April 15, 2014

#### VIA ELECTRONIC FILING

Dr. Burl W. Haar Executive Secretary Minnesota Public Utilities Commission Metro Square Building 121 Seventh Place East, Suite 350 St. Paul, MN 55101

Re: In the Matter of a Request for the Approval of the Asset Purchase and Sale Agreement Between Interstate Power and Light Company and Southern Minnesota Energy Cooperative MPUC Docket No.\_\_\_\_\_

Dear Dr. Haar:

Enclosed please find the Joint Petition of Interstate Power and Light Company (IPL) and Southern Minnesota Energy Cooperative (SMEC). This Joint Petition is being filed with the Minnesota Public Utilities Commission pursuant to Minn. Stat. § 216B.50 and Minn. Rules 7825.1800. IPL and SMEC jointly request the Commission approve the sale of IPL's Minnesota electric distribution system and assets, and transfer of service rights and obligations in Minnesota, to SMEC pursuant to an Asset Purchase and Sale Agreement dated September 3, 2013, and First Amendment to Asset Purchase and Sale Agreement dated October 28, 2013.

Additionally, the Joint Petition contains trade secret information. The specific information, for which IPL claims is trade secret, is described in the Statement Providing Justification For Trade Secret Information. The Joint Petition is presented as follows:

- Original Filing;
- Joint Petition for Approval of the Asset Purchase and Sale Agreement and First Amendment to Asset Purchase and Sale Agreement;
- Attachments A though U;
- Statement Providing Justification for Trade Secret Information; and
- Affidavit of Service.

Please feel free to direct any questions regarding the Joint Petition to the undersigned.

Respectfully submitted,

# INTERSTATE POWER AND LIGHT COMPANY

By: /s/ Erik C. Madsen\_

Its Authorized Representative

Erik C. Madsen Director, Regulatory Affairs

INTERSTATE POWER AND LIGHT COMPANY P.O. Box 351 Cedar Rapids, IA 52406 Telephone: (319) 786-4364

Samantha C. Norris Senior Attorney

INTERSTATE POWER AND LIGHT COMPANY P.O. Box 351 Cedar Rapids, IA 52406 Telephone: (319) 786-4236

Richard J. Johnson Valerie M. Means

MOSS & BARNETT A Professional Association 4800 Wells Fargo Center Minneapolis, MN 55402-4129 Telephone: (612) 877-5000

Attorneys on Behalf of Interstate Power and Light Company

# SOUTHERN MINNESOTA ENERGY COOPERATIVE

By: /s/ Brian Krambeer\_

Its Authorized Representative

Brian Krambeer President

SOUTHERN MINNESOTA ENERGY COOPERATIVE c/o Tri County Electric Corporation 31110 Cooperative Way P.O. Box 626 Rushford, Minnesota 55971-0626 Telephone: (507) 864-7783

Harold P. LeVander, Jr.

FELHABER LARSON 444 Cedar Street, Suite 2100 St. Paul, MN 55101 Telephone: (651) 222-6321

Attorneys on Behalf of Southern Minnesota Energy Cooperative

**Enclosures** 

cc: All parties of record

# STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

Beverly Jones Heydinger Chair
David C. Boyd Commissioner
Nancy Lange Commissioner
Dan Lipschultz Commissioner
Betsy Wergin Commissioner

In the Matter of a Request for the Approval of the Asset Purchase and Sale Agreement Between Interstate Power and Light Company and Southern Minnesota Energy Cooperative

ORIGINAL FILING

MPUC Docket No.\_\_\_\_

Pursuant to Minn. Stat. § 216B.50 and Minnesota Rules 7825.1800, Interstate Power and Light Company (IPL) and Southern Minnesota Energy Cooperative (SMEC) jointly request the Minnesota Public Utilities Commission approve the sale of IPL's Minnesota electric distribution system and assets and transfer of service rights and obligations in Minnesota to SMEC. This sale and transfer is made in accordance with the Asset Purchase and Sale Agreement dated September 3, 2013, by and between IPL and SMEC, and First Amendment to Asset Purchase and Sale Agreement dated October 28, 2013.

The filing includes the following attachments:

- One paragraph summary of the filing in accordance with Minn. Rules pt. 7829.1300.
- Joint Petition for Approval, which contains a description of the filing, the impact on the Joint Petitioners and affected ratepayers, and the reasons for the filing, provided in accordance with Minn. Rules 7829.1300, subp. 4(F).
- Affidavit of Service.

In addition, the following information is provided, in accordance with Minn. Rules pt. 7829.1300, subp. 4:

Utilities: Interstate Power and Light Company

200 First Street SE Cedar Rapids, IA 52406

Southern Minnesota Energy Cooperative

c/o Tri County Electric Corporation

31110 Cooperative Way

P.O. Box 626

Rushford, MN 55971-0626

Company's Attorneys: For IPL:

Samantha C. Norris Senior Attorney P.O. Box 351

Cedar Rapids, IA 52406

(319) 786-4236

Richard J. Johnson Valerie M. Means Moss & Barnett 4800 Wells Fargo Center 90 S. Seventh Street

Minneapolis, MN 55402

(612) 877-5000

For SMEC:

Harold P. LeVander, Jr.

Felhaber Larson

444 Cedar Street, Suite 2100

St. Paul, MN 55101 (651) 222-6321

**Utility Employee** 

Responsible for the Filing:

For IPL:

Erik C. Madsen

Director, Regulatory Affairs

P.O. Box 351

Cedar Rapids, IA 52406

(319) 786-4364

For SMEC:

Brian Krambeer

President

c/o Tri County Electric Corporation

31110 Cooperative Way

P.O. Box 626

Rushford, MN 55971-0626

(507) 864-7783

Date of Filing: April 15, 2014

Proposed Effective Date: Immediately upon approval

Controlling Statute for Time in Processing the Filing:

Minn. Stat. § 216B.50 and Minn. Rules 7825.1800 govern the substantive criteria for the filing. There is no preset time period for review. The petitioners request approval that will allow the sale closing on the Transaction

by December 31, 2014.

If additional information is required, please contact Samantha C. Norris at (319) 786-4236, Richard J. Johnson at (612) 877-5275, or Harold P. LeVander, Jr. at (651) 222-6321.

Dated: April 15, 2014

Respectfully submitted,

and

By: \_/s/ Samantha C. Norris
Samantha C. Norris
Senior Attorney

INTERSTATE POWER AND LIGHT COMPANY P.O. Box 351 Cedar Rapids, IA 52406 (319) 786-4236

and

Richard J. Johnson Valerie M. Means

MOSS & BARNETT A Professional Association 4800 Wells Fargo Center 90 South Seventh Street Minneapolis, MN 55402-4129 Telephone: (612) 877-5275

Attorneys on Behalf of Interstate Power and Light Company

By: <u>/s/ Harold P. LeVander, Jr.</u> Harold P. LeVander, Jr.

> FELHABER LARSON 444 Cedar Street, Suite 2100 St. Paul, MN 55101 Telephone: (651) 222-6321

Attorney on Behalf of Southern Minnesota Energy Cooperative

# STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

Beverly Jones Heydinger Chair
David C. Boyd Commissioner
Nancy Lange Commissioner
Dan Lipschultz Commissioner
Betsy Wergin Commissioner

In the Matter of a Request for the Approval of the Asset Purchase and Sale Agreement Between Interstate Power and Light Company and Southern Minnesota Energy Cooperative

MPUC Docket No. \_\_\_\_\_

**SUMMARY OF FILING** 

Please take notice that on April 15, 2014, pursuant to Minn. Stat. § 216B.50 and Minnesota Rules 7825.1800, Interstate Power and Light Company (IPL) and Southern Minnesota Energy Cooperative (SMEC) filed with the Minnesota Public Utilities Commission (Commission) a petition for approval of the sale of IPL's Minnesota electric distribution system and assets and transfer of service rights and obligations to SMEC pursuant to an Asset Purchase and Sale Agreement dated September 3, 2013 and First Amendment to Asset Purchase and Sale Agreement dated October 28, 2013. The purchase price would be approximately \$118 million plus customary working capital and closing adjustments. IPL and SMEC request an Order from the Commission approving the sale as consistent with the public interest.

# STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

Beverly Jones Heydinger Chair
David C. Boyd Commissioner
Nancy Lange Commissioner
Dan Lipschultz Commissioner
Betsy Wergin Commissioner

WII OO BOOKOLIYO	MPUC Docket No.:	
------------------	------------------	--

In the Matter of a Request for the Approval of the Asset Purchase and Sale Agreement Between Interstate Power and Light Company and Southern Minnesota Energy Cooperative

JOINT PETITION OF INTERSTATE POWER AND LIGHT COMPANY
AND SOUTHERN MINNESOTA ENERGY COOPERATIVE
FOR
APPROVAL OF ASSET PURCHASE AND SALE AGREEMENT
AND TRANSFER OF SERVICE RIGHTS AND OBLIGATIONS

## **TABLE OF CONTENTS**

I.	INTR	ODUC	TION AND OVERVIEW 1		
II.	THE	JOINT	PETITIONERS and CUSTOMERS		
	A.	Inter	state Power and Light Company7		
	B.	Sout	hern Minnesota Energy Cooperative8		
	C.	SME	C Member Cooperatives 8		
III.	DES	DESCRIPTION OF THE TRANSACTION			
	A.	Sum	mary10		
	B.	Elec	tric APA and Wholesale Power Agreement12		
IV.	POS	T TRA	NSACTION OPERATIONS, POWER SUPPLY, AND RATES 17		
	A.	Asse	ets Acquired17		
	B.	Post	-Closing Operations18		
	C.	Arrai	ngements for Power Supply20		
	D.	SME	C and SMEC Member Cooperative Rates After Closing22		
		1.	SMEC Rates During The Three-Year Initial Period22		
		2.	Class Cost of Service Studies During Three-Year Initial Period 24		
		3.	Two-Year Transition Period25		
		4.	Commission Authority		
	E.	SME	C Terms of Service and Special Rates26		
		1.	Customer Service Rules		
		2.	Special Services and Rates Programs27		
		3.	Net Metered Customers		
	F.	Serv	ice Reliability and Quality28		

	G.	Other	Regulatory Requirements	30
		1.	Customer Protection	30
		2.	Distributed Generation	31
		3.	Renewable Energy	32
		4.	Energy Conservation Improvements	32
	H.	Trans	sition Plan For Customer Services	33
V.	THE	TRANS	SACTION IS CONSISTENT WITH THE PUBLIC INTEREST	33
	A.	The S	Standard For Review	33
		1.	Consistency With Public Interest Does Not Require Affirmative Benefits	34
	B.	Sumr	mary of Customer Benefits and Customer Protections	35
	C.		New SMEC Rates And Rate Plan Are Reasonable And Provide tantial Customer Benefits And Protections	36
		1.	SMEC Rates During The Three-Year Initial Period Are Lower Than Likely IPL Rates	36
		2.	The Use of SMEC Member CCOSS And Proposal For The Two-Year Transition Period Provide Additional Significant Customer Protection	38
		3.	Cost Factors Favor SMEC Member Cooperatives	40
	D.		Costs Will Increase and IPL Retail Rates Are Expected crease Absent The Transaction	43
		1.	Future Rates Are The Appropriate Measure For The Commission's Public Interest Determination	44
		2.	IPL Costs Have Increased Substantially Since IPL's Last Minnesota Rate Case	45
		3.	IPL's Estimated Revenue Requirement Has Increased By Approximately \$10.2 Million Since IPL's Last Electric Rate Case	47

		IPL Transmission and Power Production Costs Will     Continue to Increase, Requiring Annual Revenue     Increases Through 2017	49	
	E.	Comparison of Existing IPL Rates and Existing Cooperative Rates for Legacy Areas Does Not Reasonably Represent The Future	51	
	F.	Customer Service Quality	53	
	G.	Cooperative Business Model	54	
	H.	Smooth Transition	55	
	I.	Employees	56	
VI.	MINNESOTA FILING REQUIREMENTS			
	A.	Minn. Rules, Part 7825.1800	57	
	B.	Minn. Rules 7825.1800 Subpart B	57	
		1. Minn. Rules 7825.1400, items A to J	58	
		2. Purchase Price	61	
		The Terms for Payment and Other Considerations	62	
	C.	Minn. Rules, Part 7825.1800, Subpart C	62	
	D.	Minn. Rules, Part 7825.1800, Subpart D	63	
VII.	RECOMMENDED PROCESS			
	A.	Written Comments and Replies Will Fully Develop A Record	63	
	B.	Customer Notice	64	
	C.	The Joint Petitioners Seek To Close By December 31, 2014	64	
VIII.	OTHER ISSUES AND CONSIDERATIONS			
	A.	Reconciliation of Outstanding Commission Dockets	65	
	R	II IR Approval	65	

	C.	FERC Filings	66
	D.	Other Consents To Transaction	66
	E.	Future Regulatory Authority	67
	F.	Reservation By The Joint Petitioners	68
	G.	Trade Secret Information Protection	68
IX	CON	ICLUSION AND REQUESTED COMMISSION ACTION	69

## **ATTACHMENTS**

Attachment A	List of the Minnesota Communities Served by IPL
Attachment B	SMEC Articles of Incorporation and Bylaws
Attachment C	Business Profile Of Each SMEC Member Cooperative
Attachment D	Trade Secret Electric APA, Schedules, and Wholesale Power Supply Agreement
Attachment E	Map Of Current SMEC Member Cooperative And IPL Service Areas In Minnesota
Attachment F	IPL RES-5 Embedded Cost Full-Requirements Tariff On File With FERC
Attachment G	Proposed SMEC Rate Plan
Attachment H	Power Supply and Transmission Costs and Comparison of IPL Rates With SMEC's Proposed Initial Period Rates
Attachment I	Projected Benefits To Former IPL Customers During 2014- 2017
Attachment J	Current IPL Revenue Requirement
Attachment K	Comparison of Current SMEC and IPL Rates
Attachment L	IPL Directors' Resolution Approving The Transaction
Attachment M	SMEC Directors' Resolution Approving The Transaction
Attachment N	Directors' Resolutions Of The SMEC Member Cooperatives Approving The Transaction.
Attachment O	IPL 2012 Balance Sheet, Income Statement, and Statement of Changes in Financial Position
Attachment P	Proforma SMEC 2015 Balance Sheet and Income Statement
Attachment Q	2013 Balance Sheets, Income Statements, and Statements of Changes in Financial Position For SMEC Member Cooperatives
Attachment R	List of Transferred Franchises
Attachment S	Original Cost of Property and Depreciation and Amortization Reserves

Attachment T Summary of Outstanding IPL Commission Dockets

Trade Secret Copies of Consents From SMEC Member Wholesale Power Suppliers Attachment U

#### I. INTRODUCTION AND OVERVIEW

Interstate Power and Light Company (IPL) and Southern Minnesota Energy Cooperative (SMEC) (collectively the Joint Petitioners or Parties) jointly request the Minnesota Public Utilities Commission (Commission) approve the sale of IPL's Minnesota electric distribution system and assets to SMEC and transfer of retail electric service rights and obligations in Minnesota (the Transaction), as further explained in this Joint Petition. This sale and transfer is made in accordance with the Asset Purchase and Sale Agreement dated September 3, 2013, by and between IPL and SMEC, and First Amendment to Asset Purchase and Sale Agreement dated October 28, 2013, (collectively the Electric APA). This request is made pursuant to Minn. Stat. § 216B.50 and Minn. Rules 7825.1800.

The Transaction. As further explained in this Joint Petition, upon completion of the Transaction (following approval by the Commission):

- IPL will transfer to SMEC the local distribution assets used to supply power and electric service to all of IPL's approximately 42,600 retail customers in Minnesota.
- IPL will transfer to SMEC all of IPL's transferrable rights and obligations to provide power and electric service to those electric customers.
- All rights and obligations to serve customers in IPL's current electric service areas in Minnesota will be divided among, and transferred to, the twelve electric distribution cooperatives that formed, and are members of, SMEC (the SMEC Member Cooperatives).

- All current IPL retail customers in Minnesota will receive service from one of the individual SMEC Member Cooperatives, and become members of the individual SMEC Member Cooperatives from which those customers will receive service.
- IPL and SMEC will enter into a Wholesale Power Supply Agreement (the Wholesale Power Agreement) under which IPL will provide to SMEC all of the electricity required to provide service to customers located within the areas in Minnesota that will be acquired from IPL, subject to the terms and conditions of that agreement. SMEC will, in turn, provide all needed electricity to the SMEC Member Cooperatives for those customers in the areas in Minnesota acquired from IPL.
- Transmission services needed to provide such electricity will be obtained from Transmission service providers, including Dairyland Power Cooperative (DPC), ITC Midwest, LLC (ITC Midwest) and Northern States Power Company (NSP) under the Transmission providers' applicable tariffs, in the same manner as IPL currently obtains such service. To the extent that IPL acts on behalf of SMEC or SMEC Member Cooperatives with the Midcontinent Independent System Operator (MISO), all charges billed to IPL by MISO will be billed by IPL to SMEC on a pass-through basis.
- Immediately following the closing, IPL will withdraw from providing retail electric service in Minnesota and will cease to be a Minnesota public utility providing service in Minnesota.

Commission Approval. Commission approval of the Transaction is required under Minn. Stat. § 216B.50 which authorizes approval of transfers such as the Transaction if the Commission finds the sale is consistent with the public interest.

Consistency with the Public Interest. As further explained in this Joint Petition, the standard for review of this proposed Transaction is consistency with the public interest. The Commission has regularly applied this standard and has recognized that it is not necessary that the transfer affirmatively benefit ratepayers or the public, or otherwise promote the public interest, but a transfer may not contravene the public interest, and must be shown to be compatible with the public interest. As further demonstrated in this Joint Petition, SMEC's acquisition of IPL's electric distribution business is fully compatible and consistent with the public interest.

SMEC Member Cooperatives. The SMEC Member Cooperatives are already providing electric distribution service to approximately 135,000 members located in southern Minnesota. The Transaction will result in continued high quality service to IPL's current Minnesota customers, as the SMEC Member Cooperatives can draw on:

(i) their current operating experience, which includes excellent service and customer satisfaction records; and (ii) their financial and technical resources that are already being used to provide reliable and cost-effective electric distribution service.

IPL Minnesota Customers. The IPL Minnesota customers will become member-owners of one of the SMEC Member Cooperatives and be afforded all of the rights and benefits of electric cooperative membership, including: (i) service from a not-for-profit, tax exempt electric service provider, (ii) voting rights to elect the board of directors of the SMEC Member Cooperative to which they belong, (iii) local control and direct input

on the policies, rates and terms of service based on board of directors representation, and (iv) assignment of patronage capital accounts.

The Wholesale Power Agreement. The Wholesale Power Agreement limits its scope to customers in the areas that will be acquired from IPL. Accordingly, the Wholesale Power Agreement does not include the supply of electricity by IPL to the SMEC Member Cooperatives for their existing areas or customers. Thus, the power supply arrangements with generation and transmission providers for the existing areas and customers of the SMEC Member Cooperatives will not be altered by the Transaction or the Wholesale Power Agreement. IPL rates for power supply under the Wholesale Power Agreement and transmission rates for DPC, ITC and NSP are subject to regulation by the Federal Energy Regulatory Commission (FERC). IPL has authority to act on behalf of SMEC and SMEC Member Cooperatives in regards to MISO and MISO charges for transmission services provided for the benefit of SMEC and SMEC Member Cooperatives. All MISO transmission and MISO-related charges billed to IPL will be billed to SMEC on a pass-through basis by delivery and interconnection point.

Rates. As described more fully in Section IV.D. of this Joint Petition, the SMEC rates for the former IPL customers in the areas acquired from IPL (Acquired Areas) will be determined as follows:

During the Three-Year Initial Period (the 36-month period following the closing), rates for the Acquired Areas will reflect: (i) IPL base rates in effect on the date of the closing, including monthly customer charges; (ii) a \$0.002/kWh (or \$2.00/MWh) credit to customers' bills to pass on anticipated economies available to SMEC in the operation of distribution service, including lower

borrowing costs available through cooperative financing sources and cooperative exemption from federal and state income taxes; (iii) conversion of IPL's Energy Supply Cost Recovery (ESCR) clause, which reflects changes in the cost of fuel and purchased energy from the amount included in base rates, to a Power Cost Adjustment (PCA) clause, designed to adjust for all changes in the cost of power supply and transmission from the amount included in base rates as determined in IPL's last rate case; and (iv) other less significant changes as described more fully below. Further, as described in this Joint Petition, the SMEC rates during the Three-Year Initial Period are expected to be lower than the increased rates that could be justified by IPL in the near term, absent the Transaction, which would reflect the increasing costs of providing retail electric service during the four years since IPL's last Minnesota electric rate case.

• During the Two-Year Transition Period (the twenty-four-month period that follows the Three-Year Initial Period) the SMEC Member Cooperatives will maintain separate base rates for the Acquired Areas and the areas that they already serve (Legacy Areas), which will be based on the revenue requirements for the Acquired Areas and Legacy Areas (determined under class cost of service studies described below) unless those separate base rates, determined on an individual basis, can be combined without increasing revenues by more than 5 percent, as further described in this Joint Petition.

Cost of Service Studies. During the Three-Year Initial Period, the SMEC Member Cooperatives will prepare class cost of service studies (CCOSS) for their

existing area (Legacy Area) and IPL-acquired area (Acquired Area) for purposes of developing rates during the Transition Period and longer range rate plans.

Commission Authority. The Commission will have authority to enforce the commitments which SMEC and each of the SMEC Member Cooperatives have made, as described in this Petition.

Withdrawal From Retail Service By IPL. Upon the closing of the Transaction, IPL requests approval: (i) to withdraw from the provision of retail electric service in all areas it currently serves in Minnesota and terminate its retail electric service rights and obligations in Minnesota; and (ii) to terminate and cancel its intrastate electric service tariffs in Minnesota. IPL will continue to own certain generation facilities in Minnesota.

Scheduling. The Joint Petitioners hope to close the Transaction by December 31, 2014 in order to provide certainty to all parties, stakeholders, and customers. Therefore, IPL and SMEC respectfully request the establishment of a schedule for completion of the review of this Joint Petition that would, if possible, allow a closing by December 31, 2014. The closing is dependent on approval by the lowa Utilities Board (IUB) of the sale and FERC approval of the Wholesale Power Agreement, which are anticipated to be received consistent with a closing by December 31, 2014. Closing of the Transaction is not dependent on Commission review of the proposed transfer of IPL's Minnesota natural gas distribution assets and customers to Minnesota Energy Resources Corporation (MERC).

Joint Petition Contents. The remainder of this Joint Petition is organized as follows:

Section II provides a description of the Joint Petitioners and Customers.

- Section III provides a further description of the Transaction.
- Section IV explains the post-Transaction operations, power supply, and rates.
- Section V identifies the information required under the Commission's Rules.
- Section VI describes the public interest standard for review of the Transaction and shows that the Transaction is consistent with the public interest.
- Section VII identifies a proposed process for Commission review.
- Section VIII identifies other considerations related to the Transaction.
- Section IX contains a summary and requested action by the Commission.

#### II. JOINT PETITIONERS AND CUSTOMERS

### A. Interstate Power and Light Company

IPL is an lowa corporation and an investor-owned utility, headquartered at 200 First Street, SE, in Cedar Rapids, Iowa. IPL is a separate legal entity and first-tier wholly owned subsidiary of Alliant Energy Corporation, a public utility holding company. As of year-end 2012, IPL provided retail electric and natural gas distribution services to approximately 527,000 electric customers and 234,000 natural gas distribution customers in Iowa and southern Minnesota. The customers served by IPL include approximately 42,600 electric customers in 84 communities in Minnesota for which transfer to SMEC is requested in this Joint Petition. IPL's electric customer base in Minnesota is relatively small, but covers a large geographical area. A list of the Minnesota communities served by IPL is contained in **Attachment A.** 

### B. Southern Minnesota Energy Cooperative

SMEC is an electric cooperative association organized under Minn. Stat. § 308A.01, et seq. (the Minnesota Cooperative Law). SMEC is a non-profit, tax-exempt organization under Internal Revenue Code § 501(c)(12).

SMEC was organized by the SMEC Member Cooperatives for the following purposes: (i) to create a single counterparty to IPL to effect the Transaction; (ii) to own, operate, and maintain the electric facilities purchased from IPL for up to three years until transfer to the individual SMEC Member Cooperatives (which may vary between SMEC Member Cooperatives), and to establish the initial rates and terms of service under which service will be provided to current IPL customers (during the Three-Year Initial Period); (iii) to enter into the subsequent sale transactions with the SMEC Member Cooperatives to distribute the IPL assets down to the SMEC Member Cooperatives; and (iv) to perform and administer the power supply contracts both with IPL and with the SMEC Member Cooperatives during the terms of those power supply contracts.

Attachment B sets forth the SMEC articles of incorporation and bylaws.

#### C. SMEC Member Cooperatives

Each of the SMEC Member Cooperatives are rural electric cooperatives and are tax-exempt organizations under Internal Revenue Code § 501(c)(12). Eleven of the SMEC Member Cooperatives are located in southern Minnesota, and one (Sioux Valley Energy) is located in southeastern South Dakota. The SMEC Member Cooperatives provide retail electric service collectively to 135,000 members within their respective and adjacent assigned service territories in Minnesota. A brief business profile of each

of the twelve SMEC Member Cooperatives, including a description of managerial, technical, and financial qualifications, is attached to this Joint Petition as **Attachment C.**The SMEC Member Cooperatives and the approximate numbers of current IPL customers proposed to receive distribution services from the SMEC Member Cooperatives are as follows:

SMEC Member Cooperative	Estimated number of IPL customers to obtain service
Minnesota Valley Electric Cooperative, Jordan, MN;	3,444
Steele-Waseca Cooperative Electric, Owatonna, MN;	1,569
People's Energy Cooperative, Oronoco, MN;	6,939
Tri-County Electric Cooperative, Rushford, MN;	2,588
Freeborn-Mower Cooperative Services, Albert Lea, MN;	15,180
BENCO Electric Cooperative, Mankato, MN;	3,864
Brown County Rural Electrical Association, Sleepy Eye, MN;	536
South Central Electric Association, St. James, MN;	2,030
Redwood Electric Cooperative, Clements, MN;	2,098
Federated Rural Electric Association, Jackson, MN;	1,708
Nobles Cooperative Electric, Worthington, MN	1,748
Sioux Valley Energy, Colman, SD.	881
Total	42,585

The SMEC Member Cooperatives are not parties to this proceeding. However, each of the SMEC Member Cooperatives will provide information relevant to this proceeding and consent to the Commission's authority to enforce the commitments which each of the SMEC Member Cooperatives have made, as described in this

Petition, and as the SMEC Member Cooperatives may otherwise consent during the course of this proceeding.

#### III. DESCRIPTION OF THE TRANSACTION

#### A. **Summary**

The Transaction is intended to accomplish the sale by IPL of all of its electric distribution assets located in Minnesota (the Minnesota Electric Assets) to SMEC pursuant to the Electric APA. The Electric APA, along with the related Wholesale Power Agreement are provided as **Trade Secret Attachment D**. The Electric APA contains customary contractual provisions for asset sale transactions of this type.

The sale of the Minnesota Electric Assets to SMEC is a cash transaction. IPL will not receive any securities from SMEC as consideration for this sale. Additionally, SMEC will not issue any securities that would be subject to the Commission's jurisdiction to finance this purchase of the Minnesota Electric Assets.

Upon Commission approval, IPL's physical electric distribution assets will be transferred to SMEC and the IPL electric service area will be transferred to the respective SMEC Member Cooperatives, with distribution system support services provided by the SMEC Member Cooperatives to all of IPL's former Minnesota electric distribution customers. This Transaction will lead to increased customer density and economies of scale for the SMEC Member Cooperatives that will enhance the efficiency, reliability and cost-effectiveness of their electric distribution service operations. A map showing the current IPL and SMEC Member Cooperative service

areas in Minnesota is provided in **Attachment E.** SMEC will provide power to former IPL distribution customers only.

Upon completion of the Transaction, it is intended that: (i) IPL will withdraw from the provision of retail electric service in all areas it currently serves in Minnesota; (ii) IPL shall also terminate and cancel its electric service tariffs in Minnesota as of the date of closing of the Transaction; and (iii) IPL will no longer be subject to the Commission's jurisdiction regarding the provision of electricity at retail in Minnesota. IPL will provide wholesale power to SMEC under the Wholesale Power Agreement subject to regulation by FERC.

SMEC and the SMEC Member Cooperatives committed to offering employment to all current IPL Minnesota employees who work in connection with the electric distribution system. The offers will be for positions with substantially equivalent job duties and responsibilities of the positions held by such employees, at compensation and benefits rates that are generally comparable to what the employees are receiving at IPL on the aggregate level, and will be based generally on the location of the employee within the service territory of each SMEC Member Cooperative.

IPL has also entered into an agreement to sell all of its natural gas distribution assets located in Minnesota (the "Minnesota Gas Assets") to MERC, a Delaware corporation and subsidiary of Integrys Energy Group, which is currently providing gas service contiguous to IPL's Minnesota gas service territory. The sale of the Minnesota Electric Assets to SMEC and the Minnesota Gas Assets to MERC are separate and are not mutually interdependent. Thus, the sale of the Minnesota Electric Assets to SMEC is not contingent upon IPL completing the sale of the Minnesota Gas Assets to MERC.

Accordingly, IPL and SMEC do not believe there is any basis for the schedule of this proceeding to be affected by the schedule in the proceeding to review the sale of the Minnesota Gas Assets to MERC.

IPL and SMEC request that the Commission adopt a schedule for this proceeding and grant approval of the sale of the Minnesota Electric Assets to SMEC so as to allow the sale of the Minnesota Electric Assets to be effective by December 31, 2014. Such a timetable would provide certainty to all parties, stakeholders, and customers. IPL is also required to obtain the approval of the Transaction from the IUB and approval of the Wholesale Power Agreement from FERC, as described in Section VIII of this Joint Petition. No filing is required with the Federal Trade Commission or the U.S. Department of Justice under the Hart-Scott-Rodino Antitrust Improvements Act of 1976, as amended.

## B. Electric APA and Wholesale Power Agreement

The following provides a description of the assets being sold under the Electric APA:

- <u>Transaction Structure</u>. The Electric APA is structured as a sale of assets with IPL selling to SMEC the Minnesota Electric Distribution Assets.
- Purchase Price. The purchase price to be paid by SMEC to IPL was determined by arm's length negotiations. Based on the book value of the Minnesota Electric Assets and adjustments as of December 31, 2012, if Closing occurred today the purchase price would be approximately \$118 million plus customary working capital and closing adjustments. The purchase price will be paid by SMEC to IPL in immediately available funds at Closing, with a post-closing true-up of customer

- accounts receivable collections and other customary working capital adjustments.
- Assumed Liabilities. IPL retains liability for pre-closing conditions, events and liabilities related to the Minnesota Electric Assets and related business. SMEC assumes liabilities for post-closing conditions, events and liabilities related to the Minnesota Electric Assets.
- <u>Due Diligence</u>. There are no remaining issues as a result of the due diligence review process outlined in the Electric APA.
- Representations and Warranties. The representations and warranties in the Electric APA are customary for asset sale transactions of this type. Among other things, IPL's representations and warranties to SMEC relate to: organizational and authority matters; third-party consents; environmental matters; the acquired contracts and leases; and compliance with laws and permits. SMEC's representations and warranties to IPL generally relate to: organizational and authority matters; matters requiring third-party consents; compliance with law and permits; and litigation matters.
- <u>"As-Is" Deal.</u> IPL is selling the Minnesota Electric Assets to SMEC pursuant to the Electric APA on an "AS IS" basis subject to certain limited IPL representations and warranties as to condition of and title to certain assets.
- Covenants. The Electric APA includes customary covenants, including covenants related to obtaining regulatory approvals and third-party consents; confidentiality; cooperation; taxes, prorations and closing costs; maintenance of

- the Minnesota Electric Assets and business prior to closing; capital expenditures; no solicitation of other offers; and provision of transitional services if required.
- Indemnification. The Electric APA includes customary indemnification obligations on both Parties with respect to claims relating to the Transaction. Claims for indemnification arising out of breaches of representations and warranties must be made within 12 months after closing, subject to customary exceptions (e.g., representations and warranties of IPL regarding ERISA, benefit plans, and environmental matters survive for 30 months after closing).
- Limitations on Liability. A Party seeking indemnification will have no reimbursable claim of any breach of representations or warranties until incurred losses exceed 3% of the final purchase price (but only in the amount of such excess) and the aggregate liability of a Party for any breach of representations or warranties shall not exceed 13% of the final purchase price, exclusive of the 3% threshold. Neither the 3% threshold nor the 13% cap apply to claims which arise out of a Party's fraud or any breach of the representations or warranties regarding the entity's organization and existence or the execution, delivery and enforceability of the Electric APA and other customary exceptions.
- Conditions to Closing. Conditions to closing include: (i) receipt of approvals from the Commission, the IUB and, FERC; (ii) obtaining necessary third-party consents; and (iii) performance by each Party of their respective obligations to be performed prior to closing.

SMEC's additional conditions to closing include: (i) the commitment by the National Rural Utilities Cooperative Finance Corporation (CFC) or other lender to

lend to SMEC sufficient funds to pay the final purchase price being in effect; (ii) receiving a satisfactory title policy and survey at SMEC's expense; (iii) no material adverse effect regarding the due diligence issues and disclosure schedule updates having been addressed in accordance with the Electric APA.

- <u>Termination</u>. The Electric APA provides that it may be terminated under certain circumstances, including the following:
  - by either Party if there has been a material breach of the Electric APA
     which is not cured within 180 days after written notice of the breach;
  - by either Party in the event of (i) failure to obtain certain necessary regulatory approvals or third-party consents on terms acceptable to that Party in the Party's sole discretion; or (ii) a court order or injunction prohibiting closing;
  - by either Party in the event that closing has not occurred within 18 months
    of the signing of the Electric APA for reasons other than pending
    regulatory review (which could extend the closing deadline to 30 months);
  - by SMEC (i) if there has been a material adverse effect which remains in effect; and (ii) if IPL has elected not to repair or replace certain casualty losses that in the aggregate exceeds two percent of the base purchase price of approximately \$118 million plus customary working capital and closing adjustments; and
  - by IPL if there is a termination of or material adverse change to the CFC lending commitment to SMEC.

- Wholesale Power Agreement. The Wholesale Power Agreement provides that IPL will sell to SMEC the power needed to operate an electric distribution service business for customers in the area currently receiving electric distribution service from IPL. SMEC in turn will provide to each SMEC Member Cooperative the electric power needed for that SMEC Member Cooperative to provide electric service to the customers located in the areas acquired from IPL. The term of the Wholesale Power Agreement is 10 years from the date of closing, with a 5-year termination notice. Pricing under the Wholesale Power Agreement is based on IPL's existing FERC-approved formula rates. The price paid by SMEC to IPL under the Wholesale Power Agreement will be adjusted for the customer credits resulting from the remaining balances of the gain on Seller's sale of transmission assets to ITC Midwest and for the Sutherland regulatory asset. The Wholesale Power Agreement will have no impact on IPL's integrated resource plan (IRP) for the term of the agreement because IPL's total load will not be changed as a result of the Transaction; IPL will continue to provide power to the same Minnesota customers and areas in Minnesota before and after the Transaction.
  - Transmission Services. SMEC will take transmission delivery directly from DPC, ITC Midwest and NSP under interconnection agreements between SMEC and DPC, ITC Midwest and NSP. IPL will have authority to act on SMEC's behalf to procure and pay for all transmission and ancillary services necessary for the delivery of power and energy supplied pursuant to the Wholesale Power Agreement. All transmission and related charges billed to IPL shall be billed to SMEC on a pass-through basis by delivery and interconnection point.

### IV. POST-TRANSACTION OPERATIONS, POWER SUPPLY, AND RATES

#### A. Assets Acquired

SMEC will acquire all assets owned or leased by IPL that are used and usable in the operation of IPL's electric distribution operations located in southern Minnesota (the System) including:

- Tangible personal property and fixtures located at the System's electrical substations in southern Minnesota;
- ii. All real property in southern Minnesota associated with the operation of the System;
- iii. Permits and rights to the use of land that are associated with the operation of its System;
- iv. Inventory of materials and supplies located at IPL southern Minnesota service centers;
- v. Vehicles and other equipment located in southern Minnesota and used for the operation of the System;
- vi. All permits of IPL under agreements with third parties or issued by governmental authorities used in the operation of the System;
- vii. Contracts, other than power purchase agreements, that are associated specifically with the operation of the System;
- viii. Books and records related to the provision of retail electric service to customers by the System; and
- xi. Any rights granted by state, local, and any other authority to IPL pertaining the System, including any franchise agreements.

### B. Post-Closing Operations

Subject to regulatory approvals, at closing, SMEC will finance the purchase of the assets acquired from IPL by drawing down on a five-year bridge loan commitment in the amount of \$140,000,000 that it has obtained from CFC. The bridge loan will be secured by a mortgage from SMEC on the assets acquired from IPL. Each of the SMEC Member Cooperatives will guarantee a share of the CFC loan to SMEC based on that SMEC Member Cooperative's share of the assets located within the SMEC Member Cooperative's portion of the service area acquired from IPL, which will be purchased from SMEC by the SMEC Member Cooperative in a subsequent transaction.

SMEC will operate the acquired IPL distribution system as one system for a transitional period of up to three years providing economies of scale during that time. The SMEC Member Cooperatives will bill customers within the respective areas acquired from IPL at the rates established by SMEC under Section IV. D. below, and the SMEC Member Cooperatives will remit the revenues collected to SMEC. SMEC will contract with SMEC Member Cooperatives for the provision of the operating, maintenance, and related services necessary to provide electric distribution service. SMEC will pay the SMEC Member Cooperatives for the provision of these services and, in addition, SMEC will pay the other ownership costs of the system, including taxes, interest, depreciation, debt services, and a margin on operations to meet the covenants of its loan agreement and mortgage to CFC.

The current IPL customers (who will become members of the respective SMEC Member Cooperatives) will pay a common SMEC rate as described in Section IV.D., below, for the first three years after closing. The SMEC Member Cooperative in whose

area the IPL customer/member is located will bill the IPL customer/member for electric service, and the IPL customer/member will pay that bill to the SMEC Member Cooperative. The SMEC Member Cooperative will remit revenues to SMEC, so that SMEC can pay for the costs associated with operating the system during the three-year transitional period. Any margin realized by SMEC will be allocated to the SMEC Member Cooperatives on the basis of patronage. As each SMEC Member Cooperative purchases its share of SMEC's assets, that Member Cooperative will retain the billed revenues from the IPL customers/members to pay the costs of its operation of the purchased assets from SMEC.

Each SMEC Member Cooperative shall purchase from SMEC its respective shares of the assets acquired from IPL no later than three years from the date of closing, at a time chosen by the SMEC Member Cooperative. The purchase price for the assets will be prescribed in an agreement between SMEC and the SMEC Member Cooperatives. SMEC will apply the proceeds of such sales to reduce its outstanding indebtedness to CFC. When all SMEC Member Cooperatives have purchased their respective shares of the assets acquired from IPL, and are released from their respective CFC loan guarantees, SMEC will have paid its entire indebtedness to CFC. SMEC Member Cooperatives expect to finance these asset purchases from SMEC through traditional lenders such as Rural Utility Service (RUS), CFC, or CoBank of Denver, CO (CoBank).

This asset purchase by one or more SMEC Member Cooperatives will not adversely affect the interests of the other Member Cooperatives that have not yet purchased their respective shares of SMEC's assets. SMEC Member Cooperatives will

be released from their CFC loan guarantees when they purchase their respective shares of the assets acquired from IPL. At closing, IPL's approximately 42,600 customers will become members of the SMEC Member Cooperatives in whose service territories they are located.

### C. Arrangements for Power Supply

SMEC will purchase wholesale electric service from IPL to serve the acquired customers and associated electric load of the new customer-members of SMEC under the Wholesale Power Agreement for a minimum term of 10 years. For the Three-Year Initial Period, the expense associated with purchasing power supply and transmission delivery services from IPL will be SMEC's sole responsibility. After the Three-Year Initial Period, SMEC will enter into separate wholesale power supply agreements with SMEC Member Cooperatives for their power supply requirements to service the acquired customers and load. SMEC will administer these contracts and will charge the SMEC Member Cooperatives their proportionate shares of the wholesale electric costs, plus a reasonable fee to administer the contract.

The Wholesale Power Agreement is a full-requirements agreement between IPL and SMEC for electric supply to customers in the areas acquired from IPL with an initial term of ten (10) years and a five- (5) year prior written notice of termination, which notice may not be given until the fifth anniversary of the effective date of the Wholesale Power Agreement. The pricing terms for the energy and capacity under the Wholesale Power Agreement shall be the same as provided in IPL's applicable tariff, currently FERC Rate Schedule RES-5 tariff, which is included in **Attachment F.** 

The Wholesale Power Agreement provides that the power supplied by IPL thereunder will provide a pro rata share of the renewable energy of the retail-regulated IPL system. IPL agrees to negotiate in good faith to assist SMEC in obtaining incremental renewable energy contracts or credits in order to comply with Minnesota's renewable energy standard applicable to SMEC Member Cooperatives in effect at the time such power is supplied. SMEC shall bear the full cost for such incremental renewable energy contracts or credits, which will meet the renewable energy requirements for electric cooperatives.

Pricing of the Wholesale Power Agreement will be based on the IPL RES-5 embedded cost full-requirements FERC tariff, which uses accounts from the FERC Form 1 as the basis to calculate the IPL system production capacity and system energy cost-of-service. The "Capacity Rate" is billed on a dollar per kilowatt month (\$/kW/Month) basis and the "Energy Rate" is billed on a dollar per megawatt hour (\$/MWh) basis. Both components true-up to actual costs incurred. The Capacity Rate true-up occurs on and after July 1 of each year following the annual filing of the FERC Form 1 for the previous year, and the Energy Rate true-up occurs monthly. All the costs included in the RES-5 rate are the same costs reviewed, audited and included in retail electric rates. The costs that are included in the RES-5 formula computation are subject to audit by external auditors, internal auditors and FERC. The formula and Form 1 information is publicly available on the FERC website.

Power and energy will be delivered to SMEC distribution substations through the same transmission facilities that provide delivery prior to the sale by the same transmission service providers (including DPC, ITC and NSP). IPL will have authority to

act on SMEC's behalf to procure appropriate transmission services from MISO, receiving and paying bills from MISO and passing the associated charges through to SMEC. The transmission charges from MISO are based on DPC, ITC Midwest and NSP's MISO transmission tariffs which are on file with and regulated by FERC.

### D. SMEC and SMEC Cooperative Member Rates After Closing

The following Section summarizes the Rate Plan of SMEC and its Members for the five years after the closing, and for rates thereafter. A detailed discussion of the Rate Plan is provided in **Attachment G.** 

### 1. SMEC Rates During The Three-Year Initial Period

For the Three-Year Initial Period, SMEC and the SMEC Member Cooperatives will adopt IPL's retail base rates for the Acquired Areas, including the fixed monthly customer charges as approved by the Commission in the last IPL electric rate case<sup>1</sup>, at the IPL levels in effect on the date of closing, subject to the following modifications:

• New PCA clause. IPL's existing ESCR clause will be replaced by a PCA clause that will reflect and track changes in the cost of purchased power and transmission delivery service that will be used by SMEC and the SMEC Member Cooperatives to provide service in the areas acquired from IPL from a base level of \$0.07110/kWh. As developed in **Attachment H, Schedule 1**, the \$0.07110/kWh base level reflects the level of power supply and transmission delivery cost included in IPL's current base rates plus the Renewable Energy Recovery (RER) surcharge. The replacement of IPL's ESCR with a PCA is

-

<sup>&</sup>lt;sup>1</sup> In the Matter of the Application of Interstate Power and Light Company for Authority to Increase Rates for Electric Service in Minnesota, No. E-001/GR-10-276.

- expected to produce an estimated average system increase in rates of approximately \$0.00832/kWh, or 9.2 percent, in 2015.
- Credit to Energy Charges. A credit of \$0.002/kWh will be applied to energy
  usage to reflect expected operational efficiencies, a lower borrowing rate, and
  exemption from federal and state income taxes. This represents an estimated
  average rate decrease of approximately 2.2 percent in 2015.
- Roll-in of RER. The present IPL RER surcharge of \$0.00222/kWh will be rolled into the base rates. The roll-in is revenue neutral.
- Conservation Improvement Program (CIP) Costs. IPL's current CIP rider, will be maintained, with surcharges or credits to customers to reflect actual CIP expenses that are above or below the level included in base rates. The level of CIP costs recovered in base rates will be decreased from \$0.00269/kWh to \$0.00140/kWh, which more closely approximates the SMEC and SMEC Member Cooperative CIP obligation and the CIP expenditures that are anticipated. This adjustment is unlikely to have a long-term net revenue impact, but will limit short term over-collections and subsequent refunds.
- ATA Credit. The IPL Alternative Transaction Adjustment (ATA) credit mechanism, used to refund a portion of the gain realized from IPL's sale of transmission assets to ITC-Midwest, will be retained as a separate rate component. The amount refunded will be equal to the amount refunded by IPL to SMEC under the Transmission Adjustment in the Wholesale Power Agreement.

SGS-4 Costs. SMEC's purchased power cost under the Wholesale Power
Agreement will include an adjustment to recover development costs associated
with the cancelled Sutherland Generating Station Unit 4 (SGS-4) generating unit,
amortized over 10 years. This adjustment is similar to the adjustment authorized
by the Commission in IPL's last electric rate case, albeit over a shorter period of
time.

The net effect of this rate proposal, for customers in the area acquired from IPL (including the conversion to the PCA and credit to energy charges) is projected to be an increase of approximately \$0.00632/kWh, or 7.0 percent, in 2015. A comparison of the IPL rates scheduled to be in effect July 6, 2014 with SMEC's proposed Initial Period Rates is provided in **Attachment H, Schedule 2.** 

### 2. Class Cost of Service Studies During Three-Year Initial Period

During the Three-Year Initial Period, each SMEC Member Cooperative will prepare CCOSS as part of developing a long range Rate Plan. The CCOSS will determine the cost to serve 1) the Legacy Area, 2) the Acquired Area, and 3) the Combined Area. The SMEC Member Cooperatives' Legacy Area and Acquired Area CCOSS's will reflect the area-specific costs for purchased power and distribution facilities. Other costs common to both the Legacy Areas and Acquired Areas, such as Customer Accounting, Customer Service and Information, Sales, A&G and fixed costs related to General Plant, will be allocated to each area and then to each rate class based on appropriate allocation factors. The allocations will be made in a non-discriminatory manner. Finally, margin requirements in the Acquired Area will be determined in exactly the same manner as in the Legacy Area. For example, if the

revenue requirements in the Legacy Area reflect a Times Interest Earned Ratio (TIER) target of 2.0, that is what the revenue requirements for the Acquired Area will reflect.

Based on the results of these CCOSS's, each SMEC Member Cooperative will develop a plan to either: 1) continue to serve its Acquired Area and Legacy Area under separate cost based area rate structures, or 2) merge the rates of its Acquired Area and Legacy Area over time, or 3) some combination (i.e., a combination of some Acquired Area and Legacy Area based rates and some consolidated rates). The key to this determination will be the impact of the plan on the bills of the affected customers, including the limitations on rate impacts discussed below.

#### 3. Two-Year Transition Period

The Two-Year Transition Period will extend for 24 months from the end of the Three-Year Initial Period. The SMEC commitments for the Two-Year Transition period will replace the SMEC commitments for the Three-Year Initial Term.

During the Transition Period, for rates that do not meet the criteria for merging rates (as outlined below):

- Each SMEC Member Cooperative will maintain separate rates for its Acquired Area and Legacy Area; and
- 2. The rates for the Acquired Area and Legacy Area will be designed to recover, in total, sum of the class revenue requirements for the Acquired Area, as determined by the CCOSS described above. The same approach will be used for the Legacy Area, with the total revenue requirements of the Acquired Area and Legacy Area being kept separate.

A SMEC Member Cooperative may merge one or more Legacy Area and Acquired Area rates, determined on a rate-by-rate basis, during the Two-Year Transition Period, provided that:

- No rates will be merged unless the projected revenue produced by the Legacy Area and Acquired Area rates in question are within 5 percent of each other; and
- No rate will be increased by more than 5 percent per year, excluding the operation of the PCA mechanism, to facilitate the merger of a Legacy Area and Acquired Area rate.

### 4. Commission Authority

The Commission will retain authority and jurisdiction to require SMEC and each SMEC Member Cooperative to perform the applicable terms and conditions set forth above during the Three-Year Initial Period and Two-Year Transition Period.

## E. SMEC Terms of Service and Special Rates

#### 1. Customer Service Rules

IPL has a Minnesota tariff setting forth its customer service rules and regulations for Minnesota electric customers. These rules and regulations conform with Minn. Rules 7820.0200-0560, which are applicable to regulated electric utilities. Each of the SMEC Member Cooperatives has its own policies governing the terms and conditions of electric service. These policies address the same subjects as IPL's customer service rules. The current IPL customers will become subject to each of the SMEC Member Cooperative's Member service rules. The SMEC Member Cooperatives, however, will

apply and carry forward after closing the terms of any IPL customer service rule. Customer prepayments, deposits, contributions in aid of construction, and any similar fees, charges, or payments will be transferred at closing from IPL to SMEC, and thereafter from SMEC to the SMEC Member Cooperatives. Accordingly, SMEC or the SMEC Member Cooperatives will be responsible for refunds or credits to customers of any, such as prepayments, deposits, contributions in aid of construction, and any similar fees, charges, or payments following the closing.

After regulatory approvals are obtained, SMEC Member Cooperatives will conduct information forums for IPL customers to acquaint them with the service rules of SMEC Member Cooperatives.

### 2. Special Services and Rates Programs

The SMEC Member Cooperatives currently offer several programs designed to promote energy conservation and manage load. These programs include among others: Off Peak Generation, Interruptible Water Heating, Electric Dual Fuel/Off Peak, Heat Pump Heating and Cooling, Cycled Air Conditioning, and energy efficiency grants and loans to business members. Since the SMEC Member Cooperatives will adopt IPL's rates for the Initial Period, the SMEC Member Cooperatives will not offer the IPL customers the SMEC Member Cooperatives' own special rate programs. During the Transition Period, however, the SMEC Member Cooperatives will offer the IPL customers the Members' own special rate programs as are then appropriate.

#### 3. Net Metered Customers

IPL has 27 net metered customers. The SMEC Member Cooperatives will maintain the current net metered status of these customers after closing. New SMEC

customers/members in the Acquired Areas requesting net metering after closing will comply with the net metering rules for electric cooperatives contained in Minnesota Statutes Section 216B.164.

### F. Service Reliability and Quality

As described in Section IV.B. of this Petition, SMEC will contract with the SMEC Member Cooperatives for the operation, maintenance, and related services necessary to operate the assets acquired from IPL during the Three-Year Initial Period during which SMEC retains ownership of those assets.

Managerial and Technical Resources. The SMEC Member Cooperatives possess the managerial and technical skills necessary to provide electric services to the customers that they will acquire from IPL. The business profiles of each of the SMEC Member Cooperatives are attached to this Joint Petition as Attachment C. These profiles provide information on the qualifications and experience of the CEOs of each of the SMEC Member Cooperatives and demonstrate their executive, administrative, and technical competence. The CEOs have staffed their organizations with the necessary management and administrative employee teams that handle electric utility operations, including power supply, planning and engineering, member services, energy conservation, billing and collections, human resources, and local economic development. Most of the management and administrative staffs are long-term employees of their respective SMEC Member Cooperatives with substantial experience in utility operations.

The SMEC Member Cooperatives are committed to providing reliable electric service to the IPL customers that they will acquire. Continued high quality service will

be provided to current IPL customers by the combination of the existing productive and well-qualified line crew workers of the SMEC Member Cooperatives and the IPL employees currently providing those customers. Offers of employment will be made to current IPL employees as described in Section V.J., below. The production and maintenance employees of the SMEC Member Cooperatives are represented by Local Union No. 949, or Local Union No. 160, or Local Union No. 426 of the International Brotherhood of Electrical Workers. These employees must pass the industry standard four-year apprenticeship program before being certified as a journeyman line worker. They are skilled at operating the sophisticated, technical equipment in today's utility business.

Financial Resources. The SMEC Member Cooperatives have strong financial positions that will facilitate continued quality service for the current IPL customers. They have total assets on a consolidated basis of \$807 million. They hold excellent creditworthy status from their long-term lenders, RUS, CFC, and CoBank. The SMEC Member Cooperatives also hold excellent creditworthy status from all suppliers of electric utility facilities, materials and equipment. The SMEC Member Cooperatives retire their patronage equities (capital credits) on an annual basis and have retired a total of \$194 million on a consolidated basis since they were organized in the late 1930s.

The SMEC Member Cooperatives have ready access to short- and long-term capital from RUS, CFC, and CoBank. The long-term lending rates of these financial institutions vary with the market and are all competitively priced. For example, the RUS current long term interest rate is 3.38%. These loans are amortizable over a period of

35 years. In addition, SMEC has a commitment from CFC for a short term (up to 5 years) bridge loan to make this purchase with an interest rate of 1.59 percent. On or before the end of the Initial Period, each of the Member Systems will take out loans with one or more of the three lenders listed to purchase the facilities from SMEC.

### G. Other Regulatory Requirements

Electric cooperatives are subject to most of the same statutes that govern regulated electric utilities regarding customer protection, distributed generation, and net metering, renewable energy, and energy conservation.

### 1. Customer Protection

Minn. Stat. § 216B.096 sets forth the Cold Weather Rule for regulated electric utilities. Minn. Stat. § 216B.097 sets forth a separate but substantially similar Cold Weather Rule for electric cooperatives. Minn. Stat. § 216B.0975 prohibits regulated electric utilities and electric cooperatives from disconnecting residential service during periods of excessive heat. Regulated electric utilities and electric cooperatives must notify cities in their respective service territories of service disconnections during the cold weather months under Minn. Stat. § 216B.0976. Minn. Stat. § 216B.098 describes several customer protection provisions such as budget billing, payment agreements, undercharges, and medically necessary equipment, which apply both to regulated electric utilities and electric cooperatives. Both regulated electric utilities and electric cooperatives are subject to the same rules regarding customer deposits, Minn. Stat. § 325E.02; delinquency charges, Minn. Stat. § 325E.021; landlord/tenant utility bills, Minn. Stat. § 325E.025; unauthorized use of utility meters, Minn. Stat. § 325E.026; and utility payment arrangements for military service personnel, Minn. Stat. § 325E.028.

The Commission has jurisdiction to resolve complaints over an electric cooperative's service standards and practices brought by the Commission on its own motion, the governing body of any political subdivision, another public utility, the Department of Commerce, or 50 consumers of the electric cooperative. Minn. Stat. § 216B.17, subd. 6a. Finally, members of electric cooperatives can elect to place their cooperative under Commission rate regulation under Minn. Stat. §216B.026.

#### 2. Distributed Generation

Minn. Stat. § 216B.1611, subd. 1, required the Commission to establish standards for utility tariffs for the interconnection and parallel operation of distributed generation fuel by natural gas or a renewable fuel not to exceed 10 megawatts of interconnected capacity. Following the Commission's Order<sup>2</sup> establishing such standards, regulated electric utilities are required to file a distributed generation tariff, consistent with the Commission's Order. Minn. Stat. § 216B.1611, subd. 2. required electric cooperatives to adopt a distributed generation tariff that addressed the issues included in the Commission's Order. SMEC member electric cooperatives have adopted distributed generation tariffs.

Minn. Stat. § 216B.1612 addresses community-based energy development tariffs (C-BED). Subdivision 4 thereof requires regulated electric utilities to file a C-BED tariff for Commission approval that is as consistent as possible with the tariff specified in Subdivision 3. SMEC member electric cooperatives have adopted C-BED tariffs. .

Minn. Stat. § 216B.164 is Minnesota's mini-PURPA provision for cogeneration and small power production. This section had originally applied both to regulated

31

<sup>&</sup>lt;sup>2</sup> ORDER ESTABLISHING STANDARDS, *In the Matter of Establishing Generic Standards for Utility Tariffs for Interconnection and Operation of Distributed Generation Facilities*, Docket No. E-999/CI-01-1023 (September 28, 2004)

electric utilities and electric cooperatives, but the 2013 Legislature amended this section in several respects for regulated electric utilities only. These amendments included the expansion of eligibility for net metering from a 40 kW limit to a 1,000 kW limit; the aggregation of customer meters; a limitation on cumulative generation of net metered facilities; a limitation on the generating capacity of individual systems; and an alternative tariff for interconnected solar photo-voltaic generation.

### 3. Renewable Energy

Minn. Stat. § 216B.169 applies to regulated electric utilities and to electric cooperatives. This section requires that the utilities offer customers an option to determine that a certain amount of electricity generated or purchased on behalf of the customer is renewable energy or energy generated by a high efficiency, low emissions, distributed generation source such as fuel cells or micro turbines fueled by a renewable fuel.

Minn. Stat. § 216B.1691 establishes future renewable energy standards for electric utilities, electric cooperatives, and municipal power agencies that generate electric energy for sale at retail. Regulated electric utilities and the Generation and Transmission (G&T) cooperatives that sell wholesale power to electric cooperatives are governed by the same renewable energy standards, except that regulated electric utilities are required to include a 1% solar component of their generating portfolio. Minn. Stat. § 216B.1691, Subd. 2.

### 4. Energy Conservation Improvements

Minn. Stat. § 216B.241 addresses conservation improvements that electric utilities, including the SMEC Member Cooperatives, are required to make. Subdivision

1(a) thereof applies to regulated electric utilities and requires that it spend and invest 1.5% of its gross operating revenues in the state for energy conservation improvement. Subdivision 1(b) thereof applies to electric cooperatives and requires that they spend and invest 1.5% of their gross operating revenues in the state for energy conservation improvements. A G&T cooperative may invest in energy conservation improvements on behalf of its retail member cooperatives on an aggregate basis. The energy savings goals contained in subdivision 1(c) apply both to regulated electric utilities and electric cooperatives.

### H. Transition plan for customer services

IPL customers will be provided a Commission-approved notice of the proposed Transaction, including information regarding how to submit comments to the Commission for consideration in connection with evaluation of the Transaction. IPL and SMEC will work with Commission staff to develop that notice. IPL and SMEC will also notify customers of the change in service providers through a Commission-approved customer notice after the transfer.

### V. THE TRANSACTION IS CONSISTENT WITH THE PUBLIC INTEREST

### A. The Standard for Review

Minn. Stat. § 216B.50 requires Commission review and approval of the Transaction. Minn. Stat. § 216B.50 provides, in relevant part, that:

No public utility shall sell, acquire, lease, or rent any plant as an operating unit or system in this state for a total consideration in excess of \$100,000, or merge or consolidate with another public utility in this state, without first being authorized to do so by the commission. Upon the filing of an application for the approval and consent of the commission thereto the commission shall investigate, with or without public hearing, and in the case of a public hearing, upon such notice as the commission may

require, and if it shall find that **the proposed action is consistent with the public interest** it shall give its consent and approval by order in writing. In reaching its determination the commission shall take into consideration the reasonable value of the property, plant, or securities to be acquired or disposed of, or merged and consolidated. (Emphasis added)

The public interest standard included in Minn. Stat. § 216B.50 has been consistently interpreted and applied by the Commission in prior cases.

## 1. Consistency With Public Interest Does Not Require Affirmative Benefits

In prior cases, the Commission has established that the public interest standard contained in Minn. Stat. § 216B.50 "does not require an affirmative finding of public benefit, just a finding that the transaction is compatible with the public interest." See In the Matter of the Proposed Merger of Minnegasco, Inc. With and Into ARKLA, Inc., Order Approving Merger, Docket No. G-008/PA-90-604 (1990). The Commission reconfirmed this standard in its approval of the merger in In the Matter of a Request for Approval of the Acquisition of the Stock of Natrogas, Incorporated, a Merger of Northern States Power Company and Western Gas Utilities, Inc, and Related Affiliated Interest Agreements, Docket No. 0-002/PA-99-1268, stating:

The statute does not require that the proposed merger affirmatively benefit ratepayers or the public, or otherwise promote the public interest. The merger may not contravene the public interest, however, and must be shown to be compatible with it.

Most recently, the Commission applied this standard in *In the Matter of the Sale of Aquila, Inc.'s Minnesota Assets to Minnesota Energy Resources Corporation*, Docket No. G-007,011/M-05-1676 (2006). Aquila, Inc. and MERC jointly requested that the Commission approve the sale of the Minnesota assets of Aquila's two divisions, Aquila

Networks-PNG and Aquila Networks-NMU, to MERC pursuant to an Asset Purchase Agreement dated September 21, 2005. The request was subject to Commission review and approval pursuant to Minn. Stat. § 216B.50 and Minn. Rules, Part 7825.1800, which require the Commission find that the proposed transaction is consistent with the public interest before granting approval.

The purchase price was approximately \$288 million, and, at the time of the transaction, Aquila was a major provider of natural gas distribution service in Minnesota, serving approximately 200,000 Minnesota customers, who were subsequently transferred to MERC. The Commission approved the transaction on June 1, 2006, stating:

Based on the record established herein, the Commission concludes that the sale of Aquila's Minnesota utility properties to Minnesota Energy Resources Corp as detailed in the Petition is consistent with the public interest under certain conditions detailed in Section V of this Order.

As further described below, this Joint Petition demonstrates that the Transaction is also consistent with the public interest.

### B. Summary of Customer Benefits and Customer Protections

As the following discussion will show, the Transaction includes a number of customer benefits and customer protections including the following:

 SMEC and the SMEC Member Cooperatives will provide significant rate protections for the Three-Year Initial Period and for the Two-Year Transition Period, which is significantly longer in duration than in many prior sale proceedings.

- As described above, the SMEC Member Cooperatives will operate under uniform
  rates established by SMEC for the Three-Year Initial Period, including
  maintaining the current IPL levels of monthly customer charges. These rates will
  reflect increases in Power Supply and Transmission costs and will reflect a credit
  to energy charges based on economies achieved by SMEC and the SMEC
  Member Cooperatives.
- SMEC and the SMEC Member Cooperatives will provide ongoing cost advantages that will provide further assurance and benefits to customers, including: (i) lower borrowing costs; (ii) lower costs of capital; (iii) exemption from federal and state income taxes; and (iv) other operating efficiencies.
- Rates during the years following the closing are likely to be higher for IPL
  customers if IPL retains ownership and operation than they would be if ownership
  and operation are transferred to SMEC and the SMEC Member Cooperatives.
- Service quality will be maintained and there are factors that may facilitate some improvements in service quality.

# C. The New SMEC Rates And Rate Plan Are Reasonable And Provide Substantial Customer Benefits and Protections

# 1. SMEC Rates During the Three-Year Initial Period Are Lower Than Likely IPL Rates

As explained above, SMEC proposes to adopt IPL's rates in effect on the date of the closing (including monthly customer charges) for the Acquired Areas, with only a few modifications. As previously described, the SMEC rates for the Acquired Areas will reflect: (i) a mechanism to track changes in costs for Power Supply and Transmission

occurring since the last IPL rate case;<sup>3</sup> (ii) a \$2.00/MWh credit to customers' energy charges based on the economies available to SMEC in the operation of distribution service; and (iii) other less significant changes that do not appreciably affect overall revenue. The net change resulting from SMEC's proposed modifications is expected to be an average increase of 7.0 percent in 2015.

However, as explained below, IPL anticipates that, but for the Transaction: (i) IPL would file for a base rate increase in 2014 of approximately \$10.2 million (13.4 percent, along with a Transmission rider that could recover annual increases in Transmission costs, beginning in 2015; and (ii) IPL would likely file for an additional base rate increase in 2017 of approximately \$20 million to reflect, in part, the Marshalltown Generating Station, a 600 MW gas-fired power plant currently under construction.

A comparison of the increases for the current IPL customers between continued ownership and operation by IPL and SMEC ownership and operation through 2017 is shown in the following table:

Comparison of Projected Revenue Increases--Total System (\$ Millions)

Description	2013	2	014		2015	2016		2017
Base = 2013 Customer Cost	\$ 77.00							
		Rate Case					Rate Case	
IPL Rates		\$	80.5	\$	88.2	\$ 92.4	\$	100.2
% Change from Prior Year			4.5%		9.6%	4.8%		8.5%
SMEC proposal				\$	81.4	\$ 85.1	\$	89.5
% Change					5.7%	4.5%		5.2%
Annual Benefit (Detriment)		\$	3.5	\$	6.8	\$ 7.3	\$	10.7
% Benefit			4.5%		8.8%	9.5%		13.9%
Cumulative Benefit		\$	3.5	\$	10.3	\$ 17.6	\$	28.3

<sup>&</sup>lt;sup>3</sup> Matter of the Application of Interstate Power and Light Company for Authority to Increase Rates for Electric Utility Service in Minnesota, Docket No. E-001/GR-10-276

As shown in the table above, the former IPL customers will realize significant benefits under SMEC's proposed Three-Year Initial Period rates of approximately \$28 million by 2017. A description of the benefits that will be received by former IPL customers during the years 2014 through 2017, including benefits by customer class, is provided in **Attachment I.** As described above, the Commission will have authority to enforce the commitments which SMEC and each of the SMEC Member Cooperatives have made and which underlie this benefit.

### 2. The Use of SMEC Member CCOSS and Proposal For The Two-Year Transition Period Provide Additional Significant Customer Protection

As previously described, all of the SMEC Member Cooperatives will develop three sets of CCOSS to identify the cost to serve: 1) their respective Legacy Areas; 2) their respective Acquired Areas; and 3) their respective Combined Areas. The costs of purchased power (i.e., power supply and transmission delivery) will be directly assigned to the SMEC Member Cooperatives' respective Legacy Areas and Acquired Areas as appropriate, as will costs attributable to distribution delivery (i.e., Operation and Maintenance (O&M), depreciation, property taxes, interest expense and margin requirements). Margin requirements will be determined in the same way in both the Legacy Areas and Acquired Areas based on the direct assigned interest, debt service, and/or rate base for each area. Thus, it is intended that each Legacy Area and Acquired Area will be responsible for recovery of its own direct assigned cost of purchased power and distribution delivery, including margin requirements. As a result, the efficiency benefits of a higher density distribution system in the Acquired Areas will remain with the Acquired Areas and not be diluted by combining with the Legacy Areas.

All other costs deemed to be common to both areas will be allocated to each of the SMEC Member Cooperatives' respective Legacy Areas and Acquired Areas based on non-discriminatory allocators. Thus, the revenue requirements assigned to each respective Legacy Areas and Acquired Areas will be developed in a fair and equitable manner and will not discriminate against either Legacy Areas or Acquired Areas.

Further, as previously discussed, during the Two-Year Transition Period, for rates that do not meet the criteria for merging rates (as outlined below):

- Each SMEC Member Cooperative will maintain separate rates for its Acquired Area and Legacy Area; and
- 2. The rates for the Acquired Area and Legacy Area will be designed to recover, in total, the sum of the class revenue requirements of the Acquired Area, as determined by the CCOSS described above. The same approach will be used for the Legacy Area, with the total revenue requirements of the Acquired Area and Legacy Area being kept separate.

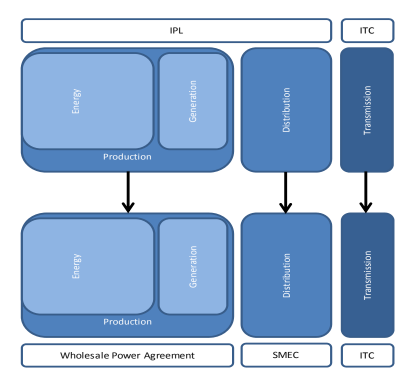
A SMEC Member Cooperative may merge one or more Legacy Area and Acquired Area rates, determined on a rate-by-rate basis, during the Two-Year Transition Period, provided that:

- The projected revenue produced by the respective Legacy Area and Acquired Area are within 5 percent of each other; and
- No rate will be increased by more than 5 percent per year, determined on a rate-by-rate basis to facilitate a merger of rates, excluding the impact of the PCA mechanism,

### 3. Cost Factors Favor SMEC Member Cooperatives

Current cost factors and long run cost factors favor SMEC Member Cooperatives over IPL's cost factors on a net basis. The costs of providing service fall into three categories: (i) Power Supply; (ii) Transmission; and (iii) Distribution. The costs of Power Supply and Transmission typically comprise 70% to 80% of the total cost of providing service. Current cost factors and long run cost factors favor SMEC Member Cooperatives over IPL's cost factors on a net basis because: (i) several factors will tend to provide lower Distribution costs for SMEC than for IPL; and (ii) the cost drivers for Power Supply and Transmission will be generally as favorable for SMEC as for IPL because the underlying sources of Power Supply and Transmission costs will be the same. Customers will continue to realize the benefits of load diversity as part of the IPL Production system.

The three categories of costs will flow through to SMEC and the SMEC Member Cooperatives as follows:



Power Supply and Transmission Costs. Allocation of production and energy costs and the upward pressures on those costs will be essentially the same whether IPL or the SMEC Member Cooperatives provide service. The costs and cost pressures are essentially the same because the sources of production and energy costs are the same and the major drivers of the costs are the same. Those major drivers of costs increases include: (i) environmental controls; and (ii) performance improvements.

Transmission cost and the upward pressures on those costs will be essentially the same whether IPL or the SMEC Member Cooperatives provide service. Those costs and upward pressures are the same because: (i) the same facilities and transmission service providers will be used by either IPL or the SMEC Member Cooperatives to provide service; (ii) the costs for IPL or the SMEC Member Cooperatives are based on charges from MISO. Upward pressure on transmission costs are the result of

investments and improvements being made by the same transmission service providers, including significantly ITC Midwest.

Distribution Costs. While the costs and cost pressures on production and energy costs and transmission costs will be essentially the same, several factors may indicate that the SMEC Member Cooperatives costs should be no greater and may possibly be lower than if IPL retained ownership and operation of the Acquired Areas.

The cost of owning the distribution facilities should be lower under Cooperative ownership by the SMEC Member Cooperatives for several reasons.

First, the cost of capital for SMEC Member Cooperatives will be lower than the cost of capital for IPL. SMEC will have a 100% debt structure and the cost of debt is estimated to be 1.59%. Accordingly, a margin based on a Times Interest Earned Ratio (TIER) of 2.0, would bring that cost to 3.18%. However, in a cooperative (which would include SMEC and the SMEC Member Cooperatives), all margins at the end of the year are allocated back to the member-ratepayers, which would include the current IPL electric customers in Minnesota.

The cost of capital for the SMEC Member Cooperatives when the distribution facilities are transferred from SMEC to the SMEC Member Cooperatives, currently estimated to be 3.38%, will also be lower than the cost of capital for IPL. In contrast, the IPL cost of capital from the last general rate case is 8.1% and the projected cost of capital if IPL filed for a base rate increase in 2014 would be 7.98% (using the Return on Equity of 10.35 percent authorized in IPL's last electric rate case), as shown on Attachment J, Schedule E.

Second, SMEC and the SMEC Member Cooperatives are exempt from federal and state income taxation. The result of this exemption is that there is no tax cost related to the return on investments in distribution facilities owned by SMEC or later by the SMEC Member Cooperatives. The effect of this tax exemption will be significant. As shown in **Attachment J, Financial Summary**, the tax cost related to earnings on investment results in the application of a 1.706 gross revenue conversion factor.

While each of the SMEC Member Cooperatives have their own depreciation rates, those rates have been established pursuant to RUS guidelines, and for the most part are comparable to IPL's depreciation rates. Thus, the depreciation expense recorded by the Cooperatives is not expected to be appreciably different from what would have been recorded by IPL.

In summary, when all of the relevant factors have been considered, there are a number of reasons (e.g., lower cost of capital, no income tax obligation, economies of scale) to believe that the revenue requirements for the SMEC Member Cooperatives in their Acquired Areas will be no greater and possibly lower than if IPL retained ownership and operation of the Acquired Areas was retained by IPL.

# D. IPL's Costs Will Increase and IPL Retail Rates Are Expected To Increase Absent The Transaction

As explained in this Section, the electric rates paid by IPL customers in Minnesota would likely be subject to significant increases if IPL continued to own and operate its electric retail service assets and business in Minnesota instead of making the transfer to SMEC. As explained in Section V. C. below, a comparison of the *future* SMEC rates to the *future* IPL rates shows that IPL customers will obtain significant cost savings if the Transaction is approved.

# 1. Future Rates Are The Appropriate Measure For The Commission's Public Interest Determination

Potential rate impacts of a proposed utility sale or acquisition of utility assets are typically part of the Commission's public interest determination. The evaluation of such rate impacts for IPL customers should be based on a comparison of what the rate levels would likely be with and without the Transaction. That comparison should be based on future IPL rates and future SMEC rates, because the future rates reflect the two alternatives that most likely would be in effect for IPL customers, depending on whether the Transaction occurs or not. The current IPL rates, which are based on the 2009 test year, do not reflect current or future IPL costs or the IPL rates that would be in effect following the Transaction. There is no bar to the Commission considering future rates, including future IPL rates in making its public interest determination under Minn. Stat. Section 216B.50.

The current estimate of IPL's 2013 revenue requirement is sufficient to enable the Commission to evaluate IPL's likely future rates if the Transaction did not occur. This information regarding IPL's likely future rates, along with the rate information provided by SMEC, enables the Commission to make a comparison of future rates (with and without the Transaction) when making its public interest determination.

IPL will provide additional information pertaining to its current estimate of the revenue requirement and its future costs as the Commission may direct. IPL intends to request guidance from the Commission at a preliminary stage of this proceeding to assure that the Commission is provided the type and level of information that the Commission may deem necessary to make its public interest determination. In this regard, while IPL would likely have made a rate case filing in 2014 absent the

Transaction, IPL does not intend to make such a filing at this time, in order to preserve the resources of the Parties, interveners, and the Commission. However, such a filing may be made if deemed necessary in connection with the proceeding or if otherwise considered to be appropriate.

# 2. IPL Costs Have Increased Substantially Since IPL's Last Minnesota Rate Case

IPL filed its last electric rate case in 2010,<sup>4</sup> based on a 2009 test year. IPL's Minnesota electric customers have not had an increase in base rates since that time. However, the costs of providing service to IPL customers have increased substantially since 2010, as have the costs of providing service to most other Minnesota utilities' electric customers.

These cost increases reflect substantial levels of investment in transmission and generation assets, along with increases in operating costs. While IPL no longer owns the transmission facilities used to provide service to its customers, it has nevertheless faced increased transmission costs that are reflected in charges from MISO to IPL rather than in IPL's own investments. IPL's transmission costs have increased by approximately \$5.4 million since the 2009 test year that was reflected in IPL's last Minnesota electric rate case.

IPL's investments in generation facilities have also increased substantially since the 2009 test year reflected in IPL's last electric rate case.

IPL has implemented several environmental projects on its generating fleet that will enable it to continue to produce cost-effective energy while providing significant reductions in Particulate Matter (PM), Mercury (Hg), Nitrous Oxide (NO<sub>x</sub>), and Sulfur

-

<sup>&</sup>lt;sup>4</sup> Matter of the Application of Interstate Power and Light Company for Authority to Increase Rates for Electric Utility Service in Minnesota, Docket No. E-001/GR-10-276

Dioxide (SO<sub>2</sub>). Reductions in these pollutants are required to be in compliance with existing and future rules set forth by the Environmental Protection Agency (EPA).

IPL's investments in its generation fleet include significant investments in: (i) the Neal Generating Station Unit 3 (Neal 3), scheduled to be in service in May 2014: (ii) the Ottumwa Generating Station Scrubber/Baghouse, scheduled to be in service in November 2014; and (iii) several environmental projects in IPL's Tier II Coal Plants which are scheduled to be in service in 2014.

Next, the installation of these environmental projects will result in reduced operating efficiency of generating facilities. To mitigate this reduction in efficiency, IPL identified high value performance upgrade projects that would improve the reliability and efficiency of the generating units as well as increase their capacity. These performance upgrade projects include: (i) projects at Ottumwa, scheduled to be in service in 2014; and (ii) projects at Neal 3 & 4, also scheduled to be in service in 2014.

The increases in transmission and generation costs coupled with relatively flat sales and static rate levels has been reflected in persistent unreasonably low returns in Minnesota since 2009, as shown below:

Year	MN Elec ROE (not Weather Normalized)	Weather Normalized MN Elec ROE
2009	10.02%	11.41%
2010	-2.55%	-3.29%
2011	1.81%	0.99%
2012	1.24%	0.53%
2013	-1.20%	0.43%

# 3. IPL's Estimated Revenue Requirement Has Increased By Approximately \$10.2 Million Since IPL's Last Electric Rate Case

IPL may have filed a Minnesota rate case in 2013 but for the beginning of discussions that led to the Transaction. Absent the finalization of this Electric APA in 2013, IPL would have filed for rate relief to achieve interim rates by July 2014 with final rates in place for the entire 2015 calendar year.

IPL's current estimate of its revenue requirement is based on 2013 actual results with certain estimated known and measureable changes for 2014. Significant drivers of this estimate of the revenue requirement include:

Revenue Requirement In \$ Millions

MN Electric Rate Case Elements	MN Electric Revenue Requirement
Capital Investments	\$10.0
Accumulated Deferred Income Taxes	-5.0
Transmission	5.4
DAEC Adjustment	-2.2
Sales	2.0
Revenue Requirement Change from TY09 Rates	\$10.2

**Attachment J** provides a current estimate of the IPL electric revenue requirement based on a 2013 historical test year using actual financial results with proforma adjustments for known and measureable changes. The information included in **Attachment J** includes the following:

- A Financial Summary, which provides the overall financial summary, including the primary components of the revenue requirement.
- Schedule A, which shows the Income Statement results and revenue requirements after pro-forma adjustments are made to the test year results.

- Schedule B, which shows pro-forma adjustments to the income statement for:
  - Weather Normalization
  - Post Test Year Capital Additions
  - Eliminate Impacts of DAEC Sale
  - Adjust Uncollectible Expense to a 5-Year Average
  - EAC Over Recovery
  - Transmission Expense
  - 4-Year Average VPP
  - Rate Case Expense (3-year Recovery)
  - Eliminate Officer Travel and Entertainment Costs
  - Exclude 100% Advertising Costs
  - Remove Long Term Equity Incentive Compensation Costs
  - 2014 Increase in Salaries and Wages
  - Tax Out-Of-Period
  - Remove Test Year Amortizations
  - Interest Synchronization

Schedules B-1 through B-15 show each of the pro-forma adjustments presented in Schedule B.

- Schedule C, which provides the 2013 year-end rate base adjusted for pro-forma adjustments.
- **Schedule D**, which shows the pro-forma adjustments to the rate base for:
  - Post Test Year Capital Additions
  - Reverse Impacts of the DAEC Sale

Schedule D-1 and D-2 shows pro-forma adjustments for known and measurable capital additions expected to be placed in service in 2014. Schedule D-2 show the pro-forma adjustments to eliminate the impacts of the Duane Arnold Energy Center sale.

• Schedule E: Schedule E shows the thirteen month average cost of capital

structure for the period December 31, 2012 through December 31, 2014, using a return on equity (ROE) of 10.35 percent, consistent with what was approved in IPL's last Minnesota electric rate case.

# 4. IPL Transmission and Power Production Costs Will Continue to Increase, Requiring Annual Revenue Increases Through 2017

Absent the Transaction, in the near term (2015 through 2017) IPL expects additional cost pressures beyond the 2013 test year related to a variety of factors including transmission costs, environmental investments, performance upgrade investments and new generation facilities.

IPL's transmission costs are expected to increase each year through at least 2017, as the increased investment in transmission facilities necessary to provide reliable service, reduce system congestion, and grow renewable energy resources will continue. While IPL no longer owns the transmission facilities used to provide service to its service areas in lowa and Minnesota, investments are being made by the transmission facility owners which result in increased costs imposed on IPL through MISO billings. The following table sets forth IPL's estimates of transmission cost increases since the 2009 test year and through 2017:

IPL's Minnesota Transmission Costs (\$ millions)

Year	2009	2013	2014	2015	2016	2017
MN costs	\$10.8	\$14.3	\$16.2	\$17.5	\$19.2	\$20.8
Increase		\$3.5	\$1.9	\$1.3	\$1.7	\$1.6

The Commission has authorized other Minnesota utilities to implement riders to

timely recover costs associated with transmission line projects,<sup>5</sup> including costs incurred by utilities for using transmission facilities owned by other entities. As shown above, IPL will incur increases in transmission costs for use of transmission facilities owned by other entities. Thus, absent the Transaction, IPL would seek a transmission rider allowing it to recover its increased transmission costs.

IPL will also continue to incur costs as a result of the retirement of older and smaller generating units that cannot support the expensive environmental controls necessary to achieve compliance with EPA requirements. To replace this retired generating capacity and to meet future needs, IPL will be constructing a new Gas Turbine Combined Cycle plant in Marshalltown, IA.<sup>6</sup> The plant is scheduled to be in operation by the second quarter of 2017 and will result in a \$7 million increase in Minnesota production revenue requirements. Assuming that the Commission authorized IPL to recover transmission- and energy-related costs through riders, IPL anticipates that another base rate case would not need to be filed until 2017, when IPL would apply to recover its investment in the Marshalltown Generating Station as well as other investments made since 2014.

The Table below summarizes the impacts of anticipated rate increases for IPL's current customers if the Transaction did not occur. The Table shows: (i) the impact of a test year 2013 rate case, with known and measurable changes, being filed in 2014; (ii) the rate effects of forecasted increases in transmission and energy costs to be recovered in riders; and (iii) the impact of a general rate case filed in 2017:

-

<sup>&</sup>lt;sup>5</sup> Minn. Stat. Section 216B.2425 and 216B.243

<sup>&</sup>lt;sup>6</sup> As approved by the Iowa Utilities Board in *In re Interstate Power and Light Company,* Docket Nos. GCU-2012-0001 and RPU-2012-0003

# Projected IPL Revenue Increases (\$ millions) 2014-2017

	2013	2014	2015	2016	2017
Present Revenue (Base)	\$77				
IPL Rates		\$80.5	\$88.2	\$92.4	\$100.2
Increase from prior year		\$3.50	\$7.7	\$4.2	\$7.8

- Assumes IPL rates that would be in effect July 1, 2014
- Revenues include forecast for variable fuel increases.

# E. Comparison of Existing IPL Rates and Existing Cooperative Rates for Legacy Areas Does Not Reasonably Represent the Future

A comparison of IPL's current rates with the SMEC Member Cooperatives current rates for their Legacy Areas is not very meaningful as the SMEC Member Cooperatives rates for their Legacy Areas are largely designed around the revenue requirements and characteristics of rural, low load density systems. In contrast, the existing IPL's rates are based on a 2009 test year and are largely designed around the revenue requirements and characteristics of a more urban, higher load density system. Even in instances where the SMEC Member Cooperatives have urban or city rates, they often are for smaller towns or housing developments. For example, Freeborn-Mower, which will acquire IPL's customers in the City of Albert Lea, MN, has a special set of rates for the town of Sargeant, MN (population 61, per the 2010 census) compared to the City of Albert Lea, MN (population 18,016, per the 2010 census). The current rates for Sargeant are not representative of the future rates for Albert Lea.

In addition, there are timing differences between the power supply and transmission costs that are included in IPL existing rates as compared to the SMEC

Member Cooperatives' current rates for their Legacy Areas that make the current IPL rates not comparable to the current SMEC Member Cooperative rates. As mentioned previously, power supply and transmission delivery costs comprise approximately 70 to 80 percent of the SMEC Member Cooperatives' total revenue requirements. There are also significant timing differences between IPL and the SMEC Member Cooperatives as to when new plant is added (i.e., plant additions at the generation and transmission level tend to be lumpy) by IPL and by the current G&T cooperative suppliers to the SMEC Member Cooperatives. Except for fuel costs, the power supply and transmission delivery costs reflected in IPL's current rates reflect costs as of 2010. In contrast, the SMEC Member Cooperatives rates typically include an automatic adjustment mechanism that tracks the cost of purchased power (i.e., power supply and transmission delivery), so that aspect of the SMEC Member Cooperatives rates are more current and better reflect current costs.

As to the existing SMEC Member Cooperative rates for C&I customers, SMEC Member Cooperatives generally do not serve very many C&I customers, and even fewer large C&I customers. Further, more often than not, SMEC Member Cooperatives develop special contract rates for large C&I customers that are tailored to the service and load characteristics of a single, or a few, specific large C&I customers. SMEC Member Cooperatives also offer such options as Peak Alert rates to reduce the rates of large C&I customers who can reduce usage during time periods when coincidental

\_\_\_

<sup>&</sup>lt;sup>7</sup> For example, IPL's 2014 rates along with the weighted average ESCR factor for 2013 recovered approximately \$0.06746/kWh in power supply and transmission delivery cost, compared to \$0.07388/kWh of real cost, a difference of \$0.00642/kWh. Thus, there is an inherent bias of approximately \$0.00642/kWh in any comparison of IPL's July, 2014 rates and the Cooperatives' current rates due to timing differences.

billing demand is set by the G&T's providing power and energy to SMEC Member Cooperatives.

Finally, in a number of instances during the past two years, the SMEC Member Cooperatives have either made cash refunds or set aside revenue to be used to defer future rate increases (margin stabilization plan) when margins were greater than desired.

For the reasons set forth above, a comparison of IPL's current rates to the current rates of the SMEC Member Cooperatives does not provide meaningful information regarding the issue of how IPL and SMEC Member Cooperative rates would compare in the future. However, to provide a full record in this proceeding, SMEC has prepared a series of comparisons of IPL's current rates with the corresponding rates of SMEC Member Cooperatives, which are included in **Attachment K.** 

### F. Customer Service Quality

The SMEC Member Cooperatives will ensure a level of customer service quality consistent with applicable Minnesota law and the best interests of the members of each cooperative. As described earlier in this Joint Petition regarding customer protection standards, the SMEC Member Cooperatives are subject to essentially the same rules as regulated electric utilities. These rules include the Cold Weather Rule, budget billings, customer deposits, payment arrangements, customers with medically necessary equipment, and customers in military service among many others. With reference to the utility's own customer service rules, the acquired customers from IPL will be subject to the customer service policies of the particular acquiring cooperative.

The SMEC Member Cooperatives have been recognized for providing top quality customer service. The Individual Cooperative Business Profiles show ratings from the American Consumer Satisfaction Index ranging from 79 to 91. By comparison, the average rating for all electric utilities is 77.4. In addition, the SMEC Member Cooperatives have comparatively high CAIDI, SAIFI, and SAIDI ratings. These ratings, plus the management, technical, and financial capacity of the SMEC Member Cooperatives to provide quality service discussed above, demonstrate that there will be no adverse effect on cooperative operations or on IPL's customers.

Finally, cooperative members have a remedy if they are unsatisfied with the customer service policies of their cooperative. Minn. Stat. § 216B.17, Subd. 6a provides that 50 members of a cooperative can file a complaint with the Commission concerning the service standards and practices of a cooperative. After a hearing, the Commission can determine whether the service standard or practice is reasonable, and modify it, if it is not. Cooperative members also have a remedy under Minn. Stat. §216B.026 to place their cooperative under the rate regulation of the Commission.

### G. Cooperative Business Model

The cooperative business model for providing retail electric service is consistent with the public interest. The members of the cooperative who purchase electric service from the cooperative are also its owners. An electric cooperative charges rates for service based only on the cost of providing that service. Any revenues received by the cooperative in excess of the cost of service are allocated each year to the cooperative's members based on their patronage, which is credited to a capital account for each member. These allocations are known as patronage equities or capital credits.

Each year a portion of the capital in each members account is retired in cash based on the financial condition of the cooperative. As stated earlier in this Joint Petition, SMEC Member Cooperatives have paid back to their members/owners over \$194 million in capital retirements, since they were organized in the late 1930's.

In a cooperative, the members hold the governance rights for the organization. The members elect members to serve on the Board of Directors at annual meetings. The directors are directly responsible to the members in making all business decisions, including the rates to be charged for service.

SMEC Member Cooperative directors are elected by the members from districts that are approximately equal in size. The SMEC Member Cooperatives will revise the director districts to include the IPL customers, so that all director districts after the acquisition of IPL's assets are approximately equal in number of members.

Cooperatives have no incentive to charge rates beyond the cost of providing service. Members can remove directors who they believe are not managing the organization in the best interests of the members. Immediately upon transfer of the service territory, the IPL customers will become members of one of the SMEC Member Cooperatives, and they will have the full rights and benefits of ownership and control of the cooperative as described above.

#### H. Smooth Transition

IPL and SMEC will cooperate to ensure a seamless and orderly transition of customers from IPL to the SMEC Member Cooperatives. IPL and SMEC call centers, customer service, billing, and information technology departments will have transferred all of the necessary data and customer information to enable effective resolution of

customer concerns. At the close of the Transaction, the SMEC Member Cooperative customer service departments will field all calls from the acquired customers. IPL, SMEC, and the SMEC Member Cooperatives will work together to complete a final meter read to ensure accurate customer usage information is transferred for the transition to SMEC Member Cooperative billing. IPL, SMEC, and the SMEC Member Cooperatives will continue to work together after the Transaction closes to resolve all issues that have not yet been resolved.

### I. Employees

SMEC and the SMEC Member Cooperatives agreed to offer employment to all IPL employees who work in IPL's electric distribution business in Minnesota under the following terms: (1) the offers will be for positions with substantially equivalent job duties and responsibilities of the positions held by such employees; (2) the offers will include compensation and benefits that are generally comparable, on the aggregate level, to the employee's current compensation and benefits; (3) the offers will be for positions near the employees' current work location and/or home; and (4) the offers are contingent on successful drug/alcohol screening and other certifications or tests as required by the position and set forth in the Electric APA. In addition, SMEC and the SMEC Member Cooperatives agreed to will credit the hired employees with accrued sick leave up to the maximum accrual allowed by the applicable employing member cooperative and to credit the employees with the vacation balances those employees accrued at IPL prior to closing. Finally, SMEC is obligated to pay severance based on IPL's union and non-union severance policies for the IPL employees who do not accept the employment

offer of SMEC or the cooperatives or who do not pass the applicable pre-employment requirements.

#### VI. MINNESOTA FILING REQUIREMENTS

### A. Minn. Rules, Part 7825.1800

The Transaction is a transfer of property subject to the filing requirements of Minnesota Rule 7825.1800, which provides in part:

Petitions for approval to acquire property shall contain one original and three copies of the following information, either in the petition or as exhibits attached thereto:

\*\*\*

- B. Petitions for approval of a transfer of property shall be accompanied by the following: all information as required in part 7825.1400, items A to J; the agreed upon purchase price and the terms for payment and other considerations.
- C. A description of the property involved in the transaction including any franchises, permits, or operative rights, and the original cost of such property, individually or by class, the depreciation and amortization reserves applicable to such property, individually or by class. If the original cost is unknown, an estimate shall be made of such cost. A detailed description of the method and all supporting documents used in such estimate shall be submitted.
- D. Other pertinent facts or additional information that the commission may require.

The Joint Petition meets these requirements as demonstrated below.

### B. Minnesota Rules 7825.1800, Subpart B

The following subsections include the information required under Minnesota Rules 7825.1800, Subpart B.

## 1. Minn. Rules 7825.1400, items A to J.

Minnesota Rule 7825.1800, Subpart B cross-references Minn. Rules, Part 7825.1400, items A to J, which read as follows:

- A. A descriptive title.
- B. A table of contents.
- C. The exact name of the petitioner and address of its principal business office.
- D. Name, address, and telephone number of the person authorized to receive notices and communications with respect to the petition.
- E. A verified statement by a responsible officer of the petitioner attesting to the accuracy and completeness of the enclosed information.
- F. The purpose for which the securities are to be issued.
- G. Copies of resolutions by the directors authorizing the petition for the issue or assumption of liability in respect to which the petition is made; and if approval of stockholders has been obtained, copies of the resolution of the stockholders shall be furnished.
- H. A statement as to whether, at the time of filing of the petition, the petitioner knows of any person who is an "affiliated interest" within the meaning of Minnesota Statutes, section 216B.48, subdivision 1, who has received or is entitled to receive a fee for services in connection with the negotiations or consummation of the issuance of the securities, or for services in securing underwriters, sellers, or purchasers of the securities.
- I. A signed copy of the opinion of counsel in respect to the legality of the issue or assumption of liability.
- J. A balance sheet dated no earlier than six months prior to the date of the petition together with an income statement and statement of changes in financial position covering the 12 months then ended. When the petitions include long-term securities, such statements shall show the effects of the issuance on such balance sheet and income statement.

The requirements of Minnesota Rule 7825.1400, items A to J are met in this Joint

Petition as noted below:

(A) A descriptive title.

In the Matter of a Request for the Approval of the Asset Purchase and Sale Agreement Between Interstate Power and Light Company and Southern Minnesota Energy Cooperative

(B) A table of contents.

Provided above.

(C) The exact name of the petitioner and address of its principal business office.

Provided in Sections II. A. and II. B and C.

(D) Name, address and telephone number of the person authorized to receive notices and communications with respect to the petition.

For IPL:

Erik C. Madsen Director, Regulatory Affairs P.O. Box 351 Cedar Rapids, IA 52406 Telephone: (319) 786-7765

Samantha C. Norris Senior Attorney P.O. Box 351 Cedar Rapids, IA 52406 Telephone: (319) 786-4236

and

Richard J. Johnson Valerie M. Means MOSS & BARNETT A Professional Association 4800 Wells Fargo Center Minneapolis, MN 55402-4129 Telephone: (612) 877-5000

#### For SMEC:

Brian Krambeer
President
c/o Tri County Electric Corporation
31110 Cooperative Way
P.O. Box 626
Rushford, Minnesota 55971-0626
Telephone: 507-864-7783

and

Harold P. LeVander, Jr. Felhaber Larson 444 Cedar Street, Suite 2100 St. Paul, MN 55101 (651) 222-6321

(E) A verified statement by a responsible officer of the petitioner attesting to the accuracy and completeness of the enclosed information.

Verification pages from SMEC and IPL are attached to this Joint Petition.

(F) The purpose for which the securities are to be issued.

Not applicable, as this Transaction is a property acquisition for cash and does not involve the issuance of securities by either petitioner.

(G) Copies of resolutions by the directors authorizing the petition for the issue or assumption of liability in respect to which the petition is made, and if approval of stockholders has been obtained, copies of the resolution of the stockholders shall be furnished.

**Attachment L** provides the IPL directors' resolutions approving the Transaction. **Attachment M** provides the SMEC directors' resolutions approving the Transaction. **Attachment N** provides the directors' resolutions of the SMEC Member Cooperatives approving the Transaction.

(H) A statement as to whether, at the time of filing of the petition, the petitioner knows of any person who is an "affiliated interest" within the meaning of Minn. Stat. § 216B.48, subd. 1, who has received or is entitled to receive a fee for services in connection with the negotiations or consummation of the issuance of the securities, or for services in securing underwriters, sellers, or purchasers of the securities. Not applicable, as this is a property acquisition for cash and does not involve the issuance of securities.

(I) A signed copy of the opinion of counsel in respect to the legality of the issue or assumption of liability.

Not applicable, as this Transaction is a property acquisition for cash and does not involve the issuance of securities.

(J) A balance sheet dated no earlier than six months prior to the date of the petition together with an income statement and statement of changes in financial position covering the 12 months then ended. When the petitions include long-term securities, such statements shall show the effects of the issuance on such balance sheet and income statement.

For IPL, **Attachment O** includes the balance sheet, income statement and statement of changes in financial position (cash flow statement) for the 12 months ended December 31, 2012. For SMEC, **Attachment P** includes a proforma balance sheet and income statement for 2015. **Attachment Q** includes the balance sheets, income statements and statements of changes in financial position (cash flow statement) for the SMEC Member Cooperatives for the 12 months ended December 31, 2013.<sup>8</sup>

#### 2. Purchase Price

Minn. Rules, Part 7825.1800, Subpart B requires a statement of the purchase

IPL's 2013 year-end financial statements for its Minnesota jurisdiction are not yet publicly available and IPL believes that the preparation of mid-year statements to support this Petition would impose an excessive burden in this context. IPL will provide its 2013 year-end statements for its Minnesota jurisdiction when they have been publicly available.

SMEC does not have financial statements for any prior periods because the Transaction is SMEC's first business venture and the Transaction has not been completed. Accordingly, SMEC has provided a pro-forma financial statement based on the projected balance sheet as of the beginning of operations and an income statement reflecting projected results from the first 12 months of operations (2015). SMEC submits that its proposal meets the requirements for a variance of Minnesota Rule 7825.1400; subpart J.

<sup>&</sup>lt;sup>8</sup> SMEC and IPL request a variance from the requirements of Minnesota Rule 7825.1400; subpart J requiring that this information be "dated no earlier than six months prior to the date of the petition." Minnesota Rule 7929.3200 provides that "the Commission shall grant a variance to its rules when it determines that the following requirements are met:

A. Enforcement of the rule would impose an excessive burden upon the applicant or others affected by the rule;

B. Granting the variance would not adversely affect the public interest; and

C. Granting the variance would not conflict with standards imposed by law.

price. The purchase price is approximately \$118 million plus customary working capital and closing adjustments.

## 3. The Terms for Payment and Other Considerations

Minn. Rules, Part 7825.1800, Subpart B requires a statement of the terms of payment and other considerations. The terms of payment and other considerations include (i) payment of the estimated purchase price by wire transfer at closing, with update and true up within 60 days; and (ii) entering into the Wholesale Power Agreement.

## C. Minn. Rules, Part 7825.1800, Subpart C

As noted above, Minn. Rules, Part 7825.1800, Subpart C requires petitioners to provide:

A description of the property involved in the transaction including any franchises, permits, or operative tights, and the original cost of such property, individually or by class, the depreciation and amortization reserves applicable to such property, individually or by class. If the original cost is unknown, an estimate shall be made of such cost. A detailed description of the method and all supporting documents used in such estimate shall be submitted.

The Electric APA and its schedules, including the Wholesale Power Agreement, (Attachment D), provide a complete description of the assets involved in the Transaction. A listing of the communities serviced by IPL is contained in Attachment A. A list of transferred franchises is contained in Attachment R. The original cost of the property involved in the Transaction, along with depreciation and amortization reserves, is provided at Attachment S.

## D. Minn. Rules, Part 7825.1800 D

Minn. Rules, Part 7825.1800 D requires petitioners to provide "other pertinent facts or additional information that the commission may require." The Joint Petitioners will provide such additional information as the Commission may request.

#### VII. RECOMMENDED PROCESS

## A. Written Comments and Replies Will Fully Develop A Record

The Joint Petitioners have complied with the filing requirements of Minn. Rules 7825.1800. The Joint Petition provides all of the information necessary for the Commission to fully evaluate whether the proposed Transaction is consistent with the public interest. The Joint Petition contains IPL's estimate of the revenue requirement that would be presented in a 2014 general rate case in the absence of the Transaction. IPL believes that this information, along with supplemental information that IPL will provide upon request, is sufficient for the Commission to make a determination of public interest under Minn. Stat. Section 216B.50 and that the Commission is not restricted to considering only IPL's current rates. Accordingly, IPL does not intend to make a general rate filing at this time. IPL may seek clarification of the Commission's position regarding making a determination of future IPL rates and may make further filings as may be appropriate to meet applicable standards and requirements.

The Joint Petitioners will also provide any additional information requested by the Commission and other stakeholders. Asset purchase filings under Minn. Stat. § 216B.50 have historically been reviewed under a written comment and reply process, including information requests, and a written comment and reply process, with

information requests, will enable a full evaluation in this case as well. Further, there is no right to a contested case hearing under statute or rule.<sup>9</sup> Accordingly, the Joint Petitioners believe that there is no need or basis for a contested case proceeding.

#### B. Customer Notice

IPL customers will be provided a Commission-approved notice of the proposed Transaction, including information regarding how to submit comments to the Commission for consideration in connection with evaluation of the Transaction. IPL and SMEC will work with Commission staff to develop that notice. IPL and SMEC will also notify customers of the change in service providers through a Commission-approved customer notice after the transfer is approved.

### C. The Joint Petitioners Seek to Close by December 31, 2014

The closing of the Transaction is conditioned upon, among other things, receipt of the required regulatory approvals from the Commission. The Joint Petitioners seek to close the Transaction by December 31, 2014. Timely completion of the Transaction would facilitate the interests of all parties in implementing a seamless transition, consistent with the public interest in providing certainty to all parties, stakeholders, and customers. Therefore, IPL and SMEC respectfully request the establishment of a schedule for completion of the review of this Joint Petition, if possible, that would allow a closing of the Transaction by December 31, 2014.

The closing of the Transaction is not subject to Commission approval of the closing of the proposed transfer of Minnesota Gas Assets and customers to

64

<sup>&</sup>lt;sup>9</sup> Neither Minn. Stat. § 216B.50 nor the associated rules in Minn. Rules Ch. 7825, which provides the basis for the Commission's decision in this matter, provide a right to a hearing in this matter.

MERC, which has been presented to the Commission for approval in a separate proceeding.

#### VIII. OTHER ISSUES AND CONSIDERATIONS

## A. Reconciliation of Outstanding Commission Dockets

**Attachment T** provides a summary of outstanding Commission dockets and upcoming Commission regulatory filings involving IPL.

## B. IUB Approval

A filing will need to be made with the IUB, pursuant to Iowa Code § 476.76 and 199 IAC chapter 32, regarding the sale of IPL's Minnesota Electric Assets to SMEC. IPL believes that this sale constitutes a reorganization pursuant to Iowa Code § 476.76 and 199 IAC chapter 32. Iowa Code § 476.76(1) defines reorganization to include, among other things, the direct or indirect disposition of "the whole or any substantial part of a public utility's assets." The proposed sale to SMEC involves a substantial part of IPL's assets.

The IUB has enacted rules to administer its statutory mandate under Section 476.76 which are found in chapter 32 of division 199 of the IAC. In particular, IUB rule 199-32.2(1) states "unless an application pursuant to Iowa Code section 476.77 and this chapter has been filed or a waiver obtained pursuant to rule 32.8 (476), no public utility shall acquire or lease assets directly or indirectly, with a value in excess of 3% of the utility's Iowa jurisdictional utility revenue during the immediately preceding calendar year or five million dollars, whichever is greater." IPL's 2012 Iowa jurisdictional utility revenue was \$1.5 billion, thus the IPL threshold for Iowa Code section 476.77 is \$45

million (3% of \$1.5 billion), and the price for the sale of the Minnesota Electric Assets to SMEC exceeds this amount. As a ruling from the IUB is required within 6 months of filing, IPL plans to file with the IUB in the second quarter of 2014.

## C. FERC Filings

FERC approval of the sale of the Minnesota Electric Assets to SMEC is not necessary, pursuant to section 203 of the Federal Power Act (FPA) because the Minnesota Electric Assets do not constitute "facilities subject to the jurisdiction" of FERC, as discussed below. However, IPL will obtain FERC approval of the Wholesale Power Agreement pursuant to Section 203 of the FPA.

Section 203(a)(1) prohibits a public utility from selling, leasing or otherwise dispose of facilities subject to the jurisdiction of FERC, "or any part thereof of a value in excess of \$10,000,000" without first securing an order from FERC authorizing such sale, lease or disposition. FERC has jurisdiction over "the transmission of electric energy in interstate commerce" and "the sale of electric energy at wholesale in interstate commerce." 16 U.S.C. § 824(b)(1). However, FERC does not have jurisdiction over facilities used in local distribution. *Id.* In Order No. 888, FERC also expressly disclaimed jurisdiction over the service of delivering bundled electric energy to end users. Order No. 888, FERC Stats. & Regs. at 31,782-31, 783.

#### D. Other Consents to Transaction

All of the SMEC Member Cooperatives are borrowers from RUS, CFC and CoBank. The rules of these lenders require that they consent to the terms of the wholesale power purchase agreement between SMEC and its members.

The SMEC Member Cooperatives currently purchase their wholesale power from a G&T in which they are members along with other distribution cooperatives. Since they are all-requirements purchasers of wholesale power from their respective G&T cooperatives, or a provision of the Wholesale Power Contract requires it, the following SMEC Member Cooperatives require, and have obtained, consent from G&T cooperative power suppliers to enter into the 10-year wholesale purchase power agreements with SMEC that are an essential part of this transaction (with SMEC obtaining the power needed for the SMEC Cooperative Members to serve load in the areas acquired from IPL under the Wholesale Power Agreement with IPL:

SMEC Cooperative Member	Current G&T	Type of Service	Written Consent
	Provider		Obtained
Steele-Waseca Electric Cooperative	GRE	Wholesale	Yes
BENCO Electric	GRE	Wholesale	Yes
Brown County Rural Electrical	GRE	Wholesale	Yes
Association			
Nobles Cooperative Electric	GRE	Wholesale	Yes
People's Energy Cooperative	Dairyland	Wholesale	Yes
Tri-County Electric Co-op	Dairyland	Wholesale	Yes
Freeborn-Mower Co-op Service	Dairyland	Wholesale	Yes
Sioux Valley Energy	L&O	Wholesale	Yes
*South Central Electric Association	East River	Wholesale	Yes
*Redwood Electric Co-op	East River	Wholesale	Yes

<sup>\*</sup>Required by a provision in the Wholesale Power Contract.

Copies of the written consents from the applicable G&T's are included in **Trade Secret**Attachment U.

## E. Future Regulatory Authority

Effective on the closing of the Transaction, assuming Commission approval, all of the current Minnesota IPL customers will become members of one of the SMEC Member Cooperatives. Electric cooperatives are not subject to rate regulation by the Commission. Minn. Stat. §216B.02, Subd. 4. However, the Commission will retain

authority to enforce the obligations and commitments of SMEC and the SMEC Member Cooperatives during the Three-Year Initial Period and the Two-Year Transition Period. Cooperative members of the SMEC Member Cooperatives may also elect to have their respective Cooperatives become subject to electric rate regulation by the Commission pursuant to Minn. Stat. §216B.026.

With respect to customer service standards and practices, the SMEC Member Cooperatives are subject to the complaint jurisdiction of the Commission under Minn. Stat. §216B.17, Subd. 6a. The Commission would have the authority to enforce reasonable conditions for its approval of the Transaction if they were violated by SMEC or any of the SMEC Member Cooperatives.

The SMEC Member Cooperatives are also subject to the obligations regarding customer protection, distributed generation and net metering, renewable energy, and energy conservation as described in Section IV. G., above.

## F. Reservation by the Joint Petitioners.

IPL and SMEC respectfully reserve the right to withdraw from this Joint Petition and from the performance of the proposed Transaction in the event that the Commission modifies the proposals made by IPL and SMEC or requires other terms and conditions in connection with this Joint Petition.

#### G. Trade Secret Information Protection

Some of the information provided in this filing is privileged or trade secret information as defined in Minn. Stat. § 13.37, subd. 1(b) and the Commission's Revised Procedures for Handling Trade Secret and Privileged Data dated September 1, 1999. Pursuant to Minn. Rule 7829.0500, the information has been clearly marked with the

caption "Trade Secret Information" or "Privileged Information", and the requisite number of public and private copies of the filing are being provided. A Statement of Justification for the treatment of this data as protected accompanies this filing. The Joint Petitioners request that such trade secret information and privileged information not be disclosed to any Party, other than the appropriate and relevant Minnesota governmental agencies, without the Joint Petitioners' prior written consent or pursuant to a Commission-issued protective order.

### IX. CONCLUSION AND REQUESTED COMMISSION ACTION

Based on all of the information provided in this Joint Petition, the Parties request that the Commission:

- 1. Find that the Transaction is consistent with the public interest;
- Approve the sale and acquisition of utility property and other aspects of the Transaction, as described in this Joint Petition and pursuant to the terms and conditions of the Electric APA:
- Approve the transfer of the rights and obligations to provide electric service to the current IPL customers from IPL to the respective SMEC Member Cooperatives;
- Approve the withdrawal by IPL from the provision of retail electric service in all areas it currently serves in Minnesota as of the date of closing of the Transaction.
- Approve the termination and cancellation of the IPL electric service tariffs in Minnesota as of the date of closing of the Transaction.

6. Grant such other necessary and appropriate approvals and authorizations as are consistent with the intent of the foregoing.

Dated: April 15, 2014

Respectfully submitted,

### INTERSTATE POWER AND LIGHT COMPANY

By /s/ Erik C. Madsen\_

Its Authorized Representative

Erik C. Madsen Director, Regulatory Affairs

INTERSTATE POWER AND LIGHT COMPANY P.O. Box 351 Cedar Rapids, IA 52406 Telephone: (319) 786-7765

Samantha C. Norris Senior Attorney Interstate Power and Light Company P.O. Box 351 Cedar Rapids, IA 52406 Telephone: (319) 786-4236

and

Richard J. Johnson Valerie M. Means

MOSS & BARNETT A Professional Association 4800 Wells Fargo Center Minneapolis, MN 55402-4129 Telephone: (612) 877-5000

Attorneys on Behalf of Interstate Power and Light Company

## SOUTHERN MINNESOTA ENERGY COOPERATIVE

## By <u>/s/ Brian Krambeer</u>

Its Authorized Representative

Brian Krambeer President

Harold P. LeVander, Jr.

FELHABER LARSON FENLON & VOGT PA 444 Cedar Street, Suite 2100 St. Paul, MN 55101 Telephone: (651) 222-6321

Attorneys for Southern Minnesota Energy Cooperative

#### **VERIFICATION**

STATE OF	IOWA	)
		) ss
COUNTY OF	LINN	)

Erik C. Madsen verifies that he is Director, Regulatory Affairs, of Interstate Power and Light Company; that he has read the Petition for Approval of Asset Purchase and Sale Agreement and Transfer of Service Rights and Obligations; and that he verifies the information contained therein is true and correct to the best of his knowledge.

Erik C. Madsen

Director, Regulatory Affairs

Interstate Power and Light Company

Erih C. Made

Subscribed and sworn to before me this 14<sup>th</sup> day of April, 2014.

Ist Tonya O'Rowke Notary Public, State of Iowa



## VERIFICATION

STATE OF MINNESOTA	)
	) ss.
COUNTY OF FILLMORE	)

Brian Krambeer verifies that he is President of Southern Minnesota Energy Cooperative; that he has read the Joint Petition for Approval of Asset Purchase and Sale Agreement and Transfer of Service Rights and Obligations; and that he verifies the information contained therein is true and correct to the best of his knowledge.

Brian Krambeer

President

Southern Minnesota Energy Cooperative

Subscribed and sworn to before me this// day of April, 2014.

Notary Public, State of Minnesota

HEATHER K. LARSON NOTARY PUBLIC MINNESOTA My Commission Expires 1-31-2015

## STATE OF MINNESOTA BEFORE THE MINNESOTA PUBLIC UTILITIES COMMISSION

Beverly Jones Heydinger Chair
David C. Boyd Commissioner
Nancy Lange Commissioner
Dan Lipschultz Commissioner
Betsy Wergin Commissioner

In the Matter of a Request for the Approval of the Asset Purchase and Sale Agreement Between Interstate Power and Light Company and Southern Minnesota Energy Cooperative

MPUC Docket No.	
-----------------	--

## STATEMENT PROVIDING JUSTIFICATION FOR TRADE SECRET INFORMATION

Pursuant to the Minnesota Public Utilities Commission's (Commission) revised Procedures for Handling Trade Secret and Privileged Data, Minn. Stat. § 13.37 and Minn. Rule 7829.0500, Interstate Power and Light Company (IPL) and Southern Minnesota Energy Cooperative (SMEC) (collectively the Joint Petitioners) have marked specific information contained within the Joint Petitioner's Request for approval of the sale of IPL's Minnesota electric distribution system and assets and transfer of service rights and obligations in Minnesota (the Joint Petition) as Trade Secret.

The Joint Petition contains trade secret information, as defined by Minn. Stat. § 13.37 subd. 1(b), in that the data is the subject of efforts by IPL that are reasonable under the circumstances to maintain its non-disclosure, and derives independent economic value, actual or potential, from not being generally known to, and being readily ascertainable by proper means by, other persons who can obtain economic value from its disclosure or use. The Joint Petitioner's respectfully request that Trade Secret designation be afforded to information IPL holds as non-public proprietary information maintained in confidence in the ordinary course of business.

IPL requests that certain sensitive employee information be treated as trade secret. Disclosure of employee names, compensation, and employment related information that is not known to the public would compromise employee privacy and would give other potential employers an advantage and compromise IPL's ability to negotiate future contracts on terms and conditions most favorable to IPL and its customers. This information can be found in the following locations: Schedules 3.14 and 5.4 of Attachment D to the Joint Petition.

In addition, Attachment U to the Joint Petition has been designated as trade secret as the nature of the commitments and consents made by non-parties to this docket are commercially sensitive to those parties. Public disclosure could provide an economic advantage to their competitors.

Finally, information regarding the exact location of IPL's substations has been redacted from Schedules 2.1(a), 2.1(f), and 5.7 of Attachment D to the Joint Petition. That information directly relates to critical infrastructure that should be protected from the public domain in order to ensure continuity of electric service to IPL's customers as well as protection of the electric grid.

Accordingly, the Joint Petitioner's believe the marked information contained in the Joint Petition meets the definition of trade secret under Minn. Stat. § 13.37.

#### **AFFIDAVIT OF SERVICE**

STATE OF IOWA	)	In Re: In the Matter of a Request for the
	) ss	Approval of the Asset Purchase and
COUNTY OF LINN	)	Sale Agreement Between Interstate
		Power and Light Company and
		Southern Minnesota Energy
		Cooperative
		MPUC Docket No

Tonya A. O'Rourke, being first duly sworn on oath, deposes and states:

That on the 15<sup>th</sup> day of April, 2014, copies of the foregoing Affidavit of Service, together with the Original Filing, Joint Petition for Approval of the Asset Purchase and Sale Agreement Between Interstate Power and Light Company and Southern Minnesota Energy Cooperative in the above referenced matter, were served upon the parties on the attached Service List, via efiling, overnight delivery, electronic mail, and/or first class mail, proper postage prepaid from Cedar Rapids, Iowa.

/s/ Tonya A. O'Rourke Tonya A. O'Rourke

Subscribed and Sworn to Before Me this 15<sup>th</sup> day of April, 2014.

/s/ Kathleen J. Faine
Kathleen J. Faine
Notary Public
My Commission Expires on February 20, 2015.

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Bobby	Adam	bobby.adam@conagrafood s.com	ConAgra	Suite 5022 11 ConAgra Drive Omaha, NE 68102	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Christopher	Anderson	canderson@allete.com	Minnesota Power	30 W Superior St  Duluth,  MN  558022191	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Julia	Anderson	Julia.Anderson@ag.state.m n.us	Office of the Attorney General-DOC	1800 BRM Tower 445 Minnesota St St. Paul, MN 551012134	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
William A.	Blazar	bblazar@mnchamber.com	Minnesota Chamber Of Commerce	Suite 1500 400 Robert Street Nor St. Paul, MN 55101	Electronic Service th	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Michael	Bradley	mike.bradley@lawmoss.co m	Moss & Barnett	Suite 4800 90 S 7th St Minneapolis, MN 55402-4129	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
City	Clerk	sschulte@ci.albertlea.org	City of Albert Lea	221 E Clark St  Albert Lea, MN 56007	Paper Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
lan	Dobson	ian.dobson@ag.state.mn.u s	Office of the Attorney General-RUD	Antitrust and Utilities Division 445 Minnesota Street, BRM Tower St. Paul, MN 55101	Electronic Service 1400	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Sharon	Ferguson	sharon.ferguson@state.mn .us	Department of Commerce	85 7th Place E Ste 500 Saint Paul, MN 551012198	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
David	Grover	dgrover@itctransco.com	ITC Midwest	901 Marquette Avenue Suite 1950 Minneapolis, MN 55402	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Burl W.	Haar	burl.haar@state.mn.us	Public Utilities Commission	Suite 350 121 7th Place East St. Paul, MN 551012147	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Annete	Henkel	mui@mnutilityinvestors.org	Minnesota Utility Investors	413 Wacouta Street #230 St.Paul, MN 55101	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Linda	Jensen	linda.s.jensen@ag.state.m n.us	Office of the Attorney General-DOC	1800 BRM Tower 445 Minnesota Street St. Paul, MN 551012134	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Paula	Johnson	paulajohnson@alliantenerg y.com	Alliant Energy-Interstate Power and Light Company	P.O. Box 351 200 First Street, SE Cedar Rapids, IA 524060351	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Jim	Krueger	jkrueger@fmcs.coop	Freeborn-Mower Cooperative Services	Box 611  Albert Lea, MN 56007	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
John	Lindell	agorud.ecf@ag.state.mn.us	Office of the Attorney General-RUD	1400 BRM Tower 445 Minnesota St St. Paul, MN 551012130	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Kavita	Maini	kmaini@wi.rr.com	KM Energy Consulting LLC	961 N Lost Woods Rd  Oconomowoc, WI 53066	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Pam	Marshall	pam@energycents.org	Energy CENTS Coalition	823 7th St E St. Paul, MN 55106	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
David	Moeller	dmoeller@allete.com	Minnesota Power	30 W Superior St  Duluth, MN 558022093	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Carl	Nelson	cnelson@mncee.org	Center for Energy and Environment	212 3rd Ave N Ste 560  Minneapolis, MN 55401	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Steven	Nyhus	swnyhus@flaherty- hood.com	Flaherty & Hood PA	525 Park St Ste 470 Saint Paul, MN 55103	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List

First Name	Last Name	Email	Company Name	Address	Delivery Method	View Trade Secret	Service List Name
Richard	Savelkoul	rsavelkoul@martinsquires.co	Martin & Squires, P.A.	332 Minnesota Street Ste W2750 St. Paul, MN 55101	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Larry L.	Schedin	Larry@LLSResources.com	LLS Resources, LLC	12 S 6th St Ste 1137  Minneapolis, MN 55402	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Matthew J.	Schuerger P.E.	mjsreg@earthlink.net	Energy Systems Consulting Services, LLC	PO Box 16129  St. Paul,  MN  55116	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Ron	Spangler, Jr.	rlspangler@otpco.com	Otter Tail Power Company	215 So. Cascade St. PO Box 496 Fergus Falls, MN 565380496	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List
Robyn	Woeste	robynwoeste@alliantenerg y.com	Interstate Power and Light Company	200 First St SE  Cedar Rapids, IA 52401	Electronic Service	No	GEN_SL_Interstate Power and Light Company_Interstate Power and Light Company General Service List

## Attachment A

List of the Minnesota Communities Served by IPL

FILED WITH M.P.U.C.

ORIGINAL VOLUME NO. 8

EIGHTEENTH REVISED SHEET NO. 1

Canceling SEVENTEENTH REVISED SHEET NO. 1

RATE DESIGNATION: --

CLASS OF SERVICE: ALL CLASSIFICATIONS

SERVICE AREA: ALL MINNESOTA SERVICE AREA

SERVICE AREAS APPLICAE
------------------------

	Adams		Hanska	Rose Creek	
	Albert Lea		Hayward *	Rural	120, 160, 167, 168,
*	Albert Lea Suburban		Heron Lake	Sanborn	170, 260, 267, 268,
	Alden		Hills	Seaforth	
	Amboy		Hollandale	Sherburn	290, 297, 298, 310,
*	Ash Creek	*	Hope	Steen	330, 340, 350, 360,
	Avoca	*	Huntley	Stewartville	367, 368, 370, 380,
	Beaver Creek		Jeffers	Stockton	390, 410, 420, 437,
	Bingham	*	Johnsburg	Storden	438, 540, 901, 902,
*	Bixby	*	Kanaranzi	Taopi	903
	Bricelyn		Kenneth	Trimont	
	Brownsdale		Kiester	Twin Lakes	
			Kinbrae	Utica	
	Chatfield				
	Comfrey		Lamberton	Vernon Center	
	Conger		LaSalle	Vesta	
	Darfur		LeCenter	Wabasso	
	Delavan		LeRoy	Walnut Grove	
*	Delft		Lewiston	Walters	
	Dexter		Lewisville	Wanda	
	Dover		Lismore	Wilmont	
	Dovray	*	London	Winnebago	
	Easton		Lyle	Wykoff	
	Elgin		Magnolia	•	
	Elkton	*	Maple Island		
	Ellendale		Medford		
	Ellsworth		Montgomery		
	Elmore		Myrtle		
	Emmons	*	New Prague Suburban		
	Eyota		Northrop		
*	Fillmore	*	Oakland		
	Freeborn		Odin		
	Frost		Okabena		
	Fulda		Ormsby		
*			Ostrander		
	Garden City	*			
	Geneva	**	Ottawa		
*	Glenville	*	Plainview		
ď	Gordonsville	*	Pratt		
	Granada		Racine		
	Grand Meadow	•	Reading		

Revere

Unincorporated

Guckeen

\_\_\_\_

Date Filed: December 8, 2011 Effective Date: February 17, 2012

By: <u>Erik C. Madsen – Director, Regulatory Affairs</u>

Docket No. E001/GR-10-276 Order Date: February 13, 2012

# Attachment B SMEC Articles of Incorporation and Bylaws

## Office of the Minnesota Secretary of State Certificate of Incorporation

I, Mark Ritchie, Secretary of State of Minnesota, do certify that: The following business entity has duly complied with the relevant provisions of Minnesota Statutes listed below, and is formed or authorized to do business in Minnesota on and after this date with all the powers, rights and privileges, and subject to the limitations, duties and restrictions, set forth in that chapter.

The business entity is now legally registered under the laws of Minnesota.

Name:

Southern Minnesota Energy Cooperative

Mark Ritchie

File Number:

651695200024

Minnesota Statutes, Chapter:

308A

This certificate has been issued on:

02/26/2013



Mark Ritchie

Secretary of State State of Minnesota

Attachment B Page 2 of 20



## ARTICLES OF INCORPORATION of SOUTHERN MINNESOTA ENERGY COOPERATIVE

The undersigned incorporators, as agents of Federated Rural Electric Association, Nobles Cooperative Electric, Tri-County Cooperative, Peoples Cooperative Services, Freeborn-Mower Cooperative Services, Steele-Waseca Cooperative Electric, The Minnesota Valley Electric Cooperative, Blue Earth Nicollet Faribault Cooperative Electric Association, Redwood Electric Cooperative, South Central Electric Cooperative, and Brown County Rural Electrical Association, cooperative associations under the laws of the State of Minnesota, and Sioux Valley-Southwestern Electric Cooperative, Inc., a cooperative corporation under the laws of the State of South Dakota, do hereby associate for the purpose of organizing and incorporating a cooperative association under Minnesota Statutes, Chapter 308A, and adopt the following Articles of Incorporation.

## ARTICLE 1 NAME

The name of this cooperative shall be "Southern Minnesota Energy Cooperative" ("SMEC").

## ARTICLE 2 ORGANIZATIONAL PURPOSES

The purposes for which the Cooperative is formed are to provide wholesale and retail electricity to its members and to other persons interested in purchasing such services and to engage in any other lawful business.

The Cooperative shall be authorized to exercise and enjoy all of the powers, rights, and privileges granted to or conferred upon cooperatives of the character of this Cooperative by the laws of the State of Minnesota now or hereafter in force.

## ARTICLE 3 PRINCIPAL PLACE OF BUSINESS

The Cooperative's principal place of business shall be 31110 Cooperative Way, Rushford, Minnesota.

## ARTICLE 4 DURATION

The Cooperative's duration shall be perpetual.

## ARTICLE 5 MEMBERSHIP COOPERATIVE

This Cooperative is organized on a non-stock, membership basis. The membership fee shall be \$100.00.

## ARTICLE 6 VOTING

Members will have only one vote in the affairs of the Cooperative, and membership in the Cooperative shall not be transferrable except with the approval of the Board of Directors.

## ARTICLE 7 PATRONAGE

Net income of the Cooperative, except for amounts set aside for reserves, shall be distributed on the basis of patronage. The records of the Cooperative may show the interests of members in the reserves.

## ARTICLE 8 REGISTERED OFFICE AND AGENT

The Cooperative's registered office address shall be at 31110 Cooperative Way, Rushford, MN 55971, and the name of the Cooperative's registered agent at that address is Brian B. Krambeer.

## ARTICLE 9 FIRST BOARD OF DIRECTORS

The incorporators shall constitute the directors of the first board; and their names, post office addresses, and terms of office as directors of the first board are as follows:

Name	Post office address *Term	expires 🗡
Richard G. Burud	77100 Highway 71, PO Box 69, Jackson, MN 56143	2013
	22636 U.S. Highway 59, PO Box 788, Worthington, MN 56	5187
Brian B. Krambeer	31110 Cooperative Way, Rushford, MN 55971	2013
Elaine J. Garry	1775 Lake Shady Avenue South, Oronoco, MN 55960	2013
Wade R. Hensel	20946 549th Avenue, PO Box 8, Mankato, MN 56002	2014
	24386 State Highway 4, PO Box 529, Sleepy Eye, MN 5608	35
Syd Briggs	P O Box 485, Owatonna, MN 55060	2014
Don L. Marker	47092 State Highway 34, PO Box 216, Colman, SD 57017	2014
Roger W. Geckler	125 Minnesota Valley Electric Drive, Jordon, MN 55352	2015
Jim Krueger	2501 Main Street East, PO Box 611, Albert Lea, MN 56007	2015
Ron Horman	71176 Tiell Drive, PO Box 150, St. James, MN 56081	2015
	60 Pine Street, Clements, MN 56224	

<sup>\*</sup> Term expires at respective member's annual meeting in the year shown.



#### ARTICLE 10 DIRECTOR LIABILITY LIMITED

A director shall not be personally liable to the Cooperative or to its members for monetary damages for breach of fluctury duly as a director, provided, that this provision shall not eliminate or limit the liability of a director [a] for breach of the director's duty of loyally to the Cooperative or its members, [b] for nots or omissions not in good faith or that involve intentional missionduot or a knowing violation of law, [c] for a transaction from which the director derived an improper personal benefit, or [d] for an act or omission occurring prior to the offsetive date of this article.

Altobrito maio in una minario	- PN
December, 2012.	uno subsoribod our names this 20 day of
Agents of Foderated Rural Electric Association  David Honson, President	Agenta of Nobles Copporative Electric Ranald Sulfwarian. President
Agents of South Central Electrical Association Mark Sanborg, President	Agents of Stoule-Wasson Cooperative Electric  Tough A Knull  Donald Kolb. President
Agents of Brown County Rural Bleatrien Association  Acmes Hayes, President	Agents of Blue Karth Nicollet Farlhault Cooperative Electric Association Blake Meshke, President
Agents of Minnesota Valley Electric Choperative  Michello Mousen  Michelle Morrison, President	Agents of Peoples Cooperative Services  Application of Board
Agents of Redwood Electric Cooperative  Werner Flacher, President	Agents of Sioux Valley - Southwestern Electric Cooperative, Inc. Mark Rogen, President

316074.5

Agents of Trl-County Electric Cooperative

Jennifer & Scharmer, Chair of Doard

Agonts of Prooporn Morror Cooperative Services

Roger W. Weness, Chall of Board

ALE OF WINNESO DEPARTMENT OF STATE

FEB 2 n 2013

More Riteries Heartenay of State

316074.5

## Attachment to Articles of Incorporation for Southern Minnesota Energy Cooperative

## Article 9 – Incorporators:

Richard G. Burud

Brian B. Krambeer

Elaine J. Garry

Wade R. Hensel

Syd Briggs

Don L. Marker

Roger W. Geckler

Jim Krueger

Ron Horman

Business Services 60 Empire Drive, Suite 100 Saint Paul, MN 55103



## Mark Ritchie Secretary of State

## Office of the Secretary of State Packing Slip

February 26, 2013

FELHABER LARSON FENLON & VOGT KIM 444 CEDAR ST SUITE 2100 SAINT PAUL, MN 55101-2136 Page 1 of 1

Client Account Number: 95219521

Batch Number: 6516952

Document Number	Document Detail	Filing Number	Fee
	•		
65169520002	COOP Expedited Fee (SOUTHERI	N MINNESOTA )	20.00
65169520002	COOP New Registration (SOUTHE	RN MINNESOTA	60.00
		Total Fees	\$80.00

Payment Type Received	Payment Reference Number	Amount Paid
Check	13738.	80.00
Post-Pay	65169520001	0.00
	Total Payments Received	\$80.00

Any overage amount on account with our agency will be refunded after 60 days if not used.



Visit our online services web page to discover timesaving, electronic methods of doing business! www.online.sos.state.mn.us

## $\begin{tabular}{ll} BYLAWS \\ of \\ SOUTHERN MINNESOTA ENERGY COOPERATIVE \\ \end{tabular}$

## ARTICLE 1 MEMBERSHIP

## Section 1.1. Membership Requirements.

- A. Federated Rural Electric Association of Jackson, Minnesota, Nobles Cooperative Electric of Worthington, Minnesota, Tri-County Cooperative of Rushford, Minnesota, Peoples Cooperative Services of Oronoco, Minnesota, Freeborn-Mower Cooperative Services of Albert Lea, Minnesota, Steele-Waseca Cooperative Electric of Owatonna, Minnesota, The Minnesota Valley Electric Cooperative of Jordon, Minnesota, Blue Earth Nicollet Faribault Cooperative Electric Association of Mankato, Minnesota, Redwood Electric Cooperative of Clements, Minnesota, South Central Electric Cooperative of St. James, Minnesota, Brown County Rural Electrical Association of Sleepy Eye, Minnesota and Sioux Valley- Southwestern Electric Cooperative, Inc. of Colman, South Dakota shall be the initial, charter members of SOUTHERN MINNESOTA ENERGY COOPERATIVE ("SMEC").
- B. Any other person, including a partnership, an incorporated or unincorporated association or society, corporation, or body politic may become a member upon contracting with SMEC for the purchase of services or products from SMEC and upon acceptance into membership by SMEC's Board of Directors.
  - C. No member may hold more than one membership in SMEC directly or indirectly.
- D. No membership shall be transferable, and shall terminate upon the dissolution or other termination of existence of the member.

## Section 1.2. Membership Application and Fee.

Membership shall be granted upon the filing of an application therefor with the Secretary of SMEC, accompanied by a membership fee in the amount of \$100.00, and upon the acceptance of said application by an affirmative vote of not less than a majority of SMEC's directors.

### Section 1.3. Membership Certificates.

Membership in SMEC shall be evidenced by a certificate of membership, which shall be in such form and shall contain such provisions as the Board of Directors shall determine. Each certificate shall be signed by the President and by the Secretary of SMEC.

316109.8

## Section 1.4. Agreement of Members.

Acceptance of the membership shall constitute an agreement upon the part of the member to be bound by the Articles of Incorporation, the Bylaws, and all rules and regulations of SMEC.

#### Section 1.5. Termination of Membership.

- A. Expulsion. SMEC's Board of Directors by an affirmative vote of not less than two-thirds of the members thereof may expel any member of SMEC who violates or refuses to comply with any of the provisions of the Articles of Incorporation, the Bylaws, or any rules or regulations adopted by the Board of Directors.
- [1] The member so affected shall be given a reasonable opportunity to appear before the Board of Directors and be heard with respect to the grounds for such expulsion.
- [2] Any member expelled may be reinstated by a majority vote of the members at any annual or special meeting or by a two-thirds vote of all the Directors.
- B. Withdrawal. Any member of SMEC may withdraw from membership at any time after the initial term of two (2) years, provided a one (1) year notice is given, upon payment in full of all of the withdrawing member's debts and obligations to SMEC, the performance of any act or acts required in connection with any obligation, and compliance with any uniform terms and conditions as prescribed by the Board of Directors.
- C. Continuing obligations. Termination of membership in any manner shall not release a member from any debts or obligations due SMEC, nor shall it affect the terms of such member's contract with SMEC.
- D. Refund of membership fee. Upon termination of membership in any manner, SMEC shall repay to the member the amount of the membership fee paid by the member. However, SMEC shall deduct from the fee any debts or obligations owed by the member to SMEC.

## ARTICLE 2 RIGHTS AND LIABILITIES OF MEMBERS

## Section 2.1. Property Interests of Members.

In the event of dissolution or liquidation of SMEC, after the payment or refund of (a) all debts of SMEC, (b) patronage capital credited to the accounts of patrons, and (c) capital contributions of members, any remaining assets of SMEC shall be disposed of as follows:

316109.8

membership fees paid by members shall be refunded, then the remaining assets, if any, shall be distributed to the members in proportion to their capital contributions.

## Section 2.2. Non-liability For Debts Of SMEC.

The private property of the members shall be exempt from execution or other liability for SMEC's debts, and no member shall be liable or responsible for any debts or liabilities of SMEC, unless such liability or responsibility has been expressly undertaken by the member.

## ARTICLE 3 MEETINGS OF MEMBERS

## Section 3.1. Annual Meeting.

- A. **Time and place.** The annual meeting of the members shall be held each year, with the specific date and the place of the meeting to be designated by the Board of Directors. Failure to hold the annual meeting at the designated time shall not work a forfeiture or a dissolution of SMEC. In the event that such annual meeting is not held, for any reason, a special meeting in lieu thereof shall be called and held as soon thereafter as convenient; and any business transacted at such special meeting shall be as valid as if transacted at the annual meeting.
- B. Notice. Written notice of the annual meeting of members, stating the time and place thereof, shall be mailed to all members not less than ten nor more than forty-five days before the date of such meeting. Such notice shall be deemed to have been made and contemplated by deposit in the United States mails, addressed to the member at its address as it appears on the records of SMEC at the time of the mailing of said notice.

#### Section 3.2. Special Meeting.

- A. Call. Special meetings of the members may be called by the President or by a majority vote of the members.
- B. Notice. Notice of special meetings shall be given not less than five days nor more than twenty days prior to the time of said meeting. Said notice shall set forth the purpose for which such meeting is held and no business other than set forth in such notice shall be conducted at any such special meeting. The notice shall be deemed to have been made and completed by deposit in the United States mails addressed to the member at its address as it appears on the records of SMEC at the time of mailing of said notice.



## Section 3.3. Quorum.

A majority of the members shall constitute a quorum for the transaction of any business.

## Section 3.4. Voting.

Each member in good standing shall designate, elect, or appoint, in such manner as it shall determine, one (1) primary voting delegate, who may cast one vote, and one or more alternate voting delegates, who may vote if the primary voting delegate for whom the alternate is appointed is absent from the meeting. A two-thirds majority of the members' voting delegates at any meeting, or on any other issue submitted to the members for a vote, shall carry any matter unless otherwise provided in these bylaws. Members may vote in person, by mail, or by electronic means.

## ARTICLE 4 BOARD OF DIRECTORS

## Section 4.1. General Powers and Number of Directors.

The business and affairs of SMEC shall be managed by a Board of Directors. The initial board shall be comprised of one director from each of the twelve (12) originating cooperatives forming SMEC. If additional entities join SMEC, the number of directors shall be one (1) times the number of members. A director may represent more than one member and, in that case, may cast as many votes as such director represents in members.

### Section 4.2. Election and Term of Directors.

- A. Election. Each member shall nominate in such manner as it shall determine, one person from its organization to serve as a director of SMEC. All directors shall be elected by the members at the annual meeting, or as provided in Section 4.2.D.
- B. Qualifications. Only a chief executive officer of a member, whether designated as the CEO, President/CEO, or General Manager shall be eligible to serve as a director of SMEC. An interim chief executive officer shall also be eligible to serve as a director of SMEC.
- C. Term. Except for the terms of the first board of directors specified in Article 9 of the Articles of Incorporation, the term of each director shall be for a period of three years. The Board of Directors shall stagger the terms of directors, so that an equal number of directors are elected at each annual meeting.

316109.8

D. Replacement. Each member of SMEC retains the power to replace its director at any time and to nominate another director to fill the unexpired portion of any term, but SMEC shall be notified in writing of the fact of such replacement prior to the convening of the next meeting of the directors. A member shall nominate a successor promptly if its incumbent director ceases to be an employee of such member. All such nominees shall be elected by the members.

#### Section 4.3. Vacancies.

In the event of any vacancy in the office of director, the member having a vacancy shall nominate a successor and notify SMEC thereof. Such successor shall be elected by the members and shall serve the unexpired term of the office for which he/she is elected.

#### Section 4.4. Compensation.

Unless hereafter authorized by a majority vote of the members,

- A. The directors shall not receive any salary or expenses for their service as directors, except as are authorized by the rules and regulations of the members by whom they are elected; and
- B. Each member shall be responsible for the payment of all compensation and expenses of their own directors.

#### Section 4.5. Policies, Rules and Regulations.

The Board of Directors may adopt such policies, rules and regulations for the conduct of the business and affairs of SMEC as are consistent with the Articles of Incorporation and these Bylaws.

#### Section 4.6. Limits on Capital Expenditures and Borrowing.

A decision of the Board of Directors to make a capital expenditure in an amount greater than \$500,000.00 in a calendar year or to borrow funds in an amount greater than \$500,000.00 in a calendar year shall require the prior approval of at least ten (10) members. The Board shall submit these questions to a vote of the members, which may be at an annual or special meeting of members, or as a separate question on which members may vote by mail or by electronic means.

316109.8

# ARTICLE 5 MEETINGS OF BOARD OF DIRECTORS

### Section 5.1. Regular Meetings.

- A. **Organizational meeting.** An organizational meeting of the Board for the election of officers and for such other business as may properly come before the Board shall be held without notice, immediately after, and at the same place as, the annual meeting of the members.
- B. Regular meetings. A regular meeting of the Board [1] shall be held once each quarter at a time and place designated by the Board, [2] may be held without notice other than by resolution affixing the time and place thereof, and [3] may be canceled by any two of the following officers, in consultation with the General Manager, if any: President, Vice-President, Secretary, Treasurer; provided, that notice of cancellation shall be given in person, by telephone, by fax, by U.S. mail or electronic means to each director prior to the time at which the meeting is scheduled to be held.
- C. Electronic communication meetings. Any director, voting delegate, or member of any committee designated by the members may participate in a meeting by means of conference telephone or similar means of communication by which all persons participating in the meeting can simultaneously hear each other; *provided*, that such person makes appropriate arrangements therefor a reasonable time in advance of the meeting. Participating in a meeting by means of electronic communication pursuant to this section shall constitute presence in person at such meeting.

### Section 5.2. Special Meetings.

- A. Call. Special meetings of the Board of Directors may be called by the President, Secretary, General Manager, or any seven (7) Directors.
- B. Notice. The person or persons authorized to call such meetings shall give written notice to the Secretary of the time, place and purpose of such meeting; and the Secretary shall not less than two (2) nor more than ten (10) days before such time give notice of the time, place and purpose of the meeting to each director in person, by telephone, by fax, by U.S. mail or by electronic means.

316109.8



### Section 5.3. Quorum.

A majority of the directors from each of the members shall constitute a quorum for the transaction of business at the meeting. Initially, a quorum shall be seven(7). If additional members join SMEC, a quorum shall be established when a simple majority of eligible directors from each of the members are present at the meeting.

### Section 5.4. Voting.

Each director shall be entitled to one vote on any matter coming before the Board at any regular or special meeting. A two-thirds vote of the directors present and voting at any meeting shall carry any matter except as may be otherwise provided in these Bylaws or by law. A director may represent more than one member and, in that case, may cast as many votes as such director represents in members.

### Section 5.5. Ex Officio Members and Authorized Attendees.

The General Manager of SMEC [1] shall be an ex officio member of the Board of Directors, [2] shall be entitled to notice of all meetings and to participate therein, [3] shall not be entitled to vote, and [4] shall not be counted in determining a quorum. A director of the board of directors of a member shall be entitled to attend meetings of the Board of Directors but shall have no vote.

# ARTICLE 6 OFFICERS

#### Section 6.1. Number.

The officers of SMEC shall be a President of the Board, Vice-President of the Board, General Manager, Secretary, Treasurer, and any other officers as may be appointed pursuant to Section 6.3 of this Article. The positions of Secretary and Treasurer may be held by one person.

### Section 6.2. Election and Term of Office.

- A. Election. The officers specified in Section 6.1, except such additional officers as may be appointed pursuant to Section 6.3 of this Article, shall be elected by the Board of Directors in the order in which they are listed in Section 6.1.
- 1. The successful candidate for each office shall be declared elected only when that candidate has received a majority of the votes cast for that office.

7

- 2. If upon the first ballot there is no such majority, the two candidates polling the largest number of votes shall be the candidates in a run-off election.
- 3. In the event the run-off election results in a tie vote, the tie shall be broken by the toss of a coin.
- 4. As each office is filled, the remaining members of the Board of Directors who have not disqualified themselves shall be the candidates for the remaining offices to be filled.
- B. Qualifications. All members of the Board of Directors shall be eligible to be candidates except those who choose not to serve as an officer.
  - C. Secret ballot. Voting for officers shall be by secret ballot.

#### Section 6.3. Additional Officers.

In addition to the officers specified in Section 6.1 of this Article, the Board of Directors may appoint such additional officers as they deem necessary, each of whom shall hold office for such period, have such authority, and perform such duties as are provided in these Bylaws or as the Board may from time to time determine.

#### Section 6.4. President of the Board.

**Duties.** The President of the Board shall preside at all meetings of the members and of the Board of Directors and shall have all the authority and duties prescribed by these Bylaws, together with such other authority and duties as the Board of Directors may from time to time determine.

#### Section 6.5. Vice-President of the Board.

**Duties.** The Vice-President of the Board shall perform the duties of the President of the Board in the event of the latter's absence, inability, or refusal to perform the duties of that office, and shall also perform such other duties as shall be assigned from time to time by the Board of Directors.

#### Section 6.6. General Manager.

The General Manager shall be appointed and his/her salary fixed by the Board of Directors and shall:

316109.8

- A. Be the chief administrative officer and shall be responsible for the general direction, coordination, and control of all of SMEC's operations, in accordance with the policies adopted by the Board of Directors;
- B. Prepare or cause to be prepared for the Board of Directors such reports and budgets as are necessary to inform the Board and SMEC's members concerning SMEC's operations; and
- C. Perform, in general, all duties incident to the office of General Manager as chief administrative officer and such other duties as are prescribed by these Bylaws or as may be from time to time assigned by the Board of Directors.

### Section 6.7. Secretary.

The Secretary shall keep or cause to be kept the minutes of the meetings of the Board of Directors and shall perform all other duties imposed by these Bylaws or that may be from time to time assigned by the Board of Directors or the Executive Committee.

#### Section 6.8. Treasurer.

The Treasurer shall have responsibility for supervising the handling of funds and securities of SMEC by the General Manager and shall perform such other duties as may be assigned from time to time by the Board of Directors.

#### Section 6.9. Removal of Officers.

All officers serve at the discretion of the Board, and any officer - elected or appointed - may be removed by the Board whenever in its judgment the best interests of SMEC will be served thereby.

# ARTICLE 7 FINANCES

#### Section 7.1. Signatures on Checks.

The Treasurer, General Manager, or such other person or persons as the Board of Directors may designate, shall sign all checks or instruments of payments by SMEC. Two signatures shall be required on all checks or instruments of payments of amounts exceeding \$50,000.

### Section 7.2. Annual Audit.

An annual audit of SMEC shall be performed by a firm of independent certified public accountants selected by the Board of Directors, and its report shall be made available to the Board. Upon acceptance of the audit by the Board, the audit shall be sent to all members.

# ARTICLE 8 NONPROFIT OPERATION

### Section 8.1. Interest or Dividends on Capital Prohibited.

SMEC shall be operated at all times on a cooperative, nonprofit basis for the mutual benefit of its patrons. No interest or dividends shall be paid or payable by SMEC on any capital furnished by its patrons.

### Section 8.2. Patronage Capital.

- A. In the furnishing of services and products to its members, SMEC's operations shall be conducted so that all patrons will through their patronage furnish capital for SMEC.
- B. In order to induce patronage and to assure that SMEC will operate on a nonprofit basis, SMEC is obligated to account on a patronage basis to all its patrons for all amounts received and receivable from operations in excess of operating costs and expenses properly chargeable against such operations; and all such amounts in excess of operating costs and expenses at the moment of receipt by SMEC are received with the understanding that they are furnished by the patrons as capital.
- C. SMEC is obligated to pay by credits to a capital account for each patron all such amounts in excess of operating costs and expenses; and the books and records of SMEC shall be set up and kept in such a manner that at the end of each fiscal year the amount of capital, if any, so furnished by each patron is clearly reflected and credited in an appropriate record to the capital account of each patron.
- D. Within a reasonable time after the close of the fiscal year, SMEC shall notify each patron of the amount of capital so credited to its account; and all such amounts credited to the capital account of any patron shall have the same status as though they had been paid to the patron in cash in pursuance of a legal obligation to do so and the patron had then furnished SMEC corresponding amounts for capital.

- E. All other amounts received by SMEC from its operations in excess of costs and expenses shall, insofar as permitted by law, be [1] used to offset any losses incurred during the current or any prior fiscal year, and [2] to the extent not needed for that purpose, allocated to its patrons on a patronage basis; and any amount so allocated shall be included as part of the capital credited to the accounts of patrons, as herein provided.
- F. In the event of dissolution or liquidation of SMEC, after all outstanding indebtedness of SMEC shall have been paid, outstanding capital credits shall be retired without priority on a pro rata basis before any payments are made on the capital contributions of members.
- G. If at any time prior to dissolution or liquidation the Board shall determine that the financial condition of SMEC will not be impaired thereby, the capital then credited to patrons' accounts may be retired in full or in part.
- 1. In making such determination, the Board of Directors shall consider the provisions of any mortgage, loan agreement, trust indenture, deed of trust or similar security arrangement in which SMEC is a debtor party and shall make no retirement of capital which would violate the provision of any such security arrangement.
- 2. The Board of Directors shall determine the method, basis, priority, and order of retirement, if any, for all amounts furnished as capital.
- H. Capital credited to the account of each patron shall be assignable only on the books of SMEC pursuant to written instruction from the assignor and only to successors in interest of such patron unless the Board, acting under policies of general application, shall determine otherwise.
- I. The patrons of SMEC, by dealing with SMEC, acknowledge that the terms and provisions of the Articles of Incorporation and Bylaws shall constitute and be a contract between SMEC and each patron, and both SMEC and the patrons are bound by such contract, as fully as though each patron had individually signed a separate instrument containing such terms and provisions.
- J. The provisions of this Article of the Bylaws shall be called to the attention of each patron of SMEC by mailing a copy thereof to each such patron.



# ARTICLE 9 CONTRIBUTIONS TO CAPITAL

Members shall, with their individual consent, be entitled to make contributions to the equity capital of SMEC in unequal amounts and in addition to the membership fee specified herein.

- A. All such contributions to capital by members shall become a part of the equity capital of SMEC.
- B. Upon dissolution or liquidation, after payment of SMEC's debts and then unretired patronage capital credited to the accounts of patrons, each contributing member shall receive from SMEC the amount of its capital contribution, or if there are not sufficient assets of SMEC to make such distribution of capital contributions in total each contributing member shall receive that portion of its capital contribution which is obtained by multiplying its total capital contribution by a fraction, the numerator of which is the total amount of capital contributions to be distributed, and the denominator of which is the total amount of capital contributions made.
- C. Since the capital contributions of members are contributions to equity capital, all rights of members therein or to the return thereof shall be subordinate to the rights of creditors of SMEC and to the rights of holders of unretired patronage capital credited to the accounts of patrons.

# ARTICLE 10 INDEMNIFICATION OF BOARD MEMBERS AND OFFICERS

SMEC shall defend and indemnify its directors, officers, and employees as permitted by law and may purchase insurance for that purpose.

# ARTICLE 11 MISCELLANEOUS

#### Section 11.1. Contracts.

Except as otherwise provided in these Bylaws, the Board may authorize any officer or officers, or agent or agents to enter into any contract or execute and deliver any instrument in the name of SMEC, and such authority may be general or confined to specific instances.

#### Section 11.2. Waiver of Notice.

Any member or director may waive in writing any notice of a meeting required to be given by the Bylaws; and the attendance of a member or director at any meeting shall constitute a waiver of notice of the meeting by such person, unless he/she shall attend the meeting for the express purpose of objecting to the transaction of any business on the ground that the meeting has not been lawfully called or convened.

### ARTICLE 12 AMENDMENTS

These Bylaws, with the exception of Section 3.4, Section 4.1, and Article 12, may be altered, amended or repealed by a two-thirds vote of the members in attendance at any regular or special meeting at which time there is a quorum, provided the notice of such meeting shall have contained a copy of the proposed alteration, amendment or repeal. Section 3.4, Section 4.1, and Article 12 of these Bylaws may be altered, amended or repealed by a four-fifths vote of the members at the Annual Meeting or a special meeting of the members at which all members are present and voting, provided the notice of such meeting shall have contained a copy of the proposed alteration, amendment or repeal.

# Attachment C Business Profile Of Each SMEC Member Cooperative

**BENCO Electric Cooperative** 

# Individual Cooperative Business Profile BENCO Electric Cooperative

BENCO Electric Cooperative (BENCO) is a Minnesota electric distribution cooperative corporation with its principal office at 20946 549<sup>th</sup> Ave., Mankato, MN 56001. BENCO provides electric service at retail to approximately 14,700 members in its assigned service area, which is located primarily in Blue Earth, Faribault and Nicollet Counties. BENCO also has some services in Brown, Freeborn, LeSueur, Martin, Sibley, Waseca and Watonwan Counties. BENCO owns and operates approximately 2,600 miles of overhead and 650 miles of underground distribution lines and related electric facilities and equipment such as substations, transformers, and meters.

BENCO's total utility plant investment as of December 31, 2012 was approximately \$68,000,000, and its total annual revenues for 2012 were \$30,000,000. BENCO retired the sum of \$880,000 in capital retirements to its members in 2012. BENCO is an all requirements purchaser of wholesale power from Great River Energy in Maple Grove, MN. 67% of BENCO's costs are for wholesale power purchases. BENCO obtains its long-term capital requirements from RUS and CFC, and its total long-term indebtedness as of December 31, 2012 was \$30,000,000.

BENCO provides excellent service to its members from 33 well qualified employees. 15 of these employees perform the typical line construction and maintenance work. 18 employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services.

The CEO of BENCO is Wade Hensel, who has served in that position since 1981. Wade Hensel is General Manager/CEO of BENCO Electric Cooperative headquartered in Mankato, MN and Brown County Rural Electrical Association in Sleepy Eye, MN. Wade has served as GM of BENCO since 1981 and served jointly as manager of both cooperatives since 2001. Wade is very active in the greater Mankato area having served on the board and as chair of the Greater Mankato Area Chamber of Commerce, Valley Industrial Development Corporation, Mankato Rehabilitation Center, Inc., North Mankato Port Authority, as well as serving in many other capacities on a number of other local nonprofit boards and committees. Representing MN, SD and ND on a national board of directors of the National Rural Utilities Cooperative Finance Corporation Wade served on the board for six years and his last year on that board he served as Chair of the board. Wade is a past Chair of the MN Rural Electric Manager's Association and the Cooperative Power Manager's Association. Currently Wade is representing MN, SD and ND on the National Rural Electric Cooperative Association Cooperative Management, Employment, and Community Committee.

Wade is a graduate of the University of MN-Duluth and has been employed in the rural electric cooperative program since 1976.

Brown County Rural Electrical Association

### Individual Cooperative Business Profile Brown County Rural Electrical Association

Brown County Rural Electrical Association (REA) is a Minnesota electric distribution cooperative corporation with its principal office at 24386 State Highway 4, Sleepy Eye, MN 56085. Brown County REA provides electric service at retail to approximately 4,000 members in its assigned service area, which is located in Brown and portions of Nicollet and Sibley counties. Brown County REA (BCREA) also has some services in Blue Earth, Cottonwood, Redwood, Renville and Watonwan counties. BCREA owns and operates approximately 900 miles of overhead and 560 miles of underground distribution lines and related electric facilities and equipment such as substations, transformers, and meters.

Brown County REA's total utility plant investment as of December 31, 2012 was approximately \$30,000,000, and its total annual revenues for 2012 were \$12,700,000. BCREA retired the sum of \$520,000 in capital retirements to its members in 2012. Brown County REA is an all requirements purchaser of wholesale power from Great River Energy in Maple Grove, MN. 67% of BCREA's costs are for wholesale power purchases. Brown Count REA obtains its long-term capital requirements from RUS and CFC, and its total long-term indebtedness as of December 31, 2012 was \$14,500,000.

Brown County REA provides excellent service to its members from 17 well qualified employees. Nine of these employees perform the typical line construction and maintenance work. Eight employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services.

The General Manager/CEO of Brown County REA is Wade Hensel, who has served in that position since 2001. Wade Hensel is General Manager/CEO of Brown County Rural Electrical Association in Sleepy Eye, MN and BENCO Electric Cooperative headquartered in Mankato, MN. Wade has served as General Manager of BENCO since 1981 and served jointly as manager of both cooperatives since 2001. Representing MN, SD and ND on a national board of directors of the National Rural Utilities Cooperative Finance Corporation Wade served on the board for six years and his last year on that board he served as Chair of the board. Wade is a past Chair of the MN Rural Electric Manager's Association and the Cooperative Power Manager's Association. Currently Wade is representing MN, SD and ND on the National Rural Electric Cooperative Association Cooperative Management, Employment, and Community Committee.

Wade is a graduate of the University of MN-Duluth and has been employed in the rural electric cooperative program since 1976.

Federated Rural Electric Association

### Individual Cooperative Business Profile Federated Rural Electric Association

Federated Rural Electric Association (Federated) is a Minnesota electric distribution cooperative corporation with its office located at 77100 US Highway 71, Jackson, Minnesota, 56143. Federated provides retail electric service to approximately 5,000 members in its assigned service area, which is mainly Jackson and Martin Counties, plus neighboring bordering counties. Federated also serves the City of Welcome with retail service and wholesale service to the cities of Round Lake, Alpha, Ceylon and Dunnell. Federated owns and operates approximately 1,576 miles of overhead and 677 miles of underground distribution lines, plus related electric facilities and equipment such as substations, transformers, and meters.

Federated's total utility plant investment as of December 31, 2012, was approximately \$42,600,000 and its total annual revenues for 2012 were \$25,000,000. Federated retired \$633,000 in capital retirements to its members in 2012. Federated secures wholesale power from three suppliers:

- Western Area Power Administration, Billings, Montana
- Great River Energy, Maple Grove, Minnesota
- Basin Electric Cooperative, Bismarck, North Dakota

81 percent of Federated's costs are for wholesale power purchases. Federated obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012, was \$18,000,000.

Federated provides excellent service to its members from 25 well-qualified employees. Thirteen of these employees perform the typical line construction and maintenance work. Twelve employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services. As evidence of Federated's commitment to member service, Federated received a rating of 86 from the American Consumer Satisfaction Institute (ACSI), a University of Michigan institute, which is a very high rating for power suppliers in the electric utility industry.

Richard (Rick) Burud is the general manager of Federated Rural Electric Association and has served that position since 1983. Mr. Burud also became general manager of Nobles Cooperative Electric in Worthington, Minnesota, in 2001. He continues to jointly manage these two cooperatives. Mr. Burud was born and raised in North Dakota and graduated with honors from North Dakota State University in 1970 with a degree in electrical engineering. After college he was employed as a staff engineer for Ottertail Power Company, an investor-owned utility headquartered in Fergus Falls, Minnesota. He left that position in 1973 to become chief engineer for a cooperative-owned consulting engineering group, a position he held until becoming the general manager of Federated.

Mr. Burud is a registered engineer in Iowa and Minnesota. He presently serves on the Mid-West Electric Consumers Association Board of Directors and is vice president of the Southern Minnesota Energy Cooperative (SMEC). He has also served as chairman of the Minnesota State Board of Electricity.

Freeborn Mower

# Individual Cooperative Business Profile Freeborn-Mower Cooperative Services

Freeborn-Mower Cooperative Services (FMCS) is a Minnesota electric distribution cooperative corporation with its principal office at 2501 E. Main Street, Albert Lea MN 56007. FMCS provides electric service at retail to approximately 6,000 members in its assigned service area, which is primarily located in Freeborn & Mower Counties. FMCS owns and operates approximately 1,204 miles of overhead and 786 miles of underground distribution lines.

FMCS's total utility plant investment as of December 31, 2012 was approximately \$39,100,000, and its total annual revenues for 2012 were \$20,200,000. FMCS retired the sum of \$655,100 in capital retirements to its members in 2012. FMCS is an all requirements purchaser of wholesale power from Dairyland Power Cooperative in La Crosse, WI. 72% of FMCS's costs are for wholesale power purchases. FMCS obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012 was \$21,800,000

FMCS provides excellent service to its members from 32 well qualified employees. 9 of these employees perform the typical line construction and maintenance work. 23 employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services. As evidence of FMCS's commitment to member service, FMCS received a rating of 88 from the American Consumer Satisfaction Institute (ACSI), a University of Michigan institute, which is a very high rating for power suppliers in the electric utility industry.

The President & CEO of Freeborn-Mower Cooperative Services is Jim Krueger. He has been with the cooperative since January 2005. As an experienced auditor and licensed CPA with extensive experience with rural electric cooperative finances, he first held the position of Chief Financial Officer. In December 2007, Krueger was appointed as Interim CEO by the FMCS Board of Directors, and assumed the duties of President and CEO of FMCS on March 31, 2008.

Jim Krueger is actively involved in professional and community organizations, including:

- Development Corporation of Austin Board Member
- Accentra Credit Union (Supervisory Committee)
- Albert Lea-Freeborn County Chamber Board of Directors
- Heartland Security Systems Board of Directors
- Riverland Community College Foundation Board of Directors
- NRECA MIP Graduate (2009)
- Member of AICPA (American Institute of Certified Public Accountants)
- Member of MNCPA (Minnesota Society of Certified Public Accountants)

Krueger is a native of Byron, MN and possesses a Bachelor's degree in Accounting from MSU – Mankato. He has been a licensed CPA since 1995.

Minnesota Valley Electric Cooperative

### Individual Cooperative Business Profile for

## Minnesota Valley Electric Cooperative

Minnesota Valley Electric Cooperative (MVEC) is a Minnesota electric distribution cooperative, established in 1937 and located at 125 Minnesota Valley Electric Drive, Jordan, MN 55352.

MVEC provides electric service at retail rates to approximately 36,000 members in an 898-square mile service area, covering nine counties: Blue Earth, Carver, Dakota, Hennepin, Le Sueur, Rice, Scott, Sibley and Waseca. MVEC owns and operates approximately 1,933 miles of overhead and 1,727 miles of underground distribution lines and related electric facilities and equipment such as substations, transformers and meters.

MVEC's total utility plant investment as of Dec. 31, 2012, was approximately \$124,000,000, and its total annual revenues for 2012 were \$68,000,000. MVEC retired the sum of \$954,000 in capital retirements to its members in 2012. Also in 2012, an additional \$1.5 million was refunded to the entire membership in December due to higher than anticipated kilowatt-hour sales and lower than expected wholesale power costs.

Until November 2006, MVEC purchased all of its wholesale power from Great River Energy of Maple Grove, MN. From this date forward, purchases from Great River Energy were fixed, and all current growth is purchased from Basin Electric Power Cooperative of Bismarck, ND. Wholesale power accounts for 72% of MVEC's costs. MVEC obtains its long-term capital requirements from RUS and CFC, and its total long-term indebtedness as of Dec. 31, 2012, was \$99.7 million.

MVEC utilizes state-of-the-art technology and provides excellent service to its members with 73 well-qualified employees; 21 of whom perform the typical line construction and maintenance work. The other 52 employees perform typical administrative, technical and financial functions, including system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing and collections, member service, communications and allocation of capital credits.

Year to date in 2013, MVEC's reliability indices were: Customer Average Interruption Duration Index (CAIDI) 72.89, System Average Interruption Duration Index (SAIDI) 33.23 and System Average Interruption Frequency (SAIF) .456.

In 2013, MVEC's member service efforts scored a rating of 87 from the American Consumer Satisfaction Institute (ASCI). MVEC has consistently achieved scores in the upper 80s, which is a very high for the electric utility industry, as well as when compared to name brand companies across the U.S.

The CEO of MVEC is Roger Geckler, who has served in that position since 1983. Prior to his employment with MVEC, Mr. Geckler served on the management team at Wright Hennepin Cooperative Electric Association for 12 years. He has served on a variety of industry committees and is also a past director of the National Information Solutions Cooperative, an organization which provides integrated software and hardware solutions to over 500 utilities and telecommunications companies in the U.S.

Nobles Cooperative Electric

# Individual Cooperative Business Profile Nobles Cooperative Electric

Nobles Cooperative Electric (NCE) is a Minnesota electric distribution cooperative corporation with its principal office at 22636 U.S. Hwy. 59, Worthington, Minnesota, 56187. NCE provides electric service at retail to approximately 5,100 members in its assigned service area, which is located in Murray and Nobles Counties. NCE owns and operates approximately 1,155 miles of overhead and 991 miles of underground distribution lines, plus related electric facilities and equipment, such as substations, transformers, and meters.

NCE's total utility plant investment as of December 31, 2012, was approximately \$44,300,000, and its total annual revenues for 2012 were \$14,000,000. NCE retired \$597,000 in capital retirements to its members in 2012. NCE is an all requirements purchaser of wholesale power from Great River Energy in Maple Grove, Minnesota. 60 percent of NCE's costs are for wholesale power purchases. NCE obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012, was \$18,700,000.

NCE provides excellent service to its members from 23 well-qualified employees. Twelve of these employees perform the typical line construction and maintenance work. Eleven employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services. As evidence of NCE's commitment to member service, NCE received a rating of 86 from the American Consumer Satisfaction Institute (ACSI), a University of Michigan institute, which is a very high rating for power suppliers in the electric utility industry.

The general manager of Nobles Cooperative Electric is Richard (Rick) Burud, who has served in that position since 2001. Burud is also the general manager of Federated Rural Electric Association (FREA) and has served that position since 1983. He continues to jointly manage these two cooperatives. Mr. Burud was born and raised in North Dakota and graduated with honors from North Dakota State University in 1970 with a degree in electrical engineering. After college he was employed as a staff engineer for Ottertail Power Company, an investor-owned utility headquartered in Fergus Falls, Minnesota. Burud left that position in 1973 to become chief engineer for a cooperative-owned consulting engineering group, a position he held until becoming the general manager of FREA.

Mr. Burud is a registered engineer in Iowa and Minnesota. He presently serves on the Mid-West Electric Consumers Association Board of Directors and is vice president of the Southern Minnesota Energy Cooperative (SMEC). Burud has also served as chairman of the Minnesota State Board of Electricity.

Peoples Energy Cooperative

# Individual Cooperative Business Profile People's Energy Cooperative

People's Energy Cooperative (PEC) is a Minnesota electric distribution cooperative corporation with its principal office at 1775 Lake Shady Ave. S., Oronoco, MN 55960. PEC provides electric service at retail to approximately 14,500 members in its assigned service area, which is located in Dodge, Fillmore, Mower, Olmsted, Wabasha, and Winona Counties. PEC owns and operates approximately 2,022 miles of overhead and 543 miles of underground distribution lines, 124 miles of transmission lines and related electric facilities and equipment such as substations, transformers, and meters.

PEC's total utility plant investment as of December 31, 2012 was approximately \$107,000,000, and its total annual revenues for 2012 were \$31,000,000. PEC retired the sum of \$677,000 in capital retirements to its members in 2012. PEC is an all requirements purchaser of wholesale power from Dairyland Power Cooperative in La Crosse, WI. 56% of PEC's costs are for wholesale power purchases. PEC obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012 was \$60,600,000.

PEC provides excellent service to its members from 48 well qualified employees. 14 of these employees perform the typical line construction and maintenance work. 34 employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services. As evidence of PEC's commitment to member service, PEC received a rating of 81 from the American Consumer Satisfaction Institute (ACSI), a University of Michigan institute, which is a very high rating for power suppliers in the electric utility industry.

The CEO of PEC is Elaine J. Garry, who has served in that position since 2007. Prior to her employment with PEC, Ms. Garry held several management positions at Sioux Valley Energy, an electric cooperative located in Colman, SD. Ms. Garry obtained a Bachelor's Degree in Civil Engineering and a Master's Degree in Industrial Management from South Dakota State University, in Brookings, SD. Ms. Garry is also certified as a Senior Human Resource Professional (SHRP).

Ms. Garry serves as Secretary of the Rochester Chamber of Commerce Executive Board of Directors; as President of the Rochester Area Economic Development Board; and is a member of the Community Economic Development Association (CEDA) Board of Directors. She has served as Chair of the Dairyland Power Cooperative Manager's Association; as Chair of the American Heart Association Go Red for Women Leadership Team; and on the Strategic Planning Committee of the Rochester Community and Technical College (RCTC).

Redwood Electric Cooperative

### Individual Cooperative Business Profile Redwood Electric Cooperative

Redwood Electric Cooperative (REC) is a Minnesota electric distribution cooperative corporation with its principal office at 60 Pine Street, Clements, MN 56224. REC provides electric service at retail to approximately 2,464 members in its assigned service area, which is located in Redwood, Brown and Lyon Counties. REC owns and operates approximately 936 miles of overhead and 277 miles of underground distribution lines and related electric facilities and equipment such as substations, transformers, and meters.

REC's total utility plant investment as of December 31, 2012 was approximately \$23, 651,009, and its total annual revenues for 2012 were \$8,951,730. REC is a purchaser of wholesale power from Great River Energy in Maple Grove, MN and East River Electric Power Cooperative in Madison, SD and Western Area Power Administrative. 56% of REC's costs are for wholesale power purchases. REC obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012 was \$9,581,390.

REC provides excellent service to its members from 14 well qualified employees. 9 of these employees perform the typical line construction and maintenance work. 5 employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services. In a recent member survey 91% of respondents were satisfied with REC's overall service.

Ron Horman is the General Manager of Redwood Electric Cooperative and Redwood Electric Cooperative. He has been in his current position since January of 2012. Previously, Ron was the Operations Manager at Redwood Electric for 13 years. In 1983 Ron started his career in the electric utility field employed by a utility construction contractor working with rural electric cooperatives. In 1988 Ron was hired as a lineman for Redwood Electric. He has 30 years of experience working in the electric utility field. Ron is a graduate of Sleepy Eye Public High School and attended vocational school in Willmar. Ron completed the National Rural Electric Cooperative Association's Management Internship Program in 2010. He served 14 years on the Clements, MN city council, was a volunteer fireman and first responder. Ron served a term as Treasurer on the REMA Operations Board.

Redwood Electric Cooperative is governed by a Board of Directors, elected from the REC membership. The Board represents different geographic areas of the REC service territory. REC Directors are committed to stewardship of the organization and meeting the needs of the membership.

Sioux Valley Energy

# Business Profile: Sioux Valley Energy

October 2013

Sioux Valley Energy (SVE) is a member-owned electric cooperative providing reliable electric service at cost-based rates to over 22,000 homes, farms, businesses and industries in a seven county region of east-central South Dakota (Brookings, Kingsbury, Moody, Lake and Minnehaha) and southwest Minnesota (Rock and Pipestone).

SVE's total utility plant investment in 2012 was approximately \$155.8-million, and its total annual revenues were \$59.4-million. Currently, the cooperative owns and operates more than 5,600 miles of overhead and underground distribution lines. The cooperative added 369 new services last year and sold 662.4-million kWh to members.

SVE retired the sum of \$1.5-million in capital retirements to its members last year. More than 65 percent of SVE's costs are for wholesale power purchases. SVE purchases its wholesale power from L&O Power Cooperative in Rock Rapids, IA for Minnesota members and East River Electric Power Cooperative in Madison, SD for its South Dakota members. SVE primarily uses RUS loan funds for its capital requirements and utilizes CFC and CoBank for gap financing. In total SVE's long-term debt is approximately \$93.4-million.

Revenue projections for 2013 are \$65-million with total power costs estimated at approximately \$42-million. The Cooperative has been strategically upgrading its electric facilities, investing more than \$13-million in capital improvements last year. Total assets are valued at \$175.7-million.

Sioux Valley's 105 current employees include a dedicated crew of 25 lineworkers spread throughout the utility's service territory in efforts to respond more quickly to power interruptions. Sioux Valley Energy has 24 hour, seven days a week, 365 days a year, in-house dispatching services for customers and line workers. There is also a team of professional electricians, engineers, marketing specialists, customer service representatives, accountants, GIS and safety coordinators, dispatchers and warehouse personnel.

Sioux Valley Energy is committed to maintaining customer satisfaction and most recently scored an 89 in the American Customer Satisfaction Index (ACSI). The average ACSI score for electric utilities is 77.4.

The General Manager/CEO of Sioux Valley Energy is Tim McCarthy. Mr. McCarthy has over 25 years of utility management experience, including senior leadership, field operations, distribution dispatching, billing, collections, training, customer service, and call center management. Prior to becoming the Sioux Valley Energy CEO in March 2013, Mr. McCarthy served as CEO for Indiana-based Tipmont REMC. He also held the position of Tipmont's Manager of Member Service before he was promoted to

CEO. Mr. McCarthy worked for 19 years with a large Midwest investor-owned utility before joining the rural electric industry. Over the course of his career he has served on the board of directors for multiple economic and community development organizations. Mr. McCarthy is a past Chair of the Midwest Electric Association Planning Committee and in 2011 served on U.S. Representative Todd Rokita's Energy Advisory Committee. He was born and raised in Thayer, Illinois and attended Southern Illinois University where he received a Bachelor's Degree in Communications / Journalism. Mr. McCarthy also has a Master's Degree in Management from the University of Maryland. Additionally, he earned a Master's Certificate in Six Sigma from Villanova University and graduated from the National Rural Electric Cooperative Association's Management Internship Program.

South Central Electric Association

# Individual Cooperative Business Profile South Central Electric Association

South Central Electric Association (SCEA) is a Minnesota electric distribution cooperative corporation with its principal office at 71176 Tiell Dr., St. James, MN 56081. SCEA provides electric service at retail to approximately 3,890 members in its assigned service area, which is located in Blue Earth, Brown, Cottonwood, Jackson, Martin and Watonwan Counties. SCEA owns and operates approximately 1,264 miles of overhead and 739 miles of underground distribution lines and related electric facilities and equipment such as substations, transformers, and meters.

SCEA's total utility plant investment as of December 31, 2012 was approximately \$48, 963,000, and its total annual revenues for 2012 were \$16,337,000. SCEA retired the sum of \$375,124 in capital retirements to its members in 2012. SCEA is a purchaser of wholesale power from Great River Energy in Maple Grove, MN and East River Electric Power Cooperative in Madison, SD. 56% of SCEA's costs are for wholesale power purchases. SCEA obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012 was \$30,273,000.

SCEA provides excellent service to its members from 22 well qualified employees. 13 of these employees perform the typical line construction and maintenance work. 9 employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services. In a recent member survey 91% of respondents were satisfied with SCEA's overall service.

Ron Horman is the General Manager of South Central Electric Association and Redwood Electric Cooperative. He has been in his current position since January of 2012. Previously, Ron was the Operations Manager at Redwood Electric for 13 years. In 1983 Ron started his career in the electric utility field employed by a utility construction contractor working with rural electric cooperatives. In 1988 Ron was hired as a lineman for Redwood Electric. He has 30 years of experience working in the electric utility field. Ron is a graduate of Sleepy Eye Public High School and attended vocational school in Willmar. Ron completed the National Rural Electric Cooperative Association's Management Internship Program in 2010. He served 14 years on the Clements, MN city council, was a volunteer fireman and first responder. Ron served a term as Treasurer on the REMA Operations Board.

South Central Electric Association is governed by a Board of Directors, elected from the SCEA membership. The Board represents different geographic areas of the SCEA service territory. SCEA Directors are committed to stewardship of the organization and meeting the needs of the membership.

Steele-Waseca Cooperative Electric

### Individual Cooperative Business Profile Steele-Waseca Cooperative Electric

Steele-Waseca Cooperative Electric (SWCE) is a Minnesota electric distribution cooperative corporation with its principal office at 2411 West Bridge Street, Owatonna, MN 55060. SWCE provides electric service at retail to approximately 9,582 members in its assigned service area, which is located in Steele, Waseca, Rice, Blue Earth, Dodge, Freeborn, Goodhue, LeSeur, and Faribault Counties. SWCE owns and operates approximately 1,653 miles of overhead and 369 miles of underground distribution lines, and related electric facilities and equipment such as substations, transformers, and meters. SWCE has a fully deployed AMI system, and is currently updating to the next generation of communication abilities with that system.

SWCE's total utility plant investment as of December 31, 2012 was approximately \$58.8 million, and its total annual revenues for 2012 were \$27.0 million. SWCE retired the sum of \$618 thousand in capital retirements to its members in 2012. SWCE is an all requirements purchaser of wholesale power from Great River Energy Cooperative in Maple Grove, MN. 65% of SWCE's costs are for wholesale power purchases. SWCE obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012 was \$30.4 million.

SWCE provides excellent service to its members from 30 well qualified employees. 12 of these employees perform the typical line construction and maintenance work and 18 employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, annual meetings, other member informational meetings, economic development, and the allocation and retirement of capital credits, among other such services. As evidence of SWCE's commitment to member service, SWCE received a rating of 79 using the American Consumer Satisfaction Institute score (ACSI), during the 2012 Touchstone Energy Survey.

The CEO of SWCE is Syd Briggs, who has served in that position since 2009. Prior to his employment with SWCE, Mr. Briggs served seven years with Southwest Arkansas Electric Cooperative in Texarkana, Arkansas as Vice President of Accounting, Finance, and Member Services; and 11 years with Rio Grande Electric Cooperative in Brackettville, Texas as the Director of Accounting and Finance. Syd has an MBA from Texas A&M Texarkana and a BBA in accounting from Sul Ross State University in Texas.

Syd's work experience includes conducting various member meetings such as annual meetings and rate specific meetings, working with members on individual issues, developing rate structures, cost of power recovery, and all financial aspects of cooperative business. Since becoming a General Manager, Syd has been active with presentations at annual meetings, town hall meetings, NRECA conferences, local clubs, and other organizations. Syd is currently the Chairman of the Member Manager Group at Great River Energy, the Generation and Transmission Cooperative that serves Steele-Waseca Cooperative Electric. Syd and Steele-

Waseca Cooperative are very active in member connections and economic development. Over the past 10 years, Steele-Waseca has provided over three million dollars in local economic development loans.

Tri-County Electric Cooperative

### Individual Cooperative Business Profile Tri-County Electric Cooperative

Tri-County Electric Cooperative (TEC) is a Minnesota electric distribution cooperative corporation with its principal office at 31110 Cooperative Way, Rushford, MN 55971. TEC provides electric service at retail to 10,889 members in its assigned service area, which rural areas of Fillmore, Houston and Winona counties, plus parts of Olmsted and Mower counties in Minnesota and Allamakee, Winneshiek and Howard counties in Iowa. TEC also distributes electric energy to nine municipal utilities on a wholesale basis. TEC owns and operates approximately 2,713 miles of overhead and 630 miles of underground distribution lines and related electric facilities and equipment such as substations, transformers, and meters.

TEC's total utility plant investment as of December 31, 2012 was approximately \$89,978,717, and its total annual revenues for 2012 were \$38,217,388. TEC retired the sum of \$786,700 in capital retirements to its members in 2012. TEC is an all requirements purchaser of wholesale power from Dairyland Power Cooperative in La Crosse, WI and 68% of TEC's costs are for wholesale power purchases. TEC obtains its long-term capital requirements from RUS, CFC, and CoBank, and its total long-term indebtedness as of December 31, 2012 was \$43,902,019.

TEC provides excellent service to its members from 49 well qualified employees. 20 of these employees perform the typical line construction and maintenance work. 29 employees perform the typical administrative, technical, and financial functions. These functions include system planning and engineering, debt and equity management, energy conservation programs, electrical services, billing, collection, responding to member inquiries, and the allocation and retirement of capital credits, among other such services. As evidence of TEC's commitment to member service, TEC received a rating of 88 from the American Consumer Satisfaction Institute (ACSI), a University of Michigan institute, which is a very high rating for power suppliers in the electric utility industry.

Brian Krambeer has served as president/CEO of TEC for 13 years. For the past three and a half years, Mr. Krambeer has also served as the CEO of Hawkeye REC though a shared management arrangement between the two electric cooperatives. Hawkeye REC is a member-owned electric cooperative that provides electric service in Howard, Winneshiek and Chickasaw counties in northeastern Iowa and is a neighbor to TEC.

Mr. Krambeer has been a great proponent of economic development throughout his career. He has served as a director/officer on the community development boards in Vermillion, SD; Houston, MN; and Rushford; MN and is past president of the SouthEastern Minnesota Development Corporation (SEMDC), which is now the Community Economic Development Association (CEDA). He also served as chairman of the steering committee for the establishment of the Fillmore County Economic Development Authority, is a past president of the Minnesota Rural Electric Managers Association, a past president of the Dairyland Power Cooperative Managers Association and served on the Gen-Sys Energy Power Generation Board of Directors. In 2010, Mr. Krambeer was elected as a regional director for electric cooperatives

in Minnesota, South Dakota and North Dakota, representing Federated Rural Electric Insurance Exchange, a cooperative-owned insurance company. In 2013, he was elected as vice president of the Federated Insurance Board of Directors.

Mr. Krambeer is a graduate of Winona State University and been employed in the rural electric cooperative program for over 26 years.

### Attachment D

Trade Secret Electric APA, Schedules, and Wholesale Power Supply Agreement

**Execution Copy** 

Attachment D Page 1 of 660

### ASSET PURCHASE AND SALE AGREEMENT

by and between

Interstate Power and Light Company, an Iowa corporation,

(Seller)

and

Southern Minnesota Energy Cooperative, a cooperative formed under the laws of Minnesota,

(Purchaser)

**DATED AS OF September 3, 2013** 

# Attachment D Page 2 of 660

### TABLE OF CONTENTS

		<b>Page</b>
<b>Article I</b> DEFINITION	S	1
Section 1.1	Defined Terms.	1
Section 1.2	Interpretation	
Section 1.3	Captions.	
Section 1.4	No Joint Venture.	
Section 1.5	Construction of Agreement.	
<b>Article II</b> PURCHASE	AND SALE OF PURCHASED ASSETS	14
Section 2.1	Purchased Assets	14
Section 2.2	Excluded Assets.	16
Section 2.3	Purchaser's Assumed Liabilities	18
Section 2.4	Seller's Retained Liabilities.	19
Section 2.5	Further Assurances; Cooperation	21
Section 2.6	Closing.	21
Section 2.7	Purchase Price.	21
Section 2.8	Transmission / Regulatory Asset Adjustments	24
Article III REPRESEN	TATIONS AND WARRANTIES OF SELLER	24
Section 3.1	Transaction Representations.	25
Section 3.2	No Material Adverse Effect.	26
Section 3.3	Compliance with Laws.	26
Section 3.4	Permits, Licenses, Etc.	26
Section 3.5	Litigation	26
Section 3.6	Zoning and Condemnation	27
Section 3.7	Brokers	27
Section 3.8	Contracts.	27
Section 3.9	Casualty; Operations.	28
Section 3.10	Taxes.	
Section 3.11	ERISA; Benefit Plans.	
Section 3.12	Title to Tangible Personal Property.	29
Section 3.13	Environmental Matters	29
Section 3.14	Employee and Labor Matters	
Section 3.15	Financial Information	
Section 3.16	Books and Records.	30
Section 3.17	Real Property.	
Section 3.18	No Undisclosed Liabilities.	31
Section 3.19	Disclosures.	
Section 3.20	Disclaimers Regarding Purchased Assets.	31
Article IV REPRESEN	TATIONS AND WARRANTIES OF PURCHASER	32

		Attachment D Page 3 of 660
Section 4.1	Transaction Representations.	32
Section 4.2	Litigation	33
Section 4.3	Brokers	34
Section 4.4	Compliance with Laws.	34
Section 4.5	Financial Ability.	34
Section 4.6	Disclosures.	34
Section 4.7	"As Is" Sale	34
<b>Article V</b> COVENAN	NTS OF THE PARTIES	35
Section 5.1	Due Diligence; Updates and Changes to Schedules and Exhibits	
Section 5.2	Consents and Approvals.	
Section 5.3	Confidentiality.	
Section 5.4	Labor Matters.	
Section 5.5	Additional Employee Benefits Matters	
Section 5.6	Cooperation.	
Section 5.7	Taxes, Prorations and Closing Costs.	
Section 5.8	Permits, Licenses and Variances.	51
Section 5.9	No Recourse.	51
Section 5.10	Intentionally deleted.	
Section 5.11	Maintenance of Purchased Assets Pending Closing	51
Section 5.12	Capital Expenditures Prior to Closing.	
Section 5.13	Post-Closing Information and Records.	52
Section 5.14	No Solicitation of Other Bids.	53
Section 5.15	Casualty Loss.	54
Section 5.16	Transition Services	54
Section 5.17	System Separation	54
Section 5.18	Wholesale Power Supply Agreement.	54
Section 5.19	Tower Lease Agreement.	55
Section 5.20	Seller Marks.	55
Section 5.21	Easements.	55
Section 5.22	Lender Commitment.	55
Article VI INDEMNI	FICATION	55
Section 6.1	Survival of the Parties' Representations and Warranties	
Section 6.2	Indemnification by Seller	
Section 6.3	Indemnification by Purchaser.	
Section 6.4	Notice of Claim.	
Section 6.5	Defense of Third Party Claims.	
Section 6.6	Cooperation	
Section 6.7	Mitigation and Limitation on Claims	59
Section 6.8	Remedies Exclusive.	59
	IONS PRECEDENT TO OBLIGATIONS OF PURCHASER AT TH	
CLOSING		59

		Attachment D Page 4 of 660
Section 7.1	Compliance with Provisions.	_
Section 7.2	Purchaser's Receipt of Approvals of Governmental Authorities	
Section 7.3	Receipt of Required Consents	
Section 7.4	No Adverse Proceedings	
Section 7.5	Deliveries.	
Section 7.6	Purchaser Title Policy.	
Section 7.7	No Material Adverse Effect.	
Section 7.8	Due Diligence.	61
Section 7.9	System Separation	
Article VIII CONDIT	TIONS PRECEDENT TO OBLIGATIONS OF SELLER AT THE	
CLOSING		61
Section 8.1	Compliance with Provisions.	61
Section 8.2	Seller's Receipt of Approvals of Governmental Authorities	
Section 8.3	Purchaser's Receipt of Required Consents.	
Section 8.4	Seller's Receipt of Required Consents.	
Section 8.5	No Adverse Proceeding.	
Section 8.6	System Separation	
Section 8.7	Deliveries.	
Section 8.8	Lender Commitment.	
Article IX CLOSING	DELIVERIES	62
Section 9.1	Purchaser's Additional Deliveries.	62
Section 9.2	Seller's Additional Deliveries.	63
<b>Article X</b> TERMINA	TION	65
Section 10.1	Rights to Terminate	65
Section 10.2	Non-Solicitation.	
Section 10.3	Effect of Termination.	67
Article XI MISCELL	ANEOUS AGREEMENTS AND ACKNOWLEDGMENTS	67
Section 11.1	Expenses.	67
Section 11.2	Entire Document.	
Section 11.3	Schedules.	67
Section 11.4	Counterparts	68
Section 11.5	Severability.	
Section 11.6	Successors and Assigns	
Section 11.7	Governing Law.	
Section 11.8	Dispute Resolution.	
Section 11.9	Notices.	
Section 11.10	Time is of the Essence.	
Section 11.11	No Third Party Beneficiaries.	
Section 11.12		71

		Attachment D Page 5 of 660
Section 11.13	Conflicts	. 71
Section 11.14	Consent to Jurisdiction	. 71
Section 11.15	No Public Announcement.	. 72

#### Attachment D Page 6 of 660

### **EXHIBITS**

A	Form	of Rill	of Sale
$\overline{}$	TOHIL	OI DIII	OI Saic

- B Intentionally Omitted
- C Forms of Grant Deeds
- D Form of Assignment and Assumption
- E Form of Wholesale Power Supply Agreement
- F Form of FIRPTA Affidavit
- G Form of Tower Lease Agreement

## Attachment D Page 7 of 660

#### **SCHEDULES**

Schedule 1.1 (Seller Officers and Employees)

Schedule 1.2 (Purchaser Officers and Employees)

Schedule 1.3 (Territory)

Schedule 2.1(a) (Fee Property)

Schedule 2.1(c) (Specific Permits, Licenses and Variances)

Schedule 2.1(d) (Electric Assets)

Schedule 2.1(e) (Personal Property)

Schedule 2.1(f) (Leases, Easements and other Rights)

Schedule 2.1(g) (Assigned Contracts)

Schedule 2.2(a) (Retained Land, Leases and Easements)

Schedule 2.7 (Purchase Price)

Schedule 2.8 (Transmission/Regulatory Asset Adjustments)

Schedule 3.1(c) (Violations)

Schedule 3.1(d) (Consents)

Schedule 3.3 (Compliance Exceptions)

Schedule 3.4 (Permits, Licenses, Etc.)

Schedule 3.5 (Seller Litigation)

Schedule 3.6 (Zoning and Condemnation)

Schedule 3.8 (Contractual Defaults)

Schedule 3.9(a) (Casualty Losses)

Schedule 3.9(b) (Operations Outside of the Ordinary Course)

Schedule 3.10 (Taxes)

Schedule 3.11(a) (Benefit Plans)

Schedule 3.12 (Tangible Personal Property Encumbrances)

Attachment D Page 8 of 660

Schedule 3.13 (Environmental Matters)

Schedule 3.14 (Employee and Labor Matters)

Schedule 3.15 (Seller Financial Information)

Schedule 3.17 (Real Property Title Exceptions)

Schedule 3.18 (Certain Material Liabilities)

Schedule 4.1(c) (Violations)

Schedule 4.1(d) (Purchaser Consents)

Schedule 4.2 (Purchaser Litigation)

Schedule 4.4 (Purchaser Compliance Exceptions)

Schedule 5.4(b) (Layoff)

Schedule 5.7 (Transferred Real Property Values)

Schedule 5.12 (Pre-Approved Capital Expenditures)

Schedule 7.3(a) (Purchaser Consents Required for Closing)

Schedule 8.2 (Required Governmental Approvals)

Schedule 8.4 (Seller Consents Required for Closing)

Attachment D Page 9 of 660

#### ASSET PURCHASE AND SALE AGREEMENT

This ASSET PURCHASE AND SALE AGREEMENT (this "<u>Agreement</u>") is made, as of September 3, 2013 ("<u>Effective Date</u>"), by and between Interstate Power and Light Company, an Iowa corporation ("<u>Seller</u>"), and Southern Minnesota Energy Cooperative, a cooperative formed under the laws of Minnesota ("Purchaser").

#### WITNESSETH:

**WHEREAS**, Seller owns and operates electric distribution operations and facilities located in the Territory (as defined below); and

**WHEREAS**, Seller desires to sell to Purchaser, and Purchaser desires to purchase from Seller, Seller's electric distribution operations and facilities located in the Territory on and subject to the terms and conditions set forth herein.

**NOW**, **THEREFORE**, in consideration of the respective representations, warranties, covenants and agreements contained in this Agreement, each of Seller and Purchaser agrees as follows:

#### ARTICLE I DEFINITIONS

**Section 1.1** <u>Defined Terms.</u> The following capitalized terms when used in this Agreement (or in the Schedules and Exhibits to this Agreement) have the respective meanings set forth below:

"Affiliate" means, with respect to any Person, any other Person that (i) directly or indirectly controls the specified Person or (ii) is controlled directly or indirectly by or is under direct or indirect common control with the specified Person, and, for the avoidance of doubt, when used with respect to Purchaser, Affiliate shall include the individual member cooperatives of Purchaser.

"Agreement" means this Asset Purchase and Sale Agreement, together with the Schedules and Exhibits, as the same may be amended from time to time.

"Approved Capital Expenditures" means all Capital Expenditures approved by Purchaser, which approval will not be unreasonably withheld, conditioned or delayed and which approval will, in all events, be deemed given for any individual Capital Expenditure of less than One Hundred Thousand Dollars (\$100,000.00).

"Assigned Contracts" has the meaning set forth in Section 2.1(g) (Purchased Assets - Assigned Contracts).

"Assigned Leases" has the meaning set forth in Section 2.1(f) (Purchased Assets - Leases, Easements and other Rights).

Attachment D Page 10 of 660

"<u>Assignment and Assumption</u>" means the Assignment and Assumption Agreement in the form of Exhibit D (Form of Assignment and Assumption).

"<u>Assumed Environmental Liabilities</u>" has the meaning set forth in Section 2.3(b) (Purchaser's Assumed Liabilities - Assumed Environmental Liabilities).

"ASTM" means the American Society of Testing Materials.

"Base Purchase Price" has the meaning set forth in Schedule 2.7 (Purchase Price).

"Benefit Plans" has the meaning set forth in Section 3.11(a) (ERISA; Benefit Plans).

"Bill of Sale" means the Bill of Sale in the form of Exhibit A (Form of Bill of Sale).

"Business" means the electric utility activities carried on by Seller in the Territory for the purpose of distributing electric energy to Customers but excluding electric power generation and transmission activities and assets of Seller; for the avoidance of doubt, as used in this definition, "transmission" means the transmission of electricity at nominal voltages that are greater than or equal to 69 kV or, regardless of the nominal voltage, is subject to the jurisdiction of FERC as transmission.

"Capital Expenditure" means (i) any reasonable repairs, betterments and additions to or replacements of property, plant and/or equipment or (ii) any other reasonable expenditures that would be capitalized on Seller's balance sheet in accordance with Title 18, Part 101 of the Code of Federal Regulations.

"Casualty" means any damage to or destruction of all or any portion of the Facilities as a result of fire (including fire caused by lightning), wind, hail, ice, snow, hurricane, tornado, freezing, earthquake, earth movement, flood or other act of God, acts of terrorism, civil insurrection, riots, strikes, labor disturbances, vandalism or any event beyond the reasonable control of Seller which, in Seller's reasonable judgment, exceeds Five Hundred Thousand Dollars (\$500,000) per occurrence.

"Casualty Estimate" has the meaning set forth in Section 5.15(a) (Casualty Loss - Casualty Estimate).

"<u>Casualty Repair Expense</u>" means the Capital Expenditure incurred by Seller after the Effective Date to repair or replace the Facilities damaged by an Event of Loss.

"<u>CERCLA</u>" means the Comprehensive Environmental Response, Compensation and Liability Act, as amended by the Superfund Amendments and Reauthorization Act of 1986 (42 U.S.C. §9601 et seq.).

"Change of Law" means the adoption, promulgation, repeal, modification or reinterpretation of any law, rule, regulation, ordinance or order or any other Requirements of Law of any Governmental Authority which occurs subsequent to the Effective Date.

Attachment D Page 11 of 660

"Closing" has the meaning set forth in Section 2.6 (Closing).

"Closing Date" has the meaning set forth in Section 2.6 (Closing).

"Closing Statement" has the meaning set forth in Section 2.7(d) (Purchase Price - Final Purchase Price Adjustments).

"COBRA" means the Consolidated Omnibus Budget Reconciliation Act of 1985, as amended.

"Code" means the Internal Revenue Code of 1986, as amended.

"Collective Bargaining Agreements" means the agreements between Seller and Local Unions No. 204 & 949 of the International Brotherhood of Electrical Workers, the agreements specifically referred to therein, and all supplemental agreements (including addenda, agreements, letters of agreement, and memoranda of understanding) between such parties, including those relating to the provision of retirement and welfare benefit plans.

"Commercially Reasonable Efforts" means efforts by a Party to perform a particular obligation under this Agreement that does not require such Party to expend any funds other than expenditures which are customary and reasonable in transactions of the kind and nature contemplated by this Agreement in order for such Party to satisfy such obligation under this Agreement.

"Compliance Liabilities" has the meaning set forth in Section 2.3(c) (Purchaser's Assumed Liabilities - Compliance Liabilities).

"Confidential Information" has the meaning set forth in Section 5.3 (Confidentiality).

"<u>Confidentiality Agreement</u>" means that certain Mutual Nondisclosure Agreement dated February 28, 2013 by and between Seller and Purchaser.

"Consequential/Special Damages" mean those damages, including loss of profit, loss of revenue or any other special or incidental damages, whether in contract, tort (including negligence), strict liability or otherwise (but expressly not including any direct damages regardless of whether such damages arise from a Third Party Claim), sustained by an Indemnitee that arise solely from such Indemnitee's special circumstances unknown to the Indemnitor.

"Contested Adjustments" has the meaning set forth in Section 2.7(d)(i) (Purchase Price - Final Purchase Price Adjustments).

"Contested Adjustments Notice" has the meaning set forth in Section 2.7(d)(i) (Purchase Price - Final Purchase Price Adjustments).

"Customer" means a retail customer of the Business located in the Territory.

#### Attachment D Page 12 of 660

"Customer Accounts Receivable" means all indebtedness and other obligations from the Customers arising in connection with the sale of goods or the rendering of services by Seller and which are owed to Seller, including any indebtedness, obligation or interest constituting an account, chattel paper, instrument or general intangible, and which are identified on the books and records of Seller (including its accounting system).

"<u>Customer Advances</u>" means those advances by Customers to Seller for construction related to the Business which are to be refunded either wholly or in part.

"<u>Customer Deposits</u>" means amounts deposited with Seller by Customers as security for the payment of bills relating to the Business.

"<u>Data Room</u>" means the electronic data room(s) maintained by R.R. Donnelley & Sons Company on behalf of Seller in connection with the transactions contemplated herein.

"<u>Disapproved Exceptions</u>" has the meaning set forth in Section 5.1(b) (Due Diligence; Updates and Changes to Schedules and Exhibits - Purchaser Title Policies and Surveys).

"<u>Divisible Tax Bill</u>" has the meaning set forth in Section 5.7(a)(i) (Taxes, Prorations and Closing Costs - Taxes).

"<u>Due Diligence Issue</u>" has the meaning set forth in Section 5.1(a)(iv) (Due Diligence; Updates and Changes to Schedules and Exhibits - Due Diligence).

"<u>Due Diligence Period</u>" means the sixty (60) day period commencing on the Effective Date.

"Effective Date" has the meaning set forth in the introductory paragraph of this Agreement.

"<u>Electric Assets</u>" has the meaning set forth in Section 2.1(d) (Purchased Assets - Electric Assets).

"<u>Electric System Service Area Separation Plan</u>" means the Electric System Service Area Separation Plan to be mutually agreed to by the Parties prior to the Closing.

"<u>Environmental Conditions</u>" means the presence of Hazardous Substances (i) on, over, under or about the Transferred Real Property (or any portion thereof) or other real property subject to an Assigned Lease, or (ii) in soil, sediment, surface water or groundwater at the Transferred Real Property (or any portion thereof) or other real property subject to an Assigned Lease.

"Environmental Data" has the meaning set forth in Section 5.1(a)(v) (Due Diligence; Updates and Changes to Schedules and Exhibits - Due Diligence - Environmental Data).

"Environmental Laws" means any applicable Requirements of Law, permits, orders or published decisions of Governmental Authorities relating to: (a) the control of any pollutant or

## Attachment D Page 13 of 660

protection of the air, water or land; (b) solid, gaseous or liquid waste generation, handling, treatment, storage, disposal or transportation; (c) exposure to hazardous, toxic or other harmful materials or substances; and (d) the protection and enhancement of human health or the environment. The term "Environmental Laws" shall include CERCLA, the Resource Conservation and Recovery Act (42 U.S.C. §6901 et seq.), the Federal Water Pollution Control Act (33 U.S.C. §1251 et seq.), the Clean Air Act (42 U.S.C. §7401 et seq.), the Clean Water Act, 33 U.S.C. §1251 et seg., the National Environmental Policy Act, 42 U.S.C. §4321 et seg., the Endangered Species Act, 16 U.S.C. §1531 et seq., the Safe Drinking Water Act, 42 U.S.C. §300f et seq., the Federal Insecticide, Fungicide, and Rodenticide Act, 7 U.S.C. §136 et seq., the Hazardous Materials Transportation Act, 49 U.S.C. §1801 et seq., the Oil Pollution Act, 33 U.S.C. §2701 et seq., the Toxic Substances Control Act (15 U.S.C. §260 et seq.), the Oil Pollution Act (33 U.S.C. §2701 et seq.), the Occupational Safety and Health Act of 1970 (29 U.S.C. §651 et seq.), the Emergency Planning and Community Right-to-Know Act (42 U.S.C. §11001 et seq.), and the Atomic Energy Act (42 U.S.C. §2011 et seq.), and all other Requirements of Law, permits, orders or published decisions of Governmental Authorities implementing or substantially equivalent to the foregoing requirements.

"<u>Environmental Permits</u>" has the meaning set forth in Section 3.13(a) (Environmental Matters).

"Environmental Reports" has the meaning set forth in Section 3.13(e) (Environmental Matters).

"ERISA" means the Employee Retirement Income Security Act of 1974 (29 U.S.C. §1001 et seq.), as amended.

"<u>ERISA Affiliate</u>" means any trade or business (whether or not incorporated) which would be considered a single employer with Seller pursuant to Sections 414(b), (c), (m) or (o) of the Code and the regulations promulgated under those sections or pursuant to Section 4001(b) of ERISA and the regulations promulgated thereunder.

"ERISA Affiliate Plan" has the meaning set forth in Section 2.4(f) (Seller's Retained Liabilities - Benefit Plans).

"Escrow" has the meaning set forth in Section 2.6 (Closing).

"<u>Estimated Closing Purchase Price</u>" has the meaning set forth in Section 2.7(b) (Purchase Price - Estimated Closing Purchase Price).

"<u>Estimated Closing Statement</u>" has the meaning set forth in Section 2.7(b) (Purchase Price - Estimated Closing Purchase Price).

"Event of Loss" has the meaning set forth in Section 5.15(a) (Casualty Loss - Casualty Estimate).

"Excluded Assets" has the meaning set forth in Section 2.2 (Excluded Assets).

Attachment D Page 14 of 660

"<u>Facilities</u>" means, collectively, the Electric Assets, the Transferred Land, the Transferred Improvements and the tangible personal property described in Section 2.1(e) (Purchased Assets - Personal Property), but, for the avoidance of doubt, excluding the Excluded Assets.

"FERC" means the Federal Energy Regulatory Commission.

"<u>Final Purchase Price</u>" has the meaning set forth in Section 2.7(d)(i) (Purchase Price - Final Purchase Price Adjustments).

"<u>Final Statement</u>" has the meaning set forth in Section 2.7(d)(i) (Purchase Price - Final Purchase Price Adjustments).

"Governmental Authority" means any foreign, federal, state, local or other governmental authority or regulatory agency, commission, department, or other governmental subdivision, court, tribunal or body, including FERC, IUB, MPUC and RUS, but excluding Purchaser, its individual member cooperatives and any subsequent owner of the Facilities (if otherwise a Governmental Authority under this definition).

"Grant Deeds" means the quitclaim deeds substantially in the forms attached hereto as Exhibit C (Forms of Grant Deeds).

"Hazardous Substances" means any chemical, material or substance that is listed or regulated under applicable Environmental Laws as a "hazardous" or "toxic" substance or waste, or as a "contaminant," or is otherwise listed or regulated, or for which liability or standards of care are imposed under applicable Environmental Laws, including, for purposes of this Agreement, coal combustion byproducts, petroleum products, asbestos, polychlorinated biphenyls and similar substances and materials.

"Indemnifiable Claim" has the meaning set forth in Section 6.7 (Mitigation and Limitation on Claims).

"Indemnitee" has the meaning set forth in Section 6.4(a) (Notice of Claim).

"Indemnitor" has the meaning set forth in Section 6.4(a) (Notice of Claim).

"Independent Accounting Firm" has the meaning set forth in Section 2.7(d)(i) (Purchase Price - Final Purchase Price Adjustments).

"Inventory/Materials/Supplies" means all materials and supplies held primarily for utility construction, operation and maintenance purposes, and all materials and supplies held primarily for nonutility purposes, including all inventory of transformers, poles, spare parts, and other materials and supplies located at Seller's Territory service centers and such other similar inventory, if any, identified by Seller, that was acquired by Seller to support the Business.

"Investment Banker" means Collet & Associates LLC.

Attachment D Page 15 of 660

"IUB" mean the Iowa Utilities Board.

"<u>IUB Authority</u>" means (i) final, non-appealable orders of the IUB, approving on terms and conditions acceptable to Seller in its sole discretion, or (ii) fulfillment of applicable notice requirements which would permit, absent decisions and orders of the IUB, the consummation by Seller of the transactions contemplated hereby.

"<u>Knowledge</u>" or similar phrases in this Agreement means: (i) in the case of Seller, the actual knowledge of the officers and employees of Seller listed on Schedule 1.1 (Seller Officers and Employees) at the date to which the representation, warranty or covenant refers, and (ii) in the case of Purchaser, the actual knowledge of the officers and employees of Purchaser listed on Schedule 1.2 (Purchaser Officers and Employees) at the date to which the representation, warranty or covenant refers.

"Lender Commitment" has the meaning set forth in Section 5.22 (Lender Commitment).

"Material Adverse Effect" means an effect, event, development or change, which individually or in combination with other material effects, events, developments or changes is or is reasonably likely to become materially adverse to the condition of the Purchased Assets or the operation of the Business, taken as a whole, other than (i) any effect, event, development or change resulting from changes in the international, national, regional or local wholesale or retail markets for electric power, (ii) any effect, event, development or change resulting from changes in the North American, national, regional or local electric distribution or transmission systems conditions, regulations or policies, (iii) any Change of Law, or (iv) any such effect, event, development or change to the condition of the Purchased Assets which is cured by or on behalf of Seller (including by the payment of money by or on behalf of Seller) to the reasonable satisfaction of Purchaser before the earlier of the Closing Date and the Termination Date; provided that, the exceptions set forth in clauses (i) and (ii) shall not be applicable to the extent such effects, events, developments or changes affect the Purchased Assets in a materially disproportionate manner compared with other Persons or assets in the electric distribution industry; provided, further, that for purposes of this definition, for the avoidance of doubt, it shall be a Material Adverse Effect if, after the Effective Date there occurs an Event of Loss that results in a Casualty Estimate of more than two percent (2%) of the Base Purchase Price, and Seller does not repair or replace in accordance with Section 5.15(b) (Casualty Loss - Seller's Election) the damaged Purchased Assets that caused such Event of Loss before the earlier of the Closing Date and the Termination Date (as may be extended pursuant to Section 10.1(d) (Rights to Terminate - Failure to Close by Termination Date)).

"<u>Miscellaneous Deferred Debits</u>" means expenditures for work in progress other than work in progress on any Facilities.

"Monetary Liens" has the meaning set forth in the definition of Permitted Encumbrances.

"MPUC" means the Minnesota Public Utilities Commission.

"MPUC Authority" means (i) final, non-appealable orders of the MPUC, approving on terms and conditions acceptable to each of Seller and Purchaser in their respective sole

Attachment D Page 16 of 660

discretion, or (ii) fulfillment of applicable notice requirements which would permit, absent decisions and orders of the MPUC, the consummation by Seller and Purchaser of the transactions contemplated hereby.

"Natural Gas Assets" means the assets and facilities used exclusively or primarily by Seller in the conduct of its natural gas distribution utility business whether located within or outside of the Territory, including gas pipes and pipelines, valves, meters, regulators and equipment, corrosion protection fittings and equipment.

"Necessary Capital Expenditure" means any Capital Expenditure that, in the exercise of Prudent Utility Practices, is reasonably necessary for the continued operation or maintenance of the Facilities or any of the other Purchased Assets or is required by Requirements of Law (except for any Remediation required by applicable Environmental Laws), in each case as determined by Seller in its reasonable discretion, but in all cases including any Capital Expenditure necessary for providing service to new Customers and any Capital Expenditure required by Requirements of Law or any Governmental Authority.

"Notice of Claim" has the meaning set forth in Section 6.4(a) (Notice of Claim).

"Off-Site Location" means any Third Party off-site location utilized by Seller prior to the Closing for the use, treatment, disposal, storage, transportation, discharge or recycling of Hazardous Substances, wastes, equipment, substances or other materials generated by the Facilities; but, for the avoidance of doubt, shall not include any disposal site located on or beneath the Transferred Real Property or on or beneath other real property subject to an Assigned Lease.

"Other Accounts Receivable" means amounts due Seller upon open accounts, other than amounts due from associated companies and Customer Accounts Receivable.

"Other Schedule Update" has the meaning set forth in Section 5.1(c)(iii) (Updates and Changes to Schedules and Exhibits - Other Schedule Updates Prior to Closing).

"Party" means either Seller or Purchaser, as the context requires; "Parties" means, collectively, Seller and Purchaser.

"PBGC" means the Pension Benefit Guaranty Corporation.

"Permitted Encumbrances" means, collectively: (i) liens, charges, encumbrances and exceptions for taxes and other governmental charges and assessments (including special assessments) that are not yet due and payable; (ii) other liens, charges, encumbrances or title exceptions or imperfections with respect to any of the Purchased Assets that do not materially detract from the value of or materially impair the existing use of the Purchased Assets affected by such lien, charge, encumbrance or title exception or imperfection, but expressly excluding any monetary liens or encumbrances, income tax liens, judgments, fines or penalties (collectively, "Monetary Liens"), which Seller shall remove at or before Closing; (iii) all leases, licenses and occupancy and/or use agreements affecting the Purchased Assets (or any portion thereof) (including those leases, licenses and occupancy and/or use agreements that constitute an

#### Attachment D Page 17 of 660

Assigned Lease or Assigned Contract) whether or not recorded against the Transferred Real Property and real property subject to an Assigned Lease and such other service contracts and agreements entered into after the Effective Date in accordance with the provisions of this Agreement, in each case, to the extent in effect as of the Closing; (iv) liens, charges, encumbrances or title exceptions or imperfections with respect to the Purchased Assets created by or resulting from the acts or omissions of Purchaser or any of its Affiliates, employees, officers, directors, agents, representatives, contractors, invitees or licenses; (v) liens, charges, encumbrances and/or title exceptions or imperfections created by any of the documents to be executed in connection with the Closing or this Agreement (including any reservations, easements, restrictions, covenants and other matters set forth in the Grant Deeds) whether prior to, at or after the Closing; and (vi) Requirements of Law, including building and zoning Requirements of Law now or hereafter in effect relating to the Purchased Assets.

"<u>Person</u>" means an individual, partnership, cooperative, joint venture, corporation, limited liability company, trust, association or unincorporated organization, or any Governmental Authority.

"<u>Pole Top Rescue Recertification Test</u>" means a pole top rescue recertification test required under the Occupational Safety and Health Act of 1970 and implementing regulations, jointly conducted by Purchaser and Seller and on Seller's premises.

"<u>Pre-Approved Capital Expenditures</u>" has the meaning set forth in Section 5.12 (Capital Expenditures Prior to Closing).

"<u>Pre-Closing Remediation Expenditure</u>" shall mean expenditures by Seller after the Effective Date and prior to the Closing Date relating to Remediation of an Environmental Condition to the extent required by a Governmental Authority, or pursuant to the Environmental Laws, to be undertaken by Seller prior to the Closing Date.

"<u>Pre-employment Conditions</u>" has the meaning set forth in Section 5.4(a) (Labor Matters - Offers of Employment).

"<u>Preliminary Title Reports</u>" means the preliminary title reports that may be issued by the Title Company as provided in Section 5.1(b) (Due Diligence; Updates and Changes to Schedules and Exhibits - Purchaser Title Policies and Surveys).

"<u>Protest Notice</u>" has the meaning set forth in Section 2.7(d)(i) (Purchase Price - Final Purchase Price Adjustments).

"Prudent Utility Practices" means any of the practices, methods and acts engaged in or approved by a significant portion of the electric utility industry in the United States of America during the relevant time period, or any of the practices, methods or acts which, in the exercise of reasonable judgment in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result at a reasonable cost consistent with good business practices, reliability, safety and expedition. "Prudent Utility Practices" is not intended to be limited to the optimum practice, method or act to the exclusion of all others, but rather to be

Attachment D Page 18 of 660

practices, methods or acts generally regarded as acceptable in the electric utility industry in the United States of America.

"Purchased Assets" has the meaning set forth in Section 2.1 (Purchased Assets).

"Purchaser" has the meaning set forth in the introductory paragraph of this Agreement.

"<u>Purchaser Cap</u>" has the meaning set forth in Section 6.2(a) (Indemnification by Seller - Purchaser Claims).

"<u>Purchaser Claims</u>" has the meaning set forth in Section 6.2(a) (Indemnification by Seller - Purchaser Claims).

"<u>Purchaser Deductible</u>" has the meaning set forth in Section 6.2(a) (Indemnification by Seller - Purchaser Claims).

"<u>Purchaser Group</u>" has the meaning set forth in Section 6.2(a) (Indemnification by Seller - Purchaser Claims).

"Purchaser Title Policy" has the meaning set forth in Section 7.6 (Purchaser Title Policy).

"<u>Purchaser's Assumed Liabilities</u>" has the meaning set forth in Section 2.3 (Purchaser's Assumed Liabilities).

"Related Agreements" means the Bill of Sale, the Confidentiality Agreement, the Grant Deeds, the Assignment and Assumption, any Transition Services Agreement, the Tower Lease Agreement and the Wholesale Power Supply Agreement, each between Purchaser and Seller and (except for the Confidentiality Agreement) dated as of the Closing Date.

"Remediation" means any or all of the following activities to the extent they relate to or arise from the presence of an Environmental Condition and are required to be addressed either as a requirement of Environmental Laws or as a result of a claim or demand of a Third Party or Governmental Authority: (i) monitoring, investigation, cleanup, containment, remediation, removal, mitigation, response or restoration work required by Environmental Laws, (ii) obtaining any permits, consents, approvals or authorizations of any Governmental Authority necessary to conduct any such work, (iii) preparing and implementing any plans or studies for such work, (iv) where required or desired, obtaining a written notice from a Governmental Authority with jurisdiction over the Purchased Assets or any portion thereof under Environmental Laws that no material additional work is required by such Governmental Authority and (v) any other activities reasonably necessary or appropriate or required under Environmental Laws to address or mitigate such Environmental Condition. Remediation shall be understood to encompass cost effective, risk-based remedies, to the extent permitted under applicable Environmental Laws, including the use of engineering and institutional controls, such as deed restrictions, reflecting the industrial nature of the Purchased Assets and shall not include Seller's general overhead.

#### Attachment D Page 19 of 660

- "Required Consents" means all authorizations, consents, licenses, permits, notices, approvals, franchises, variances, exceptions, exemptions and allowances necessary or appropriate to consummate the transactions contemplated hereby.
- "Requirements of Law" means any applicable foreign, federal, state, county or local laws, statutes, regulations, rules, codes or ordinances enacted, adopted, issued or promulgated by any Governmental Authority having jurisdiction.
- "Retained Land" has the meaning set forth in Section 2.2(a) (Excluded Assets Retained Land, Leases and Easements).
  - "RUS" means the Rural Utilities Service.
  - "Seller" has the meaning set forth in the introductory paragraph of this Agreement.
- "Seller Cap" has the meaning set forth in Section 6.3(a) (Indemnification by Purchaser Seller Claims).
- "Seller Claims" has the meaning set forth in Section 6.3(a) (Indemnification by Purchaser Seller Claims).
- "Seller Deductible" has the meaning set forth in Section 6.3(a) (Indemnification by Purchaser Seller Claims).
- "Seller Employees" has the meaning set forth in Section 3.14 (Employee and Labor Matters).
- "Seller Financial Information" has the meaning set forth in Section 3.15 (Financial Information).
- "Seller Group" has the meaning set forth in Section 6.3(a) (Indemnification by Purchaser Seller Claims).
  - "Seller Marks" has the meaning set forth in Section 5.20 (Seller Marks).
- "Seller Pension Plan" has the meaning set forth in Section 5.5(b)(i) (Employee Benefits Matters Employee Benefit Plans.).
- "Seller Reduction" has the meaning set forth in Section 5.7(a)(ii) (Taxes, Prorations and Closing Costs Taxes).
- "<u>Seller Retirement Plan</u>" has the meaning set forth in Section 5.5(b)(ii) (Employee Benefits Matters Employee Benefit Plans).
- "<u>Seller Schedule Update</u>" has the meaning set forth in Section 5.1(c)(ii) (Updates and Changes to Schedules and Exhibits Seller Schedule Update).

Attachment D Page 20 of 660

"Seller Software" means the computer software owned, used, licensed or leased by Seller.

"Seller's Retained Liabilities" has the meaning set forth in Section 2.4 (Seller's Retained Liabilities).

"Survey" means, a survey of the Transferred Land performed by a qualified land surveyor acceptable to Purchaser and Seller showing the boundary lines and legal description of the Transferred Land, recorded and apparent easements, improvements, encroachments and applicable setbacks, and which is sufficient to allow all questions of survey to be removed from the policies of title insurance contemplated under this Agreement.

"Tax" means any federal, state, local or foreign income, gross receipts, license, payroll, employment, excise, severance, stamp, occupation, premium, windfall profits, environmental (including taxes under Section 59A of the Code), customs duties, capital stock, franchise, profits, withholding, social security (or similar), unemployment, disability, real property, utilities (including cooperative taxes), fixtures or improvements (including assessments, fees or other charges based on the use, occupancy or ownership of real property), personal property, sales, use, transfer, registration, value added, alternative or add-on minimum, estimated tax, retirement, railroad or other tax of any kind whatsoever, including any interest, penalty or addition thereto, whether disputed or not, including any item for which liability arises as a transferee or successor-in-interest.

"<u>Tax Claim</u>" has the meaning set forth in Section 5.7(a)(iv) (Taxes, Prorations and Closing Costs - Taxes).

"<u>Tax Reproration Agreement</u>" has the meaning set forth in Section 5.7(a)(i) (Taxes, Prorations and Closing Costs - Taxes).

"<u>Tax Return</u>" means any return, report or similar statement required to be filed with respect to any Taxes (including any attached schedules), including any information return, claim for refund, amended return and declaration of estimated Tax.

"<u>Termination Date</u>" has the meaning set forth in Section 10.1(d) (Rights to Terminate - Failure to Close by Termination Date).

"Territory" means the area in Southern Minnesota depicted on Schedule 1.3 (Territory).

"<u>Third Party</u>" means a Person that is not a member of the Seller Group or the Purchaser Group, as the case may be.

"Third Party Claim" means a claim by a Third Party.

"<u>Title and Survey Due Diligence Period</u>" means the one-hundred twenty (120) day period commencing on the Effective Date.

Attachment D Page 21 of 660

"<u>Title Company</u>" means a title company that is mutually acceptable to Purchaser and Seller.

"<u>Tower Lease Agreement</u>" means the Tower Lease Agreement entered into by the Parties in the form of Exhibit G (Form of Tower Lease Agreement).

"<u>Transferred Employees</u>" means the Seller Employees who are hired by Purchaser on or immediately following the Closing Date.

"<u>Transferred Improvements</u>" has the meaning set forth in Section 2.1(b) (Purchased Assets - Improvements, Buildings, Structures and Fixtures).

"<u>Transferred Land</u>" has the meaning set forth in Section 2.1(a) (Purchased Assets - Real Property Rights).

"<u>Transferred Real Property</u>" has the meaning set forth in Section 2.1(b) (Purchased Assets - Improvements, Buildings, Structures and Fixtures).

"<u>Transition Services Agreement</u>" means a transition services agreement entered into by the Parties pursuant to Section 5.16 (Transition Services).

"WARN Act" means the Worker Adjustment and Retraining Notification Act (29 U.S.C. §2101 et. seq.).

"Wholesale Power Supply Agreement" means the Wholesale Power Supply Agreement entered into by the Parties in the form of Exhibit E (Form of Wholesale Power Supply Agreement).

Interpretation. In this Agreement, and in the Schedules and Exhibits Section 1.2 hereto, unless a clear contrary intention appears: (a) the singular includes the plural and vice versa; (b) reference to any Person includes such Person's successors and assigns but, in the case of a Party, only if such successors and assigns are permitted by this Agreement, and reference to a Person in a particular capacity excludes such Person in any other capacity; (c) reference to any gender includes each other gender; (d) reference to any agreement (including this Agreement), document or instrument means such agreement, document or instrument as amended or modified and in effect from time to time in accordance with the terms thereof and, to the extent applicable. the terms hereof; (e) reference to any Article, Section, Schedule or Exhibit means such Article, Section, Schedule or Exhibit to this Agreement, and references in any Article, Section, Schedule, Exhibit or definition to any clause means such clause of such Article, Section, Schedule, Exhibit or definition; (f) "hereunder," "hereof," "hereto," "herein" and words of similar import are references to this Agreement as a whole and not to any particular Section or other provision hereof; (g) "including" (and with correlative meaning "include") means including without limiting the generality of any description preceding such term; (h) relative to the determination of any period of time, "from" means "from and including," "to" means "to but excluding" and "through" means "through and including"; and (i) reference to any law (including statutes and ordinances) means such law as amended, modified, codified or reenacted, in whole or in part, and in effect from time to time, including rules and regulations promulgated thereunder.

Attachment D Page 22 of 660

- **Section 1.3** <u>Captions.</u> The captions of the various Articles, Sections, Exhibits and Schedules of this Agreement have been inserted only for convenience of reference and are not intended to be a part of or to affect the meaning or interpretation of this Agreement.
- **Section 1.4** No Joint Venture. Nothing contained in this Agreement creates or is intended to create an association, trust, partnership or joint venture or impose a trust or partnership duty, obligation or liability on or with regard to either Party. Neither Party shall be empowered, except as expressly stated herein, to act as the other Party's agent or to represent to any Third Party that it has the ability to bind the other Party, without the express permission of the Party to be bound.
- **Section 1.5** Construction of Agreement. This Agreement was negotiated by the Parties with the benefit of legal representation and any rule of construction or interpretation otherwise requiring this Agreement to be construed or interpreted against any Party shall not apply to any construction or interpretation hereof.

# ARTICLE II PURCHASE AND SALE OF PURCHASED ASSETS

- **Section 2.1** <u>Purchased Assets.</u> Subject to the terms and conditions of this Agreement, including Section 2.2 (Excluded Assets) and the reservations in the Grant Deeds, Seller will sell, convey, assign, transfer and deliver to Purchaser and Purchaser will purchase, assume and acquire from Seller, all of Seller's right, title and interest in and to the following assets of Seller (collectively, the "<u>Purchased Assets</u>") on the Closing Date, debt free and free and clear of any liens and encumbrances other than the Permitted Encumbrances:
- (a) <u>Fee Property</u>. Each parcel of real property located in the Territory owned in fee simple title by Seller and associated with the Business, including such premises on which electrical distribution substations are located in the Territory, as such parcels are described on Schedule 2.1(a) (Fee Property) (collectively, the "<u>Transferred Land</u>").
- (b) <u>Improvements, Buildings, Structures and Fixtures</u>. The improvements, buildings, structures and fixtures that are located on the Transferred Land or any portion thereof (including any uncompleted improvements thereon) (collectively, the "<u>Transferred Improvements</u>" and, together with the Transferred Land, the "<u>Transferred Real Property</u>").
- (c) Permits, Licenses, Etc. To the extent transferable, all permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions or allowances (including applications for any of the foregoing) of Seller under agreements with Third Parties or issued by any Governmental Authority, which in each case are associated with the Business, and any legal, equitable, and territorial rights granted to Seller by any Governmental Authority pertaining to the Business, including Governmental Authority authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions or allowances (including applications for any of the foregoing), including such assets as described on Schedule 2.1(c) (Specific Permits, Licenses and Variances).

Attachment D Page 23 of 660

- (d) <u>Electric Assets</u>. The distribution line facilities and assets, including structures, towers, poles, lines, cables, conduit, wires, fuses, switches, relays, conductors, meters, transformers, regulators, capacitors, system protection equipment, grounding equipment, switching devices, connections, support equipment and the substations of Seller located in the Territory used exclusively for the distribution of electricity in connection with the Business, including such assets and other similar assets located in the Territory primarily used in the Business described on Schedule 2.1(d) (Electric Assets) (the "<u>Electric Assets</u>").
- (e) <u>Personal Property</u>. The Inventory/Material/Supplies and the machinery, vehicles, tools, spare parts, furniture, office equipment, office supplies, tools, testing, and other equipment and other tangible personal property of Seller existing on the Closing Date located in the Territory and used exclusively in connection with the Business, including such assets and other similar assets primarily used in the Business described on Schedule 2.1(e) (Personal Property).
- (f) <u>Leases, Easements and other Rights</u>. The recorded and unrecorded leases of, and easements appurtenant to, real property located in the Territory used exclusively by Seller in the Business and including Seller's right, title and interest, if any, in and to the improvements, buildings, structures and fixtures that are located on such leaseholds and easements or any portion thereof (including any such uncompleted improvements thereon), and other permits and rights of Seller to the use of real property in the Territory (including such licenses, rights of way and rights arising by adverse possession) and that are associated with the Business, including such assets and other similar assets primarily used in the Business described on Schedule 2.1(f) (Leases, Easements and other Rights) (collectively, "<u>Assigned Leases</u>"), to the extent the same are assignable.
- (g) <u>Assigned Contracts</u>. The contracts and agreements, other than power purchase agreements and Assigned Leases, that are exclusively associated with the Business or the Purchased Assets (including any applicable pole attachment agreements, joint-use agreements, facilities agreements, agreements relating to Seller-owned Business related property on Customer property, borderline agreements, encroachment agreements, and tangible personal property leases), including those contracts and agreements as described on Schedule 2.1(g) (Assigned Contracts) (collectively, the "<u>Assigned Contracts</u>"), to the extent the same are assignable.
- (h) <u>Unexpired Warranties and Third Party Causes of Action</u>. Any unexpired warranties relating to the Purchased Assets, and all of the rights, claims or causes of action of Seller against a Third Party related to the Purchased Assets, the operation of the Business or Purchaser's Assumed Liabilities, including matters relating to Assumed Environmental Liabilities, but not including such rights, claims or causes of action that relate to Seller's Retained Liabilities. To the extent such rights, claims or causes of action relate to both Purchaser's Assumed Liabilities and Seller's Retained Liabilities, Purchaser and Seller shall share such rights, claims or causes of action in the same proportion as their respective interests bear to the total interest relating to those such causes of action.

Attachment D Page 24 of 660

- (i) <u>Communications Equipment</u>. The microwave communications tower structures (but excluding the microwave communications equipment) and the SCADA equipment owned by Seller, located in the Territory and primarily used in the Business;
- (j) Records. Copies of all (i) Customer lists, data from Business information databases, including Customer load data, in a reasonably usable format, meter reading and service data, and operating and maintenance records; (ii) environmental reports; (iii) warranty information and engineering design plans, blueprints and as-built plans and specifications and procedures; and (iv) records, drawings, reports, operating data, electronic mapping files and Customer accounting data, and similar items of Seller specifically enumerated in (or in the Schedules identified in) the foregoing subsections (a) through (i), in each case, to the extent relating directly and specifically to the Business or the Purchased Assets, in the possession of Seller or any of its Affiliates, and in their then-current condition and form.
- (k) <u>Customer Accounts Receivable, Customer Advances and Customer Deposits.</u>
  Customer Accounts Receivables, Customer Advances and Customer Deposits.
- **Section 2.2** Excluded Assets. Notwithstanding any provision herein to the contrary, nothing in this Agreement will constitute or be construed as conferring on Purchaser, and Purchaser is not acquiring, any right, title or interest in any assets, rights or property not described in paragraphs (a) through (k) of Section 2.1 (Purchased Assets), including the following assets, rights and properties, all of the foregoing and following being specifically excluded from the sale of assets contemplated by this Agreement (collectively, the "Excluded Assets"):
- (a) Retained Land, Leases and Easements. The land, leases and easements owned by Seller which are not listed in Schedule 2.1(a) (Real Property Rights) or Schedule 2.1(f) (Leases, Easements and other Rights), together with all real and personal property and improvements thereon and the other equipment and facilities thereon, including such land, leases, easements, personal property, improvements, equipment and facilities as described on Schedule 2.2(a) (Retained Land, Leases and Easements) (the "Retained Land");
- (b) <u>Seller Marks</u>. The Seller Marks, and all other intellectual property (including trademarks, tradenames, trade secrets, software, patents, copyrights and the like) of Seller not specifically included in the Purchased Assets, subject to Purchaser's rights under Section 5.20 (Seller Marks);
- (c) <u>Seller Pension Plan and Seller Retirement Plan</u>. Any assets of any Seller Pension Plan or Seller Retirement Plan;
- (d) Third Party Causes of Action. Any rights, claims or causes of action against a Third Party related to the Purchased Assets, the operation of the Business arising out of transactions occurring prior to the Closing Date that also relate to Seller's Retained Liabilities; provided, that to the extent such rights, claims or causes of action relate to both Purchaser's Assumed Liabilities and Seller's Retained Liabilities, Purchaser and Seller shall share such rights, claims or causes of action in the same proportion as their respective interests bear to the total interest relating to those such rights, claims or causes of action;

#### Attachment D Page 25 of 660

- (e) <u>Affiliate Assets; Accounting Records.</u> Any properties, assets, business, operation, subsidiary or division of Seller or any Affiliate of Seller, whether tangible or intangible, real, personal or mixed, not used in the Business or not specifically set forth in Section 2.1 (Purchased Assets), and all accounting or general ledger records of Seller; provided, however, that copies of all such records in Seller's possession relating to the Business or the Purchased Assets will be delivered to Purchaser on or before the Closing;
- (f) <u>Employee Records</u>. Records and files relating to Seller's employees, including Transferred Employees, other than records relating to the current position, job duties, leave balances, home address, compensation and benefits, and prior positions and the dates having held such positions, of the Transferred Employees, together with any other records relating to the Transferred Employees and reasonably required by Purchaser to comply with the terms hereof, including records to comply with Sections 5.4(a) through (c);
- (g) <u>Communications with Counsel</u>. Any communications between Seller and its counsel, including attorney-client privileged or work product material, subject to Purchaser's rights pursuant to Section 5.1(a)(v) (Due Diligence; Updates and Changes to Schedules and Exhibits Due Diligence Environmental Data);
- (h) <u>Tax Refunds</u>. Any abatement, credit or refund of any Tax (i) to Seller for taxable periods (or any portion thereof) ending on or before the Closing Date pursuant to Section 5.7 (Taxes, Prorations and Closing Costs) or (ii) for which Seller is otherwise responsible pursuant to this Agreement;
- (i) <u>Cash and Cash Equivalents</u>. Except for Customer Accounts Receivable, Customer Advances and Customer Deposits as set forth in Section 2.1(k) (Purchased Assets Customer Accounts Receivable, Customer Advances and Customer Deposits), cash and cash equivalents and bank deposits of Seller as of the Closing Date, whether or not related to the Business;
- (j) Other Accounts Receivable. All Other Accounts Receivable of Seller as of the Closing Date;
- (k) <u>Miscellaneous Deferred Debits</u>. All Miscellaneous Deferred Debits of Seller as of the Closing Date;
- (l) <u>Seller Software and Computer Equipment</u>. The Seller Software and all computer equipment owned or used by Seller;
- (m) <u>Insurance Policies</u>. All rights in and to Seller's insurance policies and any related coverage thereunder;
- (n) <u>Adjustment Clause Electric Asset Account</u>. All collected revenues of Seller as of the Closing Date pertaining to the Electric Assets which are below the cost of fuel incurred;
- (o) <u>Securities</u>. Certificates of deposit, shares of stock, securities, bonds, debentures, evidences of indebtedness, and interests in any Person owned by Seller;

Attachment D Page 26 of 660

- (p) <u>Books and Records</u>. Any books, records or the like of Seller (including accounting or general ledger records) other than those records and the like specifically described as Purchased Assets in Section 2.1 (Purchased Assets) or elsewhere in this Agreement;
- (q) <u>Communications Equipment</u>. The iDEN two-way radio equipment and microwave communications equipment owned by Seller, including such equipment located in the Territory and used in the Business; and
  - (r) <u>Natural Gas Assets</u>. The Natural Gas Assets.
- **Section 2.3** <u>Purchaser's Assumed Liabilities.</u> On the Closing Date, Purchaser will assume and be fully responsible and liable only for the reasonable and anticipated liabilities of the Business and Purchased Assets (collectively, "<u>Purchaser's Assumed Liabilities</u>"), including the following (but, in any case, excluding the Seller's Retained Liabilities):
- (a) <u>Post Closing Liabilities</u>. All obligations and liabilities, including with respect to claims for any personal injury, property loss or damage to a Third Party, relating to, arising from or associated with the ownership, occupancy or use of the Purchased Assets or the operation of the Business from and after the Closing Date (other than obligations and liabilities relating to the Excluded Assets or the Retained Liabilities);
- (b) <u>Assumed Environmental Liabilities</u>. Remediation of, and responsibility and liability for, all Environmental Conditions that could reasonably be expected in the ordinary course of operating the Business in accordance with Requirements of Law and Prudent Utility Practices, as such Requirements of Law and Prudent Utility Practices exist on the Closing Date, including those Environmental Conditions disclosed on Schedule 3.13 (Environmental Matters), (collectively, "<u>Assumed Environmental Liabilities</u>"); *provided, however*, that the term Assumed Environmental Liabilities does not include obligations or liabilities for any wastes, materials, substance, equipment or Hazardous Substances transported to an Off-Site Location prior to Closing;
- (c) <u>Compliance Liabilities</u>. All obligations to comply with, and all liabilities connected with, arising out of or relating to, the permits, licenses, exemptions, allowances, approvals and other items (including applications) listed on Schedule 2.1(c) (Specific Permits, Licenses and Variances) and other permits, licenses, exemptions, allowances and approvals obtained or required in connection with the Purchased Assets or the operation of the Business, including the obligations and liabilities arising from or related to emission and discharge allowances, any zoning, land use, building, construction, demolition, setback and subdivision permits, licenses, approvals and authorizations, and the obligation to cure any violation or default under any of the foregoing and pay any resultant penalties, solely to the extent such violation or default arose or occurred after the Closing Date (collectively, the "Compliance Liabilities");
- (d) <u>Permit Renewals</u>. All obligations and liabilities with respect to the period after the Closing Date under any amendments, modifications, extensions or renewals of any existing permits, variances, certificates, licenses, consents, authorizations and approvals relating to the Purchased Assets or the operation of the Business;

Attachment D Page 27 of 660

- (e) <u>Assigned Leases</u>; <u>Assigned Contracts</u>. All obligations and liabilities under the Assigned Leases and the Assigned Contracts relating to the period from and after the Closing Date (other than obligations and liabilities thereunder arising out of or relating to a breach by Seller that occurred prior to the Closing Date);
- (f) <u>Employment</u>. All obligations and liabilities relating to the employment or termination of employment of Transferred Employees arising or accruing on or after the Closing Date;
- (g) <u>Customer Advances and Customer Deposits</u>. All obligations and liabilities of Seller relating to Customer Advances and Customer Deposits;
- (h) <u>Accrued Benefits</u>. The obligations and liabilities of Seller relating to vacation, sick pay and severance pay to any Transferred Employees in accordance with Section 5.4(b) (Labor Matters Layoff) and Section 5.4(c) (Labor Matters Post Closing Benefits; Credit for Service); and
- (i) Other Specified Liabilities. All obligations and liabilities (i) allocated to Purchaser in this Agreement, (ii) relating to, arising from or associated with the ownership, occupancy or use of the Purchased Assets or operation of the Business from and after the Closing Date (including all obligations and liabilities for Taxes), (iii) for Taxes that arise out of the consummation of the transactions contemplated hereby that are the responsibility of Purchaser hereunder, or (iv) arising out of or relating to any costs or expenses for services, equipment, materials, parts or other like items necessary for the ongoing operation and maintenance of the Business that arise after the Closing Date.
- **Section 2.4** <u>Seller's Retained Liabilities.</u> Purchaser shall not assume or be obligated to pay, perform or otherwise discharge the Seller's Retained <u>Liabilities</u>" means all obligations and liabilities of Seller other than the Purchaser's Assumed <u>Liabilities</u>, including:
- (a) <u>Excluded Assets</u>. All obligations and liabilities of Seller in respect of any Excluded Assets or other assets of Seller or its Affiliates which are not Purchased Assets;
- (b) <u>Assigned Leases</u>; <u>Assigned Contracts</u>. All obligations and liabilities of Seller under any of the Assigned Leases or Assigned Contracts relating to the period prior to the Closing Date, including all obligations and liabilities arising out of or relating to a breach by Seller that occurred prior to the Closing Date (other than obligations or liabilities relating to Assumed Environmental Liabilities);
- (c) <u>Personal Injury; Property Loss; Litigation</u>. All obligations, liabilities and rights of Seller arising out of or relating to claims for any personal injury, property loss, liability or damage to a Third Party that arise from an event, fact or circumstance first arising or occurring prior to the Closing Date (other than obligations or liabilities relating to Assumed Environmental Liabilities), including any and all obligations, liabilities, and rights of Seller arising out of or relating to the matters disclosed on Schedule 3.5 (Litigation);

Attachment D Page 28 of 660

- (d) <u>Governmental Fines and Penalties</u>. Any fines or penalties imposed by a Governmental Authority to the extent resulting from acts or omissions of Seller prior to the Closing Date relating to, arising from or associated with the ownership, occupancy or use of the Purchased Assets or the operation of the Business, other than the Assumed Environmental Liabilities;
- (e) <u>Goods and Services</u>. Except as provided in Section 2.3(i) (Purchaser's Assumed Liabilities Other Specified Liabilities) and Section 5.7 (Taxes, Prorations and Closing Costs), any payment obligations of Seller for goods delivered or services rendered prior to the Closing Date, including rental payments pursuant to the Assigned Contracts;
- (f) <u>Benefit Plans</u>. Except for the Transferred Employee vacation, sick leave and severance pay liabilities being assumed by Purchaser pursuant to Section 2.3(h) (Purchaser's Assumed Liabilities Accrued Benefits), obligations, liabilities and responsibilities relating to any Benefit Plan maintained by Seller or any ERISA Affiliate, or to which Seller and any ERISA Affiliate contributed thereunder ("<u>ERISA Affiliate Plans</u>") (including any multiemployer plan, maintained by, contributed to, or obligated to contribute to, at any time, by the Seller or any ERISA Affiliate), including any liability (i) to the PBGC, (ii) with respect to non-compliance with the notice and benefit continuation requirements of COBRA, (iii) with respect to any non-compliance with ERISA or any other applicable laws, or (iv) with respect to any suit, proceeding or claim that is brought against any Benefit Plan, ERISA Affiliate Plan, any fiduciary or former fiduciary of any such Benefit Plan or ERISA Affiliate Plan;
- (g) <u>Retained Environmental Liabilities</u>. Remediation of, and responsibility and liability for, all Environmental Conditions other than (i) those disclosed on Schedule 3.13 (Environmental Matters) or (ii) those that could reasonably be expected in the ordinary course of operating the Business in accordance with Requirements of Law and Prudent Utility Practices, as such Requirements of Law and Prudent Utility Practices exist on the Closing Date; including, for the avoidance of doubt, obligations and liabilities for any wastes, materials, substance, equipment or Hazardous Substances transported to an Off-Site Location prior to Closing, and any liabilities related thereto;
- (h) <u>Adjustment Clause Electric Asset Account</u>. All collected fuel related revenues pertaining to the Electric Assets which are above the cost of fuel incurred;
- (i) <u>Taxes</u>. All obligations and liabilities (including any obligations or liabilities for Taxes of Seller (or any stockholder or Affiliate of Seller) that become an obligation or liability of Purchaser under any common law doctrine of de facto merger or transferee or successor liability or otherwise by operation of contract or Requirements of Law) for: (i) Taxes of Seller (or any stockholder or Affiliate of Seller) relating to, arising from or associated with the ownership, occupancy or use of the Purchased Assets or the operation of the Business on or prior to the Closing Date; or (ii) Taxes of Seller (or any stockholder or Affiliate of Seller) that arise out of the consummation of the transactions contemplated hereby or (iii) Taxes that are the responsibility of Seller hereunder;

Attachment D Page 29 of 660

- (j) <u>Properties</u>. All obligations and liabilities relating to any properties (other than Purchased Assets) formerly owned or operated by the Seller or its Affiliates or predecessors prior to the Closing; and
- (k) <u>Manufactured Gas Plant Sites</u>. All obligations and liabilities relating to any manufactured gas plant sites of Seller at, affecting or related to the Purchased Assets.

Section 2.5 Further Assurances; Cooperation. The Parties acknowledge and agree that (i) it is the intention of the Parties to transfer to Purchaser all assets used in the Business sufficient to operate the Business in accordance with historical practice, except for the Excluded Assets, the assets used in Seller's businesses other than the Business, or as otherwise set forth in the Electric System Service Area Separation Plan, (ii) the nature of the Purchased Assets are such that the Schedules under this Article cannot identify the Purchased Assets with complete accuracy, and (iii) the anticipated length of time between the Effective Date and the Closing Date is such that the actual Purchased Assets may change from time to time during such interim period, whether through repair, replacement, acquisition, system modification, reclassification or otherwise. Consequently, Seller and Purchaser agree to cooperate in good faith and to use Commercially Reasonable Efforts to identify and transfer to Purchaser at or after the Closing the assets, rights, and properties in the Territory exclusively or primarily used in the Business and not otherwise intended to be retained by Seller.

Section 2.6 Closing. The closing of the sale of the Purchased Assets to, and the acceptance of the Purchaser's Assumed Liabilities by, Purchaser (the "Closing") shall take place at the offices of Perkins Coie LLP located at 131 South Dearborn Street, Suite 1700, Chicago, IL 60603-5559 at 10:00 a.m. local time no later than thirty (30) days after the date on which the last of the conditions precedent set forth in Article VII (Conditions Precedent to Obligations of Purchaser at the Closing) and Article VIII (Conditions Precedent to Obligations of Seller at the Closing) have been either satisfied or waived by the Party for whose benefit such conditions precedent exist, or on such other date and at such other place as may be mutually agreed to by the Parties. The Closing of the Transferred Real Property portion of the transactions contemplated by this Agreement shall be consummated through an escrow (the "Escrow") with the Title Company, as escrowee, pursuant to the terms of a customary deed and money escrow agreement with such changes as are necessary to conform the same to the provisions of the Agreement. The cost of the Escrow shall be shared equally between Seller and Purchaser. The Escrow shall provide that the Closing shall be accomplished through a so-called "New York Style Closing" and, in connection therewith, Seller shall execute and provide any customary undertaking or indemnity or other documents necessary to effect such New York Style Closing. The date of Closing is referred to herein as the "Closing Date", and shall be deemed to be effective for all purposes at 12:01 a.m. on the Closing Date. Purchaser will take physical possession of the Purchased Assets at the Closing.

**Section 2.7** <u>Purchase Price</u>. The consideration for the purchase of the Purchased Assets is the payment of the Final Purchase Price and the assumption by Purchaser of the Purchaser's Assumed Liabilities.

Attachment D Page 30 of 660

- (a) <u>Base Purchase Price and Adjustments</u>. The Final Purchase Price shall be the Base Purchase Price subject to adjustment in accordance with Schedule 2.7 (Purchase Price).
- Estimated Closing Purchase Price. For purposes of determining the amount payable by Purchaser at the Closing, not less than ten (10) days prior to the Closing Date, Seller shall prepare and deliver to Purchaser a statement setting forth an estimated update and true-up of the Final Purchase Price, as of the opening of business on the Closing Date, prepared and determined in accordance with the statement form and policies, procedures, principles and methods, set forth on Schedule 2.7 (Purchase Price) (the "Estimated Closing Purchase Price"). If Purchaser shall reasonably object to any of the information set forth on such statement, then, during the remainder of such ten (10) day period prior to the Closing, Purchaser and Seller shall negotiate in good faith to agree upon appropriate adjustments such that such statement reflects a mutually acceptable Estimated Closing Purchase Price, but in the absence of such agreement, the Estimated Closing Purchase Price will be calculated based upon Seller's position concerning such disputed matter without prejudice to the right of Purchaser to raise such disputed matter again in accordance with the determination of the Final Purchase Price pursuant to Section 2.7(d) (Purchase Price - Final Purchase Price Adjustments) (the final such statement used for calculation of the Estimated Closing Purchase Price in accordance with this Section 2.7(b) is referred to as the "Estimated Closing Statement"). Seller shall provide to Purchaser such information relating to the preparation of the Estimated Closing Statement as Purchaser reasonably requests in connection with its review thereof, including by providing Purchaser and the Purchaser Group with reasonable access to the applicable books, records and personnel of the Seller.
- Price shall be paid in full by Purchaser to Seller at the Closing in U.S. Dollars by wire transfer of immediately available funds. Seller will designate the account or accounts of Seller to which the Estimated Closing Purchase Price will be wire transferred. Notwithstanding the foregoing, any portion of the Estimated Closing Purchase Price may, at Seller's sole election, be separately used to satisfy any lien or encumbrance affecting the Purchased Assets, or for such other purpose as Seller may determine, in which event the amount of the Estimated Closing Purchase Price paid to Seller shall be reduced by any amount so used in the manner determined by Seller. Any such separate payments designated by Seller shall, at the election of Seller, be made either via wire transfer of immediately available funds directly to the accounts designated by Seller.
- (d) <u>Final Purchase Price Adjustments</u>. As soon as practicable after the Closing Date, but not later than sixty (60) days after the Closing Date, Seller shall prepare and deliver to Purchaser a statement (the "<u>Closing Statement</u>") setting forth the update and true-up of the Estimated Closing Purchase Price, as of the opening of business on the Closing Date, prepared and determined in accordance with the statement form and policies, procedures, principles and methods set forth on Schedule 2.7 (Purchase Price). During such sixty-day (60-day) period, and the period of any dispute with respect to the application of this Section 2.7(d) (Purchase Price Final Purchase Price Adjustments), Purchaser shall cooperate with Seller in the preparation of the Closing Statement and the investigation of any disputed item. Seller shall cooperate with Purchaser in connection with Purchaser's review of the Closing Statement and the investigation of any disputed item.

#### Attachment D Page 31 of 660

Purchaser shall have thirty (30) days after delivery of the Closing Statement by Seller to review the same and if Purchaser takes exception to any items included in the Closing Statement Purchaser shall deliver to Seller a written statement thereon (the "Protest Notice"). The Protest Notice shall list those items included in the Closing Statement, if any, to which Purchaser takes exception and Purchaser's proposed adjustment, including in reasonable detail the basis for such exception and the computation of Purchaser's proposed adjustment. The failure of Purchaser to deliver such Protest Notice within such thirty-day (30-day) period following delivery of the Closing Statement shall constitute Purchaser's acceptance of the Closing Statement as prepared by Seller. If Purchaser timely delivers a Protest Notice to Seller. Seller shall have thirty (30) days following receipt of such Protest Notice to review the same and to deliver to Purchaser a written statement thereon (the "Contested Adjustments Notice") stating the adjustments to which Seller objects (such adjustments being referred to herein as the "Contested Adjustments"). The failure of Seller to deliver such Contested Adjustments Notice within such thirty-day (30-day) period following delivery of the Protest Notice shall constitute Seller's acceptance of the Closing Statement as adjusted by Purchaser in the Protest Notice. If Seller delivers the Contested Adjustments Notice, Seller and Purchaser shall attempt to resolve the dispute regarding the Contested Adjustments. If a final resolution thereof is not reached within fifteen (15) days of Purchaser's receipt of Seller's objections thereto, either Seller or Purchaser shall thereafter be entitled to refer any remaining Contested Adjustments to a mutually-acceptable nationally recognized firm of independent certified public accountants that has not provided services to the Seller or Purchaser or their respective Affiliates in the preceding three (3) years, or if no such firm is available and willing to serve, then a mutually-acceptable expert in public accounting, in each case, upon which Purchaser and Seller shall have mutually agreed or, in the absence of agreement on the accounting firm within ten (10) days of notice by either Seller or Purchaser of intent to initiate such a referral, to an accounting firm determined by the Minneapolis Regional Office of the American Arbitration Association (the "Independent Accounting Firm"). If there is such a referral to an Independent Accounting Firm, each of Seller and Purchaser agree, if requested by the Independent Accounting Firm, to execute a reasonable engagement letter and shall submit to the Independent Accounting Firm not later than fifteen (15) days after its appointment, a written statement summarizing its position on the Contested Adjustments, together with such supporting documentation as it deems necessary. The Independent Accounting Firm shall act as an arbitrator to determine, based solely on the materials submitted and presentations by Seller and Purchaser, and not by independent review, only the Contested Adjustments that have not been settled by negotiation and shall be instructed to render its decision within forty-five (45) days of its appointment or as soon thereafter as is reasonably practicable. The decision of the Independent Accounting Firm as to the Contested Adjustments shall be final and binding on, and shall not be subject to appeal by, Seller or Purchaser and may be entered and enforced by any court having jurisdiction. The Closing Statement shall be revised as necessary to reflect the decision of the Independent Accounting Firm and the other modifications thereto previously agreed to by Seller and Purchaser. Each of Seller and Purchaser shall bear its own expenses incurred in connection with the resolution of the Closing Statement, and the fees and expenses of the Independent Accounting Firm shall be shared equally by Seller, on the one hand, and Purchaser, on the other hand. The terms "Final Statement" and "Final Purchase Price" as used in this Agreement, shall mean the definitive Closing Statement, and the update and true-up of the Estimated Closing Purchase Price reflected therein, in each case as accepted by Purchaser or agreed to by Purchaser and Seller or resulting

Attachment D Page 32 of 660

from the determinations made by the Independent Accounting Firm in accordance with this Section 2.7(d)(i) (Purchase Price - Final Purchase Price Adjustments) (in addition to those items theretofore accepted by Purchaser or agreed to by Purchaser and Seller).

- (ii) Within thirty (30) days of the determination of the Final Statement:
  - (A) if the Final Purchase Price set forth on the Final Statement is greater than the Estimated Closing Purchase Price set forth on the Estimated Closing Statement, Purchaser shall pay to Seller the amount of such excess; or
  - (B) if the Final Purchase Price set forth on the Final Statement is less than the Estimated Closing Purchase Price set forth on the Estimated Closing Statement, Seller shall pay to Purchaser the amount of such shortfall.
- (iii) Any payments pursuant to the immediately preceding clauses (A) or (B) shall be made in U.S. Dollars by wire transfer of immediately available funds to the account or accounts designated by Seller or Purchaser, as applicable.
- (e) Allocation of Final Purchase Price. Seller and Purchaser shall endeavor to agree upon an allocation of the Final Purchase Price (including, for purposes of this Section 2.7(e) (Purchase Price Allocation of Final Purchase Price), the assumption of the Purchaser's Assumed Liabilities), solely among the Purchased Assets consistent with the provisions of Section 1060 of the Code and the regulations thereunder. Seller and Purchaser each agrees to file Internal Revenue Service Form 8594 and all Tax Returns in accordance with any such agreed-upon allocation, but if no agreement is reached each shall file its separate Form 8594 in accordance with its best judgment. Seller and Purchaser each agrees to provide the other promptly with any other information required to complete Form 8594. Seller and Purchaser shall notify each other and provide each other reasonable assistance in the event of an examination audit or other proceeding regarding the allocation agreed to pursuant to this Section 2.7(e) (Purchase Price Allocation of Final Purchase Price).
- **Section 2.8** <u>Transmission / Regulatory Asset Adjustments.</u> Purchaser's payments to Seller under the Wholesale Power Sales Agreement will be adjusted for (a) the Customer credits resulting from the remaining balances as of the Closing Date of the gain on Seller's sale of transmission assets to ITC Midwest LLC and (b) the Sutherland regulatory asset, each as provided in Schedule 2.8 (Transmission/Regulatory Asset Adjustments).

# ARTICLE III REPRESENTATIONS AND WARRANTIES OF SELLER

Seller represents and warrants to Purchaser, except as set forth in the Schedules, that the statements contained in this Article III are true and correct, which representations and warranties will survive the Closing as provided in Section 6.1 (Survival of the Parties' Representations and Warranties):

Attachment D Page 33 of 660

### **Section 3.1** <u>Transaction Representations.</u>

- (a) <u>Organization and Existence</u>. Seller is a duly organized and validly existing corporation in good standing under the laws of the State of Iowa and is qualified to do business in the State of Minnesota. Seller has all requisite corporate power and authority to own and lease the Purchased Assets and operate the Business as it is now being operated.
- (b) Execution, Delivery and Enforceability. Seller has full corporate power to enter into, and carry out its obligations under, this Agreement and the Related Agreements to which Seller is a party. The execution and delivery of this Agreement and the Related Agreements to which Seller is a party, and the consummation of the transactions contemplated hereby and thereby, have been duly authorized by all necessary corporate action required on the part of Seller. Assuming Purchaser's due authorization, execution and delivery of this Agreement and the Related Agreements to which Purchaser is a party, and assuming the receipt of all Required Consents, this Agreement constitutes and, upon execution and delivery by Seller the Related Agreements will constitute, the valid and legally binding obligations of Seller, enforceable against Seller in accordance with its and their terms, except as such enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws of general application relating to or affecting the enforcement of creditors' rights and by general equitable principles.
- No Violation. Subject to the Parties satisfying their respective obligations (as (c) applicable) in Section 3.1(d) (Transaction Representations - No Consents), Schedule 3.1(d) (Consents), Section 4.1(d) (Transaction Representations - No Consents), Schedule 4.1(d) (Purchaser Consents) and Section 5.2 (Consents and Approvals), except as set forth on Schedule 3.1(c) (Violations), neither the execution and delivery of this Agreement or any of the Related Agreements to which Seller is a party, nor compliance with any provision hereof or thereof, nor consummation of the transactions contemplated hereby or thereby will (i) violate the Articles of Incorporation, as may have been amended or restated, or Bylaws of Seller; (ii) result in any violation of or default (with or without notice or lapse of time, or both) under, or give to others a right of termination, cancellation or acceleration of any obligation under (A) any loan or credit agreement, note, bond, mortgage, indenture, lease or other agreement (including the Assigned Contracts and the Assigned Leases) applicable to Seller or any of the Purchased Assets or (B) any Requirements of Law or any judgment, order or decree applicable to Seller or any of the Purchased Assets, other than, in either case, any such violations, defaults, rights, liens, security interests, charges or encumbrances that, individually or in the aggregate, would not have a Material Adverse Effect; (iii) materially impair the ability of Seller to perform its obligations hereunder or under the Related Agreements to which it is a party; (iv) prevent the consummation by Seller of any of the transactions contemplated hereby or thereby; or (v) result in the imposition or creation of any lien or encumbrance upon or with respect to any of the Purchased Assets.
- (d) <u>No Consents</u>. No consent or approval of, filing with or notice to any Person is required to be obtained or made by Seller in connection with Seller's execution, delivery and performance of this Agreement and the Related Agreements to which Seller is a party, or the consummation of the transactions contemplated hereby or thereby, except (i) as may be required

Attachment D Page 34 of 660

by the MPUC, IUB, FERC, SEC and any other Governmental Authorities, (ii) such consents, approvals, filings and notices set forth on Schedule 3.1(d) (Consents) as may be required under any Environmental Laws pertaining to any notification, disclosure or required approval triggered by Seller's performance of its obligations under this Agreement and the Related Agreements to which Seller is a party, (iii) such consents, approvals, filings and notices set forth on Schedule 3.1(d) (Consents) as may be required in connection with the real property matters contemplated by this Agreement, (iv) such filings set forth on Schedule 3.1(d) (Consents) as may be required in connection with the Taxes described in Section 5.7 (Taxes, Prorations and Closing Costs), (v) such other consents, approvals, filings and notices set forth on Schedule 3.1(d) (Consents) the failure of which to be obtained or made would not, individually or in the aggregate, have a Material Adverse Effect or prevent the consummation by Seller of any of the transactions contemplated under this Agreement or the Related Agreements, or (vi) as otherwise set forth on Schedule 3.1(d) (Consents).

**Section 3.2** No Material Adverse Effect. Since December 31, 2012, Seller has conducted the Business only in the ordinary course of business and except as set forth on Schedule 3.9(a) (Casualty Losses) has not experienced a Material Adverse Effect or any event, change, development or effect which, individually or together with other such events, changes, developments or effects, could reasonably be expected to have a Material Adverse Effect.

**Section 3.3** Compliance with Laws. Except as set forth on Schedule 3.3 (Compliance Exceptions), to Seller's Knowledge, Seller's current use and operation of the Facilities and Purchased Assets in the Business comply (i) in all material respects with material Requirements of Law in existence as of the Effective Date or the Closing Date and (ii) with any court orders in existence as of the Effective Date or the Closing Date applicable to Seller with respect to the Business and the Purchased Assets

Section 3.4 Permits, Licenses, Etc. To Seller's Knowledge and except as set forth in Schedule 3.4 (Permits, Licenses, Etc.), Schedule 2.1(c) (Specific Permits, Licenses and Variances) lists all material permits, franchises, licenses and variances that directly and specifically relate to the current use and operation of the Facilities and the Business by Seller and have been obtained by Seller from Governmental Authorities or any Third Party. To Seller's Knowledge, Seller is in compliance in all material respects with such permits, licenses and variances, and Seller has no Knowledge of any other material permit, license or variance that must be obtained from Governmental Authorities or any Third Party for Seller's current use and operation of the Purchased Assets and the Business (in each case under this Section 3.4 (Permits, Licenses, Etc.) excluding Environmental Permits, which are the subject of Section 3.13 (Environmental Matters)).

**Section 3.5** <u>Litigation.</u> Except for any matters set forth on Schedule 3.5 (Seller Litigation) and actions, investigations and requests for information relating to the consents, approvals, permits, filings and notices described in Section 5.2 (Consents and Approvals), there is no pending or, to Seller's Knowledge, threatened action, investigation or request for information by any Governmental Authority or Third Party related to the transactions contemplated by this Agreement that has resulted in (A) the institution of legal proceedings to prohibit or restrain the performance of this Agreement or any of the Related Agreements, or the

Attachment D Page 35 of 660

consummation of the transactions contemplated hereby or thereby or (B) a material impairment of Seller's ability to perform its obligations under this Agreement or any of the Related Agreements. Except as set forth on Schedule 3.5 (Seller Litigation), (i) there is no material pending or, to Seller's Knowledge, threatened litigation, claim, investigation or proceeding, private or governmental, and (ii) Seller has not been served with any legal process pertaining to a material claim, that, in the case of clause (i) or (ii), relates to a material extent to the Purchased Assets or Seller's ownership, management, operation, use or maintenance of the Facilities, the Business or the Assigned Leases and Assigned Contracts.

Zoning and Condemnation. Except as set forth on Schedule 3.6 (Zoning Section 3.6 and Condemnation), (i) Seller has no Knowledge and has not received any written notice from a Governmental Authority of any pending or threatened proceeding or governmental action, and (ii) Seller has not been served with any written legal process, that, in the case of clause (i) or (ii), seeks to modify the zoning classification of, or to condemn or take by power of eminent domain, all or any part of the Purchased Assets, that, if decided adversely to Seller, would have a Material Adverse Effect. Except as set forth in Schedule 3.6 (Zoning and Condemnation), to Seller's Knowledge, the Purchased Assets are in compliance with all applicable local, county, state and federal land use, zoning, subdivision, setback and similar Requirements of Law, except and to the extent noncompliance would not create a Material Adverse Effect. Purchaser hereby acknowledges and agrees that, except as expressly set forth in this Section 3.6 (Zoning and Condemnation), Seller has not made any representation, warranty, covenant, certification, promise or agreement of any kind or nature that the Transferred Real Property or any structures, buildings, improvements or fixtures (whether principal or accessory) will, as of the Closing (or at any time before or after the Closing), comply or conform with any local, county, state or federal land use, zoning, subdivision, setback or similar Requirements of Law.

**Section 3.7** <u>Brokers.</u> All negotiations relating to this Agreement and the transactions contemplated hereby have been carried on by Seller in such a manner as not to give rise to any claim against Purchaser (by reason of Seller's actions) for a brokerage commission, finder's fee or other like payment to any Person.

Contracts. To Seller's Knowledge, Schedule 2.1(g) (Assigned Contracts) Section 3.8 lists all material Assigned Contracts and true and correct copies of all such Assigned Contracts have been made available to Purchaser. To Seller's Knowledge, Schedule 2.1(f) (Leases, Easements and other Rights) lists all material Assigned Leases (other than distribution easements, which Seller shall add to such list as part of the Seller Schedule Update) and true and correct copies of all such listed Assigned Leases have been made available to Purchaser. Except as set forth on Schedule 3.8 (Contractual Defaults), (i) Seller has received no written notice from a Third Party that such Third Party intends to cancel or terminate any Assigned Contract or Assigned Lease or asserting that Seller is in default in any material respect under any Assigned Contract or Assigned Lease; (ii) to Seller's Knowledge, the other party to any Assigned Contract or Assigned Lease is not in breach of or default under any of the material terms, conditions or provisions of such Assigned Contract or Assigned Lease; and (iii) each Assigned Contract and each Assigned Lease constitutes a valid and binding obligation of Seller and, to Seller's Knowledge, the other parties thereto and, to Seller's Knowledge, is in full force and effect. To Seller's Knowledge, and except as set forth on Schedule 3.8 (Contractual Defaults), Seller has

Attachment D Page 36 of 660

fulfilled and performed in all material respects its obligations under each of the Assigned Contracts and Assigned Leases.

## Section 3.9 <u>Casualty; Operations.</u>

- (a) Except as set forth on Schedule 3.9(a) (Casualty Losses), since January 1, 2013, there has been no Casualty or Casualties which individually or in the aggregate has had or would reasonably be expected to result in a Material Adverse Effect.
- (b) Except as set forth on Schedule 3.9(b) (Operations Outside of the Ordinary Course), since January 1, 2013, Seller has operated the Facilities and the Business in the ordinary course and in conformity with past practice and Prudent Utility Practice.

**Section 3.10** Taxes. Except as set forth on Schedule 3.10 (Taxes), (i) Seller has, in respect of the Purchased Assets, filed all material Tax Returns which are required to be filed and has paid all Taxes which have become due pursuant to such Tax Returns or pursuant to any assessment which has become payable; (ii) to Seller's Knowledge, all such Tax Returns are complete and accurate in all material respects and disclose all material Taxes required to be paid in respect of the Purchased Assets or the Business; (iii) there is no action, suit, investigation, audit, claim or assessment pending or, to Seller's Knowledge, threatened with respect to Taxes relating to the Purchased Assets and, to Seller's Knowledge, no basis exists therefor; (iv) Seller has not waived or been requested to waive any statute of limitations in respect of Taxes associated with the Purchased Assets or the Business; and (v) Seller is not a "foreign person" within the meaning of Section 1445 of the Code. There are no liens with respect to Taxes (other than liens for current Taxes not yet due and payable) upon the Purchased Assets or the Business.

## **Section 3.11** ERISA; Benefit Plans.

- (a) Schedule 3.11(a) (Benefit Plans) lists all deferred compensation, profit-sharing, welfare, retirement and pension plans, retiree medical plans, incentive plans, and all material bonus and other employee benefit or fringe benefit plans maintained or with respect to which contributions are made by Seller in respect of the Seller Employees (collectively, "Benefit Plans"). Accurate and complete copies of all such Benefit Plans and any related summary plan descriptions, trust agreements and annual reports on Form 5500 have been made available to Purchaser.
- (b) Seller and the ERISA Affiliates have fulfilled their respective obligations under the minimum funding requirements of Section 302 of ERISA, and Section 412 of the Code, with respect to each Benefit Plan which is an "employee pension benefit plan" as defined in Section 3(3) of ERISA and which is subject to Section 302 of ERISA or Section 412 of the Code. Each Benefit Plan is, and has been administered, in compliance in all material respects with its terms, the presently applicable provisions of ERISA and the Code, and the regulations thereunder. Except for premiums due in the ordinary course, which have been timely paid, neither Seller nor any ERISA Affiliate has incurred any liability to the PBGC. No Benefit Plan is a "multiemployer plan," as defined in Section 4001(a)(3) of ERISA. There has not been a "reportable event" (as defined in Section 4043 of ERISA) with respect to any Benefit Plan. To Seller's Knowledge, no Person has engaged in any non-exempt prohibited transaction, with

#### Attachment D Page 37 of 660

respect to a Benefit Plan, within the meaning of Section 4975 of the Code or Section 406 of ERISA that would subject Seller to a material liability. The Internal Revenue Service has issued a current letter for each Benefit Plan which is intended to be qualified under Section 401(a) of the Code determining that such plan is so qualified and, to Seller's Knowledge, nothing has occurred since the date of such letter that would adversely affect such determination.

- **Section 3.12** <u>Title to Tangible Personal Property.</u> Except as set forth on Schedule 3.12 (Tangible Personal Property Encumbrances) and except for the Permitted Encumbrances, Seller has good and marketable title (free and clear of any Monetary Liens) to the tangible personal property constituting part of the Purchased Assets and has full right to sell, convey, transfer and assign such tangible personal property to Purchaser.
- **Section 3.13** Environmental Matters. Except as disclosed on Schedule 3.13 (Environmental Matters):
- (a) To Seller's Knowledge, Seller holds, and is in substantial compliance with, all permits, licenses and governmental authorizations ("Environmental Permits") required for Seller to own, use and operate the Facilities under applicable Environmental Laws, which Environmental Permits are listed on Schedule 2.1(c) (Specific Permits, Licenses and Variances); and to Seller's Knowledge, Seller is otherwise in compliance with applicable Environmental Laws with respect to the ownership, use and operation of the Facilities, except for such failures to hold or comply with required Environmental Permits, or such failures to be in compliance with applicable Environmental Laws, which would not, individually or in the aggregate, have a Material Adverse Effect;
- (b) Seller has not received any written request for information, or been notified that it is a potentially responsible party, under CERCLA or any similar state law with respect to Environmental Conditions on any of the Facilities, except where any resulting liability would not, individually or in the aggregate, have a Material Adverse Effect;
- (c) Seller has not received any notice of violation of any applicable Environmental Law, has not entered into or agreed to any consent decree or order, and is not subject to any outstanding judgment, decree or judicial order relating to compliance with any Environmental Law or to investigation or cleanup of Hazardous Substances under any Environmental Law with respect to the Facilities where its obligations have not been fully and finally resolved, and is not a party to any such administrative or judicial proceedings, except for any such consent decree or order, judgment, decree, judicial order or administrative or judicial proceeding that would not, individually or in the aggregate, have a Material Adverse Effect;
- (d) To Seller's Knowledge, no Remediation of any release of Hazardous Substances is occurring or required on any Transferred Real Property or other real property included in the Purchased Assets, nor has Seller issued a request for proposal or otherwise asked an environmental remediation contractor to begin plans for any such Remediation;
- (e) To Seller's Knowledge, none of the Transferred Real Property or other Purchased Assets is (i) situated in a federal "Superfund" site, or in any federal "Superfund" study area designated under CERCLA, or (ii) situated in any site or study area designated under any state

Attachment D Page 38 of 660

statute comparable to CERCLA; and to Seller's Knowledge Seller has delivered to Purchaser copies of all material environmental assessments, audits, reports, studies and correspondence with Governmental Authorities in Seller's possession or control obtained during the past five (5) years relating to the Environmental Condition of the Transferred Real Property or any of the other Purchased Assets or any Off Site Location or which concern the existence or possible existence of Hazardous Substances on or under any of the Transferred Real Property or relating to potential Environmental Conditions of Seller in connection with the Business or the Purchased Assets or otherwise relating to potential Assumed Environmental Liabilities (the "Environmental Reports"); and there is no pending, or to Seller's Knowledge, threatened, litigation regarding the Purchased Assets relating to Environmental Conditions; and

(f) The representations and warranties made in this Section 3.13 (Environmental Matters) are Seller's exclusive representations and warranties relating to Environmental Conditions, Environmental Laws, Environmental Permits or any other environmental matter; and no representation or warranty as to such Environmental Conditions, Environmental Laws, Environmental Permits or other matters is intended, or shall be implied, from any of the other provisions of this Agreement.

**Section 3.14** Employee and Labor Matters. Schedule 3.14 (Employee and Labor Matters) lists the name, title, date of hire and current annual salary, commissions, allowances or wage rates, along with any arrangement to increase such annual salary, commissions, allowances or wage rates, of each employee of Seller who is primarily employed in the operation of the Business and primarily working in the Territory ("Seller Employees"). Seller has made available to Purchaser a true and correct copy of the Collective Bargaining Agreements. There are no strikes or work stoppages pending or, to Seller's Knowledge, threatened against Seller which relate to the Business, and there have been no such strikes or work stoppages during the past five (5) years. Except for the Collective Bargaining Agreements, Seller is not a party to any collective bargaining or other union agreement or employee contract covering Seller Employees. Except as set forth on Schedule 3.14 (Employee and Labor Matters), there is no unfair labor practice charge or complaint pending or, to Seller's Knowledge, threatened that relates to the Business.

**Section 3.15** Financial Information. Seller has delivered to Purchaser certain unaudited financial information set forth on Schedule 3.15 (Seller Financial Information) related to the Business for the years ended December 31, 2011 and 2012, together with an unaudited 2013 year-to-date Statement of Electric Sales and Related Statistics, each with respect to the Territory (collectively, the "Seller Financial Information"), which Seller Financial Information has been extracted from the financial statements of Seller. To Seller's Knowledge, the Seller Financial Information fairly presents the financial condition and results of operations of the Business as of the respective dates of and for the periods referred to in such financial information.

**Section 3.16** Books and Records. To Seller's Knowledge, the books of account and other financial records of Seller, which have been made available to Purchaser in the Data Room, are substantially complete and correct in all material respects with regard to the Business and the Purchased Assets and represent actual bona fide transactions.

Attachment D Page 39 of 660

Section 3.17 Real Property. Except as set forth on Schedule 3.17 (Real Property Title Exceptions), to Seller's Knowledge, (i) Seller's right, title and interest in and to the Transferred Real Property is free and clear of all liens, claims and encumbrances other than the Permitted Encumbrances, (ii) the Transferred Land constitutes all of the real property located in the Territory owned in fee simple title by Seller and associated with the Business, (iii) the land subject to the Assigned Leases constitutes all such recorded or unrecorded leases of, and easements appurtenant to real property located in the Territory used by Seller exclusively in the Business and other permits and rights of Seller to such use of real property in the Territory (including licenses, rights of way and rights arising by adverse possession) and that are exclusively associated with the Business, and (iv) the Transferred Land and the land subject to the Assigned Leases collectively constitute all of the land reasonably necessary for Purchaser to operate the Business after the Closing in the ordinary course consistent with Seller's current operation.

**Section 3.18** <u>No Undisclosed Liabilities</u>. Except as set forth on Schedule 3.18 (Certain Material Liabilities), to Seller's Knowledge there are no material liabilities, obligations or debts whether absolute or contingent, monetary or non-monetary, direct or indirect, matured or unmatured, related to the Purchased Assets other than those disclosed in the Data Room or the Schedules to this Agreement.

**Section 3.19** <u>Disclosures.</u> Seller has no Knowledge of any facts or circumstances that would serve as the basis for a claim by Seller against Purchaser based upon a breach of any representations or warranties of Purchaser contained in this Agreement, and in the event Seller has Knowledge of any such fact or circumstance, Seller has an affirmative duty to promptly disclose such fact or circumstance to Purchaser prior to Closing.

Section 3.20 Disclaimers Regarding Purchased Assets. EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN SECTIONS 3.4 (Permits, Licenses, Etc.), 3.5 (Litigation), 3.9 (Casualty; Operation), 3.15 (Financial Information) AND 3.18 (No Undisclosed Liabilities), SELLER EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, AS TO THE VALUE OF THE PURCHASED ASSETS, THE BUSINESS OR THE PROSPECTS THEREOF (FINANCIAL AND OTHERWISE), RISKS AND OTHER INCIDENTS OF THE PURCHASED ASSETS OR THE BUSINESS. EXCEPT AS OTHERWISE PROVIDED IN SECTIONS 3.6 (Zoning and Condemnation), 3.17 (Real Property) AND 3.18 (No Undisclosed Liabilities), SELLER SPECIFICALLY DISCLAIMS ANY REPRESENTATION OR WARRANTY MERCHANTABILITY, USAGE, SUITABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE WITH RESPECT TO THE PURCHASED ASSETS OR THE BUSINESS, OR ANY PART THEREOF, OR AS TO THE CONDITION, QUALITY OR WORKMANSHIP THEREOF, OR THE ABSENCE OF ANY DEFECTS THEREIN (WHETHER LATENT OR **OTHERWISE** EXCEPT AS **EXPRESSLY** PROVIDED SECTIONS 3.3 (Compliance with Laws), 3.4 (Permits, Licenses, Etc.), 3.5 (Litigation), 3.12 (Title to Tangible Personal Property), 3.13 (Environmental Matters), 3.17 (Real Property) AND 3.18 (No Undisclosed Liabilities), SELLER EXPRESSLY DISCLAIMS ANY REPRESENTATION OR WARRANTY AS TO COMPLIANCE WITH ENVIRONMENTAL LAWS OR REQUIREMENTS THEREOF, OR AS TO SELLER'S RIGHTS IN, OR ITS TITLE

Attachment D Page 40 of 660

TO, THE PURCHASED ASSETS OR THE BUSINESS, OR ANY PART THEREOF, OR WHETHER SELLER POSSESSES SUFFICIENT REAL PROPERTY OR PERSONAL PROPERTY INTERESTS TO OWN OR OPERATE THE PURCHASED ASSETS OR THE BUSINESS OR TO CONVEY THE PURCHASED ASSETS. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN SECTIONS 3.3 (Compliance with Laws), 3.4 (Permits, Licenses, Etc.), 3.5 (Litigation), 3.12 (Title to Tangible Personal Property), 3.13 (Environmental Matters), 3.17 (Real Property) AND 3.18 (No Undisclosed Liabilities), SELLER EXPRESSLY DISCLAIMS ANY REPRESENTATION OR WARRANTY OF ANY KIND REGARDING THE SUITABILITY OF THE FACILITIES OR THE PURCHASED ASSETS FOR OPERATION AS ELECTRIC POWER DISTRIBUTION FACILITIES. NO MATERIAL OR INFORMATION PROVIDED BY OR COMMUNICATIONS MADE BY SELLER, THE INFORMATION CONTAINED IN THE DATA ROOM, AND THE RESPONSES TO PURCHASER'S DUE DILIGENCE QUESTIONS, WILL CAUSE OR CREATE ANY REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, AS TO THE CONDITION, VALUE OR QUALITY OF THE PURCHASED ASSETS OR THE BUSINESS, OR OTHERWISE AS TO ANY MATTER OR THING.

# ARTICLE IV REPRESENTATIONS AND WARRANTIES OF PURCHASER

Purchaser represents and warrants to Seller as follows, which representations and warranties will survive the Closing as provided in Section 6.1 (Survival of the Parties' Representations and Warranties):

### **Section 4.1** Transaction Representations.

- (a) <u>Organization and Existence</u>. Purchaser is a duly organized and validly existing cooperative in good standing under the laws of the State of Minnesota.
- (b) Execution, Delivery and Enforceability. Purchaser has full cooperative power and authority to execute and deliver, and consummate the transactions under, this Agreement and the Related Agreements to which Purchaser is a party. The execution and delivery of this Agreement and the Related Agreements to which Purchaser is a party, and the consummation of the transactions contemplated hereby and thereby, have been duly authorized by all necessary cooperative action required on the part of Purchaser. Assuming Seller's due authorization, execution and delivery of this Agreement and the Related Agreements to which Seller is a party, and assuming the receipt of all Required Consents, this Agreement constitutes, and upon execution and delivery by Purchaser the Related Agreements will constitute, the valid and legally binding obligations of Purchaser, enforceable against Purchaser in accordance with its and their terms, except as such enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws of general application relating to or affecting the enforcement of creditors' rights and by general equitable principles.
- (c) <u>No Violation</u>. Subject to the Parties satisfying their respective obligations in Section 3.1(d) (Transaction Representations No Consents), Schedule 3.1(d) (Consents),

## Attachment D Page 41 of 660

Section 4.1(d) (Transaction Representations - No Consents), Schedule 4.1(d) (Purchaser Consents) and Section 5.2 (Consents and Approvals), except as set forth in Schedule 4.1(c) (Violations), neither the execution and delivery of this Agreement or any of the Related Agreements to which Purchaser is a party, nor compliance with any provision hereof or thereof, nor consummation of the transactions contemplated hereby or thereby will result in any violation of or default (with or without notice or lapse of time, or both) under, or give to others a right of termination, cancellation or acceleration of any obligation under, (i) the organizational documents of Purchaser or its individual member cooperatives, each as amended to date, (ii) any loan or credit agreement, note, bond, mortgage, indenture, lease or other agreement applicable to Purchaser or its individual member cooperatives or (iii) any Requirements of Law or any judgment, order or decree applicable to Purchaser or its individual member cooperatives or any of their respective properties or assets, other than, in the case of clauses (ii) or (iii), any such violations, defaults, rights, liens, security interests, charges or encumbrances that, individually or in the aggregate, would not have a material adverse effect on Purchaser, materially impair the ability of Purchaser to perform its obligations hereunder or under the Related Agreements or prevent the consummation by Purchaser of any of the transactions contemplated hereby or thereby.

(d) No Consents. Except as set forth on Schedule 4.1(d) (Purchaser Consents), no consent or approval of, filing with or notice to any Person is required to be obtained or made by Purchaser in connection with Purchaser's execution, delivery and performance of this Agreement and the Related Agreements to which Purchaser is a party, or the consummation of the transactions contemplated hereby or thereby, except for (i) as may be required by Governmental Authorities, (ii) such consents, approvals, filings and notices as may be required under any Environmental Laws pertaining to any notification, disclosure or required approval triggered by Purchaser's performance of its obligations under this Agreement and the Related Agreements to which Purchaser is a party, (iii) such consents, approvals, filings and notices as may be required in connection with the real property matters contemplated by this Agreement, (iv) such filings as may be required in connection with the Taxes described in Section 5.7 (Taxes, Prorations and Closing Costs) and (v) such other consents, approvals, filings and notices the failure of which to be obtained or made would not, individually or in the aggregate, materially impair Purchaser's ability to perform its obligations under this Agreement or prevent the consummation by Purchaser of any of the transactions contemplated under this Agreement or the Related Agreements.

Section 4.2 <u>Litigation</u>. Except for (i) any matters set forth on Schedule 4.2 (Purchaser Litigation) and (ii) actions, investigations and requests for information relating to the consents, approvals, permits and notices described in Section 5.2 (Consents and Approvals), there is no pending or, to Purchaser's Knowledge, threatened, action, investigation or request for information by any Governmental Authority or Third Party related to the transactions contemplated by this Agreement that would reasonably be expected to result, or has resulted, in (A) the institution of legal proceedings to prohibit or restrain the performance of this Agreement or any of the Related Agreements, or the consummation by Purchaser of the transactions contemplated hereby or thereby, (B) a claim for damages against Seller or any of its Affiliates as a result of Purchaser entering into this Agreement or any of the Related Agreements, or the consummation by Purchaser of the transactions contemplated hereby or thereby, or (C) a material

Attachment D Page 42 of 660

impairment of Purchaser's ability to perform its obligations under this Agreement or any of the Related Agreements. Except as set forth on Schedule 4.2 (Purchaser Litigation), there is no material pending or, to Purchaser's Knowledge, threatened, litigation, claim, investigation or proceeding, private or governmental, that directly and specifically relates to Purchaser's contemplated ownership, management, operation, use or maintenance of the Facilities or the Purchased Assets.

- **Section 4.3** <u>Brokers</u>. Except for the Investment Banker, whose fees will be paid by Purchaser pursuant to Section 5.7(f) (Taxes, Prorations and Closing Costs Purchaser's Closing Costs), all negotiations relating to this Agreement and the transactions contemplated hereby have been carried on by Purchaser in such a manner as not to give rise to any claim against Seller (by reason of Purchaser's actions) for a brokerage commission, finder's fee or other like payment to any Person.
- **Section 4.4** Compliance with Laws. Except as set forth on Schedule 4.4 (Purchaser Compliance Exceptions), to Purchaser's Knowledge, Purchaser's current use and operation of its assets and business comply (i) in all material respects with Requirements of Law in existence as of the Effective Date and (ii) with any court orders applicable to Purchaser with respect to its assets and business.
- **Section 4.5** <u>Financial Ability.</u> Purchaser has the financial ability to consummate the transactions contemplated by this Agreement to be performed by Purchaser and satisfy its obligations and liabilities under the Purchaser's Assumed Liabilities and has furnished Seller with evidence thereof, as reasonably required by Seller.
- **Section 4.6** <u>Disclosures.</u> Purchaser has no Knowledge of any facts or circumstances that would serve as the basis for a claim by Purchaser against Seller based upon a breach of any representations or warranties of Seller contained in this Agreement, and in the event Purchaser has Knowledge of any such fact or circumstance, Purchaser has an affirmative duty to promptly disclose such factor circumstance to Seller prior to Closing.
- "As Is" Sale. PURCHASER UNDERSTANDS AND AGREES THAT, Section 4.7 EXCEPT FOR THE REPRESENTATIONS AND WARRANTIES CONTAINED IN ARTICLE III (REPRESENTATIONS AND WARRANTIES OF SELLER) SUPPLEMENTED IN THE **SCHEDULES IDENTIFIED** IN ARTICLE III (REPRESENTATIONS AND WARRANTIES OF SELLER), THE PURCHASED ASSETS ARE BEING ACQUIRED "AS IS, WHERE IS AND WITH ALL FAULTS" ON THE CLOSING DATE, AND IN THEIR CONDITION ON THE CLOSING DATE, AND, EXCEPT AS OTHERWISE EXPRESSLY PROVIDED IN ARTICLE III (REPRESENTATIONS, WARRANTIES AND DISCLAIMERS OF SELLER) OR SUCH SCHEDULES, PURCHASER IS RELYING SOLELY ON ITS OWN DUE DILIGENCE ACTIVITIES AND ON ITS OWN EXAMINATION OF THE PURCHASED ASSETS IN CONNECTION WITH ITS DECISION TO ENTER INTO THIS AGREEMENT AND CONSUMMATE THE TRANSACTIONS CONTEMPLATED HEREUNDER.

Attachment D Page 43 of 660

# ARTICLE V COVENANTS OF THE PARTIES

**Section 5.1** Due Diligence; Updates and Changes to Schedules and Exhibits.

#### (a) Due Diligence.

- In General. Purchaser shall have the right to inspect, investigate and (i) review the Business, the Purchased Assets and the Purchaser's Assumed Liabilities. Seller will provide Purchaser reasonable access during regular business hours to (x) certain of Seller's personnel with knowledge of the Business, the Purchased Assets or the Purchaser's Assumed Liabilities, and will permit Purchaser to contact certain Customers (in each case in a manner and frequency as shall be mutually agreeable between Purchaser and Seller), (y) the Transferred Real Property and (z) the Facilities (including with respect to (y) and (z) during the Due Diligence Period, the subsurface, if reasonably indicated). In addition, Seller shall furnish Purchaser with access to the Data Room (or, at Seller's election, after the Due Diligence Period, in lieu of access to the Data Room, Seller shall promptly provide Purchaser with a copy (in DVD or CD-ROM disc format) of all information located in the Data Room relating to the Business, the Purchased Assets and the Purchaser's Assumed Liabilities) and such other financial and operating data and other information with respect to the Business, the Purchased Assets and the Purchaser's Assumed Liabilities as Purchaser may from time to time reasonably request. Purchaser will conduct its due diligence activities in a manner designed to minimize any inconvenience or interruption of the Business to the extent reasonably practicable. Seller designates Samantha Norris as Purchaser's contact person for any due diligence inquiries made pursuant to this Section 5.1 (Due Diligence; Updates and Changes to Schedules and Exhibits); provided, however that Seller may by written notice to Purchaser from time to time designate an alternative contact person for such inquiries.
- (ii) <u>Purchaser's Environmental Due Diligence</u>. In furtherance and not in limitation of the immediately foregoing paragraph (i), for the limited purpose of conducting environmental due diligence, during the Due Diligence Period, Purchaser may conduct Phase I environmental assessment activities with respect to the Purchased Assets, including reviewing existing environmental reports, correspondence, permits and related materials regarding the Purchased Assets and all other Phase I activities as set forth in the ASTM protocol regarding Phase I environmental assessments. Assessment activities may include the taking and analysis of soil, surface water and groundwater samples, testing of buildings, drilling wells, taking soil borings and excavating. Purchaser will conduct assessment activities in accordance with ASTM standards regarding Phase I assessments and will complete its assessments during the Due Diligence Period. If Phase I testing indicates that additional due diligence is necessary, Purchaser may conduct Phase II environmental assessments regarding the Transferred Real Property provided that all Phase II assessment activities shall be conducted in accordance with ASTM standards regarding Phase II assessments and shall be completed within the Due Diligence Period.
- (iii) <u>Purchaser's Costs and Indemnity of Seller</u>. Purchaser will bear all of its own costs, expenses and charges incurred in connection with its due diligence inspections and

### Attachment D Page 44 of 660

reviews. Purchaser shall promptly repair or replace any damage or disturbance to the Transferred Real Property and Facilities caused by said entry to the same or better condition that existed immediately before such entry. Purchaser will indemnify and hold harmless Seller, Seller's Affiliates and their respective officers, directors, employees, agents, successors and assigns from and against any and all actual damages incurred (not including Consequential/Special Damages or any remote, speculative or punitive damages) to Persons or property arising out of or in connection with any site visit by Purchaser or its consultant(s) and resulting from any act or omission of Purchaser or its consultant(s) in the performance of its due diligence activities permitted under this Section 5.1(a) (Due Diligence; Updates and Changes to Schedules and Exhibits - Due Diligence).

Notice of Due Diligence Issue. Purchaser will notify Seller in writing within ten (10) days after the end of the Due Diligence Period if Purchaser, in good faith, has reasonably concluded based on its inspection, investigation and review of the Business, the Purchased Assets and the Purchaser's Assumed Liabilities during the Due Diligence Period that there is one or more material adverse condition or matter discovered by or disclosed to Purchaser during the Due Diligence Period that (y) individually or in the aggregate, is or could be reasonably expected to exceed two percent (2%) of the Base Purchase Price; or (z) constitutes, or could be reasonably expected to constitute, a Material Adverse Effect (either (y) or (z), a "Due Diligence Issue"). Seller will have ten (10) days after receipt of each of Purchaser's written notice of a Due Diligence Issue to give Purchaser written notice that (i) Seller will cure, or caused to be cured, such Due Diligence Issue (including by the payment of money by or on behalf of Seller) before the earlier of the Closing Date or the Termination Date, or (ii) Seller elects not to remove such Due Diligence Issues. If at any time Seller fails to timely give Purchaser written notice of its election to cure or caused to be cured or not to cure or caused to be cured such Due Diligence Issue before the expiration of each of the foregoing ten (10) day period(s), Seller will be deemed to have elected to not cure or caused to be cured the Due Diligence Issue. If Seller elects not to cure or caused to be cured any Due Diligence Issue, Purchaser will have ten (10) business days to notify Seller in writing of Purchaser's election to either (i) proceed with the purchase and take the Purchased Assets subject to such Due Diligence Issue, or (ii) terminate this Agreement. If Purchaser fails to timely give Seller written notice before the expiration of the foregoing ten (10) business day period, Purchaser will be deemed to have elected to terminate this Agreement. If Seller has elected to cure or caused to be cured such Due Diligence Issue and Seller has not cured the Due Diligence Issue to Purchaser's reasonable satisfaction prior to the Closing Date, then Closing shall be deferred, on a month-by-month basis, until either (i) Seller has completed such cure; (ii) the Parties have reached agreement on the post-Closing arrangements concerning such Due Diligence Issue; or (iii) the Termination Date is reached. If Purchaser does not notify Seller in writing within ten (10) days after the end of the Due Diligence Period that there is a Due Diligence Issue, Purchaser will be precluded from subsequently declaring that any condition to Closing set forth in Section 7.8 (Due Diligence) has not been satisfied based upon a reasonable interpretation of the results of Purchaser's due diligence performed during the Due Diligence Period (without limitation of Purchaser's rights under paragraphs (b) and (c) of this Section 5.1 (Due Diligence; Updates and Changes to Schedules and Exhibits)).

### Attachment D Page 45 of 660

- (v) Environmental Data. At the end of the Due Diligence Period, Purchaser shall deliver to Seller a copy of any report provided to Purchaser by Purchaser's consultants upon completion of the Phase I or Phase II environmental assessment activities. All audits, reports and studies delivered to or prepared by Purchaser or its consultants and all other information collected and generated as a result of Purchaser's environmental due diligence ("Environmental Data") will be subject to the Confidentiality Agreement. For a period of five (5) years after Closing, neither Purchaser nor its environmental consultants will disclose or release any Environmental Data without the prior written consent of Seller except to Purchaser's counsel, consultants, employees and lender, and Purchaser will keep confidential Environmental Data unless disclosure is required by Requirements of Law or order of a Governmental Authority. The Environmental Data shall be prepared at the request of counsel to Purchaser and, to the fullest extent permitted by law, will be attorney work product and confidential attorney-client communications.
- (vi) <u>Consultants of Purchaser and Seller</u>. Purchaser may retain one or more outside environmental consultants (including any consultant hired by Seller) to assist in conducting environmental due diligence concerning the Purchased Assets and will notify Seller of the environmental consultant(s) Purchaser intends to retain. If Purchaser elects to retain a consultant also hired by Seller, Seller consents to the representation by Seller's environmental consultant(s) of Purchaser and consents to the disclosure to Purchaser of any Environmental Reports and other information of which such consultant is aware regarding the Environmental Conditions.
- (b) Purchaser Title Policies and Surveys. In addition to Purchaser's rights under paragraphs (a) and (c) of this Section 5.1 (Due Diligence; Updates and Changes to Schedules and Exhibits), and regardless of whether Purchaser desires to obtain one or more Purchaser Title Policies, Purchaser may, at its election, order at its expense, one or more Preliminary Title Reports from the Title Company and one or more Surveys during the Title and Survey Due Diligence Period. At any time prior to the tenth (10<sup>th</sup>) day after the end of the Title and Survey Due Diligence Period, Purchaser shall notify Seller by written notice (which notices may be made on a property-by-property basis from time to time during the Title and Survey Due Diligence Period and during the ten (10) day period thereafter) what exceptions to title (or Survey), if any (but not including any Permitted Encumbrances), are disapproved by Purchaser ("Disapproved Exceptions"), together with a copy of the related Preliminary Title Report and/or Survey and copies of all such Disapproved Exceptions in the possession of Purchaser. If Purchaser fails to give Seller the foregoing notice prior to the tenth (10<sup>th</sup>) day after the end of the Title and Survey Due Diligence Period, Purchaser will be deemed to have waived its Purchaser Title Policy issuance condition contained in Section 7.6 (Purchaser Title Policy). Seller will have ten (10) days after receipt of each of Purchaser's notice of Disapproved Exceptions to give Purchaser notice that (i) Seller will remove such Disapproved Exception(s), or (ii) Seller elects not to remove such Disapproved Exceptions; provided, however, notwithstanding anything to the contrary contained herein, Seller is obligated and hereby agrees to remove all Monetary Liens at or prior to Closing. If at any time Seller fails to timely give Purchaser notice of its election to remove or not to remove such Disapproved Exceptions before the expiration of each of the foregoing ten (10) day period(s), Seller will be deemed to have elected to not remove the Disapproved Exception(s). If Seller elects not to remove any Disapproved Exceptions (Seller

### Attachment D Page 46 of 660

having the obligation in all cases to remove all Monetary Liens), Purchaser will have ten (10) business days to notify Seller in writing of Purchaser's election to either (i) proceed with the purchase and take the Purchased Assets subject to such Disapproved Exception(s) or (ii) terminate this Agreement. If Purchaser fails to timely give Seller notice before the expiration of the foregoing ten (10) business day period, Purchaser will be deemed to have elected to terminate this Agreement. If Seller gives notice that it will cause one or more Disapproved Exceptions to be removed but fails to remove any of them from title on or before the Closing Date, at Closing, Purchaser shall have the right to either (y) terminate this Agreement or (z) proceed with the purchase with an abatement of the Estimated Closing Purchase Price (and ultimately the Final Purchase Price) equal to the actual cost of removing from title the Disapproved Exception(s), and to take the Purchased Assets subject to such Disapproved Exception(s). If Purchaser elects or is deemed to have elected to terminate this Agreement under this Section 5.1(b) (Due Diligence; Updates and Changes to Schedules and Exhibits – Purchaser Title Policies and Surveys), the Escrow will be terminated and all documents and other funds will be returned to the Party who deposited them.

### (c) <u>Updates and Changes to Schedules and Exhibits</u>.

- (i) <u>Notice of Changes</u>. Prior to the Closing, each Party will advise the other in writing with respect to any matter arising after execution of this Agreement of which that Party obtains Knowledge and which, if existing or occurring on the Effective Date, would have been required to be set forth in any of the Schedules.
- (ii) <u>Seller Schedule Update.</u> Within thirty (30) days after the Effective Date, Seller shall update its respective Schedules to reflect any changes thereto and provide copies and written notice thereof to Purchaser, including all material underlying documentation relating to each updated item included in such updated Schedules. In such notice, Seller shall certify to Purchaser that, after taking into account such updated Schedules, Seller's representations and warranties contained in this Agreement are true and correct as though made as of the date of delivery of such notice (other than representations and warranties that address matters only as of a certain date which shall be true and correct as of such certain date) (the "<u>Seller Schedule Update</u>").
- (iii) Other Schedule Updates Prior to Closing. The Parties recognize that the Schedules to this Agreement may, through the operation of the Purchaser's business in the ordinary course after the Effective Date or through the operation of the Business in the ordinary course after the Seller Schedule Update, need to be further updated prior to the Closing by Seller or updated by Purchaser prior to the Closing Date. Seller (after the Seller Schedule Update) and Purchaser (after the Effective Date) shall each promptly update any of its respective Schedules prior to Closing to reflect any changes thereto and provide written notice thereof to the other Party within thirty (30) days of any such change, including all material underlying documentation relating to each updated item included in such updated Schedules ("Other Schedule Update").
- (iv) <u>Termination as a result of Schedule Update</u>. In connection with the Seller Schedule Update or Other Schedule Update, as the case may be, the Party receiving notice of

### Attachment D Page 47 of 660

such update shall review and provide its approval of or objection to any such changed Schedules within thirty (30) days of receipt thereof. If, after receipt of any updated Schedule and related underlying documentation, the other Party does not object to such Schedule within the thirty (30) day period allotted, the other Party shall be deemed to have accepted such updated Schedule. In the event that there is a material change in any of a Party's previously provided Schedules, the other Party shall provide written notice to the Party whose previously provided Schedules have materially changed of the scheduled items to which it reasonably objects, and the Party whose previously provided Schedules have materially changed shall have the right, prior to Closing, to cure any such items objected to in such Schedule(s). If the Party, whose previously provided Schedules have materially changed, does not cure any such items objected to in such Schedule prior to Closing, the other Party shall have the right, but shall not be obligated to, terminate this Agreement prior to the Closing upon written notice. Purchaser's rights under this paragraph (c) shall be in addition to Purchaser's rights under paragraphs (a) and (b) of this Section 5.1 (Due Diligence; Updates and Changes to Schedules and Exhibits).

- Governmental Authority Mandated Changes to Schedules and Exhibits. In the event that the IUB, MPUC, FERC, RUS or other Governmental Authority requires a Party to amend, modify, or alter any of the Schedules or Exhibits, the Parties shall cooperate in good faith to make such amendments, modifications, or alterations, as the case may be; provided, however, if Purchaser concludes that any such amendments, modifications, or alterations have a Material Adverse Effect on the Purchased Assets or the Business, Purchaser may elect to give written notice to Seller that Purchaser objects to such amendment, modification or alteration. Seller will have ten (10) days after receipt of each of Purchaser's notice of such objection to give Purchaser written notice that (i) Seller will remediate such Material Adverse Effect (including by the payment of money by or on behalf of Seller or reduction of the Purchase Price) before the earlier of the Closing Date or the Termination Date, or (ii) Seller elects not to remediate such Material Adverse Effect. If at any time Seller fails to timely give Purchaser written notice of its election to remediate such Material Adverse Effect or not to remediate such Material Adverse Effect before the expiration of each of the foregoing ten (10) day period(s), Seller will be deemed to have elected to not remediate such objection. If Seller elects not to remediate such Material Adverse Effect, Purchaser will have ten (10) business days to notify Seller in writing of Purchaser's election to either (i) proceed with the purchase and take the Purchased Assets subject to such Material Adverse Effect, or (ii) terminate this Agreement. If Purchaser fails to timely give Seller written notice before the expiration of the foregoing ten (10) business day period, Purchaser will be deemed to have elected to terminate this Agreement. Seller shall have the right, but shall not be obligated to, terminate this Agreement upon written notice to Purchaser in the event that the IUB, MPUC, FERC, RUS or other Governmental Authority requires a Party to amend, modify, or alter any of the Schedules or Exhibits.
- (vi) <u>No Liability</u>. Notwithstanding anything in this Agreement to the contrary, in the event that either Party elects or is deemed to have elected to terminate this Agreement pursuant to the rights set forth in this Section 5.1 (Due Diligence; Updates and Changes to Schedules and Exhibits), the other Party shall not be liable to the terminating Party for any damages, costs, losses or relief of any nature, including damages for breach of contract, indemnification, tort, strict liability, or under any other legal or equitable theory; so long as

Attachment D Page 48 of 660

updates and disclosures are made in good faith; provided, that omissions and errors that are both inadvertent and immaterial shall not be deemed to be in bad faith.

## Section 5.2 Consents and Approvals.

Seller's Responsibility. Seller will use Commercially Reasonable Efforts to obtain (i) any approval required to be obtained by it from FERC under Requirements of Law; (ii) the MPUC Authority; (iii) any required IUB Authority; (iv) all permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions or allowances of Governmental Authorities required by Requirements of Law or required by the terms of the applicable authorization, consent, license, permit or approval of or agreement with such Governmental Authorities in connection with the consummation of the transactions contemplated by this Agreement and the Related Agreements and the separation of the Purchased Assets from the Excluded Assets, including the specific consents to the assignment or transfer from Seller to Purchaser of (or, as applicable, the reissuance of) the permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions and allowances (including applications for any of the foregoing), listed on Schedule 2.1(c) (Specific Permits, Licenses and Variances); provided, that Seller shall not have any obligation to offer or pay any consideration (other than filing fees and related costs payable to Governmental Authorities) in order to obtain any such permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions or allowances; (v) any other permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions or allowances of Governmental Authorities that Seller deems necessary or appropriate for its use and operation of the Excluded Assets after the Closing; and (vi) Required Consents from Third Parties necessary for Seller to assign the Assigned Contracts and Assigned Leases to Purchaser.

#### (b) Purchaser's Responsibility.

Approvals. Except as set forth in Section 5.2(a) (Consents and Approvals -Seller's Responsibility), Purchaser will use Commercially Reasonable Efforts to obtain (i) any approval required to be obtained by it from FERC, MPUC and RUS under Requirements of Law and (ii) all permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions or allowances of Governmental Authorities required by Requirements of Law or required by the terms of the applicable authorization, consent, license, permit or approval of or agreement with such Governmental Authorities in connection with the consummation of the transactions contemplated by this Agreement and the Related Agreements and the separation of the Purchased Assets from the Excluded Assets, including the specific consents to the assignment or transfer from Seller to Purchaser of (or, as applicable, the reissuance of) the permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions and allowances (including applications for any of the foregoing), listed on Schedule 2.1(c) (Specific Permits, Licenses and Variances); provided, that Purchaser shall not have any obligation to offer or pay any consideration (other than filing fees and related costs payable to Governmental Authorities) in order to obtain any such permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions or allowances.

### Attachment D Page 49 of 660

- (ii) Release. In connection with obtaining any Required Consents from Third Parties, the Parties will use Commercially Reasonable Efforts to obtain a release of Seller from any and all liabilities and obligations arising from the use or ownership of the Purchased Assets being assigned, separated or transferred arising after the Closing Date; provided, that Purchaser shall not have any obligation to offer or pay any consideration in order to obtain any such release. Purchaser will not reject any transfer of (or, as applicable, any reissuance of) any permit, license or approval held by Seller with respect to the Purchased Assets with terms and conditions substantially similar to those in effect on the Effective Date. After the Closing, Purchaser will notify promptly all relevant Governmental Authorities and all Third Parties of the change in ownership of the Purchased Assets resulting from the transactions contemplated hereby or by the Related Agreements, to the extent required by applicable law or the specific Related Agreements.
- (iii) <u>Joint Responsibility</u>. Each of Seller and Purchaser will work cooperatively and use Commercially Reasonable Efforts (A) to file and obtain the MPUC Authority, (B) to obtain any approval required to be obtained by it from FERC, (C) in accomplishing the separation of the Purchased Assets from the Excluded Assets, and (D) in obtaining all consents from Third Parties listed on Schedule 3.1(d) (Consents), including all consents to the assignment from Seller to Purchaser of Seller's rights and obligations under the Assigned Leases and Assigned Contracts (including those specified on Schedule 3.1(d) (Consents)); provided, that neither Party shall have any obligation to offer or pay any consideration in order to obtain any such consents.
- (c) <u>Cooperation</u>. Each Party will assist the other Party's efforts to obtain the permits, authorizations, consents, approvals, licenses, franchises, variances, exceptions, exemptions and allowances required pursuant to this Section 5.2 (Consents and Approvals) and will cooperate with the other Party in executing such applications and other documents as are reasonably required. Each of Seller and Purchaser will use Commercially Reasonable Efforts to avoid an action or proceeding by any Governmental Authority and to defend any lawsuits or other legal proceedings, whether judicial or administrative, challenging this Agreement or the consummation of the transactions contemplated hereby, including seeking to have any stay or temporary restraining order entered by any court or other Governmental Authority vacated or reversed. Each Party will bear its own costs for these applications and proceedings, except as otherwise provided in Section 5.7 (Taxes, Prorations and Closing Costs).
- (d) No Transfer if Consent or Approval Not Obtained. Notwithstanding anything in this Agreement to the contrary, this Agreement shall not constitute an agreement by Seller to assign or transfer any Purchased Asset or any claim, right or benefit arising under or resulting from such Purchased Asset if an assignment or transfer or an attempt to make such an assignment or transfer of such Purchased Asset would, in Seller's reasonable judgment, constitute a breach thereof or a violation of any law, decree, order or regulation of any Governmental Authority. If (i) any of the Assigned Contracts, Assigned Leases or other assets or rights constituting Assigned Contracts or Assigned Leases may not be assigned and transferred by Seller to Purchaser (as a result of either the provisions thereof or Requirements of Law) without the consent or approval of a Third Party, (ii) Seller, after using its Commercially Reasonable Efforts, is unable to obtain such consent or approval prior to the Closing and (iii) the

Attachment D Page 50 of 660

Closing occurs nevertheless, then (A) such Assigned Contracts, Assigned Leases and/or other assets or rights shall not be assigned and transferred by Seller to Purchaser at the Closing and Purchaser shall not assume the Seller's liabilities or obligations with respect thereto at the Closing, (B) Seller shall continue to use its Commercially Reasonable Efforts to obtain the necessary consent or approval as soon as practicable after the Closing, (C) upon the obtaining of such consent or approval, Purchaser and Seller shall execute such further instruments of conveyance (in substantially the form executed at the Closing) as may be necessary to assign and transfer such Assigned Contracts, Assigned Leases and/or other assets or rights (and the associated liabilities and obligations of Seller) to Purchaser and (D) from and after the Closing until the assignment of each such Assigned Contract and Assigned Lease pursuant to clause (C) above, Purchaser shall perform and fulfill, on a subcontractor basis, the obligations of Seller to be performed under such Assigned Contract and Assigned Lease, and Seller shall promptly remit to Purchaser all payments received by it under such Assigned Contract and Assigned Lease applicable to the post-Closing period. Seller and Purchaser shall cooperate with each other to the maximum extent permitted by law and the Purchased Assets (but excluding any obligation of Seller or Purchaser to offer or pay any consideration therefor), in any legal and reasonable arrangement designed to provide any claim, right or benefit to Purchaser arising under or resulting from the Purchased Assets and to relieve Seller from any obligation, liability or burden associated therewith. Such reasonable arrangement may include (i) the subcontracting, sublicensing or subleasing to Purchaser of any and all rights of Seller against the other party to such Third Party agreement arising out of a breach or cancellation thereof by the other party, and (ii) the enforcement by Seller of such rights. Purchaser shall be responsible for the Assumed Liabilities, if any, arising under such Purchased Asset.

Confidentiality. All information obtained by Purchaser from Seller (or its Section 5.3 officers, employees, counsels, representatives or agents) shall be kept confidential in accordance with the terms of the Confidentiality Agreement until the Closing, at which time the Confidentiality Agreement shall terminate. Without limiting the foregoing, each Party agrees that it will treat in confidence all documents, materials and other information which it shall have obtained regarding the other Party during the course of the negotiations leading to the consummation of the transactions contemplated hereby (whether obtained before or after the Effective Date) or which are referred to herein as "Confidential Information." Such documents, materials and information shall not be communicated to any Third Party (other than each Party's counsel, accountants, financial advisors or lenders, which in each case shall agree to be bound by the confidentiality obligations set forth herein, and other than any other Third Party which reasonably requires such information in order to facilitate the consummation of the transactions contemplated hereby; provided, that prior to any such disclosure, the disclosing Party shall seek to obtain a customary confidentiality agreement from any such other Third Party (excluding any rating agency or Governmental Authority)). No recipient Third Party shall use any Confidential Information in any manner whatsoever except solely for the purpose of evaluating the proposed purchase and sale of the Purchased Assets; provided, however, that after the Closing, Purchaser may use any Confidential Information relating to the Purchased Assets or Purchaser's Assumed Liabilities. The obligation of each Party to treat such documents, materials and other information in confidence shall not apply to any information which (i) is or becomes legally available to such Party from a source other than the other Party or its agents, (ii) is or becomes legally available to the public other than as a result of disclosure by such Party or its agents, (iii) is required to be

Attachment D Page 51 of 660

disclosed under applicable law or judicial process or by a regulatory body, but, in each case, only to the extent it must be disclosed, or (iv) such Party reasonably deems necessary to disclose in order to obtain any of the consents or approvals contemplated hereby.

### **Section 5.4** Labor Matters.

- Offers of Employment. Purchaser or its individual member cooperatives will offer to all Seller Employees (who are employed on the Closing Date) employment under the same compensation and benefit packages provided to employees of the individual member cooperative where the employee is hired, which compensation and benefits shall be generally comparable to the levels that such Seller Employees are receiving from Seller on an aggregate basis immediately prior to the Closing Date. Each offer of employment will be for a position with substantially equivalent job duties and responsibilities of the position held by such employee with Seller and provide for commencement of employment with Purchaser as of the Closing Date. Purchaser or its individual member cooperatives shall use Commercially Reasonable Efforts to employ such Seller Employees with the Purchaser or its individual member cooperative nearest their current work location and/or home to minimize disruption in work and family activities. All offers of employment to Seller Employees will be conditioned upon (i) successful completion of a pre-employment drug and alcohol screening, (ii) for those employees classified by Seller as Journeyman Line Mechanics, Service Representatives, or line foremen, successful completion of the Pole Top Rescue Recertification Test, and (iii) for those employees classified by Seller as Journeyman Line Mechanics, Service Representatives, or line foremen, satisfying the U.S. Department of Transportation requirements, if any, for the transfer of their respective commercial driver's license. These terms are collectively hereinafter referred to as the "Pre-employment Conditions."
- Layoff. If a Seller Employee offered employment in accordance with Section 5.4(a) (Labor Matters - Offers of Employment) declines such offer (or fails to satisfy any of the Pre-employment Conditions, as applicable), the employee will be notified by Seller that he or she will be laid off due to a curtailment of work and will be able to exercise any rights (including bumping rights) which he or she may have under the Collective Bargaining Agreement. Purchaser shall be responsible for (a) the severance pay due under the Collective Bargaining Agreement to any Seller Employee: (i) who declines Purchaser's offer of employment (or who fails to satisfy any of the Pre-employment Conditions, as applicable) and does not have or does not exercise his or her bumping rights under the Collective Bargaining Agreement; or (ii) who is laid off due to another Seller Employee exercising his or her bumping rights under the Collective Bargaining Agreement because of or related to the Seller ceasing to operate the Business as a result of the transaction contemplated by this Agreement; and (b) the severance pay due under Seller's existing severance policy as set forth in Schedule 5.4(b) (Layoff) to any non-union Seller Employee who declines Purchaser's offer of employment (or who fails to satisfy any of the Pre-employment Conditions, as applicable). In addition, if Purchaser terminates the employment of any union Transferred Employee within one (1) year of his or her commencement of employment with Purchaser, Purchaser shall be responsible for the severance pay due to such employee under the Collective Bargaining Agreement; provided, however, any union Transferred Employees who voluntarily resign from employment with Purchaser or whose employment is terminated for just cause by Purchaser shall not be entitled to

## Attachment D Page 52 of 660

severance pay under this provision. In addition, if Purchaser terminates the employment of any non-union Transferred Employee within one (1) year of his or her commencement of employment with Purchaser, Purchaser shall be responsible for any severance pay due to such employee under the Purchaser's existing severance policy; provided, however, any non-union Transferred Employee who voluntarily resigns from employment with Purchaser or whose employment is terminated for just cause by Purchaser shall not be entitled to severance pay under this provision.

- Post-Closing Benefits; Credit for Service. Post-Closing health insurance, sick leave and vacation benefits shall be provided by Purchaser or its individual member cooperatives to Transferred Employees. Purchaser or its individual member cooperatives shall credit the non-union Transferred Employees and work in good faith with applicable unions to attempt to credit the union Transferred Employees with their respective years of service with respect to eligibility for vacation and sick leave and participation and eligibility in other plans, but not for purposes of any pension, 401(k) or any other benefits. To the extent permissible under applicable union contracts, pensions under Purchaser's or its individual member cooperatives' pension and other retirement plans shall be provided to Transferred Employees. Purchaser or its individual member cooperatives and Seller will work together to implement a smooth transition of all Transferred Employees to minimize any adverse impact to any employees. Purchaser and its individual member cooperatives shall recognize and credit under their sick leave and vacation plan any Transferred Employees with their vacation or sick time balances accrued with Seller (in the case of sick leave, up to the maximum sick leave time accrual that the individual member cooperative hiring the applicable Transferred Employee permits its employees to accrue) as of the Closing Date. As of the commencement of their employment with Purchaser, the union Transferred Employees shall be deemed to have served their probationary period under the Collective Bargaining Agreements.
- (d) <u>Notice of Employment Status</u>. Purchaser shall notify Seller in writing of the names of those Seller Employees who (i) received offers of employment, (ii) accepted such offers, and (iii) rejected such offers, as soon as reasonably possible.
- (e) <u>No Solicitation</u>. Purchaser agrees that it will not solicit or make offers of employment to any employee of Seller (except as provided in Section 5.4(a) (Labor Matters Offers of Employment)) without the prior written approval of Seller.
- (f) <u>WARN Act</u>. Purchaser and Seller agree that no notices are required under the WARN Act or applicable state law as a result of the transactions contemplated by this Agreement.

## Section 5.5 Additional Employee Benefits Matters.

(a) <u>Seller Transferred Employees</u>. Purchaser shall be responsible for (i) all liabilities, obligations and commitments relating to all wages, salaries, bonuses and other forms of compensation (including vacation pay) and related expenses incurred or accrued on or after the Closing Date with respect to Transferred Employees and (ii) all employee benefits accrued after the Closing Date under any and all plans, programs or arrangements which are maintained by

Attachment D Page 53 of 660

Purchaser for the benefit of such Transferred Employees. Except for the Transferred Employees sick leave and vacation pay obligations being assumed by Purchaser as provided above, Seller shall be responsible for (1) all liabilities, obligations and commitments relating to all wages, salaries, bonuses and other forms of compensation and related expenses incurred or accrued before the Closing Date with respect to Transferred Employees and (2) all employee benefits accrued before the Closing Date under any and all plans, programs or arrangements which are maintained by Seller for the benefit of such Transferred Employees.

## (b) <u>Employee Benefit Plans</u>.

- (i) At least fifteen (15) days prior to the Closing Date, Seller shall take any and all actions necessary to cease benefit accruals for and fully vest all Transferred Employees in their retirement benefits under any Seller-maintained defined benefit plan (the "Seller Pension Plan") as of the Closing Date.
- (ii) At least fifteen (15) days prior to the Closing Date, Seller shall take any and all actions necessary to fully vest all Transferred Employees in their retirement benefits under any Seller-maintained defined contribution plan (the "Seller Retirement Plan") as of the Closing Date.
- (iii) As of the Closing Date, all Transferred Employees will cease to accrue benefits under current applicable Seller Pension Plan, Seller Retirement Plan and Seller retirement medical plans. Neither Purchaser nor its individual member cooperatives shall have any liability to fund pension benefits earned prior to Closing, or post-retirement medical benefits for those retired as of Closing and those non-retired former employees of Seller who have some rights but do not become employed by Purchaser or one of its member cooperatives. Seller shall retain the liability for retiree medical coverage for union and non-union Seller Employees not hired by Purchaser or one of its member cooperatives and retired as of the Closing.
- (iv) Purchaser shall cause any medical, dental and other health and welfare plans which may be established or maintained by Purchaser or its individual member cooperatives to waive any waiting period and any restrictions and limitations for Transferred Employees for pre-existing conditions and take into account expenses incurred by Transferred Employees under Seller's medical, dental, vision, hearing and other welfare benefit plans, if any, during the plan year in which the Closing Date occurs, for purposes of determining any deductibles, co-payments and out-of-pocket limits for Transferred Employees under Purchaser's Purchaser or its individual member cooperatives' medical, dental, health and other welfare benefit plans established or maintained by Purchaser for the remainder of the plan year.
- (v) Except for the Transferred Employees sick leave and vacation pay obligations being assumed by Purchaser as provided above, no assets or liabilities of Seller with respect to any Benefit Plan and no assets of any Benefit Plan or related trust maintained by Seller shall be transferred or assigned to Purchaser or Purchaser's benefit plans.
- (c) <u>No Third Party Beneficiaries</u>. The Parties acknowledge and agree that all provisions contained in this Section 5.5 (Additional Employee Benefits Matters) are included for the sole benefit of the Parties, and that nothing in this Agreement, whether express or implied,

Attachment D Page 54 of 660

shall create any Third Party beneficiary or other rights (i) in any other Person, including any employee or former employee of Seller (including the Transferred Employees), any participant in any employee benefit plan maintained by Purchaser or one of its individual member cooperatives, or any dependent or beneficiary thereof, or (ii) to continued employment with Purchaser or any of its individual member cooperatives.

Cooperation. In supplement to rights under Section 5.1 (Due Diligence; Section 5.6 Updates and Changes to Schedules and Exhibits), upon reasonable advance written notice by Purchaser to Seller, (i) Seller shall afford Purchaser and its representatives reasonable access during normal business hours to the Purchased Assets and books and records of Seller related specifically thereto, and (ii) Seller shall reasonably cooperate with Purchaser regarding the transition of ownership and operation of the Purchased Assets to Purchaser. In addition, Purchaser shall be entitled to conduct a reasonable inspection of the Purchased Assets as close to the Closing as practicable in order to assess its obligations with respect to the separation of the Purchased Assets from the Excluded Assets, and verify the accuracy of the Schedules relating thereto. After the Closing, each Party will, upon the reasonable request of the other Party, execute and deliver any further instruments or documents, and take such further actions using Commercially Reasonable Efforts as may reasonably be required to fulfill and implement the terms of this Agreement and the Related Agreements or realize the benefits intended to be afforded hereby. If any Excluded Assets are inadvertently delivered to Purchaser, Purchaser will promptly return the same to Seller to the extent Purchaser obtains Knowledge of the existence of such Excluded Assets, and, conversely, if any Purchased Assets are inadvertently retained by Seller, Seller will promptly deliver or release the same to Purchaser to the extent Seller obtains Knowledge of the existence of such Purchased Assets.

### **Section 5.7** Taxes, Prorations and Closing Costs.

#### (a) Taxes.

Notwithstanding anything to the contrary contained herein, each of Purchaser and Seller will be responsible for payment of fifty percent (50%) of any applicable local, county and state real estate transfer Taxes (including payments, credits and/or refunds), and Purchaser shall pay all other Taxes, including sales, use and other transfer Taxes, in each case arising in connection with the sale and transfer of the Purchased Assets; provided, however, that Seller shall bear the sole responsibility for, and receive the sole benefit from, Seller's income Taxes and arising in connection with the sale and transfer of the Purchased Assets. With respect to any Taxes applicable to the Purchased Assets, Seller shall be liable for and shall pay all such Taxes (whether assessed or unassessed) attributable to taxable years or periods (or portions thereof) ending on or prior to the Closing Date and Purchaser shall be liable for and shall pay all such Taxes (whether assessed or unassessed) attributable to taxable years or periods (or portions thereof) beginning after the Closing Date. State and local real and personal property (if any) Taxes and cooperative Taxes that are due and payable in respect of a calendar year shall be prorated on the assumption that an equal amount of Taxes applies to each day of such calendar year, regardless of how any installment payments are billed or made or when such Taxes accrue or become a lien on the Purchased Assets. Any other Taxes attributable to taxable years or periods beginning before and ending after the Closing Date shall be allocated on a

### Attachment D Page 55 of 660

"closing of the books" basis as two partial periods, one ending at the Closing Date and the other beginning immediately after the Closing Date. At Closing, if the amount of real estate and personal property Taxes is not ascertainable, Seller shall provide to Purchaser a preliminary credit in the amount of one hundred percent (100%) of the most recently ascertainable Tax bills, and a proration shall be made within thirty (30) days after issuance of each final Tax bill pertaining to a period for which general real estate Taxes or personal property Taxes were estimated at Closing for purposes of a proration. At Closing, the Parties shall enter into a tax reproration agreement (the "Tax Reproration Agreement") to evidence the obligation to reprorate the aforesaid Taxes upon the issuance of such final Tax bill. For purposes of prorating Taxes which are payable under any real property Tax bill (a "Divisible Tax Bill") which affects both the Transferred Real Property and other real property owned by Seller, (A) the amount of property Taxes set forth in each Divisible Tax Bill shall be separated into a land component and an improvements component based on the applicable tax assessor's records, and (B) the following amount of each Divisible Tax Bill shall be allocated to the Transferred Real Property and prorated as provided above: (x) the entire amount of the improvements component for such Divisible Tax Bill, plus (y) an amount equal to (1) the land component for such Divisible Tax Bill, multiplied by (2) a quotient, the denominator of which shall be the total acreage of the tax parcel which is the subject of such Divisible Tax Bill and the numerator of which shall be the acreage of the portion of the Transferred Real Property which comprises part of the tax parcel which is the subject of such Divisible Tax Bill.

Notwithstanding anything to the contrary contained herein, Seller and Purchaser acknowledge and agree that each intends that any credit, refund, payment, reduction or abatement of real and/or personal property Taxes (or, if applicable, any other Taxes) applicable to the Purchased Assets and allocable to the period (or portion thereof) prior to the Closing Date (a "Seller Reduction") shall inure to the benefit and/or (as applicable) be the property of Seller less any costs associated with any Seller Reduction. Without limiting the generality of the foregoing sentence, but subject to the exception contained in such sentence, Seller and Purchaser acknowledge and agree that any credit, refund, payment, reduction or abatement of the real and/or personal property Taxes applicable to the Purchased Assets, which takes the form of a sum which is paid to Purchaser, is allocable to the period (or portion thereof) prior to the Closing Date, and results from or arises out of either (or both) (i) any overcharging or overassessment of real and/or personal property Taxes applicable to the Purchased Assets and the Excluded Assets by the municipalit(ies), count(ies) and state in which the Purchased Assets and the Excluded Assets are located with respect to any period (or portion thereof) prior to the Closing Date and/or (ii) any challenge or contest of the amount of real and/or personal property Taxes applicable to the Purchased Assets and the Excluded Assets undertaken by or on behalf of Seller with respect to any period (or portion thereof) prior to any Seller Reduction, then Purchaser shall, no later than thirty (30) days after its receipt of such sum, pay the amount of such sum to Seller. In the event that any Seller Reduction takes the form of a credit, refund, payment, reduction, or abatement to Purchaser against one or more installments of real or personal property Taxes applicable to the Purchased Assets and levied on Seller after the date hereof, then Purchaser shall, no later than thirty (30) days after its receipt of notice of the amount of such credit, refund, payment, reduction or abatement, pay the amount of such credit, abatement or reduction to Seller, notwithstanding the fact that any one or more of the installments of Taxes against which such credit, refund, payment, reduction or abatement is to be applied may not be due or payable

## Attachment D Page 56 of 660

within said thirty (30) day period. Purchaser hereby assigns, conveys, transfers and sets over all of its right, title and interest in and to any Seller Reduction to Seller, and agrees to execute any and all documents reasonably necessary to effectuate such assignment, conveyance and transfer (including financing statements) and to notify Third Parties (including Governmental Authorities) thereof. All credits, refunds, payments, reductions or abatements of real and personal property Taxes applicable to the Purchased Assets and allocable to the period (or portion thereof) after the Closing Date shall be the property of Purchaser.

- (iii) After the Closing Date, Purchaser shall notify Seller in writing, within thirty (30) days after its receipt of any correspondence, notice or other communication from a taxing authority or any representative thereof, of any pending or threatened Tax audit, or any pending or threatened judicial or administrative proceeding that involves Taxes relating to the Purchased Assets allocable to the period (or any portion thereof) ending on or prior to the Closing Date, and furnish Seller with copies of all correspondence received from any Taxing authority in connection with any audit or information request with respect to any such Taxes. After the Closing Date, Seller shall notify Purchaser in writing, within thirty (30) days after its receipt of any correspondence, notice or other communication from a Taxing authority or any representative thereof, of any pending or threatened Tax audit, or any pending or threatened judicial or administrative proceeding that involves Taxes relating to the Purchased Assets allocable to periods (or any portion thereof) beginning after the Closing Date, and furnish Purchaser with copies of all correspondence received from any taxing authority in connection with any audit or information request with respect to any such Taxes.
- Notwithstanding any provision of this Agreement to the contrary, with respect to any claim for refund, audit, examination, notice of deficiency or assessment or any judicial or administrative proceeding that involves Taxes relating to the Purchased Assets (collectively, "Tax Claim"), each Party shall reasonably cooperate with the other Party in prosecuting and/or contesting any Tax Claim, including making available original books, records, documents and information for inspection, copying and, if necessary, introduction as evidence at any such Tax Claim contest or proceeding and making employees available on a mutually convenient basis to provide additional information or explanation of any material provided hereunder with respect to such Tax Claim or to testify at proceedings relating to such Tax Claim. Except as provided in the last sentence of this paragraph, Seller shall control (and be responsible for the costs of) all proceedings taken in connection with any Tax Claim that pertains entirely to any period ending on or prior to the Closing Date, pertains entirely to Taxes for which Seller is responsible hereunder or pertains to the period in which the Closing occurs if the primary portion of such period (based on actual days during such period) is prior to the Closing Date. Purchaser shall control (and be responsible for the costs of) all proceedings taken in connection with any Tax Claim that pertains entirely to any period beginning after the Closing Date or pertains to the period in which the Closing occurs if the primary portion of such period (based on actual days during such period) is after the Closing Date; provided, that, to the extent any action with respect to any such Tax Claim is required to be taken prior to the Closing in order to preserve such Tax Claim, Seller shall have the right to take such action. Except as provided in the last sentence of this paragraph, Purchaser has no right to settle or otherwise compromise any Tax Claim that pertains entirely to any period ending on or prior to the Closing Date or pertains to the period in which the Closing occurs if the primary portion of such period

## Attachment D Page 57 of 660

(based on actual days during such period) is prior to the Closing Date; and, except as provided above, Seller has no right to settle or otherwise compromise any Tax Claim that pertains to the period in which the Closing occurs if the primary portion of such period (based on actual days during such period) is after the Closing Date. Purchaser shall have the exclusive right to control (including the right to settle and compromise), and shall bear the costs of, any portion of a proceeding relating to any exemption from Tax arising from Purchaser's exempt status or from Purchaser's ownership and operation of the Purchased Assets.

- (v) For purposes of determining the real estate transfer taxes that are due and payable in connection with the conveyance of the Transferred Real Property, the Parties agree that the values assigned to the tracts, parcels and subdivided lots comprising the Transferred Real Property set forth on Schedule 5.7 (Transferred Real Property Values) represent the portion of the Estimated Closing Purchase Price and Final Purchase Price reasonably allocable to those tracts, parcels and subdivided lots based on the fair market values thereof.
- (vi) Seller shall cooperate in completing any forms and obtaining any certificates or other documents as may be necessary to avoid the imposition on Purchaser of successor liability for Taxes of Seller, including under Section 270C.57 (Successor Liability of Businesses) of the Minnesota Statutes and any similar Requirements of Law.
- (vii) The provisions of this Section 5.7(a) (Taxes) shall survive the Closing without limitation in time.
- Customer Accounts. All Customer Accounts Receivable will be reflected in the (b) Purchase Price as provided in Schedule 2.7 (Purchase Price). All Customer accounts receivables together with items of unbilled sales and revenues relating to Customer accounts related to the Purchased Assets or the Business for the period after the Closing Date will be for the account of Purchaser. Seller shall conduct a special meter read of the Customers immediately prior to the Closing Date and promptly provide the meter reading data to Purchaser. Purchaser will or will cause its individual member cooperatives to use Commercially Reasonable Efforts, including the measures used by Purchaser or such cooperatives to collect their own customer accounts receivable, to collect the Customer Accounts Receivable amounts owed. As soon as practicable after the end of the six (6) month period commencing on the Closing Date, Purchaser shall prepare and deliver to Seller a statement setting forth an accounting of the Customer Accounts Receivable sum collected by Purchaser and its individual member cooperatives. If the collected Customer Accounts Receivable amount is less than the Customer Accounts Receivable value set forth in the Final Statement, then no later than fifteen (15) days after receipt of such accounting from Purchaser, Seller shall pay to Purchaser the amount of such shortfall and, if requested by Seller, Purchaser shall assign to Seller all collection rights to the uncollected Customer Accounts Receivable.
- (c) <u>Income and Expenses</u>. Except as otherwise set forth in this Section 5.7 (Taxes, Prorations and Closing Costs), all items of income and expense related to the Purchased Assets or the Business for the period prior to the Closing Date (including rents and other charges under the Assigned Leases and Assigned Contracts) will be for the account of Seller and all items of income and expense for the period on and after the Closing Date (including rents and other

Attachment D Page 58 of 660

charges under the Assigned Leases and Assigned Contracts) will be for the account of Purchaser, all as determined by the accrual method of accounting. If either Party actually receives any rents or other charges under the Assigned Leases and Assigned Contracts that are, in whole or in part, designated as payments for the period credited to the other Party under Section 5.7(b) (Taxes, Prorations and Closing Costs - Customer Accounts) or under this Section 5.7(c) (Taxes, Prorations and Closing Costs - Income and Expenses), the recipient will promptly remit such amounts to the other Party.

- (d) <u>Proration Method</u>. For purposes of calculating prorations, Purchaser will be deemed to own the Purchased Assets, and, therefore, entitled to the income therefrom and responsible for the expenses thereof, as of 12:00 a.m. local time on the Closing Date. At Closing, all prorations will be made on the basis of the actual number of days of the month that will have elapsed as of the Closing Date and based upon a 365 or 366 day year (as applicable). The amount of the prorations will be subject to adjustment in cash after the Closing, as and when complete and accurate information becomes available, and the Parties agree to cooperate and use their good faith efforts to make such adjustments.
- (e) Governmental Fees. Any fees imposed by any Governmental Authority related to or arising from operations of the Purchased Assets or the Business (including fees relating to any permit to operate) will be prorated between Purchaser and Seller on the following basis: Seller is responsible for the portion of such fees relating to the period up to the Closing Date; and Purchaser is responsible for the portion of such fees relating to the period on and after the Closing Date. All fees will be prorated on the assumption that an equal amount of fees applies to each day of the year, regardless of how or when any installment payments are billed or made. Notwithstanding the foregoing, Purchaser will bear all fees that arise out of a change in ownership of the Purchased Assets (including the transfer of the governmental permits, licenses and approvals described on Schedule 2.1(c) (Specific Permits, Licenses and Variances)), and all fees and expenses (including expenses related to or arising from the preparation of a renewal application, such as environmental consultants' and attorneys' fees) associated with a renewal of a license or permit where the expiration date occurs after the Closing.
- (f) Purchaser's Closing Costs. In addition to (and not in lieu of) each of the other costs and expenses for which Purchaser is responsible under this Agreement (including elsewhere in this Section 5.7 (Taxes, Prorations and Closing Costs)), Purchaser will pay for the following: (i) all costs of any Surveys or Survey updates that Purchaser elects to obtain, Preliminary Title Reports that Purchaser elects to obtain at its discretion and the Purchaser Title Policies and any other title policies and all other coverages and endorsements thereto that Purchaser elects to obtain at its discretion pursuant to Section 7.6 (Purchaser Title Policies) (but not including costs and expenses necessary to clear Seller's title of Disapproved Exceptions that Seller agrees to remove pursuant to the terms of Section 5.1(b) (Due Diligence; Updates and Changes to Schedules and Exhibits Purchaser Title Policies and Surveys), which costs and expenses shall be borne by Seller), (ii) Purchaser's due diligence inspections and reviews, and obtaining the Required Consents (other than the approvals described in Section 5.2(a) (Consents and Approvals Seller's Responsibility) and the costs and expenses incurred by Seller at Purchaser's request in assisting Purchaser in obtaining such consents); (iii) all fees of any Person, including the Investment Banker, that is entitled to a brokerage commission, finder's fee

## Attachment D Page 59 of 660

or other like payment by reason of Purchaser's actions; (iv) document recordation costs (excluding releases, satisfactions and similar documents necessary to clear Seller's title of matters other than the Permitted Encumbrances); (v) half of the cost of the Escrow; and (vi) all fees and expenses of Purchaser's counsel.

- (g) <u>Seller's Closing Costs</u>. In addition to (and not in lieu of) each of the other costs and expenses for which Seller is responsible under this Agreement (including elsewhere in this Section 5.7 (Taxes, Prorations and Closing Costs)), Seller will pay for the following: (i) all fees payable to any Person that is entitled to a brokerage commission, finder's fee or other like payment by reason of Seller's actions; (ii) all costs of obtaining the approvals described in Section 5.2(a) (Consents and Approvals Seller's Responsibility) and all costs incurred by Purchaser at Seller's request in assisting Seller in obtaining the Required Consents; (iii) half of the cost of the Escrow; and (iv) all fees and expenses of Seller's counsel.
- **Section 5.8** Permits, Licenses and Variances. Prior to the Closing, Seller shall maintain all permits, licenses and related items identified in Schedule 2.1(c) (Specific Permits, Licenses and Variances).
- **Section 5.9** No Recourse. To the extent the transfer, conveyance, assignment and delivery of Purchased Assets to Purchaser as provided in this Agreement is accomplished by deeds, assignments, licenses, leases, contracts or other instruments of transfer and conveyance, whether executed at the Closing or thereafter, these instruments are made without representation or warranty by, or recourse against, Seller, except as expressly provided in this Agreement or as otherwise provided in such deed, assignment or other instrument of transfer and conveyance.

### **Section 5.10** <u>Intentionally deleted.</u>

- **Section 5.11** <u>Maintenance of Purchased Assets Pending Closing.</u> From the Effective Date through the Closing, except as expressly contemplated by this Agreement or to the extent Purchaser otherwise consents in writing, which consent will not be unreasonably withheld, delayed or conditioned, Seller will not:
- (a) <u>Capital Expenditures</u>. Make any Capital Expenditure or Remediation with respect to the Facilities or enter into any contract or commitment therefore, except as allowed pursuant to Section 5.12 (Capital Expenditures Prior to Closing);
- (b) <u>Transfers</u>. Sell, lease (as lessor), transfer or otherwise dispose of any of the Purchased Assets, other than Purchased Assets used, leased, consumed or replaced in the ordinary course of business and the sale of materials and supplies in the ordinary course of business:
- (c) <u>Modification</u>, <u>Amendment and Termination</u>. Modify, amend or voluntarily terminate, or fail to use Commercially Reasonable Efforts (excluding any obligation to offer or pay any consideration therefor) to prevent any other party from voluntarily terminating, any of the Assigned Leases or Assigned Contracts or any of the permits, licenses, approvals and related items listed on Schedule 2.1(c) (Specific Permits, Licenses and Variances), other than (i) in the ordinary course of business and provided such change does not cause any of the Assigned Leases

## Attachment D Page 60 of 660

or Assigned Contracts, permits, licenses or approvals to have materially more onerous terms or conditions to Purchaser, (ii) as may be required in connection with transferring Seller's rights or obligations thereunder to Purchaser in connection with the transactions contemplated by this Agreement, (iii) as may be required in connection with Seller and Purchaser obtaining the Required Consents or (iv) following notice to Purchaser, as may be required by a Governmental Authority;

- (d) Additional Title Encumbrances and Title Imperfections. Grant or create any lien, easement, encumbrance or title imperfection on any of the Purchased Assets, other than (i) in the ordinary course of business to the extent consistent with Prudent Utility Practices, (ii) those liens, easements, encumbrances or title imperfections that, if in existence prior to the Effective Date, would have been Permitted Encumbrances, (iii) as may be required in connection with separating the Excluded Assets from the Purchased Assets, (iv) as may be required in connection with transferring Seller's rights or obligations with respect to the Purchased Assets to Purchaser in connection with the transactions contemplated by this Agreement, or (v) as may be required in connection with Purchaser obtaining the Required Consents;
- (e) <u>Ordinary Course</u>. Conduct the Business other than in the ordinary course, in accordance with its past practices;
- (f) <u>Maintenance of Purchased Assets</u>. Fail to maintain the Purchased Assets in a state of repair and condition in accordance with past practices;
- (g) <u>Compliance With Laws</u>. Fail to comply with all Requirements of Law, Prudent Utility Practices and contractual obligations applicable to the operations of the Business;
- (h) <u>Insurance Coverage</u>. Fail to continue in full force and effect insurance coverage in accordance with past practices;
- (i) <u>Maintenance of Books and Records</u>. Fail to maintain all books and records of Seller relating to the Business in the ordinary course of business consistent with past practices; or
- (j) <u>Tax Liens</u>. Allow or cause a Tax lien to arise with respect to the Business, except Tax liens that are Permitted Encumbrances.
- **Section 5.12** <u>Capital Expenditures Prior to Closing.</u> Notwithstanding anything to the contrary contained herein, Seller may (without Purchaser's consent) make (and undertake any work contemplated by): (i) Capital Expenditures described on Schedule 5.12 (Pre-Approved Capital Expenditures) (collectively, the "<u>Pre-Approved Capital Expenditures</u>"), (ii) Necessary Capital Expenditures, (iii) Approved Capital Expenditures, and (iv) to the extent not already recovered from Seller's Customers, Pre-Closing Remediation Expenditures.

### **Section 5.13** Post-Closing Information and Records.

(a) <u>Information and Administrative Support</u>. Each Party agrees that for seven (7) years after the Closing Date, it will, promptly following the written request of the other Party, provide at the requesting Party's expense such information (other than privileged and/or attorney

Attachment D Page 61 of 660

work product documents or information) and administrative support as will be reasonably requested by the other Party to enable the requesting Party to comply with its obligations to Governmental Authorities or its obligations with respect to the issuance of Forms W-2, 1099 and other tax reports, reports and notices relating to pension, profit sharing, health and other plans, income tax returns, and preparation of financial statements for the next fiscal year ending December 31 following the Closing Date, and other similar matters.

#### (b) Books and Records.

- (i) For a period of seven (7) years after the Closing (or, if requested in writing by Seller within seven (7) years after the Closing, until the closing of the applicable statute of limitations of Seller's federal income tax returns for all periods prior to and including the Closing, if later), Purchaser will not dispose of any books, records, documents or information relating to any of the Purchased Assets without first giving notice to Seller thereof and permitting Seller to retain or copy such books and records as it may select (other than privileged and/or attorney work product documents and information). During such period, Purchaser will permit Seller to examine and make copies, at Seller's expense, of such books, records, documents and information for any reasonable purpose, including any litigation pending on the Effective Date, or commenced thereafter, by or against Seller, or the preparation of income or other tax returns. Seller will provide reasonable notice to Purchaser of its need to access such books, records, documents or other information, and such books, records, documents or other information shall be deemed to constitute Confidential Information.
- (ii) If privileged and/or attorney work product documents or information, including communications between Seller and its counsel, are disclosed to Purchaser in the books, records, documents or other information located at the Facilities, or if any other document or information constituting Excluded Assets remains at the Facilities after the Closing, Purchaser agrees that (A) such disclosure is inadvertent, (B) such disclosure will not constitute a waiver, in whole or in part, of any privilege or work product, (C) such information will constitute Confidential Information, and (D) it will promptly return to Seller all copies of such information in the possession of Purchaser to the extent Purchaser or Seller obtains actual knowledge of the existence of such information.
- (c) <u>Employees</u>. Each Party will make available to the other Party on a reasonable basis and as requested from time to time by the other Party after Closing, those employees of such Party with knowledge of or relevant to the matters described in this Section 5.13 (Post Closing Information and Records) for the purpose of consultation in connection therewith by any Person.

### **Section 5.14** No Solicitation of Other Bids.

(a) Seller will not, directly or indirectly, through any officer, director, agent, or otherwise, solicit or initiate, directly or indirectly, or encourage submission of inquiries, proposals, or offers from any potential buyer relating to the disposition of the Purchased Assets or the Business.

### Attachment D Page 62 of 660

(b) Purchaser will not, directly or indirectly, through any officer, director, agent, or otherwise, solicit or initiate, directly or indirectly, or encourage submission of inquiries, proposals, or offers from any potential electric power supplier relating to the supply of wholesale power for the Business; provided, however, that Purchaser shall be permitted to communicate with its and its individual member cooperative's electric power suppliers regarding administrative matters relating to the supply of wholesale power for the Business.

### **Section 5.15** Casualty Loss.

- (a) <u>Casualty Estimate</u>. If, at any time after the Effective Date and prior to Closing, any Facility suffers a total or partial Casualty (an "<u>Event of Loss</u>"), Seller will promptly inform Purchaser of the Event of Loss. As soon as practicable following any Casualty, Seller will provide to Purchaser a detailed written estimate from an independent Third Party appraiser mutually acceptable to Seller and Purchaser (the "<u>Casualty Estimate</u>") setting forth the estimated amount required to repair or replace the damaged Purchased Asset and the estimated time period for completion of such repair or replacement.
- Seller's Election. Concurrently with the delivery of a Casualty Estimate indicating that an Event of Loss has occurred, Seller will notify Purchaser in writing whether Seller elects to repair or replace the damaged Purchased Asset. If the Casualty Estimate for such Event of Loss in combination with the aggregate amount of Casualty Estimates for prior Events of Loss that Seller has elected to not repair or replace exceeds two percent (2%) of the Base Purchase Price, Seller shall also indicate whether Seller will accept a reduction in the Estimated Closing Purchase Price and Final Purchase Price by an amount to keep the increase in the Estimated Closing Purchase Price and Final Purchase Price due to Events of Loss to two percent (2%) of the Base Purchase Price, in which case Seller will have no obligation to repair or replace the damaged Purchased Asset as a result of such Event of Loss. If Seller elects to repair or replace the damaged Purchased Asset, Seller shall promptly commence and diligently proceed to complete the repair or replacement of the damaged Purchased Asset in a good and workmanlike manner at Seller's sole cost, provided that Purchaser shall reimburse Seller for the full cost of any Casualty Repair Expense as provided in Schedule 2.7 (Purchase Price). The damaged Purchased Asset shall be restored in a manner consistent with the condition of the Purchased Asset immediately prior to the occurrence of the Event of Loss. Seller shall be entitled to all insurance proceeds payable as a result of such Event of Loss.
- **Section 5.16** <u>Transition Services</u>. Seller will be obligated to perform transition services (if any are reasonably required by Purchaser and, if so, as mutually agreed to by Purchaser and Seller) in accordance with a mutually agreed upon Transition Services Agreement entered into by the Parties.
- **Section 5.17** System Separation. The Parties shall separate the Purchased Assets from the Excluded Assets pursuant to the terms of the Electric System Service Area Separation Plan.
- **Section 5.18** Wholesale Power Supply Agreement. At or prior to the Closing, Purchaser and Seller shall enter into a Wholesale Power Supply Agreement.

Attachment D Page 63 of 660

**Section 5.19** Tower Lease Agreement. At or prior to the Closing, Purchaser and Seller shall enter into the Tower Lease Agreement for the microwave tower facilities in the Territory that are transferred to Purchaser as part of the Purchased Assets.

The Parties acknowledge that Seller's and Seller's **Section 5.20** Seller Marks. Affiliate's names or the names of predecessor entities to Seller or an Affiliate of Seller, or related or similar trade names, trademarks, service marks or logos (collectively, the "Seller Marks") may appear on some of the Purchased Assets, including supplies, materials and similar consumable items located at the Transferred Real Property on the Closing Date. Purchaser acknowledges and agrees that the Seller Marks and all rights related thereto are part of the Excluded Assets. Purchaser shall, within a reasonable time after the Closing Date, remove the Seller Marks from any Purchased Assets; provided, however, that Purchaser need not remove the Seller Marks from consumable Purchased Assets which will be consumed by Purchaser within ninety (90) days after the Closing Date. Purchaser agrees never to challenge Seller's ownership of the Seller Marks or any application for registration thereof or any registration thereof or any rights of Seller therein. Purchaser will not do any business or offer any goods or services under the Seller Marks. Purchaser will not send, or cause to be sent, any correspondence or other materials to any Person on any stationery that contains any Seller Marks or otherwise use the Purchased Assets in any manner which would or might confuse any Person into believing that Purchaser has any right, title, interest or license to use the Seller Marks.

**Section 5.21** Easements. The Parties will cooperate fully with each other with respect to the assignment of easements, joint sharing of easements, and any issues arising with Third Parties with respect to easement rights and easement assignments generally.

**Section 5.22** <u>Lender Commitment</u>. Seller acknowledges that Purchaser has provided Seller evidence that National Rural Utilities Cooperative Finance Corporation is committed to lend to Purchaser sufficient funds to pay the Final Purchase Price and perform its obligations under this Agreement (the "<u>Lender Commitment</u>").

## ARTICLE VI INDEMNIFICATION

**Section 6.1** Survival of the Parties' Representations and Warranties. The representations and warranties of the Parties contained in this Agreement will survive the Closing until the one (1) year anniversary of the Closing Date, at which time these representations and warranties and any liability with respect to any breach or inaccuracy thereof will terminate; provided, that the representations and warranties of the Parties set forth in Sections 3.1(a) and (b) (Transaction Representations - Organization and Existence - Execution, Delivery and Enforceability), Section 3.19 (Disclosures), Section 3.20 (Disclaimers Regarding Purchased Assets), Sections 4.1(a) and (b) (Transaction Representations - Organization and Existence - Execution, Delivery and Enforceability), Section 4.6 (Disclosures) and Section 4.7 ("As Is" Sale) shall each survive indefinitely, the representations and warranties of the Seller set forth in Section 3.11 (ERISA; Benefit Plans) and Section 3.13 (Environmental Matters) shall each survive for thirty (30) months after the Closing Date, the representations and warranties of the Seller set forth in Section 3.10 (Taxes) shall each survive until the expiration of the outside

#### Attachment D Page 64 of 660

statute of limitations for ongoing audits and the representations and warranties of the Seller set forth in Section 3.15 (Financial Information) shall each survive for the later of (a) fifteen (15) days after completion of Purchaser's accounting firm's audit of the financial statements of the Business for the fiscal year in which the Closing Date occurs, but not later than eighteen (18) months after the Closing Date and (b) the one (1) year anniversary of the Closing Date. Any Purchaser Claim or Seller Claim with respect to a breach or inaccuracy of any representation or warranty (whether brought hereunder or under the certificate delivered by a Party pursuant to Section 7.1 (Compliance with Provisions) or Section 8.1 (Compliance with Provisions)) must be made by written notice to the other Party prior to the termination of such representation or warranty. Nothing in this Section 6.1 (Survival of the Parties' Representations and Warranties) shall limit the ability of Seller or Purchaser to make a claim at any time for fraud or for any breach of any covenant, obligation or agreement hereunder.

### **Section 6.2** <u>Indemnification by Seller.</u>

- Purchaser Claims. Seller shall indemnify and hold harmless Purchaser and its Affiliates, and each of their officers, directors, employees, members, attorneys, agents and successors and assigns (collectively, the "Purchaser Group"), from and against all damages, claims, losses, fines, penalties, liabilities and expenses, including reasonable legal, accounting and other expenses, which arise out of or relate to the following (collectively, "Purchaser Claims"): (i) any breach by Seller of any of its representations or warranties in this Agreement or in any related "bring-down" certificate delivered by Seller to Purchaser pursuant to this Agreement; (ii) any breach by Seller of any of its covenants, obligations or agreements in this Agreement; and (iii) the Seller's Retained Liabilities; provided, however, that Seller shall be required to indemnify and hold harmless the Purchaser Group under clause (i) with respect to Purchaser Claims incurred by the Purchaser Group only to the extent that the aggregate amount of such Purchaser Claims under clause (i) exceeds three percent (3%) of the Final Purchase Price (but only in the amount of such excess) ("Purchaser Deductible"); and provided further, that the aggregate liability of Seller under clause (i) shall not exceed thirteen percent (13%) of the Final Purchase Price exclusive of the three percent (3%) threshold ("Purchaser Cap"). Notwithstanding anything to the contrary contained herein, neither the Purchaser Deductible nor Purchaser Cap shall apply to any Purchaser Claims which arise out of or relate to Seller's fraud or any breach of the representations or warranties in Sections 3.1(a) or (b) (Transaction Representations -Organization and Existence - Execution, Delivery and Enforceability), Section 3.10 (Taxes), Section 3.11 (ERISA; Benefit Plans), Section 3.12 (Title to Tangible Personal Property) or Section 3.13 (Environmental Matters). For purposes of computing the amount of any indemnification payment under this Section 6.2(a) (Indemnification by Seller), any such indemnification payment shall be treated as an adjustment to the Final Purchase Price for all Tax purposes.
- (b) <u>Limitations</u>. The Purchaser Group will not be entitled to recover from any members of the Seller Group any Consequential/Special Damages or any remote, speculative or punitive damages resulting from or arising out of any Purchaser Claims, except to the extent payable as damages awarded to a Third Party arising from a Third Party Claim or in the case of fraud.

Attachment D Page 65 of 660

## **Section 6.3** <u>Indemnification by Purchaser.</u>

- Seller Claims. Purchaser shall indemnify and hold harmless Seller and its Affiliates, and each of their officers, directors, employees, partners, attorneys, agents and successors and assigns (collectively, the "Seller Group"), from and against all damages, claims, losses, fines, penalties, liabilities and expenses, including reasonable legal, accounting and other expenses, which arise out of or relate to the following (collectively, "Seller Claims"): (i) any breach by Purchaser of any of its representations or warranties in this Agreement or in any related "bring-down" certificate delivered by Purchaser to Seller pursuant to this Agreement; (ii) any breach by Purchaser of any of its covenants, obligations or agreements in this Agreement; and (iii) the Purchaser's Assumed Liabilities; provided, however, that Purchaser shall be required to indemnify and hold harmless the Seller Group under clause (i) with respect to Seller Claims incurred by the Seller Group only to the extent that the aggregate amount of such Seller Claims under clause (i) exceeds three percent (3%) of the Final Purchase Price (but only in the amount of such excess) ("Seller Deductible"); and provided further, that the aggregate liability of Purchaser under clause (i) shall not exceed thirteen percent (13%) of the Final Purchase Price exclusive of the three percent (3%) threshold ("Seller Cap"). Notwithstanding anything to the contrary contained herein, neither the Seller Deductible nor Seller Cap shall apply to any Seller Claims which arise out of or relate to Purchaser's fraud or any breach of the representations or warranties in Sections 4.1(a) or (b) (Transaction Representations - Organization and Existence - Execution, Delivery and Enforceability). For purposes of computing the amount of any indemnification payment under this Section 6.3(a) (Indemnification by Purchaser), any such indemnification payment shall be treated as an adjustment to the Final Purchase Price for all Tax purposes.
- (b) <u>Purchaser Limitations</u>. The Seller Group will not in any event be entitled to recover from any members of the Purchaser Group any Consequential/Special Damages or any remote, speculative or punitive damages resulting from or arising out of any Seller Claim, except to the extent payable as damages awarded to a Third Party arising from a Third Party Claim or in the case of fraud.

### **Section 6.4** Notice of Claim.

(a) Subject to the terms of this Agreement and upon obtaining knowledge of a claim for which it is entitled to indemnification under this Article VI (Indemnification), the Party seeking indemnification hereunder (the "Indemnitee") will promptly provide written notice (a "Notice of Claim") to the Party against whom indemnification is sought (the "Indemnitor") of any damage, claim, loss, fine, penalty, liability or expense that the Indemnitee has determined has given or could give rise to a claim under Section 6.2 (Indemnification by Seller) or Section 6.3 (Indemnification by Purchaser). A Notice of Claim will specify, in reasonable detail, the facts known to the Indemnitee regarding the claim. Subject to the terms of this Agreement, the failure to provide (or timely provide) a Notice of Claim will not affect the Indemnitee's rights to indemnification; except to the extent that the Indemnitor demonstrates that it is materially prejudiced by the Indemnitee's failure to timely provide such notice.

### Attachment D Page 66 of 660

(b) After the giving of any Notice of Claim pursuant hereto, the amount of indemnification to which an Indemnitee shall be entitled under this Article VI (Indemnification) shall be determined: (i) by the written agreement between the Indemnitee and the Indemnitor; (ii) by a final determination of the arbitrator(s) (in accordance with the provisions of Section 11.8 (Dispute Resolution)) or a final judgment or decree of any court of competent jurisdiction; or (iii) by any other means to which the Indemnitee and the Indemnitor shall agree. The judgment or decree of a court shall be deemed final when the time for appeal, if any, shall have expired and no appeal shall have been taken or when all appeals taken shall have been finally determined. The Indemnitee shall have the burden of proof in establishing the amount of actual damages suffered by it.

Section 6.5 Defense of Third Party Claims. The Indemnitor will defend, in good faith and at its expense, with counsel selected by the Indemnitor after reasonable consultation with the Indemnitee, any claim or demand set forth in a Notice of Claim relating to a Third Party Claim and the Indemnitee, at its expense, may participate in the defense. The Indemnitee cannot settle or compromise any Third Party Claim so long as the Indemnitor is defending it in good faith, except that the Indemnitee may settle or compromise any claim with respect to which it releases the Indemnitor from its obligations under this Article VI (Indemnification). If the Indemnitor elects not to contest a Third Party Claim or if and to the extent that, in the opinion of the Indemnitee and its counsel, such Third Party Claim involves the potential imposition of criminal liability on the Indemnitee, the Indemnitee may assume and control the defense of such claim; provided, however, that the Indemnitee may not settle any such claim which settlement requires the Indemnitor to pay money, perform obligations or admit liability without the consent of the Indemnitor, such consent not to be unreasonably withheld. The Indemnitor may at any time request the Indemnitee to agree to the abandonment of the contest of the Third Party Claim or to the payment or compromise by the Indemnitor of the asserted claim or demand. If the Indemnitee does not object in writing within thirty (30) days of the Indemnitor's request, the Indemnitor may proceed with the action stated in the request. If within that thirty (30) day period the Indemnitee notifies the Indemnitor in writing that it has determined that the contest should be continued, the Indemnitor will be liable under this Article VI (Indemnification) only for an amount up to the amount that the Third Party to the contested Third Party Claim has agreed to accept in payment or compromise. This Section 6.5 (Defense of Third Party Claims) is subject to the rights of any Indemnitee's insurance carrier that is defending the Third Party Claim. If there shall be any conflict between the provisions of this Section 6.5 (Defense of Third Party Claims) and Section 5.7(a)(iv) (Taxes, Prorations and Closing Costs - Taxes), the provisions of Section 5.7(a)(iv) (Taxes, Prorations and Closing Costs - Taxes) shall control with respect to Tax Claims.

**Section 6.6** Cooperation. The Party defending the Third Party Claim will (i) consult with the other Party throughout the pendency of the Third Party Claim regarding the investigation, defense, settlement, trial, appeal or other resolution of the Third Party Claim and (ii) afford the other Party the opportunity to be associated in the defense of the Third Party Claim. The Parties will cooperate in the defense of the Third Party Claim. The Indemnitee will make available to the Indemnitor or its representatives all records and other materials reasonably required by them for use in contesting any Third Party Claim (subject to obtaining a joint defense agreement to maintain the confidentiality of confidential or proprietary materials in a form

Attachment D Page 67 of 660

reasonably acceptable to the Indemnitor and the Indemnitee). If requested by the Indemnitor, the Indemnitee will reasonably cooperate with the Indemnitor and its counsel in contesting any Third Party Claim that the Indemnitor elects to contest or in making any counterclaim against the Person asserting the claim or demand, or any cross-complaint against any Person, to the extent deemed appropriate and acceptable to both Parties. The Indemnitor will reimburse the Indemnitee for any expenses incurred by Indemnitee in cooperating with or acting at the request of the Indemnitor.

- **Section 6.7** <u>Mitigation and Limitation on Claims.</u> As used in this Agreement, the term "<u>Indemnifiable Claim</u>" means any Purchaser Claims or Seller Claims. Notwithstanding anything to the contrary contained herein:
- (a) Reasonable Steps to Mitigate. The Indemnitee will take all reasonable steps to mitigate all losses, damages and the like relating to an Indemnifiable Claim, including availing itself of any defenses, limitations, rights of contribution, claims against Third Parties and other rights at law or equity, and will provide such evidence and documentation of the nature and extent of the Indemnifiable Claim as may be reasonably requested by the Indemnitor. The Indemnitee's reasonable steps include the reasonable expenditure of money to mitigate or otherwise reduce or eliminate any loss or expense for which indemnification would otherwise be due under this Article VI (Indemnification), and the Indemnitor will reimburse the Indemnitee for the Indemnitee's reasonable expenditures in undertaking any mitigation.
- (b) <u>Net of Benefits</u>. Any Indemnifiable Claim is limited to the amount of actual damages sustained by the Indemnitee by reason of such breach or nonperformance, net of the dollar amount of any federal, state or local tax benefits realizable by the Indemnitee or any of its Affiliates as the result of the loss related to such breach or nonperformance.
- **Section 6.8** Remedies Exclusive. Subject to Section 2.7 (Purchase Price), and except for fraud or injunctive relief to enforce a Party's rights under this Agreement, and with respect to a Party's right to enforce obligations of Purchaser's Assumed Liabilities and Seller's Retained Liabilities, if the Closing occurs, the remedies set forth in this Article VI (Indemnification) constitute the sole and exclusive remedy for breaches of this Agreement (including any covenant, obligation, representation or warranty contained in this Agreement). EACH PARTY EXPRESSLY WAIVES ANY PROVISION OF LAW TO THE EXTENT THAT IT WOULD LIMIT OR RESTRICT THE AGREEMENTS CONTAINED IN THIS ARTICLE VI (INDEMNIFICATION).

# ARTICLE VII CONDITIONS PRECEDENT TO OBLIGATIONS OF PURCHASER AT THE CLOSING

The obligations of Purchaser to consummate the transactions contemplated by this Agreement are subject to the satisfaction or waiver (to the extent permitted by law), on or prior to the Closing, of each of the following conditions precedent:

**Section 7.1** Compliance with Provisions. (i) Seller has performed or complied in all material respects with all of its covenants and agreements contained in this Agreement required to be performed or complied with at or prior to the Closing; and (ii) the representations and

### Attachment D Page 68 of 660

warranties of Seller contained in this Agreement shall be true and correct in all material respects on the Closing Date as though made on the Closing Date (other than representations and warranties that address matters only as of a certain date which shall be true and correct in all material respects as of such certain date); provided, that in the event that such representations and warranties contain a materiality or Material Adverse Effect qualifier, for purposes of this Section 7.1 (Compliance with Provisions), the Parties do not intend for there to exist a requirement of double materiality and only the materiality or Material Adverse Effect qualifier set forth in the representations and warranties of Seller contained in this Agreement shall apply; except for changes therein specifically permitted by this Agreement or resulting from any transaction expressly consented to in writing by Purchaser or any transaction permitted by Section 5.11 (Maintenance of Purchased Assets Pending Closing) and Section 5.12 (Capital Expenditures Prior to Closing); and (iii) there shall have been delivered to Purchaser a certificate to such effect, dated the Closing Date, signed on behalf of Seller by an authorized officer of Seller.

Section 7.2 Purchaser's Receipt of Approvals of Governmental Authorities. Purchaser has received (from Seller or such Governmental Authority): (a) the MPUC Authority; (b) the IUB Authority; (c) any approval required to be obtained from FERC; and (d) all other approvals from the other Governmental Authorities listed on Schedule 8.2 (Required Governmental Approvals), as such Schedule may be amended prior to Closing by mutual agreement of the Parties prior to the Closing, and which MPUC Authority and all other approvals described above are in each case in form and content satisfactory to Purchaser and in full force and effect on the Closing.

## **Section 7.3** Receipt of Required Consents.

- (a) Purchaser has received all Required Consents which are specified on Schedule 7.3(a) (Purchaser Consents Required for Closing) or are otherwise necessary to prevent a Material Adverse Effect.
- (b) The conditions set forth in Section 8.4 (Seller's Receipt of Required Consents) have been satisfied or waived by Seller.
- **Section 7.4** <u>No Adverse Proceedings.</u> No order or injunction by any court of competent jurisdiction which restrains or prohibits any material transaction contemplated hereby shall have been issued and remain in effect (each Party agreeing to use Commercially Reasonable Efforts to have any such order or injunction lifted).
- **Section 7.5** <u>Deliveries.</u> Seller has delivered, or caused to be delivered, to Purchaser at the Closing the documents referenced in Section 9.2 (Seller's Additional Deliveries).
- **Section 7.6** Purchaser Title Policy. Subject to Section 5.1(b) (Due Diligence; Updates and Changes to Schedules and Exhibits Purchaser Title Policies and Surveys), the Title Company shall be committed (subject to Purchaser's obligation to pay all costs and fees associated therewith, except those costs and expenses necessary to clear the Disapproved Exceptions that Seller agrees to remove pursuant to the terms of Section 5.1(b) (Due Diligence; Updates and Changes to Schedules and Exhibits Purchaser Title Policies and Surveys), which

Attachment D Page 69 of 660

costs and expenses shall be borne by Seller) to issue to Purchaser one or more policies of title insurance, as evidenced by a title insurance binder that has been marked by an authorized representative of the Title Company or other evidence reasonably satisfactory to the Purchaser, naming the Purchaser as insured, covering the state of title to the Transferred Real Property subject only to Permitted Encumbrances (each is individually referred to herein as a "<u>Purchaser Title Policy</u>," and collectively as the "<u>Purchaser Title Policies</u>"), irrespective of whether Purchaser actually proceeds to purchase any or all such Purchaser Title Policies at Closing for all or any portion of the Transferred Real Property, such Purchaser Title Policy issuances to be at Purchaser's sole discretion.

**Section 7.7** No Material Adverse Effect. Between the Effective Date and the Closing Date, there shall have been no Material Adverse Effect which remains in effect.

**Section 7.8** <u>Due Diligence.</u> Each of the Due Diligence Period and Title and Survey Due Diligence Period shall have elapsed and any Due Diligence Issues, Disapproved Exceptions, Seller Schedule Updates and Other Schedule Updates shall have been addressed in accordance with the applicable provisions of Section 5.1 (Due Diligence; Updates and Changes to Schedules and Exhibits).

**Section 7.9** System Separation. The Parties shall have mutually agreed to an Electric System Service Area Separation Plan and Seller has performed and completed its obligations thereunder that are to be performed and completed by Seller prior to Closing.

# ARTICLE VIII CONDITIONS PRECEDENT TO OBLIGATIONS OF SELLER AT THE CLOSING

The obligations of Seller to consummate the transactions contemplated by this Agreement are subject to the satisfaction or waiver (to the extent permitted by law), on or prior to the Closing, of each of the following conditions precedent:

Compliance with Provisions. (i) Purchaser has performed or complied in Section 8.1 all material respects with all of its covenants and agreements contained in this Agreement required to be performed or complied with at or prior to the Closing; (ii) the representations and warranties of Purchaser contained in this Agreement shall be true and correct in all material respects on the Closing Date as though made on the Closing Date (other than representations and warranties which address matters only as of a certain date which shall be true and correct in all material respects as of such certain date); provided, that in the event that such representations and warranties contain a materiality or Material Adverse Effect qualifier, for purposes of this Section 8.1 (Compliance with Provisions), the Parties do not intend for there to exist a requirement of double materiality and only the materiality or Material Adverse Effect qualifier set forth in the representations and warranties of Purchaser contained in this Agreement shall apply; except for changes therein specifically permitted by this Agreement or resulting from any transaction expressly consented to in writing by Seller; and (iii) there shall have been delivered to Seller a certificate to such effect, dated the Closing Date, signed on behalf of Purchaser by an authorized officer of Purchaser.

## Attachment D Page 70 of 660

- **Section 8.2** <u>Seller's Receipt of Approvals of Governmental Authorities.</u> Seller has received: (a) the MPUC Authority, (b) the IUB Authority; (c) any approval required to be obtained from FERC and (d) all other approvals from the other Governmental Authorities listed on Schedule 8.2 (Required Governmental Approvals), as such Schedule may be amended prior to Closing by mutual agreement of the Parties prior to the Closing, and which MPUC Authority, IUB Authority and all other approvals described above are in each case in form and content satisfactory to Seller and in full force and effect on the Closing.
- **Section 8.3** <u>Purchaser's Receipt of Required Consents.</u> The conditions set forth in Section 7.3(a) (Purchaser's Receipt of Required Consents) have been satisfied or waived by Purchaser.
- **Section 8.4** <u>Seller's Receipt of Required Consents.</u> Seller has received all Required Consents which are specified on Schedule 8.4 (Seller Consents Required for Closing).
- **Section 8.5** No Adverse Proceeding. No order or injunction by a court of competent jurisdiction which restrains or prohibits any material transaction contemplated hereby shall have been issued and remain in effect (each Party agreeing to use Commercially Reasonable Efforts to have any such order or injunction lifted).
- **Section 8.6** System Separation. The Parties shall have mutually agreed to an Electric System Service Area Separation Plan, and Purchaser has performed and completed its obligations thereunder that are to be performed and completed by Purchaser prior to Closing.
- **Section 8.7** <u>Deliveries.</u> Purchaser has delivered, or caused to be delivered, to Seller at the Closing the documents referenced in Section 9.1 (Purchaser's Additional Deliveries).
- **Section 8.8** <u>Lender Commitment</u>. The Lender Commitment, or a commitment substantially similar to the Lender Commitment reasonably satisfactory to Seller, is still in effect.

# ARTICLE IX CLOSING DELIVERIES

- **Section 9.1** <u>Purchaser's Additional Deliveries.</u> Subject to fulfillment or waiver of the conditions set forth in Article VII (Conditions Precedent to Obligations of Purchaser at the Closing), at Closing Purchaser shall deliver to Seller all the following:
- (a) Copies of the Articles of Incorporation of Purchaser certified as of a recent date by the Secretary of State of the State of Minnesota;
- (b) Certificate of good standing of Purchaser issued as of a recent date by the Secretary of State of the State of Minnesota;
- (c) Certificate of the secretary or an assistant secretary of Purchaser dated the Closing Date, in form and substance reasonably satisfactory to Seller, as to (i) no amendments to the Articles of Incorporation of Purchaser since the date of the certification under subsection (a), above, or that have not been filed with the Secretary of State of the State of Minnesota; (ii) the

## Attachment D Page 71 of 660

bylaws of Purchaser in effect as of the Closing Date; (iii) the resolutions of the Board of Directors of Purchaser authorizing the execution and performance of this Agreement and the Related Agreements to which Purchaser is a party and the transactions contemplated hereby and thereby; and (iv) incumbency and signatures of the officers of Purchaser executing this Agreement and any Related Agreement;

- (d) The Bill of Sale duly executed by Purchaser;
- (e) The Assignment and Assumption duly executed by Purchaser;
- (f) The certificate contemplated by Section 8.1 (Compliance with Provisions), duly executed by an officer of Purchaser;
- (g) The Tower Lease Agreement, the Wholesale Power Supply Agreement, and, if requested by Purchaser, the Transition Services Agreement, in each case duly executed by Purchaser;
- (h) Agreements with applicable labor unions party to the Collective Bargaining Agreements with Seller, or other agreements with Seller Employees to be hired by Purchaser or one of its individual member cooperatives, in a form and content satisfactory to both Parties and consistent with contractual obligations pursuant to the Collective Bargaining Agreements, duly executed by Purchaser;
  - (i) The Tax Reproration Agreement, duly executed by Purchaser;
- (j) Any real estate transfer Tax declarations required to be executed or filed in connection with the transfer of the Purchased Assets;
- (k) Any instruments, agreement, documents and certificates required of Purchaser by the Title Company for the issuance of the Purchaser Title Policy, if any; and
- (l) A Distribution/Transmission Interconnection Agreement between Purchaser and ITC Midwest LLC with regard to transmission services being provided under the Wholesale Power Supply Agreement.
- **Section 9.2** <u>Seller's Additional Deliveries.</u> Subject to fulfillment or waiver of the conditions set forth in Article VIII (Conditions Precedent to Obligations of Seller at the Closing), at Closing Seller shall deliver to Purchaser all the following:
- (a) Copies of the Articles of Incorporation of Seller certified as of a recent date by the Secretary of State of the State of Iowa;
- (b) Certificates of good standing of Seller issued as of recent dates by each of the Secretary of State of the State of Iowa and the Secretary of State of the State of Minnesota;
- (c) Certificate of the secretary or an assistant secretary of Seller, dated the Closing Date, in form and substance reasonably satisfactory to Purchaser, as to (i) no amendments to the

### Attachment D Page 72 of 660

Articles of Incorporation of Seller since the date of the certification under subsection (a), above, or that have not been filed with the Secretary of State of the State of Iowa; (ii) the by-laws of Seller in effect as of the Closing Date; (iii) the resolutions of the Board of Directors of Seller authorizing the execution and performance of this Agreement and the Related Agreements to which Seller is a party and the transactions contemplated hereby and thereby; and (iv) incumbency and signatures of the officers of Seller executing this Agreement and any Related Agreement;

- (d) The Bill of Sale duly executed by Seller;
- (e) The Assignment and Assumption duly executed by Seller;
- (f) Certificates of title or origin (or like documents) with respect to any vehicles or other equipment included in the Purchased Assets for which a certificate of title or origin is required in order to transfer title;
- (g) The Tower Lease Agreement, the Wholesale Power Supply Agreement, and, if requested by Purchaser, the Transition Services Agreement, in each case duly executed by Seller;
- (h) The certificate contemplated by Section 7.1 (Compliance with Provisions), duly executed by an officer of Seller;
- (i) Agreements with applicable labor unions party to the Collective Bargaining Agreements with Seller, or other agreements with Seller Employees to be hired by Purchaser or one of its individual member cooperatives, in a form and content satisfactory to both Parties and consistent with contractual obligations pursuant to the Collective Bargaining Agreements, duly executed by Seller;
- (j) UCC termination statements and any other releases required to remove all Monetary Liens and all other liens and encumbrances on the Purchased Assets (except for any Permitted Encumbrances) in form and substance reasonably satisfactory to Purchaser and its lender;
- (k) Grant Deeds with respect to the Transferred Real Property, duly executed by Seller:
- (l) Any real estate transfer Tax declarations required to be executed or filed in connection with the transfer of the Purchased Assets;
- (m) An affidavit, as shown in Exhibit F (Form of FIRPTA Affidavit), made under penalty of perjury and duly executed by Seller that provides Seller's United States taxpayer identification number and states that Seller is not a foreign person for purposes of Section 1445 of the Code:
  - (n) The Tax Reproration Agreement, duly executed by Seller;

Attachment D Page 73 of 660

- (o) Any instruments, agreement, documents and certificates required of Seller by the Title Company for the issuance of the Purchaser Title Policy, if any;
- (p) Any forms, certificates and other documents contemplated by Section 5.7(a)(vi) (Taxes, Prorations and Closing Costs Taxes); and
- (q) Delivery of all of the Purchased Assets and such other instruments, agreement, documents and certificates as Purchaser may reasonably request in order to effectuate the transactions contemplated under this Agreement.

### ARTICLE X TERMINATION

- **Section 10.1** Rights to Terminate. This Agreement may, by written notice given on or prior to the Closing Date, in the manner provided in Section 11.9 (Notices), be terminated prior to the Closing Date as follows:
- (a) <u>Material Breach by Purchaser</u>. By Seller if there has been a material breach by Purchaser with respect to any of Purchaser's agreements, representations and warranties in this Agreement or in the Confidentiality Agreement and such breach is not cured within one hundred eighty (180) days after receipt by Purchaser of written notice specifying in detail the nature of such breach;
- (b) <u>Material Breach by Seller</u>. By Purchaser if there has been a material breach by Seller with respect to Seller's agreements, representations and warranties in this Agreement and such breach is not cured within one hundred eighty (180) days after receipt by Seller of written notice specifying in detail the nature of such breach;
- (c) <u>No Consents or Approvals; Court Order.</u> By Seller or Purchaser if (i) any Governmental Authority, the consent or approval of which is a condition to the obligations of the Parties to consummate the Closing, shall have determined not to grant its consent or approval in form and content satisfactory to both Parties and all rehearings and appeals of such determination shall have been taken and have been unsuccessful or (ii) a court of competent jurisdiction shall have issued an order or injunction permanently restraining or otherwise prohibiting the Closing, and such order or injunction shall have become final and nonappealable;
- (d) Failure to Close by Termination Date. By Seller or Purchaser if the Closing contemplated hereby shall have not occurred on or before the eighteen (18) month period after the Effective Date (the "Termination Date"); provided, that the right to terminate this Agreement under this Section 10.1(d) (Rights to Terminate Failure to Close by Termination Date) shall not be available to any Party whose failure to fulfill any obligation under this Agreement has been the cause of, or resulted in, the failure of the Closing to occur on or before such date; and provided further, that if on the end of the eighteen (18) month period after the Effective Date the conditions to the Closing set forth in Section 7.2 (Purchaser's Receipt of Approvals of Governmental Authorities), Section 7.3 (Receipt of Required Consents), Section 8.2 (Seller's Receipt of Approvals of Governmental Authorities) or Section 8.3 (Purchaser's Receipt of Required Consents) shall not have been fulfilled but all other conditions to the Closing shall be

## Attachment D Page 74 of 660

fulfilled or shall be capable of being fulfilled, then the Termination Date shall be the day which is thirty (30) months from the Effective Date; and provided, further, that notwithstanding anything contained herein to the contrary, in the event of an Event of Loss which Seller elects to repair or replace pursuant to Section 5.15 (Casualty Loss), Seller may extend the Termination Date for a period of up to twelve (12) months from the date of the Event of Loss in order to repair or replace the damaged Purchased Asset in accordance with Section 5.15 (Casualty Loss);

- (e) <u>Material Adverse Effect</u>. By Purchaser if prior to the Closing Date, there has been a Material Adverse Effect which remains in effect;
- (f) <u>Due Diligence</u>. By Purchaser as a result of its inspection, investigation and review of the Business, Purchased Assets and Purchaser's Assumed Liabilities in accordance with Section 5.1(a) (Due Diligence; Updates and Changes to Schedules and Exhibits Due Diligence);
- (g) <u>Disapproved Exceptions</u>. By Purchaser in accordance with Section 5.1(b) (Due Diligence; Updates and Changes to Schedules and Exhibits Purchaser Title Policies and Surveys);
- (h) <u>Governmental Authority Conditions</u>. By either Party if FERC, IUB or MPUC impose terms or conditions regarding the transactions contemplated hereby that are not acceptable to such Party in its sole discretion;
- (i) <u>Schedule and Exhibit Updates</u>. By either Party in accordance with Section 5.1(c) (Due Diligence; Updates and Changes to Schedules and Exhibits Updates and Changes to Schedules and Exhibits);
- (j) <u>Events of Loss</u>. By Purchaser if the aggregate Casualty Estimate for Events of Loss pursuant to Section 5.15(b) (Casualty Loss Seller's Election) that Seller has elected to not repair or replace exceeds two percent (2%) of the Base Purchase Price;
- (k) <u>Mutual Written Agreement</u>. By mutual written agreement of Seller and Purchaser; or
- (l) <u>Lender Commitment</u>. By Seller as a result of the loss or material adverse change to the Lender Commitment if not cured within 60 days of the occurrence of such event. Purchaser agrees to give Seller written notice within three (3) business days of the occurrence of such event.
- **Section 10.2** <u>Non-Solicitation.</u> If this Agreement is terminated, Purchaser will not, for a period of three (3) years thereafter, without the prior written approval of Seller, directly or indirectly solicit, induce or attempt to persuade any person who is an employee of Seller on the date hereof or at any time hereafter that precedes such termination, to terminate his or her employment with Seller; provided, however, that Purchaser shall not be prohibited from conducting generalized solicitations for employees (which solicitations were not specifically targeted at employees of Seller) through the use of media advertisements, professional search firms or otherwise. Without limiting the rights of Seller to pursue all other legal and equitable

Attachment D Page 75 of 660

rights available for a violation of this Section 10.2 (Non-Solicitation) by Purchaser, it is agreed that other remedies cannot fully compensate Seller for such a violation and that Seller shall be entitled to injunctive relief to prevent a violation or continuing violation hereof. It is the intent and understanding of each Party that if, in any action before any arbitrator or any court or agency legally empowered to enforce this Section 10.2 (Non-Solicitation), any term, restriction, covenant or promise in this Section 10.2 (Non-Solicitation) is found to be unreasonable and for that reason unenforceable, then such term, restriction, covenant or promise shall be deemed modified to the extent necessary to make it enforceable by such court or agency.

Section 10.3 Effect of Termination. If this Agreement is terminated pursuant to Section 10.1 (Rights to Terminate), all further obligations of the Parties hereunder (other than (i) the obligations set forth in Section 5.3 (Confidentiality), Section 10.2 (Non-Solicitation), Section 11.1 (Expenses), Section 11.7 (Governing Law), Section 11.8 (Dispute Resolution), Section 11.14 (Consent to Jurisdiction) and Section 11.15 (No Public Announcement) and (ii) the obligations of the Parties set forth in the Confidentiality Agreement) shall be terminated without further liability of any Party to the other. Upon termination, the originals of any items, documents or written materials provided by one Party to the other Party will be returned by the receiving Party to the providing Party, and any Confidential Information retained by the receiving Party will be kept confidential.

# ARTICLE XI MISCELLANEOUS AGREEMENTS AND ACKNOWLEDGMENTS

**Section 11.1** Expenses. Except as otherwise provided herein, each Party is responsible for its own costs and expenses (including attorneys' and consultants' fees, costs and expenses) incurred in connection with this Agreement and the consummation of the transactions contemplated by this Agreement.

**Section 11.2** Entire Document. This Agreement (including the Exhibits and Schedules to this Agreement) and the Related Agreements contain the entire agreement between the Parties with respect to the transactions contemplated hereby and thereby, and supersede all negotiations, representations, warranties, commitments, offers, contracts and writings prior to the Effective Date, written or oral. No waiver and no modification or amendment of any provision of this Agreement is effective unless made in writing and duly signed by the Parties referring specifically to this Agreement, and then only to the specific purpose and extent so provided.

Section 11.3 Schedules. The inclusion of any item in any Schedule to this Agreement shall not constitute an admission that any such item is or is not material or otherwise required to be included on such Schedule. All documents or information disclosed in any Schedule are intended to be disclosed for all purposes and will be deemed incorporated by reference in each other Schedule to which they are reasonably relevant. It is specifically agreed that any Seller Schedule Update and any Other Schedule Update may reflect immaterial, as well as material, updates to the Schedules. Accordingly, no Seller Schedule Update or Other Schedule Update shall be evidence, in and of itself, that the representations and warranties in the corresponding section are no longer true and correct. If, however, the Closing occurs, any such Seller Schedule Update or Other Schedule Update will be effective to cure and correct for all purposes any

### Attachment D Page 76 of 660

breach of any representation or warranty which would have existed if the Parties had not made such update, and all references to any Schedule hereto which is updated by any Seller Schedule Update or any Other Schedule Update in accordance with Section 5.1(c) (Due Diligence; Updates and Changes to Schedules and Exhibits – Updates and Changes to Schedules and Exhibits) shall for all purposes after the Closing be deemed to be a reference to such Schedule as so updated.

- **Section 11.4** Counterparts. This Agreement may be executed in one or more counterparts, each of which is an original, but all of which together constitute one and the same instrument. To facilitate execution of this Agreement, the Parties may execute and exchange facsimile counterparts of the signature pages to this Agreement.
- **Section 11.5** <u>Severability.</u> If any provision hereof is held invalid or unenforceable by any arbitrator, court or as a result of future legislative action, this holding or action will be strictly construed and will not affect the validity or effect of any other provision hereof. To the extent permitted by law, the Parties waive, to the maximum extent permissible, any provision of law that renders any provision hereof prohibited or unenforceable in any respect.
- **Section 11.6** <u>Successors and Assigns</u>. The rights of either Party under this Agreement shall not be assignable by any Party without the prior written consent of the other Party; provided, however, that Purchaser may assign certain Purchased Assets and delegate certain obligations hereunder to its individual member cooperatives as contemplated by this Agreement subject to such cooperative agreeing in writing to assuming and being jointly and severally liable with Purchaser for the performance of the obligations of Purchaser under this Agreement relating to such Purchased Assets and delegated obligations. This Agreement shall be binding upon and inure to the benefit of the Parties and their successors and permitted assigns.
- **Section 11.7** Governing Law. The validity, interpretation and effect of this Agreement are governed by and will be construed in accordance with the laws of the State of Minnesota applicable to contracts made and performed in such State and without regard to conflicts of law doctrines, except as otherwise provided in Sections 11.8(b) (Dispute Resolution Arbitration) or 11.14 (Consent to Jurisdiction) or to the extent that certain matters are preempted by Federal law.

### **Section 11.8** Dispute Resolution.

- (a) Administrative Committee Procedure. If any disagreement arises on matters concerning this Agreement, the disagreement shall be referred to representatives of each Party, who shall attempt to timely resolve the disagreement. If such representatives can resolve the disagreement, such resolution shall be reported in writing to and shall be binding upon the Parties. If such representatives cannot resolve the disagreement within a reasonable time, or a Party fails to appoint a representative within ten (10) days of written notice of the existence of a disagreement, then the matter shall proceed to arbitration as provided in Section 11.8(b) (Dispute Resolution Arbitration).
- (b) <u>Arbitration</u>. If pursuant to Section 11.8(a) (Dispute Resolution Administrative Committee Procedure) the Parties are unable to resolve a disagreement arising on a matter pertaining to this Agreement, such disagreement shall be settled by arbitration in Minneapolis,

## Attachment D Page 77 of 660

Minnesota. The arbitration shall be governed by the United States Arbitration Act (9 U.S.C. Section 1 et seq.), and any award issued pursuant to such arbitration may be enforced in any court of competent jurisdiction. This agreement to arbitrate and any other agreement or consent to arbitrate entered into in accordance herewith will be specifically enforceable under the prevailing arbitration law of any court having jurisdiction. Notice of demand for arbitration must be filed in writing with the other Party to this Agreement. Arbitration shall be conducted as follows:

- (i) Either Party may give the other Party written notice in sufficient detail of the disagreement and the specific provision of this Agreement under which the disagreement arose. The demand for arbitration must be made within a reasonable time after the disagreement has arisen. In no event may the demand for arbitration be made if the institution of legal or equitable proceedings based on such disagreement is barred by the applicable statute of limitations. Any arbitration may be consolidated with any other arbitration proceedings relating to this Agreement;
- (ii) The Parties shall attempt to agree on a person with special knowledge and expertise with respect to the matter at issue to serve as arbitrator. If the Parties cannot agree on an arbitrator within ten (10) days, each shall then appoint one person to serve as an arbitrator and the two thus appointed shall select a third arbitrator with such special knowledge and expertise to serve as Chairman of the panel of arbitrators; and such three arbitrators shall determine all matters by majority vote; provided, however, if the two arbitrators appointed by the Parties are unable to agree upon the appointment of the third arbitrator within five (5) days after their appointment, both shall give written notice of such failure to agree to the Parties, and, if the Parties fail to agree upon the selection of such third arbitrator within five (5) days thereafter, then either of the Parties upon written notice to the other may require appointment from, and pursuant to the rules of, the Minneapolis Regional Office of the American Arbitration Association for commercial arbitration. Prior to appointment, each arbitrator shall agree to conduct such arbitration in accordance with the terms of this Agreement;
- (iii) The Parties shall have sixty (60) days from the appointment of the arbitrator(s) to perform discovery and present evidence and argument to the arbitrator(s). During that period, the arbitrator(s) shall be available to receive and consider all such evidence as is relevant and, within reasonable limits due to the restricted time period, to hear as much argument as is feasible, giving a fair allocation of time to each Party to the arbitration. The arbitrator(s) shall use all reasonable means to expedite discovery and to sanction noncompliance with reasonable discovery requests or any discovery order. The arbitrator(s) shall not consider any evidence or argument not presented during such period and shall not extend such period except by the written consent of both Parties. At the conclusion of such period, the arbitrator(s) shall have forty-five (45) calendar days to reach a determination. To the extent not in conflict with the procedures set forth herein, which shall govern, such arbitration shall be held in accordance with the prevailing rules of the Minneapolis Regional Office of the American Arbitration Association for commercial arbitration:
- (iv) The arbitrator(s) shall have the right only to interpret and apply the terms and conditions of this Agreement and to order any remedy allowed by this Agreement, but may

Attachment D Page 78 of 660

not change any term or condition of this Agreement, deprive either Party of any right or remedy expressly provided hereunder, or provide any right or remedy that has been excluded hereunder;

- (v) The arbitrator(s) shall give a written decision to the Parties stating their findings of fact, conclusions of law and order, and shall furnish to each Party a copy thereof signed by them within five (5) calendar days from the date of their determination; and each Party shall pay the cost of the arbitrator(s) with respect to those issues as to which they do not prevail, as determined by the arbitrator or arbitrators.
- (c) <u>Preliminary Injunctive Relief.</u> Nothing in this Section 11.8 (Dispute Resolution) shall preclude, or be construed to preclude, the resort by either Party to a court of competent jurisdiction solely for the purposes of securing a temporary or preliminary injunction to preserve the status quo or avoid irreparable harm pending arbitration pursuant to this Section 11.8 (Dispute Resolution).
- (d) <u>Settlement Discussions</u>. The Parties agree that no written statements of position or offers of settlement made in the course of the dispute process described in this Section 11.8 (Dispute Resolution) will be offered into evidence for any purpose in any litigation or arbitration between the Parties, nor will any such written statements or offers of settlement be used in any manner against either Party in any such litigation or arbitration. Further, no such written statements or offers of settlement shall constitute an admission or waiver of rights by either Party in connection with any such litigation or arbitration. At the request of either Party, any such written statements and offers of settlement, and all copies thereof, shall be promptly returned to the Party providing the same.

**Section 11.9** <u>Notices.</u> All notices, requests, demands and other communications under this Agreement must be in writing and must be delivered in person or sent by certified mail, postage prepaid, or by overnight delivery, and properly addressed as follows:

If to Seller: Interstate Power and Light Company P.O. Box 351

Cedar Rapids, Iowa 52406-0351

Attention: John Kratchmer

With a copy to: Perkins Coie LLP The PSE Building 10885 N.E. Fourth Street, Suite 700 Bellevue, Washington 98004-5579 Attention: Bruce E. Dick

Attachment D Page 79 of 660

If to Purchaser:
Southern Minnesota Energy Cooperative c/o Tri County Electric Corporation
31110 Cooperative Way
P.O. Box 626
Rushford, Minnesota 55971-0626
Attention: Brian Krambeer

With a copy to: Dykema 10 South Wacker Drive, Suite 2300 Chicago, Illinois 60606 Attention: Jeffrey M. Dalebroux

Any Party may from time to time change its address for the purpose of notices to that Party by a similar notice specifying a new address, but no such change shall be effective until it is actually received by the Party sought to be charged with its contents. All notices and other communications required or permitted under this Agreement that are addressed as provided in this Section 11.9 (Notices) are effective upon delivery, if delivered personally or by overnight mail, and are effective five (5) days following deposit in the United States mail, postage prepaid, if delivered by mail.

**Section 11.10** Time is of the Essence. Time is of the essence to each term of this Agreement. Without limiting the generality of the foregoing, all times provided for in this Agreement for the performance of any act will be strictly construed.

**Section 11.11** No Third Party Beneficiaries. Except as may be specifically set forth in this Agreement, nothing in this Agreement, whether express or implied, is intended to confer any rights or remedies under or by reason of this Agreement on any Persons other than the Parties and their respective permitted successors and assigns, nor is anything in this Agreement intended to relieve or discharge the obligation or liability of any Third Parties to either Party, nor to give any Third Parties any right of subrogation or action against either Party.

**Section 11.12** Effect of Closing. If Seller or Purchaser elects to proceed with the Closing with Knowledge of any failure to be satisfied of any condition in its favor or the breach of any representation, warranty or covenant by the other Party, the condition that is unsatisfied or the representation, warranty or covenant that is breached at the Closing Date will be deemed waived by such Party, and such Party will be deemed to release fully and forever discharge the other Party on account of any and all claims, demands or charges with respect to the same.

**Section 11.13** <u>Conflicts.</u> In the event of any conflicts or inconsistencies between the terms of this Agreement and the terms of any of the Related Agreements, the terms of the Related Agreement will govern and prevail.

**Section 11.14** Consent to Jurisdiction. EACH OF SELLER AND PURCHASER CONSENTS TO THE EXCLUSIVE JURISDICTION OF ANY STATE OR FEDERAL

Attachment D Page 80 of 660

COURT LOCATED WITHIN HENNEPIN COUNTY, STATE OF MINNESOTA FOR ADJUDICATION OF A PRELIMINARY INJUNCTION OR OTHER PROVISIONAL JUDICIAL REMEDY AS PROVIDED IN SECTION 11.8 (Dispute Resolution). EACH OF SELLER AND PURCHASER ACCEPTS FOR ITSELF AND IN CONNECTION WITH ITS UNCONDITIONALLY. PROPERTIES. **GENERALLY** AND THE **EXCLUSIVE** JURISDICTION OF THE AFORESAID COURTS AND WAIVES ANY DEFENSE OF FORUM NON CONVENIENS. IF NOT A RESIDENT OF THE STATE OF MINNESOTA. EACH PARTY SHALL APPOINT AND MAINTAIN AN AGENT FOR SERVICE OF PROCESS IN THE STATE OF MINNESOTA. NOTHING IN THIS SECTION 11.14 (Consent to Jurisdiction) IS INTENDED TO MODIFY OR EXPAND THE TERMS AND PROVISIONS OF SECTION 11.8 (Dispute Resolution).

**Section 11.15** No Public Announcement. Neither Purchaser nor Seller shall, without the approval of the other, make any press release or other public announcement concerning the transactions contemplated by this Agreement, except as and to the extent that any such Party shall be so obligated by Requirements of Law, in which case the other Party shall be advised and the Parties shall use their Commercially Reasonable Efforts to cause a mutually agreeable release or announcement to be issued; provided, that the foregoing shall not preclude communications or disclosures necessary to implement the provisions of this Agreement or to comply with accounting and U.S. Securities and Exchange Commission disclosure obligations.

[Signature page follows.]

## PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 81 of 660

IN WITNESS WHEREOF, the Parties have executed this Asset Purchase and Sale Agreement as of the date first above written.

INTERSTATE POWER AND LIGHT	SOUTHERN MINNESOTA ENERGY
COMPANY	COOPERATIVE
By: John E Kratchner Title: VP and Treasurer	By: Name: Title:

## PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 82 of 660

IN WITNESS WHEREOF, the Parties have executed this Asset Purchase and Sale Agreement as of the date first above written.

INTERSTATE POWER AND LIGHT	SOUTHERN MINNESOTA ENERGY
COMPANY	COOPERATIVE
•	
By:	By: Di tucke
Name:	Name: Brian Krambeer
Гitle:	Title: Board President

Attachment D Page 83 of 660

#### **EXHIBIT A**

#### Bill of Sale

This Bill of Sale (this "Bill of Sale"), dated as of \_\_\_\_\_\_\_, 20\_\_\_, is made and entered into by and between INTERSTATE POWER AND LIGHT COMPANY, an Iowa corporation ("Seller"), and SOUTHERN MINNESOTA ENERGY COOPERATIVE, a cooperative formed under the laws of Minnesota ("Purchaser").

#### **WITNESSETH:**

Seller and Purchaser have entered into that certain Asset Purchase and Sale Agreement dated as of \_\_\_\_\_\_\_\_, 2013 (the "Agreement") and this Bill of Sale is being made and entered into as provided in the Agreement. Terms defined in the Agreement and not otherwise defined in this Bill of Sale shall have the same meaning when used in this Bill of Sale.

NOW, THEREFORE, Seller and Purchaser agree as follows:

For good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Seller hereby sells, transfers, conveys, assigns and delivers to Purchaser, and Purchaser hereby accepts, all of Seller's right, title and interest in and to the Purchased Assets, to have and to hold the same unto Purchaser, its successors and assigns, forever.

This Bill of Sale and the Parties' sale, transfer, conveyance, assignment, delivery and acceptance of the Purchased Assets are subject to the terms and conditions of the Agreement, which are incorporated herein by this reference.

This Bill of Sale may be executed in one or more counterparts, each of which is an original, but all of which together constitute one and the same instrument. To facilitate execution of this Bill of Sale, the Parties may execute and exchange facsimile counterparts of the signature pages to this Bill of Sale.

[Signature page follows.]

## PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 84 of 660

IN WITNESS WHEREOF, the Parties have executed this Bill of Sale as of the date first above written.

INTERSTATE POWER AND LIGHT COMPANY	SOUTHERN MINNESOTA ENERGY COOPERATIVE
By:	By:
Name:	Name:
Title:	Title:

PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 85 of 660

**EXHIBIT B** 

**Intentionally Omitted** 

Attachment D Page 86 of 660

#### **EXHIBIT C**

### **QUITCLAIM DEED**

This Quitclaim Deed dated as of the date set forth below is made by INTERSTATE POWER AND LIGHT COMPANY, an Iowa corporation ("Grantor"), in favor of SOUTHERN MINNESOTA ENERGY COOPERATIVE, a cooperative formed under the laws of Minnesota ("Grantee").

Grantor, for and in consideration of \$10.00 and other good and valuable consideration, hereby conveys and quitclaims to Grantee, all of Grantor's right, title and interest in and to the real property described in the attached <u>Annex I</u>, together with all after acquired title and rights of Grantor therein.

	DATED this day of	20
		GRANTOR:
Deed	Tax Due: \$	INTERSTATE POWER AND LIGHT COMPANY
Check	k applicable box:	
	The Grantor certifies that the Grantor does not know of any wells on the described real property.  A well disclosure certificate accompanies this document or has been electronically filed. (If electronically filed, inset WDC number:).	By: Name: Title:
	I am familiar with the property described in this instrument and I certify that the status and number of wells on the described real property have not changed since the last previously filed well disclosure certificate.	
Check	k here if all or part of the described property is Register	red (Torrens)

### PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

**Attachment D** 

## PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 88 of 660

ANNEX I

to

**Quitclaim Deed** 

**Real Property Legal Description** 

Attachment D Page 89 of 660

#### **EXHIBIT D**

### **Assignment and Assumption**

This Assignment and Assumption (this "Assignment"), dated as of	, 20,
is made and entered into by and between INTERSTATE POWER AND LIGHT C	OMPANY,
an Iowa corporation ("Seller"), and SOUTHERN MINNESOTA ENERGY COOF	ERATIVE
a cooperative formed under the laws of Minnesota ("Purchaser").	
WITNESSETH:	

Seller and Purchaser have entered into that certain Asset Purchase and Sale Agreement dated as of \_\_\_\_\_\_\_\_, 2013 (the "Agreement") and this Assignment is being made and entered into as provided in the Agreement. Terms defined in the Agreement and not otherwise defined in this Assignment shall have the same meaning when used in this Assignment.

NOW, THEREFORE, Seller and Purchaser agree as follows:

Seller hereby assigns to Purchaser all of Seller's right, title and interest in and to the Assigned Contracts and the Assigned Leases, including the Assigned Contracts and the Assigned Leases listed in <u>Annex I</u>. Purchaser hereby accepts the assignment and agrees to assume, perform and discharge all of Seller's obligations under the Assigned Contracts and Assigned Leases relating to the period from and after the Closing Date (other than obligations and liabilities thereunder arising out of or relating to a breach by Seller that occurred prior to the Closing Date).

This Assignment and the Parties' assignment, acceptance and assumption of the Assigned Contracts and the Assigned Leases are subject to the terms and conditions of the Agreement, which are incorporated herein by this reference.

This Assignment may be executed in one or more counterparts, each of which is an original, but all of which together constitute one and the same instrument. To facilitate execution of this Assignment, the Parties may execute and exchange facsimile counterparts of the signature pages to this Assignment.

[Signature page follows.]

# PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 90 of 660

IN WITNESS WHEREOF, the Parties have executed this Assignment as of the date first above written.

Seller:	Purchaser:
INTERSTATE POWER AND LIGHT COMPANY	SOUTHERN MINNESOTA ENERGY COOPERATIVE
Ву:	By:
Name:	Name:
Title:	Title:

Attachment D Page 91 of 660

### ANNEX I

to

**Assignment and Assumption** 

List of Assigned Contracts and Assigned Leases

#### **EXHIBIT E**

### WHOLESALE POWER SUPPLY AGREEMENT

This Wholesale Power Supply Agreement ("Agreement") is made and entered into this
day of, 2013 (the "Effective Date") by and between Interstate Power and Light
Company ("IPL"), an Iowa corporation engaged in the business of furnishing electric service to
and for the public, and Southern Minnesota Energy Cooperative ("CUSTOMER"), a Minnesota
rural electric cooperative engaged in the business of acquiring and providing power and energy
to its member cooperatives, which member cooperatives presently are Benco Electric
Cooperative, Brown County Rural Electrical Association, Federated Rural Electric Association,
Freeborn-Mower Cooperative Services, The Minnesota Valley Electric Cooperative, Nobles
Cooperative Electric, People's Energy Cooperative, Redwood Electric Cooperative, South
Central Electric Association, Sioux Valley Energy/Sioux Valley Southwestern Electric
Cooperative Inc., Steele-Waseca Cooperative Electric, and Tri-County Electric Cooperative
(individually referred to as a "Member" and collectively as the "Members"). IPL and
CUSTOMER are individually referred to as a "Party" and collectively as the "Parties."

#### WITNESSETH:

In consideration of the mutual agreements herein contained, it is hereby agreed by and between the Parties hereto as follows:

1. IPL agrees to furnish and sell, and CUSTOMER agrees to purchase, subject to the provisions of this Agreement, all of the electricity required by CUSTOMER for service to its Members in connection with the operation of the electrical distribution system ("SYSTEM") acquired by CUSTOMER from IPL on \_\_\_\_\_\_\_, 2013 (a current map of the SYSTEM is detailed on Exhibit A), and

Attachment D Page 93 of 660

constituting all of the retail load of the SYSTEM existing at such date as provided under the individual delivery and interconnection points set forth on Exhibit B (the "Old Load").

Thereafter and for the duration of this Agreement, CUSTOMER, through its Members, may displace no more than 5% of CUSTOMER's monthly capacity, power and energy needs for the Old Load, adjusted as necessary to reflect behind the meter distributed generation that reduces CUSTOMER requirements service from IPL. Such behind the meter generation shall not be considered a reduction in CUSTOMER's purchase obligation under this Agreement. This displaced reduction in monthly capacity, power and energy needs in Old Load shall only be used if, in the reasonable judgment of CUSTOMER, it would (a) provide increased reliability, (b) eliminate duplicate electric facilities, (c) increase efficiency, or (d) address casualty loss or the retirement of electric facilities in a more cost-effective manner ((a) through (d) collectively referred to as "Improved Services").

In addition, any Member may add new retail customers located within the geographic boundaries of the SYSTEM (the "New Load"), and such New Load shall be served by CUSTOMER's purchases under this Agreement, provided, however, that the Member shall not be required to make purchases from CUSTOMER under this Agreement for New Load in the event that an alternative configuration of the SYSTEM would, in the reasonable judgment of the Member, result in Improved Service.

The power and energy purchased by CUSTOMER from IPL under this Agreement shall be delivered by IPL to the transmission facilities in:

(i) the MISO ITC Midwest pricing zone, which includes facilities owned by ITC Midwest LLC ("ITC-M"), Southern Minnesota Municipal Power

Attachment D Page 94 of 660

- Agency, Mountain Lake MN Electric Municipal Utility, Windom MN Electric Municipal Utility, Great River Energy;
- (ii) the MISO Dairyland Power Cooperative pricing zone, which includes facilities owned by Dairyland Power Cooperative and Northwestern Wisconsin Electric Company; and
- (iii) the MISO Northern States Power pricing zone, which includes facilities owned by Northern States Power Company, Southern Minnesota Municipal Power Agency, Northwestern Wisconsin Electric Company, Blue Earth MN Electric Municipal Utility, Delano MN Electric Municipal Utility, and Great River Energy;

as applicable, or their successors, and operated by the Midcontinent Independent System Operator, Inc. or other applicable regional transmission provider or their successors (the "Transmission Provider"), and as necessary through IPL's distribution system to the SYSTEM. Such transmission services shall be contractually secured by CUSTOMER or its Members from the Transmission Provider under the transmission and energy markets tariff ("TEMT") or successor open access transmission tariff ("OATT"). IPL has authority to act on CUSTOMER's behalf to procure and pay for all transmission and ancillary services necessary for the delivery of power and energy supplied pursuant to this Agreement. CUSTOMER's purchase of transmission services shall not be a waiver of any of CUSTOMER's rights at the Federal Energy Regulatory Commission ("FERC"). IPL agrees to submit and administer required MISO Network Integration Transmission Service Transmission Service Request(s), or the equivalent from any successor tariff, for and on behalf of CUSTOMER. All transmission and related charges associated with such Transmission Service Request(s) billed to IPL shall be

Attachment D Page 95 of 660

billed to CUSTOMER on a pass-through basis by delivery and interconnection point. CUSTOMER shall fully reimburse IPL for all such charges in its monthly billings. IPL shall provide CUSTOMER with reasonably available transmission detail, including identification of the applicable pricing zone and pricing schedules. IPL shall reasonably cooperate with CUSTOMER and its Members in their relationship with ITC-M to preserve all applicable transmission rights associated with the Old Load to the extent possible under the OATT.

2. IPL shall furnish electrical energy at 60 Hertz, 3-phase alternating current. The individual delivery and interconnection points for CUSTOMER are listed in Exhibit B. In those cases in which power and energy is delivered by IPL to the Transmission Provider's transmission system for transmission under the Transmission Provider's TEMT or successor OATT, individual delivery and interconnection points for CUSTOMER may be changed by the Parties from time to time to reflect changes in the transmission facilities which serve the delivery point(s). Any request by the CUSTOMER for a change of point of delivery must be mutually agreed upon by both Parties, provided that any changed or relocated delivery and interconnection point is connected to ITC-M's transmission facilities. In those cases in which CUSTOMER requests a new delivery point to serve New Load, as contemplated by paragraph 1, the individual delivery and interconnection points for CUSTOMER may be changed by the Parties from time to time by mutual agreement by both Parties.

Such electrical energy will be furnished by IPL, and received and paid for by CUSTOMER, upon the terms and conditions herein specified, and according to the terms, conditions, and limitations set forth in the applicable tariff, currently Rate Schedule RES-5, and subject to the applicable rules on file with the governmental body having jurisdiction, and as

such Rate Schedule and rules may be lawfully modified, changed, and in effect from time to time during the life of this Agreement in accordance with Sections 205 and/or 206 of the Federal Power Act ("FPA") or other applicable statutes and regulations.

In the event that any term or condition contained in the applicable tariff, currently Rate Schedule RES-5, shall be deemed to be inconsistent with any term or condition contained herein, this Agreement shall be considered the governing agreement between the Parties.

To the extent possible, CUSTOMER will notify IPL in writing of any anticipated discrete load changes in excess of 5 megawatts (MW) at least six (6) months prior to the change.

- 3. CUSTOMER shall operate its electric system in accordance with the provisions of any and all operating agreements between the Parties, as may be in effect and changed from time to time by mutual agreement.
- 4. CUSTOMER represents that its lines shall be operated and maintained in accordance with specifications at least equal to those prescribed by the National Electrical Safety Code of the Bureau of Standards and the Minnesota Electrical Code, and agrees at all times, except when prevented by a force majeure condition, to maintain and keep its lines, equipment, and property in safe operating condition and in conformity with the requirements of the Minnesota Electrical Code. IPL assumes no responsibility for the type of standards of construction or the condition of CUSTOMER's property.
- 5. All metering equipment, including meters, instrument transformers, meter sockets, test switches, and any required metering compensators shall be furnished, installed, connected, maintained, and tested by CUSTOMER. CUSTOMER shall pay the costs and expenses associated with all metering equipment up to a total amount of \$2,000,000, and IPL shall pay all such costs and expenses greater than \$2,000,000.

Attachment D Page 97 of 660

CUSTOMER will provide a telephone land line and related telemetry and communications equipment suitable for communications to IPL's Data Acquisition System or cooperate in the installation of other suitable alternatives for meter communications. IPL will pay the monthly expenses of such a telephone land line or other suitable communication alternative.

- 6. Metering equipment shall meet the guidelines of the North American Electric Reliability Corporation, or the Midwest Reliability Organization ("MRO") and, as appropriate, industry standards pursuant to the American National Standards Institute and other practices consistently adhered to by IPL. CUSTOMER practices for calibration and adjustment shall be consistent with IPL practices. IPL shall have access to metering data that are reasonably required to facilitate measurement and billing. Any difficulty in IPL access to or communication with such metering equipment shall be remedied by CUSTOMER within four working days of occurrence. CUSTOMER will offer to allow IPL to witness any meter test, or provide the meter test report to IPL at IPL's request. CUSTOMER will provide meter program information relevant to any transformer loss compensations prior to a meter being placed in service.
- 7. CUSTOMER shall, in the course of normal interconnected operations, install, test, and maintain appropriate metering equipment at its points of interconnection with other utilities, as required.

For points of delivery outside the IPL native MISO Local Balancing Authority (ALTW LBA), IPL requires access to real-time telemetering data for such points of delivery, provided such data currently exists. IPL shall be granted access to real-time telemetering data as needed

Attachment D Page 98 of 660

to fulfill this requirement. For any new points of delivery added outside the ALTW LBA or existing points of delivery modified, real-time metering data shall be required.

- 8. IPL will exercise due diligence and care to avoid interruptions of delivery of power and energy hereunder, but will not be liable for any damage or loss that may be occasioned by interruptions caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation, or breakdown, beyond its reasonable control. In those cases in which power and energy is delivered by IPL through its own distribution system, IPL may interrupt service to make necessary repairs and, except in case of emergency, will give CUSTOMER reasonable notice of its intention to interrupt such service.
- 9. If CUSTOMER fails to perform any of its obligations under this Agreement, other than for reasons caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation, or breakdown, beyond its reasonable control, as and when performance is due according to the terms hereof, and if CUSTOMER fails to remedy such failure of performance after reasonable notice thereof in writing is provided, IPL may suspend the delivery of power and energy hereunder, and in such event IPL will not be liable in any manner for any loss or damage arising from such suspensions. The foregoing notwithstanding, in those cases in which power and energy is delivered by IPL through its own distribution system, no advance notice of suspension needs to be given by IPL if, in the sole opinion of IPL, immediate suspension is essential to avoid hazard to persons or property.

No such suspension will interfere with the exercise by IPL of any other legal or equitable rights or remedies it may have with respect to such failure of performance on the part of

CUSTOMER. No delay by IPL in enforcing any of its rights or remedies will be deemed a waiver thereof, nor will any waiver by IPL of any default by CUSTOMER be deemed a waiver of any other or subsequent default.

10. If IPL fails to perform any of its obligations under this Agreement, other than for reasons caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation, or breakdown, beyond its reasonable control, as and when performance is due according to the terms hereof, and if IPL fails to remedy such failure of performance after reasonable notice thereof in writing is provided, CUSTOMER may suspend payment hereunder, and in such event CUSTOMER will not be liable in any manner for any loss or damage arising from such suspensions.

No such suspension will interfere with the exercise by CUSTOMER of any other legal or equitable rights or remedies it may have with respect to such failure of performance on the part of IPL. No delay by CUSTOMER in enforcing any of its rights or remedies will be deemed a waiver thereof, nor will any waiver by CUSTOMER of any default by IPL be deemed a waiver of any other or subsequent default.

- 11. Any and all obligations of either Party to deliver and take power or energy, or to provide and accept service hereunder, shall become effective on the Effective Date and shall remain in effect until terminated as follows:
  - (a) by either Party with five-years' written notice of termination to the other Party, which notice may not be given until the fifth anniversary of the Effective Date;
  - (b) by CUSTOMER from time to time solely with respect to any obligations of CUSTOMER to purchase electricity required by or otherwise to take

Attachment D Page 100 of 660

power or energy or accept service for, one or more of its Members, in each case with five-years' written notice of termination to IPL, which notice may not be given until the fifth anniversary of the Effective Date, and which termination when effective shall remove the points of delivery for such Member(s) from this Agreement; or

by CUSTOMER at any time if the majority ownership of IPL or Alliant Energy Corporation changes by providing two-years' prior written notice to IPL.

As used in this Agreement, the "Initial Term" shall mean the period from the Effective Date until the earlier to occur of (i) the tenth anniversary of the Effective Date and (ii) CUSTOMER's termination of this Agreement in accordance with paragraph 11(c).

12. The Parties agree that IPL shall not have the right to seek to recover stranded costs from CUSTOMER if CUSTOMER terminates this Agreement according to its terms upon expiration of the Initial Term or thereafter. If CUSTOMER files a complaint under Section 206 of the FPA to reduce its purchase obligation under this Agreement, or to shorten the Initial Term of this Agreement, IPL may seek to recover stranded costs from CUSTOMER in the Section 206 complaint proceeding. CUSTOMER shall have the right to oppose the recovery of any stranded costs on any grounds, except that CUSTOMER agrees not to raise a procedural defense that IPL is prohibited from seeking to recover stranded costs based upon the absence of an explicit stranded cost recovery provision in this Agreement. The Parties agree that any stranded cost issue in the Section 206 complaint proceeding shall be resolved solely on the merits, based upon substantive arguments presented by IPL and CUSTOMER concerning IPL's

Attachment D Page 101 of 660

right or lack of right to stranded cost recovery, and upon the facts and circumstances present at the time.

[a] IPL and CUSTOMER shall use the following formula for calculating CUSTOMER's stranded cost obligation ("SCO"), if any, on a present value basis:

$$SCO = (RSE - CMVE) \times L$$

- [b] As applied to IPL and CUSTOMER, the components of the formula are defined as follows:
  - [1] RSE = Revenue Stream Estimate average annual revenues from CUSTOMER over the three years prior to CUSTOMER filing a Section 206 complaint to reduce its purchase obligation or shorten the Initial Term (with the variable cost component of the revenues clearly identified).
  - [2] CMVE = Competitive Market Value Estimate an independent third party's estimate of the average annual revenues (over the reasonable expectation period "L" discussed below) that IPL can receive by selling the released capacity and associated energy.
  - [3] L = Length of Obligation (reasonable expectation period) refers to the period of time IPL could have reasonably expected to continue to serve CUSTOMER. The Parties agree that the "L" means the remaining term of the Initial Term, at the time that any reduction in or termination of CUSTOMER's purchase obligation becomes effective during the Initial Term.
- [c] Application of the foregoing formula and collection of the resulting stranded costs are subject to the following conditions:
  - [1] Cap on SCO. The quantity (RSE CMVE) can be no greater than the average annual contribution to fixed power supply costs (defined as RSE less variable costs) that would have been made by CUSTOMER had it remained a customer.
  - [2] Revenues from CUSTOMER. If the rates under this Agreement (or contract demand amounts, if relevant) changed during the three-year period prior to the termination of this Agreement, then the RSE should be calculated using the most recent 12 months of revenue under this Agreement.
  - [3] CMVE Determination. Within twenty days of a FERC order finding IPL is entitled to seek to recover stranded costs under this Agreement, each Party

Attachment D Page 102 of 660

shall provide three names of independent third parties knowledgeable or experienced in power markets in the Midwest with no financial interest in either Party or any affiliate of either Party. The Parties shall alternatively strike names from the list of these third parties until a single name remains on such list. Such individual shall determine CMVE consistent with paragraph 12[b][2] above. In the event the individual selected is unable or unwilling to determine CMVE, the process shall be repeated until another individual has been selected and has agreed to determine CMVE.

- [4] Released Capacity and Associated Energy. If IPL requests stranded cost recovery, it must indicate the amount of system capacity and the amount of associated energy released by CUSTOMER and used in the lost revenues calculation.
- 13. In the event this Agreement is terminated, whether in whole or solely with respect to one or more of the Members, the Parties agree that IPL will calculate final Capacity, Annual Energy, and Base Energy True-ups by June 30<sup>th</sup> of the subsequent year following the termination date. Any such True-up charges will be calculated based upon actual costs incurred by IPL for the period services were provided to CUSTOMER or such terminated Member(s), as the case may be, under this Agreement. The final surcharge or refund shall be settled in one transaction.
- 14. The Parties agree to meet quarterly, if necessary, for the purpose of discussing issues of mutual concern.
- 15. CUSTOMER or one or more of its Members may displace an amount of the monthly power and energy needs hereunder with CUSTOMER's or its Members' owned and operated renewable generation in an amount not to exceed the difference between (a) the Renewable Portfolio Standard ("RPS") imposed on CUSTOMER and its Members under Minnesota law and (b) the RPS that IPL is providing to CUSTOMER under paragraph 19 hereof. Such ownership and operation of renewable generation shall

Attachment D Page 103 of 660

not otherwise be considered a reduction in CUSTOMER's purchase obligation under this Agreement.

- 16. IPL will inform CUSTOMER as soon as practical of any personnel changes that may materially affect the customer service provided by IPL to CUSTOMER.
- 17. IPL shall provide real-time load data and load forecast data necessary to evaluate potential peak events for CUSTOMER. If changes to IPL's systems make it technologically and economically feasible for IPL to reasonably provide this functionality to CUSTOMER, without undue administrative burden to IPL, IPL will continue to make such real-time data available. Nothing herein provided for in this Agreement precludes CUSTOMER from offering demand-side load management programs to its Members including but not limited to interruptible rates.
- 18. IPL agrees to assist CUSTOMER in providing data for MRO compliance purposes, to the extent that the specific data are within the possession of IPL. In providing such data to CUSTOMER, IPL does not assume liability for, nor attest to, CUSTOMER's reliability compliance under the authority of the MRO, nor does IPL guarantee or warrant the accuracy, completeness, or suitability of the data for any particular purpose. IPL also agrees to maintain the reliability standards that it is responsible for on its own behalf and those same standards that CUSTOMER may also be responsible for, and pursue courses of action requested by regional/national reliability organizations on behalf of CUSTOMER when requested in order to comply with the requirements of the regional/national reliability organizations.

Attachment D Page 104 of 660

19. For as long as this Agreement is in effect, CUSTOMER is entitled to a pro rata share of the output of renewable electric power resources that IPL generates or procures to serve its retail and wholesale loads. CUSTOMER's pro rata entitlement to renewable resources shall be equal to the total kWh sales to CUSTOMER divided by IPL's total kWh sales, including distribution losses, to all of its wholesale and retail loads. If a change in state or federal law or regulation imposes on CUSTOMER a RPS wherein the required renewable power percentage requirement exceeds CUSTOMER'S pro rata share of IPL's renewable resources, IPL agrees to negotiate in good faith to assist CUSTOMER in meeting such incremental RPS requirement. All IPL and CUSTOMER costs associated with meeting such incremental RPS requirement shall be borne by In addition, IPL agrees to assist CUSTOMER with satisfying any CUSTOMER. applicable renewable reporting requirement that may be in effect from time to time. IPL's costs in excess of those necessary to satisfy similar renewable reporting requirements in Iowa shall be borne by CUSTOMER. In agreeing to the terms of this paragraph 19, neither Party waives any rights under any state or federal law, including IPL's right to propose a change in the treatment of renewable resources through an FPA Section 205 filing. Pro rata share shall be calculated as follows:

A = IPL retail MWh sales / (1 - 3.15% distribution losses) FERC Form 1 page 401a line 22

B = Wholesale MWh sales FERC Form 1 page 401a line 23

C = CUSTOMER MWh sales FERC Form 1 page 311

CUSTOMER Renewable Energy = IPL system renewable energy (MWh)\* C / (A + B).

Attachment D Page 105 of 660

20. If there is a change in state or federal law or regulation that imposes on CUSTOMER or its Members the obligation to provide to its retail customers the option to choose an alternative electric supplier, CUSTOMER agrees that so long as CUSTOMER and its Members are not legally prohibited from doing so, any retail customer wishing to return and receive power supply from CUSTOMER or any of its Members from an alternative power supply source, CUSTOMER will be charged ALTW.ALTW MISO LMP pricing + associated market capacity costs, plus \$3.25/MWh or 5.0% mark-up, whichever is greater, on the required electrical power and energy for each such retail customer.

- 21. This Agreement will be subject to approval by the FERC, and any other regulatory body or governmental agency having jurisdiction.
- 22. This Agreement governs the terms of the supply of power and energy between the Parties and shall not be modified other than by written agreement executed by both Parties.
- 23. This Agreement will inure to and be binding upon the successors and assigns of the respective Parties. Such assignment will not release the assignor from the obligations of this Agreement without the consent of the other Party, which consent shall not be unreasonably withheld.
- 24. This Agreement will be construed and interpreted under the laws of the State of Minnesota.

[Signature page follows.]

## PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 106 of 660

In Witness Whereof, the Parties hereto have caused this Wholesale Power Supply Agreement to be executed by their duly authorized officers the day and year first above written.

SOUTHERN MINNESOTA ELECTRIC COOPERATIVE	INTERSTATE POWER AND LIGHT COMPANY
By:	Ву:
Name:	Name:
Title:	Title:

Attachment D Page 107 of 660

EXHIBIT A SYSTEM MAP

Attachment D Page 108 of 660

# EXHIBIT B SOUTHERN MINNESOTA ELECTRIC COOPERATIVE

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Adams	Adams, MN	69 kV	13.8 kV	1	Primarily Transmission	ITC Midwest	
Albert Lea - 19th St	Albert Lea, MN	69 kV	12.5 kV	2	Primarily Distribution	ITC Midwest	
Albert Lea - South Broadway	Albert Lea, MN	69 kV	4.16 kV	2	Primarily Distribution	ITC Midwest	
Albert Lea - East Side Sub	Albert Lea, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Albert Lea - West Side Sub	Albert Lea, MN	69 kV	24 kV and 12.5 kV	3	Primarily Distribution	ITC Midwest	
Amboy	Amboy, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Bat Lake	Bat Lake, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Blue Earth	Blue Earth, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Bricelyn	Bricelyn, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Chatfield	Chatfield, MN	69 kV	4.16 kV	2	Primarily Distribution	ITC Midwest	

### Attachment D Page 109 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Chester Junction	Chester, MN	69 kV	13.8 kV	1	Distribution	ITC Midwest	Load in Dairyland Power Cooperative Load Balancing Authority Area
Chosen Valley	Chatfield, MN	69 kV	13.8 kV	1	Distribution	ITC Midwest	
Comfrey	Comfrey, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Corn Plus	Winnebago, MN	69 kV	12.5 kV	1	Customer Owned	ITC Midwest	
County Line	Geneva, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Delevan-Easton	Delevan, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Dover	Dover, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Dovray	Dovray, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Elgin	Elgin, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Elmore	Elmore, MN	69 kV	12.5 kV and 4.16 kV	2	Distribution	ITC Midwest	
Eyota	Eyota, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Farmland	Garden City, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	

### Attachment D Page 110 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Fulda Junction	Fulda, MN	69 kV	24 kV and 12.5 kV	2	Primarily Distribution	ITC Midwest	
Garden City	Garden City, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Glenville	Glenville, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Hanska	Madelia, MN	69 kV	13.8 kV	1	Distribution	ITC Midwest	
Hayward	Hayward, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Heron Lake	Heron Lake, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Heron Lake Bio Energy	Heron Lake, MN	69 kV	12.5 kV	1	Customer Owned	ITC Midwest	
Lamberton	Lamberton, MN	69 kV	24 kV	1	Primarily Distribution	ITC Midwest	
LeCenter	LeCenter, MN	69 kV	13.8 kV	1	Distribution	Northern States Power	Load in Northern States Power Load Balancing Authority Area
Lewiston	Lewiston, MN	69 kV	13.8 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area

### Attachment D Page 111 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Lewisville	Lewisville, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Magnolia	Magnolia, MN	69 kV	24 kV	1	Primarily Transmission	ITC Midwest	
Montgomery	Montgomery, MN	69 kV	13.8 kV	1	Primarily Transmission	ITC Midwest	
Northbridge	Albert Lea, MN	69 kV	12.5 kV	2	Distribution	ITC Midwest	
Plainview	Plainview, MN	69 kV	13.8 kV and 4.16 kV	3	Primarily Distribution	ITC Midwest	
Rushford	Rushford, MN	69 kV	13.8 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area
Sherburn	Shernburn, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Spring Valley	Spring Valley, MN	69 kV	24 kV and 12.5 kV	2	Primarily Transmission	ITC Midwest	
St. Charles Rural	St. Charles, MN	69 kV	12.5 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area*
Steele Center	Owatonna, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	

### Attachment D Page 112 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Stewartville - 6th St	Stewartville, MN	69 kV	13.8 kV	2	Distribution	ITC Midwest	
Storden Junction	Storden, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Trimont	Trimont, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Truman	Truman, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Vernon Center	Vernon Center, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Wabasso	Wabasso, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Walters	Walters, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
West Owatonna	Owatonna, MN	69 kV	12.5 kV	2	Primarily Distribution	Northern States Power	Load in Northern States Power Load Balancing Authority Area
West Brooke	West Brooke, MN	69 kV	24 kV	1	Distribution	ITC Midwest	
Winnebago Local	Winnebago, MN	69 kV	12.5 kV and 4.16 kV	3	Primarily Distribution	ITC Midwest	
Wolfe Creek	Austin, MN	69 kV	24 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing

Attachment D Page 113 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note: Authority Area
Wolfe Creek	Austin, MN	69 kV	24 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area

### **Distribution System Points of Delivery**

St. Ansgar, IA Substation Point of delivery at MN-IA state boarder

Riceville, IA Substation Point of delivery at MN-IA state boarder

\*Dairyland Power Cooperate owns the meter at St. Charles Rural, which is connected to the Dairyland owned Remote Terminal Unit at the St. Charles Municipal substation. Dairyland Power Cooperative will provide real-time meter data for St. Charles Rural in the future, once the load is moved from the ALTW LBA Area to the DPC LBA Area.

Attachment D Page 114 of 660

#### **EXHIBIT F**

#### FIRPTA AFFIDAVIT

Section 1445 of the Internal Revenue Code provides that a transferee of a U.S. real property interest must withhold tax if the transferor is a foreign person. For U.S. tax purposes (including Section 1445), the owner of a disregarded entity (which has legal title to a U.S. real property interest under local law) will be the transferor of the property and not the disregarded entity. To inform **SOUTHERN MINNESOTA ENERGY COOPERATIVE**, a cooperative formed under the laws of Minnesota ("<u>Transferee</u>"), that withholding tax is not required upon the disposition of a U.S. real property interest by **INTERSTATE POWER AND LIGHT COMPANY**, an Iowa corporation ("<u>Transferor</u>"), the undersigned hereby certifies the following:

- 1. Transferor is not a foreign person (as that term is defined in the Internal Revenue Code and Income Tax Regulations);
- 2. Transferor is not a disregarded entity as defined in Section 1.1445-2(b)(2)(iii);
- 3. Transferor's Federal Tax I.D. No. is \_\_\_\_\_; and
- 4. Transferor's address is P.O. Box 351, Cedar Rapids, Iowa 52406-0351.

Transferor understands that this certification may be disclosed to the Internal Revenue Service by the Transferee and that any false statement contained herein could be punished by fine, imprisonment, or both.

Under penalties of perjury, I declare that I have examined this certification and to the best of my knowledge and belief, it is true and correct and complete and I further declare I have the authority to sign this document.

INTERSTATE POWER AND LIGHT COMPANY

By:

Name: Title:

Attachment D Page 115 of 660

STATE OF MINNESOTA )	
COUNTY OF) ss.	
Public in and for the State of Minneso	, 20, before me, the undersigned, a Notary ota, duly commissioned and sworn, personally appeared, to me known to be the person who
signed aso executed the within and foregoing ins and voluntary act and deed of said cor on oath stated that was duly	of Interstate Power and Light Company, the corporation that trument, and acknowledged said instrument to be the free reporation for the uses and purposes therein mentioned, and elected, qualified and acting as said officer of the ized to execute said instrument and that the seal affixed, if
IN WITNESS WHEREOF I h first above written.	ave hereunto set my hand and official seal the day and year
	Print Name:
	Notary Public in and for the State of Minnesota, residing at
	My commission expires:

Attachment D Page 116 of 660

#### **EXHIBIT G**

#### TOWER LEASE AGREEMENT

This Tower Lease Agreement (this "<u>Agreement</u>" or "<u>Lease</u>"), dated as of \_\_\_\_\_\_, 20\_\_\_\_ (the "<u>Commencement Date</u>") is made and entered into by and between Southern Minnesota Energy Cooperative, a Minnesota cooperative ("<u>Landlord</u>"), and Interstate Power and Light Company, an Iowa corporation hereinafter referred to as ("<u>Tenant</u>"). For good and valuable consideration, the parties agree as follows:

- 1. **SITE**. Subject to the following terms and conditions, Landlord leases to Tenant the right to use certain space upon the tower (the "<u>Tower</u>") and to certain space on the ground (the "<u>Premises</u>"). A description of the Premises and the Tower (including the location and orientation of Tenant's space on the Tower and on the Premises), as well as the specific description of the equipment constituting Tenant's facilities (the "<u>Facilities</u>") is set forth in Annex I, which is attached hereto and incorporated herein by this reference.
- 2. **TENANT'S USE**. Landlord hereby grants to Tenant the right to use certain space upon the Tower and on the Premises, subject to the terms and conditions set forth herein, for the following purpose: for the transmission and reception of FCC approved frequencies for radio communication signals, and for the construction and maintenance of related facilities, antennas or temporary shelters to house equipment.

#### a. Access

Tenant, Tenant's employees, agents, subcontractors, lenders and invitees (including ITC Midwest, LLC) shall have access to the Premises (i) in case of emergency, without notice to Landlord and (ii) at all other times upon reasonable prior notice to Landlord, in each case, twenty-four (24) hours a day, seven (7) days a week at no charge. Landlord grants to Tenant, and its agents, employees, contractors, guests and invitees (collectively, the "Tenant Parties"), a non-exclusive right and easement for pedestrian and vehicular ingress and egress on and across the Premises as described in this Agreement. The Tenant Parties shall observe all of Landlord's published security policies in effect from time to time. Access to the Premises shall be at the sole risk of each Tenant Party.

Landlord shall maintain all access roadways from the nearest public roadway to the Premises in a manner sufficient to allow pedestrian and vehicular access at all times under normal weather conditions. Landlord shall be responsible for maintaining and repairing such roadways, at its sole expense.

#### b. Intentionally Omitted.

3. **TERM**. This Agreement shall be for an initial term of ten (10) years commencing on the Commencement Date, and automatically be renewed thereafter for successive additional five (5) year terms (each a "Renewal Term"); provided, however, that if that certain Wholesale Power Supply Agreement dated as of even date herewith by and between Landlord and Tenant (as

Attachment D Page 117 of 660

amended, the "Power Supply Agreement") is terminated, then either party may terminate this Agreement upon delivery of written notice thereof to the other party at least one hundred twenty (120) days prior to the end of the then current term. Notwithstanding the foregoing, this Agreement may be terminated by mutual written agreement of Landlord and Tenant.

### a. Warranty of Title and Quiet Enjoyment

Landlord represents and warrants that: (i) Landlord has full right to make and perform this Agreement pursuant to the terms hereof, and (ii) Landlord covenants and agrees with Tenant that Tenant may peacefully and quietly enjoy the Tower and antenna Facilities, subject to the rights of any holder of a lien to secure any indebtedness of Landlord, provided that Tenant is not in default hereunder after notice and expiration of all applicable cure periods.

### b. Liability and Indemnity

Landlord shall indemnify and hold Tenant harmless from all claims (including reasonable attorneys' fees, costs and expenses of defending against such claims) arising or alleged to arise from the negligent acts or omissions of Landlord or Landlord's agents, employees, licensees, invitees or contractors occurring in or about the Premises or the Tower. Tenant shall indemnify and hold Landlord harmless from all claims (including reasonable attorneys' fees, costs and expenses of defending against such claims) arising or alleged to arise from the negligent acts or omissions of Tenant or Tenant's agents employees, licensees, invitees or contractors occurring in or about the Premises or Tower. In no event shall the liability of Landlord or Tenant under this Agreement include damages for lost profits, consequential or punitive damages. The duties and liabilities described in this Section 3(b) shall survive termination of the Agreement.

- 4. **RENTAL FEE**. Tenant or its agent shall pay to Landlord the sum of one dollar (\$1.00) per year.
- 5. **HOLDING OVER**. In the event the Tenant holds over, with or without the consent of the Landlord, beyond the term of this Agreement, such holding over shall be on a month-to-month basis, terminable at any time by either party upon thirty (30) days written notice.
- 6. **ASSIGNMENT AND DELEGATION**. Except for assignment or subletting to one of Tenant's affiliated company(s) or its parent company or ITC Midwest, LLC, Tenant shall not have the right to assign its rights or obligations hereunder, or further sublease any portion of the Tower and/or Tenant's Facilities Tenant maintains hereunder or delegate any of its obligations hereunder, in each case, without the express prior written consent of Landlord, which consent will not be unreasonably withheld, conditioned or delayed; provided, however, that it shall not be unreasonable for Landlord to withhold its consent to any assignment or sublease if Tenant receives more than nominal consideration for such assignment or sublease. Landlord shall have the right to assign this Agreement or sublease the Tower and the Premises or delegate its rights and obligations hereunder to any Member (as that term is defined in the Wholesale Power Supply Agreement between the parties) without Tenant's consent.

Attachment D Page 118 of 660

- 7. **EQUIPMENT.** All items of Tenant's Facilities which are set forth on Annex I, shall be provided and paid for by Tenant. Tenant shall be solely responsible for the installation, maintenance and repair of Tenant's Facilities sufficient at all times to allow Landlord to communicate with Tenant as and when needed in accordance with the terms of the Power Supply Agreement. If Tenant causes damage to the Tower or any portion thereof or the Premises in connection with the installation, maintenance, repair, replacement or removal of any of Tenant's Facilities, Tenant shall, at its sole cost and expense, promptly repair and restore the damaged portions of the Tower or the Premises, as applicable. Except for the willful misconduct of Landlord, its agents or employees, Landlord, its agents and employees shall not be liable, and Tenant waives all claims, for damage to persons, property and Tenant's business sustained by Tenant (or anyone claiming through Tenant) on or about the Premises. Property kept or stored on the Premises shall be kept or stored at the sole risk of Tenant, and Tenant shall indemnify, defend and hold Landlord harmless from any claims arising out of damage to the same or damage to Tenant's business, including subrogation claims by Tenant's insurance carrier.
- 8. **OWNERSHIP OF THE EQUIPMENT FOR TENANT'S USE**. Tenant's on-site equipment (including, without limitation, Tenant's Facilities) shall be the property of Tenant. Tenant, at its expense, and without damage to the Tower or Premises, or to other equipment located on the Tower and Premises, shall remove its equipment upon termination of this Agreement. Should Tenant allow any equipment to remain in place more than ninety (90) days beyond the termination of this Agreement, said equipment may be removed by Landlord and stored at Tenant's expense.
- 9. **INTERFERENCE**. (a) Tenant's use of the Tower and Premises will not cause interference to the Landlord's operations or affect any other tenant on the Tower; provided that any such operations of the Landlord or any other tenant predate the date of this Agreement. In the event Tenant's equipment causes such interference, Tenant will attempt to correct and eliminate the interference. If said interference cannot be eliminated within three (3) days following receipt of written notice from Landlord, Tenant shall temporarily disconnect the electrical power and discontinue use of the Tenant's interfering equipment (except for intermittent operation for the purpose of testing). If such interference is not corrected within thirty (30) days, Tenant agrees to remove said interfering equipment from the Tower and Premises, and this Lease will terminate immediately with no further obligations between Landlord and Tenant (except for monies owed for rent and other liabilities which accrue under this Lease prior to the date of termination).
  - (b) With respect to any third party which Landlord grants a right to use the Tower or the Premises after the Commencement Date, Landlord agrees not to allow such third party's use of equipment, the Tower, or the Premises to cause interference with or cause the improper operation of the Tower, Tenant's Facilities, or Tenant's communications signal or system. In the event any such third party causes measurable interference with or the improper operation of the Tower, Tenant's Facilities or Tenant's communications signal or system, Landlord, upon notification of such interference, agrees to use commercially reasonable efforts to promptly remedy such interference to Tenant's reasonable satisfaction, at Landlord's cost.
- 10. **TOWER MAINTENANCE**. Landlord agrees to maintain the Tower in the same condition and repair it is in as of the Commencement Date, reasonable wear and tear excepted, and substantially in accordance with all local, state and federal rules and regulations, including, but

Attachment D Page 119 of 660

not limited to, Tower lighting, Tower lighting alarm system, lighting monitoring and any other FCC, FAA or other applicable mandated codes.

- 11. **REPLACEMENT OF TOWER**. Landlord reserves the right, in its sole discretion, to replace or rebuild the Tower structure or the top of the Tower. In such event, Landlord shall provide Tenant with space on the Tower and the Premises suitable to allow Tenant to continue to operate its Facilities in a substantially similar manner during the construction period. Landlord shall be solely responsible for the costs associated with removing and re-installing the Facilities. Landlord also expressly reserves the right to erect one or more towers on the Premises. Tenant shall also have the right to establish a temporary facility on the Premises to provide such services as Tenant deems reasonably necessary during any such construction by Landlord so long as adequate space is then available. The location of such temporary facilities shall be subject to Landlord's approval.
- 12. **HAZARDOUS SUBSTANCES**. Tenant hereby covenants that it shall not use, generate, handle, store or dispose of any Hazardous Substance in, on, under, upon or affecting the Premises. Landlord hereby covenants that it will not permit itself or any third party to use, generate, store or dispose of any Hazardous Substance in, on, under, upon, or affecting the Premises in violation of any applicable law.

As used herein, "Hazardous Substance" means any substance that is listed as "hazardous" or "toxic" or listed in the regulations implementing CERCLA. "Hazardous Substance" includes any and all material or substances that are defined as "hazardous waste," "hazardous material," "extremely hazardous substance" or "hazardous substance," pursuant to state, federal, or local governmental law. "Hazardous Substance" includes but is not restricted to asbestos, polychlorinated biphenyls ("PCBs"), petroleum, and petroleum products.

- 13. **ELECTRICAL POWER AND UTILITIES**. Tenant shall have the right to install coincidental utilities, at Tenant's expense, and to make improvements to the present utilities on the Premises, subject, in each case, to Landlord's prior written consent, such consent not to be unreasonably withheld, conditioned or delayed. Tenant shall coordinate any such installation with the Landlord in advance of their installation.
- 14. **TAXES**. In the event that real or personal property taxes attributable to Tenant's Facilities are assessed, then Tenant shall pay that part of the said taxes attributable to said Facilities.
- 15. **ATTORNEY'S FEES.** In the event either party defaults in its performance of any of the terms of this Agreement, and if the other party places the enforcement of the Agreement or the collection of any amount due, or the recovery of the possession of the Tower or Premises, in the hands of an attorney, the prevailing party shall be entitled to recover reasonable attorneys' fees and court costs, including appeals, if any, issuing therefrom.
- 16. **MODIFICATION**. This Agreement shall not be altered, changed or amended except by an instrument in writing executed by both parties.
- 17. **DEFAULT.** The following events shall be deemed to be events of default under this Agreement:

Attachment D Page 120 of 660

- (a) Tenant fails to pay rent on the date the same is due and such failure continues, after written notice thereof is sent by Landlord, for a period of ten (10) days.
- (b) Either party fails to comply with any term, condition or covenant of this Agreement, other than the payment of rent, and does not cure such failure with thirty (30) days after written notice thereof is sent, or, if such failure cannot reasonably be cured within the said thirty (30) days and such party has not commenced to cure such failure within said thirty (30) days and does not thereafter with reasonable diligence and good faith proceed to cure such failure.
- (c) Tenant creates, permits or suffers to exist any lien on the Tower or the Premises due to Tenant's act or failure to act and such lien is not released within thirty (30) days after the date such lien is first filed in the public records.

Upon the occurrence of any such events of default by Tenant which are not cured by Tenant as provided for in above, Landlord shall have the option to terminate this Agreement and all rights of Tenant hereunder, in addition to any other remedies available to Landlord at law or in equity. If there occurs an event of default by Landlord or if any Governmental Approval or any permit or any approval of any federal, state or local government entity is cancelled, expires, terminated or withdrawn other than as a result of Tenant's action or failure to act, then in addition to any other remedies available to Tenant at law or in equity, Tenant shall have the right to terminate this Agreement without further obligation under this Lease other than the removal of Tenant's equipment.

Pursuit of any of the foregoing remedies shall not preclude pursuit of any of the other remedies herein provided or of any other remedies provided by law or in equity.

- 18. **FORCE MAJEURE**. Neither party shall be liable to the other for any event beyond its reasonable control, including but not limited to loss or damage to the Tower, Premises or Facilities, due to fire, storm, wind, lightning or other casualty, or vandalism, riot, or other act or neglect of any third person.
- 19. **TOWER DAMAGE**. In the event that the Tower or the Premises or anything else supplied by the Landlord in the Lease is destroyed or damaged by fire, lightning, storm, windstorm, explosion, collapse, aircraft or other vehicle damage or other casualty, Landlord and Tenant may agree to terminate this Lease immediately.
- 20. **INSURANCE**. The parties agree to maintain, at their own cost and expense, general and automobile liability, worker's compensation, and other forms of insurance relating to their operations for the life of this Agreement in the manner, and amounts, as are usual and customary for similarly situated companies in their respective industries.

Upon request, each party shall provide to the other party, properly executed and current certificates of insurance with respect to all insurance policies required to be maintained by such party under this Agreement. Certificates of insurance shall provide the following information:

(i) name of insurance company, policy number and expiration date;

Attachment D Page 121 of 660

- (ii) the coverage required and the limits on each, including the amount of deductibles or self-insured retentions, which shall be for the account of the party maintaining such policy; and
- (iii) a statement indicating that the other party shall endeavor to provide at least thirty (30) days' prior written notice of cancellation of a policy.

If any insurance is written on a "claims made" basis, the primary insured party shall maintain the coverage for a minimum of three (3) years after the termination of this Agreement.

Notwithstanding the foregoing, Tenant may self-insure to the extent it maintains a self-insurance program. In the event that Tenant self-insures pursuant to this Section 20, it shall not be required to comply with the insurance requirements applicable to it under the applicable Sections to the extent it self-insures such losses and occurrences.

At the request of Landlord, Tenant shall provide a certificate of insurance (or evidence of self-insurance) to Landlord.

- 21. **CHOICE OF LAW.** The laws of the State of Minnesota shall govern the interpretation and application of this Agreement. Minnesota courts shall have original jurisdiction over any dispute between the parties.
- 22. **NOTICES**. All notices required hereunder shall be given in writing and addressed or delivered as follows. Notices shall be deemed received (i) upon delivery, when personally delivered; (ii) 48 hours after mailing, when sent via certified mail, return receipt requested; (iii) the next Business Day, when sent via overnight courier; (iv) upon transmittal, when sent via facsimile or via email (with receipt confirmed).:

If to Landlord to:

Southern Minnesota Energy Cooperative c/o Tri County Electric Corporation 31110 Cooperative Way P.O. Box 626 Rushford, Minnesota 55971-0626 Attention: Brian Krambeer

If to Tenant to:

Interstate Power and Light Company 200 First Street SE Cedar Rapids, IA 52401-1409 Attn: Real Estate and Right of Way

23. **BINDING EFFECT**. Except as otherwise set forth in this Agreement, this Agreement shall be binding upon and shall inure to the benefit of the Landlord, Tenant and their respective successors and assigns.

Attachment D Page 122 of 660

- 24. **NO PARTNERSHIP**. No partnership or joint venture exists between the parties. Neither party shall have the authority to act on behalf of the other party, nor to bind the other party in any manner. Each party is an independent contractor with respect to the other party in performing obligations under this Agreement.
- 25. **THIRD PARTY BENEFICIARIES**. This Agreement is for the sole benefit of the parties hereto and no other person or entity shall be entitled to rely upon or receive any benefit from this Agreement or any provision hereof.
- 26. **COUNTERPARTS**. This Agreement may be executed in two or more counterparts, each of which will be deemed an original, but all of which together constitute one and the same document. To facilitate execution of this Agreement, the parties may execute and exchange counterparts of the signature pages to this Agreement by facsimile or other electronic form of communication (such as .pdf files).
- 27. **ENTIRE AGREEMENT**. This Agreement constitutes the entire agreement and understanding of the parties, and supersedes all offers, negotiations and other agreements. There are no representations or understandings of any kind not set forth herein.

[Signature page follows.]

Attachment D Page 123 of 660

LANDLORD:	TENANT:
Southern Minnesota Energy Cooperative	<b>Interstate Power and Light Company</b>
Sign:	Sign:
Name:	Name:
Title:	Title:

Attachment D Page 124 of 660

### ANNEX I

### TOWER/PREMISES/FACILITIES SITE DESCRIPTION

To the Tower Lease Agreement dated	between Southern Minnesota
Energy Cooperative, as Landlord, and Interstate Power and Light	Company, as Tenant.
Tower Site:	
(Insert Legal Description here)	
<b>Tower and Premises:</b>	
(List tower info here, including Lat/Long, Address, height etc.)	
Tenant's Facilities: Tenant will have the following Facilities on the Tower and Premis	es
(List equipment here)	

Execution Version
Attachment D
Page 125 of 660

### FIRST AMENDMENT TO ASSET PURCHASE AND SALE AGREEMENT

This FIRST AMENDMENT TO ASSET PURCHASE AND SALE AGREEMENT (this "<u>Amendment</u>") is made, as of October 28, 2013, by and between Interstate Power and Light Company, an Iowa corporation ("<u>Seller</u>"), and Southern Minnesota Energy Cooperative, a cooperative formed under the laws of Minnesota ("<u>Purchaser</u>").

#### WITNESSETH:

**WHEREAS**, Seller and Purchaser are parties to that certain Asset Purchase and Sale Agreement dated as of September 3, 2013 (the "Agreement");

**WHEREAS**, the Parties desire to amend certain of the provisions of the Agreement as described in this Amendment; and

**WHEREAS**, all capitalized terms used but not defined in this Amendment have the meanings ascribed to such terms in the Agreement.

**NOW**, **THEREFORE**, in consideration of the premises and the mutual agreements set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of Seller and Purchaser, intending to be legally bound, agrees as follows:

**Section 1.** Amendment. The definition of "<u>Due Diligence Period</u>" in Section 1.1 of the Agreement is hereby deleted in its entirety and replaced with the following:

"<u>Due Diligence Period</u>" means the ninety (90) day period commencing on the Effective Date.

- **Section 2.** <u>Interpretation; Binding Effect.</u> The Agreement shall not be amended or otherwise modified by this Amendment except as set forth in Section 1 of this Amendment. The provisions of the Agreement that have not been amended hereby shall remain in full force and effect. The provisions of the Agreement amended hereby shall remain in full force and effect as amended hereby.
- Section 3. Reference to Agreement. Each reference in the Agreement to "this Agreement," "hereof," "hereby," "herein," "herewith" and words of similar import (including such words or references contained in any Exhibits or Schedules to the Agreement) shall be deemed to refer to the Agreement as amended by this Amendment. Furthermore, the Parties agree that any other agreements, instruments or documents executed or to be executed pursuant to the Agreement or this Amendment shall, insofar as such agreements, instruments or documents reference the Agreement, include or be deemed to have included provisions to the effect that, except as the context requires otherwise, such references mean and include the Agreement as amended by this Amendment.
- **Section 4.** <u>Counterparts</u>. This Amendment may be executed in one or more counterparts, each of which is an original, but all of which together constitute one and the same

Attachment D Page 126 of 660

instrument. To facilitate execution of this Amendment, the Parties may execute and exchange facsimile counterparts of the signature pages to this Amendment.

**Section 5.** Governing Law. The validity, interpretation and effect of this Amendment are governed by and will be construed in accordance with the laws of the State of Minnesota applicable to contracts made and performed in such State and without regard to conflicts of law doctrines, except as otherwise provided in the Agreement in Sections 11.8(b) (Dispute Resolution - Arbitration) or 11.14 (Consent to Jurisdiction) or to the extent that certain matters are preempted by Federal law.

[Signature page follows.]

Attachment D Page 127 of 660

IN WITNESS WHEREOF, the Parties have executed this First Amendment to Asset Purchase and Sale Agreement as of the date first above written.

SOUTHERN MINNESOTA ENERGY
COOPERATIVE
By: 1 ) w & C =
Name: Brian Krambeer
Title: Based Chain

Attachment D Page 128 of 660

IN WITNESS WHEREOF, the Parties have executed this First Amendment to Asset Purchase and Sale Agreement as of the date first above written.

Attachment D Page 129 of 660

### SCHEDULES TO THE ASSET PURCHASE AND SALE AGREEMENT

### September 3, 2013

These are the Schedules referred to in the Asset Purchase and Sale Agreement of even date herewith (the "Agreement"), by and among Interstate Power and Light Company, an Iowa corporation ("Seller"), and Southern Minnesota Energy Cooperative, a cooperative formed under the laws of Minnesota ("Purchaser"). Capitalized terms used but not defined herein shall have the meaning ascribed to them in the Agreement. The schedule numbers in these Schedules correspond to the section numbers in the Agreement.

Attachment D Page 130 of 660

### **Schedule 1.1 (Seller Officers and Employees)**

- John Kratchmer
- Samantha Norris
- Michael Bremel
- Kent Ragsdale
- Jill Stevens; Manager, Environmental Services (solely with regards to Section 3.13 and Section 5.1)

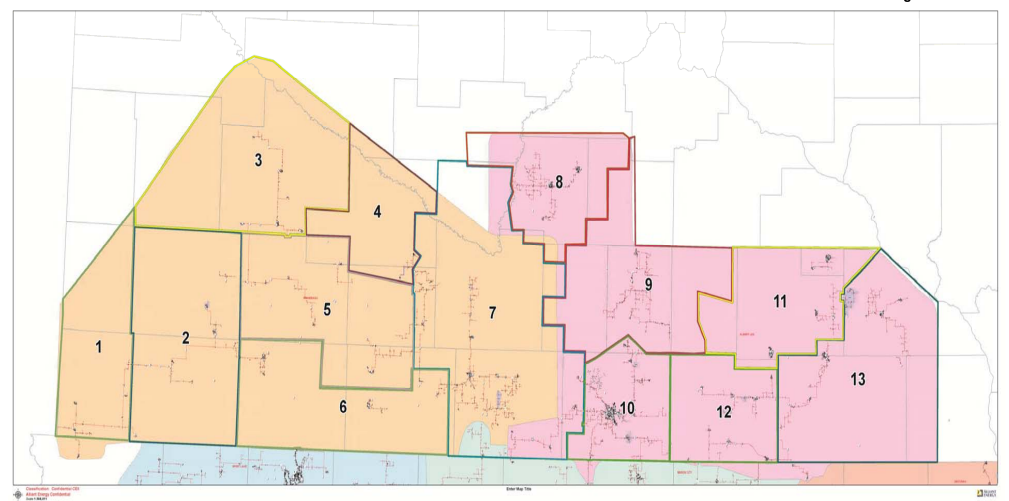
Attachment D Page 131 of 660

## **Schedule 1.2 (Purchaser Officers and Employees)**

- Richard Burud
- Elaine J. Garry
- Brian Krambeer
- Jim Krueger

Schedule 1.3 (Territory)

Attachment D Page 132 of 660



Additional maps viewable at: http://www.mngeo.state.mn.us/eusa/.

## Schedule 2.1(a) (Fee Property)

### Attachment D Page 133 of 660

FEE-OWNE	ED SUBSTATIONS				ige 133 of 6
ERP Property Code	[TRADE SECRET DATA BEGINS  Name (ERP/WMS)	Address	City	ZIP Code	County
14048	AMBOY		Amboy	56010	Blue Earth
14086	FARMLANDS INDUSTRIES		Garden City	56034	Blue Earth
14016	GARDEN CITY		Garden City	56034	Blue Earth
14069	VERNON CENTER		Vernon Center	56090	Blue Earth
14075	BAT LAKE 69-12.5KV		Binghman Lake	56118	Cottonwood
14077	COMFREY & DARFUR 69-12.5KV		Comfrey	56019	Cottonwood
14004	WESTBROOK SUB 69/24 KV		Westbrook	56183	Cottonwood
14057	BRICELYN		Bricelyn	56014	Faribault
14110	Delavan MN Dist Sub		Delavan	56023	Faribault
14058	ELMORE		Elmore	56027	Faribault
14007	WBGO 69/12.5 <u>&amp;</u> 69/ 6 KV		Winnebago	56098	Faribault
14073	CHESTER JCT		Chester		Fillmore
14080	ALBERT LEA <mark>-</mark>		ALBERT LEA	56007	Freeborn
14079	ALBERT LEA <mark>-</mark>		Albert Lea	56007	Freeborn
14094	ALBERT LEA -		ALBERT LEA	56007	Freeborn
14067	GLENVILLE -		Glenville	56036	Freeborn
14102	NORTH BRIDGE SUBSTATION		Albert Lea	56007	Freeborn
14017	WEST SIDE SUB		Albert Lea	56007	Freeborn
14072	LECENTER 69-13.8KV SUB		Le Center	56057	Lesueur
14054	SHERBURN		Sherburn	56171	Martin
14055	TRIMONT		Trimont	56176	Martin
14011	TRUMAN		Truman	56088	Martin
14033	BROWNSDALE		Brownsdale	55918	Mower
14035	GRAND MEADOW		Grand Meadow	55936	Mower
14071	Racine 24,000v -12.5kv sub		Spring Valley	55975	Mower
14027	WOLFE - RED ROCK TOWNSHIP		Austin	55912	Mower
14047	DOVRAY		Dovray	56125	Murray
14025	FULDA JUNCTION SUB 69/24 KV		Fulda	56131	Murray
14053	ELLSWORTH		Ellsworth	56129	Nobles
14066	LISMORE		Lismore	56155	Nobles
14046	WILMONT - READING		Wilmont	56168	Nobles
14008	DOVER SUB & SW STATION		Dover	55929	Olmstead
14096	Chatfield (13.8kv) - Chosen Va		Chatfield	55923	Olmsted
14034	CHATFIELD (4KV)		Chatfield	55923	Olmsted
14044	EYOTA		Eyota	55934	Olmsted
14089	STEWARTVILLE - 69/12.5KV		Stewartville	55976	Olmsted
14037	LAMBERTON		Lamberton	56152	Redwood
14070	REVERE		Revere	56166	Redwood
14056	SANBORN		Sanborn	56083	Redwood
14068	WABASSO SUB 69-12.5 KV		Wabasso	56293	Redwood
14040	WALNUT GROVE		Walnut Grove	56180	Redwood
14095	KLAY		Magnolia	56158	Rock

#### **ITRADE SECRET DATA BEGINS**

14081	Ellendale County Line 69-12.5k
14074	Steele Center -
14042	ELGIN
14043	PLAINVIEW
14065	LEWISVILLE
14090	HANSKA -
14093	LEWISTON
14076	Delevan-Easton D



Geneva	56035	Steele
Owatonna	55060	Steele
Elgin	55932	Wabasha
Plainview	55964	Wabasha
Lewisville	56060	Watonwan
Madelia	56041	Watowan
Lewiston	55952	Winona
Delevan	56023	Faribault

TRADE SECRET DATA ENDS]

Attachment D
Page 134 of 660

FEE OWNED OPERATIONS FACILITIES Page					
ERP Property Code	Name (ERP/WMS)	Address	City	ZIP Code	County
TBD	Albert Lea Operations Center	100 N. Broadway	Albert Lea	56007-2401	Freeborn
34019	Albert Lea Warehouse	419 & 501 South Newton	Albert Lea	56007-4546	Freeborn
34013	Chatfield Operations Center	19 2nd Street SW	Chatfield	55923-1209	Fillmore
34013	Chatfield Warehouse	106, 112 & 116 Twiford St. SW	Chatfield	55923-1209	Fillmore
34001	Fulda Warehouse	204 S. Baltimore Avenue	Fulda	56131	Murray
TBD	Hills Operations Center	Hwy 270 - 1st Street	Hills	56138	Rock
34004	Lamberton Operations Center	503 S. Birch	Lamberton	56152	Redwood
34015	Montgomery Operations Center	151 Elm Ave SE	Montgomery	56069-1628	Le Sueur
34005	Winnebago Garage & Warehouse	423 2nd Ave SE	Winnebago	56098-2031	Fairbault
34009	Winnebago Operations Center	31 Main Street	Winnebago	56098-0037	Fairbault

### <u>Plainview Tower Site:</u>

8.47 acres; that part of the N 794.67ft of the E 707.91 ft of the NE Qtr of the SE Qtr of Sec 26,Twnshp 108,Range 11,Wabasha Cty,MN, lying SW of the centerline of Cty Hwy No 25,except that part thereof shown as Parcel 16 on Wabasha Cty Hwy ROW Plat No. 31.

#### Attachment D Page 135 of 660

### Schedule 2.1(c) (Specific Permits, Licenses and Variances)

### Franchises:

#### **CITY - EXPIRATION DATE**

Adams October 23, 2032

\*Albert Lea January 1, 2015

Alden February 12, 2028

Amboy September 6, 2021

Avoca March 19, 2037

Beaver Creek August 29, 2038

Bingham Lake April 14, 2028

Bricelyn March 5, 2023

Brownsdale February 3, 2028

Chatfield May 9, 2019

Comfrey July 9, 2032

Conger October 14, 2031

Darfur June 16, 2031

Delavan May 8, 2025

Dexter March 7, 2028

Dover April 2, 2021

Dovray April 2, 2028

Easton December 13, 2025

Elgin December 15, 2028

Elkton May 8, 2015

Ellendale March 23, 2038

Ellsworth July 3, 2038

Elmore May 12, 2028

Emmons December 9, 2027

Eyota September 3, 2016

Freeborn April 12, 2035

Frost July 21, 2028

Fulda March 28, 2037

Geneva December 29, 2031

Attachment D Page 136 of 660

Glenville August 2, 2031

Granada December 5, 2025

Grand Meadow December 19, 2036

Hanska October 11, 2024

Hayward February 28, 2018

Heron Lake June 29, 2034

Hills May 6, 2038

Hollandale August 7, 2031

Jeffers January 10, 2037

Kenneth November 12, 2026

Kiester May 8, 2025

Kinbrae September 8, 2032

La Salle November 24, 2026

Lamberton August 31, 2031

Le Center March 23, 2034

Le Roy February 1, 2017

Lewiston September 23, 2028

Lewisville August 23, 2024

Lismore June 8, 2017

Lyle August 16, 2031

Magnolia March 12, 2017

\*Medford October 2, 2027

Montgomery July 29, 2030

Myrtle September 1, 2031

Northrop October 12, 2026

Odin December 18, 2025

Okabena July 20, 2036

Ormsby September 6, 2031

Ostrander October 14, 2021

\*Owatonna April 2, 2027

Plainview February 9, 2035

Racine October 1, 2035

Revere September 1, 2031

Attachment D Page 137 of 660

Rose Creek June 6, 2014

Sanborn July 1, 2033

Seaforth October 9, 2031

Sherburn December 19, 2025

Steen January 22, 2032

Stewartville April 3, 2015

Stockton December 11, 2034

Storden July 5, 2031

Taopi June 12, 2028

Trimont April 20, 2023

Twin Lakes July 23, 2032

Utica April 25, 2015

Vernon Center June 5, 2026

Vesta August 30, 2031

Wabasso June 11, 2038

Walnut Grove February 13, 2026

Walters April 14, 2023

Wanda April 28, 2035

Wilmont June 18, 2027

Winnebago January 1, 2037

Wykoff August 25, 2036

<sup>\*</sup> Franchise requires consent to assign by its own terms.

### Attachment D Page 138 of 660

## Railroad Agreements:

DOCUMENT TYPE	COUNTY	PARCEL NUMBER	RIGHT NAME	PERMIT TITLE
RR RAILROAD LICENSE	FREEBORN	UP-08-4701-IA	XING	XING 12.5KV
RR RAILROAD LICENSE	FREEBORN	UP-08-5201-IA	XING	XING 12.5KV
RR RAILROAD LICENSE	FREEBORN	UP-08-5601-IA	XING	XING 161KV
RR RAILROAD LICENSE	JACKSON	UP-09-6401-IA	XING	XING 69kV
RR RAILROAD LICENSE	LE SUEUR	UP-10-5701-IA	XING	XING 69kV
RR RAILROAD LICENSE	LE SUEUR	UP-10-6701-IA	XING	PARA 7.2KV
RR RAILROAD LICENSE	RICE	UP-17-4501-IA	XING	XING 69KV
RR RAILROAD LICENSE	BROWN	ICE-02-7501-MN	XING	Xing 69kV
RR RAILROAD LICENSE	BROWN	ICE-02-9601-MN	XING	Encro Monitoring Well
RR RAILROAD LICENSE	FARIBAULT	ICE-04-1701-MN	XING	Xing 2300V
RR RAILROAD LICENSE	FARIBAULT	ICE-04-2201-MN	XING	Xing 12.5KV
RR RAILROAD LICENSE	FARIBAULT	ICE-04-2202-MN	XING	Xing 6600V
RR RAILROAD LICENSE	FARIBAULT	ICE-04-4401-MN	XING	Xing 2300V
RR RAILROAD LICENSE	FARIBAULT	ICE-04-4501-MN	XING	Para 7.2kv
RR RAILROAD LICENSE	FARIBAULT	ICE-04-4502-MN	XING	Xing 240V
RR RAILROAD LICENSE	FARIBAULT	ICE-04-4801-MN	XING	Xing 110V
RR RAILROAD LICENSE	FARIBAULT	ICE-04-5001-MN	XING	Para 220V
RR RAILROAD LICENSE	FARIBAULT	ICE-04-5301-MN	XING	Xing 240V
RR RAILROAD LICENSE	FARIBAULT	ICE-04-5501-MN	XING	Xing 69KV
RR RAILROAD LICENSE	FARIBAULT	ICE-04-5601-MN	XING	Xing 161kV
RR RAILROAD LICENSE	FARIBAULT	ICE-04-5602-MN	XING	Xing 161kV
RR RAILROAD LICENSE	FARIBAULT	ICE-04-6001-MN	XING	Xing 69KV
RR RAILROAD LICENSE	FARIBAULT	ICE-04-6002-MN	XING	Xing 69KV
RR RAILROAD LICENSE	FILLMORE	ICE-05-2501-MN	XING	Xing 66KV
RR RAILROAD LICENSE	FILLMORE	ICE-05-4701-MN	XING	Xing 240V
RR RAILROAD LICENSE	FILLMORE	ICE-05-4901-MN	XING	Para 69kV
RR RAILROAD LICENSE	FILLMORE	ICE-05-4902-MN	XING	Xing 69kV
RR RAILROAD LICENSE	FILLMORE	ICE-05-5101-MN	XING	Xing 240V
RR RAILROAD LICENSE	FILLMORE	ICE-05-5601-MN	XING	Xing 240V
RR RAILROAD LICENSE	FREEBORN	ICE-06-2002-MN	XING	Xing 240v
RR RAILROAD LICENSE	FREEBORN	ICE-06-2101-MN	XING	Xing 6600V
RR RAILROAD LICENSE	FREEBORN	ICE-06-2102-MN	XING	Xing 110V
RR RAILROAD LICENSE	FREEBORN	ICE-06-2501-MN	XING	Xing 69KV
RR RAILROAD LICENSE	FREEBORN	ICE-06-2502-MN	XING	Xing 69KV
RR RAILROAD LICENSE	FREEBORN	ICE-06-2801-MN	XING	Xing 6600V
RR RAILROAD LICENSE	FREEBORN	ICE-06-2901-MN	XING	Xing 6600V
RR RAILROAD LICENSE	FREEBORN	ICE-06-3001-MN	XING	Xing Anchor & Guy

### Attachment D Page 139 of 660

DOCUMENT TYPE	COUNTY	PARCEL NUMBER	RIGHT NAME	PERMIT TITLE
RR RAILROAD LICENSE	FREEBORN	ICE-06-5301-MN	XING	Xing 6900V
RR RAILROAD LICENSE	FREEBORN	ICE-06-5601-MN	XING	Xing 161KV
RR RAILROAD LICENSE	FREEBORN	ICE-06-5602-MN	XING	Xing 161kV
RR RAILROAD LICENSE	FREEBORN	ICE-06-5902-MN	XING	Xing 69KV
RR RAILROAD LICENSE	FREEBORN	ICE-06-6001-MN	XING	Xing 12.5KV
RR RAILROAD LICENSE	MARTIN	ICE-11-4601-MN	XING	Xing 7.2kV
RR RAILROAD LICENSE	MARTIN	ICE-11-4801-MN	XING	Track
RR RAILROAD LICENSE	MARTIN	ICE-11-5001-MN	XING	Xing 69kV
RR RAILROAD LICENSE	MARTIN	ICE-11-5002-MN	XING	Xing 69kV
RR RAILROAD LICENSE	MARTIN	ICE-11-5003-MN	XING	Xing 2300V
RR RAILROAD LICENSE	MARTIN	ICE-11-5101-MN	XING	Xing 2300V
RR RAILROAD LICENSE	MARTIN	ICE-11-5501-MN	XING	Xing 161kV
RR RAILROAD LICENSE	MARTIN	ICE-11-5601-MN	XING	Xing 240V
RR RAILROAD LICENSE	MARTIN	ICE-11-6301-MN	XING	Xing 12.5KV
RR RAILROAD LICENSE	MARTIN	ICE-11-6501-MN	XING	Xing 4160V
RR RAILROAD LICENSE	MOWER	ICE-12-2501-MN	XING	Xing 66KV
RR RAILROAD LICENSE	MOWER	ICE-12-3801-MN	XING	Xing 240V
RR RAILROAD LICENSE	MOWER	ICE-12-3802-MN	XING	Xing 240V
RR RAILROAD LICENSE	MOWER	ICE-12-4801-MN	XING	Para 2300V
RR RAILROAD LICENSE	MOWER	ICE-12-6101-MN	XING	Xing 161kV
RR RAILROAD LICENSE	MOWER	ICE-12-6701-MN	XING	Xing 161kV
RR RAILROAD LICENSE	MOWER	ICE-12-6702-MN	XING	Xing 69kV
RR RAILROAD LICENSE	MOWER	ICE-12-6801-MN	XING	Xing 69KV
RR RAILROAD LICENSE	MURRAY	ICE-13-5101-MN	XING	Xing 24kV
RR RAILROAD LICENSE	MURRAY	ICE-13-6801-MN	XING	Xing 4160V
RR RAILROAD LICENSE	MURRAY	ICE-13-7801-MN	XING	Xing 69kV
RR RAILROAD LICENSE	NOBLES	ICE-14-4201-MN	XING	Xing 110V
RR RAILROAD LICENSE	REDWOOD	ICE-16-2901-MN	XING	Xing 2300V
RR RAILROAD LICENSE	REDWOOD	ICE-16-3001-MN	XING	Para 24KV
RR RAILROAD LICENSE	REDWOOD	ICE-16-3002-MN	XING	Xing 12.5KV
RR RAILROAD LICENSE	REDWOOD	ICE-16-3003-MN	XING	Xing 240V
RR RAILROAD LICENSE	REDWOOD	ICE-16-4601-MN	XING	Xing 240V
RR RAILROAD LICENSE	REDWOOD	ICE-16-4701-MN	XING	Xing 6900V
RR RAILROAD LICENSE	REDWOOD	ICE-16-5101-MN	XING	Xing 240V
RR RAILROAD LICENSE	REDWOOD	ICE-16-5301-MN	XING	Xing 240V
RR RAILROAD LICENSE	REDWOOD	ICE-16-6901-MN	XING	Xing 4.2KV
RR RAILROAD LICENSE	REDWOOD	ICE-16-7901-MN	XING	Xing 24KV
RR RAILROAD LICENSE	REDWOOD	ICE-16-8201-MN	XING	Xing 2.4KV

### Attachment D Page 140 of 660

DOCUMENT TYPE	COUNTY	PARCEL NUMBER	RIGHT NAME	PERMIT TITLE	P
RR RAILROAD LICENSE	WASECA	ICE-21-4601-MN	XING	Xing 69KV	
RR RAILROAD LICENSE	WINONA	ICE-24-1701-MN	XING	Xing 33KV	
RR RAILROAD LICENSE	WINONA	ICE-24-3501-MN	XING	Xing 240V	
RR RAILROAD LICENSE	WINONA	ICE-24-6801-MN	XING	Xing 12.5KV	
RR RAILROAD LICENSE	ROCK	CN-18-5201-IA	XING	Xing Anchors	
RR RAILROAD LICENSE	ROCK	CN-18-5202-IA	XING	Xing 24/12KV	
RR RAILROAD LICENSE	FREEBORN	CN-06-2601-MN	XING	Xing 6600V	
RR RAILROAD LICENSE	ROCK	CN-18-4701-MN	XING	Xing 12.5KV	
RR RAILROAD LICENSE	ROCK	CN-18-5203-MN	XING	Xing 12.5KV	
RR RAILROAD LICENSE	FREEBORN	CN-06-3601-MN	XING	115 V	
RR RAILROAD LICENSE	FREEBORN	CN-06-5701-MN	XING	161 KV	
RR RAILROAD LICENSE	FREEBORN	CN-06-6101-MN	XING	69 KV	
RR RAILROAD LICENSE	WINONA	ICE-24-5701-MN	XING	2400 V	
RR RAILROAD LICENSE	WINONA	ICE-24-5901-MN	XING	69 KV	
RR RAILROAD LICENSE	BLUE EARTH	UP-01-1401-MN	XING	13.2 KV	
RR RAILROAD LICENSE	BLUE EARTH	UP-01-4501-MN	XING	2300 V	
RR RAILROAD LICENSE	BLUE EARTH	UP-01-4502-MN	XING	2300 V	
RR RAILROAD LICENSE	COTTONWOOD	UP-03-3101-MN	XING	ANCHOR	
RR RAILROAD LICENSE	COTTONWOOD	UP-03-4601-MN	XING	240 V	
RR RAILROAD LICENSE	COTTONWOOD	UP-03-4701-MN	XING	2300 V	
RR RAILROAD LICENSE	COTTONWOOD	UP-03-5001-MN	XING	24 KV	
RR RAILROAD LICENSE	COTTONWOOD	UP-03-5601-MN	PARALLEL	2400 V	
RR RAILROAD LICENSE	COTTONWOOD	UP-03-6601-MN	PARALLEL	69 KV	
RR RAILROAD LICENSE	COTTONWOOD	UP-03-6602-MN	XING	69 KV	
RR RAILROAD LICENSE	FARIBAULT	UP-04-1601-MN	XING	22 KV	
RR RAILROAD LICENSE	FARIBAULT	UP-04-2901-MN	XING	220 V	
RR RAILROAD LICENSE	FARIBAULT	UP-04-3001-MN	XING	12.5 KV	
RR RAILROAD LICENSE	FARIBAULT	UP-04-3801-MN	XING	2300 V	
RR RAILROAD LICENSE	FARIBAULT	UP-04-4201-MN	XING	230 V	
RR RAILROAD LICENSE	FARIBAULT	UP-04-4601-MN	XING	12.5 KV	
RR RAILROAD LICENSE	FARIBAULT	UP-04-4701-MN	XING	120 V	
RR RAILROAD LICENSE	FARIBAULT	UP-04-5101-MN	XING	ANCHORS	
RR RAILROAD LICENSE	FARIBAULT	UP-04-5401-MN	XING	110 V	
RR RAILROAD LICENSE	FARIBAULT	UP-04-5701-MN	XING	240 V	
RR RAILROAD LICENSE	FARIBAULT	UP-04-5801-MN	XING	69 KV	
RR RAILROAD LICENSE	FARIBAULT	UP-04-6401-MN	XING	69 KV	
RR RAILROAD LICENSE	FARIBAULT	UP-04-7901-MN	XING	69 KV SUB	
RR RAILROAD LICENSE	FARIBAULT	UP-04-8201-MN	XING	161 KV	

### Attachment D Page 141 of 660

			RIGHT	
DOCUMENT TYPE	COUNTY	PARCEL NUMBER	NAME	PERMIT TITLE
RR RAILROAD LICENSE	FREEBORN	UP-08-4501-MN	XING	69 KV
RR RAILROAD LICENSE	JACKSON	UP-09-0101-MN	XING	OVERHEAD GUY
RR RAILROAD LICENSE	JACKSON	UP-09-0102-MN	XING	7.2 KV UNDERGROUND
RR RAILROAD LICENSE	JACKSON	UP-09-0103-MN	PARALLEL	69 KV
RR RAILROAD LICENSE	JACKSON	UP-09-2701-MN	XING	240 V
RR RAILROAD LICENSE	JACKSON	UP-09-3901-MN	XING	240 V
RR RAILROAD LICENSE	JACKSON	UP-09-3901-1-MN	XING	2400 V UNDERGROUND
RR RAILROAD LICENSE	JACKSON	UP-09-4401-MN	XING	440 V
RR RAILROAD LICENSE	JACKSON	UP-09-4701-MN	XING	GUY POLE
RR RAILROAD LICENSE	JACKSON	UP-09-4901-MN	XING	POLE AND ANCHOR
RR RAILROAD LICENSE	JACKSON	UP-09-5101-MN	XING	138 KV
RR RAILROAD LICENSE	JACKSON	UP-09-5102-MN	XING	2400 V
RR RAILROAD LICENSE	JACKSON	UP-09-5103-MN	XING	161 KV
RR RAILROAD LICENSE	JACKSON	UP-09-5104-MN	XING	161 KV
RR RAILROAD LICENSE	JACKSON	UP-09-5401-MN	XING	161 KV
RR RAILROAD LICENSE	JACKSON	UP-09-5402-MN	XING	161 KV
RR RAILROAD LICENSE	JACKSON	UP-09-5901-MN	XING	12.5 KV
RR RAILROAD LICENSE	JACKSON	UP-09-6401-MN	XING	69 KV
RR RAILROAD LICENSE	JACKSON	UP-09-6601-MN	XING	4160 V
RR RAILROAD LICENSE	LE SUEUR	UP-10-0001-MN	XING	240 V UNDERGROUND
RR RAILROAD LICENSE	LE SUEUR	UP-10-2601-MN	XING	2400 V
RR RAILROAD LICENSE	LE SUEUR	UP-10-3201-MN	PARALLEL	6600 V
RR RAILROAD LICENSE	LE SUEUR	UP-10-4501-MN	XING	69 KV
RR RAILROAD LICENSE	LE SUEUR	UP-10-4701-MN	XING	SEWER
RR RAILROAD LICENSE	LE SUEUR	UP-10-5901-MN	XING	2400 V
RR RAILROAD LICENSE	LE SUEUR	UP-10-5701-MN	XING	69 KV
RR RAILROAD LICENSE	LE SUEUR	UP-10-5701-MN-1	XING	69 KV
RR RAILROAD LICENSE	LE SUEUR	UP-10-6201-MN	XING	69 KV
RR RAILROAD LICENSE	LE SUEUR	UP-10-6202-MN	XING	69 KV
RR RAILROAD LICENSE	LE SUEUR	UP-10-6701-MN	PARALLEL	7.2 KV
RR RAILROAD LICENSE	LE SUEUR	UP-10-6702-MN	XING	13.8 KV
RR RAILROAD LICENSE	MARTIN	UP-11-3401-MN	XING	240 V
RR RAILROAD LICENSE	MARTIN	UP-11-4901-MN	XING	12.5 KV
RR RAILROAD LICENSE	MARTIN	UP-11-5001-MN	XING	69 KV
RR RAILROAD LICENSE	MARTIN	UP-11-5101-MN	XING	69 KV
RR RAILROAD LICENSE	MARTIN	UP-11-5501-MN	XING	161 KV
RR RAILROAD LICENSE	MARTIN	UP-11-5502-MN	XING	161 KV
RR RAILROAD LICENSE	MARTIN	UP-11-5701-MN	XING	12.5 KV

### Attachment D Page 142 of 660

			RIGHT	
DOCUMENT TYPE	COUNTY	PARCEL NUMBER	NAME	PERMIT TITLE
RR RAILROAD LICENSE	MARTIN	UP-11-6002-MN	XING	69 KV
RR RAILROAD LICENSE	MARTIN	UP-11-8001-MN	PARALLEL	69 KV
RR RAILROAD LICENSE	MOWER	UP-12-2501-MN	XING	66 KV
RR RAILROAD LICENSE	MOWER	UP-12-4601-MN	XING	24 KV
RR RAILROAD LICENSE	MURRAY	UP-13-2501-MN	XING	240 V
RR RAILROAD LICENSE	MURRAY	UP-13-2502-MN	XING	2300 V
RR RAILROAD LICENSE	NOBLES	UP-14-5401-MN	XING	161 KV
RR RAILROAD LICENSE	NOBLES	UP-14-6101-MN	XING	69 KV
RR RAILROAD LICENSE	OLMSTED	UP-15-4101-MN	XING	2300 V
RR RAILROAD LICENSE	OLMSTED	UP-15-4901-MN	XING	240 V
RR RAILROAD LICENSE	OLMSTED	UP-15-5001-MN	PARALLEL	ANCHORS
RR RAILROAD LICENSE	OLMSTED	UP-15-5701-MN	XING	69 KV
RR RAILROAD LICENSE	OLMSTED	UP-15-5702-MN	XING	69 KV
RR RAILROAD LICENSE	OLMSTED	UP-15-5703-MN	XING	69 KV
RR RAILROAD LICENSE	OLMSTED	UP-15-7701-MN	XING	13.8 KV
RR RAILROAD LICENSE	RICE	UP-17-4501-MN	XING	69 KV
RR RAILROAD LICENSE	WATONWAN	UP-22-4001-MN	XING	220 V
RR RAILROAD LICENSE	WATONWAN	UP-22-4601-MN	XING	240 V
RR RAILROAD LICENSE	WATONWAN	UP-22-6201-MN	XING	24 KV
RR RAILROAD LICENSE	WATONWAN	UP-22-6202-MN	XING	24 KV
RR RAILROAD LICENSE	WATONWAN	UP-22-7801-MN	XING	69 KV

## PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

## MN DOT Permits:

#### Attachment D Page 143 of 660

						Voltage or	Station		Issuing	Date	_
IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Size	(Crossing)	Station (Parallel)	Authority	Approved	LOCATION
Blue Earth											
7501	7A-75-04	169	3	106N	28W	69/12.5kV		447-647	DOT	3/17/1975	Vernon Center to 4 Miles North
			10	106N	28W	69/12.5kV		447-647	DOT	3/17/1975	Vernon Center to 4 Miles North
			15	106N	28W	69/12.5kV		447-647	DOT	3/17/1975	Vernon Center to 4 Miles North
			22	106N	28W	69/12.5kV		447-647	DOT	3/17/1975	Vernon Center to 4 Miles North
9101	7A-92-11		35	106N	28W	7.2KV		140 + 00 to 400 + 00	DOT	5/5/1992	From Vernon Center to Amboy
			26	106N	28W	7.2KV		140 + 00 to 400 + 00	DOT	5/5/1992	From Vernon Center to Amboy
			2	105N	28W	7.2KV		140 + 00 to 400 + 00	DOT	5/5/1992	From Vernon Center to Amboy
			11	105N	28W	7.2KV		140 + 00 to 400 + 00	DOT	5/5/1992	From Vernon Center to Amboy
			14	105N	28W	7.2KV		140 + 00 to 400 + 00	DOT	5/5/1992	From Vernon Center to Amboy
9201	7A-92-25	169	3	106N	28W	69/12.5kV		415 + 00 to 668 + 00	DOT	5/26/1992	Vernon Center to 4.5 Miles North
			10	106N	28W	69/12.5kV		415 + 00 to 668 + 00	DOT	5/26/1992	Vernon Center to 4.5 Miles North
			15	106N	28W	69/12.5kV		415 + 00 to 668 + 00	DOT	5/26/1992	Vernon Center to 4.5 Miles North
			22	106N	28W	69/12.5kV		415 + 00 to 668 + 00	DOT	5/26/1992	Vernon Center to 4.5 Miles North
			27	106N	28W	69/12.5kV		415 + 00 to 668 + 00	DOT	5/26/1992	Vernon Center to 4.5 Miles North
			34	107N	28W	69/12.5kV		415 + 00 to 668 + 00	DOT	5/26/1992	Vernon Center to 4.5 Miles North
								2260 + 00 to 6060 +			
9401	7A-UL-94-12	169	12	107N	28W	12.5kV		00	DOT	7/5/1994	Vernon Center North to CSAH 9
			13	107N	28W	12.5kV		2260 + 00 to 6060 + 00	DOT	7/5/1994	Vernon Center North to CSAH 9
			13	10/11	2000	12.38 V		2260 + 00 to 6060 +	DOT	11311774	Vernon Center North to CSAIT 7
			14	107N	28W	12.5kV		00	DOT	7/5/1994	Vernon Center North to CSAH 9
								2260 + 00 to 6060 +			
			22	107N	28W	12.5kV		00	DOT	7/5/1994	Vernon Center North to CSAH 9
			0.0	4071	00144	40 5114		2260 + 00 to 6060 +	БОТ	7/5/4004	
			23	107N	28W	12.5kV		00 2260 + 00 to 6060 +	DOT	7/5/1994	Vernon Center North to CSAH 9
			27	107N	28W	12.5kV		2260 + 00 10 6060 +	DOT	7/5/1994	Vernon Center North to CSAH 9
9801	7A-UL-98-38	169	22	105N	28W	12.5kV		00	DOT	7/20/1998	250' South of Jct with Hwy 147
7501	77.02 70 00	107	23	105N	28W	12.5kV			DOT	7/20/1998	250' South of Jct with Hwy 147
				10014	2000	12.01(1			501	772011770	.3 Mile S of Jct 30 to .4 Mile N of
0001	7A-UL-00-15	169	22	105N	28W	12.5kV		149 + 52 to 156 + 05	DOT	3/14/2000	CSAH 13
											.3 Mile S of Jct 30 to .4 Mile N of
			23	105N	28W	12.5kV		149 + 52 to 156 + 05	DOT	3/14/2000	CSAH 13
0401	7A-UL-2004-	169	22	106N	28W	12.5kV		Unknown	DOT	8/16/2005	In Vernon Center between First and

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
	6330						, ,,,	, ,	1	•	Poplar
Cottonwood	i										
3801	71-4-51-1A	71	2	108N	36W	23KV		UNKNOWN		8/29/1938	SOUTH OF SANBORN
	7B-UL-2004-										
0401	4486	30	28	107N	37W	7.2kV		UNKNOWN	DOT	4/7/2004	Between Storden & Jeffers
0402	7B-UL-2004- 5738	20	26	107N	37W	7 2147 Had		UNKNOWN	DOT	11/5/2004	Between Storden & Jeffers
0402	3/38	30	20	10/11	3/1/	7.2kV Ugd		UINKINOWIN	DOT	11/5/2004	Between Storden & Jeners
Faribault											
4201	S.P. 2208		21	101N	24W	69kV		Unknown	DOT	3/31/1942	Along County 22 near Kiester
4301	22		9	101N	24W	12.5KV		Unknown	County	7/6/1943	Along County 22 near Kiester
.001			10	101N	24W	12.5KV		Unknown	County	7/6/1943	Along County 22 near Kiester
5401	2207-07	169	32	101N	27W	24/2.4kV		8 + 80 to 40 + 00	DOT	9/24/1954	In Elmore
			33	101N	27W	24/2.4kV		8 + 80 to 40 + 00	DOT	9/24/1954	In Elmore
5803	2212-08	109	36	104N	26W	12.5KV		378 + 00 to 418 + 00	DOT	11/25/1958	Within City Limits of Delavan
			1	103N	26W	12.5KV		378 + 00 to 418 + 00	DOT	11/25/1958	Within City Limits of Delavan
6101	7-61-5	109	31	104N	26W	69/12.5kV		420 + 00 to 696 + 00	DOT	9/22/1961	Delavan to Easton
			32	104N	26W	69/12.5kV		420 + 00 to 696 + 00	DOT	9/22/1961	Delavan to Easton
			33	104N	26W	69/12.5kV		420 + 00 to 696 + 00	DOT	9/22/1961	Delavan to Easton
			34	104N	26W	69/12.5kV		420 + 00 to 696 + 00	DOT	9/22/1961	Delavan to Easton
			35	104N	26W	69/12.5kV		420 + 00 to 696 + 00	DOT	9/22/1961	Delavan to Easton
			36	104N	26W	69/12.5kV		420 + 00 to 696 + 00	DOT	9/22/1961	Delavan to Easton
6701	2212	109	32	104N	26W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			36	104N	26W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			36	104N	27W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			1	103N	27W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			2	103N	27W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			3	103N	27W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			4	103N	27W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			33	104N	27W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			35	104N	28W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
			36	104N	28W	69/12.5kV		21 + 00 to 789 + 00	DOT	6/7/1967	Walters to Wells to Winnebago
7401	7A-74-63	109	2	103N	28W	69/12.5kV		Unknown	DOT	11/18/1974	Walters to Wells to Winnebago
9002	7A-UL-9049	169	26	101N	28W	7.2kV		Unknown	DOT	12/12/1990	Winnebago North to North County Line

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
		····j/···cuu	020			0.20	(Crossing)	1213 + 00 to 1255 +	riamority	7.100.0100	Winnebago North to North County
			26	104N	28W	7.2kV		00	DOT	12/12/1990	Line
								1213 + 00 to 1255 +			Winnebago North to North County
			23	104N	28W	7.2kV		00	DOT	12/12/1990	Line
			14	104N	28W	7.2kV		1213 + 00 to 1255 + 00	DOT	12/12/1990	Winnebago North to North County Line
			14	10411	2000	7.2NV		1213 + 00 to 1255 +	וטט	12/12/1990	Winnebago North to North County
			11	104N	28W	7.2kV		00	DOT	12/12/1990	Line
								1213 + 00 to 1255 +			
9101	7A-UL	169	2	104N	28W	7.2kV		00	DOT	3/15/1991	.5 Mile South of Faribault County line
			_					1444 + 00 to 1445 +			1 Mile North of Winnebato to County
9102	7A-UL-9111	169	2	104N	28W	7.2kV		00	DOT	5/31/1991	Line
			2	104N	28W	7.2kV		1403 + 00 to 1479 + 00	DOT	5/31/1991	1 Mile North of Winnebato to County Line
				10411	ZOVV	7.2KV		1403 + 00 to 1479 +	DOT	3/31/1991	1 Mile North of Winnebato to County
			11	104N	28W	7.2kV		00	DOT	5/31/1991	Line
								1403 + 00 to 1479 +			1 Mile North of Winnebato to County
			14	104N	28W	7.2kV		00	DOT	5/31/1991	Line
								1403 + 00 to 1479 +			1 Mile North of Winnebato to County
			23	104N	28W	7.2kV		00	DOT	5/31/1991	Line
9103	7A-UL-9113	169	26	104N	28W	7.2kV		1403 + 00 to 1479 + 00	DOT	5/28/1991	.8 Mile South of CSAH 5
9103	7A-UL-9113 7A-UL-9131	169	0	104N	28W	7.2kV 7.2kV	1037 + 50	00	DOT	11/4/1991	South of Winnebago
9601	7A-UL-9131 7A-UL-9613	109	11	104N	28W	7.2kV 7.2kV	1037 + 30	91 + 00 to 1060 + 00	DOT	5/28/1996	2 Miles East of Winnebago
9602	7A-UL-96-35	169	31	103N	27W	7.2kV 7.2kV		142 + 15	DOT	10/7/1996	1 Mile South of Winnebago
9602	7AUL-96-35 7AUS-96-62	169	11	104N 103N	27W	7.2kV 7.2kV	1106 + 65	142 + 15	DOT	10/7/1996	
		169	13	103N	28W	12.5KV	1100 + 05	000.00	DOT	11/27/1996	2.5 Miles South of Winnebago
9604	7AUL-96-47	109						989+00			3.4 Miles South of Winnebago
			24	103N	28W	7.2kV		1009+00	DOT	11/27/1996	3.4 Miles South of Winnebago 70' East of intersection of CSAH 13
9605		13	12	102N	27W	12.5KV	Unknown		County	12/16/1999	and 120th St.
0601		19	11	103N	26W	7.2kV Ugd	Unknown		County	3/17/2006	1.5 Miles South of Easton
0602		9	35	102N	28W	7.2kV Ugd	Unknown		County	8/21/2006	4 Miles SW of Blue Earth
0604	UT-2006-0554	109	33	104N	27W	7.2kV Ugd	Unknown		DOT	6/9/2006	1981' East of 390th Ave.
						- 5-					Near 60th and 377th Ave North of
0605		4	6	101N	27W	7.2kV	Unknown		County	7/9/2006	Elmore
Fillmore											
										10105115	400' Southeast of C L of Spring
4601	S.P. 2302	16	35	103	13W	12.5KV		31 + 00 to 35 + 00		12/30/1946	Valley

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
5201	2311	52	4	104	11W	2400V	V S S SI	88 + 00 to 103 + 00		10/21/1952	East of Chatfield
5401	2318	80	22	103	12W	STLITE	Unknown			2/18/1954	Ornamental St Lite in Wykoff
5501	2317-02	74	5	104	11W	69/2.4kV	35 + 60		DOT	5/11/1955	Alley between Fillmore and Winona
5502	2311	74	5	104N	11W	Street Lite	0 + 18		DOT	7/8/1955	Intersection of Hwy 52 and Hwy 74
5504	2302	16	31	103	12W	2400V		210 + 00 to 216 + 00	DOT	10/19/1955	3 Miles Southeast of Wykoff
5601	2314-09	74	6	104	11W	2400V		Unknown	DOT	4/20/1956	Between Twiford and Main
5701	2318	80	23	103	12W	12.5KV	504 + 40		DOT	8/2/1957	1 Mile East of Wykoff
			24	103	12W	12.5KV	504 + 40		DOT	8/2/1957	1 Mile East of Wykoff
						69/13.8/7.2k		2088 + 00 to 2456 +			
9601	6A-UL-9620	63	9	102	13W	V		00	DOT	5/6/1996	South of Spring Valley
			16	102	13W	69/13.8/7.2k V		2088 + 00 to 2456 +	DOT	E/4/1004	Couth of Chrina Valley
			10	102	1300	69/13.8/7.2k		00 2088 + 00 to 2456 +	DOT	5/6/1996	South of Spring Valley
			15	102	13W	V		2000 + 00 10 2430 +	DOT	5/6/1996	South of Spring Valley
						69/13.8/7.2k		2088 + 00 to 2456 +	20.	5/5/1775	country valley
			22	102	13W	V		00	DOT	5/6/1996	South of Spring Valley
						69/13.8/7.2k		2088 + 00 to 2456 +			
			27	102	13W	V		00	DOT	5/6/1996	South of Spring Valley
			34	102	13W	69/13.8/7.2k		2088 + 00 to 2456 + 00	DOT	5/6/1996	Couth of Chrina Valley
			34	102	1300	V 69/13.8/7.2k		2088 + 00 to 2456 +	DOT	5/0/1990	South of Spring Valley
			3	101	13W	V		2000 + 00 10 2430 +	DOT	5/6/1996	South of Spring Valley
						69/13.8/7.2k		2088 + 00 to 2456 +			- com cropming rame)
			10	101	13W	V		00	DOT	5/6/1996	South of Spring Valley
Freeborn											
5201	2401-08	16	6	102N	21W	12.5kV		667 + 00 to 805 + 00	DOT	3/7/1952	West Side of Albert Lea
			7	102N	21W	12.5kV		667 + 00 to 805 + 00	DOT	3/7/1952	West Side of Albert Lea
			31	103N	21W	12.5kV		667 + 00 to 805 + 00	DOT	3/7/1952	West Side of Albert Lea
			36	103N	22W	12.5kV		667 + 00 to 805 + 00	DOT	3/7/1952	West Side of Albert Lea
5202	2401-08	13	7	102N	21W	6" Gas	804 + 28		DOT	4/8/1952	Northwest corner of Albert Lea
5203	2406	69	33	101N	22W	2400	45 + 50		DOT	5/16/1952	Baseball field and park in Emmons
5301	2401	13	25	103N	22W	12.5kV		Unknown	DOT	12/16/1953	Albert Lea City limits to 2 Miles North
			36	103N	22W	12.5kV		Unknown	DOT	12/16/1953	Albert Lea City limits to 2 Miles North
5401	2404	65	32	101N	20W	7.2kV	Unknown		DOT	2/8/1954	Along !st St in Gordonville
5402	2402	16	7	102N	21W	2400V		1903 + 00 to 1938 + 00	DOT	6/3/1954	West of Albert Lea On Hwy 16

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
5403	2403-02	16	9	102N	21W	4.2kV		340 + 00 to 322 + 00	DOT	12/15/1954	In Albert Lea
			10	102N	21W	4.2kV		340 + 00 to 322 + 00	DOT	12/15/1954	In Albert Lea
			3	102N	21W	4.2kV		340 + 00 to 322 + 00	DOT	12/15/1954	In Albert Lea
5501	2403-13	16	3	102N	21W	2400V		380 + 00 to 389 + 00	DOT	7/18/1955	Junction of Hwy 16 and Hwy 65
			2	102N	21W	2400V		380 + 00 to 389 + 00	DOT	7/18/1955	Junction of Hwy 16 and Hwy 65
5502	2403-05	16	21	102N	21W	Street Lite		332 + 00 to 398 + 00	DOT	9/19/1955	Along Hwy 16 & 65 at East City Limits
5901	2406	69	19	102N	21W	2400V	545 + 00		DOT	5/15/1959	2.1 Miles South of North County Line
6003	2402	16	3	102N	21W	69/12.5kV	1896 + 25		DOT	10/20/1960	2060' West to 720' East of Juction of 69 TO 720' E JCT 69
6004	2406	16	3	102N	21W	240V		644 + 00 to 646 + 00	DOT	12/12/1960	750' South of Junction 16
6005	2402	16/69	7	102N	21W	Street Lite	643 + 50		DOT	10/13/1960	At Intersection of TH 16 and 69 in Albert Lea
								1515 + 00 to 1619 +			
6102	2482-04	90	2	102N	19W	12.5kV		00	DOT	7/3/1961	ALONG CSAH 34 and crossing I-90
			3	102N	19W	12.5kV		1515 + 00 to 1619 + 00	DOT	7/3/1961	ALONG CSAH 34 and crossing I-90
								1515 + 00 to 1619 +			
			10	102N	19W	12.5kV		00	DOT	7/3/1961	ALONG CSAH 34 and crossing I-90
6401	2480-03	I35	13	104N	21W	12.5kV	1542 + 70		DOT	7/3/1964	2.1 Miles South of North County Line
			18	104N	20W	12.5kV	1542 + 70		DOT	7/3/1964	2.1 Miles South of North County Line
6701	2480-10	I35	23	103N	21W	161kV	1371 + 10		DOT	10/27/1967	1.5 Miles North of Junction of I-90
6901	6-76-69	16	7	102N	21W	69/12.5kV		1903 + 00 to 1906 + 00	DOT	8/21/1969	Junction of Hwy 16 and Hwy 65
6902	2481-90	190	35	103N	21W	69/12.5kV	962 + 05		DOT	11/7/1969	I-90 Interchange
6904	6-67-69	13				12.5kV		725 + 60 to 788 + 42	DOT	8/8/1969	Near Albert Lea
6905	6-BU-9-51	16	10	102N	20W	12.5kV		Unknown	DOT	10/31/1969	At County Road 28 and TH 16
6906	6-31-69	69	6	101N	21W	7.2kV		551 + 30 to 560 + 00	DOT	6/4/1969	South of intersection of TH 69 and 13
7002	6B-41-70	190	4	102N	23W	12.5kV	Unknown		DOT	10/29/1970	1.5 Miles West of Alden
7102	6B-33-71	13	31	103N	21W	69/12.5kV		679 + 00 to 684 + 15	DOT	8/4/1971	2 Miles North of Jct of Hwy 16 and 13 in Albert Lea
			4	102N	20W	12.5kV	1372 + 50		DOT	9/22/1972	Intersection with CSAH 26
7501	6B-04-75	65	2	102N	21W	12.5kV	394 + 28		DOT	1/30/1975	.5 Mile North of Albert Lea
7502	6B-58-75	I35	33	102N	21W	12.5kV	896 + 55		DOT	9/8/1975	.75 Mile North of CSAH 13
7503	6B-57-75	I35	11	102N	21W	12.5kV	1158 + 45		DOT	9/8/1975	At County Road 91 East of Albert Lea
9901	6B-UL-1999-54	65	3	102N	21W	12.5kV		Unknown	DOT	10/18/1999	At intersection of Olsen Road and H Blake Avenue

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
Jackson											
5501	SP 3207-07	71	1	104N	36W	24kV		Unknown	DOT	11/3/1955	Northeast of Wilder
5901	SP 3204	60	19	104N	37W	12.5kV	Unknown		DOT	7/22/1959	Northwest end of 12th Street
6401	7-64-04	60	17	104N	37W	24kV		1184+75	DOT	1/17/1964	.9 Miles East of Heron Lake
Le Sueur											
3701	SP99-21-27	99	28	111N	24W	12.5kV		Unknown	DOT	8/24/1938	East of Le Center
	51 11 21 21		27	111N	24W	12.5kV		Unknown	DOT	8/24/1938	East of Le Center
			26	111N	24W	12.5kV		Unknown	DOT	8/24/1938	East of Le Center
			25	111N	24W	12.5kV		Unknown	DOT	8/24/1938	East of Le Center
			30	111N	23W	12.5kV		Unknown	DOT	8/24/1938	East of Le Center
4001	4002	13	21	111N	23W	12.5kV		Unknown	DOT	8/15/1940	South of Montgomery
4501	4002	13				12.5kV		Unknown	DOT	2/19/1945	Sta 217 to 554.
5001	4010-01	99	36	111N	23W	24kV		Unknown	DOT	7/5/1950	6 Miles Southeast of Montgomery
5301	4008-06-07	99	21	110N	25W	14.4kV	Unknown		DOT	5/22/1953	Broadway and Washington in Cleveland
			1	110N	25W	14.4kV	Unknown		DOT	5/22/1953	3 Miles Northeast of Cleveland
			2	110N	25W	14.4kV	Unknown		DOT	5/22/1953	3 Miles Northeast of Cleveland
			23	111N	24W	14.4kV	Unknown		DOT	5/22/1953	.5 Mile West of Le Center
5302	4008-06-07	99	24	111N	24W	14.4kV	Unknown		DOT	5/22/1953	.5 Mile West of Le Center
5801	4002	13	34	112N	23W	13.8kV	Unknown		DOT	11/25/1958	South of Lake Pippin
			21	111N	23W	13.8kV	723 + 60		DOT	10/14/1958	2.5 Miles South of Montgomery
6702		11	5	110N	24W	12.5kV		Unknown	DOT	6/7/1967	3 Miles South of Le Center
			8	110N	24W	12.5kV		Unknown	DOT	6/7/1967	3 Miles South of Le Center
			32	111N	24W	12.5kV		Unknown	DOT	6/7/1967	3 Miles South of Le Center
7001	7AU-0-31	13/21	3	111N	23W	240V	225		DOT	10/1/1970	1900' N of SW corner of Section in Montgomery
0001	7A-UL-00-12	13	9	111N	23W	240V	Unknown		DOT	3/1/2000	.5 Mile North of intersection of Hwy 21 and Hwy 13
			10	111N	23W	240V	Unknown		DOT	3/1/2000	.5 Mile North of intersection of Hwy 21 and Hwy 13
0002	7A-UL-00-47	13	3	111N	23W	13.8kV	226 + 47		DOT	6/23/2000	West of Le Sueur County Shop
			4	111N	23W	13.8kV	226 + 47	_	DOT	6/23/2000	West of Le Sueur County Shop
Martin											
5102	SP 4608-01	262	7	102	29W	69/12.5kV		317 + 70	DOT	10/29/1951	2.5 Miles South of Granada

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
9501		38 & 143	9	103N	30W	7.2kV	Unknown		County	9/18/1995	Northwest corner of Northrop
0401		38	9	103N	30W	12.5kV	Unknown		County	11/18/2004	Crossing 38 at School in Northrop
0501	7B-UL-2005- 9940	4	5	104N	32W	7.2kV	Unknown		DOT	8/2/2005	In Ormsby near Knight's Lounge
0502	7B-UL-2005- 8991	4	5	104N	32W	7.2kV	Unknown		DOT	5/9/2005	In Ormsby near Knight's Lounge
Mower											
4501	S.P. 5005	56	12	101N	16W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			10	101N	15W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			13	101N	15W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			14	101N	15W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			15	101N	15W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			24	101N	15W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			28	101N	14W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			29	101N	14W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
			30	101N	14W	24kV		Unknown	DOT	9/26/1945	Adams to Taopi to Leroy Mn
4801	SP 5005-24	56	11	101N	16W	13.8kV	435 + 30		DOT	3/18/1948	In Adams
4802	SP 5005-31	56	34	101N	14W	2300V	Unknown		DOT	6/23/1947	In Leroy
4901	SP 5005-33	56	22	102N	17W	13.8kV	214 + 50		DOT	6/30/1949	Northwest of Rose Creek
5401	SP 5004-03	56	10	103N	17W	2400V		1036 + 00 to 1043 + 00	DOT	8/5/1954	In Brownsdale on Grove Street
5601	SP 5008-10	218	36	101N	18W	2400V		653 + 00 to 657 + 00	DOT	2/27/1956	From Elm St to Pine St
5602	SP 5008-10	218	36	101N	18W	Street Lite		653 + 00 to 657 + 00	DOT	3/23/1956	From Elm St to Pine St
5603	SP 5006	63	14	103N	14W	13.8kV	229 + 66		DOT	4/4/1956	3.5 Miles South of Racine
5801	SP 5080-14	16	24	103N	15W	2400V	1103 + 30		DOT	4/10/1958	Near Main Street in Grand Meadows
6001	SP 5080-14	190	24	103N	16W	13.8kV	822 + 00		DOT	2/26/1960	Near Dexter
6101	SP 5006	63	26	104N	14W	13.8kV	417 + 50		DOT	7/11/1961	In Racine at Main and 63
6201	SP 5006	63	2	103N	14W	13.8kV	314 + 58		DOT	4/25/1962	2.6 Miles North of Jct of Hwy 16
6202	SP 5003	16	19	103N	14W	13.8kV		1111+ 00	DOT	7/25/1962	Vine Street in Grand Meadow to 4.5 Miles East
			20	103N	14W	13.8kV		1111+ 00	DOT	7/25/1962	Vine Street in Grand Meadow to 4.5 Miles East
			21	103N	14W	13.8kV		1111+ 00	DOT	7/25/1962	Vine Street in Grand Meadow to 4.5 Miles East
			22	103N	14W	13.8kV		1111+ 00	DOT	7/25/1962	Vine Street in Grand Meadow to 4.5 Miles East

PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
		•	23	103N	14W	13.8kV	, w	1111+ 00	DOT	7/25/1962	Vine Street in Grand Meadow to 4.5 Miles East
			24	103N	14W	13.8kV		1111+ 00	DOT	7/25/1962	Vine Street in Grand Meadow to 4.5 Miles East
6401	SP 5080	190	2	103N	16W	24kV		822 + 00	DOT	11/6/1964	.4 Mile Northeast of Dexter
6402	SP 5080	190	5	102N	17W	24kV	195 + 50		DOT	11/6/1964	1.6 Miles East of Austin
7101	6A-39-71M	63	23	103N	14W	24/12.5kV	Unknown		DOT	9/23/1971	From Jct 16/63 North to Racine
			14	103N	14W	24/12.5kV	Unknown		DOT	9/23/1971	From Jct 16/63 North to Racine
			11	103N	14W	24/12.5kV	Unknown		DOT	9/23/1971	From Jct 16/63 North to Racine
			2	103N	14W	24/12.5kV	Unknown		DOT	9/23/1971	From Jct 16/63 North to Racine
			35	104N	14W	24/12.5kV	Unknown		DOT	9/23/1971	From Jct 16/63 North to Racine
7201	6B-20-72	56	9	103N	17W	4.2kV		1008 + 50 to 146 + 45	DOT	5/1/1972	In Brownsdale
			10	103N	17W	4.2kV		1008 + 50 to 146 + 45	DOT	5/1/1972	In Brownsdale
7202	6B-78-92	56	9	103N	17W	24kV		162 + 87 to 1008 + 68	DOT	12/15/1972	In Brownsdale
			10	103N	17W	24kV		162 + 87 to 1008 + 68	DOT	12/15/1972	In Brownsdale
7301	6A-1-73M	63	35	104N	14W	12.5kV		386 + 25 to 405 + 75	DOT	2/6/1973	In Racine
9801	6A-US-98-58	63	14	103N	14W	12.5kV		Unknown	DOT	7/20/1998	4 Miles Northeast of Grand Meadow
9901	6B-UL-99-18	56	8	101N	15W	12.5kV		115 + 00 to 310 + 00	DOT	4/1/1999	In Taopi
			9	101N	15W	12.5kV		115 + 00 to 310 + 00	DOT	4/1/1999	In Taopi
			10	101N	15W	12.5kV		115 + 00 to 310 + 00	DOT	4/1/1999	In Taopi
			11	101N	15W	12.5kV		115 + 00 to 310 + 00	DOT	4/1/1999	In Taopi
9902	6A-UL-99-106	16	19	103N	14W	24kV	Unknown		DOT	11/23/1999	.6 Mile East of Grand Meadow
9903	6A-UL-99-30	16/14/	21	103N	14W	Street Lite	Unknown		DOT	3/18/1999	4 Miles East of Grand Meadow
0001	6B-UL-00-16	56/63	31	101N	14W	13.8kV	658 + 00		DOT	3/27/2000	From Leroy to East
			32	101N	14W	13.8kV	658 + 00		DOT	3/27/2000	From Leroy to East
			33	101N	14W	13.8kV	658 + 00		DOT	3/27/2000	From Leroy to East
			34	101N	14W	13.8kV	658 + 00		DOT	3/27/2000	From Leroy to East
			35	101N	14W	13.8kV	658 + 00		DOT	3/27/2000	From Leroy to East
			36	101N	14W	13.8kV	658 + 00		DOT	3/27/2000	From Leroy to East
0002	6A-UL-00-17	63	26	104N	14W	12.5kV	431 + 45		DOT	3/14/2000	North of Racine
0601		19				Unknown	Unknown		County	11/6/2006	14450 610th Ave Rush Creek
0602		13	36	103N	13W	12.5kV		Unknown	County	12/12/2006	North side of Elkton

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
Murray											
5101		59	25	105N	40W	24/12.5kV		Unknown	DOT	5/14/1951	From 3rd St to Park St in Fulda
5102		62	25	105N	40W	24kV		Unknown	DOT	5/16/1951	From intersection of 62 & 59 East from Fulda
5103		47	19	107N	39W	24/4.2kV		874 + 50 to 930 + 00	DOT	9/20/1951	From Dovray to Westbrook
			20	107N	39W	24/4.2kV		874 + 50 to 930 + 00	DOT	9/20/1951	From Dovray to Westbrook
			21	107N	39W	24/4.2kV		874 + 50 to 930 + 00	DOT	9/20/1951	From Dovray to Westbrook
			22	107N	39W	24/4.2kV		874 + 50 to 930 + 00	DOT	9/20/1951	From Dovray to Westbrook
			27	107N	39W	24/4.2kV		874 + 50 to 930 + 00	DOT	9/20/1951	From Dovray to Westbrook
			29	107N	39W	24/4.2kV		874 + 50 to 930 + 00	DOT	9/20/1951	From Dovray to Westbrook
			30	107N	39W	24/4.2kV		874 + 50 to 930 + 00	DOT	9/20/1951	From Dovray to Westbrook
5601	5104-14	59	25	105N	40W	24/12.5kV	Multiple		DOT	7/13/1956	Between Fulda and Avoca
Nobles											
5001	5301-17	16	14	102N	42W	24kV	Unknown		DOT	2/21/1950	4 Miles East of Adrian
			23	102N	42W	24kV	Unknown		DOT	2/21/1950	4 Miles East of Adrian
5501	5304-05	59	2	104N	40W	24/12.5kV		791 + 89 to 919 + 00	DOT	6/22/1955	From North of Worthington North to Murray County Line
	333.33		11	104N	40W	24/12.5kV		791 + 89 to 919 + 00	DOT	6/22/1955	From North of Worthington North to Murray County Line
			11	10411	4000	24/12.3KV		791 + 69 (0 919 + 00	וטט	0/22/1900	From North of Worthington North to
			14	104N	40W	24/12.5kV		791 + 89 to 919 + 00	DOT	6/22/1955	Murray County Line
			25	104N	40W	24/12.5kV		791 + 89 to 919 + 00	DOT	6/22/1955	From North of Worthington North to Murray County Line
			36	104N	40W	24/12.5kV		791 + 89 to 919 + 00	DOT	6/22/1955	From North of Worthington North to Murray County Line
5601	5308-08	91	7	103N	43W	24kV	158 + 50		DOT	3/22/1956	Northeast of Magnolia
			36	103N	43W	24kV	158 + 50		DOT	3/22/1956	Northeast of Magnolia
5801	5311-02	266	26	103N	41W	24/7.2kV		15 + 00 to 52 + 00	DOT	9/3/1958	Near Wilmont
			36	104N	42W	24/7.2kV		15 + 00 to 52 + 00	DOT	9/3/1958	Near Wilmont
Olmsted											
5401	5505-03	30	34	105N	14W	2.4kV		Unknown	DOT	1/7/1954	In Stewartville
6101	5509-15	63	27	105N	14W	12.5kV	Unknown		DOT	4/10/1961	From Root River to .2 Mile North in Stewartville

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
			34	105N	14W	12.5kV	Unknown		DOT	4/10/1961	From Root River to .2 Mile North in Stewartville
6201	5507	52	31	105N	11W	12.5kV		15 + 20 to 18 + 50	DOT	1/29/1962	At Jct of Hwy 30 and 52 in Chatfield
6901	6-42-69	63	3	104N	14W	4.2kV		640 + 00 to 677 + 75	DOT	6/12/1969	South edge of Stewartville
7001	6A-38-70	63	27	105N	14W	4.2kV	762 + 60		DOT	10/9/1970	1 Mile South of I-90
7101	6A-7-71C	90	29	106N	11W	69/4.2kV	1198 + 10		DOT	8/11/1971	Southwest of Dover
7601		106	35	105N	14W	4.2kV Ugd	Unknown		County	4/14/1976	To serve City well SE corner of Stewartville
9801	6A-UL-98-82	30	31	105N	11W	4.2kV	Unknown		DOT	12/9/1998	East side of Mill Creek to 52
0201	6A-UL-02-73	30	34	105N	11W	13.8kV		Unknown	DOT	10/24/2002	From 5th Ave SE to 2nd Ave SE in Stewartville
0601	US-2006-15080	63	27	105N	14W	120/240V	Unknown		DOT	20/20/06	At 20th Street and Hwy 63 in Stewartville
0602			34	105N	14W	120/240V	Unknown		City	10/17/2006	Install new wire to the bathrooms in Brin Park
0603			34	105N	14W	120/240V	Unknown		City	10/17/2006	Install new wire to the bathrooms in Brin Park
Redwood											
4801	6401	14	23	109N	37W	24/2.4kV		Unknown	DOT	1/13/1948	.5 Mile Northeast of Lamberton
5601	6407-06	272	22	111N	37W	7.2kV		Unknown	DOT	7/13/1956	Near Wabasso
3001	0407-00	212	23	111N	37W	7.2kV		Unknown	DOT	7/13/1956	Near Wabasso
6501	6405	71	36	109N	36W	4.2kV		Unknown	DOT	10/14/1965	Central Avenue to 2430' South of Sanborn
9901	8-UL-99-63	14	22	109N	37W	7.2kV		Unknown	DOT	8/24/1999	In Lamberton
			23	109N	37W	7.2kV		Unknown	DOT	8/24/1999	In Lamberton
Rice											
4501	6606	60	22	109N	22W	69kV		Unknown	DOT	9/13/1945	Albert Lea to Montgomery 69kV
Rock											
5201	6706-02	270	21	101N	47W	12.5kV		Unknown	DOT	12/5/1952	In Hills from Water to Central Avenue
			28	101N	47W	12.5kV		Unknown	DOT	12/5/1952	In Hills from Water to Central Avenue
6301	6780-11	90	27	102N	46W	12.5kV	267 + 50		DOT	7/30/1963	Crossing I-90 Interchange in Beaver Creek
			28	102N	46W	12.5kV	267 + 50		DOT	7/30/1963	Crossing I-90 Interchange in Beaver Creek

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
							· S	,	•	• •	2.3 Miles West of the Eastern Rock
6401	6780-15	90	15	102N	44W	24kV	975 + 75		DOT	8/24/1964	County Line
/701	/70/		21	101N	47111	10 FW.	Linkaassa		DOT	1/11/10/7	Bridge over Great Northern Railroad near Hills
6701 6702	6706 6706-07	270	21 21	101N 101N	46W 47W	12.5kV 12.5kV	Unknown	Unknown	DOT DOT	1/11/1967 1/25/1967	West side of Hills
0/02	0700-07	270	21	TOTIN	4700	12.3KV		UTIKHOWH	DOT	1/25/1907	Crossing I-90 Interchange in Beaver
7901	7B-79-14	90	28	102N	46W	12.5kV	267 + 50		DOT	10/1/1979	Creek
Steele											
3601		65	15	105N	20W	33kV		Unknown	DOT	8/18/1936	South side of Sec 15 to 1 Mile North
4601	7407	65	33	108N	20W	69/12.5kV		Unknown	DOT	11/13/1946	North of Owatonna
4901	7404-02	30				12.5kV		Unknown	DOT	5/26/1949	At Jct TH 30 and TH 65
5001	7406-04	65	9	106N	20W	12.5kV		Unknown	DOT	8/3/1950	Near Steele Center
			10	106N	20W	12.5kV		Unknown	DOT	8/3/1950	Near Steele Center
			15	106N	20W	12.5kV		Unknown	DOT	8/3/1950	Near Steele Center
			16	106N	20W	12.5kV		Unknown	DOT	8/3/1950	Near Steele Center
5301	7406-06	65	32	105N	20W	12.5kV	860 + 00		DOT	12/9/1953	4 Miles Southeast of Ellendale
								1860 + 50 to 1875 +			
5901	7408	218	34	106N	19W	4.8kV		50	DOT	6/22/1959	Near Bixby
6401	7480-13	35	8	106N	20W	12.5kV	555 + 40		DOT	3/31/1964	.75 Mile North of the Straight River
6402	7480-08	35	31	106N	20W	12.5kV	10 + 00		DOT	7/3/1964	5 Miles North of Ellendale
			36	106N	21W	12.5kV	10 + 00		DOT	7/3/1964	5 Miles North of Ellendale
6601	6-159-66	35	20	106N	20W	12.5kV	475 + 50		DOT	12/23/1966	1 Mile North of Junction with Hwy 14
9801	6B-UL-99-03	I-35				12.5kV		Unknown	DOT	1/22/1999	West of I-35
0601	06UE039-45S	45S	33	105N	20W	7.2kV	Unknown		County	9/1/2006	At 45 and SE 73rd Intersection
0602	06UE049-7	7	35	107N	21W	7.2kV	Unknown		County	10/26/2006	N of SW 48th Street approximately 300' on CR17
0002	000L047-7	,	33	10/11	ZIVV	7.ZNV	UTIKITUWIT		County	10/20/2000	300 OII CICTY
Wabasha											
5201	7912-02	247	8	108N	11W	24kV		Unknown	DOT	1/14/1952	From Liberty St to Wabasha St in Plainview
3201	1712-02	271		10011	1100	ZTINV		OHKHOWH	DOT	1/ 1-1/ 1 / JZ	From Liberty St to Wabasha St in
			17	108N	11W	24kV		Unknown	DOT	1/14/1952	Plainview
								1028 + 70 to 1033 +			
5301	7912-05	247	7	108N	11W	24kV		75	DOT	7/29/1953	·
5701	7901	42	8	108N	11W	24kV		379 + 40 to 389 + 00	DOT	6/7/1957	From Broadway to Taylor in Plainview
			17	108N	11W	24kV		379 + 40 to 389 + 00	DOT	6/7/1957	From Broadway to Taylor in Plainview

IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Voltage or Size	Station (Crossing)	Station (Parallel)	Issuing Authority	Date Approved	LOCATION
5801	7901	42	27	108N	12W	12.5kV		103 + 10 to 107 + 70	DOT	6/25/1958	South St to Van Dussen St in Elgin
9801	6A-US-98-57	42	27	108N	12W	12.5kV	Unknown		DOT	10/31/1998	In Elgin
Watonwan											
5004	0000 00	45	0.4	40711	00147	0.413.4		100 001 000 00	БОТ	//0.4/4.05.0	From Madelia South to 1 Mile South
5001	8303-02	15	26	107N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction From Madelia South to 1 Mile South
			27	107N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction
											From Madelia South to 1 Mile South
			34	107N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction
			3	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	From Madelia South to 1 Mile South of Hwy 60/15 Junction
					0011					3,2,7,7,00	From Madelia South to 1 Mile South
			4	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction
				40/1	0.0147	0.413.4		100 001 000 00	рот	( 10 4 14 0 5 0	From Madelia South to 1 Mile South
			9	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction From Madelia South to 1 Mile South
			10	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction
			10	10014	3011	2111		122 1 00 10 202 1 00	D01	0/2 1/ 1/00	From Madelia South to 1 Mile South
			15	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction
											From Madelia South to 1 Mile South
			16	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction
			21	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	From Madelia South to 1 Mile South of Hwy 60/15 Junction
											From Madelia South to 1 Mile South
			22	106N	30W	24kV		122 + 00 to 202 + 00	DOT	6/24/1950	of Hwy 60/15 Junction
5101	8307-02	47	19	107N	33W	12.5kV		12 + 40 to 70 + 00	DOT	9/20/1951	On South edge of Darfur
			20	107N	33W	12.5kV		12 + 40 to 70 + 00	DOT	9/20/1951	On South edge of Darfur
			21	107N	33W	12.5kV		12 + 40 to 70 + 00	DOT	9/20/1951	On South edge of Darfur
6901	8310-05	60	13	107N	30W	7.2kV		137 + 00 to 156 + 00	DOT	5/15/1969	From Madelia Northeast 1 Mile
			23	107N	30W	7.2kV		137 + 00 to 156 + 00	DOT	5/15/1969	From Madelia Northeast 1 Mile
			24	107N	30W	7.2kV		137 + 00 to 156 + 00	DOT	5/15/1969	From Madelia Northeast 1 Mile
7701		109/117	5	105N	30W	69/12.5kV		Unknown	County	9/2/1977	West of Lewisville
			8	105N	30W	69/12.5kV		Unknown	County	9/2/1977	West of Lewisville
			17	105N	30W	69/12.5kV		Unknown	County	9/2/1977	West of Lewisville
			20	105N	30W	69/12.5kV		Unknown	County	9/2/1977	West of Lewisville
			29	105N	30W	69/12.5kV		Unknown	County	9/2/1977	West of Lewisville
			32	105N	30W	69/12.5kV		Unknown	County	9/2/1977	West of Lewisville

15. 11	DEDINE NO		050		505	Voltage or	Station	0 (5	Issuing	Date	LOCATION
IPL No.	PERMIT NO.	Hwy/Road	SEC	TSP	RGE	Size	(Crossing)	Station (Parallel)	Authority	Approved	LOCATION
9801		15/30	15	105N	30W	7.2kV		Unknown	DOT	9/1/1998	1 Mile South of Lewisville
0601		9	35	107N	30W	7.2kV Ugd			County	8/25/2006	1 Mi SE of Madelia
0602	7BUS2005- 11166	15	34	107N	30W	12.5kV Ugd	Unknown		DOT	7/1/2006	82417 Hammond Hwy 1 Mi South of Madelia
Winona											
4901		14				4.2kV	Unknown		DOT	6/28/1949	Just east of A and 14
7101	6A-9-71C	190	35	106N	W80	34.5/12.5kV	Unknown		DOT	10/27/1971	S of South Frontage Road Centerline
7201	6A-28-72M	14	33	107N	W80	240V	Unknown		DOT	10/10/1972	.7 Mi West of Stockton
7202	6A-27-72M	14	35	107N	W80	240V	Unknown		DOT	10/5/1972	.45 Mi East of Stockton
7301		29	23	106N	09W	12.5kV	Unknown		DOT	7/17/1973	On Hwy 29 N of Cty Road 106
7401	6A-62-74M	190	31	106N	W80	12.5kV	Unknown		DOT	11/26/1974	SW corner of Section
7402	6A-66-74M	190	35	106N	W80	12.5kV	Unknown		DOT	12/5/1974	WH of Section

## MN DNR Licenses:

License No.	County	Location	Section	Township	Range	Voltage	Issuing Authority	Term	Effective Date	Termination Date
144-065-6409	Faribault	SE1/4 SW1/4 SW 1/4	5	101N	27W	7.2kV	DNR	50 years	06/01/2006	05/31/2056
*144-065-6143	Freeborn	SW1/4 SW1/4	5	102N	21W	12.5kV	DNR	50 years	04/01/2005	03/31/2055

<sup>\*</sup> Please note that this MN DNR license applies to both an electric distribution line and a natural gas pipeline; as such, it may be necessary to re-issue a separate license for each utility.

#### **Schedule 2.1(d) (Electric Assets)**

\*#s as of December 31, 2012

<u>Distribution Station Equipment</u>: [E3620] \*See Attachment to Schedule 2.1(d) hereto attached.

<u>Distribution Poles, Towers & Fixtures:</u> [E3640]

Description	Quantity
POL-E:(POL060):Mass:Pole, 60 Feet	12
POL-E:(POL055):Mass:Pole, 55 Feet	40
POL-E:(POL045):Mass:Pole, 45 Feet	1240
Pole, 65 Feet::	48
POL-E:(POL035):Mass:Pole, 35 Feet	277
Pole, 30 Feet::	110
Pole, 30 Feet::MASS UNIT WOOD POLE 30 FT	2437
mass:pole, 40 feet	308
mass:pole, 45 feet	242
POL-E:(POL050):Mass:Pole, 50 Feet	167
Pole, 80 Feet::	9
Pole, 60 Feet::	10
POL-E:(POL050):Mass:Pole, 50 Feet	1
POL-E:(POL030):Mass:Pole, 30 Feet	18
Pole, 40 Feet:: MASS UNIT WOOD POLE 40 FT	769
Pole, 40 Feet::MASS UNIT WOOD POLE	11185
mass pole, 30 feet	5
Pole, 40 Feet::	1872
Pole, 30 Feet::MASS UNIT WOOD POLE 30 FT	585
mass:pole, 25 feet	-3
mass:poles, 40 feet	277
Mass: Pole, 45 feet	236
Pole, 50 Feet::	58
mass: pole, 75 feet	2
Pole, 60 Feet::FIXED ASSET	1
mass poles	11
Pole, 75 Feet::	3
POL-E:(POL065):Mass:Pole, 65 Feet	8
Pole, 65 Feet::FIXED ASSET	1
POL-E:(POL070):Mass:Pole, 70 Feet	2
Pole, 50 Feet::MASS UNIT WOOD POLE	268
mass:pole, 30 feet	9
mass:pole, 65 feet	2
POL-E:(POL040):Mass:Pole, 40 Feet	3166
Pole, 35 Feet::	1434
Pole, 55 Feet::	40
Pole, 45 Feet::MASS UNIT WOOD POLE	2179
mass:pole,65 feet	2
POL-E:(POL030):Mass:Pole, 30 Feet	55
Pole, 55 Feet::MASS UNIT WOOD POLE	211
POL-E:(POL040):Mass:Pole, 40 Feet	538

Description	Quantity
Pole, 65 Feet::MASS UNIT	14
mass:pole, 35 feet	557
Pole, 30 Feet::MASS UNIT 30 FT	61
Pole, 70 Feet::	7
Pole, 30 Feet::MASS UNIT WOOD POLE 30 FT	243
mass:pole, 80 feet	2
Pole, 45 Feet::	842
Pole, 35 Feet::MASS UNIT WOOD POLE	19050
Pole, 30 Feet::MASS UNIT WOOD POLE 30 FT	896
Pole, 65 Feet::MASS UNIT WOOD POLE	35
Pole, 60 Feet::MASS UNIT WOOD POLE	66
Pole, 30 Feet::MASS UNIT WOOD POLE 30 FT	1220
mass:pole, 70 feet	1
mass:pole, 60 feet	4
POL-E:(POL035):Mass:Pole, 35 Feet	2201
POL-E:(POL025):Mass:Pole, 25 Feet	5927
POL-E:(POL045):Mass:Pole, 45 Feet	312
mass: pole, 70 feet	2
mass:pole, 55 feet	16
Pole, 60 Feet::MASS UNIT	10
mass:pole, 50 feet	84
Okabena W Market St RBLD 0.37m	
IPL Minnesota Overhead Rebuild Electric. To	
replace old blanket project 011101 which was in	
Project Type OHPLN (created new project as a result	
of creating new ED Project Types).	
IPL Minnesota Pole Replacement. To replace old blanket project 011132 which was in Project Type	
OHPLN (created new project as a result of creating	
new ED Project Types).	
IPL Minnesota Overhead Road Move Electric. To	
replace old blanket project 014065 which was in	
Project Type OHEXT (created new project as a result	
of creating new ED Project Types).	
PL Minnesota Overhead and Underground Damage	
to Company Property - Electric (by non-Alliant	
Energy employee). To replace old blanket project	
O11088 which was in Project Type OHEXT  IPL Minnesota Underhead Rebuild Electric. To	
replace old blanket project 011119 which was in	
Project Type UGPLN (created new project as a result	
of creating new ED Project Types).	
IPL Minnesota New Overhead/Underground Street	
and Security Lights. To replace old blanket projects	
011147 & 014112 which were in Project Type	
SYSMT/OHEXT (created new project as a result of	
creating new ED Project Types).  Customer requested work To be used for meter	
poles, driveway moves, moving services, etc MN.	
IPL Minnesota Underground Extension/Service -	
Electric. To replace old blanket project 011106	
which was in Project Type UGSVC (created new	
project as a result of creating new ED Project	
Types).	DOCUM

PUBLIC DOCUMENT
TRADE SECRET DATA HAS BEEN EXCISED

Description	Quantity
Elec OH Life Extension KLKT143	
IPL Minnesota Overhead Extension/Service-Electric.	
To replace old blanket project 011083 which was in	
Project Type OHSVC (created new project as a	
result of creating new ED Project Types).	

## <u>Distribution Conductor and Devices:</u> [E3650]

Description	Quantity
Arresters 24KV::FIXED ASSET	123
Arresters 15 Thru 23KV::	43
Arresters 15 Thru 23KV::15.3 MCOV	1
Arresters 15 Thru 23KV:: FIXED ASSET	40
Arresters 15 Thru 23KV::FIXED ASSET	133
Arresters 15 Thru 23KV::DIST 15.3MCOV	
13.8KV	9
Arresters 24KV:: FIXED ASSET	2
ARR-E:(ARR015):Mass:Arresters 15 Thru 23KV	187
Cable,4C,#3,#2,#1::	754
Cable,3C,#1/0&Larger::	130344
CAB-E:(CAB202):Mass:Cable,3C,#3,#2,#1	21018
CAB-E:(CAB303):Mass:Cable,4C,#1/0&Larger	9298
CAB-E:(CAB203):Mass:Cable,3C,#1/0&Larger	17575
Cable,3C,#4&Smaller	320332
Cable,4C,#4&Smaller::	752
CABLE 4C, #1/0 & LARGER	6859
Cable,2C,#4&Smaller::	46364
Cable,2C,#4&Smaller::	34363
Cable,3C,#3,#2,#1:	152248
CABLE, 2c, #3,#2,#1	67
Cable, 2C, #4& Smaller	18259
Cable,4C,#1/0&Larger	85751
CAB-E:(CAB203):Mass:Cable,3C,#1/0&Larger	63605
CAB-E:(CAB101):Mass:Cable,2C,#4&Smaller	18795
Cable,3C,#1/0&Larger::	95270
CAB-E:(CAB101):Mass:Cable,2C,#4&Smaller	35326
Cable,3C,#3,#2,#1::	75357
Cable,4C,#1/0&Larger::	176
CABLE, 3c, #3,#2,#1	18335
CABLE 3C, #1/0 & LARGER	49672
Cable,4C,#1/0&Larger::	28002
Cable,2C,#4&Smaller:	25718
Cable,3C,#4&Smaller::	232
CAB-E:(CAB201):Mass:Cable,3C,#4&Smaller	7993
Cable,3C,#1/0&Larger:	973161
Cable,2C,#4&Smaller	152924
Cable,3C,#3,#2,#1	256261
CON1-	
E:(CON101):Mass:Conductor,Copper,#4&Small	20/42
Conductor Conner #2 #2 #1	29648
Conductor, Copper, #3, #2,#1	491

Description	Quantity
CON1-	Quantity
E:(CON102):Mass:Conductor,Copper,#3,#2,#1	36
Conductor, Copper, #3, #2, #1::	2754
CON1-	2701
E:(CON101):Mass:Conductor,Copper,#4&Small	
er	40160
Conductor, Copper,#1/0 & larger	12787
CON1-	
E:(CON103):Mass:Conductor,Copper,#1/0&Larg	E400
Conductor Coppor #1/09 Lorgon	5689 20078
Conductor, Copper, #1/08 Larger:	
Conductor, Copper, #1/0&Larger::	41031 315358
Conductor, Copper, #4&Smaller::	
Conductor, Copper, #3, #2, #1	110190
Conductor, Copper, #4& Smaller::	88308
Conductor, Copper, #4&Smaller::FIXED ASSET	7687
Conductor,Copper,#1/0&Larger CON1-	67153
E:(CON103):Mass:Conductor,Copper,#1/0&Larg	
er	3483
Conductor,Copper,#4&Smaller	659224
CON1-	
E:(CON102):Mass:Conductor,Copper,#3,#2,#1	6
Conductor, Copper, #4& Smaller	1393
Conductor,Copper,#4&Smaller:	2264280
Conductor, Copper, #3, #2, #1:	278096
Conductor,Copper,#1/0&Larger::	1975
Conductor,Copper,#4&Smaller::	288184
Conductor,ACSR,#4&Smaller::	591
Conductor,ACSR,#3,#2,#1::	1303530
Conductor,ACSR,#1/0&Larger	5787739
Conductor,ACSR,#4&Smaller	1828751
Conductor, ACSR, #1/0&Larger:: FIXED ASSET	6674
Conductor,ACSR,#1/0&Larger:	1592387
Conductor,ACSR,#1/0&Larger::	5742354
Conductor,ACSR,#3,#2,#1:	1714582
Conductor, ACSR, #3, #2, #1	11089
Conductor,ACSR,#3,#2,#1::	351858
Conductor, ACSR, #1/0 & larger	958066
CON2-	
E:(CON203):Mass:Conductor,ACSR,#1/0&Large	
[	2101227
Conductor, ACSR, #1/0&Larger::	4438392
CON2- E:(CON201):Mass:Conductor,ACSR,#4&Smaller	53
CON2-	55
E:(CON202):Mass:Conductor,ACSR,#3,#2,#1	76737
CON2-	
E:(CON203):Mass:Conductor,ACSR,#1/0&Large	
r	314288
Conductor,ACSR,#1/0&Larger::FIXED ASSET	1120507
Conductor,ACSR,#3,#2,#1	2943625
Conductor,ACSR,#4&Smaller:	2549440

Description	Quantity
Conductor, ACSR, #1/0&Larger:: FIXED ASSET	24602
Conductor,ALUM,#4&Smaller::FIXED ASSET	7780
CON3-	
E:(CON303):Mass:Conductor,ALUM,#1/0&Large	
r	2600
CON3-	
E:(CON302):Mass:Conductor,ALUM,#3,#2,#1	224
Conductor,ALUM,#1/0&Larger:	368140
Conductor,ALUM,#1/0&Larger	2112969
Conductor,ALUM,#3,#2,#1	7469
Conductor,ALUM,#3,#2,#1:	114
Conductor,ALUM,#4&Smaller::	654
Insulator, susp, 25kv	46
Sectionalizers::	3
Switch,AB,2400V::CUTOUT 15KV	63
SWT-E:(SWT101):Mass:Switch,AB,2400V	74
SWT-E:(SWT101):Mass:Switch,AB,2400V	1
Switch, AB, 2400V	48
Switch,AB,2400V::	909
Switch,AB,2400V:	5470
Switch,AB,2400V::FIXED ASSET	17
SWT-E:(SWT201):Mass:Switch,Disc,2400V	13
Switch,AB,2400V::	2184
Switch,AB,2400V	2077
Switch,AB,2400V::	1569
Switch,AB,2400V::	2961
IPL Minnesota Overhead Rebuild Electric. To	2701
replace old blanket project 011101 which was in	
Project Type OHPLN (created new project as a	
result of creating new ED Project Types).	
PL Minnesota Overhead and Underground	
Damage to Company Property - Electric (by non-	
Alliant Energy employee). To replace old blanket project 011088 which was in Project	
Type OHEXT	
Okabena W Market St RBLD 0.37m	
IPL Minnesota Overhead Extension/Service-	
Electric. To replace old blanket project 011083	
which was in Project Type OHSVC (created new	
project as a result of creating new ED Project	
Types).	
IPL Minnesota New Overhead/Underground	
Street and Security Lights. To replace old	
blanket projects 011147 & 014112 which were in	
Project Type SYSMT/OHEXT (created new project as a result of creating new ED Project	
Types).	
Elec OH Life Extension KLKT143	
LIGO OTT LITO EXTOTISIOTI NEINT 173	

## <u>Distribution Reclosers / Sectionalizers:</u> [E3652]

Description	Quantity
RECC-E:(REC001):Mass:Reclosers	28

reclosers	1
Historical OCBS::FIXED ASSET TYPE 6H, 50 AMP.,	
14.4KV 30, RECLOSER MFG KYLE	1
Reclosers::	10
Reclosers:	37
Reclosers::	12

## <u>Distribution UG Conduit:</u> [E3660]

Description	Quantity
CND-E:(CND001):Mass:Conduit	5085
Conduit::	2507
Conduit::	2593
Conduit:	9488
CND-E:(CND001); Mass: Conduit	10862
CND-E:(CND001):Mass:Conduit	23993

## <u>Distribution UG Conductor and Devices:</u> [E3670]

Description	Quantity
CAB-E:(CAB103):Mass:Cable,2C,#1/0&Larger	11781
Cable,3C,#4&Smaller::	33908
Cable, 2C, #4& Smaller	41962
Cable,3C,#1/0&Larger::	1033
Cable,3C,#1/0&Larger::	194611
Cable,3C,#3,#2,#1	243744
CABLE, 2c, #3,#2,#1	9893
CAB-E:(CAB303):Mass:Cable,4C,#1/0&Larger	198
Cable, 3C, #4& Smaller	1008
Cable,3C,#3,#2,#1::	72195
Cable,3C,#3,#2,#1:	143414
CAB-E:(CAB203):Mass:Cable,3C,#1/0&Larger	129216
Cable,3C,#3,#2,#1::	316595
CABLE, 3c, #3,#2,#1	187004
Cable,3C,#1/0&Larger:	37465
Cable,3C,#4&Smaller	26989
CAB-E:(CAB101):Mass:Cable,2C,#4&Smaller	26011
Cable,3C,#4&Smaller:	18079
CABLE 3C, #1/0 & LARGER	118763
Cable,3C,#3,#2,#1:	56427
CABLE 4C, #1/0 & LARGER	4550
Cable,3C,#4&Smaller:	6390
CAB-E:(CAB202):Mass:Cable,3C,#3,#2,#1	234675
Cable,3C,#1/0&Larger::	144461
Cable,3C,#1/0&Larger	255747
Cable,3C,#3,#2,#1:	70753
CON1-	
E:(CON101):Mass:Conductor,Copper,#4&Smaller	8163
Conductor, Copper,#1/0 & larger	395
CON1-E:(CON102):Mass:Conductor,Copper,#3,#2,#1	357

Description	Quantity
Conductor, Copper, #1/0&Larger::	0
CON1-	
E:(CON103):Mass:Conductor,Copper,#1/0&Larger	6633
CON2-	
E:(CON203):Mass:Conductor,ACSR,#1/0&Larger	13633
CON2-E:(CON202):Mass:Conductor,ACSR,#3,#2,#1	360
Conductor, ACSR, #1/0 & larger	6287
CON3-	
E:(CON303):Mass:Conductor,ALUM,#1/0&Larger	61
Conductor,ALUM,#4&Smaller::	208
Conductor, ALUM, #1.0&Larger	10242
SWT-E:(SWT101):Mass:Switch,AB,2400V	18
PL Minnesota Overhead and Underground Damage to	
Company Property - Electric (by non-Alliant Energy	
employee). To replace old blanket project 011088	
which was in Project Type OHEXT	
Okabena W Market St RBLD 0.37m	
IPL Minnesota Underground Extension/Service -	
Electric. To replace old blanket project 011106 which	
was in Project Type UGSVC (created new project as a result of creating new ED Project Types).	
IPI Minnesota Underhead Rebuild Flectric. To	
replace old blanket project 011119 which was in	
Project Type UGPLN (created new project as a result	
of creating new ED Project Types).	
DON LINDER Electric UG Distr	

## <u>Distribution Line Transformers:</u> [E3680]

Description	Quantity
Capacitors, 200 KVAR::	315
Capacitors, 150 KVAR::	6
mass capacitors, 200 KVAR	1
CAP-E:(CAP200):Mass:Capacitors, 200 KVAR	3
CAP-E:(CAP300):Mass:Capacitors, 300 KVAR	1
mass:capacitors, 400 KVAR	1
TRF-E:(TRF108):Mass:Transformers,Poles,25KVA	532
TRF-E:(TRF108):Mass:Transformers,Poles,25KVA	2
Transformers, Poles, 333KVA::	10
Power Transformer::FIXED ASSET 31839 MOLONEY 333 KVA 22900-2400/416Y-7200/12470Y	
TYPE YC TRANSFORMER	3
Transformers,Poles,75KVA::	128
TRF-E:(TRF105):Mass:Transformers,Poles,10KVA	279
Transformer,Pole,167kva	2
Transformers, Poles, 25KVA:	4
Transformer,Pole,25kva	34
Transformers,Poles,25KVA::	4273
Transformers, Poles, 5KVA::	194
Transformers, Poles, 37.5 KVA::	228
TRF-E:(TRF115):Mass:Transformers,Poles,100KVA	44
Transformers, Poles, 7.5 KVA::	5

Description	Quantity
Transformers, Poles, 100KVA:	2
Transformers, Poles, 10KVA::	3457
Transformers, Poles, 100KVA::	282
TRF-E:(TRF113):Mass:Transformers,Poles,50KVA	300
Transformer, Pole 10kva	22
Transformer,Pole,10kva	1
Transformers, Poles, 50KVA::	1516
Transformers, Poles, 15KVA::	957
TRF-E:(TRF119):Mass:Transformers,Poles,167KVA	9
Transformers, Poles, 150KVA::	3
TRF-E:(TRF127):Mass:Transformers,Poles,500KVA	3
Transformers, Poles, 167KVA::	105
Transformer,Pole,50kva	14
Transformers, Poles, 3KVA&SM::	118
Transformers, Poles, 500 KVA::	15
TRF-E:(TRF123):Mass:Transformers,Poles,250KVA	12
TRF-E:(TRF128):Mass:Transformers,Poles,750KVA	2
Transformers, Poles, 250KVA::	24
TRF-	
E:(TRF101):Mass:Transformers,Poles,3KVA&SM	14
TRF-E:(TRF113):Mass:Transformers,Poles,50KVA	28
Transformers, Poles, 10KVA:	1
VRG-E:(VRG001):Mass:Voltage Regulators	21
Regulator, Cooper VR32 s/n 537017738	3
Voltage Regulators::	1

## <u>Distribution Switched Capacitors</u>: [E3681]

Description	Quantity
Capacitors, 50,75 KVAR::	28
mass:capacitors, 100 KVAR	7
CAP-E:(CAP000):Mass:Capacitors, Capacitor	
Controls	1
Capacitors, 100 KVAR::	173

#### <u>Distribution Fixed Capacitors:</u> [E3682]

Description	Quantity
CAP-E:(CAP150):Mass:Capacitors, 150 KVAR	2
CAP-E:(CAP200):Mass:Capacitors, 200 KVAR	1
CAP-E:(CAP100):Mass:Capacitors, 100 KVAR	1
CAP-E:(CAP300):Mass:Capacitors, 300 KVAR	1
CAP-E:(CAP000):Mass:Capacitors, Capacitor Controls	1
Capacitors, 200 KVAR::	8

<u>Distribution Pad Mount Line Transformer:</u> [E3683]

Description	Quantity
TRF-E:(TRF230):Mass:Transformers,Pad,1500KVA	7
Transformers,Pad,150KVA::	70
Transformers,Pad,15KVA::	12
Transformers,Pad,225KVA::	7
TRF-E:(TRF214):Mass:Transformers,Pad,75KVA	20
TRF-E:(TRF229):Mass:Transformers,Pad,1000KVA	5
TRF-E:(TRF218):Mass:Transformers,Pad,150KVA	35
Transformers,Pad,750KVA::	23
Transformers,Pad,333KVA::	55
TRF-E:(TRF231):Mass:Transformers,Pad,>1500KVA	5
Transformers,Pad,750KVA::RETIRE:	1
TRF-E:(TRF213):Mass:Transformers,Pad,50KVA	5
TRF-E:(TRF219):Mass:Transformers,Pad,167KVA	3
Transformers,Pad,75KVA::	18
Transformers,Pad,50KVA::	518
Transformers,Pad,1000KVA::	11
Transformers,Pad,1500KVA::	16
TRF-E:(TRF208):Mass:Transformers,Pad,25KVA	3
TRF-E:(TRF205):Mass:Transformers,Pad,10KVA	1
Transformers,Pad,>1500KVA::	4
Transformers,Pad,300KVA::	4
Transformers,Pad,37.5KVA::	5
TRF-E:(TRF208):Mass:Transformers,Pad,25KVA	75
Transformers,Pad,167KVA::	10
TRF-E:(TRF227):Mass:Transformers,Pad,500KVA	18
TRF-E:(TRF228):Mass:Transformers,Pad,750KVA	12
TRF-E:(TRF215):Mass:Transformers,Pad,100KVA	14
Transformers,Pad,100KVA::	69
Transformers,Pad,500KVA::	36
Transformers,Pad,10KVA::	17
TRF-E:(TRF224):Mass:Transformers,Pad,300KVA	39
TRF-E:(TRF213):Mass:Transformers,Pad,50KVA	106
Transformers,Pad,25KVA::	209
Transformers,Pad,112.5KVA::	7

<u>Distribution Services</u>: [E3690]

Description	Quantity
CAB-E:(CAB203):Mass:Cable,3C,#1/0&Larger	6348
CAB-E:(CAB303):Mass:Cable,4C,#1/0&Larger	2605
CAB-E:(CAB101):Mass:Cable,2C,#4&Smaller	929
CAB-E:(CAB202):Mass:Cable,3C,#3,#2,#1	13588
CON2-	
E:(CON203):Mass:Conductor,ACSR,#1/0&Larger	2661
CON3-	
E:(CON303):Mass:Conductor,ALUM,#1/0&Larger	818
mass:services OH, 4 conductor	840
Services,OH,1 Wire::	10103
SER-E:(SEROH2):Mass:Services,OH,2 Conductor	1833
SER-E:(SEROH3):Mass:Services,OH,3 Conductor	183390
Services, UG, 4 Conductor	50

mass: services, OH, 3 conductors	2810
Services,OH,4 Conductor::	1618
SER-E:(SEROH4):Mass:Services,OH,4 Conductor	12979
Services,OH,3 Conductor::	996621
mass: services, OH, 3 conductor	3493
Services,OH,4 Conductor::	358032
Mass: services, OH, 4 conductor	439
Services,OH,3 Conductor::	26741
Okabena W Market St RBLD 0.37m	
IPL Minnesota Overhead Extension/Service-Electric. To replace old blanket project 011083 which was in Project Type OHSVC (created new project as a result of creating new ED Project Types).	
Elec OH Life Extension KLKT143	

Distribution UG: [E3692]

Description	Quantity
CAB-E:(CAB101):Mass:Cable,2C,#4&Smaller	400
CON2-	
E:(CON203):Mass:Conductor,ACSR,#1/0&Larger	6470
CON3-	
E:(CON303):Mass:Conductor,ALUM,#1/0&Larger	300
SER-E:(SERUG3):Mass:Services,UG,3 Conductor	260004
SER-E:(SERUG1):Mass:Services,UG,1 Wire	13563
Services, UG, 2 Conductor	2
Services, UG, 3 Conductor	48498
SER-E:(SERUG2):Mass:Services,UG,2 Conductor	2428
SER-E:(SERUG4):Mass:Services,UG,4 Conductor	13662
DON LINDER Electric UG Distr	
IPL Minnesota Underhead Rebuild Electric. To	
replace old blanket project 011119 which was in	
Project Type UGPLN (created new project as a result	
of creating new ED Project Types).	
IPL Minnesota Underground Extension/Service -	
Electric. To replace old blanket project 011106 which	
was in Project Type UGSVC (created new project as	
a result of creating new ED Project Types).	

<u>Distribution Meters:</u> [E3700]

Description	Quantity
MET-E:(MET004):Mass:Meters,DMD&Tape Recorded	331
C/P Transformers 138 kv above::	6212
MET-E:(MET003):Mass:Meters,Special Installations	20
MET-E:(MET005):Mass:Meters,Time Switches	8
Meters, Watthour, 1 Phase::	35298
MET-E:(MET004):Mass:Meters,DMD&Tape Recorded	17
MET-E:(MET001):Mass:Meters,Watthour,1 Phase	52
MET-E:(MET002):Mass:Meters,Watthour,3 Phase	96
Meters, Watthour, 3 Phase::	2284
MET-E:(MET005):Mass:Meters,Time Switches	100

Meters, Time Switches::METER - TIME SWITCHES -	
TOU	11
MET-E:(MET008):Mass:C/P Transformers 2.5, 5,15	
&25	23
Meters,Time Switches::	793
MET-E:(MET007):Mass:C/P Transformers .6 kv and	
bel	235
mass:meters. watthour, 3 phase	8
MET-E:(MET009):Mass:C/P Transfrmrs 34.5,46,69	
&115	5
MET-E:(MET001):Mass:Meters,Watthour,1 Phase	1204
MET-E:(MET007):Mass:C/P Transformers .6 kv and	
bel	164
meters, dmd& tape recorded	6

## Street Lighting:[E3730]

Description	Quantity
Street Lights OH::	1213
Street Lights OH::	4780
mass: street lights OH	203
Street Lights OH::MASS UNIT	271
masss:street lights OH	357
Street Lights OH::MASS UNIT	4674
STL-E:(STL001):Mass:Street Lights OH	4314
STL-E:(STL001):Mass:Street Lights OH	258
PL Minnesota Overhead and Underground Damage to Company Property - Electric (by non-Alliant Energy employee). To replace old blanket project 011088 which was in Project Type OHEXT	
IPL Minnesota New Overhead/Underground Street and Security Lights. To replace old blanket projects 011147 & 014112 which were in Project Type SYSMT/OHEXT (created new project as a result of creating new ED Project Types).	

## General Furniture and Equipment: [E3911]

Description	Quantity
Office Furniture::FIXED ASSET 13832 12000	
BTU	
MFG WHIRLPOOL	1
Office Furniture::FIXED ASSET 13602 12,000	
BTU	
MFG AMANA SERIAL 9109198989	2
Office Furniture::FIXED ASSET 14216 AIR	
CONDITIONER	
MFG GOODMAN SERIAL 9511156485	1
Office Furniture::FIXED ASSET 13939	
MFG PITNEY BOWES MODEL 5600	2
Office Furniture::FIXED ASSET 13933	
OFFICE JET	1

MFG H.P.	
Office Furniture::FIXED ASSET 14270 COPY	
MACHINE W/CABINET	4
MFG MINOLTA MODEL EP1083	1
Office Furniture::FIXED ASSET 13838 AIR	
CONDITION	1
Pallet racks/shelves for Lamberton Ops	1
Office Furniture::FIXED ASSET 13621	
WALNUT 72 X 20	6
Albert Lea Ice Machine, Model sy0304A, MFG	
Manitowoc	1
Office Furniture::FIXED ASSET 08603	'
BRUNING ODORLESS	
MFG BRUNING SERIAL 17119	1
Office Furniture::FIXED ASSET 13772	ı
	2
MFG CANON MODEL NP3050 Office Furniture::BUILDING SIGNS AT VARIOUS	Z
	4
LOCATIONS Office Furniture FIMED ACCET. 10407	1
Office Furniture::FIXED ASSET 10497	4
MFG CANON MODEL NP-155	1
Office Furniture::SHARP FO 2600 HILLS	
OPERATING	1
Office Furniture::SHARP FO 2600 - FULDA	
OPERATING	2
Office Furniture::FIXED ASSET 13944 FAX	
MACHINE, PLAIN PAPER	
MFG CANON SERIAL ULN22184	1
Frigidare 17cu ft refrigerator located in Winnebago	
warehouse	1
Furniture at Stewartville	1
Office Furniture::FIXED ASSET 14181	
COPIER, PLAIN PAPER	
MFG CANON SERIAL 33842	1
	1
Office furniture for Lamberton Ops	
Office Furniture::FIXED ASSET 13840	
ROUND TABLE	-
MFG HON	5
Office Furniture::FIXED ASSET 13784	
COPIER	
MFG CANON	1
Office Furniture::FIXED ASSET 12404 FAX	
MACHINE	
MFG PANASONIC MODEL AF170	1
Office Furniture::FIXED ASSET 13557	
W/DOCUMENT FEETER, 10 BIN	
SORTER/STAPLER	
MFG CANON SERIAL NB212568	1
Refrigerator for Albert Lea Office, Serial# EY4616229,	
Model# W9RXXMFWQ, MFG Whirlpool	1
Office Furniture::FIXED ASSET 13432	
CASHIERS 10' 9 X 11' WOOD	1
Office Furniture::SHARP FO 2600	
LAMBERTON OPERATING	1
L DEITHOU OF ENVIRED	- '

## General Transportation Equipment: [E3921]

Description	Quantity
Trailer Co No 21228	1
DIGGER Co No 29208	1
Trailer #21229 replacing #28443	1
CO NO 29221 DIGGER - REPLACING #291	1
DIGGER Co No 29219 - REPLACING #292	1
DIGGER Co No 29210	1
8,000 pound capacity singel axle, singe wheel pole trailer, GVWR of 11,000 pounds. To be located in Montgomery,	
Minnesota Co No 21315	1
HD AERIAL #28211	1
HD AERIAL Co No 28203	2
Co No 12714 Passenger-Sedan 4x2 2007 Chevrolet	
Malibu Located in Albert Lea, MN	1

## General Trucks: [E3922]

Description	Quantity
Aerial-Small Nonmaterial Handler Artic/Telescop 4X4 2009	
Ford F550, MFG Ford, VIN # 1FDAF57R39EA14023, Co No 28914	1
CO NO 23811 2008 CHEVROLET K1500, EXTENDED	I
CAB, 1/2 TON PICKUP, WIDESIDE SHORT BED. UNIT	
TO BE LOCATED IN CHATFIELD, MN.	1
Co No 21412 15,000 pound capacity three reel turret trailer	
To be located in Dover, MN	1
CO NO 23900 PU-CC Utility 3/4 ton 4X4 Extended Cab	
2009 Chevrolet K2500, VIN# 1GBHK49K29E146011	1
Cargo Van, 5.7 L/8 Cylinder Engine Min., 135" Wheelbase	
GVWR 9500 LB. Unit to be located in Chatfield, MN - Co	1
No 24404 CO NO 23809 Pickup-STD 6foot 1/2ton 4X4 Standard Cab	1
2008 Chevrolet K1500 located in Montgomery, MN,	
Vehicle# 1GCEK14C98Z243842	1
CO NO 23800 2008 GMC K-2500 3/4 TON CHASSIS-	
CAB, EXTENDED CAB. UNIT TO BE LOCATED IN	
WINNEBAGO, MN.	1
CO NO 21411 TRAILER MATERIAL 4000 lb capacity	
cargo trailer, GVWR of 6100pounds. Located in Plainview,	
MN.	1
CO NO 23810 Pickup-STD 6foot 1/2ton 4X4 Standard Cab 2008 Chevrolet K1500 located in Lanberton, MN, Vehicle#	
1GCEK14C38Z230827	1
Heavy Duty 6500 pound capacity self loading reel stringing	ı
trailer. Located in Hills, MN Co No 11414	1
Co No 21702 Trailer-Combo Material/Reel W/Retreiver	
10001-20000 2007 Sauber 1521	
VIN#1F9UZ19277V048211	1
PU-STD 8 FT 1/2 Ton 4X4 Standard Cab 2009 Chevrolet	
K1500, VIN # 1GCEK14CX9Z146232, Co No 23819	1
Co No 21415 10,400 pound capacity tilt bed trailer for a 35	1
HP trenching machine To be located in Trimont, MN CO 23099 PU-STD 8 foot 1/2 ton 4X4 Standard Cab 2010	1
Chevrolet K1500; VIN 1GCPKPEA2AZ222443	1
GIIGNIGICI IX 1000, VIIV 1001 IXI EAZAZZZZ443	!
	l

Co No 23701 PU-STD 6' 1/2 Ton 4X4 Standard Cab 2007	
GMC K1500 Located in Winnebago, MN	1
Co No 21413 - Cargo/two reel stringing trailer	1
2012 CHEVROLET K2500 HEAVY 3/4 TON PICKUP, 6L	
V8 ENGINE, EXTENDED CAB, SHORT BOX, 4X4 WITH	
SYSTEM PROTECTION PICKUP UPFIT TO BE	
LOCATED IN ALBERT LEA, MN. 13174	1
PU-CC Utility Co No 13354	1
3/4 ton pickup 6L V8 cylinder engine 56" ca regular cab	
standard 8 ft box. 4x4 GVWR 9200lb. Located in Albert	
Lea, MN. Co No 23406	1

## General Large Trucks Licesned: [E3924]

Description	Quantity
CO NO 29147 Digder-Large 6x4 2012 International 7500	
vin# 1HTWNAZRXCJ458200	1
CO NO 28004 Aerial small non-material handler	
Artic/Telescop 4x4 2011 Ford F550 vin	
1FDUF5HT1BEA15605	1
CO NO 28400 AERIAL-SMALL 2004 Altec aerial bucket	
truck TA-41M, 41' articulating overcenter, single bucket,	
with material handling, mounted on a 4x4 truck cab and	
chassis. Located in Trimont, MN.	1
CO NO 28517 AERIAL SMALL 2005 INTERNATIONAL	
7300 SBA 4X4 WITH AN ALTEC AERIAL BUCKET TA-	
41M. UNIT TO BE LOCATED IN FULDA, MINNESOTA.	1
2000 Ford F550, Model #AT37-G, 4X4, from Global Rental	
to be located at Fulda, MN co no 28260	1
Small truck licensed::VEHICLE 9638 05 1996	
SAUBER MODEL 1550 CARGO TRAILER	1
Small truck licensed::1A3342CO NO 24110	
ALTEC AERIAL BUCKET MODEL TA-41M	1
Small truck licensed::1A2797CO NO 26908 1999	4
TRAILER-HEAVYADDITIONAL COSTS-SEE 1999	1
Small truck licensed::1A2796CO NO 26909 1999	1
TRAILER-HEAVYADDITIONAL COSTS-SEE 1999	1
Small truck licensed::VEHICLE 9530 06 1995	
SAUBER MFG MODEL 1516 SELF-LOADING SINGLE REEL STRINGING TRAILER	1
Small truck licensed::1A5789CO NO 29814	I
BUTLER MODEL 2 TON CARGO TRAILER	1
Small truck licensed::VEHICLE 9533 15 1996	I
SAUBER MODEL 1500-2 WIRE STRINGING TRAILER	1
Small truck licensed::99T005CO NO 9810	<u> </u>
1998 SIERRA PICKUP 3/4 TON	1
Small truck licensed::1A2617CO NO 26902 1999	'
TRAILER-LIGHTADDITIONAL COSTS - SEE 1999	1
Small truck licensed::VEHICLE 9626 07 1996	'
SAUBER MODEL 1516 SELF-LOADING SINGLE REEL	
STR. TRL.	1
TRAILER Co No 21221 - REPLACING NEW	1
CO NO 28605 AERIAL-MEDIUM	1
Small truck licensed::VEHICLE 9536 12 SAUBER	'
MODEL 1550 CARGO TRAILER	1
Aerial/Small Co No 28308	1
Co No 28700 Aerial-Medium Material Handler Articulating	'
4x2 2008 International 4300	1

Description	Quantity
Small truck licensed::99T005CO NO 29813 BUTLER MODEL 2 TGONE CARGO TRAILER	1
Small truck licensed::1A2797CO NO 26908	'
1999 TRAILER - HEAVY SEE 2000 FOR	
ADDITIONAL COSTS	1
Aerial/Medium Co No 28301	1
Aerial/Medium Co No 28304	1
Aerial/Medium Co No 28302	1
Small truck licensed::99T005CO NO 29812 BUTLER MODEL 2 TON CARGO TRAILER	1
Small truck licensed::1A2796CO NO 26909	I
1999 TRAILER - HEAVY ADDITIONAL COSTS -	
SEE 1999	1
Small truck licensed::1A2617CO NO 26902	
1999 TRAILER - LIGHT SEE 2000 FOR	1
ADDITIONAL COSTS Small truck licensed::1A2054CO NO 29847	1
1998 STOREROOM DELIVERY TRUCK (FORD)	1
Small truck licensed::1A3342CO NO 24110	
2001 AERIAL MODEL 4800 4 X 4 CAB CHASSIS	1
Small truck licensed::1A55321998 INTERNATIONAL	
MODEL 4900 CHASSIS CO. NO. 97.17	1
CO NO 28512 International 7400 w/Altec aerial bucket AM55, located in Albert Lee, MN	1
Aerial/Small Co No 28308	1
TRAILER #21204 - REPLACING #26033	1
CO NO 28510 AERIAL - MEDIUM International 4300 with	'
an Altec aerial bucket AO-445. Located in Albert Lee, MN	1
Small truck licensed::99T005CO NO 20173	
CRAWLER TRACKS FOR 2500 EZ HAULER(SEE	
COMP 1) (TRAILER NO 9808) CO NO 28003 Aerial small non-material handler	1
Artic/Telescop 4x4 2011 Ford F550 vin	
1FDUF5HT3BEA15606	1
Co No 28511 International 430 w/an Altec Aerial Bucket	
AO-445 located in Chatfield, MN	1
CO NO 28603 AERIAL-MEDIUM	1
Small truck licensed::1A5786CO NO 29811	1
BUTLER MODEL POLE TRAILER	1
Aerial/Medium Co No 28305 CO NO 29000 Digger-large 6x4 2011 International 7500	I
vin 1HTWNAZR6BJ338361	1
CO NO 28002 Aerial-small nonmaterial handler	
Artic/Telescop 4x4 2011 Ford F550 vin	
1FDUF5HT5BEA15607	1
Small truck licensed::VEHICLE 9631 07 1996 SAUBER MODEL 1539 THREE REEL TURRET TRAILER	1
Small truck licensed::VEHICLE 9128 12 1991	
SAUBER CARGO/WIRE STRINGING POLE TRAILER	1
Small truck licensed::99T007CO NO 21073	
ADD'L COSTS TO EZ HAULER 2500 (TRAILER NO 9808) CO NO 28001 Aerial medium material handler articulating	1
4x4 2011 International 7300 vin 1HTWBAAN9BJ338470	1
Small truck licensed::VEHICLE 9632 07 1996	
TSE INTERNATIONAL MODEL DPT408 TRAILER	
MOUNTED PULLER/TENSIONER	1

Description	Quantity
2004 Altec aerial bucket truck TA-41M, 41' articulating	
overcenter, single bucket, with material handling, mounted	
on a 4x4 truck cab and chassis. Located in Trimont, MN.	
Co No 28401	1
2004 Altec digger derrick-D945_BR 45' sheave height.	
Mounted on a 6x4 truck cab and chassis. Located in	
Chatfield, MN. Co No 29425	1
CO NO 29800 DIGDER LARGE 2008 INTERNATIONAL	
7500 6X4 WITH AN ALTEC DIGGER DERRICK DM45-BR	1
Small truck licensed::VEHICLE 9230 20 1992	
BUTLER MODEL BPHD-1500 POLE TRAILER WITH	1
DROP-IN REEL A FRAME	1
CO NO 28000 Areial medium material handler articulating	1
4x4 2011 International 7300 vin 1HTWBAAN0BJ338471	<u> </u>
Trailer #21225	1
CO NO 28804 Aerial-small 4x4 2008 Ford F550 non	1
material handler artic/telescop	1
CAB & CHASSIS & UTILITY BODY Co No 13200	1
Small truck licensed::101595CO NO 16031	
SKIDLOADER TRENCHER/TRAILER	1
CO NO 18507 AERIAL LARGE INTERNATIONAL 7400	
SBA 6X4 (SF625) WITH AN ALTEC AERIAL BUCKET.	
UNIT TO BE LOCATED IN FULDA, MN.	1
CO NO 28952 Aerial Medium Material Handler	
Articculating 6X4 2009 International 7500, VIN#	1
1HTWNAZR59J166298	1

General Stores Equipment: [E3930]

Description	Quantity
Stores Equipment::FIXED ASSET FORK LIFT	
MFG KOMATSU SERIAL 309206A	1
Stores Equipment::LOAD BEAMS	19

General Tools, Shop, and Garage: [E3940]

Description	Quantity
Tools shop and garage equip::FIXED ASSET	
IMPACT WRENCH	
MODEL IWO9810	1
Tools shop and garage equip::FIXED ASSET	
BATTERY OP COMPRESSION TOOL	
MFG HUSKIE SERIAL 973037	3
Tools shop and garage equip::TOOLS AND EQUIPMENT	
ALBERT LEA	2
Tools shop and garage equip::FIXED ASSET	
CRIMPING TOOL W/HOSES & CONNECTORS	
MFG STANLEY MODEL CTO4213	3
Tools shop and garage equip::FIXED ASSET 1	
IN GROUND ROD DRIVER	
MFG FAIRMONT	7
Tools shop and garage equip::MISC TOOLS AND	
EQUIPMENT ALBERT LEA	1

Description	Quantity
Tools shop and garage equip::FIXED ASSET	
WRENCH DRILL WITH CASE, BATTERY AND	
CHARGER	
MFG ROBO MODEL 2001	1
SHP:(SHP001):Tools shop and garage equip	
FERRUPS:FE.1KVA; FE3.1K27393 batteries	4
Tools shop and garage equip::UTEC 441 (SOLID STATE	
LOAD) METER TEST SET W/ACCESS AND A NEW RADIAN RM-10-06 WAT/VARHOUR STANDARD	1
Tools shop and garage equip::FIXED ASSET	I
WRENCH DRILL WITH CASE, BATTERY AND	
CHARGER	
MFG ROBO MODEL 2001	1
Project used to buy Tools for electric utility in Minnesota.	•
UTEC 441 meter load box and accessories for EMT van in	
Winnabago MN	1
Tools shop and garage equip::FIXED ASSET	•
LONG REACH HYDRAULIC SAW	
MFG GREENLEE FAIRMONT	2
Tools shop and garage equip::FIXED ASSET	
HYDRAULIC CÖMPRESSION TOOL	
MFG ANDERSON MODEL VC-6LD	1
Tools shop and garage equip::FIXED ASSET	
FLAMMABLE LIQUID CABINET 60 GAL. 31"W X 31"D X	
65"H	2
Tools shop and garage equip::FIXED ASSET	
CRIMPING TOOL W/HOSES & CONNECTORS	
MFG STANLEY MODEL CTO4213	5
Tools shop and garage equip::FAIRMONT IMPACT WRENCH W/SUPERSPOOL	
(WINNEBAGO)	2
Tools shop and garage equip::HT 5 STIHL POLE SAW	
12" BAR 11.5 FT EXT (HILLS)	2
Tools shop and garage equip::FIXED ASSET	_
PAVEMENT BREAKER WHYDRAULIC COUPLERS	
MFG FAIRMONT SERIAL FHA00193	2
Tools shop and garage equip::FIXED ASSET	
16HP TRACTOR RIDING LAWN MOWER W/42" TWIN	
BLADE CUT.	
MFG WEEDEATER MODEL 270-5154	1
Tools shop and garage equip::FIXED ASSET	
HYDRAULIC SOIL TAMPER W/HOSES & COUPLERS	1
MFG STANLEY MODEL 934 Tools shop and garage equip::FIXED ASSET	1
TREE PRUNER	
MFG GREENLEY/FAIRMONT MODEL 48200	2
Tools shop and garage equip::FIXED ASSET	
PORTABLE HAMMER	
MFG JOSLYN MODEL J25232	5
Locators for electric utility for Minnesota	1
Tools shop and garage equip::FIXED ASSET	
POLE SAW 12 IN BAR, 11-1/2 FT EXTENSION	
MFG STIHL SERIAL 23653576	1
Shop Tools, Elec utility, 2005 - IPL-MN	1
Tools shop and garage equip::FIXED ASSET	
LONG REACH CHAIN SAW W/SUPER SPOOL	
SELECTOR CONTROL	
MFG STANLEY SERIAL 9837	3

Description	Quantity
Grounding Equipment for electric utility for Minnesota	2
Tools shop and garage equip::FIXED ASSET	
IMPACT WRENCH/DRILL W/ACCESSORIES	
MFG FAIRMONT SERIAL 84857	1
Tools shop and garage equip::HT-5 STIHL POLE SAW 12"	2
BAR 11.5 FT EXT (LAMBERTON)  Tools shop and garage equip::FIXED ASSET	3
COMPRESSION TOOL	
MFG HUSKIE MODEL EP510N	1
Tools for Electric Minnissota bought in 2008	1
Tools shop and garage equip::FIXED ASSET	
50,000 BTU LP PORTABLE HEATER W/LOW	
PRESSURE REG. FITTINGS, 20 1/2" COPPER	
TUBING, QUICK COUPLER & 25' OF 1/2" LP HIGH	
PRESSURE HOSE. MFG VANGUARD	1
M200-K-QUAD fiber optic cable tester Mfg Noyes	1
Truck Tooling for electric utility for Minnesota	1
Tools shop and garage equip::FIXED ASSET HYDRAULIC PAVEMENT BREAKER W/FITTINGS	
MFG STANLEY MODEL BR45120	1
Electric Testing for electric utility for Minnesota	2
Tools shop and garage equip::FIXED ASSET	
HYDRAULIC CUTTER	
MFG HUSKIE SERIAL 8801	2
Tools shop and garage equip::FIXED ASSET	
HYDRAULIC PRUNER W/QUICK COUPLERS & 10 FT	
HOSE	
SERIAL A21269 Arc Flash Flame Resistant Arc Suits with Hood for	2
Substation Electricians located in MN	2
Tools shop and garage equip::FIXED ASSET	
GUY WIRE CUTTER	
MFG HUSKIE MODEL S-24CC	8
Tool Set of 4 2,200feet Pulling Rope Cassettes and Pole	
Bracket for a Sauber Puller 25611 Located in Winnebago,	
MN	1
Tools shop and garage equip::FIXED ASSET 12 TON COMPRESSION TOOL W/DIES	
MFG HUSKIE MODEL EP51N	1
Tools shop and garage equip::FIXED ASSET	1
25 TON HYDRAULIC PUNCH	
MFG MCMASTER CARR MODEL 3456A11	1
SHP:(SHP001):Tools shop and garage equip	27
Tools shop and garage equip::STANLEY IDEAL 48-10	
HYDRAULIC IMPACT WRENCH W/ SUPERSPOOL	
(FULDA)	1
Fluke 1520 Meter	1
Tools shop and garage equip::FIXED ASSET	
DIE CRIMPER MFG GREENLEE FAIRMONT	2
Tools shop and garage equip::FIXED ASSET	
HYDRAULIC IMPACT WRENCH	
MFG FAIRMONT SERIAL A97700,	10
Tools shop and garage equip::FIXED ASSET	
FLIP TOP DIE-LESS COMPRESSION TOOL	
MFG HUSKIE MODEL EP750	6

Description	Quantity
Tools shop and garage equip::FIXED ASSET	
15 1/8" LENGTH HYDRAULIC CUTTER	
MODEL S-20	1
Chain Saws for electric utility for Minnesota	1
Tools shop and garage equip::FIXED ASSET	
IMPACT WRENCH	
MODEL IWO9810	11
Tools shop and garage equip::FIXED ASSET	
HYDRAULIC CHAIN SAW W/15" BAR	
MFG STANLEY	2
Fault Locating System for electric utility for Minnesota	1
Tools shop and garage equip::FIXED ASSET 1-	
POLE MUZZLE DRAW BAR W/ 3 WINCH BINDERS	
MFG SAUBER MODEL 8825-1	1
Tools shop and garage equip::APOLLO DOUBLE BAR	
SQUEEZE TOOL MODEL #ST 202 (AT ALBERT	
LEA GAS WHSE)	22
Tools shop and garage equip::FIXED ASSET	
POLE NUZZLE	
MFG SAUBER MODEL 8825	2

## General Laboratory Equipment: [E3950]

Description	Quantity
Laboratory Equipment::UTEC 441 CALIBRATOR AND	
EQUIPMENT	1

## General Power Operated Equipment: [E3960]

Description	Quantity
Power Operated Eq. Unlicensed::1A5532TEREX TELELECT 4047 DIGGER/ DERRIK UNIT	
S/N 099721694 - W/CO. NO. 97.17	1
LD ARIEL Co No 28210	1
Power Operated Eq. Unlicensed::1A2642CO NO 24011	
ALTEC MODEL AO-445 STACKED BOOM	
ARTICULATING OVERCENTER AERIAL DEVISE WITH	
OPTIONS	1
CO NO 25611 POE-PULLER	1
POE-TRENCHER Co No 25203	1
POE:(POE001):Power Operated Eq. Unlicensed	1
CO NO 25309 POE TRENCHER 40 HP walk beside plow,	
2003 vermeer LM42, 45HP deutz. To be located in Albert	
Lea	1
POE:(POE003):Trenchers Unlicensed Vermeer RT 450	
trencher. Co No 25415	1
Power Operated Eq. Unlicensed::1A2646CO NO 24002	
ALTEC MODEL D947-TR HYDRAULIC DERRICK WITH	
OPTIONS	1
Power Operated Eq. Unlicensed::01T006CO NO 9829	
1999 INT'L DIGGER DERRICK TRUCK	
SEE 1999 AND 2000 FOR ADD'L COSTS	1
Vermeer RT650, 50 HP combination trencher/plow.	
Located in Fulda, MN Co No 15410	1

## General Transporation Equipment U: [C3921]

Description	Quantity
CO NO 26303 MD Utility located in Albert lea	1

General Autos: [C3922]

Description	Quantity
UNIT 21010 - 2012 SAUBER 1521 PCR COMBO POLE TRAILER, 10,000 CAPACITY TO BE LOCATED IN WINNEBAGO, MN.	
2012 DODGE RAM 5500 REGULAR CAB CHASSIS, GVWR 18,750 WITH ALTEC AT40M ATTACHMENT TO BE LOCATED IN ALBERT LEA, MN.	
2012 DODGE RAM 5500 REGULAR CAB CHASSIS, GVWR 18,750 WITH ALTEC AT40M ATTACHMENT TO BE LOCATED IN MONTGOMERY, MN.	
CO NO 23604 PU STD 6 FT	1
CO NO 24420 CARGO VAN 1T 2005 GMC G30 cargo van, 5.7 L/8 cylinder engine. Located in Winnebago, MN	1
CO NO 23503 1/2 Ton Pickup, 4.8L V/8 cylinder engine, 42" CA, extended cab, wideside short bed, 4X4 GVWR; located in Albert Lea, MN	1
CO NO 24502 1 Ton Cargo Van, 5.7 L/8 cylinder engine min., 135" wheelbase, GVWR 9500 lb.; located in Albert Lea, MN	1
Small truck licensed::1A3279CO NO 24115 HD TRUCK	1
CO NO 23113 PU-Std 6ft 1/2 ton 4x4 standard cab 2011 Chevrolet K1500 vin 1GCNKPEA6BZ280726	1
CO NO 23003 PU STD 6 FT 1/2 TON 4X4 EXT CAB 2010 CHEVROLET K1500 VIN 1GCSKPEA5AZ239344	1
Small truck licensed::1A2619CO NO 26903 ADDITIONAL COSTS ALUM LINE TRAILER - LIGHT SEE 1999 FOR ORIGINAL COSTS	1
Small truck licensed::1A3161CO NO 26014 CARGO TRAILER	1
CO NO 23108 PU-Std 8ft 1/2 ton 4x4 standard cab 2011 Chevrolet K1500 vin 1GCNKPEA4BZ285794	1
CO NO 23507 3/4 Ton Chassis-Cab, 6L V8 cylinder engine, 56" CA, extended cab, 4X2; located in Fulda, MN	1
Small truck licensed::1A2618CO NO 26905 ADDITIONAL COSTS ALUM LINE TRAILER - LIGHT SEE 1999 FOR ORIGINAL COSTS	1
PICKUP-SER #23203	1
Heavy 3/4 ton pickup, 6L V/8 cylinder engine, 56" CA Regular cab, 8' box, 4x4 GVWR 92000lb. Located in Albert Lea, MN. Co No 23413	1
CO NO 21325 TRAILER FLATBED 10,400 lb capacity tilt bed for a 3HP trenching machine, GBWR of 13,800 lbs. To be located in Albert Lea, MN	1

Description	Quantity
CO NO 23200 PU-STD 6ft 1/4 ton 4x4 standard cab 2012 Chevrolet T10 vin 1GCGTBF91C8143939	1
CO NO 24402 CARGO VAN 1 TON Cargo Van 5.7 L/8 cylinder engine Min, 135" wheelbase GVWR 9500lb.	
Located in Albert Lea, MN.  Trailer #21230 - replacing new	1
Small truck licensed::1A2619CO NO 26903 ALUMA LINE TRAILER - LIGHT SEE 2000 FOR ADDITIONAL COSTS	1
Small truck licensed::1A3160CO NO 26013 CARGO TRAILER	1
CO NO 28403 AERIAL-MEDIUM 2004 Altec aerial bucket truck TA-41M, 41' articulating overcenter, single bucket, with material handling, mounted on a 4x4 truck cab and chassis. Located in Le Roy, MN.	1
Small truck licensed::1A2618CO NO 26905 ALUM LINE TRAILER - LIGHT SEE 2000 FOR ADDITIONAL COSTS	1
CO NO 26501 2005 Ford F450	1
CO NO 21107 Trailer- material dump 10001-20000 2011 Felling Ft 12 vin 5FTDE1026B1036787	1
Co No 23703 PU-STD 6' 1/4 Ton 4X4 Standard Cab 2007 GMC T10 Located in Albert Lea, MN	1
CO NO 26500 2005 Ford F450, HD Chassis-Cab, 6.0L V8 diesel engine, 60" CA, regular cab located in Albert Lea, MN	1
Co No 23702 PU-STD 6' 1/4 Ton 4X4 Standard Cab 2007 GMC T10 Located in Albert Lea, MN	1
PU-STD 6 FT 1/2 Ton 4X4 Extended Cab 2009, MFG Chevrolet, MFG # K1500, VIN #1GCEK19C09Z126936, Co No 23818	1
CO NO 12303 2010 Chevrolet Impala 4 Dr Sedan LS to be located in Albert Lea, MN.	1
Co No 23709 PU-STD 6 Ft 1/2 Ton 4x2 Extended Cab 2007 GMC C1500	1
DIGGER #29216	1
CO NO 21108 Trailer-material dump 10001-20000 2011 Felling Ft 12 vin 5FTDE1022B1036785	1
Small truck licensed::1A3157CO NO 26003 CARGO TRAILER	1
CO NO 26000 MD-Flatbed crane material handling 6x4 2011 International 7500 vin 1HTWNAZRXBJ394805	1
Small truck licensed::1A3158CO NO 26004 CARGO TRAILER	1
CO NO 26502 2005 International 4300, Heavy Duty Chassis-Cab, gas construction body on a 120" CA; located in Albert Lea, MN	1
Small truck licensed::1A3155CO NO 26001 CARGO TRAILER	1
TRAILER #21222	1

Description	Quantity
CO NO 23513 Standard 6 foot 1/2 Ton Pickup, 4.8L V8 cylinder engine, 42" CA, extended cab, wideside short bed; located in Fulda, MN	1
10,400 lb capacity tilt bed for a 35 hp trenching machine, GVWR of 13,800 lbs. To be located in Albert Lea, MN Co No 21326	1
MD Truck Co No 26206	1
CO NO 13281 PU-STD 6 ft 1/2 ton extended cab 2012 Chevrolet K1500 vin# 1GCRKPEA3CZ276359	1
PU-STD 6 FT 1/2 Ton 4X4 Extended Cab 2009 Chevrolet K1500, VIN # 2GCEK19C391118662, Co No 13830	1
Small truck licensed::111203CO NO 16102 FRAMING TRAILER	1
CO NO 21310 TRAILER-MATERIAL 4,000 lb capacity cargo trailer, GVWR of 6,100 pounds. To be located in Montgomery, MN.	1
CO NO 23004 PU-CC Utility 3/4 ton 4x4 ext cab 2010 Chevrolet K2500 vin 1GB5KVBK9AZ220928	1
CO NO 23509 3/4 Ton Chassis-Cab, 6L V8 cylinder engine, 56" CA, extended cab, 4X2; located in Chatfield,	
MN.	1
TRLR-MATERIAL TRL MATL SM 1993 HOMEMADE TRLR-UG PIPE TRL UG PIPE-COILED SM 1991 KIEFER Model IRH3500	1
TRLR-FLATBED TRL FLATBED MOBILE SUB LG 1960	1
TRLR-MATERIAL TRL MATL SM 1985 HOMEMADE	1
TRLR-FLATBED TRL FLATBED EQUIPMENT MD 2002 REDI HAUL Model R1826TBE	1
POE-FORKLIFT POE-FORKLIFT 1992 KOMATSU Model FG15C15	1
POE-PULLER/TENS POE-PULLER/TENSIONER 1989 SHERMAN REILLY Model PT2766T	1
TRLR-COMBO TRL COMBO MATERIAL/REEL MD 1993 SAUBER Model 1521	1

General Tools: [C3940]

Description	Quantity
SHP:(SHP001):Tools shop and garage equip	1
Tools shop and garage equip::TOOLS AND EQUIPMENT ALBERT LEA SHELVING	1
SCHOENSTADT GA-552CX Locator for common utility for Minnesota	2
Liberty Corp Air conditioner	1
SHP:(SHP001):Tools shop and garage equip- for 2005 Minnesota common	1
Schoenstadt GA-52CX Locator for common utility for Minnesota	2
Tools shop and garage equip::FRICK GALLAGHER ROTO BINS	1

General Power Operated Equipment: [C3960]

Description	Quantity
CO NO 25205 2002 Vermeer trencher	1
CO NO 25305 2003 Case loader/backhoe	1
CO NO 25522 POE TRENCHER VERMEER RT450 35 HP TRENCHER WITH CARBIDE FACED CUP CUTTER COMBINATION CHAIN, FULL WORK LIGHT KIT FOR NIGHT TIME OPERATION. UNIT TO BE LOCATED IN ALBERT LEA, MN.	1
Toyota forklift model 7FGU32 for use in Albert Lea	1
Vermeer E550 evacuator, 29hp Deutz, 15000# GVWR. Located in Albert Lea, MN. Co No 25402	1
CO NO 15227 POE-Forklift NA 2004 Mitsubushi FG30 s/n AF13F00291	1
DIGGER #29212 - REPLACING #29303	1
Co No 25701 POE-tractor loader backhoe small 40 HP 2007 Kubota L39TLB	1
CO NO 25600 POE-TRENCHER	1
Power Operated Eq. Unlicensed CO NO 21240 2002 SHERMAN REILLY 1303T PULLER TENSIONER	1

## General Furniture and Equipment: [C3911]

Description	Quantity
Office Furniture	1
Office Furniture::OFFICE FURNITURE AND	
EQUIPMENT	1
Office Furniture::FAX MACHINES	1
Wide format copier-Xerox 3030 machine	1
Indoor facility safety signs-various facitlities ED west	2

# <u>General Structures and Improvements</u>: [C3900; E3900]

Description	Quantity
Elastomeric Roof System	1
Water heater AO Smith-EJC Elec s/n 1223J002299	1
Buildings::FIXED ASSET	
Buildings::FIXED ASSET	

#### Attachment to Schedule 2.1(d) (Electric Assets)

<u>Distribution Station Equipment</u>: [E3620]

Description	Quantity
Arrester, HD distribution class 8.4kv MCOV	4
Arrester, station class, 57kv MCOV, polymer	3
Arrester, Station class, 8.4kv MCOV, polymer	3
Historical Arresters::FIXED ASSET 12KV	
STATION TYPE	
MFG G.E. MODEL 9LAH6	3
Historical Conductor, Station::FIXED ASSET	0
34.5KV STATION TYPE Historical Conductor, Station::FIXED ASSET	3
25KV STATION TYPE	12
Foundations::FIXED ASSET	12
FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	
DETAIL "R"	1
Foundations::FIXED ASSET	
FOUNDATION - POWER TRANSFORMER DETAIL	
"H"	9
Foundations::FIXED ASSET	
FOUNDATION - 12.5KV STEEL BAY DETAIL "A"	7
Foundations::FIXED ASSET	
FOUNDATION - 3 PHASE REGULATOR DETAIL "B"	1
Historical Fuse Mountings::FIXED ASSET	I
69KV FUSE MOUNTING WITH 5 FUSES	3
Historical Fuse Mountings::FIXED ASSET	3
25KV DISCONNECT SW. S.P.S.T. TYPE - CB8228-	
3	9
Historical Fuse Mountings::FIXED ASSET	
15KV 100 AMP. OPEN FUSED DISCONNECT	4
Historical Fuse Mountings::FIXED ASSET 7583	
69KV 600 AMP., T.P.S.T. DISCONNECT SWITCH,	
GANG OPERATED CAT. NO.	
L54696X27 MFG DELTA STAR	1
Insulator, suspension, 69kv polymer	2
Power Transformer::FIXED ASSET C22446	
CURRENT TRANSFORMER TYPE JCK5, 15000V	
O.D. CURRENT TRANSFORMER RATIO 50:5	
MFG G.E.	1
Power Transformer::FIXED ASSET C22445	
CURRENT TRANSFORMER TYPE JCK5, 15000V	
O.D. CURRENT TRANSFORMER RATIO 50:5	
MFG G.E.	1
Power Transformer::FIXED ASSET C22444	
CURRENT TRANSFORMER TYPE JCK5, 15000V	
O.D. CURRENT TRANSFORMER RATIO 50:5 MFG G.E.	1
Power Transformer::FIXED ASSET 59205	I
KUHLMAN POWER TRANSFORMER 1500/1680	
KVA-OA 1725/1932 KVA-FA 69000/12470Y/ 7200	
VOLT 3 PHASE 60 CY DELTA OR Y:	
SERIAL 2-40037	1
Recloser- Cooper Nova 15 s/n 260610	1
15KV Regulator::1A3898100 AMP REGULATOR	3
	-

Historical Structures::FIXED ASSET	
REGULATOR STAND Historical Structures::FIXED ASSET	1
STRUCTURE-25KV BAY 15' X 40' X 26'	2
	3
Switch, disconnect, bypass, 15kv, 600 amp Historical Arresters::FIXED ASSET 10 KV	
RISER-POLE ARRESTER	6
Historical Arresters::FIXED ASSET 10	0
KVA LINE TYPE	4
Historical Arresters::FIXED ASSET 69KV	'
STATION TYPE	
MFG G.E. MODEL 9LAIH6	3
Historical Conductor, Station::FIXED ASSET	
25KV BUS SUPPORTS	14
Historical Conductor, Station::FIXED ASSET	
4.0 15KV INDUCT CABLE	420
Historical Conductor, Station::FIXED ASSET	
34.5KV BUS SUPPORTS	5
Historical Conductor, Station::FIXED ASSET	1/
15KV POST INSULATOR Regulator Foundation 5' X 10' X 18" Detail "V" 2.96	16
cu yd	1
69/24 KV transformer Foundation 9' X 10' X 18"	
Detail "B1" 7 cu yd	1
69/12.5 KV transformer Foundation 9' X 10' X 18"	+ -
Detail "B1" 7 cu yd	1
Foundations::FIXED ASSET	
FOUNDATION - 12.5KV STEEL BAY DETAIL "A"	14
Historical Fuse Mountings::FIXED ASSET	
23KV, 400 AMP. DISCONNECT SWITCHES	6
Historical Fuse Mountings::FIXED ASSET	
FUSE MOUNTING 69KV 24" WITH FUSES	3
Historical Fuse Mountings::FIXED ASSET 27KV CUTOUTS, LINE MATERIAL	
CAT. NO. FOC2D6	3
Historical Fuse Mountings::FIXED ASSET	3
SMD-1A FUSE MOUNTING	6
Historical Fuse Mountings::FIXED ASSET	
69KV, 400 AMP. DISCONNECT, S.P.S.T.	3
Historical Fuse Mountings::FIXED ASSET	
15KV 400 AMP. TANDEM DISCONNECT	1
FUSE, SMD-1A, 69KV, 65A, SLOW SPEED, TCC	
119-1	6
Historical Fuse Mountings::FIXED ASSET	
69 KV SIDE BREAK DISCONNECT SWITCH	1
Historical Fuse Mountings::FIXED ASSET 15KV, 400 AMP. TANDEM DISCONNECT	11
Historical Fuse Mountings::FIXED ASSET	11
15KV DROP-OUT CUTOUT	3
INSULATOR, STN POST, 23KV	12
Historical OCBS::FIXED ASSET 24WVE	14
RECLOSER 24WVE	1
ABB 69/24 KV 5/6.26 MVA transformer S/N	<del>                                     </del>
SH16898001	1
Power Transformer::FIXED ASSET 22716	
CURRENT TRANSFORMER 15 KV TYPE KEWO-	
110 OUTDOOR 150/5 DEVICE CODE 7 BALTEAU	
SERIAL INI-0420	1
Power Transformer::1A5070POTENTIAL	
TRANSFORMER, 25KV <b>PUBLI</b>	C DOCUMEN

TRADE SECRET DATA HAS BEEN EXCISED

	,
Power Transformer::FIXED ASSET	
ARRESTER 24 KV SUB (STATION TYPE) TYPE	
S.V.	
MFG WHSE.	1
Power Transformer::FIXED ASSET 22714	
CURRENT TRANSFORMER 15 KV TYPE KEWO-	
110 OUTDOOR 150/5 DEVICE CODE 7 BALTEAU	4
SERIAL INI-0407	1
Power Transformer::FIXED ASSET	
69/13.8 KV 2.5/3.1 2.5/2.813 SMVA TRANSF.	1
#1030207	1
Power Transformer::FIXED ASSET 22715 CURRENT TRANSFORMER 15 KV TYPE KEWO-	
110 OUTDOOR 150/5 DEVICE CODE 7 BALTEAU	
SERIAL INI-0421	1
ABB 69000-23400/13510 s/n SH16898-001	1
Recloser, Cooper, V6H s/n 5780 15.5kv max	1
Recloser, Cooper V6H 12.5kv s/n 005781 & s/n	
005780	2
Recloser, Cooper, V6H s/n 5781 15.5kv max	1
Cooper Power System 150 Amp 7.62 KV regulator	
model VR32 S/N 237007160	1
Cooper Power System 150 Amp 7.62 KV regulator	
model VR32 S/N 237007161	1
Cooper Power System 100 Amp 14.4 KV regulator	
model VR32 S/N 0337001199	1
Cooper Power System 100 Amp 14.4 KV regulator	
model VR32 S/N 0337011926	1
Cooper Power System 150 Amp 7.62 KV regulator	
model VR32 S/N 237005117	1
Cooper Power System 100 Amp 14.4 KV regulator	
model VR32 S/N 0377010744	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	2
Historical Structures::FIXED ASSET	1
STEEL REGULATOR STAND	1
FRAME, RECLOSER, 3PH, TYPE WE	1
FRAME, RECLOSER, 3PH, TYPE 6H	1
COND, CU, 4/0, 19 STR, BARE, SD	750
ARR-E:(ARR002): Arrester 15.3KV MCOVV,	
Polymer	3
Historical Arresters::FIXED ASSET 25KV	
LINE TYPE THYRITE	3
Historical Arresters::FIXED ASSET 24KV	
DISTR. CLASS LIGHTNING ARRESTER	3
Historical Storage Batteries::FIXED ASSET	
BATTERY ENCLOSURE	
MODEL CAB1	1
Historical Storage Batteries::FIXED ASSET	
C&D BATTEREIS	
MODEL LS12-25	1
Historical Conduit, Station::FIXED ASSET	
CONDUIT 2" AND BELOW	104
Historical Conductor, Station::FIXED ASSET	
TUBING AND CONNECTORS	69
Historical Conductor, Station::FIXED ASSET	0.05
CONTROL CABLE	325

Historical Conductor, Station::FIXED ASSET 10" SUSPENSION	24
Historical Conductor, Station::FIXED ASSET 23KV STA POST INSULATORS	15
Historical Conductor, Station::FIXED ASSET WIRE AND CONNECTORS	195
Historical Conductor, Station::FIXED ASSET 4/0 19 STR BARE COPPER WIRE AND	
CONNECTORS Historical Conductor, Station::FIXED ASSET	130
69KV BUS SUPPORT INSULATORS Historical Conductor, Station::FIXED ASSET	3
2" ALUM TUBULAR BUS CONDUCTOR	120
FOUNDATION - BATTERY CABINET	1
Foundations::FIXED ASSET FOUNDATION - STRUCTURE	4
FOUNDATION - FOR 24KV POWER TRANSFORMER BASE DETAIL "G"	1
Foundations::1A3622FENCE	183
Historical Fuse Mountings::FIXED ASSET 23KV DISCONNECT AND FUSE MOUNTING	2
Historical Fuse Mountings::FIXED ASSET 24KV CUTOUT	4
Historical Fuse Mountings::FIXED ASSET 23KV FUSE MOUNTING	1
Historical Fuse Mountings::FIXED ASSET 24KV FUSE MOUNTING, WITH 5 FUSES	3
Historical Fuse Mountings::FIXED ASSET 24KV FUSED DISCONNECT SWITCH, 100 AMP. HOOKSTICK OPERATED	6
Historical Fuse Mountings::FIXED ASSET 25KV AIR BREAK SWITCH GANG OPERATED	1
Historical Fuse Mountings::FIXED ASSET 25KV DISCONNECT SW. S.P.S.T. TYPE - CB8228-	
3	4
Historical Fuse Mountings::FIXED ASSET 69KV FUSE MOUNTING WITH 5 FUSES	3
Historical Grounding System::FIXED ASSET GROUND RODS	5
Trans, current, eng PJT,25kv, 200:5 with base IPT-E:(IPT000):15kv 120:1 Outdoor Potential	3
Transformers	3
Historical Meters::FIXED ASSET 190387 METER KWH 1234	1
Historical Meters::FIXED ASSET 1082421 METER KVAR RECORDING 2234RL	1
Historical Meters::FIXED ASSET 171471 METER KW RECORDING 2234RL	1
Historical Meters::FIXED ASSET METER SOCKET	1
Historical Meters::FIXED ASSET 10 POLE TEST SWITCH	1
Historical Panels::FIXED ASSET A.C. LOAD CENTER TYPE TM3015C 150 AMP.	
MFG G.E. Historical Panels::FIXED ASSET	1
INSTRUMENT ENCLOSURE	1

Power Transformer::FIXED ASSET 47468	
POWER TRANSFORMER 3750/4680KVA 66000	
GRD Y/38110-24000 GRD Y/13800-2400 3 PHASE	1
Power Transformer::FIXED ASSET C4414	
CURRENT TRANSFORMER 100/200-5 OD	1
Power Transformer::FIXED ASSET C4412	
CURRENT TRANSFORMER 100/200-5 OD	1
Power Transformer::FIXED ASSET 40740	
POWER TRANSFORMER 10KVA 14400-120/240	
B/N 57018977	1
Power Transformer::FIXED ASSET P1667	1
POTENTIAL TRANSFORMER 14400 - 72/120	
	1
VOLT, 500/500 VA	I
Power Transformer::FIXED ASSET P1668	
POTENTIAL TRANSFORMER 14400 - 72/120	_
VOLT, 500/500 VA	1
Power Transformer::FIXED ASSET C4413	
CURRENT TRANSFORMER 100/200-5 OD	1
Power Transformer::FIXED ASSET P1666	
POTENTIAL TRANSFORMER 14400 - 72/120	
VOLT, 500/500 VA	1
RECC-E:(REC001): Recloser, Kyle, Nova 27 s/n	
CP571023709DH	1
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
ON 6 CONCRETE BLOCKS	1
Historical Structures::FIXED ASSET	1
24KV CURRENT TRANSFORMER STEEL STAND	1
	I
Historical Structures::FIXED ASSET	
69KV 2 POLE LINE D.E. SWITCHING AND	4
TRANSFORMER STRUCTURE	1
Historical Structures::FIXED ASSET	_
STEEL STRUCTURE, 15KV	1
Historical Arresters::FIXED ASSET	
ARRESTER URD 10 KV W/PR	3
Historical Arresters::FIXED ASSET 25KV	
THYRITE LINE TYPE	3
Historical Arresters::FIXED ASSET 69KV	
SVS STATION TYPE	3
Historical Conductor, Station::FIXED ASSET	,
15KV OUTDOOR LINE TERMINATIONS FOR 350	
MCM ALUM. CABLE, SINGLE PHASE	3
Historical Conductor, Station::FIXED ASSET	J
350 MCM 19 STRAND WIRE	335
	333
Historical Conductor, Station::FIXED ASSET	2
15KV STATION INSULATOR	3
Historical Conductor, Station::FIXED ASSET	l <u>.</u>
15KV BUS SUPPORT	6
Historical Conductor, Station::FIXED ASSET	
· ·	
8KV PIN TYPE	1
· ·	1
8KV PIN TYPE	1
8KV PIN TYPE Foundations::FIXED ASSET	1
8KV PIN TYPE Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD	
8KV PIN TYPE Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD Foundations::FIXED ASSET	1
8KV PIN TYPE Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD Foundations::FIXED ASSET FOUNDATION - 12.5KV STEEL BAY DETAIL "A"	
8KV PIN TYPE Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD Foundations::FIXED ASSET FOUNDATION - 12.5KV STEEL BAY DETAIL "A" Historical Fuse Mountings::FIXED ASSET	1
8KV PIN TYPE  Foundations::FIXED ASSET  FOUNDATION-69-12.5KV GE POWER  TRANSFORMER PAD  Foundations::FIXED ASSET  FOUNDATION - 12.5KV STEEL BAY DETAIL "A"	1

Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST 9 Historical Fuse Mountings::1A2710SWITCH, DISC, 69KV, 600AMP 1 Historical Fuse Mountings::FIXED ASSET 13.8 KV CUTOUT 100 AMP W/CLAMP 1 Historical Fuse Mountings::1A2710SWITCH STAND, 69KV 1 Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C 3 Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2 Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3 Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
Historical Fuse Mountings::1A2710SWITCH, DISC, 69KV, 600AMP  Historical Fuse Mountings::FIXED ASSET 13.8 KV CUTOUT 100 AMP W/CLAMP  Historical Fuse Mountings::1A2710SWITCH STAND, 69KV  1  Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C  Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP.  2  Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND  1
Historical Fuse Mountings::FIXED ASSET  13.8 KV CUTOUT 100 AMP W/CLAMP  Historical Fuse Mountings::1A2710SWITCH STAND, 69KV  1 Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C  Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP.  2 Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND
Historical Fuse Mountings::FIXED ASSET  13.8 KV CUTOUT 100 AMP W/CLAMP  Historical Fuse Mountings::1A2710SWITCH STAND, 69KV  1  Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3  MFG S & C  Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP.  2  Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND  1
13.8 KV CUTOUT 100 AMP W/CLAMP  Historical Fuse Mountings::1A2710SWITCH STAND, 69KV  1  Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C  Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP.  2  Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND  1
Historical Fuse Mountings::1A2710SWITCH STAND, 69KV 1 Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C 3 Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2 Historical Fuse Mountings::FIXED ASSET 2 15KV BY PASS SWITCH DPST 3 Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
69KV 1 Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C 3 Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2 Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3 Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C 3  Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2  Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3 MFG S & C 3 Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2 Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3 Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
200E AMP. RATING CAT. NO. 3700R3 MFG S & C 3 Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2 Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3 Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
MFG S & C Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2 Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3 Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
Historical Fuse Mountings::FIXED ASSET CUTOUT 15KV 100 AMP. 2  Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
CUTOUT 15KV 100 AMP. 2  Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST 3  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
Historical Fuse Mountings::FIXED ASSET 15KV BY PASS SWITCH DPST  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND  1
15KV BY PASS SWITCH DPST 3  Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
Historical OCBS::1A2820WE OIL CIRCUIT RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
RECLOSER (SN 016043) W/ELECTRONIC CONTROL (SN003829) AND RECLOSER STAND 1
CONTROL (SN003829) AND RECLOSER STAND 1
STAND 1
0.7.4.2
Historical Panels::FIXED ASSET 12.5KV
FEEDER OCB #12-31 PANEL #21
FOR ADDITIONAL INFORMATION SEE SCREEN
03 1
Power Transformer::FIXED ASSET C-7016
15KV OUTDOOR CURRENT TRANSFORMER
150:5 RATIO
MFG WHSE. 1
Power Transformer::FIXED ASSET C-6970
15KV OUTDOOR CURRENT TRANSFORMER
150:5 RATIO
MFG WHSE.
Power Transformer::FIXED ASSET 75786
2500/3125/3500 KVA POWER TRANSFORMER
69000V DELTA-12,470/7200 VOLT
MFG G.E. SERIAL H-888245 1
Power Transformer::FIXED ASSET P-1794
POTENTIAL TRANSFORMER 7200/120 VOLT, 1
PHASE TYPE D 245
MFG G.E.
Power Transformer::FIXED ASSET C-6971
15KV OUTDOOR CURRENT TRANSFORMER
150:5 RATIO
MFG WHSE. 1
Power Transformer::FIXED ASSET P-1796
POTENTIAL TRANSFORMER 7200/120 VOLT, 1
PHASE TYPE D 245
MFG G.E. 1
Power Transformer::FIXED ASSET P-1804
POTENTIAL TRANSFORMER 7200/120 VOLT, 1
PHASE TYPE D 245
MFG G.E. 1
Voltage Regulator- Cooper single ph 7.62kv 219 amp
s/n 337002671,337002672,337016684 3
Historical Structures::FIXED ASSET
15KV LIGHTNING ARRESTER CABLE
TERMINATION STEEL STAND 1
Historical Structures::FIXED ASSET 14.4
KV STEEL STRUCTURE 1
KV STEEL STRUCTURE 1

	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	24
Single phase regulator stand	3
Historical Arresters::FIXED ASSET 10KV	
URD RISER ARRESTER	3
Historical Arresters::FIXED ASSET 10KV	
ARRESTER URD, RISER	3
Historical Arresters::FIXED ASSET 72KV	
TYPE IVS INTERMEDIATE CLASS LIGHTNING	
ARRESTERS	
MFG WHSE.	3
Historical Arresters::FIXED ASSET 9KV	J
TYPE DA-9 DISTR. CLASS LIGHTNING	
ARRESTERS	,
MFG OHIO BRASS	6
Historical Arresters::FIXED ASSET 10KV	
LIGHTNING ARRESTERS	3
Historical Arresters::FIXED ASSET 3KV	
ARRESTER - LINE TYPE	3
Historical Arresters::FIXED ASSET 69KV	
STATION TYPE	
MFG G.E. MODEL 9LAIH6	3
Historical Arresters::FIXED ASSET 3KV	Ü
LIGHTNING ARRESTER	3
Historical Storage Batteries::FIXED ASSET	3
BATTERY RACK TOW TIER	1
	ı
Historical Storage Batteries::FIXED ASSET	
JOHNSON CONTROLS SUB BATTERY - 48V D.C.	
80AH TYPE CQC LEAD CALCIUM	1
Historical Storage Batteries::FIXED ASSET	
48V. 60 AMP. BATTERY CHARGER	
W/ACCESSORIES	1
Historical Storage Batteries::FIXED ASSET	
U-GUARD BACKPLATE	48
Historical Conduit, Station::FIXED ASSET	
CONDUIT	630
Historical Conduit, Station::1A2301CONDUIT,	
PLASTIC - 4"	120
Historical Conduit, Station::FIXED ASSET	120
1/2" SEALTITE CONDUIT	6
Historical Conductor, Station::1A2301WIRE, BARE,	U
	210
CU - 350 MCM	210
	70
Historical Conductor, Station::FIXED ASSET	72
COPPER TAP AND CROSSOVER CONNECTOR	12
COPPER TAP AND CROSSOVER CONNECTOR Historical Conductor, Station::FIXED ASSET	
COPPER TAP AND CROSSOVER CONNECTOR	12281
COPPER TAP AND CROSSOVER CONNECTOR Historical Conductor, Station::FIXED ASSET	
COPPER TAP AND CROSSOVER CONNECTOR Historical Conductor, Station::FIXED ASSET CONTROL CABLE	
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET  CONTROL CABLE  Historical Conductor, Station::FIXED ASSET	12281
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET  CONTROL CABLE  Historical Conductor, Station::FIXED ASSET  15KV LINE TERMINATIONS, SINGLE PHASE	12281
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER	12281
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER Historical Conductor, Station::FIXED ASSET	12281 6 44
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT	12281
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET	12281 6 44 15
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE  Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 1" ALUM TUBING	12281 6 44
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE  Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 1" ALUM TUBING  Historical Conductor, Station::FIXED ASSET	12281 6 44 15 90
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE  Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 1" ALUM TUBING  Historical Conductor, Station::FIXED ASSET 4/0 W.P. COPPER BUS WIRE	12281 6 44 15
COPPER TAP AND CROSSOVER CONNECTOR  Historical Conductor, Station::FIXED ASSET CONTROL CABLE  Historical Conductor, Station::FIXED ASSET 15KV LINE TERMINATIONS, SINGLE PHASE  Historical Conductor, Station::FIXED ASSET 1/0 W.P. STRANDED COPPER  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 1" ALUM TUBING  Historical Conductor, Station::FIXED ASSET	12281 6 44 15 90

Historical Conductor Station FIVED ACCET	
Historical Conductor, Station::FIXED ASSET	270
#2 NEO - COVERED COPPER	370
Historical Conductor, Station::FIXED ASSET	000
4/0 STRAND BARE CU	388
Historical Conductor, Station::FIXED ASSET	
COAXIAL CABLE	230
Historical Conductor, Station::1A2301CABLE,	
CONTROL, CU - 4C-#10	450
Historical Conductor, Station::FIXED ASSET	
350 MCM STRANDED WEATHERPROOF COPPER	543
Historical Conductor, Station::FIXED ASSET	
TUBING AND CONNECTORS	419
Historical Conductor, Station::FIXED ASSET	11.7
6" SUSPENSION INSULATOR	11
Historical Conductor, Station::FIXED ASSET	11
15KV OD UG CABLE TERMINATIONS	3
	3
Historical Conductor, Station::1A2301WIRE, BARE,	OF.
ACSR - 1/0	25
Historical Conductor, Station::1A2301WIRE, BARE,	
COPPERWELD - 5	200
Historical Conductor, Station::1A2301CABLE,	
CONTROL, CU - 4C-#12	100
Historical Conductor, Station::1A2301ALUMINUM	
TUBING - 1"	55
Historical Conductor, Station::1A2301BUS	
SUPPORT	28
Historical Conductor, Station::1A2301CABLE,	
CONTROL - 12C-#12	250
Historical Conductor, Station::1A2301WIRE, BARE,	200
CU - 4/0	455
Historical Conductor, Station::1A2301ALUMINUM	100
TUBING - 2"	350
Historical Conductor, Station::1A2301BUS	330
SUPPORT - 3 PHASE - 15KV	2
Historical Conductor, Station::FIXED ASSET	70
4 1/4" SUSPENSION INSULATOR	72
Historical Conductor, Station::FIXED ASSET	0405
WIRE AND CONNECTORS	2105
Historical Conductor, Station::FIXED ASSET	
15KV STATION POST INSULATOR	3
Historical Conductor, Station::FIXED ASSET	
7.5KV STATION POST INSULATOR	3
Historical Conductor, Station::FIXED ASSET	
7.5KV REGULATOR BYPASS SW INSULATOR	3
Historical Conductor, Station::FIXED ASSET	
4/0 ACSR WIRE, BARE	240
Historical Conductor, Station::FIXED ASSET	
#4/0 NEO COVERED ACSR	38
Hist. Current Carrier Eq.::FIXED ASSET	30
KRP RELAY 48V. D.C. 10 AMP.	
MFG POTTER & BRUMFIELD	1
Foundations::FIXED ASSET	1
FOUNDATION-7.62 KV 3 PHASE REGULATOR	
STEEL STAND DETAIL "E-E"	1
MFG MCGRAW EDISON	1
Foundations::FIXED ASSET	
FOUNDATION-12.5KV CABLE TERMINATION	
PEDESTAL	3

	1
Foundations::FIXED ASSET CEMENT	
FOOTINGS FOR TOWER	1
Foundations::FIXED ASSET	
FOUNDATION-POTENTIAL TRANSFORMER,	
DETAIL "M"	2
Foundations::FIXED ASSET	
FOUNDATION	1
Foundations::FIXED ASSET	
FOUNDATION-69KV STRUCTURE, DETAIL "A"	8
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"	6
Foundations::FIXED ASSET	Ü
FOUNDATION-KYLE RECLOSURE DETAIL "B-B"	2
Foundations::FIXED ASSET	
FOUNDATION-15KV STEEL STRUCTURE DETAIL	
	0
"Z"  Foundations::FIVED ACCET ADDITION	9
Foundations::FIXED ASSET ADDITION	
TO 15KV STEEL STRUCTURE FOUNDATION,	
DETAIL 'E-E' (.53 CU YD EA)	2
Foundations::FIXED ASSET CHAIN LINK	
FENCE	44
Foundations::1A2301FOUNDATION - REGULATOR	
STAND	1
Foundations::FIXED ASSET	
FOUNDATION-OIL CIRCUIT BREAKER, DETAIL	
"C"	2
Foundations::FIXED ASSET	
FOUNDATION-CURRENT TRANSFORMER	
STRUCTURE	4
Foundations::FIXED ASSET CONCRETE	
APPROACH TO CONTROL HOUSE	1
Historical Fuse Mountings::FIXED ASSET	
TYPE SMD-20 FUSE UNITS 14.4KV LAMP	
MEG S&C	2
MFG S&C	3
Historical Fuse Mountings::FIXED ASSET	3
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM	
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH	12
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING	12
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C	
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH,	3
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP	12
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE	12 3 12
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP	3
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE	12 3 12
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP	12 3 12
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET	12 3 12 4
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH	12 3 12 4
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A.	12 3 12 4
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET	12 3 12 4 1
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET	12 3 12 4
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::1A2301SMU-20 FUSE	12 3 12 4 1 2
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 3 AMP	12 3 12 4 1
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 3 AMP Historical Fuse Mountings::FIXED ASSET	12 3 12 4 1 2 3
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 3 AMP Historical Fuse Mountings::FIXED ASSET 69KV FUSE MOUNTING WITH 5 FUSES	12 3 12 4 1 2
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 3 AMP Historical Fuse Mountings::FIXED ASSET 69KV FUSE MOUNTING WITH 5 FUSES Historical Fuse Mountings::FIXED ASSET	12 3 12 4 1 2 3
Historical Fuse Mountings::FIXED ASSET ROYAL SWITCHGEAR 15KV, 600 AMP. TANDEM DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET 15KV "V" TYPE FUSE MOUNTING MFG S&C Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED - 15KV - 600 AMP Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 15KV, 1 AMP Historical Fuse Mountings::FIXED ASSET CONTROL SWITCH Historical Fuse Mountings::FIXED ASSET 7.5KV OPEN CUTOUT 100 A. Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::1A2301SMU-20 FUSE UNIT - 3 AMP Historical Fuse Mountings::FIXED ASSET 69KV FUSE MOUNTING WITH 5 FUSES	12 3 12 4 1 2 3

Historical Fuse Mountings::1A2301SMD-2B COMPLETE FUSE MOUNTING - 69KV, 300 AMP	3
Historical Fuse Mountings::FIXED ASSET 15KV TANDEM DISCONNECT, 600 AMP	3
Historical Fuse Mountings::FIXED ASSET	J
15KV SO-STATES TPST DISCONNECT	
SWITCHES, 600 AMP. Historical Fuse Mountings::1A2301SWITCH, GANG	13
OPERATED, SUBSTATION - 15KV, 1200A	1
Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP, BRIDGES ELEC, TYPE B1	
VOLTAGE REGULATOR BYPASS SWITCHES	6
Historical Fuse Mountings::FIXED ASSET SMU-20 15KV FUSE UNIT	
MFG S&C	3
Historical Fuse Mountings::FIXED ASSET	
69KV DISCONNECTS AND FUSE MOUNTS, GANG	,
OPERATED Historical Fuse Mountings::FIXED ASSET	6
15KV REGULATOR BYPASS DISCONNECT	
SWITCH, 400 AMP. SINGLE PHASE, HOOK	
STICK OPERATED	3
Historical Fuse Mountings::FIXED ASSET	
SO. STATES TYPE VM-1 SWITCH MOTOR OPERATING MECHANISM	2
Historical Fuse Mountings::FIXED ASSET	
TYPE EMO, 7.8/13.8KV GRDY 100 AMP. OPEN	
CUTOUT	1
MFG MCGRAW-EDISON Historical Fuse Mountings::FIXED ASSET	1
7.5KV ITE TPST DISCONNECT SWITCH, 600	
AMP., TYPE TTR-49	3
Historical Fuse Mountings::1A2301SWITCH, HOOKSTICK OPERATED, "V" TYPE - 15KV -	
600A	6
Historical Fuse Mountings::1A2301SMD-20 "V"	
FUSE MOUNTING	4
Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING,	
200E AMP. RATING CAT. NO. 3700R3	
MFG S & C	3
Historical Fuse Mountings::1A2301SMD-2B FUSE	,
UNIT - 69KV, 80 AMP Historical Fuse Mountings::FIXED ASSET	6
TYPE SMD-20 RIGHT ANGLE FUSE MOUNTINGS	
15KV	
MFG S&C	2
Historical Fuse Mountings::1A2301SWITCH, DISCONNECT, STATION CLASS - 14.4 KV, 1200	
A	6
Historical Grounding System::FIXED ASSET	
10' GROUND ROD Historical Grounding System::FIXED ASSET	2
GROUND RODS	10
Historical Meters::FIXED ASSET 70241087 TYPE V-64A, KWHR, 2.5 AMP., 120V. 3 PHASE 4	
WIRE, CODE 1234	
MFG G.E.	1

Historical Meters::FIXED ASSET PANEL	
- PLYWOOD 30" X 42" X 3/4"	1
Historical Meters::FIXED ASSET 220690	
TYPE CCVAR LINCOLN THERMAL RECORDING	
METER CODE 2234RL	
MFG SANGAMO SERIAL 881748	1
Historical Meters::FIXED ASSET 193975	
LINCOLN TYPE CCW RECORDING DEMAND	
METERS 5A., 120 V. 3 PHASE, 4-W-CODE	
2234RL	1
Historical Meters::FIXED ASSET TEST	
BLOCK	2
Historical Meters::FIXED ASSET 8460868	
DUNCAN TYPE MS SINGLE STATOR WATTHOUR	
METER CODE 4413	1
Historical Meters::FIXED ASSET 190452	
LINCOLN TYPE CCW RECORDING DEMAND	
METERS 5A., 120 V. 3 PHASE, 4-W-CODE	
2234RL	1
Historical Meters::FIXED ASSET 1074917	
LINCOLN RECORDING DEMAND METER TYPE	
CCVAR CODE 2234RL	1
Historical Meters::FIXED ASSET 200	<u> </u>
AMP. SINGLE METER SOCKET	1
Historical Meters::FIXED ASSET 178590	+ '
METER CODE 2234RL	1
Historical Meters::FIXED ASSET 9000458	
TYPE Y-64A, KWHR METER CODE 1234	
MFG G.E. SERIAL 86154127	1
Historical Meters::FIXED ASSET 70241088	-
TYPE V-64A, KWHR, 2.5 AMP., 120V. 3 PHASE 4	
WIRE, CODE 1234	
MFG G.E.	1
Historical Meters::FIXED ASSET 191376	+ '
LINCOLN TYPE CCW RECORDING DEMAND	
METERS 5A., 120 V. 3 PHASE, 4-W-CODE	1
2234RL	I
Historical Meters::FIXED ASSET 220742	
TYPE CCW LINCOLN THERMAL RECORDING	
METER CODE2234RL	1
MFG SANGAMO SERIAL 937341	1
Winnebago Sub Replace Stati	
Historical OCBS::FIXED ASSET 15-38	
12.5KV TYPE "W" KYLE RECLOSER, 560 X COIL,	
750 AMP.	
MFG MCGRAW EDISON SERIAL 9164	1
Historical OCBS::FIXED ASSET 15-40 KYLE,	
TYPE W280 RECLOSER	
SERIAL 11515	1
Historical OCBS::1A2301RECLOSER, KWE, 560	
AMP, STANDARD TANK WITH OIL-LEVEL	
SIGHT GAUGE s/n 16865	1
Historical OCBS::FIXED ASSET	
LOCKOUT INDICATING SWITCHES KYLE "R",	
"RX" AND "W" RECLOSERS CAT. NO.	
KA296R1 MFG	
MCGRAW EDISON	3

Historical OCBS::FIXED ASSET 15-42 KYLE	
TYPE WE ELECTRONIC RECLOSER	
SERIAL 12126	1
Historical OCBS::FIXED ASSET 13.2KV	
RECLOSER, TYPE WE W/ MOUNTING FRAME	1
Historical Panels::1A2301A.C. OUTDOOR LOAD	
CENTER IN NEMA 3R ENCLOSURE	1
Historical Panels::FIXED ASSET DC	
LOAD CENTER-TRUMBULL ELECTRIC #B558370	
1 PHASE, 2 W., 100 AMP 250 VOLT 8 CCT. IN	
STEEL CABINET	1
PAN-E:(PAN000):Historical Panels	1
Historical Panels::FIXED ASSET AC	1
LOAD CENTER-TRUMBULL ELLIOT #B558384-1	
PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN	1
STEEL CABINET 20" X 35"	1
Power Transformer::FIXED ASSET C8490	
TYPE CTOM5, 5KV, 800:5	_
MFG WHSE.	1
Power Transformer::FIXED ASSET C22499	
15KV BALTEAU STANDARD, CAT. NO. K110-0300-	
020 OUTDOOR CURRENT TRANSFORMER, TYPE	
KEWO-110, 300:5 AMP., 110KV	
SERIAL THN-0299	1
Power Transformer::FIXED ASSET C14729	
TYPE CTOM-15, 15KV 400:5 AMP. O.D. CURRENT	
TRANSFORMER	
MFG WHSE.	1
Power Transformer::FIXED ASSET 40678	1
AC 2500 KVA, 67000-4160Y/2400V. 3 PHASE	
·	
POWER TRANSFORMER	1
SERIAL 3115779	1
Power Transformer::FIXED ASSET P3474	
TYPE JVW-PT 2400V., 20:1 OD POTENTIAL	
TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET	
COOLING FANS - MT'D ON TRANSFORMER	3
Power Transformer::FIXED ASSET 90762	
5.0/6.25/5.6/7.0 MVA TYPE O.A./F.A., DELTA	
GROUND 69000-13,800/7967V. 3 PHASE	
POWER TRANSFORMER	
MFG WHSE. SERIAL SHT2060-0101	1
Power Transformer::FIXED ASSET 31798	
POWER TRANSFORMER 1 PHASE, DELTA	
GROUND 1000 KVA 66000-2400 VOLT	
	1
MFG WHSE.	1
Power Transformer::FIXED ASSET C22498	
15KV BALTEAU STANDARD, CAT. NO. K110-0300-	
020 OUTDOOR CURRENT TRANSFORMER, TYPE	
KEWO-110, 300:5 AMP., 110KV	
SERIAL TNH-0297	1
	1
SERIAL TNH-0297	1
SERIAL TNH-0297 Power Transformer::FIXED ASSET 31801	1
SERIAL TNH-0297  Power Transformer::FIXED ASSET 31801  POWER TRANSFORMER 1 PHASE, DELTA	1

Power Transformer::FIXED ASSET C22497	
15KV BALTEAU STANDARD, CAT. NO. K110-0300-	
020 OUTDOOR CURRENT TRANSFORMER, TYPE	
KEWO-110, 300:5 AMP., 110KV	
	1
SERIAL TNH-0306	1
Power Transformer::FIXED ASSET 31799	
POWER TRANSFORMER 1 PHASE, DELTA	
GROUND 1000 KVA 66000-2400 VOLT	
MFG WHSE.	1
Power Transformer::FIXED ASSET 56022	'
C.T.C. 25KVA, 7200/12470Y-120/240V. 1 PHASE 60	
CY. TRANSFORMER CODE 156	
SERIAL 11479-15	1
Power Transformer::FIXED ASSET P6740	
TYPE JVW4, 60:1, 7200V. O.D.	
	1
MFG G.E.	1
Power Transformer::FIXED ASSET P3865	
TYPE JVW-PT 2400V., 20:1 O.D. POTENTIAL	
TRANSFORMER	
MFG G.E.	1
	I
Power Transformer::FIXED ASSET 26472	
TYPE JKW-5, 14.4KV, 400:5 AMP. O.D. CURRENT	
TRANSFORMER	
MFG G.E.	1
	'
Power Transformer::FIXED ASSET C14730	
TYPE CTOM-15, 15KV 400:5 AMP. O.D. CURRENT	
TRANSFORMER	
MFG WHSE.	1
Power Transformer::FIXED ASSET C8491	-
TYPE CTOM5, 5KV, 800:5	4
MFG WHSE.	1
Power Transformer::FIXED ASSET C8492	
TYPE CTOM5, 5KV, 800:5	
MFG WHSE.	1
Power Transformer::FIXED ASSET 31800	
POWER TRANSFORMER 1 PHASE, DELTA	
GROUND 1000 KVA 66000-2400 VOLT	
MFG WHSE.	1
Power Transformer::1A2979WESTINGHOUSE	
TYPE VOY60 VOLT 20:1 POTENTIAL XFRMR	
=	
CO NO P-9366 CO NO P-9367	
CO NO P-9368	3
Power Transformer::FIXED ASSET P4236	
TYPE JVW-PT 2400V., 20:1 O.D. POTENTIAL	
TRANSFORMER	
	1
MFG G.E.	1
Recloser, Kyle WE 12.5kv s/n 15200	1
15KV Regulator::FIXED ASSET R480 DFR	
2400V. 400 AMP. VOLTAGE REGUALTORS	
100KVA Y GROUND	
MFG A.C. SERIAL 9-2140-00288-5	1
15KV Regulator::FIXED ASSET 400	
AMP. 2500/4330V 1 PHASE VOLTAGE	
REGULATORS	
	1
MFG WHSE. SERIAL G177860W	1
Cooper Power Systems 7.62 KV 328 Amp regulator	
S/Ns 337015277,337015278 & 3370113981	3

15KV Regulator::FIXED ASSET R478 DFR	
2400V. 400 AMP. VOLTAGE REGULATORS	
100KVA Y GROUND	
MFG A.C. SERIAL 9-2140-00288-7	1
WIFG A.C. SERIAL 9-2140-00200-7	I
15KV Regulator::FIXED ASSET R1029 250	
KVA TYPE RSAAD7625OAB, SINGLE PHASE	
DISTRIBUTION TYPE VOLTAGE	
REGULATORS	
MFG MCGRAW-EDISON SERIAL	
	1
82ZD43B001	1
15KV Regulator::FIXED ASSET R1030 250	
KVA TYPE RSAAD7625OAB, SINGLE PHASE	
DISTRIBUTION TYPE VOLTAGE	
REGULATORS	
82ZD43B003	1
15KV Regulator::FIXED ASSET R479 DFR	
2400V. 400 AMP. VOLTAGE REGULATORS	
100KVA Y GROUND	
	1
MFG A.C. SERIAL 9-2140-00282-4	I
15KV Regulator::FIXED ASSET R1031 250	
KVA TYPE RSAAD7625OAB, SINGLE PHASE	
DISTRIBUTION TYPE VOLTAGE	
REGULATORS	
MFG MCGRAW-EDISON SERIAL	
82ZD43B005	1
Historical Structures::FIXED ASSET	
STEEL FOR SUB.	1
Historical Structures::FIXED ASSET	
	1
250W REDDY LITE COMPLETE	1
Historical Structures::1A230115KV STRUCTURE -	
TWO BAY (BAYS - MAIN & PT)	1
Historical Structures::FIXED ASSET	
CHANNEL IRON FOR MOUNTING P.T. AND FUSE	
	1
MOUNTINGS	I
Historical Structures::FIXED ASSET	
COUPLING CAPACITOR POTENTIAL DEVICE,	
161KV, TYPE TEHM	
MFG FRENCH ELECTRIC SERIAL 89267101	2
Historical Structures::FIXED ASSET	
STAND, STEEL REGULATOR	1
Historical Structures::FIXED ASSET	
ORNAMENTAL BRACKET LIGHT	7
Historical Structures::FIXED ASSET LINE	
MATERIAL SUBSTATION MOUNTING FRAME FOR	
KYLE TYPE 6H RECLOSER WITH MOUNTING	
EXTENSION FOR TANK LIFTER	1
Historical Structures::FIXED ASSET	
SWITCH GRIDS 4' X 4'	1
Historical Structures::FIXED ASSET 48"	
X 48" SWITCH HANDLE GROUNDING GRID WITH	_
METAL BASE	5
Historical Structures::FIXED ASSET	
7.62KV REGULATOR STEEL STAND FOR 3	
MCGRAW-EDISON VOLTAGE REGULATORS	1
Historical Structures::1A2301LIGHTING MASTS	2
Historical Structures::FIXED ASSET ADD	
3RD BAY TO EXISTING 15KV STEEL	
	1
STRUCTURE, 18'X10'X10'	1 1

Historical Structures::1A230115KV STRUCTURE - TWO BAY (BAYS - 1 & 3)	1
Historical Structures::FIXED ASSET	
GALVANIZED STEEL I BEAM ON 15KV UG CABLE	
TERMINATION STAND	1
Historical Structures::FIXED ASSET	
15KV, 3 BAY, "L" SHAPED STEEL STRUCTURE	1
Historical Structures::FIXED ASSET	4
STRUCTURE - CURRENT TRANSFORMER RACK	1
Historical Structures::FIXED ASSET 15KV 3 PHASE REGULATOR STEEL STAND	1
Historical Structures::1A2301CABLE TERMINAL	'
STRUCTURE - 15KV	2
Historical Arresters::FIXED ASSET 3 KV	
ARRESTER	3
Historical Arresters::FIXED ASSET	
ARRESTER 3KV DISTR.	2
Historical Arresters::FIXED ASSET 10 KV	
ARRESTERS	6
Historical Arresters::FIXED ASSET 72KV	
TYPE IVL INTERMEDIATE ARRESTERS STYLE	
#5554A51A72 MFG WHSE.	2
Historical Storage Batteries::FIXED ASSET	3
BATTERY CHARGER 125DC 6A	1
Historical Storage Batteries::FIXED ASSET	'
125VDC, 54 CELL BATTERY WITH BATTERY	
RACK	
MFG ALCAD MODEL 12SLA50	1
Historical Conduit, Station::FIXED ASSET	
CONDUIT & FITTINGS	100
Historical Conductor, Station::FIXED ASSET	
COND	2170
Historical Conductor, Station::FIXED ASSET	004
CONTROL CABLE	304
Historical Conductor, Station::FIXED ASSET	
4/0 19 STRAND BARE COPPER WIRE AND CONNECTORS	1
Historical Conductor, Station::FIXED ASSET	1
6" SUSPENSION	4
Historical Conductor, Station::FIXED ASSET	
2 LEVEL O PAD	204
Historical Conductor, Station::FIXED ASSET	
2" ALUMINUM TUBING	87
Historical Conductor, Station::FIXED ASSET	
4/0 TRIPLEX IN	110
Historical Conductor, Station::FIXED ASSET	440
477 MCM ACSR BARE	413
Historical Conductor, Station::FIXED ASSET	2/
15KV POST INS	26
Historical Conductor Ctation   177   177   177	
Historical Conductor, Station::FIXED ASSET	
10 4C C CONTROL	300
10 4C C CONTROL Historical Conductor, Station::FIXED ASSET	300
10 4C C CONTROL Historical Conductor, Station::FIXED ASSET INS SUSP	
10 4C C CONTROL Historical Conductor, Station::FIXED ASSET	300

Foundations::FIXED ASSET	
FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	
	4
DETAIL "R"	1
Foundations::FIXED ASSET	
REINFORCED CONCRETE FOUNDATION MV \$	
1439.97 FOUNDATION	
MV \$ 378.99 ANCHOR BOLTS	1
Foundations::FIXED ASSET 100W HPS	
LAMP	1
Historical Fuse Mountings::FIXED ASSET	
15KV DISC SW	12
TORV DISC SW	12
Historical Fuse Mountings::FIXED ASSET	
30 AMP SMD FUSE	6
Historical Fuse Mountings::FIXED ASSET	
9	
15KV SW	1
Historical Fuse Mountings::FIXED ASSET	
15KV FUSE LIVE	4
	4
Historical Fuse Mountings::FIXED ASSET	
69KV, 1200 AMP. HORIZONTAL BREAK SWITCH	
MV \$ 4778.77 SWITCH, MV \$ 727.20 INS.	
· ·	
MFG SOUTHERN ELECTRIC	1
Historical Fuse Mountings::FIXED ASSET	
	,
15KV SW TANDEM	6
Historical Fuse Mountings::FIXED ASSET	
SMD1A LIVE PART	3
Historical Grounding System::FIXED ASSET	J
0 3	
GROUND RODS	568
Historical Meters::FIXED ASSET TEST	
SWITCH, 10 POLE	1
Historical Meters::FIXED ASSET	1
Historical Meters::FIXED ASSET	
BRISTOL RECORDING VOLTMETER WITH	
RESISTOR	
RESISTOR	
	1
MODEL 5	1
MODEL 5 Historical Meters::FIXED ASSET 190461	-
MODEL 5	1
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL	-
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292	-
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z	1
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE.	-
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z	1
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6	1
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES	1
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE	1
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES	1
MODEL 5 Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287	1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET	1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT	1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC	1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC	1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1	1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN	1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1	1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35"	1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET TYPE WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER	1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE	1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET TYPE WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER	1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE Power Transformer::FIXED ASSET	1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET TYPE WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE Power Transformer::FIXED ASSET TRANSFORMER #105325 15KVA	1 1 1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE Power Transformer::FIXED ASSET TRANSFORMER #105325 15KVA Power Transformer::FIXED ASSET 16473	1 1 1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE Power Transformer::FIXED ASSET TRANSFORMER #105325 15KVA Power Transformer::FIXED ASSET 16473 CURRENT TRANSFORMER CTOM-15 200/5 15KV	1 1 1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE Power Transformer::FIXED ASSET TRANSFORMER #105325 15KVA Power Transformer::FIXED ASSET 16473	1 1 1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE Power Transformer::FIXED ASSET TRANSFORMER #105325 15KVA Power Transformer::FIXED ASSET 16473 CURRENT TRANSFORMER CTOM-15 200/5 15KV MFG WHSE.	1 1 1 1 1 1
Historical Meters::FIXED ASSET 190461 METER - CODE 2234RL Historical Meters::FIXED ASSET 49811292 METER D2A-8, 1233Z MFG WHSE. Historical OCBS::FIXED ASSET KA 46H6 SUB MOUNTING FRAMES Historical OCBS::FIXED ASSET TYPE V6H RECCLOSER L s/n 4287 Historical Panels::FIXED ASSET WADWORTH WP SWITCH 3 P., 30 A., 230 VOLT Historical Panels::FIXED ASSET AC LOAD CENTER-TRUMBULL ELLIOT #B558384-1 PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN STEEL CABINET 20" X 35" Historical Panels::FIXED ASSET METER SOCKET H.D. 3 PHASE Power Transformer::FIXED ASSET TRANSFORMER #105325 15KVA Power Transformer::FIXED ASSET 16473 CURRENT TRANSFORMER CTOM-15 200/5 15KV	1 1 1 1 1 1

Power Transformer::FIXED ASSET 16474	
CURRENT TRANSFORMER CTOM-15 200/5 15KV	
MFG WHSE.	1
Power Transformer::FIXED ASSET 106780	
SUBSTATION TRANS PER E-9612 RATING DA/FA-	
T-60-2500/3125/3500	1
Power Transformer::FIXED ASSET 16472	
CURRENT TRANSFORMER CTOM-15 200/5 15KV	
	4
MFG WHSE.	1
Power Transformer::FIXED ASSET 15	_
KV CURRENT TRANSFORMERS	3
Recloser, V6H 12.5kv s/n 795 McGraw Edison	1
15KV Regulator::FIXED ASSET 1120 TYPE	
JFR VOLTAGE REG	1
15KV Regulator::FIXED ASSET 1121 TYPE	
JFR VOLTAGE REG	1
15KV Regulator::FIXED ASSET 1122 TYPE	•
	1
JFR VOLTAGE RE	1
Historical Structures::FIXED ASSET	0
GROUND GRID	2
Historical Structures::FIXED ASSET	
ARRESTER STAND	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET	
15KV STRUCTURES A6085SH	1
Historical Structures::FIXED ASSET 15	-
KV REG STAND B948B	1
Historical Structures::FIXED ASSET	1
	0
15KV INS SPACER E8976	9
Historical Structures::FIXED ASSET	
15KV STEEL E9470B	48
Historical Structures::FIXED ASSET	
STEEL STAND - REGULATOR 2'6" X 8' X 3'6"	1
CABLE, NOVA RECLOSER CONTROL, 10 FT X 18	
AWG, COPPER, WITH C	1
COND, CU, 4/0, 19 STR, BARE, SD, SEE ITEM	
SPECIFICATION FIEL	770
COND, BUS, ANGLE, 1/4X4X4, UABC ALUM	
ALLOY H6101-T6, TWO TO	75
CONDUIT, STL, 6 IN X 10 FT, RIGID, THREADED	73
	10
BOTH ENDS WITH O	10
CONDUIT, LIQUID TIGHT, 1 IN, TYPE LFMC,	F0
GRAY PVC COVERED MET	50
Foundations::FIXED ASSET	
FOUNDATION-14.4KV STATION - SERVICE STEEL	
STRUCTURE DETAIL "F"	1
HOLDER, SMD-20 FUSE, 25KV, 200A, 6 X 66IN	-
BASE, VERT OFFSET,	3
FUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2.	6
I DOL, DIVID ZU, ZUKV, UM, K DI LLD, IUU IUU-Z.	()
	0
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208,	
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P	6
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P Power Transformer::1A3132WESTINGHOUSE	
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P Power Transformer::1A3132WESTINGHOUSE TYPE VOG11 60/1 15KV POTENTIAL XFRMR	
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P  Power Transformer::1A3132WESTINGHOUSE TYPE VOG11 60/1 15KV POTENTIAL XFRMR CO NO P-9440 CO NO P-9441	6
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P Power Transformer::1A3132WESTINGHOUSE TYPE VOG11 60/1 15KV POTENTIAL XFRMR	
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P  Power Transformer::1A3132WESTINGHOUSE  TYPE VOG11 60/1 15KV POTENTIAL XFRMR  CO NO P-9440 CO NO P-9441  CO NO P-9442	6
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P  Power Transformer::1A3132WESTINGHOUSE TYPE VOG11 60/1 15KV POTENTIAL XFRMR CO NO P-9440 CO NO P-9441	3

Intermediate structure - 13.8	1
STRUCTURE, SUB, 15/25KV, CABLE	
TERMINATION, 11-1/2 FT TALL,	2
ENCLOSURE, NEMA 4, 20 IN X 20 IN X 6 IN,	1
ALUMINUM, WITH HING	1
15kV CT mounting steel on cabl	
15kV cable termination structu SWITCH, DISC, 23KV, 600A, 54 IN BASE, HOOK	1
SWITCH, DISC, 23KV, 600A, 54 IN BASE, HOOK STICK, BOTTOM POS	6
Historical Arresters::FIXED ASSET 10KV	0
ARRESTER URD, RISER	1
Historical Conduit, Station::FIXED ASSET	
CONDUIT	209
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	27
Historical Conductor, Station::FIXED ASSET	1000
CONTROL CABLE	1000
Historical Conductor, Station::FIXED ASSET	OE
4/0 STRANDED BARE COPPER Historical Conductor, Station::FIXED ASSET	95
3" COPPER BUS BAR	10
Foundations::FIXED ASSET FENCE,	10
CYCLONE CHAIN LINK	230
Foundations::FIXED ASSET	
FOUNDATION - OIL CIRCUIT BREAKER DETAIL	
"Q"	1
Foundations::FIXED ASSET	
FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	1
DETAIL "R"  Historical Fuse Mountings::FIXED ASSET	1
15KV TANDEM DISCONNECT, 600 AMP	3
Historical Fuse Mountings::FIXED ASSET	3
15KV, 100 AMP. OPEN CUTOUT	4
Holder, SMD-1A Fuse, 69 Kv, 200 Amp, Right Angle	
Type	3
Historical Grounding System::FIXED ASSET	
GROUND RODS	9
Current Transformer ENG PJT, 15Kv, 75:5 Ratio,	
Accubute, includes Structure	3
Transformer, Potential, 15 Kv, 60:1, Outdoor Type	3
Arrester, HD Dist Class, 8.4 Kv MCOV	3
Arrester, Station Class, 48 Kv MCOV, Porcelain	3
Historical Meters::FIXED ASSET 74042	
OMMETER, TYPE ADHF 5 AMPERE	1
MFG SANGAMO Historical Meters::FIXED ASSET	1
HISTORICAL METERS::FIXED ASSET   LINCOLN TYPE CCW GRAPHIC WATT METER	
CODE 2233RL	1
Historical Meters::FIXED ASSET TEST	'
SWTICH, 10 POLE	1
Historical Meters::FIXED ASSET	
PLYWOOD METER PANEL 4'0" X 4'8" X 3/4"	1
Historical Meters::FIXED ASSET 211.66 5A,	
120V 3 PHASE 4-W RECORDING THERMAL	
DEMAND METER	
MFG SANGAMO	1

Historical Meters::FIXED ASSET 224069	
LINCOLN RECORDING METER, 120V. 5A. 3	
PHASE 4W. CODE 2234RL	1
Historical Meters::FIXED ASSET 29090858	
KWHR METER 1.5A 120VA 3 PHASE 4 W. CODE	
1234	_
MFG SANGAMO	1
Historical Meters::FIXED ASSET METER	
SOCKET TROUGH	1
Historical OCBS::FIXED ASSET KYLE	
"6H" RECLOSER 3 PHASE, 15KV	1
Historical Panels::FIXED ASSET MP-	
221-A METER PEDESTAL, 100 AMP.	
MFG SUPERIOR	1
	1
ABH, A.C. LOAD CENTER 100 AMP., 120/240	
VOLT, 1 PHASE	
MFG WHSE.	1
Power Transformer::FIXED ASSET 87842	
POWER TRANSFORMER 10KVA 7200/12470 -	
120/240 1 PHASE TRANSFORMER	
MFG G.E.	1
	1
Power Transformer::FIXED ASSET 61075	
POWER TRANSFORMER TYPE OA/FA 1500 KVA	
69,000-12470Y/7200 3 PHASE SUBSTATION	
TRANSFORMER	
MFG WHSE.	1
15KV Regulator::FIXED ASSET R644 A.C.	
TYPE JFR, 50 AMP., 38.1KVA, 7620V. 1 PHASE	1
	1
	1
TYPE JFR, 50 AMP., 38.1KVA, 7620V. 1 PHASE	1
15KV Regulator::FIXED ASSET R645 A.C.	
TYPE JFR, 50 AMP., 38.1KVA, 7620V. 1 PHASE	1
Historical Structures::FIXED ASSET	
GROUND GRIDS 4' X 4'	1
Historical Structures::FIXED ASSET	-
24KV SWITCH STRUCTURE	1
Structure A-Frame, 69 Kv, 30 Foot Tall, Galv. Steel	1
Piers, Concrete, DE Tower	2
Historical Structures::FIXED ASSET	
GROUSE-HINDS DLA-110 FIXTURES	3
Historical Structures::FIXED ASSET	
	1
SWITCH STICK, 16'	1
Frame, Recloser, 3 Phase	1
Switch, Disconnect, 23 Kv, 600 Amp, Hook Stick	
Type	3
Switch, Gang Operated, 69 Kv, 600 Amp, "V" Type,	
Center Break	1
	<del> </del>
Conductor, Copper, 1/0, 19 Str, Bare, SD	25
Conductor, Copper, 300 MCM, 19 Str, HD, Bare	1030
Historical Arresters::FIXED ASSET 24KV	
THYRITE LINE TYPE ARRESTER	6
Historical Arresters::FIXED ASSET 15KV	
	1
STATION TYPEARRESTER	I
Historical Arresters::FIXED ASSET 3KV	
THYRITE LINE TYPEARRESTERS	3
Historical Arresters::FIXED ASSET 15KV	
INTED CTATION TYPE ADDECTED	2
INTER STATION TYPE ARRESTER	I

Historical Conductor, Station::FIXED ASSET	
8KV PIN TYPE	4
Historical Conductor, Station::FIXED ASSET	
23KV BUS SUPPORTS	18
24 KV Bus conductor 500 copper	500
Foundations::FIXED ASSET	
FOUNDATION - 23KV TRANSFORMER	15
Foundations::FIXED ASSET	
FOUNDATION - 12.5KV STEEL BAY DETAIL "A"	15
Historical Fuse Mountings::FIXED ASSET	
24KV CUTOUT	1
Historical Fuse Mountings::FIXED ASSET	
24KV AIR BREAK SWITCH, T.P.S.T.	3
Historical Fuse Mountings::FIXED ASSET	
15KV 100 AMP. OPEN FUSED DISCONNECT	2
Historical Fuse Mountings::FIXED ASSET	
24KV DISCONNECT, 400 AMP. SPST	15
Historical Fuse Mountings::FIXED ASSET	
24KV FUSED DISCONNECT SWITCH, 100 AMP.	
HOOKSTICK OPERATED	3
Historical Fuse Mountings::FIXED ASSET	
34.5KV DISCONNECT SWITCH TPST 600 AMP.	1
Historical Fuse Mountings::FIXED ASSET	
15KV FUSE MOUNTING	2
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208,	
14 IN LONG, P	78
INSULATOR, STN POST, 15KV,110KV BIL, TR#	
205, 3 IN B.C., 10	47
Magnolia - replace 69/24 kV xf	
Magnolia Xfmr Purchase	
Historical Panels::FIXED ASSET MAIN	
24KV OCB PANEL	1
Historical Panels::FIXED ASSET HILLS	
LINE PANEL	
FOR ADDITIONAL INFORMATION SEE SCREEN	
03	1
Historical Panels::FIXED ASSET FULDA	
LINE PANEL	
FOR ADDITIONAL INFORMATION SEE SCREEN	
03	1
Power Transformer::FIXED ASSET P-2886	
POTENTIAL TRANSFORMER 24000 VOLT	
200/120 1 DATIO O D	
200/120:1 RATIO O.D.	
MFG WHSE.	1
MFG WHSE. Power Transformer::FIXED ASSET P-2887	1
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT	1
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D.	-
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.	1
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.  Power Transformer::FIXED ASSET 36261	-
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.  Power Transformer::FIXED ASSET 36261 POWER TRANSFORMER 2500 KVA 38105/66000	-
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.  Power Transformer::FIXED ASSET 36261 POWER TRANSFORMER 2500 KVA 38105/66000 Y - 13800/14000	1
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.  Power Transformer::FIXED ASSET 36261 POWER TRANSFORMER 2500 KVA 38105/66000 Y - 13800/14000 MFG WHSE.  SERIAL 6531583	-
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.  Power Transformer::FIXED ASSET 36261 POWER TRANSFORMER 2500 KVA 38105/66000 Y - 13800/14000 MFG WHSE.  SERIAL 6531583 Power Transformer::FIXED ASSET 36259	1
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.  Power Transformer::FIXED ASSET 36261 POWER TRANSFORMER 2500 KVA 38105/66000 Y - 13800/14000 MFG WHSE. SERIAL 6531583 Power Transformer::FIXED ASSET 36259 POWER TRANSFORMER 2500 KVA 38105/66000	1
MFG WHSE.  Power Transformer::FIXED ASSET P-2887 POTENTIAL TRANSFORMER 24000 VOLT 200/120:1 RATIO O.D. MFG WHSE.  Power Transformer::FIXED ASSET 36261 POWER TRANSFORMER 2500 KVA 38105/66000 Y - 13800/14000 MFG WHSE.  SERIAL 6531583 Power Transformer::FIXED ASSET 36259	1

D T ( 51)/FD 400FT D 0000	
Power Transformer::FIXED ASSET P-2888	
POTENTAIL TRANSFORMER 24000 VOLT	
200/120:1 RATIO O.D.	1
MFG WHSE.	1
Recloser, Nova 13.2kv s/n 004886EH	1
Regulator- 14.4kv model VR32 s/n	2
1150012441,1150012346,1150012345,1150012440	3
Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV	10
STEEL CHANNELS FOR 24KV BREAKE	2
STEEL STAND FOR REGULATOR, PER	1
SWTCH, DISC, 25KV, 600A, HOOK STICK, GALV STEEL BASE MTG, 12	3
Three Phase 24 KV gang operated switch 1200	3
Amps	1
Single Phase 24 KV Hook sticks 1200 Amps	3
Historical Arresters::FIXED ASSET 10KV	3
ARRESTERS PELLET TYPE	3
Historical Storage Batteries::FIXED ASSET	3
SELENIUM BATTERY CHARGER, 120/240 V. A.C.	
O.1-1.0 AMP. 48V. D.C.	
MFG WHSE.	1
Globe - 48 VDC Battery System Consisting of 24	
Cells, Exide 3CC-5, 100 Amp/Hour, 2 Step, 3" Rack,	
Part# 851320	1
48 DVC Battery Charger, Model SPCFE-048012-1,	
120/240 VAC Single Phase, DC Output Voltage 48 to	
60, CD Output Current 0-12 Amps	1
CBR-E:(CBR004):69KV Circuit Breaker	1 1
(	<u> </u>
CON-E:(CON001):Conduit	330
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE,	330
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK	-
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET	330
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"	330 297 1
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations	330 297 1 33
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations Foundations::	330 297 1 33 1
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations: Foundations:: E353FND001: Foundation	330 297 1 33
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations:  Foundations:: E353FND001: Foundation Foundations::FIXED ASSET	330 297 1 33 1
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations Foundations:: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE	330 297 1 33 1 11
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations Foundations:: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation	330 297 1 33 1
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation Foundation	330 297 1 33 1 11 4 22
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation Foundation::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J"	330 297 1 33 1 11
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET	330 297 1 33 1 11 4 22
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO	330 297 1 33 1 11 4 22
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	330 297 1 33 1 11 4 22 2
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations:  E353FND001: Foundation  Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation  Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J"  Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R"	330 297 1 33 1 11 4 22 2
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations:  E353FND001: Foundation  Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation  Foundation  Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J"  Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R"  69kv Fuse unit	330 297 1 33 1 11 4 22 2
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R" 69kv Fuse unit Historical Fuse Mountings::FIXED ASSET	330 297 1 33 1 11 4 22 2
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations: E353FND001: Foundation  Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J"  Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R"  69kv Fuse unit Historical Fuse Mountings::FIXED ASSET 69KV FUSE MOUNTING WITH 5 FUSES	330 297 1 33 1 11 4 22 2
CON-E:(CON001):Conduit  Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK  Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H"  Foundations:  E353FND001: Foundation  Foundations::FIXED ASSET FOUNDATION - STRUCTURE  Foundation  Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J"  Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R"  69kv Fuse unit  Historical Fuse Mountings::FIXED ASSET 69KV FUSE MOUNTING WITH 5 FUSES  69KV power fuse mounting::	330 297 1 33 1 11 4 22 2 2
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations Foundations:: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R" 69kv Fuse unit Historical Fuse Mountings::FIXED ASSET 69KV power fuse mounting:: Fuse mounting	330 297 1 33 1 11 4 22 2 2
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations Foundations:: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R" 69kv Fuse unit Historical Fuse Mountings::FIXED ASSET 69KV FUSE MOUNTING WITH 5 FUSES 69KV power fuse mounting: Fuse mounting Fuse unit	330 297 1 33 1 11 4 22 2 2
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations Foundations:: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R" 69kv Fuse unit Historical Fuse Mountings::FIXED ASSET 69KV power fuse mounting:: Fuse mounting Fuse unit Historical Fuse Mountings::FIXED ASSET	330 297 1 33 1 11 4 22 2 4 1 3 1 1 1 2
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R" 69kv Fuse unit Historical Fuse Mountings::FIXED ASSET 69KV power fuse mounting: Fuse mounting Fuse unit Historical Fuse Mountings::FIXED ASSET 24KV 200 AMP. CUTOUT	330 297 1 33 1 11 4 22 2 4 1 3 1 1 1 2 2
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R" 69kv Fuse unit Historical Fuse Mountings::FIXED ASSET 69KV power fuse mounting:: Fuse mounting Fuse unit Historical Fuse Mountings::FIXED ASSET 24KV 200 AMP. CUTOUT Fuse Unit	330 297 1 33 1 11 4 22 2 4 1 3 1 1 1 2
CON-E:(CON001):Conduit Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK Foundations::FIXED ASSET FOUNDATION - KYLE RECLOSER DETAIL "H" Foundations: E353FND001: Foundation Foundations::FIXED ASSET FOUNDATION - STRUCTURE Foundation Foundations::FIXED ASSET FOUNDATION - REGULATOR STAND DETAIL "J" Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO 8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R" 69kv Fuse unit Historical Fuse Mountings::FIXED ASSET 69KV power fuse mounting: Fuse mounting Fuse unit Historical Fuse Mountings::FIXED ASSET 24KV 200 AMP. CUTOUT	330 297 1 33 1 11 4 22 2 4 1 3 1 1 1 2 2

Fuse mounting 69kv	Fuse unit	2
Historical Fuse Mountings::FIXED ASSET HAM02-48V. DC HYDRAULIC MOTOR OPERATOR DERATOR VACUUM INTERRUPTER FOR 20-69-6 TURNER 69-T-2 69KV, 600 AMP. FULL LOAD VACUUM INTERRUPTER FOR 20-69-6 TURNER SWITCH Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 31 AIR BREAK SWITCH Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES 6 fuse mounting 1 69KV fuse unit: Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES 6 fuse mounting 1 69KV fuse unit: Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kV Fuse unit Historical Grounding System::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 HISTORICAL PANEL  #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 HISTORICAL PANEL  #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 HISTORICAL PANEL  #4 - RECORDING PANEL #5 - TOTORICAL PAN		
HAMO2-48V. DC HYDRÄAULIC MOTOR OPERATOR 2 Historical Fuse Mountings::FIXED ASSET TURNER 69-T-2 69KV, 600 AMP. FULL LOAD VACUUM INTERRUPTER FOR 20-69-6 TURNER SWITCH Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 31 AIR BREAK SWITCH Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES 6 fuse mounting 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES 6 fuse mounting 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. EUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 8KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kv Fuse unit Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG G.E. 1 POWER Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG G.E. 1 POWER Transformer::FIXED ASSET C-6688 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 POWER Transformer::FIXED ASSET C-6687 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1		Ζ.
OPERATOR  Historical Fuse Mountings::FIXED ASSET TURNER 69-T-2 69KV, 600 AMP. FULL LOAD VACUUM INTERRUPTER FOR 20-69-6 TURNER SWITCH  Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 31 AIR BREAK SWITCH  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES  6  Fuse mounting  69KV fuse unit:  Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT  1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT  1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kV Fuse unit 1 Historical Grounding System::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kV Fuse unit 1 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET REMINAL  1 Historical Panels::FIXED ASSET REMINAL  1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG G.E.  1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V, 75/5 AMP, CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V, 75/5 AMP, CURRENT TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER		
Historical Fuse Mountings::FIXED ASSET TURNER 69-T-2 69KV, 600 AMP. FULL LOAD VACUUM INTERRUPTER FOR 20-69-6 TURNER SWITCH Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 3I AIR BREAK SWITCH Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES fuse mounting 1 69KV fuse unit: 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 69kV Fuse unit 1 Historical Grounding System::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kV Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL HISTORICAL PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG WHSE. 1		2
TURNER 69-T-2 69KV, 600 AMP. FULL LOAD VACUUM INTERRUPTER FOR 20-69-6 TURNER SWITCH  Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 31 AIR BREAK SWITCH  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES  6 Iuse mounting  69KV fuse unit:  Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT  1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT  1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kv Fuse unit  Historical Grounding System::FIXED ASSET GROUND RODS  10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET MFG WHSE. 1 HISTORICAL PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 HISTORICAL PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 HISTORICAL PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 HISTORICAL PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 HISTORICAL PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 HISTORICAL PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 HISTORICAL PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 HOPOWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  MFG G.E. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG WHSE. 1		2
VACUUM INTERRUPTER FOR 20-69-6 TURNER SWITCH Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 31 AIR BREAK SWITCH Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES fuse mounting 1 69KV fuse unit:: Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. Historical Panels::FIXED ASSET 1 PHASE METTER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP. A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 Historical Panels::FIXED ASSET POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER HFG WHSE. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG WHSE. 1		
TURNER SWITCH Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 31 AIR BREAK SWITCH Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES  6 fuse mounting 1 69KV fuse unit:: 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 69kV Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET MFG WHSE. 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG WHSE. 1		
Historical Fuse Mountings::FIXED ASSET 25KV 600 AMP. TPST 3I AIR BREAK SWITCH Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES 6 fuse mounting 69KV fuse unit: 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET TRANSFORMER 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG G.E. POWER TRANSFORMER MFG G.E. POWER TRANSFORMER MFG WHSE. 1		
25KV 600 AMP. TPST 3I AIR BREAK SWITCH Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES 6 fuse mounting 1 69KV fuse unit:: 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET RECORDING RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1		1
Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES fuse mounting 1 69KV fuse unit:: 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 TPHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET MFG WHSE. 1 Historical Panels::FIXED ASSET MFG ADDITIONAL MFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET MPANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET MPANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET MPANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 HISTORICAL PANEL MFG WHSE. 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER		
15KV 600 AMP. BRIDGËS ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES fuse mounting fuse mounting flistorical Fuse Mountings::FIXED ASSET RKV 100 AMP. FUSE CUTOUT Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY flistorical Grounding System::FIXED ASSET GROUND RODS flistorical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FRECORDING VOLTMETER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FREDRING WITH FURTHER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FREDRING WITH FURTHER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FURTHER WITH FURTHER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FURTHER WITH FURTHER TYPE CD-3 MFG WITH FURTHER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FURTHER WITH FURTHER TYPE CD-3 MFG WITH FURTHER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FURTHER TYPE CD-3 MFG WITH FURTHER TYPE CD-3 MFG G.E. flistorical Panels::FIXED ASSET FURTHER TYPE CD-3 MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FURTHER TYPE CD-3  MFG WITH FU		1
VOLTAGE REGULATOR BYPASS SWITCHES  fuse mounting  fuse mounting  foky fuse unit::  Historical Fuse Mountings::FIXED ASSET  8KV 100 AMP. FUSE CUTOUT  Historical Fuse Mountings::FIXED ASSET  15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY  foky fuse unit  Historical Grounding System::FIXED ASSET  GROUND RODS  10  Historical Meters::FIXED ASSET  RECORDING VOLTMETER TYPE CD-3  MFG G.E.  Historical Panels::FIXED ASSET  TPHASE METER SOCKET 100 AMP. RINGLESS - 4  TERMINAL  Historical Panels::FIXED ASSET  NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3  WIRE, 12 CIRCUIT, IN STEEL CABINET  MFG WHSE.  1  Historical Panels::FIXED ASSET  PANEL  #1 - RECORDING METERS & NSP IN KILOWATT  HR METERING PANEL FOR ADDITIONAL  INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET  PANEL  #3 - WINNEBAGO OCB  FOR ADDITIONAL INFORMATION SEE SCREEN  03  Historical Panels::FIXED ASSET  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER  MFG G.E.  POWER TRANSFORMER  MFG WHSE.  1  POWER TRANSFORMER  MFG WHSE.	Historical Fuse Mountings::FIXED ASSET	
fuse mounting 1 69KV fuse unit:: 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1		_
69KV fuse unit:: 1 Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT 1 Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 4 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1	VOLTAGE REGULATOR BYPASS SWITCHES	6
Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT  Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY  69kv Fuse unit  Historical Grounding System::FIXED ASSET GROUND RODS  10  Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL  Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  1 Historical Panels::FIXED ASSET POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER MFG G.E.  1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1	fuse mounting	1
Historical Fuse Mountings::FIXED ASSET 8KV 100 AMP. FUSE CUTOUT  Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY  69kv Fuse unit  Historical Grounding System::FIXED ASSET GROUND RODS  10  Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL  Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  1  Historical Panels::FIXED ASSET POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  POWER TRANSFORMER  1  POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  MFG G.E.  1  POWER TRANSFORMER MFG G.E.  1  POWER TRANSFORMER MFG WHSE.  1  POWER TRANSFORMER MFG WHSE.	69KV fuse unit::	1
## SKV 100 AMP. FUSE CUTOUT  Historical Fuse Mountings::FIXED ASSET  15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY  4  69kv Fuse unit  Historical Grounding System::FIXED ASSET  GROUND RODS  10  Historical Meters::FIXED ASSET  RECORDING VOLTMETER TYPE CD-3  MFG G.E.  Historical Panels::FIXED ASSET  PHASE METER SOCKET 100 AMP. RINGLESS - 4  TERMINAL  Historical Panels::FIXED ASSET  NDP,  A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3  WIRE, 12 CIRCUIT, IN STEEL CABINET  MFG WHSE.  Historical Panels::FIXED ASSET  PANEL  #1 - RECORDING METERS & NSP IN KILOWATT  HR METERING PANEL  #1 - RECORDING METERS & NSP IN KILOWATT  HR METERING PANEL  #3 - WINNEBAGO OCB  FOR ADDITIONAL INFORMATION SEE SCREEN  03  Historical Panels::FIXED ASSET  PANEL  #3 - WINNEBAGO OCB  FOR ADDITIONAL INFORMATION SEE SCREEN  03  1  Historical Panels::FIXED ASSET  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  POWER TRANSFORMER  1  POWER TRANSFORMER KUHLMAN, TYPE OA/FA  1500/1680 KVA, 67000-12470Y/7200 VOLT  TRANSFORMER  1  POWER TRANSFORMER  MFG G.E.  1  POWER TRANSFORMER  MFG G.E.  1  POWER TRANSFORMER  MFG WHSE.  1  POWER TRANSFORMER  MFG WHSE.  1  POWER TRANSFORMER  MFG WHSE.		
Historical Fuse Mountings::FIXED ASSET 15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL Historical Panels::FIXED ASSET MFG WHSE. 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET SOWNER 1 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 POWER TRANSFORMER KUHLMAN, TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE.		1
15KV 200 AMP. LMO FÜSE SUPPORT ASSEMBLY 69kv Fuse unit 1 Historical Grounding System::FIXED ASSET GROUND RODS 10 Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL Historical Panels::FIXED ASSET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER TRANSFORMER MFG G.E.  POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG G.E. POWER TRANSFORMER MFG G.E. POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. POWER TRANSFORMER MFG WHSE.		-
Historical Grounding System::FIXED ASSET GROUND RODS  Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET TERMINAL  Historical Panels::FIXED ASSET A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET THREING PANEL HISTORICAL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET BANEL HISTORICAL FOR ADDITIONAL INFORMATION SEE SCREEN HISTORICAL PANEL HISTORICAL		4
Historical Grounding System::FIXED ASSET GROUND RODS  Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL  Historical Panels::FIXED ASSET A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET POP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  MFG G.E.  POWER TRANSFORMER  MFG G.E.  POWER TRANSFORMER  MFG G.E.  POWER TRANSFORMER  MFG WHSE.  1 POWER TRANSFORMER  MFG WHSE.		
Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL  Historical Panels::FIXED ASSET A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER TRANSFORMER TO POWER TRANSFORME		ı
Historical Meters::FIXED ASSET RECORDING VOLTMETER TYPE CD-3 MFG G.E. 1 Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1		10
RECORDING VOLTMETER TYPE CD-3 MFG G.E.  Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1  Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER FOR G.E.  POWER TRANSFORMER  1  POWER TRANSFORMER MFG G.E.  POWER TRANSFORMER MFG G.E.  POWER TRANSFORMER  1  POWER TRANSFORMER  1  POWER TRANSFORMER MFG G.E.  1  POWER TRANSFORMER MFG G.E.  1  POWER TRANSFORMER MFG WHSE.		10
MFG G.E.  Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1  Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT		
Historical Panels::FIXED ASSET 1 PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1 Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1		4
PHASE METER SOCKET 100 AMP. RINGLESS - 4 TERMINAL 1  Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1		I
TERMINAL  Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 69KV		
Historical Panels::FIXED ASSET NDP, A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER POWER TRANSFORMER TRANSFORMER MFG G.E.  POWER TRANSFORMER  1 POWER TRANSFORMER MFG G.E.  1 POWER TRANSFORMER MFG G.E. 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER		4
A.C. DISTRIBUTION PANEL, 100 AMP. 120/240V 3 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 69KV		1
WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  1 Power Transformer::FIXED ASSET 69KV		
MFG WHSE.  Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 69KV		
Historical Panels::FIXED ASSET PANEL #1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  1 Power Transformer::FIXED ASSET 69KV		
#1 - RECORDING METERS & NSP IN KILOWATT HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		1
HR METERING PANEL FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03  Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 69KV		
Historical Panels::FIXED ASSET PANEL #3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
#3 - WINNEBAGO OCB FOR ADDITIONAL INFORMATION SEE SCREEN 03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV	INFORMATION SEE SCREEN 03	1
FOR ADDITIONAL INFORMATION SEE SCREEN  03 1 Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE. 1 Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
Historical Panels::FIXED ASSET NDP, D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  1 Power Transformer::FIXED ASSET 69KV		
D.C. DISTRIBUTION PANEL, 100 AMP. 250V, 2 WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 69KV		1
WIRE, 12 CIRCUIT, IN STEEL CABINET MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 69KV		
MFG WHSE.  Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 69KV		
Power Transformer::FIXED ASSET 55680 POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1 Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
POWER TRANSFORMER KUHLMAN, TYPE OA/FA 1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER 1  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1  Power Transformer::FIXED ASSET 69KV		1
1500/1680 KVA, 67000-12470Y/7200 VOLT TRANSFORMER  Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE.  1 Power Transformer::FIXED ASSET 69KV		
TRANSFORMER 1  Power Transformer::FIXED ASSET C-5658  TYPE JKW3 200-5A CURRENT TRANSFORMER  MFG G.E. 1  Power Transformer::FIXED ASSET C-4400  TYPE CTO-15 15000V. 75/5 AMP. CURRENT  TRANSFORMER  MFG WHSE. 1  Power Transformer::FIXED ASSET 69KV		
Power Transformer::FIXED ASSET C-5658 TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1  Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1  Power Transformer::FIXED ASSET 69KV		
TYPE JKW3 200-5A CURRENT TRANSFORMER MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		1
MFG G.E. 1 Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
Power Transformer::FIXED ASSET C-4400 TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
TYPE CTO-15 15000V. 75/5 AMP. CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		1
TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET  69KV		
MFG WHSE. 1 Power Transformer::FIXED ASSET 69KV		
Power Transformer::FIXED ASSET 69KV	TRANSFORMER	
		1
POTENTIAL TRANSFORMER STAND 2	Power Transformer::FIXED ASSET 69KV	
	POTENTIAL TRANSFORMER STAND	2

	1
Power Transformer::FIXED ASSET C-4401	
TYPE CTO-15 15000V. 75/5 AMP. CURRENT	
TRANSFORMER	
MFG WHSE.	1
Power Transformer::1A3165CO NO P-9437, P-9438,	
P9439 POTENTIAL TRANSFORMER 15KV	
LABOR ONLY MATERIALS NOT	
CHARGED TO THE PROJECT	1
Power Transformer::FIXED ASSET 78229	
MALONEY, 10KVA 7200/12470Y-120/240V, 1	
PHASE, 60CY. STATION SERVICE	
TRANSFORMER - CODE 1E7A1	
SERIAL 2742236-4	1
Power Transformer::FIXED ASSET C-4399	
TYPE CTO-15 15000V. 75/5 AMP. CURRENT	
TRANSFORMER	
MFG WHSE.	1
Recloser, V6H Line Material s/n 2342	1
Regulator - Allis Chalmers Type JFR 50amp s/n 3-	
3730-04151-15, 3-3738-00941-11, 3-3738-00738-8	3
Steel A frame dead end	2
Historical Structures::FIXED ASSET	Z
	1
STEEL REGULATOR STAND	I
Historical Structures::FIXED ASSET	2
SWITCH HANDLE GROUNDING GRID	2
Steel A Frame Dead End	1
Steel A Frame dead end	2
Steel A frame structure	2
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
ON 6 CONCRETE BLOCKS	4
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET	
L 12 5KV STEEL STRUCTURE	1 1
12.5KV STEEL STRUCTURE  Historical Structures: FIXED ASSET	1
Historical Structures::FIXED ASSET	1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER	
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S	1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch	1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv	1 1 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches::	1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv	1 1 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch	1 1 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring	1 1 1 1 4
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET	1 1 1 1 4
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT	1 1 1 1 4 5693
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER,	1 1 1 1 4 5693
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING	1 1 1 1 4 5693
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, \$77 KV MCOV, POLYMER,	1 1 1 1 4 5693 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING	1 1 1 1 4 5693
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, \$7 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Arresters::FIXED ASSET O.B.	1 1 1 1 4 5693 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, \$57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Arresters::FIXED ASSET 9KV LIGHTNING ARRESTER, TYPE DA-9	1 1 1 1 4 5693 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, ◆57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Arresters::FIXED ASSET 9KV LIGHTNING ARRESTER, TYPE DA-9 BAT-E:(BAT001): C&D 48 V DC Battery charger	1 1 1 1 4 5693 1 1 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Arresters::FIXED ASSET 9KV LIGHTNING ARRESTER, TYPE DA-9 BAT-E:(BAT001): C&D 48 V DC Battery charger model ARE48AC12E	1 1 1 1 4 5693 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, ◆57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Arresters::FIXED ASSET 9KV LIGHTNING ARRESTER, TYPE DA-9 BAT-E:(BAT001): C&D 48 V DC Battery charger model ARE48AC12E BAT-E:(BAT004): ALCAD 48 VDC 24 cell battery set	1 1 1 1 4 5693 1 1 1 1 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Arresters::FIXED ASSET 9KV LIGHTNING ARRESTER, TYPE DA-9 BAT-E:(BAT001): C&D 48 V DC Battery charger model ARE48AC12E BAT-E:(BAT004): ALCAD 48 VDC 24 cell battery set model SD7 120 AMP HR	1 1 1 1 4 5693 1 1 1
Historical Structures::FIXED ASSET TECO 55' HIGH TRIANGULAR TOWER W/BRACKETS FOR 2-CCPD'S 69kv switch Switch 69kv Historical Switches:: Switch WIR-E:(WIR000):Historical Wiring Hist. Alarms &Signals::FIXED ASSET PROTECTION EQUIPMENT ARRESTER, STN CL, 15.3 KV MCOV, POLYMER, 27 IN TALL, 18 KV DUTY RATING ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Arresters::FIXED ASSET 9KV LIGHTNING ARRESTER, TYPE DA-9 BAT-E:(BAT001): C&D 48 V DC Battery charger model ARE48AC12E BAT-E:(BAT004): ALCAD 48 VDC 24 cell battery set	1 1 1 1 4 5693 1 1 1 1 1

CAB-E:(CAB035): Cable Control, 4/C 12, Cu. 600 Volt, XLP	1356
CABLE, CONTROL, 4/C-#12, CU, 600V, XLP INSULATION	1
CABLE, CONTROL, 4/C-#10, CU, 600V, XLP	
INSULATION  CAB-E:(CAB034): Cable Control, 4/C 10, Cu. 600	1
Volt, XLP	1000
Historical Conduit, Station::FIXED ASSET CONDUIT	520
Historical Conduit, Station::FIXED ASSET HUSKY ELECTRAY LADDER CABLE TRAYS	24
Historical Conduit, Station::FIXED ASSET CABLE TRAYS	40
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE Historical Conductor, Station::FIXED ASSET	16450
TERM 4/0 15 KV	6
Historical Conductor, Station::1A2185TERMINAL BLOCK, 10 POLE	2
Historical Conductor, Station::FIXED ASSET	
4" VENTILATED CABLE SUPPORT Historical Conductor, Station::1A2185WIRE, INSUL,	1
ACSR-TRIPLEX - 2	10
Historical Conductor, Station::1A2185WIRE, CABLE, AL - 4/0	662
Historical Conductor, Station::FIXED ASSET CONTROL WIRE	110
Historical Conductor, Station::1A5979UG CABLE AL	
1000MCM Historical Conductor, Station::FIXED ASSET	3750
SWITCHBOARD WIRE Historical Conductor, Station::1A2185ALUMINUM	500
TUBING - 2"	260
Historical Conductor, Station::FIXED ASSET #4 WP CU S.D.	16
Historical Conductor, Station::FIXED ASSET	
JOSLYN 15KV LINE TERMINATIONS WITH LUGS FOR 4/0 CABLE TYPE PSC	9
Historical Conductor, Station::1A2185INSULATORS, STATION POST - 15KV	105
Historical Conductor, Station::FIXED ASSET	
BUS TUBING, 3/4" COPPER Historical Conductor, Station::FIXED ASSET	672
WIRE Historical Conductor, Station::FIXED ASSET	485
POWER CABLE	30
Historical Conductor, Station::FIXED ASSET 14KV 3" POST INS	6
Historical Conductor, Station::1A2185BUS SUPPORT - 15KV	15
Historical Conductor, Station::FIXED ASSET 25KV BUS SUPPORTS	8
Historical Conductor, Station::FIXED ASSET	
#4 CU TIE S.D.  Historical Conductor, Station::FIXED ASSET	25
BUS WIRE	2435
Historical Conductor, Station::1A2185WIRE, INSUL, CU - 350 MCM	432

Historical Conductor, Station::FIXED ASSET	
15KV LINE TERMINATIONS, SINGLE PHASE	3
CON-E:(CON001): Conduit, PVC, 4", SCH 40, 10'	
Sections	130
CON-E:(CON001): Conduit, PVC, 2", SCH 40, 10'	
Sections	220
CON-E:(CON001): Conduit, Liquid Tight, 1", Type	220
	100
LFMC	100
Foundations::FIXED ASSET	
FOUNDATION - 23KV TRANSFORMER	9
Foundations::FIXED ASSET	
FOUNDATION - 12.5KV STEEL BAY DETAIL "A"	14
Foundations::1A2185FOUNDATION - FOR	
TRANSFORMER CO # 2176, SSERIAL #Z290007	1
Foundations::FIXED ASSET CONCRETE	
FOUNDATION FOR 13.8KV 3 PHASE BUS	
	7
SUPPORT PEDESTAL DETAIL "B"	7
Foundations::1A30267' CHAIN LINK FENCE W/20'	
GATEAND A 14' FENCE PANEL - MOUNTAIN	
LAKE SUBSTATION	542
Historical Fuse Mountings::FIXED ASSET	
24 KV CUT-OUT 100A	3
Historical Fuse Mountings::1A2185SWITCH,	-
DISCONNECT - 14.4 KV, 1200A, STATION CLASS	6
	U
Historical Fuse Mountings::FIXED ASSET	
15KV HOOKSTICK OPERATED DISCONNECT	
SWITCH, SPST, VERTICAL MOUNTED, TYPE	
R-2M 600 AMP.	
MFG DELTA STAR	24
Historical Fuse Mountings::FIXED ASSET	
69KV FUSE MOUNTING WITH 5 FUSES	3
Historical Fuse Mountings::FIXED ASSET	
15KV LINE MATERIAL FUSED DISCONNECT	
SWITCH, 200 AMP. CAT. NO. FP2C2	3
Historical Fuse Mountings::FIXED ASSET	J
	,
24KV DISCONNECT, 400 AMP. SPST	6
Historical Fuse Mountings::FIXED ASSET	
OUTDOOR AUXILIARY SWITCHES FOR INSTALL.	
ON THE VERTICALLY OPERATING PIPES OF	
EXISITING MANUALLY OPERATED AIR BREAK	
SWITCHES 4 STAGE CAT. NO. 609954MFG	
DELTA STAR	1
Historical Fuse Mountings::FIXED ASSET	•
15KV, 100 AMP. OPEN CUTOUT	4
	7
Historical Fuse Mountings::1A2185SWITCH,	
SUBSTATION, GANG- OPERATED, 15KV, 1200	
AMP - #E-9342 & E-4036	2
Historical Fuse Mountings::FIXED ASSET	
69KV DISOCNNECT SWITCH, VERTICAL	
MOUNTED HORIZONTAL SIDE BREAK,	
GROUP OPERATED, 600 AMP.	1
Historical Fuse Mountings::1A2185SMD-2B - FUSE	
UNIT AND LIVE PARTS - 69KV	6
	U
Historical Fuse Mountings::FIXED ASSET	
15KV SPST DISCONNECT SWITCH, 600 AMP.	
VERTICAL MOUNT HOOKSTICK OPERATED	
CAT. NO. B-2M	
MFG DELTA STAR	3

Library Land Company 10010FFHCFC FOR HCF	
Historical Fuse Mountings::1A2185FUSES FOR USE	,
IN THE SMD-2B FUSE UNIT - 69KV	6
Historical Fuse Mountings::FIXED ASSET	
15KV DISCONNECT SPST	1
Historical Fuse Mountings::1A2185SWITCH,	
VERTICALLY MOUNTED "V"GROUP OPERATED	
MECHANISM, 69KV, 600 AMP, 350KV BIL,	
CURRENT WITH TWO POSITION LOCKABLE	
RECIPROCATING HANDLE	1
Historical Fuse Mountings::FIXED ASSET	
LIVE PARTS ONLY-69KV 600 AMP.	
DISCONNECTS SPST	1
Historical Fuse Mountings::FIXED ASSET	
15KV SPST TANDEM DISCONNECT SWITCH, 600	
AMP. VERTICAL MOUNT, HOOKSTICK	
OPERATED CAT. NO. B-22M	
MFG DELTA STAR	3
Historical Fuse Mountings::FIXED ASSET	
15KV TPST DISCONNECT SWITCH, 600 AMP.	
HORIZONTAL UPRIGHT MOUNTING, SINGLE	
SIDEBREAK MANUAL GROUP OPERATION	
MFG DELTA STAR	1
Historical Grounding System::FIXED ASSET	I
	17
GROUND RODS	17
STATION POST INSULATOR	2
INS-E:(INS009): Insulator, Station Post, 23 Kv, 3"	
B.C.	12
Potential Transformers, PT 7200/12,470,Westg PTO	3
Historical Meters::FIXED ASSET 9761788	
120V METER, LANDIS TYPE RXRS4, FORM 992	
SERIAL 73636800	1
Historical Meters::FIXED ASSET 9761783	
120V METER, LANDIS TYPE RXRS4, FORM 9S	1
Historical OCBS::FIXED ASSET KYLE	
RECLOSER STEEL STAND	
CAT. NO. KA584R1	2
Historical OCBS::1A2185CIRCUIT BREAKER,	
SINGLE POLE, - 20 AMP	1
Historical OCBS::1A2690KWVE27-13 ELECTRONIC	1
RECLOSER 245V	1
	I
Historical OCBS::FIXED ASSET	
SQUARE D-1 POLE 20A CIRCUIT BREAKER	2
STYLE A1B/20	3
Historical OCBS::1A2185POWER/VAC	
DISTRIBUTION BREAKER- 15.5 KV, 110KV BIL,	
1200 A WITH THREE 1200:5 MULTI-RATIO	4
ACCURACY CLASS	1
Historical Panels::FIXED ASSET	
TRANSDUCER PANEL WITH 2-WHSE TYPE FT-1	
TEST SWITCH STYLE #129A542G01 2-G.E.	
TYPE EB-5 TERMINAL BLOCK 12 PT	1
Historical Panels::1A2185SEL-501-2, DUAL	
UNIVERSAL OVERCURRENT RELAY	1
Historical Panels::1A2185ANNUNCIATOR, 48 VOLT	
DC, 12 POINT WITH J-BOLTS, #E-8764	2
Historical Panels::FIXED ASSET A.C.	
HISTORICAL FAILEISFIXED ASSET A.C.	,
LOAD CENTER TYPE TM3015C 150 AMP.	
	1

Historical Panels::1A2185RELAY, TIMING,	
AGASTAT, 48 VOLT DC	2
Historical Panels::1A2185TELENETICS MODEM	1
FOR RELAY Historical Panels::1A2185PANELBOARD, TYPE AE	1
(101) SINGLE SECTION PANEL TOP FEED	
SURFACE - 250V DC, 225A	1
Historical Panels::FIXED ASSET	!
OSBORNE ELECTRIC ISOLATING	
TRANSFORMER MOUNTED ON WALL TYPE 200-	
01A	
SERIAL 86-2739, 86-2740	2
Historical Panels::FIXED ASSET EAST	
METERING PANEL	
FOR ADDITIONAL INFORMATION SEE SCREEN	
03	1
Historical Panels::FIXED ASSET METER	
SOCKET TROUGH	1
Historical Panels::FIXED ASSET PANEL	
NO. 1 - SYNCHRO-VERIFIER PANEL	1
Historical Panels::FIXED ASSET	
METERING PANEL	
FOR ADDITIONAL INFORMATION SEE SCREEN	1
03 Historical Panels::FIXED ASSET	1
SYSTEMS NORTHWEST REMOTE TERMINAL	
UNIT TYPE G, W/12 CONTROL POINTS, 16	
INDICATION W/MEMORY 8 SIMPLE STATUS	
POINTS, 24 ANALOG POINTS 48 VDC	
MOUNTEDMODEL SR8500	1
Historical Panels::FIXED ASSET	
EMMONS 24KV LINE PANEL	
FOR ADDITIONAL INFORMATION SEE SCREEN	
03	1
Power Transformer::FIXED ASSET 62108	
PENN. POWER TRANSFORMER TYPE OA/FA-T 3	
PHASE 60 CYCLE 6900-7200/12470 YR. W/LTC-	
5000/6250 KVA AT 55 DEGREE C, 5600/700 KVA	
AT 65 DEGREE C W/LOAD SERIAL C-03113-5-1	1
Power Transformer::FIXED ASSET C19355	
TYPE JKW-5, 15KV OUTDOOR 400/5 CURRENT	
TRANSFORMER	4
MFG G.E.	1
Power Transformer::FIXED ASSET	
VERSAFORMER TYPE BK BM, CAT. NO.	
504140BN2, 600:5 AMP, MULTI-RATIO COMPLETEWITH SUPPORTING HARDWARE AND	
COMPLETEWITH SUPPORTING HARDWARE AND CONTROL BOX WITH SHORT CIRCUIT	
TERMINALS MFG ALLIS CHALMERS	3
Power Transformer::1A2185WPL CO NO 2176 -	5
POWER TRANSFORMER, 69/13.09KV,	
11.2/14 MVA SERIAL # Z290007	
H.K. PORTER	1
Power Transformer::FIXED ASSET 18503	
3000 KVA 69000-13850/24000V SUB	
TRANSFORMER	
MFG ALLIS CHALMERS SERIAL 2047860	1

D. T. C. FIVED ACCET. DE (04	
Power Transformer::FIXED ASSET P5621	
7200 VOLT TYPE JVW-110 OUTDOOR	
POTENTIAL TRANSFORMER, 60:1 RATIO	
MFG G.E.	1
PWT-E:(PWT000): Waukesha Electric 69/24.9 KV	
5/6.25 MVA Power Transformer with LTC S/N	
A6122T	1
Power Transformer::FIXED ASSET P5191	
7200V OUTDOOR POTENTIAL TRANSFORMER	
TYPE JVW-5, 60:1 AMP RATIO CAT. NO.	
685X056 WITH SECONDARY CONDUIT BOX & "L"	
MOUNTING BRACKETS MFG G.E.	1
	ı
Power Transformer::FIXED ASSET P5192	
7200V OUTDOOR POTENTIAL TRANSFORMER	
TYPE JVW-5, 60:1 AMP RATIO CAT. NO.	
685X056 WITH SECONDARY CONDUIT BOX & "L"	
MOUNTING BRACKETS MFG G.E.	1
Power Transformer::FIXED ASSET	
COOPER 10KVA 7200/12470Y-120/240V	
CONVENTIONAL TRANSFORMER CODE 1EF A1	
SERIAL 891136757	1
Power Transformer::FIXED ASSET P5622	
7200 VOLT TYPE JVW-110 OUTDOOR	
POTENTIAL TRANSFORMER, 60:1 RATIO	
·	1
MFG G.E.	I
Power Transformer::FIXED ASSET C14731	
CURR TRANSFORMER TYPE CTOM-15 15KV	
40075	
MFG WHSE.	1
Power Transformer::FIXED ASSET C19354	
TYPE JKW-5, 15KV OUTDOOR 400/5 CURRENT	
TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET P5623	-
7200 VOLT TYPE JVW-110 OUTDOOR	
POTENTIAL TRANSFORMER, 60:1 RATIO	
MFG G.E.	1
	I
Power Transformer::FIXED ASSET P5193	
7200V OUTDOOR POTENTIAL TRANSFORMER	
TYPE JVW-5, 60:1 RATIO CAT. NO. 685X056	
WITH SECONDARY CONDUIT BOX & "L"	
MOUNTING BRACKETS MFG G.E.	1
RCL-E:(RCL011): Recloser, NOVA, 3 phase, 15 Kv	5
RCL-E:(RCL000): Control, Recloser, Form 5	5
15KV Regulator::FIXED ASSET R1085	J
14.4KV COOPER REGULATOR, 1 PHASE, 100	1
AMP.	1
15KV Regulator::FIXED ASSET R1087	
14.4KV COOPER REGULATOR, 1 PHASE, 100	
AMP.	1
15KV Regulator::FIXED ASSET R1086	
14.4KV COOPER REGULATOR 1 PHASE, 100	
AMP.	1
Historical Structures::FIXED ASSET	
STEEL GROUNDING GRID	5
	J
Historical Structures::1A2185STRUCTURAL STEEL,	10/
12 FOR INSULATORS	106
Historical Structures::FIXED ASSET	
FIXTURE - 250W HPS FLOOD	3

Historical Structures::FIXED ASSET	
15KV "T" SHAPED DEAD END STEEL	
STRUCTURE	1
Historical Structures::FIXED ASSET	
STEEL GROUND GRIDS	1
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
	3
ON 6 CONCRETE BLOCKS	3
Historical Structures::FIXED ASSET 4'0"	
X 4'0" STEEL SWITCH HANDLE GROUND GRID	
WITH STEEL FRAME	2
Historical Structures::FIXED ASSET	
P400 QUARTZ LIGHTING FIXTURES	
MFG G.E.	4
Historical Structures::FIXED ASSET	
24KV STEEL SWITCH STRUCTURE 10'0" LONG X	
12'0" WIDE	1
Historical Structures::FIXED ASSET	ı
	1
REGULATOR STAND	1
STR-E:(STR008): Pole Wood, 45 Ft., Cl 4	1
WIR-E:(WIR012): Conductor, Cu, 1/0, 19 Str, SD,	
Poly	180
WIR-E:(WIR010): Cond, Cu, Poly, 500 MCM, 37 Str,	
SD	505
Historical Arresters::FIXED ASSET 15KV	000
INTERMEDIATE TYPE LIGHTNING ARRESTER	
	2
MFG OHIO BRASS	3
Historical Arresters::1A5735ARRESTER, INTER,	_
CL-9 MCOV 12.47 KV	3
Historical Arresters::1A5735ARRESTER, STATION	
CL, 72KV	3
Historical Arresters::FIXED ASSET 60KV	
STATION TYPE ARRESTERS	3
Historical Arresters::FIXED ASSET 10KV	
LINE TYPE DA9-9 THOREXLIGHTNING	
ARRESTERS	6
	U
ABB Vacuum breaker model R3 S/N	4
1VAL056163VBBT	1
Historical Conductor, Station::FIXED ASSET	
15KV PIN TYPE INSULATOR	10
Historical Conductor, Station::FIXED ASSET	
15KV BUS SUPPORT	7
Historical Conductor, Station::1A5735INSULATORS,	
ST POST, 15KV	12
Foundations::FIXED ASSET 69KV	
SWITCH ROCK FOUNDATION DETAIL "B-B"	1
Foundations::FIXED ASSET CONCRETE	
TOTAL CONTROL	1
FOUNDATION FOR 13.8KV 3 PHASE BUS	EO
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B"	58
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE	58
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND	
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1	58
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND	
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1	
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B"  Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Foundations::FIXED ASSET 13.8KV STRUCTURE FOUNDATION DETAIL "L-L"	2
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 Foundations::FIXED ASSET 13.8KV STRUCTURE FOUNDATION DETAIL "L-L" Historical Fuse Mountings::1A5735FUSE/FUSE	2
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 Foundations::FIXED ASSET 13.8KV STRUCTURE FOUNDATION DETAIL "L-L" Historical Fuse Mountings::1A5735FUSE/FUSE MTG 15KV 15ASMU20	2
FOUNDATION FOR 13.8KV 3 PHASE BUS SUPPORT PEDESTAL DETAIL "B" Foundations::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 Foundations::FIXED ASSET 13.8KV STRUCTURE FOUNDATION DETAIL "L-L" Historical Fuse Mountings::1A5735FUSE/FUSE	2

Historical Fuse Mountings::FIXED ASSET	
15KV SPDT SWITCHES 600A HOOKSTICK	
OPERATED TANDEM THROW DISCONNECT	
SWITCHES	6
	0
Historical Fuse Mountings::1A5735SWITCH, DISC,	_
14.4KV 200A	3
Historical Fuse Mountings::FIXED ASSET	
15KV TYPE LMO SPST FUSED DISCONNECT	
SWITCHES ON SPECIAL BASES	3
Historical Fuse Mountings::FIXED ASSET	3
69KV 600A TPST DISC. SWITCH GANG	
OPERATED	1
Historical Fuse Mountings::1A5735FUSE/FUSE	
MTG 15KV 50ASMD2B	6
Historical Fuse Mountings::FIXED ASSET	
15KV 600A VERTICAL MOUNT HOOKSTICK	
	10
OPERATED DISC. SWITCH	12
CT, 161kV outdoor oil-filled CT, extended range,	
high accuracy, ratio 2000:5 SR with Certified Test	
Report.KUHLMAN ELECTRIC CORPORATION	3
ICT-E:(ICT000):Historical CTS	6
ICT-E.(ICT000). FIXED ACCET	0
Historical OCBS::FIXED ASSET 15KV	
RECLOSER TYPE RE	1
Historical OCBS::FIXED ASSET	
RECLOSER-TYPE RE	1
Historical Panels::FIXED ASSET 161-	
69KV INTERCHANGE METERING PANEL WITH	
DAIRYLAND POWER CO-OP. FOR	
ADDITIONAL INFORMATION SEE SCREEN 03	0
Historical Panels::FIXED ASSET 161 -	
345KV TRANSFORMER METERING PANEL	
FOR ADDITIONAL INFORMATION SEE SCREEN	
03	1
PAN-E:(PAN000):Historical Panels	0
Historical Panels::FIXED ASSET LIME	
CREEK 161KV RELAY PANEL	0
Power Transformer::1A5735POWER SUBSTAION	
TRANSFORMER 69-13.8KV 3.75/525MVA S/N	
SHB33220001	1
	1
15KV Regulator::1A5735JFR VOLTAGE	
REGULATOR 167KVA 7620V MJ-3A CONTROL W/	
DATA PAK S/N 6541-7-8-9	3
Historical Structures::FIXED ASSET	
15KV "L" SHAPED STEEL STRUCTURE	1
Historical Structures::FIXED ASSET	
69KV SINGLE BAY MAIN TRANSFORMER STEEL	
	1
STRUCTURE	1
Historical Structures::FIXED ASSET	
69KV LIGHTNING ARRESTER STAND	1
Historical Structures::FIXED ASSET	
15KV STATION SERVICE STEEL STAND	1
Historical Structures::FIXED ASSET	
STEEL RECLOSER STANDS	2
Historical Arresters::FIXED ASSET 10KV	
URD ARRESTER	9
Historical Arresters::FIXED ASSET 24KV	
INTERMEDIATE CLASS LIGHTNING ARRESTER	
MFG G.E. MODEL 9LA2H	3
T	

RACK - 3 STEP 8 FT. 1 Historical Storage Batteries::5A3121125 VDC BATTERY SYSTEM 1 Historical Storage Batteries::FIXED ASSET AUTO-REG. BATTERY CHARGER, 60 CYCLE, 115 V AC, MFG C & D SERIAL E57372 1 Historical Conduit, Station::FIXED ASSET CONDUIT 363 Historical Conduit, Station::FIXED ASSET CONDUIT 363 Historical Conductor, Station::FIXED ASSET CABLE TRAY 36 Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR 31 Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS 90 Historical Conductor, Station::FIXED ASSET CONTROL CABLE 8177 Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU 60 Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD 30 Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW 525 Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW 525 Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 1/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION 9 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION 9 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/1 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/1 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 HISTORICAN TRANSFO		1
BATTERY SYSTEM Historical Storage Batteries::FIXED ASSET AUTO-REG. BATTERY CHARGER, 60 CYCLE, 115 V AC, MFG C & D SERIAL E57372 1 Historical Conduit, Station::FIXED ASSET CONDUIT 363 Historical Conduit, Station::FIXED ASSET CABLE TRAY 36 Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR 31 Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS 90 Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU 60 Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU 60 Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU 60 Historical Conductor, Station::FIXED ASSET UN STR COMPAN SET WIRE 350 MCM BARE CU 60 Historical Conductor, Station::FIXED ASSET UN STR COMPAN SET UN STR CU MHD 30 Historical Conductor, Station::FIXED ASSET 1/2* 1PS ALUMINUM TUBING & BELOW 525 Historical Conductor, Station::FIXED ASSET 1/2* 1PS ALUMINUM TUBING & BELOW 525 Historical Conductor, Station::FIXED ASSET 1/3* 1PS ALUMINATION 9 Historical Conductor, Station::FIXED ASSET 1/4 WP MHD 44 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 HISTORICAN STATED ASSET 2/0 STRANDED TBW	Historical Storage Batteries::5A3121BATTERY RACK - 3 STEP 8 FT.	1
Historical Storage Batteries::FIXED ASSET AUTO-REG. BATTERY CHARGER, 60 CYCLE, 115 V AC, MFG C & D SERIAL E57372 1 Historical Conduit, Station::FIXED ASSET CONDUIT 363 Historical Conduit, Station::FIXED ASSET CABLE TRAY 36 Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR 31 Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS 90 Historical Conductor, Station::FIXED ASSET CONTROL CABLE 8177 Historical Conductor, Station::FIXED ASSET CONTROL CABLE 8177 Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU 60 Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU 70 Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU 70 Historical Conductor, Station::FIXED ASSET 71 HISTORICAL CONDUCTOR, STATION: Historical Conductor, Station::FIXED ASSET 71 HISTORICAL CONDUCTOR, STATION: Historical Conductor, Station::FIXED ASSET 71 HISTORICAL CONDUCTOR, STATION: HISTORICAL CONDUCTOR, STATION:FIXED ASSET 72 HISTORICAL CONDUCTOR, STATION:FIXED ASSET 73 HISTORICAL CONDUCTOR, STATION:FIXED ASSET 74 HISTORICAL CONDUCTOR, HISTORICAL 74 HISTORICAL 74 HISTORICAL 74 HISTORICAL 74 HISTORICAL 74 HISTORICAL 74 HISTORICAL		1
AUTO-REG. BĂTTERY CHARGER, 60 CYCLE, 115 V AC, MFG C & D SERIAL E57372 1 Historical Conduit, Station::FIXED ASSET CONDUIT 363 Historical Conduit, Station::FIXED ASSET CABLE TRAY 15kV STATION POST INSULATOR 31 Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15kV Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15kV Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15kV Historical Conductor, Station::FIXED ASSET  15kV OD TERMINATION Historical Conductor, Station::FIXED ASSET  4/4 WP MHD Historical Conductor, Station::FIXED ASSET  23 Historical Conductor, Station::FIXED ASSET  24 WP MHD Historical Conductor, Station::FIXED ASSET  27 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET  29 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET  27 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET  27 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET  27 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR HISTORICAL CONDUCTOR BARD AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C"  9 Foundations::FIXED ASSET FOUNDATION-24kV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-25kV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-24/4.16Y KV STATION SERVICE		'
HISTORICAL CONDUIT HISTORICAL CONDUIT HISTORICAL CONDUIT HISTORICAL CONDUIT, STATION: FIXED ASSET CONDUIT AGAS HISTORICAL CONDUIT, STATION: FIXED ASSET CABLE TRAY 36 HISTORICAL CONDUCTOR, STATION: FIXED ASSET 15KV STATION POST INSULATOR HISTORICAL CONDUCTOR, STATION: FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET CONTROL CABLE HISTORICAL CONDUCTOR, STATION: FIXED ASSET WIRE 350 MCM BARE CU HISTORICAL CONDUCTOR, STATION: FIXED ASSET WIRE 350 MCM BARE CU HISTORICAL CONDUCTOR, STATION: FIXED ASSET WIRE 350 MCM BARE CU HISTORICAL CONDUCTOR, STATION: FIXED ASSET POWER CABLE HISTORICAL CONDUCTOR, STATION: FIXED ASSET POWER CABLE HISTORICAL CONDUCTOR, STATION: FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW HISTORICAL CONDUCTOR, STATION: FIXED ASSET 4/0 ALUM 15KV HISTORICAL CONDUCTOR, STATION: FIXED ASSET 15KV OD TERMINATION HISTORICAL CONDUCTOR, STATION: FIXED ASSET 4 WP MHD HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 2/2 STRANDED TBWP COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION: FIXED ASSET 4/2 BURDATION-3750/4687/5249 KVA 4/4 AND INSTRUMENT 4/4 CONDUCTOR AND INSTRUMENT 4/4	AUTO-REG. BATTERY CHARGER, 60 CYCLE, 115	
Historical Conduit, Station::FIXED ASSET CONDUIT  Historical Conduit, Station::FIXED ASSET CABLE TRAY  Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET 1/0 19 STR CU MHD 30 Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION 9 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION 9 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRANDE DTBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRANDE DTBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRANDE DTBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRANDED TBWP COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRANDED ASSET 50 MCM 1 COND CU 600 VDIR. BUR CABLE 9 Foundations::FIXED ASSET 7-0 WINDATION-3750/4687/5249 KVA 7		1
CONDUIT Historical Conduit, Station::FIXED ASSET CABLE TRAY Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD JISTR CU MHD Historical Conductor, Station::FIXED ASSET HISTORICAL CONDUCTOR, STATION:FIXED ASSET JIZ' 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET JIZ' 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET JIZ' 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET JISTRANDED TRING L.P.S. Historical Conductor, Station::FIXED ASSET JISTRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2/1 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL COND CU GOVO DIR. BUR CABLE HISTORICAL CONDUCTOR, STATION:-FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION:-FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  HISTORICAL CONDUCTOR, STATION:-FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION:-FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION:-FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION:-FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR, STATION:-FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS HISTORICAL CONDUCTOR STATION # 2-7 STRAND BARE COPPER WIRE AND		I
CABLE TRAY Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD 30 Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 44 WP MHD 44 Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 24 WP MHD 45 Historical Conductor, Station::FIXED ASSET 27 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 29 Historical Conductor, Station::FIXED ASSET 42 YO STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 42 Y-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 42 Y-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 42 Y-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 42 Y-7 STRAND BARE COPPER WIRE AND CONNECTORS TOUNDATION-24 KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL TRANSFORMER STEEL STRUCTURE DETAIL TRANSFORMER PAD FOUNDATION-3750/4687/5249 KVA TRANSFORMER PAD TOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 FOUNDATION-24/4.16Y KV STATION SERVICE	•	363
Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD Jo Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET 1/12" 1PS ALUMINUM TUBING & BELOW FISTORICAL CONDUCTORS Historical Conductor, Station::FIXED ASSET 1/0 ALUM 15KV Historical Conductor, Station::FIXED ASSET 1/1 AUP MHD Historical Conductor, Station::FIXED ASSET 20 PERMINATION Historical Conductor, Station::FIXED ASSET 21 AUP MHD Historical Conductor, Station::FIXED ASSET 22 AUP MHD Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 20 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 20 MCM 1 COND CU 600V DIR. BUR CABLE 209 Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Foundations::FIXED ASSET 7 OUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-24/4.16Y KV STATION SERVICE	Historical Conduit, Station::FIXED ASSET	
Historical Conductor, Station::FIXED ASSET  4/0 BARE ACSR WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET  CONTROL CABLE  Historical Conductor, Station::FIXED ASSET  WIRE 350 MCM BARE CU  Historical Conductor, Station::FIXED ASSET  WIRE 350 MCM BARE CU  Historical Conductor, Station::FIXED ASSET  4/0 19 STR CU MHD  JO  Historical Conductor, Station::FIXED ASSET  Historical Conductor, Station::FIXED ASSET  POWER CABLE  Historical Conductor, Station::FIXED ASSET  1 1/2" 1PS ALUMINUM TUBING & BELOW  Historical Conductor, Station::FIXED ASSET  1/0 ALUM 15KV  Historical Conductor, Station::FIXED ASSET  15KV OD TERMINATION  Historical Conductor, Station::FIXED ASSET  4 WP MHD  Historical Conductor, Station::FIXED ASSET  23  Historical Conductor, Station::FIXED ASSET  24 WP MHD  Historical Conductor, Station::FIXED ASSET  220  Historical Conductor, Station::FIXED ASSET  23  Historical Conductor, Station::FIXED ASSET  200  Historical Conductor, Station::FIXED ASSET  21  220  Historical Conductor, Station::FIXED ASSET  220  Historical Conductor, Station::FIXED ASSET  24 WP MHD  CONNECTORS  Historical Conductor, Station::FIXED ASSET  500 MCM 1 COND CU  600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET  209  Historical Conductor, Station::FIXED ASSET  24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET  FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD  END, SWITCHING  AND INSTRUMENT  TRANSFORMER STEEL STRUCTURE DETAIL  "C"  9  Foundations::FIXED ASSET  FOUNDATION-3750/4687/5249 KVA  TRANSFORMER, DETAIL "R"  1  Foundations::FIXED ASSET  FOUNDATION-24/4.16Y KV STATION SERVICE		36
Historical Conductor, Station::FIXED ASSET 4/0 BARE ACSR WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD 30 Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 24 UP MHD 44 Historical Conductor, Station::FIXED ASSET 20 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 20 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 20 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 42 T STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 42 T STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24 KV BUS SUPPORT (PHASE) INSULATOR FOUNDATION-24 KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-24 KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-24/4.16Y KV STATION SERVICE		31
Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD Historical Conductor, Station::FIXED ASSET POWER CABLE 200 Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW 525 Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 1/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 4 WP MHD 44 Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S. 23 Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 HISTORICAL AND FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE POUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 FOUNDATION-24/4.		
CONTROL CABLE Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET 1/2" 1PS ALUMINUM TUBING & BELOW Fistorical Conductor, Station::FIXED ASSET 1/2" 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 4/0 WP MHD Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2-7 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  10 Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C"  9 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		90
Historical Conductor, Station::FIXED ASSET WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD Jo Historical Conductor, Station::FIXED ASSET POWER CABLE Listorical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW Listorical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV John Termination Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S. Historical Conductor, Station::FIXED ASSET 20 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 42/0 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 42-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		0477
WIRE 350 MCM BARE CU Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD 30 Historical Conductor, Station::FIXED ASSET POWER CABLE 200 Historical Conductor, Station::FIXED ASSET 11/2" 1PS ALUMINUM TUBING & BELOW 525 Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION 9 Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 4 WP MHD 44 Historical Conductor, Station::FIXED ASSET 23 Historical Conductor, Station::FIXED ASSET 20 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		81//
Historical Conductor, Station::FIXED ASSET 4/0 19 STR CU MHD  Historical Conductor, Station::FIXED ASSET POWER CABLE  Historical Conductor, Station::FIXED ASSET 1 1/2" 1PS ALUMINUM TUBING & BELOW  Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV  Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV  Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION  Historical Conductor, Station::FIXED ASSET 25KY OD TERMINATION  Historical Conductor, Station::FIXED ASSET 4 WP MHD  Historical Conductor, Station::FIXED ASSET 20PPER TUBING I.P.S.  Historical Conductor, Station::FIXED ASSET 20 STRANDED TBWP COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C"  FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD  FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD  FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R"  Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		60
### Alistorical Conductor, Station::FIXED ASSET POWER CABLE  Historical Conductor, Station::FIXED ASSET 1 1/2" 1PS ALUMINUM TUBING & BELOW  Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV  360  Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION  Historical Conductor, Station::FIXED ASSET 75KV OD TERMINATION  HISTORICAL TORROW  HISTORICAL TORRO		00
POWER CABLE Historical Conductor, Station::FIXED ASSET 1 1/2" 1PS ALUMINUM TUBING & BELOW 525 Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION 9 Historical Conductor, Station::FIXED ASSET 4/4 WP MHD 44 Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S. 23 Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		30
Historical Conductor, Station::FIXED ASSET 1 1/2" 1PS ALUMINUM TUBING & BELOW Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV 360 Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION Historical Conductor, Station::FIXED ASSET 4/4 WP MHD 44 Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S. 23 Historical Conductor, Station::FIXED ASSET 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE 1209 Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-24KV BUS SUPPORT (PHASE) INSULATOR 3 Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		200
Historical Conductor, Station::FIXED ASSET  4/0 ALUM 15KV  Historical Conductor, Station::FIXED ASSET  15KV OD TERMINATION  Historical Conductor, Station::FIXED ASSET  15KV OD TERMINATION  Historical Conductor, Station::FIXED ASSET  #4 WP MHD  Historical Conductor, Station::FIXED ASSET  COPPER TUBING I.P.S.  Historical Conductor, Station::FIXED ASSET  #2/0 STRANDED TBWP COPPER WIRE AND  CONNECTORS  Historical Conductor, Station::FIXED ASSET  500 MCM 1 COND CU  600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET  #2-7 STRAND BARE COPPER WIRE AND  CONNECTORS  Historical Conductor, Station::FIXED ASSET  #2-7 STRAND BARE COPPER WIRE AND  CONNECTORS  Historical Conductor, Station::FIXED ASSET  #2-7 STRAND BARE COPPER WIRE AND  CONNECTORS  Houndations::FIXED ASSET  FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD  END, SWITCHING AND INSTRUMENT  TRANSFORMER STEEL STRUCTURE DETAIL  "C"  Foundations::FIXED ASSET  FOUNDATION-69-12.5KV GE POWER  TRANSFORMER PAD  1  Foundations::FIXED ASSET  FOUNDATION-3750/4687/5249 KVA  TRANSFORMER, DETAIL "R"  1  Foundations::FIXED ASSET  FOUNDATION-2.4/4.16Y KV STATION SERVICE		200
Historical Conductor, Station::FIXED ASSET 4/0 ALUM 15KV  Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION  Historical Conductor, Station::FIXED ASSET  #4 WP MHD  Historical Conductor, Station::FIXED ASSET  #4 WP MHD  Historical Conductor, Station::FIXED ASSET  COPPER TUBING I.P.S.  Historical Conductor, Station::FIXED ASSET  #2/0 STRANDED TBWP COPPER WIRE AND  CONNECTORS  Historical Conductor, Station::FIXED ASSET  500 MCM 1 COND CU  600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET  #2-7 STRAND BARE COPPER WIRE AND  CONNECTORS  Historical Conductor, Station::FIXED ASSET  #2-7 STRAND BARE COPPER WIRE AND  CONNECTORS  Houndations::FIXED ASSET  FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD  END, SWITCHING  AND INSTRUMENT  TRANSFORMER STEEL STRUCTURE DETAIL  "C"  Foundations::FIXED ASSET  FOUNDATION-69-12.5KV GE POWER  TRANSFORMER PAD  1  Foundations::FIXED ASSET  FOUNDATION-3750/4687/5249 KVA  TRANSFORMER, DETAIL "R"  1  Foundations::FIXED ASSET  FOUNDATION-2.4/4.16Y KV STATION SERVICE		525
Historical Conductor, Station::FIXED ASSET 15KV OD TERMINATION 9 Historical Conductor, Station::FIXED ASSET #4 WP MHD 44 Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S. 23 Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE 209 Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR 3 FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
Historical Conductor, Station::FIXED ASSET #4 WP MHD  Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S.  Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S.  Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C"  Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD  1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R"  1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE	4/0 ALUM 15KV	360
Historical Conductor, Station::FIXED ASSET #4 WP MHD  Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S.  Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
#4 WP MHD Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S. Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR 3 FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 FOUNDATION-2.4/4.16Y KV STATION SERVICE		9
Historical Conductor, Station::FIXED ASSET COPPER TUBING I.P.S. Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS 30 Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR 3 FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		44
Historical Conductor, Station::FIXED ASSET # 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR 3 FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
# 2/0 STRANDED TBWP COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		23
CONNECTORS  Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
Historical Conductor, Station::FIXED ASSET 500 MCM 1 COND CU 600V DIR. BUR CABLE Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR 3 Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		20
500 MCM 1 COND CU 600V DIR. BUR CABLE  Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS  10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C"  9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		30
Historical Conductor, Station::FIXED ASSET # 2-7 STRAND BARE COPPER WIRE AND CONNECTORS 10 Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR 3 Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
# 2-7 STRAND BARE COPPER WIRE AND CONNECTORS Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		209
CONNECTORS  Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C"  Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD  Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R"  Toundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR 3 Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		10
24KV BUS SUPPORT (PHASE) INSULATOR  Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		10
Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		3
FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C" 9  Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1  Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1  Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE	, ,	5
TRANSFORMER STEEL STRUCTURE DETAIL "C"  Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD  Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R"  Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
"C" 9 Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		9
TRANSFORMER PAD 1 Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
Foundations::FIXED ASSET FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
FOUNDATION-3750/4687/5249 KVA TRANSFORMER, DETAIL "R"  Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		1
TRANSFORMER, DETAIL "R" 1 Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		
Foundations::FIXED ASSET FOUNDATION-2.4/4.16Y KV STATION SERVICE		1
FOUNDATION-2.4/4.16Y KV STATION SERVICE		'
STEEL STAND DETAIL "R"		
STEEL STAIND, DETAIL D	STEEL STAND, DETAIL "B"	1

Francistana FIVED ACCET	
Foundations::FIXED ASSET FOUNDATION-69KV STRUCTURE, DETAIL "A"	2
Foundations::FIXED ASSET	
FOUNDATION-34.5KV RECLOSER	1
Foundations::FIXED ASSET	
FOUNDATION-15KV STEEL STRUCTURE DETAIL	
"Z"	13
Historical Fuse Mountings::FIXED ASSET	
7.2KV TYPE HSO SPST FUSE MOUNTING 100	
AMP.	
MFG S&C	2
Historical Fuse Mountings::FIXED ASSET	
24KV TPST AIR BREAK SWITCH, TYPE MK-40	1
MFG DELTA STAR Historical Fuse Mountings::FIXED ASSET	1
69KV TPST AIR BREAK SWITCH, TYPE MK-40,	
600 AMP.	4
Historical Fuse Mountings::FIXED ASSET	4
15KV FUSE MOUNTING	3
Historical Fuse Mountings::FIXED ASSET	
24KV SPST DISCONNECT SWITCH, 600 AMP.	
MFG R&IE	6
Historical Fuse Mountings::FIXED ASSET	
24KV TYPE SMD-20 SPST FUSE: MOUNTING 200	
E AMP RATING	
MFG S&C	3
Historical Fuse Mountings::FIXED ASSET	
15KV HOOKSTICK OPERATED DISCONNECT	
TOWNSON COCT VEDTICAL MOUNTED TABLE	
SWITCH, SPST, VERTICAL MOUNTED, TYPE	
R-2M 600 AMP.	28
R-2M 600 AMP. MFG DELTA STAR	28
R-2M 600 AMP. MFG DELTA STAR Historical Grounding System::FIXED ASSET	28
R-2M 600 AMP. MFG DELTA STAR	28
R-2M 600 AMP. MFG DELTA STAR Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING	
R-2M 600 AMP. MFG DELTA STAR Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK	
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.	
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV	22
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD-	22
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP.	22
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.	22
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL	1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER	22
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C.	22 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET	1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C.	22 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET Historical Panels::FIXED ASSET	22 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER  Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET	1 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER  Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C.	22 1 1 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C	22 1 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C Historical Panels::FIXED ASSET	22 1 1 1 1 6
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C Historical Panels::FIXED ASSET METER SOCKET, 200 AMP.	22 1 1 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C  Historical Panels::FIXED ASSET METER SOCKET, 200 AMP.  Historical Panels::FIXED ASSET METER SOCKET, 200 AMP.	22 1 1 1 1 6
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER  Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C  Historical Panels::FIXED ASSET SOCKET, 200 AMP.	22 1 1 1 1 6
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER  Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C  Historical Panels::FIXED ASSET METER SOCKET, 200 AMP.  Historical Panels::FIXED ASSET TERM SOCKET, 200 AMP.	22 1 1 1 1 6 1 1
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER  Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C  Historical Panels::FIXED ASSET METER SOCKET, 200 AMP.  Historical Panels::FIXED ASSET TERM SOCKET, 200 AMP.	22 1 1 1 1 6
R-2M 600 AMP. MFG DELTA STAR  Historical Grounding System::FIXED ASSET STRUCTURE AND EQUIPMENT GROUNDING NETWORK  Historical Meters::FIXED ASSET 29108563 KWHR. METER-TYPE CB-3F 3 PHASE MFG WHSE.  Historical OCBS::FIXED ASSET 23 KV OUTDOOR OIL CIRCUIT BREAKERS, TYPE FKD- 23-250, 600 AMP. MFG G.E.  Historical OCBS::FIXED ASSET 34.5 OIL CIRCUIT BREAKER  Historical Panels::FIXED ASSET D.C. LOAD CENTER, 5 CIRCUIT, IN CABINET  Historical Panels::FIXED ASSET BRANCH CIRCUIT BREAKER TYPE EB 120V AC 30 AMP  Historical Panels::FIXED ASSET STANDARD CONTROL PANEL, 125 VOLT D.C. MFG S & C  Historical Panels::FIXED ASSET METER SOCKET, 200 AMP.  Historical Panels::FIXED ASSET TERES SOCKET, 200 AMP.	22 1 1 1 1 6 1 1

Historical Panels::FIXED ASSET 6001713	
TYPE EWR845 CODE 2243BM	
MFG WHSE.	1
Historical Panels::FIXED ASSET A.C.	
LOAD CENTER TYPE TM3015C 150 AMP.	1
MFG G.E.  Power Transformer::FIXED ASSET 96452	I
TYPE OA/FA-T OIL FILLED 3750/46871 5249 KV	
69000 DELTA TRANSF 13800Y/7970	
VOLTS MFG	
G.E.	1
Power Transformer::FIXED ASSET 4348	1
POTENTIAL TRANSFORMER TYPE JVW-5, 120:1,	
MFG G.E. SERIAL F745974	1
Power Transformer::FIXED ASSET 55163	
POWER TRANSFORMERS 3750/4687KVA 69000-	
24000-3PHASF	
MFG WHSE.	1
Power Transformer::FIXED ASSET C-15231	
JKW-5, 15KV, O.D., 300:5	
MFG G.E.	1
Power Transformer::FIXED ASSET C-3689	
CURRENT TRANSFORMER O.D. 50/100-5 AMP.	
25000 V.	
MFG WHSE.	1
Power Transformer::FIXED ASSET C-3688	
CURRENT TRANSFORMER O.D. 50/100-5 AMP.	
25000 V.	
MFG WHSE.	1
Power Transformer::1A2977WESTINGHOUSE	
TYPE VOG11 60/1 15KV POTENTIAL XFRMR	
CO NO P-9406 CO NO P-9407	0
CO NO P-9408	3
Power Transformer::FIXED ASSET 47276 25	
KVA TRANSFORMER 2400/4160Y-120/240	1
SB/GCA/AC Power Transformer::FIXED ASSET P-4937	I
POTENTIAL TRANSFORMER 120:1 OUTDOOR	
PTOM-15, 15KV	
MFG WHSE.	1
Power Transformer::FIXED ASSET C-15052	'
JKW-5, 15KV, O.D. 300:5	
MFG G.E.	1
Power Transformer::FIXED ASSET C-15230	
JKW-5, 15KV, O.D., 300:5	
MFG G.E.	1
Power Transformer::FIXED ASSET P-3874	
POTENTIAL TRANSFORMER TYPE JVW-5 00	
15KV 120:1 14,400	
MFG G.E.	1
Power Transformer::FIXED ASSET C-9848	
CURRENT TRANSFORMER O.D. 100/5 AMP.	
TYPE CTOM-15	
MFG WHSE.	1
Power Transformer::FIXED ASSET C-3690	
CURRENT TRANSFORMER O.D. 50/100-5 AMP.	
CURRENT TRANSFORMER O.D. 50/100-5 AMP. 25000 V. MFG WHSE.	1

Reclosers, 1-27kv nova 27 s/n 005191-DH, 4- 15.5kv	
Nova, s/n 005390-DH, 005389-DH, 005387-DH,	_
004757-BH	5
Historical Structures::FIXED ASSET	
24KV ONE CIRCUIT LINE DEAD END, SWITCH	
AND INSTRUMENT TRANSFORMER STEEL	
STRUCTURE	1
Historical Structures::FIXED ASSET	
15KV BUS SUPPORT	6
Historical Structures::FIXED ASSET 4'-0"	
X 4'-0" SWITCH HANDLE GROUND GRIDS	32
Historical Structures::FIXED ASSET	
STEEL REG STAND	1
Historical Structures::FIXED ASSET	
69KV THREE PHASE DISCONNECT SWITCH	
STEEL STAND	2
Historical Structures::FIXED ASSET	_
15KV 3 BAY SWITCH STRUCTURE	1
Historical Structures::FIXED ASSET	!
	1
24KV CURRENT-TRANSFORMER STEEL STAND	ı
Historical Structures::FIXED ASSET	4
24KV OIL CIRCUIT BREAKER	1
Historical Structures::FIXED ASSET	
15KV DOUBLE BAY SWITCH STRUCTURE	1
Historical Structures::FIXED ASSET	
2.4/4.16YKV STATION SERVICE STEEL STAND	
WITH TRANSFORMER MOUNTING	
CHANNELS	1
Historical Structures::FIXED ASSET	
SUPLEX CONVENIENCE OUTLETS, OUTDOOR	
WEATHERPROOF	3
Historical Structures::FIXED ASSET 175	
WATT MERCURY VAPOR REDDY LIGHTS	3
Recloser Stands	5
Historical Arresters::FIXED ASSET 10KV	J
	12
DISTRIBUTION CLASS LIGHTNING	
Circuit Breaker, 15 Kv, 1200 Amp, with 1200:5 and	12
·	
2000:5 Current Transformers	3
2000:5 Current Transformers Historical Conductor, Station::FIXED ASSET	3
2000:5 Current Transformers Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT	
2000:5 Current Transformers Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET	3 21
2000:5 Current Transformers Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.	3
2000:5 Current Transformers Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET	3 21
2000:5 Current Transformers Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.	3 21
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET	3 21
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL	3 21 6
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND	3 21 6
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND Foundations::FIXED ASSET	3 21 6
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND  Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"	3 21 6
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND  Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"  Foundations::1A5629FOUNDATION - DETAIL "R"	3 21 6 1
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND  Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"  Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND	3 21 6
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND  Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"  Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND Foundations::FIXED ASSET	3 21 6 1
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND  Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"  Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND  Foundations::FIXED ASSET FOUNDATION-28 MVA MAIN POWER	3 21 6 1 11
2000:5 Current Transformers  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP.  Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND  Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"  Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND  Foundations::FIXED ASSET FOUNDATION-28 MVA MAIN POWER TRANSFORMER PAD, DETAIL "B"	3 21 6 1
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP. Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z" Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND Foundations::FIXED ASSET FOUNDATION-28 MVA MAIN POWER TRANSFORMER PAD, DETAIL "B" Historical Fuse Mountings::FIXED ASSET	3 21 6 1 11
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP. Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z" Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND Foundations::FIXED ASSET FOUNDATION-28 MVA MAIN POWER TRANSFORMER PAD, DETAIL "B" Historical Fuse Mountings::FIXED ASSET 15KV TYPE A-8 TPST DISCONNECT SWITCH,	3 21 6 1 11 1
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP. Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z" Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND Foundations::FIXED ASSET FOUNDATION-28 MVA MAIN POWER TRANSFORMER PAD, DETAIL "B" Historical Fuse Mountings::FIXED ASSET 15KV TYPE A-8 TPST DISCONNECT SWITCH, 1200 AMP.	3 21 6 1 11
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15 KV, 600 AMP. Foundations::FIXED ASSET FOUNDATION-13.8KV LINE TERMINATION STEEL STAND Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z" Foundations::1A5629FOUNDATION - DETAIL "R" TRANSFORMER STAND Foundations::FIXED ASSET FOUNDATION-28 MVA MAIN POWER TRANSFORMER PAD, DETAIL "B" Historical Fuse Mountings::FIXED ASSET 15KV TYPE A-8 TPST DISCONNECT SWITCH,	3 21 6 1 11 1

	1
Historical Fuse Mountings::1A5980SWITCH, DISC.,	
15KV 600A	12
Historical Fuse Mountings::FIXED ASSET	
15KV FP2C2 TYPE LMD 200 AMP. FUSED	
DISCONNECT SWITCHES	6
Historical Fuse Mountings::FIXED ASSET	
15KV TYPE "HPL" SPST DISCONNECT SWITCH,	
600 AMP.	6
Arrester, Intermediate Class, 8.4 Kv MCOV, Poly. 10	
Kv Duty Cycle	6
Historical OCBS::FIXED ASSET 14.4KV	
OUTDOOR CURRENT LIMITING FUSE	
DISCONNECT SWITCH TYPE EKO-3, SPST	
WITH 3 SPARE FUSES	2
Metering equip- Orion 5 Commulcation Unit	1
	ı
Metering equip - Schweitzer SEL-2812MR Relaying	1
Unit, Relay, timing, .38-3 Sec., 125VDC	ı
Power Transformer::FIXED ASSET C-16917	
15KV TYPE JCD-5 CURRENT TRANSFORMER,	
CAT NO. 755-031G008	_
MFG G.E.	1
Power Transformer::FIXED ASSET C-21903	
5KV TYPE JKW-3 OUTDOOR CURRENT	
TRANSFORMER	
MFG SANGAMO	1
Power Transformer::FIXED ASSET C-16919	
15KV TYPE JCD-5 CURRENT TRANSFORMER,	
CAT. NO. 755-031G008	
MFG G.E.	1
Power Transformer::FIXED ASSET C-16918	
15KV TYPE JCD-5 CURRENT TRANSFORMER,	
CAT. NO. 755-031G008	
MFG G.E.	1
Power Transformer::FIXED ASSET P-5901	
8.4KV TYPE JVW-5 POTENTIAL TRANSFORMER,	
8400 VOLT PRIMARY, CAT. NO. 685X057	
MFG G.E.	1
Power Transformer::FIXED ASSET P-5903	
8.4 KV TYPE JVW-5, 8400 VOLT PRIMARY, CAT.	
NO. 685X057	1
Power Transformer::FIXED ASSET P-5902	1
8.4KV TYPE JVW-5 POTENTIAL TRANSFORMER,	
8400 VOLT PRIMARY, CAT. NO. 685X057	
	1
MFG G.E.  Power Transformer::FIXED ASSET 74942	I
15,000/28,000 KVA POWER TRANSFORMER	1
MFG MCGRAW-EDISON	1
15KV Regulator::FIXED ASSET R-962 250	1
KV TYPE JFR, 7620 VOLT, 328 AMP.	1
15KV Regulator::FIXED ASSET R-960 250	
KV TYPE JFR, 7620 VOLT, 328 AMP.	1
15KV Regulator::FIXED ASSET R1115 250	
KVA, TYPE JFR VOLTAGE REGULATOR, 328 AMP	1
15KV Regulator::FIXED ASSET R-961 250	
KV TYPE JFR, 7620 VOLT, 328 AMP.	1
15KV Regulator::FIXED ASSET R1114 250	
KVA, TYPE JFRVOLTAGE REGULATOR, 328 AMP	1
15KV Regulator::FIXED ASSET R1116 250	
KVA, TYPE JFR VOLTAGE REGULATOR, 328 AMP	1
INVA, THE STR VOLTAGE REGULATOR, 320 AIVIE	ı

Historical Christians FIVED ACCET 15	
Historical Structures::FIXED ASSET 15	
KV THREE BAY BUS AND SWITCHING STEEL	1
STRUCTURE	1
Historical Structures::FIXED ASSET 15	
KV THREE PHASE BUS SUPPORT PEDESTAL	3
Historical Structures::FIXED ASSET	_
REGULATOR STAND	1
Conductor, Cu., 500 MCM, 37 Str., Bare	115
Historical Arresters::FIXED ASSET 72	
KVA ARRESTER	1
Historical Arresters::FIXED ASSET 24 KV	
INTERMEDIATE LIGHTNING	3
Historical Arresters::FIXED ASSET 72 KV	
CLASS LIGHTNING	2
Historical Arresters::FIXED ASSET 24 KV	
STATION LIGHTNING, TYPE MP-20	3
Historical Storage Batteries::FIXED ASSET	_
BATTERY	4
Historical Conduit, Station::FIXED ASSET	
CONDUIT	100
Historical Conductor, Station::FIXED ASSET	100
4/0 19 STR BARE COPPER WIRE AND	
CONNECTORS	214
Historical Conductor, Station::FIXED ASSET	214
69KV BUS SUPPORT INSULATORS	3
	3
Historical Conductor, Station::FIXED ASSET	100
IPS COPPER TUBING & CONNECTORS	180
Historical Conductor, Station::FIXED ASSET	40
10" SUSPENSION	42
Historical Conductor, Station::FIXED ASSET	7/4
CONTROL CABLE	764
Historical Conductor, Station::FIXED ASSET	
24KV BUS SUPPORT (PHASE) INSULATOR	3
Foundations::FIXED ASSET CHAIN LINK	000
FENCE	220
Foundations::FIXED ASSET	
FOUNDATION-69-12.5KV GE POWER	_
TRANSFORMER PAD	1
Foundations::FIXED ASSET	
FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD	
END, SWITCHING AND INSTRUMENT	
TRANSFORMER STEEL STRUCTURE DETAIL	
"C"	3
Historical Fuse Mountings::FIXED ASSET	
69 KV TYPE RSL TPST DISCONNECT SWITCH	
600 AMP.	1
Historical Fuse Mountings::FIXED ASSET	
69 KV TYPE SMD-2B FUSED DISCONNECTS	
WITH 5 FUSES	
MFG S & C	3
15kv fuse mounting	1
Historical Fuse Mountings::FIXED ASSET	
24 F.P.E. T.P.S.T. DISCONNECT SWITCH 600	
AMP.	6
Historical Fuse Mountings::FIXED ASSET	
24 KV TYPE HSO FUSE MOUNTING 100 E. AMP.	3
L Historical Fuse Mountings: FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET 24 KV T P S T DISCONNECT SWITCH 600 AMP	
Historical Fuse Mountings::FIXED ASSET 24 KV T.P.S.T. DISCONNECT SWITCH 600 AMP., TYPE AGD	1

Historical Grounding System::FIXED ASSET	,
GROUNDS RODS Historical Meters::FIXED ASSET 19089579	6
4413 S METER	1
Historical Panels::FIXED ASSET	
CABINET, METER, CAT. #16482	
MFG SUPERIOR	1
Historical Panels::FIXED ASSET A.C.	
120/240V 100 AMP OUTDOOR ENCLOSURE	4
MFG G.E.  Power Transformer::FIXED ASSET 51205	1
MAIN POWER TRANSFORMER 69-13.8/24/13.8	
VOLT	
MFG G.E.	1
Power Transformer::FIXED ASSET 50200	
STATION SERVICE TRANSFORMER 10 KVA	
MFG PENN. SERIAL 6-12072-1-3	1
Recloser, Nova, VAC, 27KV, 800A w/Nova recloser	
frame, 3 insulators, and 462 ft of conductor	1
Historical Structures::FIXED ASSET SERRATED STEEL SWITCH HANDLE GROUND	
GRID	1
Historical Structures::FIXED ASSET	ı
24KV CURRENT TRANSFORMER STEEL STAND	1
Historical Structures::FIXED ASSET	
SECURITY LIGHT	1
Historical Structures::FIXED ASSET	
24KV 4 POLE FOR SWITCHING AND LINE TAKE	
OFF	1
Historical Structures::FIXED ASSET REPLACED FOUNDATION	1
Historical Structures::FIXED ASSET	I
24KV STATION SERVICE AND METERING STEEL	
STAND	1
Historical Structures::FIXED ASSET	
24KV POTENTIAL TRANSFORMER STEEL STAND	
WITH BASE	1
Historical Structures::FIXED ASSET 69	
KV 2 POLE FOR SWITCH AND LIGHTNING	1
ARRESTER Historical Arresters::FIXED ASSET 24KV	1
LIGHTNING ARRESTER	3
Historical Arresters::FIXED ASSET 3KV	3
PELLET TYPE ARRESTERS	8
Historical Arresters::FIXED ASSET 18KV	
LIGHTNING ARRESTER	1
Historical Arresters::FIXED ASSET 3KV	
ARRESTER	5
Historical Storage Batteries::FIXED ASSET	
12V BATTERIES	4
Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A	1
Historical Storage Batteries::FIXED ASSET	I
CABINET	1
Historical Conduit, Station::FIXED ASSET	'
CONDUIT	50
Historical Conductor, Station::FIXED ASSET	
#10 4C COPPER	35

Historical Conductor, Station::FIXED	
TUBING & CONNECTORS Historical Conductor, Station::FIXED	ASSET 80
WIRE, #4/0 BARE COPPER	46
Historical Conductor, Station::FIXED	
SUSPENSION INSULATORS	50
Historical Conductor, Station::FIXED	
7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED	7
CONTROL CABLE	591
Historical Conductor, Station::FIXED	
23KV STATION POST INSULATORS	S 8
Historical Conductor, Station::FIXED	
WIRE & CONNECTORS	200
Historical Conductor, Station::FIXED WIRE, #4/0 STRANDED COPPER	ASSET 26
Historical Conductor, Station::FIXED	
WIRE, #1/0 BARE COPPER	80
Historical Conductor, Station::FIXED	
POST INSULATORS 3" 15KV & 24 k	
Historical Conductor, Station::FIXED	ASSET 36
4/0 SD COVERED Foundations::FIXED ASSET	30
FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET	·
FOUNDATION-STEEL SCREW IN 1	
ARRESTER ANCHOR, DETAIL "P-P	9" 4
Foundations::FIXED ASSET FOUNDATION-OIL CIRCUIT BREAK	/ED DETAII
"C"	LR, DETAIL 1
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL C	
BREAKER DETAIL "W"	1
Foundations::FIXED ASSET FOUNDATION-O.C.B.	1
Historical Fuse Mountings::FIXED AS	
15KV OPEN TYPE DROPOUT CUT	
Historical Fuse Mountings::FIXED AS	
7.5KV 600A REGULATOR BY-PASS	S SWITCH 3
Historical Fuse Mountings::FIXED AS	
5KV CUTOUT Historical Fuse Mountings::FIXED AS	SSFT 1
24KV, FUSE	15
Historical Fuse Mountings::FIXED AS	SSET
23KV AIR BREAK SWITCH TPST	2
Historical Fuse Mountings::FIXED AS	
7.5KV DISCONNECT SWITCH SPS Historical Fuse Mountings::FIXED AS	
23KV DISCONNECT AND FUSE MC	
Historical Fuse Mountings::FIXED AS	
REGULATOR BY-PASS SWITCH 7.	5 KV 1
Historical Fuse Mountings::FIXED AS	
100 KVA, CO 13.8  Historical Fuso Mountings::FIXED AS	1
Historical Fuse Mountings::FIXED AS TYPE VM MOTOR OPERATING ME	
Historical Grounding System::FIXED	
GROUND RODS	4
GRD-E:(GRD001):2/0 bare str. wire	1
GRD-E:(GRD002):4/0 bare str. wire	1
- 19 -	PUBLIC DOCUM
TRADE SECRET	DATA HAS BEEN EXCIS

GRD-E:(GRD003):Ground rods & couplings	1
Historical Meters::FIXED ASSET 8321106	
METER, D4S-8M	
	1
MFG WHSE SERIAL 1233ZIS	1
Historical Meters::FIXED ASSET TEST	
SWITCH	1
Historical OCBS::FIXED ASSET 14.4KV	
KYLE TYPE R RECLOSER	1
Historical Panels::FIXED ASSET	'
	1
AUTOMATIC THROWOVER SCHEME	1
Historical Panels::FIXED ASSET METER	
SOCKET	1
Historical Panels::FIXED ASSET	
INSTRUMENT CABINET	1
Power Transformer::FIXED ASSET 13013 5	-
KVA TRANSFORMER	
	1
MFG WHSE SERIAL 3529943	1
Power Transformer::FIXED ASSET 68869	
333 KVA POWER TRANSFORMER, TYPE 0A,	
22,900-2400/4160Y KV VOLTS	
MFG MCGRAW-EDISON SERIAL	
71ZE680003	1
Power Transformer::FIXED ASSET 68868	1
333 KVA POWER TRANSFORMER, TYPE 0A,	
22,900-2400/416OY KV VOLTS	
MFG MCGRAW-EDISON SERIAL	
71ZE680001	1
Power Transformer::FIXED ASSET 17583 3	
KVA TRANSFORMER	1
	1
Power Transformer::FIXED ASSET 16975	
SPARE TRANSFORMER, TYPE 01SC KVA 250	
VOLTAGE	
MFG KUHL SERIAL 986343	1
Power Transformer::FIXED ASSET 68867	
333 KVA POWER TRANSFORMER, 24,100/2400	
VOLT	
MFG MCGRAW-EDISON SERIAL	
	1
71Z3680002	1
15KV Regulator::FIXED ASSET R347 JFR,	
50 KVA 200A 2400 VOLT VOLTAGE REGULATOR	
SERIAL 9-2140-00079-23	1
15KV Regulator::FIXED ASSET R614	
50KVA 2500V. 200 AMP. TYPE JFR VOLTAGE	
REGULATORS	
MFG ALLIS CHALMERS	1
15KV Regulator::FIXED ASSET R799	
48KVA 2400V. 200 AMP. TYPE DFR	1
L VOLTA OFFICIULATOR 0/1/0074 000 0407	
VOLTAGEREGULATOR S/N 3374-000-3187	
	1
MFG ALLIS CHALMERS	1
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET	
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID	1 2
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET	2
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET TRANSFORMER STAND	
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET	2
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET TRANSFORMER STAND Historical Structures::FIXED ASSET	2
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET TRANSFORMER STAND Historical Structures::FIXED ASSET REGULATOR STAND	2
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET TRANSFORMER STAND Historical Structures::FIXED ASSET REGULATOR STAND Historical Structures::FIXED ASSET	1
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET TRANSFORMER STAND Historical Structures::FIXED ASSET REGULATOR STAND Historical Structures::FIXED ASSET 15KV SWITCH STOOL	2
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET TRANSFORMER STAND Historical Structures::FIXED ASSET REGULATOR STAND Historical Structures::FIXED ASSET 15KV SWITCH STOOL Historical Arresters::FIXED ASSET 3KV	1 1
MFG ALLIS CHALMERS Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET TRANSFORMER STAND Historical Structures::FIXED ASSET REGULATOR STAND Historical Structures::FIXED ASSET 15KV SWITCH STOOL	1

THE TAX TO SELECT OF THE PARTY	l I
Historical Arresters::FIXED ASSET 34.5 KV STATION TYPE	6
Historical Conduit, Station::FIXED ASSET CONDUIT	155
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	627
Historical Conductor, Station::FIXED ASSET 7.5 KV STATION POST	6
Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	27
Historical Conductor, Station::FIXED ASSET TUBING & CONNECTORS	58
Historical Conductor, Station::FIXED ASSET 4/0 BARE COPPER WIRE	53
Historical Conductor, Station::FIXED ASSET SWITCHBOARD WIRE	120
Historical Conductor, Station::FIXED ASSET 2" IPS ALUM. TUBING, FITTINGS &	120
CONNECTORS	147
Historical Conductor, Station::FIXED ASSET 350 MCM BARE COPPER WIRE & CONNECTORS	120
Historical Conductor, Station::FIXED ASSET LINE TERMINATIONS FOR 350 MCM 15KV TAPE	,
SHIELDED CABLE Historical Conductor, Station::FIXED ASSET	6
WIRE & CONNECTORS Historical Conductor, Station::FIXED ASSET	401
BUS WIRE, 477 ALUM. 10/64 WP Historical Conductor, Station::FIXED ASSET	30
CONNECTORS, TYPE T Foundations::FIXED ASSET	3
FOUNDATION-ARRESTER STAND, DETAIL "R" Foundations::FIXED ASSET	2
FOUNDATION-CABLE TERMINATION STEEL PEDESTAL	1
Foundations::FIXED ASSET FENCE, CYCLONE CHAIN LINK	190
Foundations::FIXED ASSET FOUNDATION-69-12.5KV GE POWER	1
TRANSFORMER PAD Foundations::FIXED ASSET	1
FOUNDATION-OIL CIRCUIT BREAKER, DETAIL "C"	2
Foundations::FIXED ASSET FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W" Foundations::FIXED ASSET	6
FOUNDATION-STRUCTURE Historical Fuse Mountings::1A3655SWITCH, FUSED	4
14.4KV 200A Historical Fuse Mountings::1A3655FUSE UNIT-	1
SMU-20 14.4KV 1A Historical Fuse Mountings::FIXED ASSET	1
69KV TPST DISCONNECT SWITCH, 600 AMP.	1

Historical Fuse Mountings::FIXED ASSET	
7.5KV SPST DISCONNECT SWITCH, 600 AMP.,	
CAT. #26634, TYPE A-6	
MFG KEARNEY MODEL 2	6
Historical Fuse Mountings::FIXED ASSET	
5 KV CUTOUT 50 AMP.	3
Historical Fuse Mountings::1A3655SWITCH,	
VERTICAL 15KV-600A	6
Historical Fuse Mountings::FIXED ASSET	
14.4 SPST VOLTAGE REGULATOR BY-PASS	
DISCONNECT, 600 AMP., CAT.#125821	
MFG KEARNEY	3
Historical Fuse Mountings::FIXED ASSET	Ü
PHOTO CELL	1
Historical Fuse Mountings::FIXED ASSET	
7.5KV TANDEM DISCONNECT, 600 AMP., CAT.	
#12253-10, TYPE A-6	4
MODEL 5	6
Historical Fuse Mountings::FIXED ASSET	
69KV TYPE SMD-1A POWER FUSE MOUNTING,	
200E AMP. RATING CAT. NO. 3700R3	
MFG S & C	1
Historical Fuse Mountings::FIXED ASSET	
15 KV, 100 AMP OPEN TYPE CUTOUT	1
Historical Grounding System::FIXED ASSET	
GROUND GRID	1
Historical Meters::FIXED ASSET 228263	
RECORDING KVAR	1
Historical Meters::FIXED ASSET	
TERMINAL BLOCKS	4
Historical Meters::FIXED ASSET METER	
SOCKET	1
Historical Meters::FIXED ASSET 49821503	
WATTHOUR METER CODE TYPE B2A8	
MFG WHSE	1
Historical Meters::FIXED ASSET	
PLYWOOD PANEL	3
Historical Meters::FIXED ASSET 177067	
WATTHOUR METER, 240V, 15 AMP, 1 PHASE, 3	
WIRE, CODE 3413S	1
Historical Meters::FIXED ASSET	
RECORDING VOLTMETER TYPE CD-3	
MFG G.E.	1
Historical Meters::FIXED ASSET TEST	
SWITCH	1
Historical Meters::FIXED ASSET 190407	
GRAPHIC WATTMETER	1
Historical OCBS::1A3655RECLOSER-KWE5-560A	1
Historical OCBS::FIXED ASSET TYPE R,	•
185 AMP., 4160 VOLT	1
Historical OCBS::FIXED ASSET AC	1
BREAKER, 15 KV, 3 PHASE, TYPE R	
SERIAL 796F2	1
Historical Panels::FIXED ASSET DC	1
LOAD CENTER-TRUMBULL ELECTRIC #B558370	
1 PHASE, 2 W., 100 AMP 250 VOLT 8 CCT. IN	
STEEL CABINET	1

	1
Power Transformer::FIXED ASSET 36625 1500KVAGE 67000-24000/416OY/2400V POWER	
TRANSFORMER & COOLING FANS  Power Transformer::FIXED ASSET 48150	1
TYPE 0A 1500KVA67000-2400/416OY CURRENT TRANSFORMER	
MFG WHSE SERIAL 6539635	1
Power Transformer::FIXED ASSET 15547 10KVA C.S.P. 2400-120/240 VOLT POWER	
TRANSFORMER	1
Historical Reclosers  15KV Regulator::FIXED ASSET R917 100	1
KVA DISTRIBUTION VOLTAGE REGULATOR, TYPE JFR, 2500 VOLT, 400 AMPERE MFG ALLIS CHALMERS SERIAL 3-3738-	
01458-14	1
15KV Regulator::FIXED ASSET R916 100 KVA DISTRIBUTION VOLTAGE REGULATORS, TYPE JFR, 2500 VOLT, 400 AMPERE MFG ALLIS CHALMERS SERIAL 3-3738-	
01458-06	1
15KV Regulator::FIXED ASSET R915 100 KVA DISTRIBUTION VOLTAGE REGULATORS, TYPE JFR, 2500 VOLT, 400 AMPERE	
MFG ALLIS CHALMERS SERIAL 3-3738- 01458-11	1
Historical Structures::FIXED ASSET STEEL ARRESTER STAND	1
Historical Structures::FIXED ASSET 15KV CABLE TERMINATION STEEL PEDESTAL	1
Historical Structures::FIXED ASSET FIXTURESV 100W OPEN	1
Historical Structures::1A3655STEEL STRUCTURE- 15KV ONE FEEDER BAY	1
Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET SWITCH GRIDS	1
Historical Arresters::FIXED ASSET 24KV LIGHTNING ARRESTER	1
Historical Arresters::FIXED ASSET 3KV	
LINE ARRESTERS TYPE JOSYLYN J9211-051 Historical Arresters::FIXED ASSET 3KV	1
PELLET TYPE ARRESTERS	9
Historical Arresters::FIXED ASSET 18KV ARRESTERS	4
Historical Storage Batteries::FIXED ASSET CABINET	1
Historical Storage Batteries::FIXED ASSET BATTERIES	4
Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A	1
Historical Storage Batteries::FIXED ASSET BATTERY CONNECTORS	8
Historical Conduit, Station::FIXED ASSET CONDUIT	139
Historical Conductor, Station::FIXED ASSET 10" SUSPENSION	6

Historical Conductor, Station::FIXED ASSET	
7.5KV STATION POST INSULATOR	4
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	26
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	919
	717
Historical Conductor, Station::FIXED ASSET	0
23KV STATION TYPE INSULATORS	2
Historical Conductor, Station::FIXED ASSET	
TUBING AND CONNECTORS	50
Historical Conductor, Station::FIXED ASSET	
1/0 STRAND BARE COPPER BUS WIRE	53
Historical Conductor, Station::FIXED ASSET	
4/0 STRAND WIRE	45
Historical Conductor, Station::FIXED ASSET	40
	0.40
WIRE & CONNECTORS	248
Foundations::1A30255" WALK IN GATE AND	
FENCE EXTENSIONS	1
Foundations::FIXED ASSET	
FOUNDATION-O.C.B.	1
Foundations::FIXED ASSET	
FOUNDATION-CONCRETE	1
	1
Historical Fuse Mountings::FIXED ASSET	
138KV 100A CUTOUT DROPOUT AB CHANGE,	
CAT. #C710-112PB	1
Historical Fuse Mountings::FIXED ASSET	
FUSE MOUNTINGS & FUSES	9
Historical Fuse Mountings::FIXED ASSET	
48V DC MOTOR MECHANISM VM-10448	1
	1
Historical Fuse Mountings::1AB670CUTOUT - 15KV	
300 A	3
Historical Fuse Mountings::FIXED ASSET	
24KV OPEN TYPE CUTOUT 100 AMPS.	1
Historical Fuse Mountings::FIXED ASSET	
7.5KV 400A. BY-PASS SWITCH	3
Historical Fuse Mountings::FIXED ASSET	-
7.5KV DISCONNECT SWITCH SPST	6
	6
Historical Fuse Mountings::FIXED ASSET	
23KV AIR BREAK SWITCH TPST	2
Historical Grounding System::FIXED ASSET	
GROUND RODS	4
Historical Meters::FIXED ASSET 58289513	
METER 1233ZIS, D4S-8M	
MFG WHSE	1
Historical OCBS::FIXED ASSET 14.4KV	1
	1
KYLE TYPE R RECLOSER	1
Historical Panels::FIXED ASSET METER	
SOCKET, 200 AMP.	1
Historical Panels::FIXED ASSET PANEL-	
AUTOMATIC THROWOVER SCHEME	1
Power Transformer::FIXED ASSET 15936	
TRANSFORMER TYPE HS, 3KVA, 240 VOLT, 3.7	
AMP.	
	1
MFG G.E.	1
Power Transformer::FIXED ASSET C-8073	
TYPE JKW-5, 200/5 AMP. 5KV O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET 14212	
	1
TRANSFORMER, TYPE HBA, 3KVA, 240 VOLT	

Power Transformer::FIXED ASSET C-8072	
TYPE JKW-5, 200/5 AMP. 5 KV O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET 19595	
TRANSFORMER TYPE HS, 3KVA	4
SERIAL 9395963	1
Power Transformer::FIXED ASSET C-8074	
TYPE JKW-5, 200/5 AMP, 5KV O.D.	4
MFG G.E.	1
Power Transformer::FIXED ASSET 61073	
1500 KVA POWER TRANSFORMER, 2400 VOLT	
TYPE OA-T MFG G.E. SERIAL E962020	1
MFG G.E. SERIAL E962020 15KV Regulator::FIXED ASSET R-660	I
REGULATOR ML-32 50KVA 200 AMP.	
	1
MFG G.E. SERIAL D460163  15KV Regulator::FIXED ASSET R-770	I
REGULATOR ML-32 50KVA, 200 AMP.	
MFG G.E. SERIAL D563978	1
15KV Regulator::FIXED ASSET R-681	1
REGULATOR ML-32 50KVA 200 AMP.	
MFG G.E. SERIAL D550431	1
Historical Structures::FIXED ASSET	ı
REGULATOR STAND	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET	ı
GROUND GRID SWITCH	2
Historical Arresters::FIXED ASSET 24 KV	Z
STATION LIGHTNING, TYPE MP-20	3
Historical Arresters::FIXED ASSET 9/10	J
KV URD ARRESTERS	6
Historical Arresters::FIXED ASSET 3 KV	U
PELLETS 3 KV	2
Historical Arresters::FIXED ASSET 3KV	
DISTRIBUTION CLASS LIGHTNING ARRESTER	6
Historical Arresters::FIXED ASSET 69 KV	U
STATION TYPE	3
Historical Arresters::FIXED ASSET 25 KV	3
LINE TYPE THYRITE	9
Cable, Control, 4/c - #12, Cu, 600 V, XLP	1000
Cable, NOVA Recloser Control, 10 Foot	2
Historical Conduit, Station::FIXED ASSET	400
CONDUIT 2" AND BELOW	409
Historical Conductor, Station::FIXED ASSET	1.4
2" IPS TUBING ALUM & CONNECTORS	14
Historical Conductor, Station::FIXED ASSET	/1
6" SUSPENSIONINSULATORS	61
Historical Conductor, Station::FIXED ASSET	10/7
WIRE AND CONNECTORS	1367
Historical Conductor, Station::FIXED ASSET	0
1" IPS TUBING ALUM & CONNECTORS	9
Historical Conductor, Station::FIXED ASSET	1/
15KV BUS SUPPORT	16
Historical Conductor, Station::FIXED ASSET	170
ACSR WIRE, BARE & CONNECTORS	170
Historical Conductor, Station::FIXED ASSET	240
TUBING & CONNECTORS	369

Historical Conductor, Station::FIXED ASSET 4/0 STRANDED BARE COPPER	110
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	3445
Historical Conductor, Station::FIXED ASSET 4/0 BARE COPPER WIRE	23
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR	2
Historical Conductor, Station::FIXED ASSET 15KV OUTDOOR CABLE TERMINATIONS	6
Historical Conductor, Station::FIXED ASSET 25KV STATION BUS SUPPORTS	24
Conduit, liquid tite, 1 inch	100
Conduit, PVC, 2" sch 40	60
Foundations::FIXED ASSET FOUNDATION-KYLE RECLOSURE DETAIL "B-B"	2
Foundations::1A30252 PANELS WITH 4' WALK IN GATE, SHIELD PANEL, 12' OF 7" NEW FENCE	
FABRIC	1
Foundations::FIXED ASSET FOUNDATION-1500 KVA TRANSFORMER PAD,	
DETAIL "X"	1
Foundations::FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"	2
Foundations::FIXED ASSET FOUNDATION-STRUCTURE	10
Foundations::FIXED ASSET	10
FOUNDATION-REGULATOR OIL CIRCUIT BREAKER DETAIL "W"	1
Foundations::FIXED ASSET FOUNDATION-METAL CLAD	1
Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER Foundations::FIXED ASSET	1
FOUNDATION-OIL CIRCUIT BREAKER, DETAIL "C"	5
Foundations::FIXED ASSET	3
FOUNDATION-2.4/4.16Y KV STATION SERVICE STEEL STAND, DETAIL "B"	2
Historical Fuse Mountings::FIXED ASSET 25 KV FUSE MOUNTING & DISCONNECT S.P.S.T.	6
Historical Fuse Mountings::FIXED ASSET	
69 KV FUSE MOUNTINGS Historical Fuse Mountings::FIXED ASSET	6
24KV FUSE MOUNTING, WITH 5 FUSES Historical Fuse Mountings::FIXED ASSET	6
15 KV 100 AMP. CUTOUT Historical Fuse Mountings::FIXED ASSET	4
25 KV AIR BREAK SWITCH T.P.S.T. GANG	2
OPERATED  Historical Fuse Mountings::FIXED ASSET	3
15 KV TYPE SMD-20 POWER FUSE MOUNTING MFG S & C	6
Historical Fuse Mountings::FIXED ASSET 25 KV DISCONNECTS S.P.S.T.	15
Historical Fuse Mountings::FIXED ASSET 5 KV 100 AMP. CUTOUTS	5
JIN 100 AIVII - OUTOUTS	J

	1
Historical Fuse Mountings::FIXED ASSET	
15 KV 400 AMP. DISCONNECTS S.P.S.T.	12
Historical Fuse Mountings::FIXED ASSET	
15 KV DISCONNECT S.P.S.T.	6
Historical Grounding System::FIXED ASSET	
GROUND RODS AND WELLS	14
	3
Current transformer, 25kv, 400:5 ratio	3
Arrester, Intermediate Class, 15.3 Kv MCOV,	,
Polymer	6
Historical Meters::FIXED ASSET TEST	
SWITCH 10 POLE	1
Historical Meters::FIXED ASSET 182738	
METER CODE 3413S	1
Historical OCBS::	2
Historical OCBS::FIXED ASSET TYPE B,	_
160 AMP. 14.4 KV 30 RECLOSERS	1
Historical Panels::FIXED ASSET 24KV	'
	1
MAIN OCB RELAY PANEL #5	1
Historical Panels::FIXED ASSET DELFT	
JUNCTION - OIL CIRCUIT BREAKER CONTROL	
PANEL	1
Historical Panels::FIXED ASSET PANEL	
#8 - DISTR. CIRCUITS METERING PANEL	1
Historical Panels::FIXED ASSET NHIB-	
24-3I D.C. LOAD CENTER, 225 AMP. 250V.	
MFG WHSE	1
Historical Panels::FIXED ASSET METER	
ENCLOSURE	1
Historical Panels::FIXED ASSET NHIB-	'
24-3L A.C. LOAD CENTER, 225 AMP. 120/240V	
MFG WHSE.	1
Historical Panels::FIXED ASSET	ı
WALNUT GROVE OIL CIRCUIT BREAKER	1
CONTROL PANEL #3	1
Power Transformer::FIXED ASSET P-1661	
POTENTIAL TRANSFORMER, 14400-72/120 VOLT	1
Power Transformer::FIXED ASSET 33439	
POWER TRANSFORMER, 2500/3125 KVA,	
38,105/66,000 Y-13,800/23,900-2400V. 10	1
Power Transformer::FIXED ASSET 46799	
OA 1500 KVA, 22900-4160Y/2400V. 30 WITH 3-	
25KV LINE ARRESTER	
MFG WHSE.	1
Power Transformer::FIXED ASSET C-5830	•
CURRENT TRANSFORMER, 200:5 AMP., 25 KV	
O.D.	
MFG WHSE.	1
	1
	1
1500 KVA TRANSFORMER 22900-2400/4160Y	1
Power Transformer::FIXED ASSET C-5829	
CURRENT TRANSFORMER, 200:5 AMP. 25KV	
O.D.	
MFG WHSE	1
Power Transformer::FIXED ASSET C15535	
15KV CURRENT TRANSFORMER O.D. 40:5	1
Power Transformer::FIXED ASSET P-1647	
POTENTIAL TRANSFORMER 14400-72/120 VOLT	1

	1
Power Transformer::FIXED ASSET P3955	
POTENTIAL TRANSFORMER TYPE JVWA 2400-	
120 VOLT	
MFG G.E.	1
Power Transformer::FIXED ASSET P3953	
POTENTIAL TRANSFORMER TYPE JVWA 2400-	
120 VOLT	
MFG G.E.	1
Power Transformer::FIXED ASSET P-1660	1
POTENTIAL TRANSFORMERS 14400-72/120 VOLT	1
	I
Power Transformer::FIXED ASSET 33441	
POWER TRANSFORMER, 2500/3125 KVA,	4
38,105/66,000 Y-13,800/23,900-2400V. 10	1
Power Transformer::FIXED ASSET C-5831	
CURRENT TRANSFORMER, 200:5 AMP., 25KV	
O.D.	
MFG WHSE.	1
Power Transformer::FIXED ASSET 33440	
POWER TRANSFORMER, 2500/3125 KVA,	
38,105/66,000 Y-13,800/23,900-2400V. 10	1
Power Transformer::FIXED ASSET 49220	-
POTENTIAL TRANSFORMER, 25KVA 2400/4160 Y-	
120/240 VOLT TYPE 5	
	1
MFG WESTINGHOUSE	I
Power Transformer::1A3174WESTINGHOUSE	
TYPE VOY60 20/1 5KV POTENTIAL XFRMR	
CO NO P-9481 CO NO P-9482	
CO NO P-9483	3
Power Transformer::FIXED ASSET P3954	
POTENTIAL TRANSFORMER TYPE JVWA 2400-	
120 VOLT	
MFG G.E.	1
Kyle, Nova 27 Recloser	2
Recloser- 24.9KV Form 6 3PH Mfg Cooper Power	
9 1	1
System	I
15KV Regulator::FIXED ASSET R-787 LINE	
MATERIAL REGULATOR TYPE RSD, 50 KVA 2500	
VOLT 200 AMP.	
SERIAL 5119401	1
15KV Regulator::FIXED ASSET R-205 72KV	
2400 VOLT 300/600 AMP. TYPE SU O.D.	
INDUCTION	
MFG WHSE.	1
15KV Regulator::FIXED ASSET R-635 800	
KVA 23000 VOLT STEP REGULATOR	1
15KV Regulator::FIXED ASSET R-788 LINE	•
MATERIAL REGULATOR TYPE RSD, 50 KVA 2500	
VOLT 200 AMP.	1
SERIAL 5458101	1
15KV Regulator::FIXED ASSET R-219 72KV	
2400 VOLT 300.600 AMP. TYPE IRS O.D.	
INDUCTION	
MFG G.E.	1
15KV Regulator::FIXED ASSET R-789 50KV	
SLIP VOLTAGE REGULATOR	
MFG G.E. SERIAL D570551	1

15KV Regulator::FIXED ASSET R-220 72KV	
2400 VOLT 300.600 AMP. TYPE IRS O.D.	
INDUCTION	
MFG G.E.	1
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	2
ON 6 CONCRETE BLOCKS Historical Structures::FIXED ASSET 12'	2
Historical Structures::FIXED ASSET 12' POLE STUBS	3
Historical Structures::FIXED ASSET	J
15KV CABLE TERMINATION STEEL PEDESTAL	2
Historical Structures::FIXED ASSET	_
STEEL TRANSFORMER PLATFORM	1
Historical Structures::FIXED ASSET 2.5	
KV REGULATOR STEEL STAND	1
Historical Structures::FIXED ASSET	
WOOD STRUCTURES, 1 POLE	2
Historical Structures::FIXED ASSET 24	1
KV L SHAPED STEEL STRUCTURE	1
Frame (Steel Stand) for NOVA Recloser	2
Historical Arresters::FIXED ASSET 37KV TYPE M.P.INTERMEDIATE CLASS LIGHTNING	
ARRESTERS	
MFG OHIO BRASS	1
Historical Conductor, Station::FIXED ASSET	
69KV BUS SUPPORT INSULATORS	6
Historical Conductor, Station::FIXED ASSET	
BUS WIRE & CONNECTORS	1004
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	2
BREAKER DETAIL "W" Foundations::FIXED ASSET	2
FOUNDATION-KYLE RECLOSURE DETAIL "B-B"	1
Foundations::FIXED ASSET	1
FOUNDATION-69KV STRUCTURE, DETAIL "A"	1
Foundations::FIXED ASSET	
FOUNDATION-4.16YKV BUS SUPPORT AND	
LIGHTNING ARRESTER STEEL STAND	
DETAIL "K"	1
Foundations::FIXED ASSET	
FOUNDATION-OCB Foundations::FIXED ASSET	1
FOUNDATION-15KV STEEL STRUCTURE DETAIL	
"Z"	2
Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET	
FOUNDATION-VOLTAGE REGULATOR STEEL	
STAND	4
Historical Fuse Mountings::FIXED ASSET	
69KV TYPE SMD-1A POWER FUSE MOUNTING, 200E AMP. RATING CAT. NO. 3700R3	
MFG S & C	3
Historical Grounding System::FIXED ASSET	
GROUND RODS	8
Historical Panels::FIXED ASSET METER	
SOCKET	
MFG MILBANK	2

Historical Panels::FIXED ASSET	
HOFFMAN SINGLE DOOR NEMA, TYPE 12	
ENCLOSURE, CAT. NO. A363612LP	1
Power Transformer::FIXED ASSET	
EASEMENT GRANTED TO CITY OF RUSHFORD	
BY HANS HALVORSON, RIGHT TO USE	
STREETFOR SUBSTATION FROM 7-6-41 TO 7-6-	
56	1
Power Transformer::FIXED ASSET 15630	
POWER TRANSFORMER, 3000KVA	
MFG G.E. SERIAL 7691932	1
Power Transformer::FIXED ASSET P-4536	
POTENTIAL TRANSFOMRER, 2400V	1
Power Transformer::FIXED ASSET	
EASEMENT - CITY OF RUSHFORD, PLOT 30' X 30'	
SW CORNER OF JUNCTION OF HIGH AND	
WINONA STREET	1
Power Transformer::FIXED ASSET P-4330	
POTENTIAL TRANSFORMER, 5600V	1
Power Transformer::FIXED ASSET P-4249	
POTENTIAL TRANSFORMER, 2400V	1
Recloser - Cooper Type W 15.5kv s/n CP571218480	1
	1
3ph	ı
15KV Regulator::FIXED ASSET R910	
VOLTAGE REGULATOR, TYPE JFR 100 KVA	
2500V 400AMP.	1
SERIAL 3-3738-01401-5	1
Historical Structures::FIXED ASSET	
ANCHORS	2
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET	
15KV THREE PHASE BUS SUPPORT AND	
LIGHTNING ARRESTER STRUCTURE	1
Bypass, 7500Vt, 600A::switches	1
Historical Arresters::FIXED ASSET 24 KV	
THYRITE LINE TYPE	6
Historical Arresters::FIXED ASSET 20 KV	
ARRESTER	1
Historical Arresters::FIXED ASSET 3 KV	
PELLET	9
Historical Conduit, Station::FIXED ASSET	-
CONDUIT	135
Historical Conductor, Station::FIXED ASSET	100
15KV BUS SUPPORT	3
Historical Conductor, Station::FIXED ASSET	3
CONTROL CABLE	730
Historical Conductor, Station::FIXED ASSET	730
6" SUSPENSION	12
	12
Historical Conductor, Station::FIXED ASSET	2
5 KV INSULATED CLEVIS	3
Historical Conductor, Station::FIXED ASSET	10
10" SUSPENSION	18
Historical Conductor, Station::FIXED ASSET	45
24 KV BUS SUPPORT INSULATOR	15
Historical Conductor, Station::FIXED ASSET	
TUBING, WIRE AND CONNECTORS	670
Historical Conductor, Station::FIXED ASSET	
8 KV PIN TYPE	3

Historical Conductor, Station::FIXED ASSET	
5 KV PIN INSULATOR	1
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"	2
Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET	
FOUNDATION-OCB	2
Foundations::FIXED ASSET FENCE,	
CHAIN LINK	240
Foundations::FIXED ASSET	
FOUNDATION-STRUCTURE	11
Foundations::FIXED ASSET 250W	
REDDY LITE COMPLETE	1
Historical Fuse Mountings::FIXED ASSET	'
5 KV ENCLOSED CUTOUT	2
Historical Fuse Mountings::FIXED ASSET	2
7.5 KV TANDEM DISCOUNT - S.P.S.T.	3
	3
Historical Fuse Mountings::FIXED ASSET	
5 KV 100 AMP. CUTOUTS	3
Historical Fuse Mountings::FIXED ASSET	
24 KV FUSE MOUNTING	3
Historical Fuse Mountings::FIXED ASSET	
24 KV AIR BREAK SWITCH T.P.S.T.	2
Historical Fuse Mountings::FIXED ASSET	
15 KV 100 A. OPEN CUTOUT	1
Historical Fuse Mountings::FIXED ASSET	
15 KV DISCONNECT S.P.S.T.	3
Historical Fuse Mountings::FIXED ASSET	_
24 KV DISCONNECT SWITCH S.P.S.T.	9
Historical Grounding System::FIXED ASSET	,
GROUND RODS	9
Historical Meters::FIXED ASSET 219187	
METER CODE 1234I	1
Historical Meters::FIXED ASSET 219187	1
	1
WATTHOUR DEMAND METER, CODE 1234I	I
Historical Meters::FIXED ASSET METER	1
SOCKET	1
Historical Meters::FIXED ASSET TEST	
SWITCH, 10 POLE	1
Historical Meters::FIXED ASSET W2-11	
TIME SWITCH	
MFG SANGAMO	1
Historical Panels::FIXED ASSET LOAD	
CENTER	
MFG AC	1
Historical Panels::FIXED ASSET METER	
ENCLOSURE	1
Power Transformer::FIXED ASSET C-8455	
CURRENT TRANSFORMERS WINDOW TYPE,	
200/5 AMP. 600V. O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET P-4005	
POTENTIAL TRANSFORMERS JVW-3,	
2400/4160Y-120V. O.D.	
MFG G.E.	1
O O.E.	

Power Transformer::FIXED ASSET 6745	
POWER TRANSFORMERS 3 KVA, 2400/4160Y -	
120/240V. 10	1
Power Transformer::FIXED ASSET P-4006	
POTENTIAL TRANSFORMERS JVW-3,	
2400/4160Y-120V. O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET 52162	•
2000 KVA TRANSFORMER 22900-4160Y/2400	
PENN. 30	
SERIAL CO1736-5-1	1
Power Transformer::FIXED ASSET C-8453	1
CURRENT TRANSFORMERS WINDOW TYPE,	
200/5 AMP. 600V. O.D.	4
MFG G.E.	1
Power Transformer::FIXED ASSET C-8454	
CURRENT TRANSFORMERS WINDOW TYPE,	
200/5 AMP. 600V. O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET 15949	
3KVA TRANSFORMER 14400-120/240 TYPE HS	
MFG G.E.	1
Power Transformer::FIXED ASSET P-4007	
POTENTIAL TRANSFORMERS JVW-3,	
2400/4160Y-120V. O.D.	
MFG G.E.	1
Recloser, Kyle, Model W, s/n 11632	1
	1
15KV Regulator::FIXED ASSET R-948	
REGULATOR TYPE JFR 300 AMP. 2500V	1
MFG A.C. SERIAL 3-3738-00515-15	1
15KV Regulator::FIXED ASSET R-947	
REGULATOR TYPE JFR 300 AMP. 2500V	
MFG A.C. SERIAL 3-3738-00515-8	1
1/ U	'
Voltage regulator - VR32 s/n 0850011475 Cooper	1
Voltage regulator - VR32 s/n 0850011475 Cooper Historical Structures::FIXED ASSET	
Historical Structures::FIXED ASSET	1
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET	1
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV	1 1 1
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING	1
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING Historical Arresters::FIXED ASSET	1 1 3
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING Historical Arresters::FIXED ASSET ARRESTER 9/10KV	1 1 1
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING Historical Arresters::FIXED ASSET ARRESTER 9/10KV Historical Arresters::FIXED ASSET INT 9-	1 1 3 6
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET INT 9-10	1 1 3
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV	1 1 1 3 6 3
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING	1 1 3 6
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING Historical Arresters::FIXED ASSET ARRESTER 9/10KV Historical Arresters::FIXED ASSET INT 9- 10 ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Conductor, Station::FIXED ASSET	1 1 1 3 6 3 6
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING Historical Arresters::FIXED ASSET ARRESTER 9/10KV Historical Arresters::FIXED ASSET INT 9- 10 ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV	1 1 1 3 6 3
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET INT 9- 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM,	1 1 1 3 6 3 6
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET INT 9- 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL	1 1 3 6 3 6 48
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM	1 1 1 3 6 3 6
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM  Foundations::FIXED ASSET PIER PER	1 1 3 6 3 6 48
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM	1 1 3 6 3 6 48
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM  Foundations::FIXED ASSET PIER PER	1 1 3 6 3 6 48
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET 1NT 9-10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM  Foundations::FIXED ASSET PIER PER DETAIL "C"	1 1 3 6 3 6 48
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET INT 9-10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM  Foundations::FIXED ASSET  PIER PER DETAIL "C"  FND-E:(FND001): 69 KV transformer foundation 8' X	1 1 3 6 3 6 48 1 27
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING Historical Arresters::FIXED ASSET ARRESTER 9/10KV Historical Arresters::FIXED ASSET INT 9- 10 ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM Foundations::FIXED ASSET PIER PER DETAIL "C" FND-E:(FND001): 69 KV transformer foundation 8' X 15' X 18" with 7 cu yd concrete Foundations::FIXED ASSET	1 1 3 6 3 6 48 1 27
Historical Structures::FIXED ASSET STEEL REGULATOR STAND  Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV  ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING  Historical Arresters::FIXED ASSET ARRESTER 9/10KV  Historical Arresters::FIXED ASSET INT 9- 10  ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING  Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV  COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM  Foundations::FIXED ASSET DETAIL "C"  FND-E:(FND001): 69 KV transformer foundation 8' X 15' X 18" with 7 cu yd concrete  Foundations::FIXED ASSET PIER RECLOSER PAD - DETAIL "B"	1 1 3 6 3 6 48 1 27
Historical Structures::FIXED ASSET STEEL REGULATOR STAND Historical Structures::FIXED ASSET STEEL STRUCTURE, 15KV ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV MCOV, POLYMER, 10 KV DUTY RATING Historical Arresters::FIXED ASSET ARRESTER 9/10KV Historical Arresters::FIXED ASSET INT 9- 10 ARR-E:(ARR000): ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72 KV DUTY RATING Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV COM-E:(COM000): MODEM, STARCOMM, 14.4KBPS, RELAY POWERED, EXTERNAL MODEM Foundations::FIXED ASSET PIER PER DETAIL "C" FND-E:(FND001): 69 KV transformer foundation 8' X 15' X 18" with 7 cu yd concrete Foundations::FIXED ASSET	1 1 3 6 3 6 48 1 27

Historical Fuse Mountings::FIXED ASSET SW SUB DISC 15KV	15
Historical Fuse Mountings::FIXED ASSET	15
SW SUB V 15KV	1
Historical Fuse Mountings::FIXED ASSET	
15KV BY PASS	3
Historical Fuse Mountings::FIXED ASSET	
SW DISC 15KV 12	3
Historical Fuse Mountings::FIXED ASSET	1
69KV V SWITCH Historical Fuse Mountings::FIXED ASSET	1
69KV SMD-1A FUSE UNIT	3
Historical Fuse Mountings::FIXED ASSET	J .
LIVE PART FOR SMD-1A FUSE MOUNTING 69KV	3
Historical Fuse Mountings::FIXED ASSET	
FUSE 15KV LINE	10
ICT-E:(ICT000):Kuhlman Electric slippover bushing	0
CTs 800,1200:5 Part # 142447M1225800  Historical OCBS::FIXED ASSET KYLE.	3
Historical OCBS::FIXED ASSET KYLE, 6H, 50A, 14.4KV, 3 PHASE RECLOSER, WITH	
STEEL STAND	2
PAN-E:(PAN000): Beckwith model M-0001 Transient	
Surge Suppressor	1
PAN-E:(PAN000): SIEMENS PCB, STATUS	
TERMINATION CARD, P/N 01011589000	1
PAN-E:(PAN000): SIEMENS PCB, STATUS INPUT	
CONTROLLER CARD P/N 01011585000	1
PAN-E:(PAN000): SEL 2030 communication processer model 203000X344XXXX (On Panel #4)	1
PAN-E:(PAN007): SIEMENS PCB, RELAY PANEL,	1
KUEP-3 PN 01011624002	2
Power Transformer::170215WESTINGHOUSE 1500	
KVA, 3 PHASE, 69/12.47 KV	
TRANSFORMER, S/N SHT46620101	1
Power Transformer::FIXED ASSET P-5393	
15KV OD POTENTIAL TRANSFORMER, TYPE PTOM-110 60:1	
MFG WHSE.	1
Power Transformer::FIXED ASSET P5648	
POTENTIAL TRANSFORMER 60:1	1
Power Transformer::FIXED ASSET P-6450	
15KV OD POTENTIAL TRANSFORMER, TYPE	
PTOM-110 60:1	1
MFG WHSE.  Bushings- 15kv low voltage installed on	1
Westinghouse 1500kva transformer s/n SHI-4662-	
0101 (see 1987)	3
15KV Regulator::FIXED ASSET R1056	
114.3KVA 7620/13200Y REGULATOR	
MFG G.E. SERIAL M165050PSB	1
15KV Regulator::FIXED ASSET R1057	
114.3KVA 7620/13200Y REGULATOR MFG G.E. SERIAL M165049PSB	1
MFG G.E. SERIAL M165049PSB  15KV Regulator::FIXED ASSET R1058	I
114.3KVA 7620/13200Y REGULATOR	
MFG G.E. SERIAL M165048PSB	1
Historical Structures::FIXED ASSET	
15KV BUSS SUPPORT STAND A5007B	2

	,
Historical Structures::FIXED ASSET	2
REGULATOR STAND Historical Structures::FIXED ASSET	2
15KV SWITCH BASE E9097 W/CLIP FOR CT	
MOUNTING	3
Historical Structures::FIXED ASSET	
15KV TERMINAL STRUCTURE A4995F	2
Historical Structures::FIXED ASSET	
69KV SWITCH AND FUSE MOUNTING STAND A-	1
6012 0 Historical Structures::FIXED ASSET	1
15KV TWO BAY STRUCUTRE A5677A	2
Historical Structures::FIXED ASSET	_
69KV SMD 1A MOUNTING BASE E-9020	6
Historical Arresters::FIXED ASSET 3KV	
PELLET TYPE ARRESTERS	8
Historical Arresters::FIXED ASSET 3KV	
ARRESTER	3
Historical Arresters::FIXED ASSET 72KV INTERMEDIATE ARRESTER	3
Historical Conduit, Station::FIXED ASSET	J
CONDUIT	31
Historical Conductor, Station::FIXED ASSET	
69 KV DEADEND ASSEMBLIES	3
Historical Conductor, Station::FIXED ASSET	
WIRE #4/0 STR. BARE COPPER BUS	35
Historical Conductor, Station::FIXED ASSET	170
BUS WIRE Historical Conductor, Station::FIXED ASSET	178
DEADENDINSULATOR	1
Historical Conductor, Station::FIXED ASSET	1
350 MCM WIRE COPPER	60
Historical Conductor, Station::FIXED ASSET	
4/0 19 STR WIRE BARE COPPER	612
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	83
Historical Conductor, Station::FIXED ASSET 4/0 ACSR	172
Historical Conductor, Station::FIXED ASSET	172
7.5 KV STATION POST	9
Historical Conductor, Station::FIXED ASSET	
4/0 19 STR. BARE COPPER & CONNECTORS	119
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	26
Historical Conductor, Station::FIXED ASSET	100
7 STR #5 CUWELD WIRE Foundations::FIXED ASSET	108
FOUNDATION-STRUCTURE	4
Foundations::1A3625FENCE - WITH 1- 4FT GATE	144
Foundations::FIXED ASSET	177
FOUNDATION-OIL CIRCUIT BREAKER, DETAIL	
"C"	1
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"	1
Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET FOUNDATION-EXPAND TRANSFORMER PAD	1
I OUNDATION-EAPAIND TRANSFURINER PAD	

Historical Fuse Mountings::FIXED ASSET 15KV FUSE MTG	1
Historical Fuse Mountings::FIXED ASSET	
DISCONNECT SWITCH Historical Fuse Mountings::FIXED ASSET	3
69KV 15 AMP. FUSE UNITS CAT. NO. 456015R1	6
Historical Fuse Mountings::FIXED ASSET	1
7.5KV BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET	1
FUSE UNIT 25 AMP SMD 69KV	1
Historical Fuse Mountings::FIXED ASSET LIVE PARTS FOR SMD-1A	3
Historical Fuse Mountings::FIXED ASSET	
34.5KV DISCONNECT SWITCH TPST 600 AMP. Historical Fuse Mountings::FIXED ASSET	1
FUSE UNIT 3A SMU 20 15KV	1
Historical Fuse Mountings::FIXED ASSET SMD 1A LIVE PARTS	3
Historical Fuse Mountings::FIXED ASSET	3
7.5 KV DISCONNECT	4
Historical Fuse Mountings::FIXED ASSET FUSE MOUNTINGS & FUSES	3
Historical Fuse Mountings::FIXED ASSET	
7.5KV 400 AMP. BY-PASSSWITCH Historical Grounding System::FIXED ASSET	1
GROUND RODS	4
Historical Meters::FIXED ASSET TEST SWITCH	1
Historical Meters::FIXED ASSET 53883466	
METER CODE 1233ZI Historical Panels::FIXED ASSET METER	1
CABINET	1
Historical Panels::FIXED ASSET Q012L125RB LOAD CENTER - SQUARE D	
OUTDOOR	1
Power Transformer::FIXED ASSET 56536	4
TRANSFORMER, TYPE HEB 120/240 VOLT Power Transformer::FIXED ASSET 49694	1
TRANSFORMER, 67000/33500-240V 3 PHASE,	
1725KVA TRANSFORMER	1
Recloser, model VWE Cooper s/n CP571259200 equip # 14-38	1
15KV Regulator::FIXED ASSET R792	1
REGULATOR-200 AMP., 25V, 50 KVA TYPE ML-32 15KV Regulator::FIXED ASSET R793	1
REGULATOR-200 AMP., 25V, 50 KVA TYPE ML-32	1
15KV Regulator::FIXED ASSET R791 REGULATOR-200 AMP, 25V, 50 KVA TYPE ML-32	1
Historical Structures::FIXED ASSET	
STEEL REGULATOR STAND Historical Structures::FIXED ASSET 30'	1
POLE 30 POLE	2
Historical Structures::FIXED ASSET	
SUBSTATION STRUCTURE AND EQUIPMENT GROUNDING	1
Arrester, station class, 48kv MCOV, porcelain	3
Arrester, station class, 10.2 kv MCOV, polymer	3
Historical Arresters::FIXED ASSET 3KV LINE TYPE ARRESTERS	1
LINE THE AMMEDIEND	<u> </u>

Historical Arresters::FIXED ASSET 3KV	
PELLET TYPE ARRESTERS	3
Historical Arresters::FIXED ASSET 3KV	
DISTRIBUTION CLASS LIGHTNING ARRESTER	2
Cable, control, 4/C #10 opper, 600v	238
Historical Conduit, Station::FIXED ASSET	
CONDUIT	877
Historical Conductor, Station::FIXED ASSET	077
15KV STATION POST INSULATOR	3
Historical Conductor,	J
Station::1A2016COPPERWELD - 5	391
Historical Conductor, Station::FIXED ASSET	371
69KV BUS SUPPORT INSULATORS	3
	3
Historical Conductor, Station::FIXED ASSET	F/1
BUS WIRE, 4/0 BAR	561
Historical Conductor, Station::FIXED ASSET	100
2" ALUM TUBING	100
Historical Conductor, Station::FIXED ASSET	
3/4" COPPER TUBING CONNECTORS	3
Historical Conductor, Station::FIXED ASSET	
COPPER CONDUCTOR	350
Historical Conductor, Station::FIXED ASSET	
SHIELD WIRE	60
Historical Conductor, Station::FIXED ASSET	
2" IPS ALUMINUM TUBING & CONNECTORS	117
Historical Conductor, Station::FIXED ASSET	
BUS WIRE, 7 TRANSFORMER STUD	
CONNECTORS	138
Historical Conductor, Station::FIXED ASSET	
4/0 BARE COPPER WIRE	37
Historical Conductor,	
Station::1A2016COPPERWELD - 4	65
Historical Conductor, Station::FIXED ASSET	
NEUTRAL DEADEND	1
Historical Conductor, Station::FIXED ASSET	<u> </u>
15KV BUS SUPPORT	6
Historical Conductor, Station::FIXED ASSET	0
BUS WIRE, 350 MCM	292
Historical Conductor, Station::FIXED ASSET	272
STRESS CONE 15 KV	3
Historical Conductor, Station::FIXED ASSET	3
CONTROL #12-7C WIRE	125
	120
Historical Conductor, Station::FIXED ASSET	400
CONDUCTOR 2/0 BAR	600
Historical Conductor, Station::FIXED ASSET	240
350 MCM 19 STRAND WIRE	340
Historical Conductor, Station::FIXED ASSET	
CONDUIT PLACED UNDER STATION	10
INSULATORS	10
Historical Conductor, Station::FIXED ASSET	
SLEAVE FOR 4/0 TBWP COPPER WIRE	1
Historical Conductor, Station::FIXED ASSET	
15 KV LINE TERMINATION	6
Historical Conductor, Station::FIXED ASSET	
4/0 19 STRAND BARE COPPER WIRE AND	
CONNECTORS	38
Historical Conductor, Station::FIXED ASSET	
1/0 ACSR BUS WIRE & CONNECTORS	149

Historical Conductor, Station::FIXED ASSET TUBING & CONNECTORS	616
Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	24
Historical Conductor, Station::FIXED ASSET BUS WIRE	216
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	2548
Historical Conductor, Station::FIXED ASSET 4/0 ACSR WIRE	224
Historical Conductor, Station::FIXED ASSET	
Historical Conductor, Station::FIXED ASSET	15
1/0 7 STRAND BARE COPPER WIRE & CONN.  Historical Conductor, Station::FIXED ASSET	69
WIRE & CONNECTORS Historical Conductor, Station::FIXED ASSET	75
ALUMINUM TUBING Historical Conductor, Station::FIXED ASSET	240
15KV INSULATOR POST Historical Conductor, Station::FIXED ASSET	1
4/0 STRAND BARE CU Foundations::FIXED ASSET 5KV MAIN	99
STRUCTURE Foundations::FIXED ASSET 2.4 KV	2
STRUCTURE Foundations::FIXED ASSET	2
REGULATOR Foundations::FIXED ASSET	1
FOUNDATION-TRANSFORMER	2
Foundations::FIXED ASSET FOUNDATION-DETAIL "N"	1
Foundations::FIXED ASSET FOUNDATION-69KV STRUCTURE, DETAIL "A"	12
Foundations::FIXED ASSET 7.5 KV OCB Foundations::FIXED ASSET	2
FOUNDATION-5KV, TYPE WE RECLOSER, DETAIL "N"	3
Foundations::1A2016FENCE - 9' TALL - INCLUDES ONEDRIVE GATE	440
Foundations::FIXED ASSET TRANSFORMERS	1
Foundations::FIXED ASSET FOUNDATION-PIER FOUNDATION REGULATOR,	
DETAIL "S"  Foundations::FIXED ASSET	10
REGULATOR STAND Historical Fuse Mountings::FIXED ASSET	1
600 AMP. CONNECT-0-SWITCH	6
Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP. V SWITCH	1
Historical Fuse Mountings::FIXED ASSET 69KV SWITCH, TTR-A-49	1
Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A FUSE UNIT	3
Historical Fuse Mountings::FIXED ASSET 7.5KV DISCONNECT SWITCH SPST	9
Historical Fuse Mountings::FIXED ASSET SMD-1A FUSE UNIT	3

	1
Historical Fuse Mountings::FIXED ASSET	,
7.5 KV 400 AMP. DISCONNECT S.P.S.T.	6
Holder, SMD-1A fuse, 69kv, 200 amp, vertical mount Historical Fuse Mountings::FIXED ASSET	3
FUSE MOUNTING 69KV 24" WITH FUSES	4
Historical Fuse Mountings::FIXED ASSET	7
7.5KV BYPASS SWITCH	3
Historical Fuse Mountings::FIXED ASSET	
15KV DISCONNECT SPST	3
Historical Fuse Mountings::FIXED ASSET	
DISCONNECT 1200 AMP.	6
Historical Fuse Mountings::FIXED ASSET	
15KV SPST DISCONNECT SWITCH, 600 AMP.	
VERTICAL MOUNT HOOKSTICK OPERATED	
CAT. NO. B-2M MFG DELTA STAR	3
Historical Grounding System::FIXED ASSET	J
GROUND RODS	15
Insulator, Stn Post, 15 Kv, 11o Kv BIL	32
Insulator, station post, 15kv	3
Arrester, Stn Class, 57 Kv MCOV, Polymer	3
Historical Meters::FIXED ASSET 70419956 QH	3
METER, TYPE 1234C, 120V, 2.5A	
MFG G.E.	1
Historical Meters::FIXED ASSET METER	
TAPE RECORDER TYPE PTR-4 & BATTERY	
MFG DUNCAN SERIAL 1030222	1
Historical Meters::FIXED ASSET METER	
SOCKET, 200 AMP.	3
Historical Meters::FIXED ASSET 47643096	
TYPE 44135METER	4
MFG WHSE Historical Meters::FIXED ASSET METER	1
Historical Meters::FIXED ASSET METER BOX	1
Historical Meters::FIXED ASSET 8500031	1
KWHR METER, TYPE 1234C 120V 2.5A	
MFG G.E.	1
Historical Meters::FIXED ASSET 199100	
LINCOLN, CCW, GRAPHIC WATTMETER, CODE	
2234RL	1
Historical Meters::FIXED ASSET 13793860	
METER 1233Z DUNCAN	1
Historical Meters::FIXED ASSET 220856	4
METER RECORDING KVAR, CODE 2234RL	1
Historical Meters::FIXED ASSET METER SOCKET	1
Historical Meters::FIXED ASSET TYPE	I
ADF-7 METER	3
Historical Meters::FIXED ASSET PANEL	
- PLYWOOD 30" X 42" X 3/4"	1
Historical OCBS::FIXED ASSET	
HEATER KA42ME10	3
Historical OCBS::FIXED ASSET LOAD	
CENTER INDICATOR KA545ME	3
Historical OCBS::FIXED ASSET 15KV	
KYLE TYPE NR REMOTE CONTROL OIL SWITCH,	
TYPE NR200-A	9

[	1
Historical OCBS::FIXED ASSET	
BRACKET KA584R5	3
Historical OCBS::FIXED ASSET	
RECLOSE BLOCK 120V KA33ME11	3
Historical OCBS::FIXED ASSET 800	
AMP.ACCESSORY, KA59WE3	3
Historical OCBS::FIXED ASSET STEEL	0
STAND	3
Historical OCBS::FIXED ASSET	0
CABINET TYPE ME KA695ME	3
Historical Panels::FIXED ASSET LOAD	
CENTER, CAT #TLM612S W/TYPE SMD FUSE	
UNIT	1
MFG G.E.  Historical Panels::FIXED ASSET D.C.	I
	1
LOAD CENTER, 5 CIRCUIT, IN CABINET	I
Historical Panels::FIXED ASSET LOAD	1
CENTER AC TYPE NMH 120/240 VOLT	1
Historical Panels::FIXED ASSET LOAD	1
CENTER 125 AMP., 240 VOLT	1
Power Transformer::FIXED ASSET 72KV	
ARRESTER-MOUNTED ON TRANS #62562	2
MFG MCGRAW-EDISON	3
Power Transformer::FIXED ASSET C-11821	1
CURRENT TRANSFORMER 600/5	1
Power Transformer::FIXED ASSET P7276	
VOLTAGE TRANSFORMER, TYPE VOG-11	1
MFG WHSE	1
Power Transformer::FIXED ASSET 99102	
POWER TRANSFORMER 69,000 VOLT TYPE	
VA/FAT	1
MFG G.E.  Power Transformer::FIXED ASSET C-7253	1
LABOR	1
Power Transformer::FIXED ASSET P7163	I
POTENTIAL TRANSFORMER, 2400-120 VOLT	
MFG G.E.	1
Power Transformer::FIXED ASSET P-2041	I
POTENTIAL TRANSFORMER, 2400/120 VOLT,	
TYPE JE 3	
MFG G.E.	1
Power Transformer::FIXED ASSET C-13538	1
CURRENT TRANSFORMER, 5KV, TYPE JKW-3	1
Power Transformer::FIXED ASSET P7277	1
VOLTAGE TRANSFORMER, TYPE VOG-11	
SERIAL 48712685	1
Power Transformer::FIXED ASSET C-24233	1
AUX. CURRENT TRANSFORMER, 600V CAT. NO.	
705X01G-15 10:5 AMP.	
MFG G.E.	1
Power Transformer::FIXED ASSET 64398	
2800/3500 KVA KUHLMAN POWER	
TRANSFORMER, TYPE OA/FA 3 PHASE CYCLE	1
Power Transformer::FIXED ASSET C24910	
CURRENT TRANSFORMER, JCK-5, CAT. NO.	
C755X52013	
MFG G.E. SERIAL 5384923	1
Power Transformer, 69/12.5kv, 10/12.5 mva w/LTC	
s/n 47010MA086A260 mfg Jordan	1

Power Transformer::FIXED ASSET 99133	
POWER TRNASFORMER, 10KVA 3800 & 120/240	
VOLT	
SERIAL 88DB3217530P3	1
Power Transformer::FIXED ASSET C-7252	
	1
LABOR ENTER ACCET COACCE	1
Power Transformer::FIXED ASSET C24912	
CURRENT TRANSFORMER, TYPE JCK-5, CO.	
NO.755X52013	
MFG G.E. SERIAL 5382925	1
Power Transformer::FIXED ASSET C-13540	
CURRENT TRANSFORMER, 5KV, TYPE JKW-3	1
Power Transformer::FIXED ASSET C24911	
CURRENT TRANSFORMER, TYPE JCK-5, CAT.	
NO.755X52013	
	1
MFG G.E. SERIAL 5384921	1
Power Transformer::FIXED ASSET P-2042	
POTENTIAL TRANSFORMER, 2400/120 VOLT,	
TYPE JE 3	
MFG G.E.	1
Power Transformer::FIXED ASSET P7278	
VOLTAGE REGULATOR, TYPE VOG-11	
SERIAL 48712686	1
	1
Power Transformer::FIXED ASSET	_
CURRENT TRANSFORMER STANDS	1
Power Transformer::FIXED ASSET 62562	
2500/3125 KVA POWER TRANSFORMER, 3	
PHASE, TYPE OA/FA, 69-34.5 KV	
MFG WHSE	1
Power Transformer::FIXED ASSET C-11823	-
CURRENT TRANSFORMER 600/5	1
Power Transformer::FIXED ASSET C-24232	1
AUX. CURREN TTRANSFORMER, 600V CAT. NO.	
705X01G-15 10:5 AMP.	
MFG G.E.	1
Power Transformer::FIXED ASSET C-13539	
CURRENT TRANSFORMER, 5KV, TYPE JKW-3	1
Power Transformer::FIXED ASSET C-24231	
AUX. CURRENT TRANSFORMER, 600 V CAT. NO.	
705X01G-15 10:5 AMP.	
MFG G.E.	1
	1
Power Transformer::FIXED ASSET 32452	
POWER TRANSFORMER, 5KVA 2400/4160-	
120/240 VOLT	1
Recloser, Kyle model VWE s/n CP57125921	1
Recloser - model RE 4.16kv & WE 2.4kv s/n	-
796F2,7998	2
Regulator, 7620-13200, VR-32, s/n 0650019993,	
Cooper systems	1
Regulator, 7620-13200, VR-32, s/n 0650019992,	
Cooper systems	1
Regulator, 7620-13200, VR-32, s/n 0650019995,	
Cooper systems	1
Regulator, 7620-13200, VR-32, s/n 0650019990,	·
Cooper systems	1
	1
Regulator, 7620-13200, VR-32, s/n 0650019994,	
Cooper systems	1
Regulator, 7620-13200, VR-32, s/n 0650019991,	
Regulator, 7620-13200, VR-32, s/n 0650019991, Cooper systems	1

Library Characterist FIVED ACCET	1
Historical Structures::FIXED ASSET 69KV STRUCTURE	1
Historical Structures::FIXED ASSET	4
STEEL & BEAM Historical Structures::FIXED ASSET	1
GROUND GRID	2
Historical Structures::FIXED ASSET 15KV STRUCTURES A6085SH	1
Historical Structures::FIXED ASSET	ı
REGULATOR STAND	2
Historical Structures::FIXED ASSET WOOD STRUCTURES, 1 POLE	3
Historical Structures::FIXED ASSET LIGHTNING MAST	2
Historical Structures::FIXED ASSET	
REG. STAND	1
Historical Structures::FIXED ASSET SWITCH GRID	1
Historical Structures::FIXED ASSET 2.4	4
KV STRUCTURE  Historical Structures::FIXED ASSET	1
69KV SWITCH FUSE STAND	1
Historical Structures::FIXED ASSET	1
4.16Y KV THREE PHASE REGULATOR STAND Historical Structures::FIXED ASSET	I
2.4KV BAY-STRUCTURE	1
Historical Structures::FIXED ASSET	
4.16Y KV SINGLE BAY LINE DEAD END, SWITCHING AND LINE TAKE OFF	1
Historical Structures::FIXED ASSET	
69KV BUS SUPPORT INSULATORS	4
Cutout, Fuse, 15 Kv, 100 Amp, Expulsion, 10 K Switch Disc, Bypass, 15 Kv, 600 Amp, Open Type	6
Conductor, CU, 4/0, 19 Str SD, Poly Covered	637
Historical Arresters::FIXED ASSET 3KV	037
LINE TYPE ARRESTERS	7
Historical Arresters::FIXED ASSET 3KV DISTRIBUTION CLASS LIGHTNING ARRESTER	3
Historical Conduit, Station::FIXED ASSET	J
CONDUIT	58
Historical Conductor, Station::FIXED ASSET WIRE 350 MCM S	175
Historical Conductor, Station::FIXED ASSET	1,5
CONTROL CABLE	165
Historical Conductor, Station::FIXED ASSET WIRE, #12-1C	40
Historical Conductor, Station::FIXED ASSET	14
15KV POST INSULATOR Historical Conductor, Station::FIXED ASSET	16
VERTICAL CLP 34KV INSULATORS	6
Historical Conductor, Station::FIXED ASSET WIRE 110.8 MCM ACSR	1470
Historical Conductor, Station::FIXED ASSET	
BUS 350 STR BARE Historical Conductor, Station::FIXED ASSET	30
6" SUSPENSION INSULATOR	35
Historical Conductor, Station::FIXED ASSET 4/0 WIRE 19 STR BCMHD	47
	1 17

Historical Conductor, Station::FIXED ASSET	4
7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET	6
BUS 4/0 STR BARE	75
Historical Conductor, Station::FIXED ASSET WIRE 1/0 SD	94
Historical Conductor, Station::FIXED ASSET	25
BUS WIRE #4 STR WP CU Historical Conductor, Station::FIXED ASSET	35
WIRE & CONNECTORS	200
Historical Conductor, Station::FIXED ASSET BUS 4/0 BAR	206
Historical Conductor, Station::FIXED ASSET	,
69KV POST INSULATOR, 5 IN Historical Conductor, Station::FIXED ASSET	6
4/0 STRANDED BARE COPPER	40
Foundations::FIXED ASSET ADDITION TO CONCRETE PAD, DETAIL "D"	1
Foundations::FIXED ASSET	
FOUNDATION-STRUCTURE Foundations::FIXED ASSET	4
FOUNDATION-69KV STRUCTURE, DETAIL "A"	1
Foundations::FIXED ASSET FOUNDATION-TRANSFORMER	2
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT BREAKER DETAIL "W"	1
Foundations::FIXED ASSET	1
FOUNDATION-OIL CIRCUIT BREAKER, DETAIL "C"	1
	186
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET	186
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1,	186
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET	186
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT	186
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG	186
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET	186 5 3
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG	186 5 3
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET	186 5 3 3
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET	186 5 3 3 5
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH	186 5 3 3
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET	186 5 3 3 5
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET FUSE MOUNTING 69KV 24" WITH FUSES Historical Fuse Mountings::FIXED ASSET	186 5 3 5 3 1 6
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET FUSE MOUNTING 69KV 24" WITH FUSES	186 5 3 3 5 3
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET FUSE MOUNTING 69KV 24" WITH FUSES Historical Fuse Mountings::FIXED ASSET SWITCH REGULATOR BY-PASS 7.5 KV 400 AMP Historical Fuse Mountings::FIXED ASSET FUSE 150A SMU 2015KV	186 5 3 3 5 3
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET FUSE MOUNTING 69KV 24" WITH FUSES Historical Fuse Mountings::FIXED ASSET SWITCH REGULATOR BY-PASS 7.5 KV 400 AMP Historical Fuse Mountings::FIXED ASSET	186 5 3 3 5 3 1 6
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET FUSE MOUNTING 69KV 24" WITH FUSES Historical Fuse Mountings::FIXED ASSET SWITCH REGULATOR BY-PASS 7.5 KV 400 AMP Historical Fuse Mountings::FIXED ASSET FUSE 150A SMU 2015KV Historical Fuse Mountings::FIXED ASSET CUTOUT OPEN TYPE 100 AMP., 110 KV MFG WHSE	186 5 3 3 5 3 1 6
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET FUSE MOUNTING 69KV 24" WITH FUSES Historical Fuse Mountings::FIXED ASSET SWITCH REGULATOR BY-PASS 7.5 KV 400 AMP Historical Fuse Mountings::FIXED ASSET SWITCH REGULATOR BY-PASS 7.5 KV 400 AMP Historical Fuse Mountings::FIXED ASSET FUSE 150A SMU 2015KV Historical Fuse Mountings::FIXED ASSET CUTOUT OPEN TYPE 100 AMP., 110 KV MFG WHSE Historical Fuse Mountings::FIXED ASSET	186 5 3 3 5 3 1 6
Foundations::1A3625FENCE-WITH 1-14FT GATE Historical Fuse Mountings::FIXED ASSET 69KV FUSE UNITS 25 AMP SMDIA TCC-119-1, CAT #456025R1 Historical Fuse Mountings::FIXED ASSET 7.5 KV DISCONNECT Historical Fuse Mountings::FIXED ASSET 69KV SMD-1A VERT. TYPE FUSE MTG Historical Fuse Mountings::FIXED ASSET 69KV SMDIA FUSE UNIT END FITTING, CAT #3004R1 Historical Fuse Mountings::FIXED ASSET 69 KV SMDIA FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET 15 KV 200 AMP. REGULATOR BY-PASS SWITCH Historical Fuse Mountings::FIXED ASSET FUSE MOUNTING 69KV 24" WITH FUSES Historical Fuse Mountings::FIXED ASSET SWITCH REGULATOR BY-PASS 7.5 KV 400 AMP Historical Fuse Mountings::FIXED ASSET FUSE 150A SMU 2015KV Historical Fuse Mountings::FIXED ASSET CUTOUT OPEN TYPE 100 AMP., 110 KV MFG WHSE	186 5 3 3 5 3 1 6 1

	1
Historical Fuse Mountings::FIXED ASSET	
15KV FUSE MTG.	3
Historical Fuse Mountings::FIXED ASSET	
69KV SMD-1A 30E AMP. FUSE	6
Historical Fuse Mountings::FIXED ASSET	
LIVE PART SMD1A 69KV	3
Historical Grounding System::FIXED ASSET	
GROUND RODS	4
	4
Historical Meters::FIXED ASSET 223768	
METER MAKE DUN, CODE 34135	
SERIAL 10079683	1
Historical Meters::FIXED ASSET 62085955	
METER, VM 65-S, 1233Z15	1
Historical OCBS::FIXED ASSET KYLE	
RECLOSER, TYPE RE, 400 AMP, 2.4KV	
SERIAL 710F2	1
	I
Historical OCBS::FIXED ASSET STEEL	
STAND	1
Historical Panels::FIXED ASSET METER	
SOCKET SUPERIOR TYPE 3R ENCLOSURE, CAT	
#RLOW11577MR7528	1
Historical Panels::FIXED ASSET METER	-
SOCKET 200A, 4 TERM	
	1
MFG MILBANK	I
Historical Panels::FIXED ASSET AC	
LOAD CENTER-TRUMBULL ELLIOT #B558384-1	
PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN	
STEEL CABINET 20" X 35"	1
Power Transformer::FIXED ASSET 55589	
TRANSFORMER, MAKE WAGNER, VOLTAGE	
SERIAL 5V29260	1
Power Transformer::FIXED ASSET C-22254	1
CURRENT TRANSFORMER O.C., 300/5 8000KV	
MFG G.E.	1
Power Transformer::FIXED ASSET C-22252	
CURRENT TRANSFORMER O.D., 300/5 8000KV	
MFG G.E.	1
Power Transformer::FIXED ASSET 48667	
TRANSFORMER, 2500 KVA, 3 PHASE, 6700-	
4160Y12400V	1
Power Transformer::FIXED ASSET C-22253	1
CURRENT TRANSFORMER O.D., 300/5 8000KV	4
MFG G.E.	1
Regulator Cooper s/nCP0237006103	1
Regulator Cooper s/nCP0237006104	1
Regulator Cooper s/nCP0237006105	1
Historical Structures::FIXED ASSET	
4.16KV STRUCTURE	1
Historical Structures::FIXED ASSET	
69KV DE STRUCTURE	1
Historical Structures::FIXED ASSET	
STEEL SUBSTATION STRUCTURE	1
Historical Structures::FIXED ASSET	'
	1
STEEL REGULATOR STAND	
SWD-E:(SWD001):15KV disc., 600A, SPST	1
Historical Arresters::FIXED ASSET 3 KV	
URD ARRESTER RISER	3

Historical Arresters::FIXED ASSET 18 K	
INTERM. THYRITE ARRESTER Historical Arresters::FIXED ASSET 10 K	3 'V
URD ARRESTER RISER	12
Historical Arresters::FIXED ASSET 10K	
ARRESTERS PELLET TYPE	3
Historical Arresters::FIXED ASSET 3 KV INTERM. THYRITE ARRESTER	3
Historical Conduit, Station::FIXED ASSET	3
CONDUIT	340
Historical Conduit, Station::FIXED ASSET	
CONDUIT PVC 3" W/CONNECTORS	120
Historical Conductor, Station::FIXED ASSET	
15KV TERMINATION, 400/600 MCM Historical Conductor, Station::FIXED ASSET	6
1" & BELOW ALUM TUBING	160
Historical Conductor, Station::FIXED ASSET	100
#4 COPPER WP WIRE	71
Historical Conductor, Station::FIXED ASSET	
POWER CABLE	75
Historical Conductor, Station::FIXED ASSET 15 KV STATION POST INSULATOR	35
Historical Conductor, Station::FIXED ASSET	35
#4/0 BARE COPPER	173
Historical Conductor, Station::FIXED ASSET	
15 KV TERMINATION	18
Historical Conductor, Station::FIXED ASSET	
15KV STATION POST INSULATOR	3
Historical Conductor, Station::FIXED ASSET 1000 MCM ALUM URD CABLE	204
Historical Conductor, Station::FIXED ASSET	204
4/0 ALUM URD, 15KV IN DUCT CABLE	2262
Historical Conductor, Station::FIXED ASSET	
ACSR WIRE	53
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	3345
Historical Conductor, Station::FIXED ASSET	3343
2" & ABOVE ALUM TUBING	540
Historical Conductor, Station::FIXED ASSET	
10" SUSP. INSULATORS	12
Historical Conductor, Station::FIXED ASSET	45
WIRE 350 MCM WP CU & CONNECTORS Historical Conductor, Station::FIXED ASSET	45
350 MCM COPPER WP WIRE	436
Historical Conductor, Station::FIXED ASSET	100
CABLE 15KV 500 MCM URD	752
Historical Conductor, Station::FIXED ASSET	
24 KV STATION LIGHTNING, TYPE MP-20	9
Historical Conductor, Station::FIXED ASSET	10
1/2" & 3" FLAT ALUMINUM BAR Foundations::FIXED ASSET FENCE,	12
CHAIN LINK	354
Foundations::FIXED ASSET	
FOUNDATION-24 KV STRUCTURE DETAIL "E"	8
Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER	2
Foundations::FIXED ASSET   FOUNDATION-15KV STEEL STRUCTURE DETAI	
"Z"	17
<u></u>	.,

	1
Foundations::FIXED ASSET FOUNDATION-RECLOSER, DETAIL "B"	6
Foundations::FIXED ASSET	0
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"	4
Foundations::FIXED ASSET 100W SV	
SECURITY LIGHT	1
Foundations::FIXED ASSET FOUNDATION-OCB	1
Foundations::FIXED ASSET CHAIN LINK	ı
FENCE	225
Foundations::FIXED ASSET CYCLONE	
TYPE FENCE	79
Historical Fuse Mountings::FIXED ASSET	
600 AMP., 15 KV DISCONNECT SWITCH ITEM #13004	4
Historical Fuse Mountings::FIXED ASSET	4
15 KV V-TYPE CUTOUT WITH INSULATOR	16
Historical Fuse Mountings::FIXED ASSET	
24KV FUSE MOUNTING, WITH 5 FUSES	1
Historical Fuse Mountings::FIXED ASSET	
24 KV FUSE MOUNTING Historical Fuse Mountings::FIXED ASSET	9
1200 AMP., 15KV DISCONNECT SWITCH ITEM	
#130051NP	24
Historical Fuse Mountings::FIXED ASSET	
15KV 600 AMP HOOKSTICK DISCONNECT	
SWITCH SEPARATE SEPAR	
MFG KEARNEY SERIAL 126636-B21 Historical Fuse Mountings::FIXED ASSET	3
600 AMP., 24 KV AIR BREAK SWITCH V TYPE	
G.O.	9
Historical Fuse Mountings::FIXED ASSET	
15KV G.O. SUB SWITCH ITEM #VF1512 B4424	2
Historical Grounding System::FIXED ASSET	22
GROUND RODS Historical Meters::FIXED ASSET 9261433	22
44135 METER	1
Hills, MN Sub Rebuild	
Circuit breaker- 24kv 1200A 20KA	1
Historical OCBS::FIXED ASSET KYLE,	
TYPE R, RECLOSER, 70 AMP. 14.4KV 3 PHASE	
WITH STEEL STAND	1
SERIAL 3434	1
Historical OCBS::FIXED ASSET OCB TYPE CXE 34.5 KV WITH STAND	1
Circuit breaker- 24kv 1200A 20KA - additional \$	1
Historical OCBS::FIXED ASSET	
RECLOSER "WE" WITH AME FORM 3A CONTROL	
AND SUB. MTG. FRAME	1
Historical Panels::1A7318ADD'L CHARGES FOR	1
PANEL G1 CONTROL BUILDING Historical Panels::FIXED ASSET PANEL	1
IN G2 BUILDING	
SEE 03 SCREEN FOR ADD'L INFO	1
Historical Panels::FIXED ASSET	
MAGNOLIA PANEL	
SEE 03 SCREEN FOR ADD'L INFO	1

Historical Panels::FIXED ASSET METER SOCKET	10	1
Historical Panels::FIXED ASSET G1 CONTROL BUILDING	PANEL	
SEE 03 SCREEN FOR ADD'L INFO		1
Historical Panels::FIXED ASSET OUTDOOR RECEPTACLE BOX		2
Historical Panels::FIXED ASSET HOFFMAN JUNCTION BOX		4
Historical Panels::FIXED ASSET	100	4
AMP., 240 VOLT DISCONNECT MFG G.E.		1
Historical Panels::FIXED ASSET - BREAKER #802 FOR ADDITIONAL INFORMATION S	PANEL SEE SCREEN	
03		1
Power Transformer::FIXED ASSET POTENTIAL TRANSFORMER 20:1 MFG WHSE.	P-7742	1
Power Transformer::FIXED ASSET	P-7741	I
POTENTIAL TRANSFORMER 20:1 MFG WHSE.		1
Power Transformer::FIXED ASSET POTENTIAL TRANSFORMER 60:1	P-7728	
MFG WHSE.	00/00	1
Power Transformer::FIXED ASSET POWER TRANSFORMER 1500 KVA		
TRANSFORMER 3 PHASE A.C. 142 7200/12470Y X 2400/4160Y	60/24600 YX	
SERIAL 2745715		1
Power Transformer::FIXED ASSET ABB, 25KV, 120:A, TYPE VOY15G	P8285	
SERIAL 19533131  Power Transformer::FIXED ASSET	P-7743	1
POTENTIAL TRANSFORMER 20:1	1 7710	1
MFG WHSE.  Power Transformer::FIXED ASSET	P8286	I
ABB, 25KV, 120:1, TYPE VOY15G SERIAL 19535454		1
Power Transformer::FIXED ASSET		•
CURRENT TRANSFORMER, 200:5 MFG WHSE.		1
Power Transformer::FIXED ASSET CURRENT TRANSFORMER, 200:5	C-27293	
MFG WHSE.	40000 15	1
Power Transformer::FIXED ASSET KVA, 7200/12470Y - 120/240 VOLT (	CENTRAL	
MOLONEY TRANSFORMER Power Transformer::FIXED ASSET	CODE: 1FFA1 P-7731	1
POTENTIAL TRANSFORMER 60:1	· · - ·	1
MFG WHSE. Power Transformer-Co.#2204, 24.9/1		
Star, Ser #CC390017 W.O. 5905-E-I-Power Transformer::FIXED ASSET		1
POTENTIAL TRANSFORMER 60:1	- <del>-</del>	1
MFG WHSE. Power Transformer::FIXED ASSET	C-27290	I
CURRENT TRANSFORMER, 200:5 MFG WHSE.		1

Dower Transformer, FIVED ACCET 20410	
Power Transformer::FIXED ASSET 20419	
POWER TRANSFORMER 2000 KVA 22900-	1
12470/4160Y VOLTS	1
Power Transformer::FIXED ASSET C-27294	
CURRENT TRANSFORMER, 200:5 12.5KV	4
MFG WHSE.	1
Power Transformer::FIXED ASSET P8287	
ABB, 25KV, 120:1, TYPE VOY15G	1
Power Transformer::FIXED ASSET C-27292	
CURRENT TRANSFORMER, 200:5	
MFG WHSE.	1
Power Transformer::FIXED ASSET C-27289	
CURRENT TRANSFORMER, 200:5	
MFG WHSE.	1
Recloser - Kyle type V6H s/n 5695	1
Recloser - Line Material, type 6H 12.5kv 3Ph s/n	
2873	1
Recloser - McGraw Edison type 6H 12.5kv 3ph s/n	
15324	1
15KV Regulator::FIXED ASSET R-782	
REGULATOR TYPE ML-32, 200 AMP. 2500 V	
MFG G.E. SERIAL D565791	1
15KV Regulator::FIXED ASSET R-781	1
REGULATOR TYPE ML-32, 200 AMP. 2500 V	
	1
	I
15KV Regulator::FIXED ASSET R-738	
REGULATOR TYPE ML-32, 200 AMP. 2500 V	1
MFG G.E. SERIAL D570246	1
Historical Structures::FIXED ASSET	_
SWITCH GRID	5
Historical Structures::FIXED ASSET 24	
KV MAIN STEEL STRUCTURE	1
Historical Structures::FIXED ASSET 24	
KV STEEL TRANSFORMER STRUCTURE	1
Historical Structures::FIXED ASSET	
STEEL REGULATOR STAND	2
Historical Structures::FIXED ASSET 24	
KV STEEL BUS SUPPORT STRUCTURE	1
Historical Structures::FIXED ASSET	
STATIC POLE STRUCTURE W/DOWNGUY	1
Historical Structures::FIXED ASSET	
15KV STEEL CABLE TERMINATION STRUCTURE	4
Historical Structures::FIXED ASSET 24	
KV STEEL SWITCH AND FUSE STRUCTURE	1
Historical Structures::FIXED ASSET	
15KV, 3 PHASE STEEL BUS SUPPORT	
STRUCTURE	2
Historical Structures::FIXED ASSET 15	_
KV STEEL, 4 BAY SWITCH STRUCTURE	2
Historical Arresters::FIXED ASSET 24KV	
LINE TYPE ARRESTER	5
Historical Arresters::FIXED ASSET 21KV	J
LINE TYPE ARRESTER	1
	I
Historical Arresters::FIXED ASSET 9 KV	4
LINE TYPE ARRESTER	6
Historical Conduit, Station::FIXED ASSET	<b>/</b> 0
CONDUIT 2"	60
Historical Conductor, Station::FIXED ASSET	20
#1/0 W.P. CU. WIRE	20

Historical Conductor, Station::FIXED ASSET 24KV STATION POST INSULATOR	18
Historical Conductor, Station::FIXED ASSET #4/0 W.P. CU. WIRE	8
Historical Conductor, Station::FIXED ASSET 10" SUSPENSION	51
Historical Conductor, Station::1A2615WIRE, BARE, CU, 1/0	1
Historical Conductor, Station::FIXED ASSET BUS WIRE	355
Historical Conductor, Station::1A3625WIRE, BARE CU 4/0	200
Historical Conductor, Station::1A3625WIRE, BARE CU 2/0	175
Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	40
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	105
Historical Conductor, Station::FIXED ASSET IPS COPPER BUS TUBING	21
Foundations::1AB670FENCE - 16'8" PANEL & 2 PANEL POSTS	1
Foundations::1A3625FENCE-WITH 1-14FT GATE	146
Foundations::FIXED ASSET FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"  Foundations::FIXED ASSET	1
FOUNDATION-TRANSFORMER Historical Fuse Mountings::FIXED ASSET 25KV AIR BREAK SWITCH GANG OPERATED	2
Historical Fuse Mountings::FIXED ASSET 7.5KV DISCONNECT SWITCH SPST	
Historical Fuse Mountings::FIXED ASSET	14
CUTOUTS 100 AMP. 15KV	4
Historical Fuse Mountings::1A2615FUSE, 65ASMU20	6
Historical Grounding System::FIXED ASSET GROUNDS - WIRE, WELLS, RODS AND	
CONNECTORS	4
Arrester, HD Dist class, 15.3kv MCOV Historical Meters::FIXED ASSET LIST	3
SWITCH EIGHT	3
Historical Meters::FIXED ASSET 50874974 KWH METER CODE 1233ZI	
MFG G.E.	1
Historical Meters::FIXED ASSET 42896396 KWH METER, CODE 1233ZI	
MFG WHSE. Historical Meters::FIXED ASSET 191374	1
METER 2234R1	1
Historical OCBS::FIXED ASSET SERVICE RESTORER KYLE TYPE 3 H OD 30 25 A	
15 KV SERIAL 8664	2
Historical Panels::FIXED ASSET CABINET-STEEL METERING	1

Douger TransformeruFIVED ACCET	
Power Transformer::FIXED ASSET	
COUPLING CAPACITOR POTENTIAL DEVICE,	
161KV, TYPE TEHM	1
MFG FRENCH ELECTRIC SERIAL 89267101	1
Power Transformer::1A261570/1.15KV POTENTIAL	
TRANSFORMERS CO NO - 9234, 9235,	
9236	3
Transformer 14.4kv s/n 1269540610, 1269530610,	
1269520610	3
15KV Regulator::1A2992PANELS FOR JFR	
REGULATORS CO NO'S R1180, R1181, R1182	3
15KV Regulator::1A2992ALLIS CHALMERS TYPE	
JFR REGULATORS 100 AMP 7200 V S/N 3-	
3738-01687-11 CO NO R1180 S/N	
3-3732-04711-57 CO NO R1181	
S/N 3-3732-04711-58 CO O R1182	3
Historical Structures::FIXED ASSET	Ü
STEEL TRANSFORMER PLATFORM	1
Historical Structures::FIXED ASSET	1
STRUCTURE, 4 POLE WOOD 24-72 KV SWITCH	3
	3
Historical Structures::FIXED ASSET	2
GROUND GRID	3
Historical Arresters::FIXED ASSET 10KV	
INTERMEDIATE TYPE LIGHTNING ARRESTERS	3
Historical Arresters::FIXED ASSET 72KV	
INTERMEDIATE ARRESTER	3
Historical Arresters::FIXED ASSET 9KV	
DISTR. CLASS LIGHTNING ARRESTERS	3
Historical Conduit, Station::FIXED ASSET	
CONDUIT 50'	50
Historical Conductor, Station::FIXED ASSET	
10" SUSPENSION	9
Historical Conductor, Station::FIXED ASSET	,
24KV BUS SUPPORT (PHASE) INSULATOR	9
Historical Conductor, Station::FIXED ASSET	,
88KV BUS SUPPORTINSULATORS	1
Historical Conductor, Station::FIXED ASSET	1
	5
500 MCM WP COPPER WIRE	ິນ
Historical Conductor, Station::FIXED ASSET	0.7
6" SUSPENSION INSULATOR	27
Historical Conductor, Station::FIXED ASSET	
WIRE AND CONNECTORS	271
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE 90'	90
Historical Conductor, Station::FIXED ASSET	
4/0 19 STR. BARE COPPER & CONNECTORS	67
Foundations::FIXED ASSET	
FOUNDATION-OIL CIRCUIT BREAKER, DETAIL	
"C"	1
Foundations::FIXED ASSET	
FOUDATION-STEEL STRUCTURE	4
Foundations::1A3025DOVRAY SUBSTATION - 7'	•
CHAIN LINK FENCE WITH 4' WALK IN GATE	140
Foundations::FIXED ASSET	140
	1
FOUNDATION-TRANSFORMER	I
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	1
BREAKER DETAIL "W"	

Foundations::FIXED ASSET	2
FOUNDATION-69KV STRUCTURE, DETAIL "A" Historical Fuse Mountings::FIXED ASSET	2
69KV FUSE UNITS 25 AMP SMDIA TCC-119-1,	10
CAT #456025R1	12
Historical Fuse Mountings::FIXED ASSET 15KV TANDEM DISCONNECT, 600 AMP	3
Historical Fuse Mountings::FIXED ASSET	3
24KV SPST DISCONNECT SWITCH, 600 AMP.	
MFG R&IE	3
Historical Grounding System::FIXED ASSET	
GROUND WELLS AND RODS	4
Historical Meters::FIXED ASSET 62287380	
KWH METER, CODE 1233ZIS	
MFG WHSE.	1
Historical Panels::FIXED ASSET METER	
SOCKET 30 WITH 9 POLE TEST SWITCH	1
Power Transformer::FIXED ASSET 509670	
TRANSFORMER 333 KVA	2
MFG G.E.  Power Transformer::FIXED ASSET 88829	2
333 KVA POWER TRANSFORMER 10, 67,000-	
7200/1240Y KV	
MFG G.E. SERIAL C173761	1
Recloser, McGraw-Edison Model 6H, s/n 8634	1
REG-E:(REG001):15KV Regulator Model # VR32	
s/n 0750022820,0750022817,0750022923	3
15KV Regulator::FIXED ASSET 3-AUX.	
CURRENT TRANSFORMERS	3
Historical Structures::FIXED ASSET LM.	
RECLOSER STAND	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET	
69KV LIGHTNING ARRESTER STAND	1
Arrester, Station Class, 57 Kv MCOV, Polymer, 72	0
Kv Operating Voltage	3
Historical Arresters::FIXED ASSET 25 KV	2
THYRITE LINE TYPE ARRESTERS Historical Arresters::FIXED ASSET 3 KV	3
LINE TYPE ARRESTERS	3
Arrester, HD Dist. Class, 2.55 Kv MCOV	7
Historical Conduit, Station::FIXED ASSET	1
STEEL CONDUIT 2" AND BELOW	27
Historical Conductor, Station::FIXED ASSET	21
CONTROL CABLE 90'	250
Historical Conductor, Station::FIXED ASSET	
4/C #12 CONTROL CABLE	103
Historical Conductor, Station::FIXED ASSET	
COPPER BUS TUBING, I.P.S.	36
Historical Conductor, Station::FIXED ASSET	
4/0 NEO COVERED COPPER WIRE	94
Historical Conductor, Station::1A3625WIRE, BARE	
CU 2/0	180
Historical Conductor, Station::FIXED ASSET	
25KV BUS SUPPORTS	3
Historical Conductor, Station::1A3625WIRE, BARE	220
CU 4/0	220

Historiaal Conductor Ctation FIVED ACCET	
Historical Conductor, Station::FIXED ASSET 4/0 ACSR BARE	2.4
Historical Conductor, Station::FIXED ASSET	34
The state of the s	211
WIRE	311
Concrete, Deaend Tower Footings	2
Foundations::FIXED ASSET	
FOUNDATIONS-REG. STAND, DETAIL "D"	2
Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER	1
Foundations::1A3625FENCE-WITH 1-14FT POST	152
Foundations::FIXED ASSET	
FOUNDATION-OIL CIRCUIT BREAKER, DETAIL	
"C"	1
Historical Fuse Mountings::FIXED ASSET	
7.5 KV OPEN CUTOUT	1
Holder, SMD-1A Fuse, 69 Kv, 200 Amp, Right Angle	3
Historical Fuse Mountings::FIXED ASSET	
25 KV AIR BREAK SWITCH T.P.S.T. GANG	
OPERATED	1
Historical Fuse Mountings::FIXED ASSET	'
7.2 KV DISCONNECT SWITCH	9
Historical Grounding System::FIXED ASSET	,
GROUND RODS	8
Grating, Ground, 3' x 10'	3
Insulator, Suspension, 15 Kv, Polymer, 10K Lb Min.	21
Insulator, Suspension, 69 Kv, DE, Polymer,	4
Insulator, Station Post, 69 Kv, 350 Kv BIL, Tr-#216	3
Historical Meters::FIXED ASSET 193983 5	
AMP. 120V, 3 PHASE DEMAND METER TYPE	
CCVAR	
MFG SANGAMO	1
Historical Meters::FIXED ASSET 10	
POLE TEST SWITCH	1
Historical Meters::FIXED ASSET 34095515	
TYPE P20DAY, 2.5 AMP., 120V, 30 KWHR METER	
CODE 1233Z	
MFG SANGAMO	1
Historical Meters::FIXED ASSET 1167144	
CODE 2234RL, RECORDING VARMETER	
MFG SANGAMO	1
Historical Panels::FIXED ASSET STEEL	
METERING CABINET	1
Power Transformer::FIXED ASSET 4721	
CURRENT TRANSFORMER 8700 V, 150/5 AMP.	
TYPE CTO	1
Power Transformer::FIXED ASSET C4720	
CURRENT TRANSFORMER 8700 V, 150/5 AMP.	
TYPE CTO	1
Power Transformer::1A2976WESTINGHOUSE	
TYPE VOY60 2400 VOLT 20:1 CURRENT	
TRANFORMER CO NO P-9328 CO NO	
P-9329 CO NO P-9330	3
Power Transformer::FIXED ASSET 19639	J
TRANSFORMER, 3KVA 2400/4160 Y-120/240Y	
CSP 10 60 CYCLE MFG WHSE.	1

Power Transformer::FIXED ASSET 4719	
CURRENT TRANSFORMER 8700 V, 150/5 AMP.	
TYPE CTO	1
Power Transformer::FIXED ASSET 55211	
1500/1725 KVA, 67000-2400 1416OYV, 30	
SUBSTATION TRANSFORMER	
MFG ALLIS CHALMERS SERIAL 3771786	1
Recloser- Kyle Nova 15 s/n 257865	1
Voltage Regulator- Cooper, model VR-32 s/n	1
1050008741, 1050008740, 1050005477	3
Structure, A-Frame, 69 Kv, 30 Ft. tall, Galv. Steel	1
Historical Structures::FIXED ASSET	I
REG. STEEL STAND	1
	I
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	2
ON 6 CONCRETE BLOCKS	2
Historical Structures::FIXED ASSET	
SWITCH GRID	1
Cutout, Fuse, 15 Kv, 100 Amp, Polymer	1
Switch, Gang Operated, 69 Kv, 600 Amp, Horizontal	
Vee, Center Break	1
Switch, Bypass, 15 Kv, 600 Amp, Open Type	3
Historical Arresters::FIXED ASSET 3 KV	-
LINE TYPE ARRESTERS	3
Historical Conduit, Station::FIXED ASSET	
CONDUIT 2" AND BELOW	30
Historical Conductor, Station::FIXED ASSET	30
WIRE AND CONNECTORS	42
Historical Conductor, Station::FIXED ASSET	42
6" SUSPENSION INSULATOR	9
Historical Conductor, Station::FIXED ASSET	7
5KV INSULATOR	6
Historical Conductor, Station::FIXED ASSET	0
	85
CONTROL CABLE	83
Foundations::FIXED ASSET	1
FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET FENCE,	
RAMPORT TYPE CHAIN LINK	64
Historical Fuse Mountings::FIXED ASSET	
5 KV BOX TYPE CUTOUT	9
Historical Fuse Mountings::FIXED ASSET	
5 KV DISCONNECT SWITCH S.P.S.T. 400 AMP.	6
Historical Grounding System::FIXED ASSET	
GROUND RODS	2
Historical Meters::FIXED ASSET 10	
POLE TEST SWITCH	1
Historical Meters::FIXED ASSET P-2581	
SHIFTING TRANSFORMER TYPE MC-2A 120	
VOLT, 50-60V	
MFG G.E. MODEL AA2	1
Historical Meters::FIXED ASSET 182830	
POLYPHASE WATTHOUR METER, TYPE CA-3 120	
VOLT 2.5 AMP. 30	
MFG WHSE.	1
Historical Meters::FIXED ASSET 105966	
POLYPHASE WATTHOUR METER, TYPE LC3PT	
120 VOLT, 2.5 AMP., 30	
MFG SANGAMO	1

Historical Meters::FIXED ASSET 162533	
WATT DEMAND GRAPHIC METER TYPE CCW 120	
VOLT, 5 AMP. 30	
MFG LINCOLN	1
Historical Panels::FIXED ASSET STEEL	
METER CABINET	1
Historical Structures::FIXED ASSET	
SWITCH STRUCTURE	1
Historical Structures::FIXED ASSET	
TRANSFORMER STAND	1
Historical Structures::FIXED ASSET 96"	
CROSSARMS	3
Historical Arresters::FIXED ASSET 10KV	
LINE TYPE DA9-9 THOREXLIGHTNING	
ARRESTERS	3
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	3
Historical Conductor, Station::FIXED ASSET	
12.5KVPIN INSULATORS	3
Historical Grounding System::FIXED ASSET	0
GROUND RODS	2
Historical Structures::FIXED ASSET	
WOOD STRUCTURES, 1 POLE	1
Historical Arresters::FIXED ASSET 3KV	ı
	2
PELLET ARRESTERS	2
Historical Arresters::FIXED ASSET 9KV	2
PELLET ARRESTERS	2
Historical Conductor, Station::FIXED ASSET	0
15KV PIN TYPE INSULATOR	8
Historical Conductor, Station::FIXED ASSET	
BUS WIRE #4 BC	100
Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL	100
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET	2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS	
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370	2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100	2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY	2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/4160Y MFG MOLONEY SERIAL 1757666	2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET	2 2 1
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS	2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET	2 2 1
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS	2 2 1
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV	2 2 1 2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/4160Y MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20	2 2 1 2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET 24 KV LINE TYPE	2 2 1 2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET 24 KV LINE TYPE Historical Conduit, Station::FIXED ASSET	2 2 1 2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET 24 KV LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW	2 2 1 2 1 2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS  Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/4160Y MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET	2 2 1 2 1 2 47
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS  Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/4160Y MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET 24 KV LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE	2 2 1 2 1 2
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS  Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::1A3625WIRE, BARE	2 2 1 2 1 2 47 370
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS  Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::1A3625WIRE, BARE CU 4/0	2 2 1 2 1 2 47
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::1A3625WIRE, BARE CU 4/0 Historical Conductor, Station::FIXED ASSET	2 2 1 2 1 2 47 370 225
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::1A3625WIRE, BARE CU 4/0 Historical Conductor, Station::FIXED ASSET CONTROL CABLE	2 2 1 2 1 2 47 370
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET 24 KV LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::FIXED ASSET CU 4/0 Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET	2 2 1 2 1 2 47 370 225 145
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/416OY MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::FIXED ASSET CU 4/0 Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET	2 2 1 2 1 2 47 370 225
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS  Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/4160Y MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::1A3625WIRE, BARE CU 4/0 Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET	2 2 1 2 1 2 47 370 225 145
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS  Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/4160Y MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET LINE TYPE Historical Conduit, Station::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET	2 2 1 2 1 2 47 370 225 145
Historical Fuse Mountings::FIXED ASSET 7.5KV CUTOUT TOL Historical Grounding System::FIXED ASSET GROUND RODS  Power Transformer::FIXED ASSET 33370 POWER TRANSFORMER, TYPE CL KVA 100 7200/12470Y - 2400/4160Y MFG MOLONEY SERIAL 1757666 Historical Structures::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET CROSS ARMS Historical Arresters::FIXED ASSET 24 KV STATION LIGHTNING, TYPE MP-20 Historical Arresters::FIXED ASSET CONDUIT, 2" AND BELOW Historical Conductor, Station::FIXED ASSET BUS WIRE Historical Conductor, Station::1A3625WIRE, BARE CU 4/0 Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET	2 2 1 2 1 2 47 370 225 145

Historical Conductor, Station::FIXED ASSET	7
24 KV BUS SUPPORT INSULATOR Historical Conductor, Station::FIXED ASSET	7
15 KV 3" POST INSULATOR Historical Conductor, Station::FIXED ASSET	24
BUS TUBING	36
Historical Conductor, Station::1A3625WIRE, BARE CU 2/0	175
Historical Conductor, Station::FIXED ASSET	173
6" SUSPENSION	30
Foundations::FIXED ASSET FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT BREAKER DETAIL "W"	1
Foundations::1A3625FENCE - WITH 1-12FT POST	828
Foundations::FIXED ASSET	020
FOUNDATION-RECLOSER, DETAIL "B"	1
Historical Fuse Mountings::FIXED ASSET 13.8KV CUTOUT	3
Historical Fuse Mountings::FIXED ASSET	
FUSE MOUNTING 69KV 24" WITH FUSES	3
Historical Fuse Mountings::FIXED ASSET 7.5 KV 400 AMP. DISCONNECT S.P.S.T.	6
Historical Fuse Mountings::FIXED ASSET	
13.8 CUTOUT	1
Historical Fuse Mountings::FIXED ASSET 24 KV AIR BREAK SWITCH T.P.S.T.	1
Historical Grounding System::FIXED ASSET	
GROUND RODS	4
Arrester, HD Dist CI, 8.4kv MCOV Historical Meters::FIXED ASSET TEST	6
SWITCH, 10 POLE	1
Historical Meters::FIXED ASSET 190399	
KWH METER, CODE 1234I MFG G.E.	1
Historical OCBS::FIXED ASSET KYLE,	
TYPE R, RECLOSER, 70 AMP. 14.4KV 3 PHASE WITH STEEL STAND	
SERIAL 3434	1
Historical Panels::FIXED ASSET STEEL	1
METER CABINET  Power Transformer::FIXED ASSET C3738	1
CURRENT TRANSFORMERS 75/100 AMP. 5KV	
O.D.	1
Power Transformer::FIXED ASSET 33963 10KVA CENTERAL MOLONEY 2400/4160Y -	
120/240 VOLT	1
Power Transformer::FIXED ASSET C6442 CURRENT TRANSFORMERS 75/100 AMP. 5KV	
O.D.	1
Power Transformer::FIXED ASSET	
TRANSFORMER COOLING FAN UNIT CAT. NO. A-8477	
MODEL F16	1
Power Transformer::FIXED ASSET C3737	
CURRENT TRANSFORMERS 75/100 AMP. 5KV O.D.	1
_ <del> </del>	<u>'</u>

Davier Transferrer FIVED ACCET F0071	
Power Transformer::FIXED ASSET 50271	
POWER TRANSFORMER 1000 KVA	
TRANSFORMER 22900-2400/4160Y 2400 V. 30	
SERIAL 3394301	1
Power Transformer::1A297820/1 15KV POTENTIAL	
XFRMR CO NO P-9931 CO NO P-9932	
CO NO P-9933	3
Voltage regulator- Cooper, model VR-32 s/n	_
0650009168, 0850009899 & 0850011391	3
Historical Structures::FIXED ASSET	3
GROUND GRID	1
	I
Historical Structures::FIXED ASSET	
STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	
WOOD STRUCTURES, 1 POLE	1
Historical Arresters::FIXED ASSET 42501 72	
KV INTERMEDIATE CLASS LIGHTNING	
ARRESTERS	3
Historical Arresters::FIXED ASSET 3 KV	
DISTRIBUTION CLASS LIGHTNING ARRESTER	6
	U
LINE TYPE ARRESTERS	1
Historical Arresters::FIXED ASSET	11
Historical Conduit, Station::FIXED ASSET	
CONDUIT	88
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	200
Historical Conductor, Station::FIXED ASSET	200
10" SUSPENSION	30
	30
Historical Conductor, Station::FIXED ASSET	1
69KV BUS SUPPORT INSULATORS	1
Historical Conductor, Station::FIXED ASSET	883
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"	1
Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER	1
Foundations::FIXED ASSET	-
FOUNDATION-STEEL SCREW IN 161KV	
ARRESTER ANCHOR, DETAIL "P-P"	4
Foundations::FIXED ASSET	213
Historical Fuse Mountings::FIXED ASSET	
15 KV 100 AMP. CUTOUT	4
Historical Fuse Mountings::FIXED ASSET	
69KV 600 AMP. T.P.S.T. AIR BREAK SWITCH,	
GANG OPERATED	9
Historical Fuse Mountings::FIXED ASSET	
FUSE UNIT TYPE SMD2B VOLTS 69KV AMP. 20E	3
	19
Historical Fuse Mountings::FIXED ASSET	<del> </del>
Historical Grounding System::FIXED ASSET	1505
Historical Grounding System::FIXED ASSET	
GROUND RODS	6
Historical Meters::FIXED ASSET 10	
POLE TEST SWITCH	1
Historical Meters::FIXED ASSET 1051729	
TYPE CCW RECORDING WATTMETER CODE	
2234RL	
MFG SANGAMO	1
IVII O JAINGAIVIO	1

Historical Meters::FIXED ASSET 1074923	
TYPE CCVAR RECORDING VARMETER CODE	
2234RL	
MFG SANGAMO	1
Historical Meters::FIXED ASSET 8300097 "M"	
TYPE V64A KWHR METER CODE 1234	
MFG G.E.	1
Historical Meters::FIXED ASSET TEST	•
	1
SWITCH, 7 POLE	I
Historical OCBS::FIXED ASSET 15 KV	
KYLE TYPE "R" RECLOSER, 30 WITH RECLOSER	
STEEL STAND	1
Historical OCBS::FIXED ASSET TYPE R,	
RECLOSER, 14400 VOLT WITH STEEL STAND	
MFG KYLE	1
Historical Panels::FIXED ASSET STEEL	-
METER CABINET	1
Power Transformer::FIXED ASSET 50839	1
POWER TRANSFORMERS TYPE OA 10/12 KVA,	
2400/4160Y-120/240V 10 COOLING FANS	
20" DIA. W/CONTROLS	
MFG AC SERIAL 5386464	1
Power Transformer::FIXED ASSET C7339	
CURRENT TRANSFORMERS 5KV 300:5 OD	1
Power Transformer::FIXED ASSET P-4344	
POTENTIAL TRANSFORMER, TYPE JVW3, 2400V,	
20:1	
MFG G. E.	1
	ı
Power Transformer::FIXED ASSET P-4335	
POTENTIAL TRANSFORMER, TYPE JVW3, 2400V,	
20:1	
MFG G. E.	1
Power Transformer::FIXED ASSET 48453	
POWER TRANSFORMER 2500/3125 KVA 67000	
2400/4160Y V 3 PHASE TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET C5364	-
CURRENT TRANSFORMERS 5KV 300:5 OD	1
Power Transformer::FIXED ASSET P-4219	'
POTENTIAL TRANSFORMER, TYPE JVW3, 2400V,	
20:1	
MFG G. E.	1
Power Transformer::FIXED ASSET C5363	
CURRENT TRANSFORMERS 5 KV 300:5 OD	1
Power Transformer::FIXED ASSET 42501	
TVDE OA/EA 0500/0405 WWA (7000 44/0)//0400 00	
TYPE OA/FA 2500/3125 KVA 67000-4160Y/2400 30	
POWER TRANSFORMER	1
POWER TRANSFORMER MFG PENN	1
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET	
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID	1
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO	
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO STRUCTURE ON SHERBURNN 69/4.16KV	1
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO	
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO STRUCTURE ON SHERBURNN 69/4.16KV	1
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO STRUCTURE ON SHERBURNN 69/4.16KV DISTR. SUB - WINNEBAGO Historical Structures::FIXED ASSET	1
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO STRUCTURE ON SHERBURNN 69/4.16KV DISTR. SUB - WINNEBAGO Historical Structures::FIXED ASSET Historical Arresters::FIXED ASSET 10 KV	1 1 3
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO STRUCTURE ON SHERBURNN 69/4.16KV DISTR. SUB - WINNEBAGO Historical Structures::FIXED ASSET Historical Arresters::FIXED ASSET LIGHTNING ARRESTER	1
POWER TRANSFORMER MFG PENN Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::1A5720ADD'L COST TO STRUCTURE ON SHERBURNN 69/4.16KV DISTR. SUB - WINNEBAGO Historical Structures::FIXED ASSET Historical Arresters::FIXED ASSET 10 KV	1 1 3

Historical Conductor, Station::FIXED ASSET	0.4
15KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET	86
1" ALUMN. TUBING	240
Historical Conductor, Station::FIXED ASSET	1.0
BUS WIRE	78
Historical Conductor, Station::FIXED ASSET	
350 MCM NEO-COVERED COPPER	316
Historical Conductor, Station::FIXED ASSET #4/0 BARE ACSR	31
Historical Conductor, Station::FIXED ASSET	31
#4 STR. NEO-COVERED COPPER	96
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	39
Historical Conductor, Station::FIXED ASSET	
#4/0 STR. NEO-COVERED COPPER Foundations::FIXED ASSET	60
FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	
DETAIL "R"	1
Foundations::FIXED ASSET 69KV	
DEADEND TOWER	1
Foundations::FIXED ASSET 15KV	,
STEEL STRUCTURE Foundations::FIXED ASSET 15 KV	6
RECLOSER STEEL STAND	2
Foundations::FIXED ASSET	
FOUNDATION - REGULATOR STAND DETAIL "J"	2
Foundations::FIXED ASSET CHAIN LINK	
FENCE	183
Historical Fuse Mountings::FIXED ASSET 69KV, 1200 AMP. HORIZONTAL BREAK SWITCH	
MV \$ 4778.77 SWITCH, MV \$ 727.20 INS.	
MFG SOUTHERN ELECTRIC	1
Historical Fuse Mountings::FIXED ASSET	
15 KV 600 AMP. HOOKSTICK OPERATED	
DISCONNECT SW.	6
Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T.	18
Historical Fuse Mountings::FIXED ASSET	10
69KV FUSE	3
Historical Fuse Mountings::FIXED ASSET	
15 KV STATION POST INSULATOR	7
Historical Grounding System::FIXED ASSET	,
GROUND RODS	6
Historical Meters::FIXED ASSET 10 POLE TEST SWITCH	1
Historical Meters::FIXED ASSET TEST	-
SWITCH, 7 POLE	1
Historical Meters::FIXED ASSET 218639	
TYPE MOS KWHR METER 15 AMP. 240V, 10 3	
WIRE CODE 34135	1
MFG DUNCAN Historical Meters::FIXED ASSET 193263	1
CCW GRAPHIC WATTMETER CODE 2234RL	
MFG LINCOLN	1
Historical Meters::FIXED ASSET 223950	
METER CODE 2234RL	1

Historical Meters::FIXED ASSET 8300098	
TYPE V64A KWHR METER COLDE 1234	
MFG G.E.	1
Historical OCBS::FIXED ASSET TYPE	
6H, 70 AMP. 14.4KV 30 RECLOSER	
•	2
MFG KYLE	2
Historical OCBS::FIXED ASSET TYPE	
6H, 50 AMP., 14.4KV 30, RECLOSER	
MFG KYLE	1
Historical Panels::FIXED ASSET	
INSTRUMENT TRANSFORMER ENCLOSURE	1
Power Transformer::FIXED ASSET C-20923	
TYPE JKW, 15KV 10015A, O.D. CURRENT	
MFG G.E.	1
Power Transformer::FIXED ASSET P7298	
TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL	
TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET P7297	'
TYPE JVW-5, 15KV, 60-1 O.D. POLTENTIAL	
TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET C20925	
TYPE JKW, 15KV 10015A, O.D. CURRENT	
MFG G.E.	1
	1
Power Transformer::FIXED ASSET 48152	
POWER TRANSFORMERS OA 2500KVA 67000-	
12,470Y/7200V. 30 WITH ARRESTERS, AND	
FUSE MOUNTING	
MFG G.E.	2
I IVII O O.L.	1 2
	2
Power Transformer::FIXED ASSET P7295	2
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL	2
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER	
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E.	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER	
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010	
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER	
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E.	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR,	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E.	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP	1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C.	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C.	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C. 15KV Regulator::FIXED ASSET R772 TYPE	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C. 15KV Regulator::FIXED ASSET R772 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V	1 1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C. 15KV Regulator::FIXED ASSET R772 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00263-30	1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C. 15KV Regulator::FIXED ASSET R772 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V	1 1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C. 15KV Regulator::FIXED ASSET R772 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00263-30 15KV Regulator::FIXED ASSET R-464	1 1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E. Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E. 15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C. 15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C. SERIAL 3-3740-00263-30 15KV Regulator::FIXED ASSET R-464 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10	1 1 1 1
Power Transformer::FIXED ASSET P7295 TYPE JVW-5, 15KV, 60-1 O.D. POTENTIAL TRANSFORMER MFG G.E.  Power Transformer::FIXED ASSET 97010 10KVA CENTRAL MOLONEY 7200/12470Y 120/240 VOLT TRANSFORMER  Power Transformer::FIXED ASSET C-20924 TYPE JKW, 15KV 10015A, O.D. CURRENT MFG G.E.  15KV Regulator::FIXED ASSET R-697 JFR, O.D. 75 AMP. 57.2KVA 7620 V. 10 STEP MFG A.C.  15KV Regulator::FIXED ASSET R773 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00255-2 15KV Regulator::FIXED ASSET R-463 57.2KVA TYPE J.F.R., 75 AMP. 7620 VOLT 10 STEP VOLTAGE REGULATOR MFG A.C.  15KV Regulator::FIXED ASSET R772 TYPE JFR, 100 AMP. VOLTAGE REG. 10, 7620V MFG A.C. SERIAL 3-3740-00263-30 15KV Regulator::FIXED ASSET R-464	1 1 1 1

15KV Regulator::FIXED ASSET R771 TYPE	
JFR, 100 AMP. VOLTAGE REG. 10, 7620V	
MFG A.C. SERIAL 3-3740-00263-23	1
Historical Structures::FIXED ASSET	
100W, 5V OPEN-TYPE FIXTURE	1
Historical Structures::FIXED ASSET	4
69KV STEEL DEADEND STRUCTURE	1
Historical Structures::FIXED ASSET SWITCH GRIDS	1
Historical Structures::FIXED ASSET	1
REGULATOR STAND	2
Historical Structures::FIXED ASSET	
15KV, TWO BAY STEEL STRUCTURE	1
Historical Structures::FIXED ASSET	
12.5KV DEADEND ASSEMBLIES	1
Historical Arresters::FIXED ASSET 24KV	2
STATION TYPE Historical Arresters::FIXED ASSET 24KV	2
Historical Arresters::FIXED ASSET 24KV LINE TYPE ARRESTER	1
Historical Arresters::FIXED ASSET 9KV	1
ARRESTER	6
Historical Conduit, Station::FIXED ASSET	-
CONDUIT	24
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	283
Historical Conductor, Station::FIXED ASSET	40
10" SUSPENSION	42
Historical Conductor, Station::FIXED ASSET BUS TUBING	377
Historical Conductor, Station::FIXED ASSET	311
4/0 STRANDED COPPER BUS WIRE	38
Historical Conductor, Station::FIXED ASSET	00
6" SUSPENSION INSULATOR	46
Historical Conductor, Station::1A3625WIRE,BARE	
CU 4/0	250
Historical Conductor, Station::FIXED ASSET	
24KV SUSPENSION INSULATOR	15
Historical Conductor, Station::1A3625WIRE, BARE CU 2/0	220
Foundations::FIXED ASSET	220
FOUNDATION - REGULATOR STAND DETAIL "J"	3
Foundations::1A3625FENCE-WITH 1-14FT POST	966
Foundations::FIXED ASSET	700
FOUNDATION FOR O.C.B.	1
Foundations::FIXED ASSET	
FOUNDATION - 23KV TRANSFORMER	1
Foundations::FIXED ASSET	
FOUNDATION-2.4/4.16Y KV STATION SERVICE	4
STEEL STAND, DETAIL "B"  Historical Fuso Mountings::EIVED ASSET	4
Historical Fuse Mountings::FIXED ASSET 24KV, 400 AMP. TPST AIR BREAK SWITCH, GANG	
OPERATED	2
Historical Fuse Mountings::FIXED ASSET	_
15KV DISCONNECT SPST	3
Historical Fuse Mountings::FIXED ASSET	
15KV, 100 AMP. OPEN CUTOUT	3
Historical Fuse Mountings::FIXED ASSET	
5KV 50 AMP. CUTOUT	1

Historical Fuse Mountings::FIXED ASSET	
15KV TANDEM DISCONNECT, 600 AMP	3
Historical Fuse Mountings::FIXED ASSET	
24KV FUSED DISCONNECT SWITCH, 100 AMP.	
HOOKSTICK OPERATED	3
Historical Grounding System::FIXED ASSET	
GROUND RODS	6
Historical Meters::FIXED ASSET 224056	
METER 2234LR RKVA	1
Historical Meters::FIXED ASSET TEST	
SWITCH, 7 POLE	1
Historical Meters::FIXED ASSET 104291	
METER 3413	1
Historical Meters::FIXED ASSET 1226322	4
METER 2234LR KW	1
Historical Panels::FIXED ASSET METER	0
ENCLOSURE	3
Power Transformer::FIXED ASSET 34874	
TRANSFORMER, 1500 KVA, 30 22900 -	
7200/12470Y	
MFG KUHLE	1
Power Transformer::FIXED ASSET C10857	
CURRENT TRANSFORMER O.D. 15KV 100/5	1
Power Transformer::FIXED ASSET C12812	
CURRENT TRANSFORMERO.D. 15KV 100/5	1
Power Transformer::FIXED ASSET 40130	
5KVA TRANSFORMER 7200-120/240	4
SERIAL 5L06388	1
Power Transformer::FIXED ASSET C10858	4
CURRENT TRANSFORMER O.D. 15KV 100/5	1
Power Transformer::FIXED ASSET P6726	1
POTENTIAL TRANSFORMER O.D. 7200-120V	1
Power Transformer::FIXED ASSET P6690	1
POTENTIAL TRANSFORMER O.D. 7200-120V	1
Power Transformer::FIXED ASSET P6691 POTENTIAL TRANSFORMER O.D. 7200-120V	1
	1
Recloser, Kyle V6H s/n 571100513	1
15KV Regulator::FIXED ASSET 969 TYPE	
JFR REGULATOR 7620 VOLT 100 AMP.	
MFG AC	1
15KV Regulator::FIXED ASSET 967 TYPE	
JFR REGULATOR 7620 VOLT 100 AMP.	1
MFG AC	1
15KV Regulator::FIXED ASSET 968 TYPE	
JFR REGULATOR 7620 VOLT 100 AMP.	1
MFG AC	1
Historical Structures::FIXED ASSET	1
STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	2
ON 6 CONCRETE BLOCKS  Historical Structures::EIVED ASSET	
Historical Structures::FIXED ASSET	2
STEEL STRUCTURE, 15KV Historical Arresters::FIXED ASSET 9 KV	
HISTORICAL AFFESTERSTER   HISTORICAL AFFESTER   HISTORICAL AFFES	18
	10
ARR-E:(ARR001): ARRESTER, INTER CL, 8.4KV MCOV, POLY, 10KV DUTY RATING,	9
Historical Arresters::FIXED ASSET	7
STATION LIGHTNING ARRESTER	3
STATION LIGHTINING ARRESTER	J

	,
ARR-E:(ARR000): ARRSTR,ELECT,MOV,DIST, 10KV DUTY, 8.4KV MCOV,POLYMER HOUSING	2
ARR-E:(ARR000): ARRESTER, STN CL, 57KV	
MCOV, PORCELAIN, MOV, 72KV DUTY RATING Historical Storage Batteries::17275448 VDC 50	3
AMP/HOUR BATTERY - GEORGE	1
Historical Storage Batteries::FIXED ASSET	-
48V 3 AMP BATTERY CHARGER	
MFG C & D	1
Historical Storage Batteries::FIXED ASSET BATTERY RACK	
MFG C & D MODEL RD-0023	1
Historical Storage Batteries::FIXED ASSET	
SUB BATTERY 48V D.C. LEAD CALCIUM	
MFG GLOBE	1
CAB-E:(CAB034): CABLE, CONTROL, 4/C-#10, CU, 600V, XLP INSULATION,	1050
Historical Conduit, Station::FIXED ASSET	1030
CONDUIT	187
Historical Conductor, Station::FIXED ASSET	
4/0 STR. W.P. COPPER	50
Historical Conductor, Station::FIXED ASSET	2000
CONTROL CABLE Historical Conductor, Station::FIXED ASSET	2900
BUS WIRE	1506
Historical Conductor, Station::FIXED ASSET	
15KV BUS SUPPORT	21
Historical Conductor, Station::FIXED ASSET	0.1
4/0 STRANDED BARE COPPER	31
Historical Conductor, Station::FIXED ASSET POWER CABLE	210
Historical Conductor, Station::FIXED ASSET	
JOSLYN 15KV SINGLE PHASE LINE TERMINATION FOR 1/0 COPPER CABLE WITH	
MOUNTING BRACKETS	6
Historical Conductor, Station::FIXED ASSET	
4/0 19 STR. BARE COPPER & CONNECTORS	70
CON-E:(CON001): ENCLOSURE, NEMA 4X, 20 IN	1
WD X 24 IN HT X 6 IN DP, W/O PANEL CON-E:(CON001): CONDUIT, LIQUID TIGHT, 1 IN,	1
TYPE LFMC,	100
CON-E:(CON001): CONN, LIQUID TIGHT, 1-1/4 IN,	2
CON-E:(CON001): CONDUIT, STL, 2 IN	10
CON-E:(CON001): ENCLOSURE, SEC PEDESTAL,	
BELOW GRADE, 30 IN X 24 IN X 17 IN	1
Foundations::FIXED ASSET	1
FOUNDATION-TRANSFORMER Foundations::FIXED ASSET FENCE,	I
CHAIN LINK	152
Foundations::FIXED ASSET	
FOUNDATION- 69KV-12.5KV TRANSFORMER	1
Foundations::FIXED ASSET CONCRETE FOUNDATION FOR 13.8KV 3 PHASE BUS	
SUPPORT PEDESTAL DETAIL "B"	1
Foundations::FIXED ASSET FENCE,	
CYLCONE TYPE, 60' X 97' X 6' AND 1-10' DRIVE-	
IN GATE	200

Foundations:FIXED ASSET FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z" 1  Foundations::FIXED ASSET FOUNDATION-RECLOSER, DETAIL "B" 3  Historical Fuse Mountings::FIXED ASSET 15 KV 100 AMP. CUTOUT 3  Historical Fuse Mountings::FIXED ASSET 3  POLE SET OF ARC RESTRICTORS FOR 69KV 600 AMP. DISC. SWITCH 1  FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, w/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2. 4  Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. 15  Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 1  Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 1  Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 1  Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 1  Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 1  HISTORICAL FUSE MOUNTINGS WITH 6 FUSES 1  INS-E:(INS009): INSULATOR, STN POST, 23KV, 3  IN B.C., TR# 208, 14 IN LONG, P 21  INS-E:(INS009): INSULATOR, STN POST, 23KV, 3  IN B.C., TR# 208, 14 IN LONG, P 21  INS-E:(INS013): INSULATOR, SUSP, 25KV, 18-3/4  IN LENGTH, POLYMER, 10KLB SML, 15  INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(METO01): METER SOCKET, 200 AMP, 600  VOLT AC, SINGLE PHASE, OVERHEAD DESIG 1  Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1  Historical OCBS::FIXED ASSET FUSE 1  FOWER TRANSFORMER 1  POWER TRA		
"Z"	Foundations::FIXED ASSET	
Foundations::FIXED ASSET FOUNDATION:RECLOSER, DETAIL "B"  Historical Fuse Mountings::FIXED ASSET 15 KV 100 AMP. CUTOUT 3  Historical Fuse Mountings::FIXED ASSET 3 POLE SET OF ARC RESTRICTORS FOR 69KV 600 AMP. DISC. SWITCH 1 FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, w/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2.  4 Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S. P.S. T. 15 Historical Fuse Mountings::FIXED ASSET 5 KV 400 AMP. DISCONNECTS S. P.S. T. 15 Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 2 Historical Grounding System::FIXED ASSET GROUND RODS 10T-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, 3 INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P 1NS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, 15 INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET CHISTORICAL PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET SOUARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" B.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" B.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" B.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" B.C. LOAD CENTER 1 POWER TRANSFORMER 1 POWER TRANSFORMER: 10 POWER TRANSFORMER: 100 TOWER TRAN	FOUNDATION-15KV STEEL STRUCTURE DETAIL	
FOUNDATION-RECLOSER, DETAIL "B"   3     Historical Fuse Mountings::FIXED ASSET   15 kV 100 AMP. CUTOUT   3     Historical Fuse Mountings::FIXED ASSET   3 POLE SET OF ARC RESTRICTORS FOR 69kV   600 AMP. DISC. SWITCH   1     FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25kV, 200A, WFUSE, SMU-20, 25kV, 3A, K SPEED, TCC   165-2.	"Z"	1
FOUNDATION-RECLOSER, DETAIL "B"   3     Historical Fuse Mountings::FIXED ASSET   15 kV 100 AMP. CUTOUT   3     Historical Fuse Mountings::FIXED ASSET   3 POLE SET OF ARC RESTRICTORS FOR 69kV   600 AMP. DISC. SWITCH   1     FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25kV, 200A, WFUSE, SMU-20, 25kV, 3A, K SPEED, TCC   165-2.	Foundations::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET 15 KV 100 AMP. CUTOUT  Historical Fuse Mountings::FIXED ASSET 3 POLE SET OF ARC RESTRICTORS FOR 69KV 600 AMP. DISC. SWITCH  FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, W/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2.  Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T.  Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES Historical Grounding System::FIXED ASSET GROUND RODS  ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P INS-E:(INS000): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 MET-E:(MET001): METER SOCKET, 200 AMP,600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET GUARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 POWER Transformer::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 POWER Transformer::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 POWER TRANSFORMER 1 POWER TR		3
15 KV 100 AMP. CUTOUT   3     Historical Fuse Mountings::FIXED ASSET   3 POLE SET OF ARC RESTRICTORS FOR 69KV   600 AMP. DISC. SWITCH   1     FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, w/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC   165-2.   4     Historical Fuse Mountings::FIXED ASSET   15   KV 400 AMP. DISCONNECTS S.P.S.T.   15     Historical Fuse Mountings::FIXED ASSET   SMD-50 FUSE MOUNTINGS WITH 6 FUSES   2     Historical Grounding System::FIXED ASSET   GROUND RODS   13     ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15   KV, 200:5, ACCUBUTE, WITH BASE,   3     INS-E:(INS009): INSULATOR, STN POST, 23KV, 3   IN B.C., TR# 208, 14 IN LONG, P   21     INS-E:(INS009): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30   6     MET-E:(MET001): METER SOCKET, 200 AMP, 600   VOLT AC, SINGLE PHASE, OVERHEAD DESIG   1     Historical OCBS::FIXED ASSET   6H   RECLOSER   2     Historical OCBS::FIXED ASSET   KYLE   TYPE "R" RECLOSER WITH KA584R2 TANK   LIFTER   1     Historical Panels::FIXED ASSET   SQUARE "D" A.C. LOAD CENTER   1     Historical Panels::FIXED ASSET   5300/3500 KVA TRE-ASEA POWER   1     Historical Panels::FIXED ASSET   5200/3500 KVA TRE-ASEA POWER   1     Hower Transformer::FIXED ASSET   53416   10   10   10   10   10   10   10		-
Historical Fuse Mountings::FIXED ASSET   3 POLE SET OF ARC RESTRICTORS FOR 69KV   600 AMP. DISC. SWITCH   1   FSM-E: (FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, W/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC   165-2.   4   Historical Fuse Mountings::FIXED ASSET   15 KV 400 AMP. DISCONNECTS S.P.S.T.   15   Historical Fuse Mountings::FIXED ASSET   SWD-50 FUSE MOUNTINGS WITH 6 FUSES   2   Historical Grounding System::FIXED ASSET   GROUND RODS   13   ICT-E: (ICT004): TRANS, CURRENT, ENG PJT, 15   KV, 200:5, ACCUBUTE, WITH BASE,   18   KV, 200:5, ACCUBUTE, WITH BASE,   18   INS-E: (INS009): INSULATOR, STN POST, 23KV, 3   IN B.C., TR# 208, 14 IN LONG, P   21   INS-E: (INS009): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30   6   MET-E: (MET001): METER SOCKET, 200 AMP, 600   VOLT AC, SINGLE PHASE, OVERHEAD DESIG   1   Historical OCBS::FIXED ASSET   6H   RECLOSER   2   Historical OCBS::FIXED ASSET   SQUARE "D" A.C. LOAD CENTER   1   Historical Panels::FIXED ASSET   SQUARE "D" A.C. LOAD CENTER   1   Historical Panels::FIXED ASSET   SOUARE "D" A.C. LOAD CENTER   1   Historical Panels::FIXED ASSET   SOUARE "D" C. LOAD CENTER   1   POWER Transformer::FIXED ASSET   53416   10KVA 7200 V TRANSFORMER   1   POWER Transformer::FIXED ASSET   P-3817   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1   POWER TRANSFORMER   150/5 15KV OK   CO   NO 8097   CO NO 8098   CO         CO NO 8098   CO		2
3 POLE SET OF ARC ŘESTRICTORS FOR 69KV 600 AMP. DISC. SWITCH FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, WFUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2.  Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. 15 Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES  MISTORICAL GROUND RODS  13 ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P INS-E:(INS000): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET GUARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 POWER TRANSFORMER 1 POWER TRANSFO		3
600 AMP. DISC. SWITCH FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, W/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2.  4 Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. 15 Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 2 Historical Grounding System::FIXED ASSET GROUND RODS 13 ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, 3 INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P 21 INS-E:(INS001): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, 15 INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 6 MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG 1 Historical OCBS::FIXED ASSET 6H RECLOSER 14 Historical Panels::FIXED ASSET KYLE TYPE "R RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET 53 SOUARE "D" D. C. LOAD CENTER 1 Historical Panels::FIXED ASSET 500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 POWER TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
FSM-E:(FSM000): HOLDER, SMD-20 FUSE, 25KV, 200A, w/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2.  Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. 15  Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 2  Historical Grounding System::FIXED ASSET GROUND RODS 13  ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, 3  INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P 21  INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, 15  INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 6  MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG 1  Historical OCBS::FIXED ASSET 6H RECLOSER WITH KA584R2 TANK LIFTER 1  Historical Panels::FIXED ASSET 71085  2500/3500 KVA TRE-ASEA POWER 1 HISTORICAL PANELS:FIXED ASSET SOUARE "D" D.C. LOAD CENTER 1  Historical Panels::FIXED ASSET 71085  2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OAFA AND 3 ARRESTERS SERIAL RA720706 1  Power Transformer::FIXED ASSET 53416  10KVA 7200 V TRANSFORMER 1  Power Transformer::FIXED ASSET P-3817  PTO, 60/1, 7200 VOLT MFG WHSE. 1  POWER TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
200A, w/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC 165-2. 4 Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. 15 Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 2 Historical Grounding System::FIXED ASSET GROUND RODS 13 ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, 3 INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P 21 INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, 15 INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 6 MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG 1 Historical OCBS::FIXED ASSET 6H RECLOSER 2 Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 POWER Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER: 1 POWER TRANSF		1
Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 2 Historical Grounding System::FIXED ASSET GROUND RODS 13 ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P 15 INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET GUARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET SOUARE "D" D.C. LOAD CENTER 1 POWER TRANSFORMER 1 POWER TRA		
Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES Historical Grounding System::FIXED ASSET GROUND RODS 13 ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P 21 INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE,OVERHEAD DESIG Historical OCBS::FIXED ASSET RECLOSER Historical OCBS::FIXED ASSET SUJARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 POWER TRANSFORMER POWER TRANSFORMER 1 POWER TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	200A, w/FUSE, SMU-20, 25KV, 3A, K SPEED, TCC	
Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES Historical Grounding System::FIXED ASSET GROUND RODS 13 ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P 21 INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE,OVERHEAD DESIG Historical OCBS::FIXED ASSET RECLOSER Historical OCBS::FIXED ASSET SUJARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 POWER TRANSFORMER POWER TRANSFORMER 1 POWER TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	165-2.	4
15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES 2 Historical Grounding System::FIXED ASSET GROUND RODS 13 ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 6 MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET Historical OCBS::FIXED ASSET SUJARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" D.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 POwer Transformer::FIXED ASSET SERIAL RA720706 1 POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 POWER TRANSFORMER 1 POWER		
Historical Fuse Mountings::FIXED ASSET SMD-50 FUSE MOUNTINGS WITH 6 FUSES  Historical Grounding System::FIXED ASSET GROUND RODS  ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P  INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET Historical OCBS::FIXED ASSET TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER  Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER  POwer Transformer::FIXED ASSET TSOUARE "D" D.C. LOAD CENTER  POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706  POWER TRANSFORMER 1 POWER TRANSFORMER: FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 POWER TRANSFORMER::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 POWER TRANSFORMER 1 POWER TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		15
Historical Grounding System::FIXED ASSET GROUND RODS  ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET RECLOSER Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER Historical Panels::FIXED ASSET SOUARE "D" D.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SOUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 Power Transformer::FIXED ASSET POWER TRANSFORMER POWER Transformer::FIXED ASSET POWER TRANSFORMER		10
Historical Grounding System::FIXED ASSET GROUND RODS  ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE, INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG Historical OCBS::FIXED ASSET Historical OCBS::FIXED ASSET TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER  Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816		2
GROUND RODS  ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE,  INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P  INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG  Historical OCBS::FIXED ASSET GH RECLOSER  Historical OCBS::FIXED ASSET SUJARE "D" A.C. LOAD CENTER  Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER  Historical Panels::FIXED ASSET SOUARE "D" D.C. LOAD CENTER  POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706  POWER TRANSFORMER POWER TRANSFORMER  POWER TRANSFORMER POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER: FIXED ASSET P-3816  PTO, 60/1, 7200 VOLT  MFG WHSE. 1  POWER TRANSFORMER: 150/5 15KV OK CO NO 8097 CO NO 8098 CO		2
ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15 KV, 200:5, ACCUBUTE, WITH BASE,  INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P  INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,  INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE, OVERHEAD DESIG  Historical OCBS::FIXED ASSET RECLOSER  Historical OCBS::FIXED ASSET TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER  Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER  1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET TRANSFORMER 69000/12470 Y VOLTS, TYPE OAFA AND 3 ARRESTERS SERIAL RA720706  POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  1 POWER TRANSFORMER  POWER TRANSFORMER  1 POWER TRANSFORMER  1 POWER TRANSFORMER  1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER 1 POWER TRANSFORMER: INTENSE ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 POWER TRANSFORMER 1 P		
KV, 200:5, ACCUBUTE, WITH BASE,  INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208, 14 IN LONG, P  INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,  INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET, 200 AMP, 600 VOLT AC, SINGLE PHASE, OVERHEAD DESIG  Historical OCBS::FIXED ASSET Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER  Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER  Power Transformer::FIXED ASSET SQUARE "D" D.C. LOAD CENTER  POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706  POWER TRANSFORMER POWER TRANSFORMER  POWER TRANSFORMER POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER 1  POWER TRANSFORMER: IN POWER TRANS		13
INS-E:(INS009): INSULATOR, STN POST, 23KV, 3   IN B.C., TR# 208, 14 IN LONG, P   21     INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4   IN LENGTH, POLYMER, 10KLB SML,   15     INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30   6     MET-E:(MET001): METER SOCKET, 200 AMP, 600   VOLT AC, SINGLE PHASE, OVERHEAD DESIG   1     Historical OCBS::FIXED ASSET   6H   RECLOSER   2     Historical OCBS::FIXED ASSET   KYLE   TYPE "R" RECLOSER WITH KA584R2 TANK   LIFTER   1     Historical Panels::FIXED ASSET   SQUARE "D" A.C. LOAD CENTER   1     Historical Panels::FIXED ASSET   SQUARE "D" D.C. LOAD CENTER   1     Power Transformer::FIXED ASSET   71085   2500/3500 KVA TRE-ASEA POWER   TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS   SERIAL RA720706   1     Power Transformer::FIXED ASSET   53416   10KVA 7200 V TRANSFORMER   1     Power Transformer::FIXED ASSET   P-3817   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3815   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1	ICT-E:(ICT004): TRANS, CURRENT, ENG PJT, 15	
INS-E:(INS009): INSULATOR, STN POST, 23KV, 3   IN B.C., TR# 208, 14 IN LONG, P   21     INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4   IN LENGTH, POLYMER, 10KLB SML,   15     INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30   6     MET-E:(MET001): METER SOCKET, 200 AMP, 600   VOLT AC, SINGLE PHASE, OVERHEAD DESIG   1     Historical OCBS::FIXED ASSET   6H   RECLOSER   2     Historical OCBS::FIXED ASSET   KYLE   TYPE "R" RECLOSER WITH KA584R2 TANK   LIFTER   1     Historical Panels::FIXED ASSET   SQUARE "D" A.C. LOAD CENTER   1     Historical Panels::FIXED ASSET   SQUARE "D" D.C. LOAD CENTER   1     Power Transformer::FIXED ASSET   71085   2500/3500 KVA TRE-ASEA POWER   TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS   SERIAL RA720706   1     Power Transformer::FIXED ASSET   53416   10KVA 7200 V TRANSFORMER   1     Power Transformer::FIXED ASSET   P-3817   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3815   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1     Power Transformer::FIXED ASSET   P-3816   PTO, 60/1, 7200 VOLT   MFG WHSE.   1	KV, 200:5, ACCUBUTE, WITH BASE,	3
IN B.C., TR# 208, 14 IN LONG, P   21     INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4     IN LENGTH, POLYMER, 10KLB SML,	INS-E:(INS009): INSULATOR, STN POST, 23KV, 3	
INS-E:(INS000): INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML, INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE,OVERHEAD DESIG  Historical OCBS::FIXED ASSET CHECLOSER  Historical OCBS::FIXED ASSET CHECLOSER  Historical Panels::FIXED ASSET SOUARE "D" A.C. LOAD CENTER  Historical Panels::FIXED ASSET SOUARE "D" D.C. LOAD CENTER  Power Transformer::FIXED ASSET TOUARE "D" D.C. LOAD CENTER  POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OAFA AND 3 ARRESTERS SERIAL RA720706  POWER TRANSFORMER SERIAL RA720706  POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  POWER TRANSFORMER  1  POWER TRANSFORMER  1  POWER TRANSFORMER 1  POWER TRANSFOR		21
IN LENGTH, POLYMER, 10KLB SML, INS-E:(INSO13): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE,OVERHEAD DESIG  Historical OCBS::FIXED ASSET 6H RECLOSER 2  Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1  Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1  Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1  Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1  Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1  Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		21
INS-E:(INS013): INSULATOR, STN POST, 69KV, 350KV BIL, TR# 216, 3 IN B.C., 30 6  MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE,OVERHEAD DESIG 1  Historical OCBS::FIXED ASSET 6H  RECLOSER 2  Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1  Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1  Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1  Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OAFA AND 3 ARRESTERS SERIAL RA720706 1  Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1  Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	1	15
350KV BIL, TR# 216, 3 IN B.C., 30  MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE,OVERHEAD DESIG  Historical OCBS::FIXED ASSET RECLOSER  Historical OCBS::FIXED ASSET TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER  Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER  Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER  Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706  Power Transformer::FIXED ASSET POWER Transformer::FIXED ASSET POWER TRANSFORMER  1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816		10
MET-E:(MET001): METER SOCKET,200 AMP,600 VOLT AC,SINGLE PHASE,OVERHEAD DESIG  Historical OCBS::FIXED ASSET RECLOSER  Historical OCBS::FIXED ASSET TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER  Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER  Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER  1 Power Transformer::FIXED ASSET TOURS AND 3 ARRESTERS SERIAL RA720706  Power Transformer::FIXED ASSET SERIAL RA720706  Power Transformer::FIXED ASSET Power Transformer::FIXED ASSET POWER TRANSFORMER  1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 POWER TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098		,
Historical OCBS::FIXED ASSET 6H RECLOSER 2 Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET TRANSFORMER 69000/12470 Y VOLTS, TYPE OAFA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		6
Historical OCBS::FIXED ASSET RECLOSER 2 Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT		
Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		1
Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	Historical OCBS::FIXED ASSET 6H	
Historical OCBS::FIXED ASSET KYLE TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	RECLOSER	2
TYPE "R" RECLOSER WITH KA584R2 TANK LIFTER 1 Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
LIFTER 1 Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER 1 Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER 1 Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706 1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
Historical Panels::FIXED ASSET SQUARE "D" A.C. LOAD CENTER  Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER  1 Power Transformer::FIXED ASSET T1085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OAFA AND 3 ARRESTERS SERIAL RA720706  Power Transformer::FIXED ASSET 1 Power Transformer::FIXED ASSET Power Transformer::FIXED ASSET POWER TRANSFORMER  Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		1
Historical Panels::FIXED ASSET SQUARE "D" D.C. LOAD CENTER  Power Transformer::FIXED ASSET 71085 2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS SERIAL RA720706  Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER  Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
Historical Panels::FIXED ASSET   SQUARE "D" D.C. LOAD CENTER   1		1
SQUARE "D" D.C. LOAD CENTER         1           Power Transformer::FIXED ASSET 71085         2500/3500 KVA TRE-ASEA POWER           TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS         5           SERIAL RA720706         1           Power Transformer::FIXED ASSET 53416         1           10KVA 7200 V TRANSFORMER         1           Power Transformer::FIXED ASSET P-3817         1           PTO, 60/1, 7200 VOLT         1           MFG WHSE.         1           Power Transformer::FIXED ASSET P-3815         1           PTO, 60/1, 7200 VOLT         1           MFG WHSE.         1           Power Transformer::FIXED ASSET P-3816         1           PTO, 60/1, 7200 VOLT         1           MFG WHSE.         1           Power Transformer::00T012JKW-5 CURRENT         1           TRANSFORMER 150/5 15KV OK CO         CO           NO 8097 CO NO 8098 CO         CO		I
Power Transformer::FIXED ASSET 71085           2500/3500 KVA TRE-ASEA POWER           TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-FA AND 3 ARRESTERS           SERIAL RA720706         1           Power Transformer::FIXED ASSET 53416         10KVA 7200 V TRANSFORMER           Power Transformer::FIXED ASSET P-3817         1           PTO, 60/1, 7200 VOLT         1           MFG WHSE.         1           Power Transformer::FIXED ASSET P-3815         1           PTO, 60/1, 7200 VOLT         1           MFG WHSE.         1           Power Transformer::FIXED ASSET P-3816         1           PTO, 60/1, 7200 VOLT         1           MFG WHSE.         1           Power Transformer::00T012JKW-5 CURRENT         1           TRANSFORMER 150/5 15KV OK CO         CO           NO 8097 CO NO 8098 CO         CO		
2500/3500 KVA TRE-ASEA POWER TRANSFORMER 69000/12470 Y VOLTS, TYPE OA- FA AND 3 ARRESTERS SERIAL RA720706  1 Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1 Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::O0T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	SQUARE "D" D.C. LOAD CENTER	1
TRANSFORMER 69000/12470 Y VOLTS, TYPE OA- FA AND 3 ARRESTERS SERIAL RA720706 1  Power Transformer::FIXED ASSET 53416 10KVA 7200 V TRANSFORMER 1  Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::00T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
FA AND 3 ARRESTERS       SERIAL RA720706       1         Power Transformer::FIXED ASSET 10KVA 7200 V TRANSFORMER       1         Power Transformer::FIXED ASSET PTO, 60/1, 7200 VOLT       P-3817         MFG WHSE.       1         Power Transformer::FIXED ASSET P-3815       PTO, 60/1, 7200 VOLT         MFG WHSE.       1         Power Transformer::FIXED ASSET P-3816       PTO, 60/1, 7200 VOLT         MFG WHSE.       1         Power Transformer::00T012JKW-5 CURRENT       1         TRANSFORMER 150/5 15KV OK CO       CO         NO 8097 CO NO 8098 CO       CO	2500/3500 KVA TRE-ASEA POWER	
FA AND 3 ARRESTERS       SERIAL RA720706       1         Power Transformer::FIXED ASSET 10KVA 7200 V TRANSFORMER       1         Power Transformer::FIXED ASSET PTO, 60/1, 7200 VOLT       P-3817         MFG WHSE.       1         Power Transformer::FIXED ASSET P-3815       PTO, 60/1, 7200 VOLT         MFG WHSE.       1         Power Transformer::FIXED ASSET P-3816       PTO, 60/1, 7200 VOLT         MFG WHSE.       1         Power Transformer::00T012JKW-5 CURRENT       1         TRANSFORMER 150/5 15KV OK CO       CO         NO 8097 CO NO 8098 CO       CO	TRANSFORMER 69000/12470 Y VOLTS, TYPE OA-	
SERIAL RA720706       1         Power Transformer::FIXED ASSET 10KVA 7200 V TRANSFORMER       53416         Power Transformer::FIXED ASSET P-3817       1         PTO, 60/1, 7200 VOLT       1         MFG WHSE.       1         Power Transformer::FIXED ASSET P-3815       1         PTO, 60/1, 7200 VOLT       1         MFG WHSE.       1         Power Transformer::FIXED ASSET P-3816       1         PTO, 60/1, 7200 VOLT       1         MFG WHSE.       1         Power Transformer::00T012JKW-5 CURRENT       1         TRANSFORMER 150/5 15KV OK CO       CO         NO 8097 CO NO 8098 CO       CO	FA AND 3 ARRESTERS	
Power Transformer::FIXED ASSET 53416  10KVA 7200 V TRANSFORMER 1  Power Transformer::FIXED ASSET P-3817  PTO, 60/1, 7200 VOLT  MFG WHSE. 1  Power Transformer::FIXED ASSET P-3815  PTO, 60/1, 7200 VOLT  MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816  PTO, 60/1, 7200 VOLT  MFG WHSE. 1  Power Transformer::O0T012JKW-5 CURRENT  TRANSFORMER 150/5 15KV OK CO  NO 8097 CO NO 8098 CO		1
10KVA 7200 V TRANSFORMER       1         Power Transformer::FIXED ASSET P-3817       P-3817         PTO, 60/1, 7200 VOLT       1         MFG WHSE.       1         POwer Transformer::FIXED ASSET P-3815       1         POWER TRANSFORMER::FIXED ASSET P-3816       1         PTO, 60/1, 7200 VOLT       P-3816         MFG WHSE.       1         Power Transformer::00T012JKW-5 CURRENT       1         TRANSFORMER       150/5 15KV OK       CO         NO 8097       CO NO 8098       CO		
Power Transformer::FIXED ASSET P-3817 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1  Power Transformer::00T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		1
PTO, 60/1, 7200 VOLT  MFG WHSE.  Power Transformer::FIXED ASSET P-3815  PTO, 60/1, 7200 VOLT  MFG WHSE.  Power Transformer::FIXED ASSET P-3816  PTO, 60/1, 7200 VOLT  MFG WHSE.  1  Power Transformer::00T012JKW-5 CURRENT  TRANSFORMER 150/5 15KV OK CO  NO 8097 CO NO 8098 CO		I
MFG WHSE.  Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::00T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
Power Transformer::FIXED ASSET P-3815 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE.  Power Transformer::00T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		
PTO, 60/1, 7200 VOLT  MFG WHSE.  Power Transformer::FIXED ASSET P-3816  PTO, 60/1, 7200 VOLT  MFG WHSE.  1  Power Transformer::00T012JKW-5 CURRENT  TRANSFORMER 150/5 15KV OK CO  NO 8097 CO NO 8098 CO		1
MFG WHSE.         1           Power Transformer::FIXED ASSET P-3816         P-3816           PTO, 60/1, 7200 VOLT         1           MFG WHSE.         1           Power Transformer::00T012JKW-5 CURRENT         1           TRANSFORMER         150/5 15KV OK         CO           NO 8097         CO NO 8098         CO		
Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::00T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	PTO, 60/1, 7200 VOLT	
Power Transformer::FIXED ASSET P-3816 PTO, 60/1, 7200 VOLT MFG WHSE. 1 Power Transformer::00T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO	MFG WHSE.	1
PTO, 60/1, 7200 VOLT  MFG WHSE.  Power Transformer::00T012JKW-5 CURRENT  TRANSFORMER 150/5 15KV OK CO  NO 8097 CO NO 8098 CO		
MFG WHSE. 1  Power Transformer::00T012JKW-5 CURRENT  TRANSFORMER 150/5 15KV OK CO  NO 8097 CO NO 8098 CO		
Power Transformer::00T012JKW-5 CURRENT TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		1
TRANSFORMER 150/5 15KV OK CO NO 8097 CO NO 8098 CO		1
NO 8097 CO NO 8098 CO		
NO 8099 3		
	NO 8099	3

15KV Regulator::FIXED ASSET R622 AC	
TYPE JFR, 167 KVA 7620/13200 1 PHASE 210	
AMP., 32 STEP VOLTAGE REG.	
SERIAL 9-2140-00308-5	1
15KV Regulator::FIXED ASSET R621 A.C.	'
TYPE JFR, 167 KVA 7620/13200 1 PHASE 210	
AMP., 32 STEP VOLTAGE REG	
SERIAL 9-2140-00308-2	1
Voltage regulator-Cooper VR32 x/n	'
0650018380,0650018379,0650018382	3
15KV Regulator::FIXED ASSET R623 AC	
TYPE JFR, 167 KVA 7620/113200 1 PHASE 210	
AMP., 32 STEP VOLTAGE REG.	
SERIAL 9-2130-00210-75	1
STC-E:(STC001): 15 KV single bay distribution box	
structure for overhead take off	1
Historical Structures::FIXED ASSET	
SWITCH GRIDS	16
Historical Structures::FIXED ASSET	
SECURITY LIGHT	3
Historical Structures::FIXED ASSET	
GALV. STEEL (PER IPC DWG. E8904)	1
Historical Structures::FIXED ASSET	
REGULATOR STEEL BASE	1
STD-E:(STD000): REGULATOR STAND-1	'
ADJUSTABLE 31-57 INCH HEIGHT SUBST	3
STD-E:(STD000): FRAME, RECLOSER, 3PH, TYPE	Ŭ
6H & V6H.	2
SWD-E:(SWD000): SWITCH, DISC, 23KV, 600A,	
TANDEM, SPST,	11
SWD-E:(SWD000): SWITCH, DISC, 23KV, 1200A,	9
SWD-E:(SWD000): SWITCH, DISC, 23KV, 600A,	/
HOOK STICK,	8
SWH-E:(SWH000): CUTOUT-DISC 15KV 300A	U
12KAIC	3
WIR-E:(WIR010): COND, CU, 500MCM, 37 STR,	0
SD, BARE,	330
WIR-E:(WIR031): COND, BUS, ANGLE, 1/4X4X4,	330
UABC ALUM	250
WIR-E:(WIR015): COND, CU, 4/0, 19 STR, BARE,	200
SD,	390
Historical Arresters::FIXED ASSET 69KV	070
LINE TYPE ARRESTER	6
Historical Arresters::FIXED ASSET 3KV	- O
LINE TYPE ARRESTERS	3
Historical Arresters::FIXED ASSET 10KV	
ARRESTER URD, RISER	3
Historical Conduit, Station::FIXED ASSET	3
CONDUIT	152
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE, 1/C	471
Historical Conductor, Station::FIXED ASSET	17.1
10" SUSPENSION	36
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	18
Historical Conductor, Station::FIXED ASSET	
4 1/4" SUSPENSION INSULATOR	9
Historical Conductor, Station::FIXED ASSET	•
BUS WIRE	1213
<u> </u>	

Historical Conductor, Station::FIXED ASSET	
1" ALUM TUBING	180
Historical Conductor, Station::FIXED ASSET	2
2" ALUM TUBING	3
Historical Conductor, Station::FIXED ASSET	20
15KV STA POST INSULATOR	39
Historical Conductor, Station::FIXED ASSET	2
7.5KV BUS SUPPORTS Foundations::FIXED ASSET CONCRETE	Z
FOUNDATION FOR 13.8KV 3 PHASE BUS	
SUPPORT PEDESTAL DETAIL "B"	5
Foundations::FIXED ASSET 175 W. 120	J
V. REDDY LITE COMPLETE	1
Foundations::FIXED ASSET	'
FOUNDATION-TRANSFORMER	2
Foundations::FIXED ASSET	
FOUNDATION PER DETAIL "B", DWG A-3104	2
Foundations::FIXED ASSET FENCE,	_
CYCLONE CHAIN LINK	219
Foundations::FIXED ASSET 100W SV	
SECURITY LIGHT	1
Historical Fuse Mountings::FIXED ASSET	
15KV, 600 AMP. DISCONNECT, S.P.S.T.	
CAT. NO. J1427	
MFG R & IE MODEL HPS	3
Historical Fuse Mountings::FIXED ASSET	
69KV, TPST "V" SWITCH, 1200 AMP.	
HORIZONTAL MOUNTED GANG OPERATED	
TYPE CBL-T	
MFG SIEMENS-ALLIS	1
Historical Fuse Mountings::FIXED ASSET	
7.5KV, 600 AMP. TANDEM DISCONNECT	
MFG R & IE MODEL HPS	3
Historical Fuse Mountings::FIXED ASSET	
7.5KV, 100 AMP. OPEN TYPE CUTOUT	3
Historical Fuse Mountings::FIXED ASSET 7569	
69KV, 600 AMP. T.P.S.T. AIR BREAK SWITCH,	
GANG OPERATED	
MFG R & IE SERIAL 12981	1
Historical Fuse Mountings::FIXED ASSET	
CLASS SX, 15KV STATION OPEN TYPE CUTOUT	7
MFG S & C Historical Fuse Mountings::FIXED ASSET	7
69KV FUSED DISCONNECT 600 AMP. SPST	4
Historical Fuse Mountings::FIXED ASSET	6
15KV 600 AMP. BRIDGES ELEC. TYPE B1	
VOLTAGE REGULATOR BYPASS SWITCHES	3
Historical Grounding System::FIXED ASSET	J
GROUND RODS	6
Historical Meters::FIXED ASSET 9622098	U
TYPE AIRA, CODE SIZE 1534KCFS	
MFG WESTINGHOUSE SERIAL 001636213	1
Historical Meters::FIXED ASSET TEST	1
SWITCH, 10 POLE	1
Historical Meters::FIXED ASSET 11527181	'
TYPE MQS, KWHR METER - CODE 44135	
MFG DUNCAN	1

Historical Meters::FIXED ASSET 9622099	
TYPE AIRA, CODE SIZE 1534KCFS MFG WESTINGHOUSE SERIAL 001636214	1
Historical OCBS::FIXED ASSET 1581 KYLE	'
TYPE 6H KV 3P RECLOSER, LINE MATERIAL	
SERIAL 2928	1
Historical OCBS::FIXED ASSET 1580 3 PHASE 15KV OIL CIRCUIT BREAKER, LINE	
MATERIAL TYPE R	
SERIAL 3907	1
Historical Panels::FIXED ASSET METER	2
ENCLOSURE Historical Panels::FIXED ASSET 10	2
POLE TEST SWITCH	1
Historical Panels::FIXED ASSET 200	
AMP. SINGLE METER SOCKET	1
Historical Panels::FIXED ASSET RELAY CABINET 26" X 36" X 13"	1
Historical Panels::FIXED ASSET 10	1
POLE TERMINAL BLOCK	2
Power Transformer::1A2967CO NO P-9376	
WESTNGHOUSE TYPE VOY60 POTENTIAL	1
TRANSFORMER Power Transformer::FIXED ASSET C-25524	1
15KV, 100/5 O.D. CURRENT TRANSFORMER	
CAT. NO. 907661 110 KV BIL	
MFG SANGAMO-WESTON SERIAL	4
187675005 Power Transformer::FIXED ASSET P-7371	1
15KV 60-1 O.D. POTENTIAL TRANSFORMER	
CAT. NO. 907974 110 KV BIL	
MFG SANGAMO-WESTON SERIAL	
187701014 Power Transformer::FIXED ASSET 23934	1
TYPE JKW-3 330/5A, CURR TRANSFORMER OD	
MFG G.E.	1
Power Transformer::FIXED ASSET 45700	
POWER TRANSFORMER TYPE HPL-16, 1500 KVA, 67000-4160Y/2400V., 3 PHASE WITH	
PROVISIONS FOR FUTURE FANS & 3-3 KV LINE	
THYRITE ARRESTERS MFG WAGNER	
SERIAL 9-M2463	1
Power Transformer::1A2967CO NO P-9375 WESTINGHOUSE TYPE VOY60 POTENTIAL	
TRANSFORMER	1
Power Transformer::FIXED ASSET C-25523	•
15KV, 100/5 O.D. CURRENT TRANSFORMER	
CAT. NO. 907661 110 KV BIL	
MFG SANGAMO-WESTON SERIAL 187675003	1
Power Transformer::FIXED ASSET 23932	•
TYPE JKW-3 330/5A, CURR TRANSFORMER OD	
MFG G.E.	1
Power Transformer::FIXED ASSET 45701 POWER TRANSFORMER TYPE HPL-16, 1500	
KVA, 67000-12470Y/7200V., 3 PHASE WITH	
TYPE TC16-4H5 COOLING FANS (M.V. \$ 499.02)	
MFG WAGNER SERIAL 9-M2464	1

Power Transformer::FIXED ASSET P-7372	
15KV 60-1 O.D. POTENTIAL TRANSFORMER	
CAT. NO. 907974 110 KV BIL	
MFG SANGAMO-WESTON SERIAL	
187701036	1
Power Transformer::FIXED ASSET P-7373	
15KV 60-1 O.D. POTENTIAL TRANSFORMER	
CAT. NO. 907974 110KV BIL	
MFG SANGAMO-WESTON SERIAL	
	1
187701038	I
Power Transformer::FIXED ASSET 72734	
RTE, 10KVA, 7200/12470-120/240V. 1 PHASE	
CONV TRANSFORMER - CODE 1EFA1	
SERIAL 72106477	1
Power Transformer::FIXED ASSET 23933	
TYPE JKW-3 330/5A, CURR TRANSFORMER OD	
MFG G.E.	1
Power Transformer::FIXED ASSET C-25522	
15KV, 100/5 O.D. CURRENT TRANSFORMER	
CAT. NO. 907661 110 KV BIL	
MFG SANGAMO-WESTON SERIAL	
187675002	1
Power Transformer::1A2967CO NO P-9377	
WESTINGHOUSE TYPE VOY60 POTENTIAL	
TRANSFORMER	1
Recloser control Type 4D (for 2002 recloser s/n	
5279)	1
Recloser, 12.5kv Cooper s/n 5279	1
15KV Regulator::FIXED ASSET R-130 TYPE	
MLT-32, 375 KVA, 157 AMP. 13.8 KV 3 PHASE	
VOLTAGE REGULATOR	
	1
MFG G.E. SERIAL 7802928	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C.	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS	
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C.	
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22	
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C.	
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE	
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C.	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103	1 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO.	1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21  Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO.  Historical Structures::FIXED ASSET	1 1 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21  Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID	1 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET	1 1 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21  Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO.  Historical Structures::FIXED ASSET SWITCH GRID  Historical Structures::FIXED ASSET STEEL DEADENED STRUCTURE, 2 POLES, 29'0"	1 1 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET	1 1 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21  Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO.  Historical Structures::FIXED ASSET SWITCH GRID  Historical Structures::FIXED ASSET STEEL DEADENED STRUCTURE, 2 POLES, 29'0" H 7'0" POLE SPACING DWG 3103	1 1 1 2
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET STEEL DEADENED STRUCTURE, 2 POLES, 29'0" H 7'0" POLE SPACING DWG 3103 Historical Structures::FIXED ASSET	1 1 2 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21  Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID  Historical Structures::FIXED ASSET STEEL DEADENED STRUCTURE, 2 POLES, 29'0" H 7'0" POLE SPACING DWG 3103  Historical Structures::FIXED ASSET WOOD STRUCTURES, 1 POLE	1 1 1 2
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET STEEL DEADENED STRUCTURE, 2 POLES, 29'0" H 7'0" POLE SPACING DWG 3103 Historical Structures::FIXED ASSET WOOD STRUCTURES, 1 POLE Historical Structures::FIXED ASSET	1 1 2 1 2
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET STEEL DEADENED STRUCTURE, 2 POLES, 29'0" H 7'0" POLE SPACING DWG 3103 Historical Structures::FIXED ASSET WOOD STRUCTURES, 1 POLE Historical Structures::FIXED ASSET SWITCH STICK, 16'	1 1 2 1
MFG G.E. SERIAL 7802928  15KV Regulator::FIXED ASSET R245 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-22  15KV Regulator::FIXED ASSET R358 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-2130-0057-20  15KV Regulator::FIXED ASSET R244 A.C. TYPE DFR, 72KVA 2400V, 300 AMP. 1 PHASE VOLTAGE REGULATORS SERIAL 9-0110-124-21 Historical Structures::FIXED ASSET 15KV STEEL BAY STRUCTURE, DWG. A-3103 MFG FALCON STEEL CO. Historical Structures::FIXED ASSET SWITCH GRID Historical Structures::FIXED ASSET STEEL DEADENED STRUCTURE, 2 POLES, 29'0" H 7'0" POLE SPACING DWG 3103 Historical Structures::FIXED ASSET WOOD STRUCTURES, 1 POLE Historical Structures::FIXED ASSET	1 1 2 1 2

Historical Structures::FIXED ASSET STEEL REGULATOR STAND	1
Historical Grounding System::FIXED ASSET	1
GROUND	1
Historical Panels::FIXED ASSET 33679 UNIT	
SUBSTATION 1500 KVA 14260/7200-2400 VOLTS,	
TYPE OA 3 PHASE MFG ALLIS CHALMERS SERIAL 2744191	1
Power Transformer::FIXED ASSET 1992	I
BORCO, 25 TON TRAILER	
SERIAL 1B9DP4023NP137373 MODEL DP-25	1
Historical Structures::FIXED ASSET	
REEL STAND HOUSING AND REEL STAND	
INSIDE Historical Arresters::FIXED ASSET 3KV	1
ARRESTER	9
Historical Arresters::FIXED ASSET	7
ARRESTER 18KV URD	4
Historical Arresters::FIXED ASSET 13.8-	
60 10KV CO	2
Historical Arresters::FIXED ASSET 18KV	
ARRESTER	3
Historical Arresters::FIXED ASSET 13.8-	2
300 CO Historical Conductor, Station::FIXED ASSET	3
CONTROL 104C	68
Historical Conductor, Station::FIXED ASSET	- 00
15KV INSULATOR POST	17
Historical Conductor, Station::FIXED ASSET	
#1/0 SD COVERED WIRE	250
Historical Conductor, Station::FIXED ASSET	104
#4 SD COVERED WIRE Historical Conductor, Station::FIXED ASSET	104
25KV EPOX DE INSULATORS	6
Historical Conductor, Station::FIXED ASSET	
SUSPENSION INSULATORS	31
Historical Conductor, Station::FIXED ASSET	
31/0 ACSR WIRE	96
Historical Fuse Mountings::FIXED ASSET	2
SW REG 600A 15KV AIR BREAK SWITCH Historical Grounding System::FIXED ASSET	3
ROD GROUND, NO THREAD	8
Historical Grounding System::FIXED ASSET	0
#4 CW SOL	143
Historical Meters::FIXED ASSET	
WATTHOUR DEMAND METER, NO. 9463867,	
CODE SIZE 1234NS	1
SERIAL 41119770 Power Transformer::FIXED ASSET	1
EASEMENT	1
Power Transformer::FIXED ASSET C-8837	'
CURRENT TRANSFORMER, TYPE JJW-3 5KV	
100/5 O.D.	1
Power Transformer::FIXED ASSET	
HANGER-POLE-64	1
Power Transformer::FIXED ASSET 106539 167KV POLEMOUNT TRANSFORMER	1
IU/NV PULEIVIUUINI IKAINSPUKIVIEK	l I

Power Transformer::FIXED ASSET C-8839	
CURRENT TRANSFORMER, TYPE JJW-3 5KV	
100/5 O.D.	1
Power Transformer::FIXED ASSET 106537	
167KV POLEMOUNT TRANSFORMER	1
Power Transformer::FIXED ASSET C-8838	
CURRENT TRANSFORMER, TYPE JJW-3 5KV	
	1
100/5 O.D.	<u> </u>
Power Transformer::FIXED ASSET 106538	4
167KV POLEMOUNT TRANSFORMER	1
Regulator, Cooper VR32 s/n 0337003306	1
Regulator, Cooper VR32 s/n 0337003603	1
Regulator, Cooper VR32 s/n 0337003604	1
Historical Structures::FIXED ASSET 15'	1
	,
CROSSARM	6
Historical Structures::FIXED ASSET 10'	
CROSSARM	4
Historical Structures::FIXED ASSET	
HD2PAL-14 PLATFORM	1
Historical Structures::FIXED ASSET 45'	
POLE	4
Historical Structures::FIXED ASSET	
2PAL-14 PLATFORM	1
Historical Structures::FIXED ASSET 8'	ı
	0
CROSSARM	8
Historical Arresters::FIXED ASSET 21KV	
LINE TYPE ARRESTER	1
Historical Arresters::FIXED ASSET 3KV	
LINE TYPE ARRESTERS	1
Historical Conductor, Station::FIXED ASSET	
BUS WIRE	12
Historical Fuse Mountings::FIXED ASSET	
27KV, 100A. CUTOUT, D.O. TYPE	1
Historical Grounding System::FIXED ASSET	1
	1
GROUND ROD	1
Power Transformer::FIXED ASSET S53592	_
25KVA 2400 VOLT TRANSFORMER	1
Historical Arresters::FIXED ASSET	
SECONDARY ARRESTER 0-650V	2
Arrester, 48kv MCOV 60kv	1
Historical Arresters::FIXED ASSET 60KV	
MCOV ARRESTER	
MFG JOSLYN	2
	2
Historical Arresters::FIXED ASSET 10 KV	0
LINE-TYPE DISTRIBUTION ARRESTER	9
Historical Storage Batteries::FIXED ASSET	
BATTERY CHARGER 125DC 6A	1
Historical Storage Batteries::FIXED ASSET	
125V ALCAD BATTERY SYSTEM	
MFG ALCAD	1
CAP-E:(CAP000): Control-Capacitor,	•
Volt/Time/Temn	1
Volt/Time/Temp	1
CAP-E:(CAP000): SEL-0351S61HB3564X1;	
CAP-E:(CAP000): SEL-0351S61HB3564X1; protection & breaker control	1
CAP-E:(CAP000): SEL-0351S61HB3564X1; protection & breaker control Historical Conduit, Station::FIXED ASSET	1
CAP-E:(CAP000): SEL-0351S61HB3564X1; protection & breaker control	
CAP-E:(CAP000): SEL-0351S61HB3564X1; protection & breaker control Historical Conduit, Station::FIXED ASSET	1
CAP-E:(CAP000): SEL-0351S61HB3564X1; protection & breaker control Historical Conduit, Station::FIXED ASSET 1" CONDUIT	1

Historical Conductor, Station::FIXED ASSET 15KV STATION POST INSULATOR	61
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	195
Historical Conductor, Station::FIXED ASSET #4/0 STR. NEO. COPPER	148
Historical Conductor, Station::FIXED ASSET #2 STR. NEO. COPPER	23
Historical Conductor, Station::FIXED ASSET	
4 1/4" SUSPENSION INSULATOR	27
Historical Conductor, Station::FIXED ASSET 1" ALUM TUBING	180
Historical Conductor, Station::FIXED ASSET 4/0 WP COPPER WIRE	52
Historical Conductor, Station::FIXED ASSET	JZ
4/0 ACSR BARE WIRE	378
Historical Conductor, Station::FIXED ASSET 350 MCM STR. NEO. COPPER	147
Historical Conductor, Station::FIXED ASSET	147
#4 STR. NEO. COPPER	63
Historical Conductor, Station::FIXED ASSET	F0
4/0 STRANDED BARE COPPER Foundations::FIXED ASSET	50
FOUNDATION - KYLE RECLOSER DETAIL "H"	1
Foundations::FIXED ASSET 15 KV	
STEEL STRUCTURE, DETAIL "G"	6
Foundations::FIXED ASSET FOUNDATION-ARRESTER STAND, DETAIL "R"	1
Foundations::FIXED ASSET	
FOUNDATION-69KV STRUCTURE, DETAIL "A"	2
Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	
DETAIL "R"	1
Foundations::FIXED ASSET	1
FOUNDATION - REGULATOR STAND DETAIL "J" Historical Fuse Mountings::FIXED ASSET	1
15 KV, 110 KV BIL, 600 AMP, TYPE EH	
HOOKSTICK OPERATED SPST DISCONNECT	
SWITCH, CAT #SPO-393	24
MFG BRIDGES ELECTRIC Historical Fuse Mountings::FIXED ASSET	24
TYPE SMD-50 69KV FUSE MOUNTING	
MFG S & C	3
Historical Fuse Mountings::FIXED ASSET	1
15 KV, 600 AMP. Historical Fuse Mountings::FIXED ASSET	1
TYPE XS, 15 KV FUSE MOUNTINGS	
MFG S&C ELECTRIC	13
Historical Fuse Mountings::FIXED ASSET	
69KV 'V' TYPE, 600A CËNTER BREAK SWITCH MFG MORGAN	1
GRD-E:(GRD001):2/0 bare str. wire	1
GRD-E:(GRD002):4/0 bare str. wire	1
Historical Grounding System::FIXED ASSET	
20' GROUND RODS WITH 213' 7#5 CUWELD	2
BARE  CPD E-(CPD002)-Cround rade & countings	1
GRD-E:(GRD003):Ground rods & couplings	<u> </u>

Historical Grounding System::FIXED ASSET	
GROUND RODS	6
Historical Meters::FIXED ASSET	
REACTIFORMER, 115V., 60 CY., SUPERIOR	1
Historical Meters::FIXED ASSET 10	
POLE TEST SWITCH	1
Historical OCBS::FIXED ASSET KYLE,	
TYPE 3H, 35 AMP. 14.4KV, 3 PHASE RECLOSER	
WITH STEEL STAND	3
Historical Panels::FIXED ASSET 200	
AMP. SINGLE METER SOCKET	1
Historical Panels::FIXED ASSET AE	
PANEL BOARD, 125VDC, 2W W/ 8 TEY CIRCUIT	
BREAKERS IN A NEMA ENCLOSURE	
MFG GE	1
Power Transformer::FIXED ASSET P7417	
TYPE VOZ-11 POTENTIAL TRANSFORMERS	
7.2KV-LG SINGLE BUSHING 110KV BIL 60/1	
RATIO MFG	
WESTINGHOUSE	1
Power Transformer::FIXED ASSET P7165	
60:1, 7200 V. POTENTIAL TRANSFORMER, CO	
#P7165	
MFG SANGAMO	2
Power Transformer::FIXED ASSET C-7706	
CURRENT TRANSFORMER JKW-5, 50/5 AMP.	
15KV O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET C-7705	
CURRENT TRANSFORMER JKW-5, 50/5 AMP.	
15KV. OD	
MFG G.E.	1
Power Transformer::FIXED ASSET P7416	
TYPE VOZ-11 POTENTIAL TRANSFORMERS	
7.2KV-LG SINGLE BUSHING 110KV BIL 60/1	
RATIO MFG	
WESTINGHOUSE	1
Power Transformer::FIXED ASSET P7418	
TYPE VOZ-11 POTENTIAL TRANSFORMERS	
7.2KV-LG SINGLE BUSHING, 110KV BIL 60/1	
RATIO MFG	
WESTINGHOUSE	1
Power Transformer::FIXED ASSET C-7707	
CURRENT TRANSFORMER JKW-5, 50/5 AMP.	
15KV. OD	
MFG G.E.	1
Power Transformer::FIXED ASSET 49205	
5KVA, 7200-120/240V. 1 PHASE	1
Power Transformer::FIXED ASSET 48170	
1500KVA TRANSFORMER 67000-12470Y 3 PHASE	
MFG WHSE. SERIAL 6539634	1
Recloser- McGraw Edison type 6H s/n 7493 50amp	
3ph	1
Historical Structures::FIXED ASSET	
SWITCH GRID 48"X48"	1
Historical Structures::FIXED ASSET	
69KV - 2 POLE WOOD STRUCTURE	1
Historical Structures::FIXED ASSET	•
STEEL REGULATOR STAND	1
	· ·

[	1
Historical Structures::FIXED ASSET SWITCH STICK	1
Historical Structures::FIXED ASSET 15	ı
KV, TWO-BAY STEEL STRUCTURE	1
Historical Structures::FIXED ASSET 100W. HPS OPEN-TYPE SECRUITY LIGHT	
FIXTURE	1
Historical Structures::FIXED ASSET	
GROUND GRIDS	2
Historical Structures::FIXED ASSET SWITCH GRID, 4' X 4'	1
Historical Arresters::FIXED ASSET 3 KV	'
LINE TYPE ARRESTERS	3
Historical Arresters::FIXED ASSET 24 KV LINE TYPE	3
Historical Conduit, Station::FIXED ASSET	3
CONDUIT, 2" AND BELOW	65
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	300
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION	34
Historical Conductor, Station::FIXED ASSET BUS TUBING	30
Historical Conductor, Station::1A3625WIRE, CU 4/0	240
Historical Conductor, Station::FIXED ASSET	
10" SUSPENSION	33
Historical Conductor, Station::FIXED ASSET 7.5 KV BUS SUPPORT INSULATORS	9
Historical Conductor, Station::FIXED ASSET	,
NEUTRAL DEADEND	1
Historical Conductor, Station::FIXED ASSET BUS WIRE	405
Historical Conductor, Station::FIXED ASSET	103
24 KV BUS SUPPORT INSULATOR	6
Historical Conductor, Station::1A3625WIRE, BARE CU 2/0	200
Foundations::1A3625FENCE - WITH 1-12FT POST	176
Foundations::FIXED ASSET	170
FOUNDATION - REGULATOR STAND DETAIL "J"	2
Foundations::1AB670FENCE - 14' PANEL W/	1
WICKET GATE & 2 PANEL POSTS Foundations::FIXED ASSET	I
FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	1
DETAIL "R" Foundations::FIXED ASSET	1
FOUNDATION - 23KV TRANSFORMER	2
Historical Fuse Mountings::FIXED ASSET	
CUT-OUT 100 AMP. 27KV Historical Fuse Mountings::FIXED ASSET	3
5 KV 50 AMP. ENCLOSED CUTOUTS	4
Historical Fuse Mountings::FIXED ASSET	1
CUTOUT 24KV Historical Fuse Mountings::FIXED ASSET	I
7.5 KV 600 AMP. DISCONNECTS, SPST	6
Historical Fuse Mountings::FIXED ASSET	
24 KV 600 AMP. TPST AIR BREAK SWITCH, GANG OPERATED	1
טו בועזובט	1

Historical Grounding System::FIXED ASSET	,
GROUND RODS	6
Historical Meters::FIXED ASSET METER SOCKET 10	1
Historical Meters::FIXED ASSET 64635087	I
KWH METER, CODE 1233ZI	
MFG G.E.	1
Historical OCBS::FIXED ASSET TYPE	
6H, 100 AMP. 14.4 KV, 30 RECLOSER WITH	
STEEL STAND	
MFG KYLE	1
Historical Panels::FIXED ASSET METER	
ENCLOSURE	1
Power Transformer::FIXED ASSET 16978 250 KVA TRANSFORMER 24,000 -	
2400/7200/12470Y	
MFG KUHLE SERIAL 986347	1
Power Transformer::FIXED ASSET P4121	<u>'</u>
JVW-3, 2400/4160Y-120 V. O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET C7875	
CURRENT TRANSFORMERS, JKW-3, 100/5 AMP.	
5KV O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET P3827 POTENTIAL TRANSFORMERS, JVW-3, 2400-120	
V. O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET P3828	<u>'</u>
POTENTIAL TRANSFORMERS, JVW-3, 2400-120	
V. O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET 16976	
250 KVA TRANSFORMER 24,000-	
2400/7200/12470Y	1
MFG KUHLE SERIAL 986345 Power Transformer::FIXED ASSET C8791	1
JKW-3, 100 AMP. 5KV O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET 16977	
250 KVA TRANSFORMER 24,000-	
2400/7200/12470Y	
MFG KUHLE SERIAL 986346	1
Power Transformer::FIXED ASSET 19470	
POWER TRANSFORMERS, 3 KVA	4
TRANSFORMER 2400/4160Y-120/240 CODE 21B	1
Power Transformer::FIXED ASSET C7876 CURRENT TRANSFORMERS, JKW-3, 100/5 AMP.	
SKV O.D.	
MFG G.E.	1
15KV Regulator::FIXED ASSET R-303 TYPE	
ML-32, 100 AMP. 24 KVA, 2400V. 1 0 STEP OD	
MFG G.E.	1
15KV Regulator::FIXED ASSET R-767 ML-	
32, 100 AMP. 25 KVA, 2500V 1 0 STEP OD	
MFG G.E.	1
15KV Regulator::FIXED ASSET R-304 TYPE	
ML-32, 100 AMP. 24 KVA, 2400V. 1 0 STEP OD MFG G.E.	1
IVIFU U.E.	I

Historical Structures::EIVED ASSET	
Historical Structures::FIXED ASSET	1
STEEL 24 KV STRUCTURE Historical Structures::FIXED ASSET	I
STEEL 2.4 KV STRUCTURE	1
Historical Structures::FIXED ASSET	1
	1
STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
ON 6 CONCRETE BLOCKS	1
Historical Structures::FIXED ASSET	_
STEBER LIGHTS	3
Historical Structures::FIXED ASSET	
STEEL TRANSFORMER PLATFORM	1
Historical Arresters::FIXED ASSET 10KV	
DISTRIBUTION CLASS LIGHTNING	6
Historical Conduit, Station::FIXED ASSET	
CONDUIT	40
Historical Conductor, Station::FIXED ASSET	
4/0 ACSR WIRE, BARE	290
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	18
Historical Conductor, Station::FIXED ASSET	
15KV BUS SUPPORT	13
Historical Conductor, Station::FIXED ASSET	
UNIVERSAL ANGLE BUS CONDUCTOR	
W/TERMINAL LUGS	90
Historical Conductor, Station::FIXED ASSET	
1" SPS ALUMINUM TUBING & CONN.	60
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	40
Historical Conductor, Station::FIXED ASSET	
NO. 12, 1 CONDUCTOR TW WIRE	400
Historical Conductor, Station::FIXED ASSET	
69KV BUS SUPPORT INSULATORS	3
Historical Conductor, Station::FIXED ASSET	
4/0 STRANDED BARE COPPER	55
Historical Conductor, Station::FIXED ASSET	
2/0 ACSR WIRE, BARE & CONN.	135
Foundations::FIXED ASSET	- <del>-</del>
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"	1
Foundations::FIXED ASSET	-
FOUNDATION-12.5KV CABLE TERMINATION	
PEDESTAL PEDESTAL	1
Foundations::FIXED ASSET	
FOUNDATION-69/39.84 BANKED CAPACITOR	
STAND WITH 4 CYLINDRICAL BASES DETAIL	
"U"	1
Foundations::FIXED ASSET DIAMOND	'
MESH CHAIN LINK FENCE	190
Foundations::FIXED ASSET	170
FOUNDATION-15KV STEEL STRUCTURE DETAIL	
"Z"	1
Historical Fuse Mountings::FIXED ASSET	1
15KV FUSES	7
Historical Fuse Mountings::FIXED ASSET	1
15KV TYPE HX, 100 AMP. FUSED CUTOUT	
MFG KEARNEY	1
IVII O KLAKINL I	

Historical Fuse Mountings::FIXED ASSET	
69KV TPST COMBINATION DISCONNECT	
SWITCH AND FUSE MOUNTING 600 AMP.	
CAT. NO. 57K69600	
MFG SOUTHERN STATES	1
Historical Fuse Mountings::FIXED ASSET	
15KV DISCONNECT SPST	3
Historical Fuse Mountings::FIXED ASSET	-
15KV SPST DISCONNECT SWITCH, 600 AMP.	
VERTICAL MOUNT HOOKSTICK OPERATED	
CAT. NO. B-2M	
MFG DELTA STAR	15
Historical Grounding System::FIXED ASSET	13
GROUND RODS	6
Historical Meters::FIXED ASSET 1266239	0
	1
CCVAR 120VMETER	1
Historical Meters::FIXED ASSET TEST	
SWITCH, CAT. NO. 765F	
MFG SUPERIOR	1
Historical Meters::FIXED ASSET 1266242	
CCW 120V METER	1
Historical Meters::FIXED ASSET 28007015	
120V METER	
MFG SANGAMO	1
Historical OCBS::FIXED ASSET	
MOUNTING FRAME, CAT. NO. KA46H6	2
Historical OCBS::FIXED ASSET TYPE W	
RECLOSER 560 AMP.	
MFG MCGRAW-EDISON	2
Historical OCBS::FIXED ASSET TANK	
LIFTING WINDLASS TYPE V6H RECLOSER	
CAT. NO. KA584R2	1
Historical Panels::FIXED ASSET METER	
SOCKET WETER	1
Historical Panels::FIXED ASSET METER	1
ENCLOSURE	1
Historical Panels::FIXED ASSET	I
	1
INSTRUMENT TRANSFORMER ENCLOSURE	1
Power Transformer::FIXED ASSET 64459	
POWER TRANSFORMER, 10KVA DISTRIBUTION	
TYPE STATION SERVICE TRANSFORMER,	
7200/12470Y-120/240 VOLT	
MFG MCGRAW-EDISON SERIAL	
69B2208005	1
Power Transformer::FIXED ASSET C11817	
CURRENT TRANSFORMER, TYPE JKW-5, 200:5,	
CAT. NO. 638X81	
MFG G.E. SERIAL H479197	1
Power Transformer::FIXED ASSET C11818	
CURRENT TRANSFORMER, TYPE JKW-5, 200:5,	
CAT. NO. 638X81	
MFG G.E. SERIAL H479190	1
Power Transformer::FIXED ASSET 77034	
POWER TRANSFORMER, 1500/3500 KVA	
69000/2470 GRD Y	
MFG G.E. SERIAL H888247	1
5 C.L. 5 C.L. 10002-1	<u> </u>

Dower Transformer:: FIVED ACCET C11014	T 1
Power Transformer::FIXED ASSET C11816	
CURRENT TRANSFORMER, TYPE JKW-5, 200:5,	
CAT. NO. 638X81	
MFG G.E. SERIAL H182495	1
Power Transformer::FIXED ASSET P-5320	
15KV POTENTIAL TRANSFORMER, TYPE PTOM-	
15, 7200/12470Y PRIMARY VOLTAGE 120 VOLT	
SECONDARY 60:1 AMP RATIO	
SERIAL 69H10084	1
Power Transformer::FIXED ASSET P5662	
15KV POTENTIAL TRANSFORMER, TYPE	
PTOM110, 60:1	
MFG WHSE	1
Power Transformer::FIXED ASSET P-5319	
15KV POTENTIAL TRANSFORMER, TYPE PTOM-	
15, 7200/12470Y PRIMARY VOLTAGE 120 VOLT	
SECONDARY 60:1 AMP RATIO	1
SERIAL 69H10087	1
15KV Regulator::FIXED ASSET 1040	
VOLTAGE REGULATOR, 150 AMP. TYPE VR-31,	
114.3/128 KVA, 7620.13200X CAT. NO.	
RSAA076114AB	
SERIAL 83ZF631006	1
15KV Regulator::FIXED ASSET 1039	
VOLTAGE REGULATOR, 150 AMP. TYPE VR-31,	
114.3/128 KVA, 7620/13200X CAT. NO.	
RSAA076114AB	
SERIAL 83ZF631003	2
15KV Regulator::FIXED ASSET 1038	
VOLTAGE REGULATOR, 150 AMP. TYPE VR-31,	
114.3/128 KVA, 7620/13200X CAT. NO.	
· · · · · · · · · · · · · · · · · · ·	
RSAA076114AB	
MFG MCGRAW-EDISON SERIAL	1
83ZF631004	1
Historical Structures::FIXED ASSET	
REGULATOR STEEL BASE	1
Historical Structures::FIXED ASSET	
15KV 2-BAY LINE TAKE-OFF AND SWITCHING	1
Historical Structures::FIXED ASSET	
FIXTURE	1
Historical Structures::FIXED ASSET	
SWITCH HANDLE GROUNDING GRID	3
Historical Arresters::FIXED ASSET 9KV	
LINE TYPEARRESTERS	9
	,
	1
Battery charger, model ARE-M04806A 6 amp DC	1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24	
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour	1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso	1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation	
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso	1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation	1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation	1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation Historical Conduit, Station::FIXED ASSET	1 1 1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation Historical Conduit, Station::FIXED ASSET CONDUIT	1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET	1 1 1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET 2-12 FOOT SECTIONS OF P-W INDUSTRIES	1 1 1 242
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET 2-12 FOOT SECTIONS OF P-W INDUSTRIES VENTILATED CABLE LADDER	1 1 1
Battery charger, model ARE-M04806A 6 amp DC Power Safe - VDC Battery System Consisting of 24 Cells, Exide 3CC-5, 100 Amp Hour 6H Recloser Nova LV, AC Cable; Wabasso Substation 6H Recloser Nova Control Cable, Wabasso Substation Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET 2-12 FOOT SECTIONS OF P-W INDUSTRIES	1 1 1 242

Historical Conductor, Station::FIXED ASSET	
69 KV STATION TYPE	15
Historical Conductor, Station::FIXED ASSET	0.1
15 KV BUS SUPPORTS	21
Historical Conductor, Station::FIXED ASSET	1050
BUS WIRE	1250
Historical Conductor, Station::FIXED ASSET	1.47
BUS TUBING	147
Historical Conductor, Station::FIXED ASSET	20/7
CONTROL CABLE	3867
Historical Conductor, Station::1A5738WIRE, BARE	<b>/</b> Γ
CU 4/0 Historical Conductor, Station::FIXED ASSET	65
	3
69 KV BUS SUPPORT Foundations::FIXED ASSET	3
	1
FOUNDATION-TRANSFORMER Foundations::FIXED ASSET FENCE,	I
CYCLONE CHAIN LINK	388
Foundations::FIXED ASSET	300
FOUNDATION-69KV STRUCTURE, DETAIL "A"	1
Foundations::FIXED ASSET	I
FOUNDATION-BUS SUPPORT COLUMNS	2
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W"	6
Foundations::FIXED ASSET	0
FOUNDATION-KYLE RECLOSURE DETAIL "B-B"	3
Foundations::FIXED ASSET	3
FOUNDATION-OCB	1
Historical Fuse Mountings::FIXED ASSET	
15 KV 100 AMP. CUTOUT	4
Historical Fuse Mountings::FIXED ASSET	
69 KV FUSE MOUNTINGS	3
Historical Fuse Mountings::FIXED ASSET	
15 KV 600 AMP. HOOKSTICK OPERATED	
DISCONNECT SW.	1
Historical Fuse Mountings::FIXED ASSET	
24 KV 400 AMP. DISCONNECT SWITCH	6
Historical Fuse Mountings::FIXED ASSET	
15 KV 400 AMP. DISCONNECTS S.P.S.T.	18
Historical Fuse Mountings::FIXED ASSET	
69 KV 600 AMP. OIL CIRCUIT BREAKER, T.P.S.T.	
MFG G.E.	1
Historical Grounding System::FIXED ASSET	
GROUNDRODS	15
Historical Meters::FIXED ASSET 12 -	
POLE TERMINAL BLOCK	5
Historical Panels::FIXED ASSET SOUTH	
PANEL FOR	
ADDITIONAL INFORMATION SEE SCREEN 03	1
Historical Panels::FIXED ASSET AB-1	
DEION CIRCUIT BREAKER, 30 AMP. 250 V.D.C.	
MFG WHSE.	1
Historical Panels::FIXED ASSET METER	
SOCKET, 200 AMP.	1
Historical Panels::FIXED ASSET LOAD	
CENTER 10 100 AMP	1
MFG AC	1

Historical Panels::FIXED ASSET JIC	
WIRING TROUGH	
CAT. NO. T8836	1
Historical Panels::FIXED ASSET D.C.	
LOAD CENTER, 5 CIRCUIT, IN CABINET	1
Historical Panels::FIXED ASSET BASE	
HEATER	1
Historical Panels::FIXED ASSET NORTH	
PANEL FOR	
ADDITIONAL INFORMATION SEE SCREEN 03	1
Power Transformer::FIXED ASSET 85146	
10KVA TRANSFORMER, 7200/12470Y 120/240	
VOLT	
MFG G.E.	1
Power Transformer::FIXED ASSET C5820	
25/50 - 5 AMP. 15KV O.D. CURRENT	
TRANSFORMER	1
Power Transformer::FIXED ASSET C22494	
50/450 5 AMP. 15KV O.D. CURRENT	
TRANSFORMER	1
Power Transformer::FIXED ASSET P3930	
JVW-5, 12470Y-120 O.D. POTENTIAL	
TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET C5821	
25/50 - 5 AMP. 15KV O.D. CURRENT	
TRANSFORMER	1
Power Transformer::FIXED ASSET C5822	
25/50 - 5 AMP. 15KV O.D. CURRENT	
TRANSFORMER	1
Power Transformer::FIXED ASSET 82026	
3750/5250 KVA TRANSFORMER 69000-	
13,800Y/7970 V. COMPLETE WITH 3-72KV AND	
3-10KV LIGHTNING ARRESTERS	1
Power Transformer::FIXED ASSET P3931	
JVW-5, 12470Y-120 V. O.D. POTENTIAL	
TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET C22496	
50/450 5 AMP. 15KV O.D. CURRENT	
TRANSFORMER	1
Power Transformer::FIXED ASSET C22495	
50/450 5 AMP. 15KV O.D. CURRENT	
TRANSFORMER	1
Power Transformer::FIXED ASSET P3929	
JVW-5, 12470Y-120 V, O.D. POTENTIAL	
TRANSFORMER	
MFG G.E.	1
Cable, NOVA Recloser control, 10'x18AWG	1
REcloser- 6H McGraw Edison s/n 7326	1
Recloser, model 6H s/n 6579	1
Recloser - Kyle-Cooper Type V6H 3ph s/n 005262	1
Recloser - McGraw Edison 6H s/n 7326 7200	
100amp 3ph	1
Recloser, Cooper Nova 15 12.5kv 3Ph s/n CP571	
140750-DH	1
Recloser- 6H 14.4kv 100amp mfg Line Material	1
Recloser, Kyle V6H s/n CP571058477,	2
Modeson, Rylo von om of or foodfir,	_

15KV Regulator::FIXED ASSET R-465 75	
AMP. REGULATOR TYPE JFR 7620 VOLT	
MFG A.C.	1
Voltage Regulator-Siemens-Allis JFR 7200 s/n 3-	
3730-04245-25, 3-3755-04126-12, 3-3755-04126-10	3
15KV Regulator::FIXED ASSET R-466 75	
AMP. REGULATOR TYPE JFR 7620 VOLT	
MFG A.C.	1
15KV Regulator::1A5738CHARGES FROM 1997	-
SIEMENS 1 PH TYPE JFR STEP- VOLTAGE	
REGULATOR S/N 6523-13; 6523-14;6523-	
15	3
15KV Regulator::FIXED ASSET R-467 75	3
AMP. REGULATOR TYPE JFR 7620 VOLT	
	1
MFG A.C. Historical Structures::FIXED ASSET	1
	2
STEEL REGULATOR STAND	3
Historical Structures::FIXED ASSET	
WOOD 12.5 KV STRUCTURE, 4 POLE	1
Historical Structures::FIXED ASSET	
SECURITY LIGHT	2
Historical Structures::FIXED ASSET	
STEBER YARD LIGHTS	2
Frame, NOVA Recloser, substation mounting	1
Side break gang switch w/arc restrictors 69kv, 600	
amp	1
Historical Arresters::FIXED ASSET 3KV	
LINE TYPE	3
Historical Conduit, Station::FIXED ASSET	3
CONDUIT	20
	20
Historical Conductor, Station::FIXED ASSET	27
#4/0 STR. NEO COVERED COPPER BUS WIRE	27
Historical Conductor, Station::FIXED ASSET	
6" SUSPENSION INSULATOR	30
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	200
Historical Conductor, Station::FIXED ASSET	
7.5KV BUS SUPPORTS	6
Historical Conductor, Station::FIXED ASSET	
4/C 19 STR. BARE COPPER	90
Historical Conductor, Station::FIXED ASSET	
15KV BUS SUPPORT	3
Historical Conductor, Station::FIXED ASSET	
BUS WIRE	323
Historical Conductor, Station::FIXED ASSET	323
10" SUSPENSION	18
	10
Historical Conductor, Station::FIXED ASSET	75
ALUM. TUBING 1" I.P.S.	75
Historical Conductor, Station::FIXED ASSET	,
69KV BUS SUPPORT INSULATORS	6
Foundations::FIXED ASSET FENCE,	
CYCLONE CHAIN LINK	184
Foundations::FIXED ASSET	
FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD	
FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD	
END, SWITCHING AND INSTRUMENT	
END, SWITCHING AND INSTRUMENT	2
END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL	2
END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL "C"	2

Foundations::FIXED ASSET	1
FOUNDATION-KYLE RECLOSURE DETAIL "B-B" Foundations::FIXED ASSET	I
FOUNDATION-4.16YKV BUS SUPPORT AND	
LIGHTNING ARRESTER STEEL STAND	
DETAIL "K"	2
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	0
BREAKER DETAIL "W" Historical Fuse Mountings::FIXED ASSET	2
7.5KV 200 AMP. DISCONNECT SPST	6
Historical Fuse Mountings::FIXED ASSET	0
7.5KV 400 AMP. BY-PASSSWITCH	3
Historical Fuse Mountings::FIXED ASSET	
69KV T.P.S.T. 600 AMP. HORIZONTAL MOUNT	
VERTICAL BREAK GROUP OPERATED	
DISCONNECT SWITCH	1
Historical Fuse Mountings::FIXED ASSET	
S & C SMD 50 POWER FUSE MOUNTING WITH SPARE POWER FUSES AND END FITTINGS	3
Historical Fuse Mountings::FIXED ASSET	J
7.5KV 100 AMP. DROP-OUT CUTOUTS	3
Historical Fuse Mountings::FIXED ASSET	
69KV HORIZONTAL MÕUNT VERTICAL BREAK	
GROUP OPERATED DISCONNECT SWITCH	1
Historical Grounding System::FIXED ASSET	
GROUND RODS	6
Historical Meters::FIXED ASSET TEST	1
SWITCH, 10 POLE Historical Meters::FIXED ASSET 8400012	1
TYPE V64A, 2.5A., 120V 30, 4-WIRE KWHR	
METER CODE 1234	
MFG G.E.	1
Historical Meters::FIXED ASSET 228141	
CCW. GRAPHIC WATTMETER CODE 2234RL	
MFG LINCOLN	1
Historical OCBS::FIXED ASSET TYPE	
6H, 100 AMP. 14.4 KV, 30 RECLOSER WITH STEEL STAND	
MFG KYLE	1
Historical Panels::FIXED ASSET METER	
ENCLOSURE	1
Power Transformer::FIXED ASSET C8253	
CURRENT TRANSFORMERS JKW-3, 150/5 AMP.	
5000V OD	
MFG G.E.	1
Power Transformer::FIXED ASSET C8251 CURRENT TRANSFORMERS JKW-3, 150/5 AMP.	
5000V OD	
MFG G.E.	1
Power Transformer::FIXED ASSET P3945	•
POTENTIAL TRANSFORMERS JVW-3, 2400/4160Y	
- 120V OD	
MFG G.E.	1
Power Transformer::FIXED ASSET 52234	
POWER TRANSFORMERS 1500/1725 KVA 67000-	
4160Y/2400V 30 SUBSTATION	
TRANSFORMER MFG ALLIS-CHALMERS SERIAL 3507312	1
MFG ALLIS-CHALMERS SERIAL 3507312	I

Power Transformer::FIXED ASSET P3946	
POTENTIAL TRANSFORMERS JVW-3 2400/4160Y	
-120V OD	
MFG G.E.	1
Power Transformer::FIXED ASSET P3947	
POTENTIAL TRANSFORMERS JVW-3 2400/4160Y	
- 120V OD	
	1
MFG G.E.	I
Power Transformer::FIXED ASSET C8252	
CURRENT TRANSFORMERS JKW-3, 150/5 AMP.	
5000V OD	
MFG G.E.	1
15KV Regulator::FIXED ASSET R603 TYPE	
ML-32, 50 KVA, 2500V. 10 VOLTAGE	
REGULATORS	
MFG G.E. SERIAL C 712565	1
15KV Regulator::FIXED ASSET R604 TYPE	
ML-32, 50 KVA, 2500V. 10 VOLTAGE	
REGULATORS	
	1
SERIAL C 713244	1
15KV Regulator::FIXED ASSET R738 TYPE	
ML-32, 50 KVA, 2500V. 10 VOLTAGE REGULATOR	
MFG G.E. SERIAL D 563508	1
Historical Structures::FIXED ASSET	
SWITCH STICK, 16'	1
Historical Structures::FIXED ASSET	
WOOD STRUCTURES, 1 POLE	1
Historical Structures::FIXED ASSET	'
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
	2
ON 6 CONCRETE BLOCKS	2
Historical Structures::FIXED ASSET	
STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	1
Historical Arresters::FIXED ASSET 3KV	
LINE TYPE	23
Historical Arresters::FIXED ASSET 24 KV	
INTERMEDIATE LIGHTNING	3
Historical Conduit, Station::FIXED ASSET	3
· ·	
CONDUIT, 2" AND BELOW	60
Historical Conductor, Station::FIXED ASSET	
25 KV BUS SUPPORTS	6
Historical Conductor, Station::FIXED ASSET	
WIRE 4/0 STR. CU	9
Historical Conductor, Station::1A3625WIRE, BARE	
CU 2/0	225
Historical Conductor, Station::FIXED ASSET	<u> </u>
BUS WIRE	377
Historical Conductor, Station::FIXED ASSET	011
•	540
CONTROL CABLE	560
Historical Conductor, Station::FIXED ASSET	
10" SUSPENSION	33
Historical Conductor, Station::1A3625WIRE, BARE	
CU 4/0	275
Historical Conductor, Station::FIXED ASSET	
BUS TUBING	25
Historical Conductor, Station::FIXED ASSET	
7.5 KV BUS SUPPORT INSULATORS	9
7.0 KV DOO OOLI OKI INOULATOKO	/

Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	30
Historical Conductor, Station::FIXED ASSET	
#12 1/C	320
Foundations::FIXED ASSET FOUNDATION-24KV SINGLE CIRCUIT LINE DEAD END, SWITCHING AND INSTRUMENT TRANSFORMER STEEL STRUCTURE DETAIL	
"C"	2
Foundations::FIXED ASSET FOUNDATION-REGULATOR OIL CIRCUIT BREAKER DETAIL "W"	2
Foundations::1A3625FENCE-WITH 1-16FT POST	180
Foundations::FIXED ASSET FOUNDATION-TRANSFORMER	3
Foundations::FIXED ASSET	
FOUNDATION-2.4/4.16Y KV STATION SERVICE STEEL STAND, DETAIL "B"	4
Foundations::FIXED ASSET FOUNDATION-RECLOSER, DETAIL "B"	1
Historical Fuse Mountings::FIXED ASSET	
24KV, 600 AMP. T.P.S.T. AIR BREAK SWITCH GANG OPERATED	1
Historical Fuse Mountings::FIXED ASSET 7.5KV 400 AMP. BY-PASSSWITCH	4
Historical Grounding System::FIXED ASSET GROUND RODS	6
Arrester, Riser Pole, 8.4 Kv, MCOV	3
Arrester, Station Class, 8.4 Kv MCOV, Polymer	3
Arrester, Intrmediate Class, 15.3 Kv, MCOV, Polymer	3
Historical Meters::FIXED ASSET 45292121 WATTHOUR METER, 1234I	1
Historical Meters::FIXED ASSET TEST SWITCH 10 POLE	1
Historical Panels::FIXED ASSET METER SOCKET, 200 AMP.	1
Historical Panels::FIXED ASSET C-H, 60	
AMP. 120/240V. W.P. SWITCH	1
Historical Panels::FIXED ASSET METER ENCLOSURE	1
Power Transformer::FIXED ASSET C3742 CURRNT TRANSFORMERS 5KV O.D. 75/150-5	1
Power Transformer::FIXED ASSET C3739 CURRENT TRANSFORMER 5KV O.D. 75/150-5	1
Power transformer, Howard Industries 14,400/24940Y .25MVA s/n	
5314264807,5314244807,4752464007 Power Transformer::FIXED ASSET 19468	3
POWER TRANSFORMERS 3 KVA, 2400/4160Y- 120/240V., 10	1
Power Transformer::FIXED ASSET C6443 CURRENT TRANSFORMERS 5KV O.D. 75/150-5	1
RECC-E:(REC001):Mass:Reclosers	1
Voltage regulator, Cooper VR-32 7200 s/n 850013853,850013852,850015360	3
Historical Structures::FIXED ASSET STEBER LIGHTS	2
OTEDER LIGHTO	_

Historical Structures::FIXED ASSET	1
STEEL 24KV STRUCTURE Historical Structures::FIXED ASSET WZ-	1
11, TIME SWITCH	
MFG SANGAMO	1
Historical Structures::FIXED ASSET	'
STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	-
STEEL 2.4KV STRUCTURE	1
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
ON 6 CONCRETE BLOCKS	1
Historical Structures::FIXED ASSET	
STEEL TRANSFORMER PLATFORM	1
CBL,UGPRIM,15KV,4/0 STR,ALUM,TRXLPE,175	10/1
MIL, JACKETED	1364
CBL,UGPRIM,15KV,#2 SOL,ALUM,TRXLPE,175	200
MIL	290
CONDUIT, PVC, 2 IN, SCH 40,	110
CONDUIT, PVC, 4 IN, SCH 40,	120
Foundations::1A3529FENCE, 212' -9' HIGH WITH	
1-20' DRIVE GATE	1
Foundations::1A3529FLOODLIGHT, HPS 250W	1
120V	1
Recloser Box Foundation	1
Switch Gear Box Foundation	1
Regulator Box foundations	3
Transformer Box Foundation	1
Historical Grounding System::FIXED ASSET	
GROUNDS RODS	4
15 KV Current Transformer 75:5,	3
15 KV, Potential Transformre 60:1,	3
ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV	
MCOV,15KV BUSHING	3
15 KV Primary Metering Cabinet,	1
Cooper Power Systems 1.5 MVA 24/12.5 KV Pad	
Mounted transformer S/N 526000383	1
Cooper Power Systems Type 5A Electronic Recloser	
Control	1
Recloser-Cooper Power Systems, s/n 000463	1
15.5kv, 200 amp	1
Regulator- Cooper Power Syst- model VR-32, s/n	2
0537001871,0537001904,0537002049	3
Cooper Power Systems Model CL-6 regulator control	3
Pole, 24ft fiberglass for light fixture	1
Cooper Power Systems 15 KV PM22 pad mounted	1
switch	1
COND, CU, 4/0, 19 STR, BARE, SD,	290
40' pole, cable and conduit for communication	1
equipment	1
Historical Arresters::1A3099ARRESTER, 8.4 MCOV	6
Historical Arresters::FIXED ASSET 10KV	
ARRESTERS PELLET TYPE	9
Historical Arresters::1A3099ARRESTER, OHIO	2
BRASS, 72KV MOV	3
Historical Arresters::1A3099ARRESTER, OHIO BRASS, 12KV MOV	3
DIVADO' ISIVA IAIOA	J

Historical Conduit, Station::1A3099CONDUIT, 6" STEEL	70
Historical Conduit, Station::FIXED ASSET CONDUIT	105
Historical Conductor, Station::1A3099WIRE, INSUL, CU, 500MCM	590
Historical Conductor, Station::1A3099BUS TUBING, 2" AL	270
Historical Conductor, Station::FIXED ASSET	270
350 MCM 19 SSTR NEOPRENE COVERED COPPER WIRE W/CONNECTORS & FITTINGS	35
Historical Conductor, Station::FIXED ASSET	
#4/0 STRD. CU WIRE Historical Conductor, Station::FIXED ASSET	62
10" SUSPENSION	36
Historical Conductor, Station::1A3099WIRE, BARE, CU, 4/0	1560
Historical Conductor, Station::FIXED ASSET BUS WIRE	86
Historical Conductor, Station::1A3099WIRE, BARE, CU, 2/0	500
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	311
Historical Conductor, Station::1A3099BUS SUPPORT	1
Historical Conductor, Station::1A3099WIRE, INSUL, CU, 1/0	50
Historical Conductor, Station::FIXED ASSET #4 NEOPRENE COVERED COPPER WIRE &	
CONNECTORS	118
Historical Conductor, Station::1A3099WIRE, INSUL, CU, 4	350
Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	33
Historical Conductor, Station::FIXED ASSET 69KV BUS SUPPORT INSULATORS	3
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT	68
Historical Conductor, Station::FIXED ASSET 2" ALUMINUM TUBING	110
Historical Conductor, Station::FIXED ASSET	
4/0 BARE STR CU WIRE  Historical Conductor, Station::1A3099CABLE,	26
CONTROL, 4C-#10, CU Historical Conductor, Station::FIXED ASSET	400
BUS TUBING Historical Conductor, Station::1A3099INSULATOR,	132
SUSP, 69KV Historical Conductor, Station::1A3099WIRE, BARE,	3
CU, 1/0 Historical Conductor, Station::FIXED ASSET	250
#4 BARE CU WIRE	34
Historical Conductor, Station::1A3099CABLE, CONTROL, 2C-#12, CU	1000
Hist. Current Carrier Eq.::1A3099UTILINET SUB RADIO W/HOPPING RADIO AND RADIO POWER	
CORD	1
Foundations::FIXED ASSET CEMENT SLAB FOR BREAKER	1

Foundations::FIXED ASSET	
FOUNDATION-TRANSFORMER	1
Foundations::1A3099FENCE	1
Foundations::FIXED ASSET FENCE,	
CYCLONE CHAIN LINK	1
Foundations::FIXED ASSET	
FOUNDATION-13.8KV LINE TERMINATION STEEL	7
STAND Foundations::FIXED ASSET	7
FOUNDATION-KYLE RECLOSURE DETAIL "B-B"	2
Historical Fuse Mountings::1A3099SWITCH, DISC,	
14.4KV, 1200A	6
Historical Fuse Mountings::1A3099SAFETY	U
SWITCH, 200A	1
Historical Fuse Mountings::1A3099SWITCH, AIR	
BREAK, 23KV 1200 AMP HORIZONTAL CENTER	
V	2
Historical Fuse Mountings::FIXED ASSET	
15KV 200 AMP. LMO FUSE SUPPORT ASSEMBLY	3
Historical Fuse Mountings::FIXED ASSET	
15 KV 200 AMP. REGULATOR BY-PASS SWITCH	3
Historical Fuse Mountings::1A3099FUSE UNIT,	
SMU-20, 14.4KV	2
Historical Fuse Mountings::1A3099FUSE UNIT,	
SMD-2B, 69KV	3
Historical Fuse Mountings::1A3099SWITCH, DISC,	
15KV, 600A	12
Historical Fuse Mountings::FIXED ASSET	
69KV 600 AMP. T.P.S.T. AIR BREAK SWITCH,	
GANG OPERATED	1
Historical Fuse Mountings::1A3099SWITCH,	
FUSED, 14.4KV, 200A	4
Historical Fuse Mountings::FIXED ASSET	
	<b>L</b>
15 KV 90 DEGREE 600 A. DISCONNECT	6
Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO	3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET	3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T.	
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR	3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V	3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET	3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1	3 1 1
Historical Fuse Mountings::FIXED ASSET  15 KV 200A FUSE MTG. LMO  Historical Fuse Mountings::FIXED ASSET  15 KV 400 AMP. DISCONNECTS S.P.S.T.  Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V  Historical Fuse Mountings::FIXED ASSET  15KV 600 AMP. BRIDGES ELEC. TYPE B1  VOLTAGE REGULATOR BYPASS SWITCHES	3
Historical Fuse Mountings::FIXED ASSET  15 KV 200A FUSE MTG. LMO  Historical Fuse Mountings::FIXED ASSET  15 KV 400 AMP. DISCONNECTS S.P.S.T.  Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V  Historical Fuse Mountings::FIXED ASSET  15KV 600 AMP. BRIDGES ELEC. TYPE B1  VOLTAGE REGULATOR BYPASS SWITCHES  Historical Fuse Mountings::FIXED ASSET	3 1 1
Historical Fuse Mountings::FIXED ASSET  15 KV 200A FUSE MTG. LMO  Historical Fuse Mountings::FIXED ASSET  15 KV 400 AMP. DISCONNECTS S.P.S.T.  Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V  Historical Fuse Mountings::FIXED ASSET  15KV 600 AMP. BRIDGES ELEC. TYPE B1  VOLTAGE REGULATOR BYPASS SWITCHES	3 1 1
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED	3 1 1 1 18
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A	3 1 1 1 18
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO  Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T.  Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES  Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A  Historical Grounding System::1A3099GROUNDING	3 1 1 18 3 3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO  Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T.  Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES  Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A  Historical Grounding System::1A3099GROUNDING SYSTEM	3 1 1 18 3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO  Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T.  Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES  Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A  Historical Grounding System::1A3099GROUNDING SYSTEM Historical Grounding System::1A309915KV CABLE	3 1 1 18 3 3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A Historical Grounding System::1A3099GROUNDING SYSTEM Historical Grounding System::1A309915KV CABLE TERMINAL STRUCTURE	3 1 1 18 3 3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A Historical Grounding System::1A3099GROUNDING SYSTEM Historical Grounding System::1A309915KV CABLE TERMINAL STRUCTURE Historical Grounding System::FIXED ASSET	3 1 1 18 3 3 1
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A Historical Grounding System::1A3099GROUNDING SYSTEM Historical Grounding System::1A309915KV CABLE TERMINAL STRUCTURE Historical Grounding System::FIXED ASSET GROUND RODS	3 1 1 18 3 3
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A Historical Grounding System::1A3099GROUNDING SYSTEM Historical Grounding System::1A309915KV CABLE TERMINAL STRUCTURE Historical Grounding System::FIXED ASSET GROUND RODS Historical OCBS::FIXED ASSET	3 1 1 18 3 3 1
Historical Fuse Mountings::FIXED ASSET 15 KV 200A FUSE MTG. LMO Historical Fuse Mountings::FIXED ASSET 15 KV 400 AMP. DISCONNECTS S.P.S.T. Historical Fuse Mountings::1A3099SWITCH, AIR BREAK, 69KV, 600A, CENTER V Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES Historical Fuse Mountings::FIXED ASSET 15KV ROYAL 600A HOOKSTICK OPERATED TANDEM DISCONNECT SWITCH Historical Fuse Mountings::1A3099SWITCH, FUSED, 69KV, 300A Historical Grounding System::1A3099GROUNDING SYSTEM Historical Grounding System::1A309915KV CABLE TERMINAL STRUCTURE Historical Grounding System::FIXED ASSET GROUND RODS	3 1 1 18 3 3 1

Historical OCBS::FIXED ASSET OIL	
CIRCUIT RECLOSER, 3 PHASE, TYPE RX, CAT.	
NO. KRX14OB225	1
Historical OCBS::FIXED ASSET	1
RECLOSER TYPE R 15KV WITH STAND	1
Historical OCBS::FIXED ASSET OCB	<u>'</u>
TYPE R	1
Historical OCBS::1A3099RECLOSURE, 3PH, AC	
NOVA, 800A S/N A-1776, A-1810, A-1811, A-1812,	
A-1813	5
Historical Panels::FIXED ASSET STEEL	Ŭ
PANEL SEE	
03 SCREEN FOR ADD'L INFO	1
Historical Panels::FIXED ASSET	
CABINET	1
Historical Panels::FIXED ASSET METER	
SOCKET	1
Power Transformer::FIXED ASSET P-3933	
POTENTIAL TRANSFORMER, TYPE JVW-5, 8400-	
120 VOLT O.D.	1
Power Transformer::1A3099POWER	
TRANSFORMER 69-13.8KV	1
	1
Power Transformer::FIXED ASSET 79567	-
PRIMARY SUBSTATION TRANSFORMER,	
6900/39840-13,800 Y/7970 VOLT	
MFG G.E. SERIAL 888298	1
Power Transformer::FIXED ASSET P-3932	
POTENTIAL TRANSFORMER, TYPE JVW-5, 8400-	
120 VOLT O.D.	1
Power Transformer::FIXED ASSET P-3934	
POTENTIAL TRANSFORMER, TYPE JVW-5, 8400-	
120 VOLT O.D.	1
Power Transformer::FIXED ASSET 82775	
CONVENTIONAL TRANSFORMER, 10KVR	
7970/13800-120/240V	
MFG KUHLMAN SERIAL 4676471008	1
Power Transformer::FIXED ASSET C9306	
CURRENT TRANSFORMER, TYPE JKW-5 300/5	
15KV O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET C9305	
CURRENT TRANSFORMER, TYPE JKW-5 300/5	
15KV O.D.	
MFG G.E.	1
Power Transformer::FIXED ASSET C17695	
CURRENT TRANSFORMER, TYPE JKW-5 300/5	
15KV O.D.	1
MFG G.E.	1
Recloser - Type V6H 13.8kv 3ph s/n 185020 Cooper	1
Historical Structures::1A3099STEEL, ONE BAY	
ADDITION (ADDITION)	1
Historical Structures::1A3099STEEL, 69KV	_
DEADEND STRUCTRURE	1
Historical Structures::FIXED ASSET	1
TIMBERS	1
Historical Structures::FIXED ASSET 69	_
KV SWITCH STRUCTURE	1

	,
Historical Structures::FIXED ASSET 100WSV FIXTURE	1
Historical Structures::FIXED ASSET	
SWITCH GRIDS Historical Structures::FIXED ASSET	2
13.8KV SUBSTATION STRUCTURE	2
Foundations::	0
	2
Foundations	1
69KV fuse unit::	0
69kv fuses	21
Historical OCBS::FIXED ASSET TYPE R KYLE RECLOSER	1
Circuit metering & equip.::	0
Metering Equipment	7
Power Transformer::FIXED ASSET	
POWER TRANSFORMER, 3 PHASE	1
Recloser 15kv Regulator, Cooper WA316B200RAC s/n	7
0237015188	1
Regulator, Cooper WA316B200RAC s/n 0237015181	1
Regulator, Cooper WA316B200RAC s/n	
0237015210	1
Historical Structures::	0
	17
Steel Structure 15kv	1
SWitch 69kv TPSSST	2
Switch 15kv	0
Historical Arresters::FIXED ASSET 9KV DISTRIBUTION TYPE LIGHTNING ARRESTERS, TYPE "DA-9" CAT #2101037214	
MFG OHIO BRASS Historical Conduit, Station::FIXED ASSET	6
CONDUIT	125
Historical Conductor, Station::FIXED ASSET 1/0 7 STRAND BARE COPPER WIRE & CONN.	180
Historical Conductor, Station::FIXED ASSET 1 1/2" & BELOW IPS ALUM. TUBING	256
Historical Conductor, Station::FIXED ASSET	160
4/0 STRANDED BARE COPPER Historical Conductor, Station::FIXED ASSET	100
10" SUSPENSION	30
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT	33
Historical Conductor, Station::FIXED ASSET INS POST 3" 15KV	6
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	200
Historical Conductor, Station::FIXED ASSET 4/0 ACSR BARE WIRE	34
Foundations::FIXED ASSET	
FOUNDATION-REGULATOR OIL CIRCUIT	
BREAKER DETAIL "W" Foundations::FIXED ASSET	3
FOUNDATION-15KV STEEL STRUCTURE DETAIL "Z"	2
<u>-</u>	

Foundations::1A30257' CHAIN LINK FENCE WITH 16' FENCE PANEL WITH 4' WALK IN GATE	248
Foundations::FIXED ASSET FOUNDATION-69KV STRUCTURE, DETAIL "A"	1
Foundations::FIXED ASSET	1
FOUNDATION-12.5KV CABLE TERMINATION	
PEDESTAL	8
Historical Fuse Mountings::FIXED ASSET	
CO 13.8-100 10KA	3
Historical Fuse Mountings::FIXED ASSET 15KV POWER FUSE MOUNTING & DISCONNECT	
SWITCH, 100 AMP, TYPE "HWO", CAT	
#68412	
MFG S&C	1
Historical Fuse Mountings::FIXED ASSET	
15KV, 600 AMP. DISCONNECT, S.P.S.T. CAT. NO. J1427	
MFG R & IE MODEL HPS	18
Historical Fuse Mountings::FIXED ASSET	
69KV POWER FUSE MOUNTING, 200E AMP.,	
CAT. NO. 867Q6R1, TYPE SMD-1A	2
MFG B & C Historical Grounding System::FIXED ASSET	3
GROUND RODS	6
Historical OCBS::FIXED ASSET	0
SUBSTATION STEEL STAND	2
Historical OCBS::FIXED ASSET LINE	
MATERIAL SUBSTATION MOUNTING FRAME FOR	
KYLE TYPE 6H RECLOSER WITH MOUNTING EXTENSION FOR TANK LIFTER	2
Historical OCBS::FIXED ASSET	2
WINDLASS RECLOSER	1
Historical Panels::FIXED ASSET 100	
AMP W.T. LOAD CENTER	1
Historical Panels::FIXED ASSET OUTDOOR ENCLOSURE, SINGLE DOOR, NEMA-	
12 WALL MOUNTING WITH CATALOG NUMBER	
A-FK1216 FLOOR STAND KIT INSTALLED	1
Historical Panels::FIXED ASSET	
EQUIPMENT INSIDE WEATHERPROOF CABINET	4
INCLUDED UNDER CODE #8  Historical Panels::FIXED ASSET METER	1
SOCKET TROUGH	1
Power Transformer::FIXED ASSET P-4514	•
15KV POTENTIAL TRANSFORMER, 60/1 RATIO,	
TYPE PTOM-15, STYLE NO. 249A616G05	
MFG WHSE	1
Power Transformer::FIXED ASSET 57516 10KVA TRANSFORMER, 7200/1247OY-120/240V,	
CODE 15E	
SERIAL 66H7054	1
Power Transformer::FIXED ASSET 59204	
TRANSFORMER TYPE OA/FA, 69000-12440	
Y/7200 VOLT MFG KUHLMAN	1
Power Transformer::FIXED ASSET C-10033	ı
15KV CURRENT TRANSFORMER, 75/5 RATIO,	
TYPE CTOM-15, STYLE NO. 258A532G09	
MFG WHSE	1

Power Transformer::FIXED ASSET P-4516	
15KV POTENTIAL TRANSFORMER, 60/1 RATIO,	
TYPE PTOM-15, STYLE NO. 249A616G05	
MFG WHSE	1
Power Transformer::FIXED ASSET P-4515	
15KV POTENTIAL TRANSFORMER, 60/1 RATIO,	
TYPE PTOM-15, STYLE NO. 249A616G05	
MFG WHSE	1
	1
Power Transformer::FIXED ASSET C-10032	
15KV CURRENT TRANSFORMER, 75/5 RATIO,	
TYPE CTOM-15, STYLE NO. 258A532G09	
MFG WESTINGHOUSE	1
Power Transformer::FIXED ASSET C-10034	
15KV CURRENT TRANSFORMER, 75/5 RATIO,	
TYPE CTOM-15, STYLE NO. 258A532G09	
MFG WHSE	1
McGraw/Cooper Model R recloser s/n 11055	1
15KV Regulator::FIXED ASSET R-844 57.2	
KVA VOLTAGE REGULATOR, 7620 VOLT, 75 AMP,	
TYPE ML-32, CAT #29D1822	1
	1
15KV Regulator::FIXED ASSET R-843 57.2	
KVA VOLTAGE REGULATOR, 7620 VOLT 75 AMP,	
TYPE ML-32, CAT #29D1822	1
15KV Regulator::FIXED ASSET R-842 57.2	
KVA VOLTAGE REGULATOR, 7620 VOLT, 75 AMP,	
TYPE ML-32, CAT #29D1822	1
Historical Structures::FIXED ASSET 2-	
POLE, 69KV LINE DEAD END 7 FUSE MOUNTING	
STRUCTURE	1
Historical Structures::FIXED ASSET	
GROUND GRID	3
Historical Structures::FIXED ASSET	
ANCHOR	1
Historical Structures::FIXED ASSET	'
THREE BAY 69/12.5 KV STEEL SWITCHING AND	
LINE TAKE-OFF	4
MFG SOUTHERN STATES	1
Historical Structures::FIXED ASSET 175	
WATT REDDY LIGHT	1
Historical Structures::FIXED ASSET	
REGULATOR STAND	1
Historical Arresters::FIXED ASSET 9KV	
DISTRIBUTION TYPE LIGHTNING ARRESTERS,	
TYPE "DA-9" CAT #2101037214	
MFG OHIO BRASS	6
Historical Conduit, Station::FIXED ASSET	
CONDUIT, 2" AND BELOW	80
Historical Conductor, Station::1A3625WIRE, BARE	00
CU 2/0	
	300
	300
Historical Conductor, Station::FIXED ASSET	
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR	300 15
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Historical Conductor, Station::FIXED ASSET	15
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Historical Conductor, Station::FIXED ASSET 10" SUSPENSION	
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET	15
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Historical Conductor, Station::FIXED ASSET 10" SUSPENSION	15
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET	15 27
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET 3/4" IPS COPPER TUBING	15 27
Historical Conductor, Station::FIXED ASSET 24KV BUS SUPPORT (PHASE) INSULATOR Historical Conductor, Station::FIXED ASSET 10" SUSPENSION Historical Conductor, Station::FIXED ASSET 3/4" IPS COPPER TUBING Historical Conductor, Station::FIXED ASSET	15 27

Historical Conductor, Station::1A3625WIRE, BARE CU 4/0	350
Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	18
Historical Conductor, Station::FIXED ASSET	10
#4/0 ACSR WIRE BARE AND CONNECTORS	136
Historical Conductor, Station::FIXED ASSET	
4/C #12 CONTROL CABLE	390
Historical Conductor, Station::FIXED ASSET	
#2 7 STRAND BARE COPPER WIRE AND CONNECTORS	48
Historical Conductor, Station::FIXED ASSET	40
1 1/2" IPS COPPER TUBING AND CONNECTORS	90
Historical Conductor, Station::FIXED ASSET	
1" IPS COPPER TUBING AND CONNECTORS	120
Foundations::FIXED ASSET	
FOUNDATION-69KV STRUCTURE, DETAIL "A"	1
Foundations::1A3625FENCE - WITH 1-16FT GATE	1608
Foundations::FIXED ASSET	
FOUNDATION-MAIN 15KV TWO BAY STEEL STRUCTURE DETAIL "B"	6
Foundations::FIXED ASSET	U
FOUNDATION-14.4KV STATION - SERVICE STEEL	
STRUCTURE DETAIL "F"	4
Historical Fuse Mountings::FIXED ASSET	
69KV RE IE TYPE TTR-4 TPST AIR BREAK	
SWITCH, 600 AMP.	1
Historical Fuse Mountings::FIXED ASSET 15KV, 100 AMP. OPEN CUTOUT	1
Historical Fuse Mountings::FIXED ASSET	I
24KV SPST DISCONNECT SWITCH, 600 AMP.	
MFG R&IE	18
Historical Fuse Mountings::FIXED ASSET	
24KV TPST AIR BREAK SWITCH, TYPE MK-40	
MFG DELTA STAR	3
Historical Grounding System::FIXED ASSET	8
GROUND RODS  Historical Meters::FIXED ASSET 147840 KW	0
RECORDING DEMAND METER TYPE CCW	1
Historical Meters::FIXED ASSET	
SUPERIOR 8 POLE TEST SWITCH	
CAT. NO. 838F	1
Historical Meters::FIXED ASSET 164504	
KWH METER TYPE V3A, CODE 1233 MFG G.E.	1
Historical Meters::FIXED ASSET 1213011 KW	I
RECORDING DEMAND METER TYPE CCW	1
Historical Meters::FIXED ASSET 79042	•
TYPE ADHF HORIZONTAL THREE ELEMENT	
PLUSH MOUNTED AMMETERS	
MFG LINCOLN	1
Historical OCBS::FIXED ASSET 14.4KV KYLE TYPE R RECLOSER	2
Historical OCBS::FIXED ASSET 14.4KV	
KYLE RECLOSER, 400 AMP., TYPE "R" WITH	
MOUNTING FRAME AND TANK LIFTER	2
Historical Panels::FIXED ASSET	
SUPERIOR METERING ENCLOSURE	1

Historical Panels::FIXED ASSET	/IETER	
SOCKET TROUGH	1	
Historical Panels::FIXED ASSET L	.OAD	
CENTER 60 AMPERE		
MFG A.C.	1	
Power Transformer::FIXED ASSET 75,784	· ·	
2500/3125/3500KVA G.E. PRIMARY SUBST	ATION	
POWER TRANSFORMER, TYPE OA/FA-T		
V W/6 ARRESTORS, COOLING FANS AND		
MOUNTINGS	1	
Power Transformer::FIXED ASSET C8049		
CURRENT TRANSFORMER DD 100/5 15KV	1	
Power Transformer::FIXED ASSET C9354		
CURRENT TRANSFORMER DD 100/5 15KV	1	
Power Transformer::FIXED ASSET C8101		
	1	
CURRENT TRANSFORMER DD 100/5 15KV	1	
Power Transformer::FIXED ASSET 74189		
10KVA TRANSFORMER 7200/12470V-120/2		
AC	1	
Recloser - Type V6H 3ph 140amp 12.5kv s/r	4674	
Kyle	1	
15KV Regulator::FIXED ASSET R-954		
REGULATOR TYPE JFR 76.2 KVA 100 AMP		
	1	
MFG A.C.		
15KV Regulator::FIXED ASSET R-955		
REGULATOR TYPE JFR 76.2 KVA 100 AMP		
MFG A.C.	1	
15KV Regulator::FIXED ASSET R-784	ML-32	
REGULATOR, 100 AMP., 7620 VOLT		
MFG G.E.	2	
Historical Structures::FIXED ASSET		
REDDY LIGHT	1	
	1	
Historical Structures::FIXED ASSET		
GROUND GRID	1	
Historical Structures::FIXED ASSET		
69KV TWO POLE LINE DEAD-END		
TRANSFORMER WOOD STRUCTURE	1	
Historical Structures::FIXED ASSET		
15KV TWO BAY STRUCUTRE A5677A	1	
Historical Structures::FIXED ASSET	7620	
VOLT REGULATOR STEEL STAND	1020	
Historical Arresters::FIXED ASSET	OB	
9KV LIGHTNING ARRESTERS, TYPE DA-9		
CAT. NO. 210103-7414	6	
ARRESTER, STN CL, 8.4 KV MCOV, POLYI	MER,	
10 KV	3	
ARRESTER, STN CL, 57 KV MCOV, POLYN		
KV	3	
Historical Conduit, Station::FIXED ASSET		
CONDUIT, 2" AND BELOW	50	n
	1 31	J
Historical Conductor, Station::FIXED ASSET		
ALUMINUM TUBING	32	26
Historical Conductor, Station::FIXED ASSET		26
		26
Historical Conductor, Station::FIXED ASSET		26
Historical Conductor, Station::FIXED ASSET STATIC WIRE DEAD ENDS (NO INSULATO) Historical Conductor, Station::FIXED ASSET	₹) 6	26
Historical Conductor, Station::FIXED ASSET STATIC WIRE DEAD ENDS (NO INSULATO) Historical Conductor, Station::FIXED ASSET 69KV BUS SUPPORT INSULATORS		26
Historical Conductor, Station::FIXED ASSET STATIC WIRE DEAD ENDS (NO INSULATO) Historical Conductor, Station::FIXED ASSET	R) 6	

Historical Conductor, Station::FIXED ASSET	250
CONTROL CABLE	350
CONDUIT, LIQUID TIGHT, 3/4 IN, TYPE LFMC,	100
Foundations::FIXED ASSET	
FOUNDATION-12.5KV CABLE TERMINATION	
PEDESTAL	8
Foundations::FIXED ASSET	
FOUNDATION-15KV STEEL STRUCTURE DETAIL	
"Z"	4
Foundations::FIXED ASSET CHAIN LINK	
FENCE	200
Foundations::FIXED ASSET	
FOUNDATION-69/39.84 BANKED CAPACITOR	
STAND WITH 4 CYLINDRICAL BASES DETAIL	
"U"	1
Historical Fuse Mountings::FIXED ASSET	
14.4KV TPST DISCONNECT SWITCH, TYPE	
VPMB-40	
MFG DELTA STAR	3
HOLDER, SMD-1A FUSE, 69KV, 200A, VERTICAL	
MOUNTING	3
Historical Fuse Mountings::FIXED ASSET	
14.4KV FUSE MOUNTING, 200E AMP. TYPE	
"LMO" CAT. NO. FOC1C54	6
Historical Fuse Mountings::FIXED ASSET	
14.4KV SPST DISCONNECT SWITCH, 600 AMP.	
MFG DELTA STAR	3
HOLDER, SMD-20 FUSE,14.4KV, 200A, STATION	J
VERTICAL-OFFSET,	4
Historical Grounding System::FIXED ASSET	4
GROUND RODS	6
INSULATOR, STN POST, 15KV,110KV BIL, TR#	0
205, 3 IN B.C.	33
INSULATOR, SUSP, 69KV, DE, POLYMER, 25K	33
SML,	3
Historical Meters::FIXED ASSET 224058	J
TYPE CCW GRAPHIC WATTHOUR METER 5	
AMP., 120V 30 MFG LINCOLN	1
Historical Meters::FIXED ASSET 8400014	
TYPE V64A1 WATTHOUR METER CODE 1234, 30	
MFG G.E.	1
Historical Meters::FIXED ASSET 1074921	
TYPE CCVAR GRAPHIC MEGAVAR METER 5	
AMP. 120V	1
MFG LINCOLN	1
Historical Panels::FIXED ASSET METER	1
SOCKET TROUGH	1
Historical Panels::FIXED ASSET	
OUTDOOR METERING AND RELAY CABINET	1
Power Transformer::FIXED ASSET C23567	
CURRENT TRANSFORMERS TYPE KON11,	
13800V, O.D.	
MFG WHSE.	1
Power Transformer::FIXED ASSET C23566	
CURRENT TRANSFORMERS TYPE KON11,	
13800V, O.D. MFG WHSE.	
	1 1

	,
Power Transformer::FIXED ASSET P4896	
POTENTIAL TRANSFORMERS 15KV OUTDOOR	
POTENTIAL TRANSFORMER TYPE PTOM-15	
PRIMARY VOLTAGE 7200/12470Y CAT. NO.	
600A00Y-G05 MFG WHSE.	1
Power Transformer::FIXED ASSET P4895	
POTENTIAL TRANSFORMERS 15KV OUTDOOR	
POTENTIAL TRNSFORMER TYPE PTOM-15	
PRIMARY VOLTAGE 7200/12470Y CAT. NO.	
600A00Y-G05 MFG WHSE.	1
Power Transformer::FIXED ASSET 47675	!
TYPE OA-FA-T 2500/3125 KVA 67000 DELTA	
12460Y/7200V 30 TRANSFORMER	
MFG G.E. SERIAL C860369	1
Power Transformer::FIXED ASSET C23565	
CURRENT TRANSFORMERS TYPE KON11,	
13800V, O.D.	
MFG WHSE.	1
Power Transformer::FIXED ASSET 17961	
POWER TRANSFORMERS 3 KVA 7200/12470Y-	
120/240V TRANSFORMER	1
Power Transformer::FIXED ASSET P4894	1
POTENTIAL TRANSFORMERS 15KV OUTDOOR	
POTENTIAL TRANSFORMER TYPE PTOM-15	
PRIMARY VOLTAGE 7200/12470Y CAT. NO.	
600A004-G05 MFG WHSE.	1
Historical Structures::FIXED ASSET	
GROUNDING GRIDS	3
Historical Structures::FIXED ASSET	
DISCONNECT SWITCH	1
Historical Structures::FIXED ASSET	
12.5KV "L" SHAPED STEEL DEAD END	
STRUCTURES	1
Historical Structures::FIXED ASSET	
7.2KV STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	1
	1
SECURITY LIGHT	
Pole, Wood, 45 ft class 3, southern pine	2
69 KV H-Frame dead end arm	1
SWITCH, DISC, 15KV, 600A, STATION CLASS	
VERTICAL	6
CONDUCTOR, CU, #4, SOL, HD	395
COND, CU, 500MCM, 37 STR, SD, BARE	495
Historical Arresters::FIXED ASSET	
ARRESTER 10KV URD	6
Historical Arresters::1A5898POLYMER ARRESTER	
57 KV MCOV/72 KV MOV	3
Historical Conduit, Station::FIXED ASSET	
CONDUIT, 2" AND BELOW	81
Historical Conductor, Station::FIXED ASSET	-
ALUMINUM TUBING	326
	JZU
Historical Conductor, Station::FIXED ASSET	_
69KV BUS SUPPORT INSULATORS	6
Historical Conductor, Station::FIXED ASSET	
1/0 7 STR. COPPER WIRE, BARE, MHD	345
Historical Conductor, Station::FIXED ASSET	
3" B.C. 15KV BUS SUPPORT CAP. & PIN TYPE	
INSULATOR	3

Historical Conductor, Station::1A589869KV	0
POLYMER SUSP INSULATOR	3
Historical Conductor, Station::1A5898WIRE INSUL	004
CU 4/0	234
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE	575
Historical Conductor, Station::FIXED ASSET	
WIRE 4/0 19 STR. B.C. MHD	41
Historical Conductor, Station::1A589815KV	
INSULATOR STATION POST	84
Historical Conductor, Station::1A5898WIRE, BARE	
CU 4/0	100
Foundations::FIXED ASSET	
FOUNDATION-15KV STEEL STRUCTURE DETAIL	
"Z"	4
Foundations::FIXED ASSET	
FOUNDATION-12KV REGULATOR BASE	1
Foundations::1A5898FENCE, 8' TALL W/DRIVE	
GATE AND WALK GATE	220
Foundations::FIXED ASSET	
FOUNDATION-69/39.84 BANKED CAPACITOR	
STAND WITH 4 CYLINDRICAL BASES DETAIL	
"U"	1
Foundations::FIXED ASSET	
FOUNDATION-12.5KV CABLE TERMINATION	
PEDESTAL	8
Historical Fuse Mountings::FIXED ASSET	
SMD-A1 30E FUSE UNITS, TCC 119-1	5
Historical Fuse Mountings::FIXED ASSET	0
HEAVY DUTY POWER FUSE 15.5KV 200 AMP.	
CATALOG NO. FP2C1	6
Historical Fuse Mountings::FIXED ASSET	0
14.4KV, 200E AMPS. FUSE MOUNTINGS, TYPE	
"LMO" CAT. NO. FOC 1S50	4
Historical Fuse Mountings::1A5898SMD-1A FUST	•
MOUNTING W/69KV SMD-1A 20E FUSE UNIT	
	6
	6
Historical Fuse Mountings::FIXED ASSET	6
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH	
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER	1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH	1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER	
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET	1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL	1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES	2
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER	1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET	2
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING	2
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING	9
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT	1 2 9 12
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER	9
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER Historical Panels::FIXED ASSET	1 2 9 12 1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER Historical Panels::FIXED ASSET OUTDOOR RELAY AND METERING CABINET	1 2 9 12
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER Historical Panels::FIXED ASSET OUTDOOR RELAY AND METERING CABINET Historical Panels::FIXED ASSET	1 2 9 12 1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER Historical Panels::FIXED ASSET OUTDOOR RELAY AND METERING CABINET Historical Panels::FIXED ASSET 60 AMP. 250 VOLT AC SWITCH RANGE LOAD	1 2 9 12 1 1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER Historical Panels::FIXED ASSET OUTDOOR RELAY AND METERING CABINET Historical Panels::FIXED ASSET 60 AMP. 250 VOLT AC SWITCH RANGE LOAD CENTER	1 2 9 12 1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER Historical Panels::FIXED ASSET OUTDOOR RELAY AND METERING CABINET Historical Panels::FIXED ASSET 60 AMP. 250 VOLT AC SWITCH RANGE LOAD CENTER Power Transformer::FIXED ASSET 7119	1 2 9 12 1 1
Historical Fuse Mountings::FIXED ASSET TYPE VPMB-40, 14.4KV, 3 PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE PMB-40, 14.4KV, 3PST, 600 AMP. SWITCH MFG H.K. PORTER Historical Fuse Mountings::FIXED ASSET TYPE B-2M 14.4KV, 600 AMP. 110KV BIL SWITCHES MFG H.K. PORTER Historical Grounding System::FIXED ASSET GROUNDING Historical Meters::1A5898SUBSTATION METERING ENCLOSURE W/FUSE COMPARTMENT Historical Meters::1A5898GE TYPE 3413 METER Historical Panels::FIXED ASSET OUTDOOR RELAY AND METERING CABINET Historical Panels::FIXED ASSET 60 AMP. 250 VOLT AC SWITCH RANGE LOAD CENTER	1 2 9 12 1 1

Dower Transformer::FIXED ASSET	Г <u>-</u>	1
MFG WHSE.   1	Power Transformer::FIXED ASSET 7118	
Power Transformer::FIXED ASSET C-10945 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET C-10947 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 61074 TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE.  Power Transformer::FIXED ASSET 51590 TRANSFORMER 10KVA 12470 Y/7200-120/240  Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  1 Power Transformer::FIXED ASSET 7120 15KV 0UTDOOR CURRENT TRANSFORMER MFG WHSE.  1 Power Transformer::FIXED ASSET 7120 15KV 0UTDOOR POTENTIAL TRANSFORMER MFG WHSE.  1 Recloser-6H 12.5kv 70amp s/n 4173 mfg Line material 1 Recloser-V6H Kyle 12.5kv 50amp s/n005724 1 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F 1 15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH  HISTORICAL STRUCTURE 1 Historical Structures::FIXED ASSET STEEL SWITCH 1 Historical Structures::FIXED ASSET STEEL SWITCH 1 Historical Structures::FIXED ASSET STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET STEEL STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET STEEL STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET STEEL STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET STEEL STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET STEEL STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET STEEL STEEL STAND CAT. NO. KA584R1 2 HISTORICAL ARRESTERS: (ON MALONEY TRANSFORMER S/N 1761070) 3 HISTORICAL ARRESTERS: (ON MALONEY TRANSFORMER S/N 1761070) 3 HISTORICAL ARRESTERS: (ON MALONEY TRANSFORMER S/N 1761070) 1 HISTORICAL ARRESTERS: (ANDOOL-2500/3125KVA, 67000-2500/3125KVA, 67000-2500/3125KVA, 67000-2500/3125		
1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER: INCOME TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER: INCOME TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE. 1 POWER TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE. 1 POWER TRANSFORMER 10KVA 12470 Y/7200-120/240 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1 RECIOSER-6H 12.5kv 70amp s/n 4173 mfg Line material 1 RECIOSER-6H 12.5kv 70amp s/n 4173 mfg Line material 1 RECIOSER-6H Kyle 12.5kv 50amp s/n005724 1 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R-1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL "" "SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET STEEL "" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET STEEL "" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET STEEL "" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT AGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HUGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON		1
MFG WHSE. Power Transformer::FIXED ASSET C-10947 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 61074 TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE.  Power Transformer::FIXED ASSET 51590 TRANSFORMER 10KVA 12470 Y/7200-120/240 1 Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  1 Recloser-V6H Kyle 12.5kv 50amp s/n005724 1 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R-1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH Historical Structures::FIXED ASSET STEEL SWITCH  Historical Structures::FIXED ASSET  STEEL SWITCH  Historical Structures::FIXED ASSET  TEEL SWITCH  Historical Structures::FIXED ASSET  TEEL "L" SHAPED STRUCTURE 1 Historical Arresters::1A2353LUW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET  TEDDY LIGHT 1 Historical Panels::FIXED ASSET  TEDDY LIGHT 1 Historical Panels::FIXED ASSET  THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET THE DASSET ASSET		
Power Transformer::FIXED ASSET C-10947 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 61074 TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE. 1 Power Transformer::FIXED ASSET 51590 TRANSFORMER 10KVA 12470 Y/7200-120/240 1 Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE. 1 Recloser-6H 12.5kv 70amp s/n 4173 mfg Line material 1 Recloser-V6H Kyle 12.5kv 50amp s/n005724 1 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R-1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 80801710F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 80801710F 1 15KV Regulator::FIXED ASSET STEEL SWITCH 1 Historical Structures::FIXED ASSET STEEL SWITCH 2 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL SWITCH 1 HISTORICAL SWITCH 1 HISTORICAL SWIT		
1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE. 1 POWER TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE. 1 POWER TRANSFORMER 10KVA 12470 Y/7200-120/240 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1 POWER TRANSFORMER MFG WHSE. 1 Recloser- 64h 12.5kv 70amp s/n 4173 mfg Line material 1 Recloser- 64h 12.5kv 70amp s/n 4173 mfg Line material 1 Recloser- 64h 12.5kv 50amp s/n005724 1 15KV Regulator: FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15KV Regulator: FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15KV Regulator: FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 15KV Regulator: FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures: FIXED ASSET STEEL SWITCH 3 Historical Structures: FIXED ASSET STEEL SWITCH 3 Historical Structures: FIXED ASSET STEEL SWITCH 3 Historical Structures: FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures: FIXED ASSET STEEL SWITCH 3 Historical Structures: FIXED ASSET STEEL SWITCH 3 Historical Structures: FIXED ASSET STEEL SWITCH 3 Historical Structures: FIXED ASSET R-1096 RCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters: 11A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels:: FIXED ASSET 45938 MALONEY TRANSFORMER W/COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels:: FIXED ASSET 45938 MALONEY TRANSFORMER W/COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels:: FIXED ASSET 45938 MALONEY TRANSFORMER W/COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels:: FIXED ASSET 45938 MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
MFG WHSE.		
Power Transformer::FIXED ASSET 61074 TRANSFORMER 1500/1725 KVA 30 TYPE 0A/FA 69000-12470 VOLTS MFG WHSE.  Power Transformer::FIXED ASSET 51590 TRANSFORMER 10KVA 12470 Y/7200-120/240  1 Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  1 Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  1 Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  1 Recloser-V6H Kyle 12.5kv 50amp s/n005724  1 SKV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F  1 SKV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F  1 SKV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH Historical Structures::FIXED ASSET STEEL SWITCH Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  1 HISTORICAL STRUCTURE  1 HI		
TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA 69000-12470 VOLTS MFG WHSE.  Power Transformer::FIXED ASSET 51590 TRANSFORMER 10KVA 12470 Y/7200-120/240  Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH Historical Structures::FIXED ASSET STEEL SWITCH Historical Structures::FIXED ASSET STEEL SWITCH Historical Structures::FIXED ASSET  STEEL SWITCH Historical Structures::FIXED ASSET  STEEL SUTAND CAT. NO. KA584R1  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Structures::TA5898C-3131 STURCTURE 1-50*/1-40°  Historical Structures::TA2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET  S/N 1761070)  Historical Panels::FIXED ASSET ASSET S/N 1761070)  Historical Panels::FIXED ASSET ASS		1
69000-12470 VOLTS   MFG WHSE.   1   Power Transformer::FIXED ASSET 51590   TRANSFORMER 10KVA 12470 Y/7200-120/240   1   Power Transformer::FIXED ASSET C-10946   15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.   1   Power Transformer::FIXED ASSET 7120   15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.   1   Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material   1   1   Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material   1   1   Recloser- 6H 12.5kv 50amp s/n005724   1   15KV Regulator::FIXED ASSET R-1095   REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.   SERIAL 808015T0F   1   15KV Regulator::FIXED ASSET R1094   REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.   SERIAL 808014T0F   1   15KV Regulator::FIXED ASSET R-1096   REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.   SERIAL 808014T0F   1   15KV Regulator::FIXED ASSET R-1096   REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.   SERIAL 808017T0F   1   1   1   1   1   1   1   1   1	Power Transformer::FIXED ASSET 61074	
MFG WHSE.  Power Transformer::FIXED ASSET 51590 TRANSFORMER 10KVA 12470 Y/7200-120/240  Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  1  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  1  Recloser- 6H 12.5kv 50amp s/n005724 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F 15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 Historical Structures::FIXED ASSET REDDY LIGHT Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COULING FANS. MOUNTED ON HIGHWAY TRAILER HISTORIAL PARSEORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	TRANSFORMER 1500/1725 KVA 30 TYPE OA/FA	
Power Transformer::FIXED ASSET 51590 TRANSFORMER 10KVA 12470 Y/7200-120/240 1 Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE. 1 Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material 1 Recloser-V6H Kyle 12.5kv 50amp s/n005724 1 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::1A2353ALIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	69000-12470 VOLTS	
TRANSFORMER 10KVA 12470 Y/7200-120/240  Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE.  Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  1 Recloser-V6H Kyle 12.5kv 50amp s/n005724 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 SKV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL SWITCH 4 Historical Structures::FIXED ASSET STEEL SUITCH 5-0' /1-40' 1 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	MFG WHSE.	1
Power Transformer::FIXED ASSET C-10946 15KV, 75A OUTDOOR CURRENT TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE. 1 Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material 1 Recloser-V6H Kyle 12.5kv 50amp s/n005724 1 15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL SWITCH 4 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 Listorical Structures::FIXED ASSET REDDY LIGHT 1 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/COOLING FANS. MOUNTED ON HIGHWAY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	Power Transformer::FIXED ASSET 51590	
1 POWER TRANSFORMER MFG WHSE. 1 Power Transformer::FIXED ASSET 7120 15kV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE. 1 Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material 1 Recloser-V6H Kyle 12.5kv 50amp s/n005724 1 15kV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15kV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15kV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15kV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1 Historical Structures::1A5898C-3131 STURCTURE 1 1-50' / 1-40' 1 Historical Structures::1A5898C-3131 STURCTURE 1 1-50' / 1-40' 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125kVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::FIXED ASSET (REWOUND) INCLUDES 3 - 69KV BUSHINGS	TRANSFORMER 10KVA 12470 Y/7200-120/240	1
MFG WHSE.  Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F  1 T5KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  Historical Structures::FIXED ASSET STEEL SWITCH  Historical Structures::FIXED ASSET  KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Listorical Structures::FIXED ASSET  KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	Power Transformer::FIXED ASSET C-10946	
MFG WHSE.  Power Transformer::FIXED ASSET 7120 15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808014T0F  1 T5KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E.  SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  Historical Structures::FIXED ASSET STEEL SWITCH  Historical Structures::FIXED ASSET  KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Listorical Structures::FIXED ASSET  KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	15KV, 75A OUTDOOR CURRENT TRANSFORMER	
15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  2 Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TRANSFORMER S/N 1761070) 1 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
15KV OUTDOOR POTENTIAL TRANSFORMER MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  2 Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TRANSFORMER S/N 1761070) 1 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
MFG WHSE.  Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  2 Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y, 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
Recloser- 6H 12.5kv 70amp s/n 4173 mfg Line material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  1 5KV Regulator::FIXED ASSET R-1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  2 Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
material  Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  1 5KV Regulator::FIXED ASSET R-1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  1 5KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  2 Historical Structures::FIXED ASSET REDDY LIGHT  1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y, 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
Recloser-V6H Kyle 12.5kv 50amp s/n005724  15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F  1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F  1 Historical Structures::FIXED ASSET STEEL SWITCH  3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  2 Historical Structures::FIXED ASSET REDDY LIGHT  1 Historical Structures::FIXED ASSET REDDY LIGHT  1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	, · · · · · · · · · · · · · · · · · · ·	1
15KV Regulator::FIXED ASSET R-1095 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1 15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2 Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808015T0F 1  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1  Historical Structures::FIXED ASSET STEEL SWITCH 3  Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2  Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1  Historical Structures::FIXED ASSET REDDY LIGHT 1  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
MFG G.E. SERIAL 808015T0F 1  15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1  Historical Structures::FIXED ASSET STEEL SWITCH 3  Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2  Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1  Historical Structures::FIXED ASSET REDDY LIGHT 1  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
15KV Regulator::FIXED ASSET R1094 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1  Historical Structures::FIXED ASSET STEEL SWITCH 3  Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2  Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1  Historical Structures::FIXED ASSET REDDY LIGHT 1  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808014T0F 1  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1  Historical Structures::FIXED ASSET STEEL SWITCH 3  Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2  Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1  Historical Structures::FIXED ASSET REDDY LIGHT 1  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		I
MFG G.E. SERIAL 808014T0F 1  15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1  Historical Structures::FIXED ASSET STEEL SWITCH 3  Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2  Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1  Historical Structures::FIXED ASSET REDDY LIGHT 1  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
15KV Regulator::FIXED ASSET R-1096 REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2 Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
REGULATOR TYPE VR-1 10 7620 VOLT 150 AMP. MFG G.E. SERIAL 808017T0F 1 Historical Structures::FIXED ASSET STEEL SWITCH 3 Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE 1 Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2 Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		I
Historical Structures::FIXED ASSET STEEL SWITCH  Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40'  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
Historical Structures::FIXED ASSET STEEL SWITCH  Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Listorical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40'  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Listorical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40'  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		I
Historical Structures::FIXED ASSET STEEL "L" SHAPED STRUCTURE  Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Listorical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40'  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Jistorical Panels::FIXED ASSET S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		2
Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40'  Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		3
Historical Structures::FIXED ASSET KYLE RECLOSER STEEL STAND CAT. NO. KA584R1  2 Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40'  1 Historical Structures::FIXED ASSET REDDY LIGHT  1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  1 Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
KYLE RECLOSER STEEL STAND CAT. NO. KA584R1 2 Historical Structures::1A5898C-3131 STURCTURE 1-50' / 1-40' 1 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		I
CAT. NO. KA584R1  Historical Structures::1A5898C-3131 STURCTURE  1-50' / 1-40'  Historical Structures::FIXED ASSET  REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV  ARRESTERS (ON MALONEY TRANSFORMER  S/N 1761070)  3  Historical Arresters::1A2353HIGH VOLTAGE MCOV  ARRESTERS (ON MALONEY TRANSFORMER  S/N 1761070)  3  Historical Panels::FIXED ASSET 45938  MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30  TRANSFORMER W/ COOLING FANS. MOUNTED  ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE  MALONEY TRANSFORMER (REWOUND)  INCLUDES 3 - 69KV BUSHINGS		
Historical Structures::1A5898C-3131 STURCTURE  1-50' / 1-40'  Historical Structures::FIXED ASSET  REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV  ARRESTERS (ON MALONEY TRANSFORMER  S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV  ARRESTERS (ON MALONEY TRANSFORMER  S/N 1761070)  Historical Panels::FIXED ASSET 45938  MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30  TRANSFORMER W/ COOLING FANS. MOUNTED  ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE  MALONEY TRANSFORMER (REWOUND)  INCLUDES 3 - 69KV BUSHINGS		2
1-50' / 1-40' 1 Historical Structures::FIXED ASSET REDDY LIGHT 1 Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		2
Historical Structures::FIXED ASSET REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
REDDY LIGHT  Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		I
Historical Arresters::1A2353LOW VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
S/N 1761070)  Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
Historical Arresters::1A2353HIGH VOLTAGE MCOV ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070) 3 Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1 Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	1	
ARRESTERS (ON MALONEY TRANSFORMER S/N 1761070)  Historical Panels::FIXED ASSET 45938 MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		3
S/N 1761070)  Historical Panels::FIXED ASSET 45938  MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30  TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
Historical Panels::FIXED ASSET 45938  MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30  TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER 1  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS	1	
MALONEY TYPE OA/FA-T, 67000-2500/3125KVA, 67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		3
67000-2540/4400/2540X7620/1320Y. 7620V, 30 TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
TRANSFORMER W/ COOLING FANS. MOUNTED ON HIGHWAY TRAILER Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
ON HIGHWAY TRAILER  Historical Panels::1A2353ALLIANT/INTERSTATE  MALONEY TRANSFORMER (REWOUND)  INCLUDES 3 - 69KV BUSHINGS		
Historical Panels::1A2353ALLIANT/INTERSTATE MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		
MALONEY TRANSFORMER (REWOUND) INCLUDES 3 - 69KV BUSHINGS		1
INCLUDES 3 - 69KV BUSHINGS		
	MALONEY TRANSFORMER (REWOUND)	
ANDTEMPERATURE RISE TEST S/N 1761070   1	INCLUDES 3 - 69KV BUSHINGS	
	ANDTEMPERATURE RISE TEST S/N 1761070	1

ARR-E:(ARR001): ARRESTER, INTER CL, 8.4KV	
MCOV	9
ARR-E:(ARR000): ARRESTER,STN CL, 57 KV	
MCOV,	3
ARR-E:(ARR001): ARRESTER, STN CL, 8.4 KV	
MCOV	3
CAB-E:(CAB034): CABLE, CONTROL, 4/C-#10, CU,	0
6	150
CAB-E:(CAB035): CABLE, CONTROL, 4/C-#12, CU,	130
, , , , , , , , , , , , , , , , , , , ,	100
6	100
CON-E:(CON001): CONDUIT, PVC, 2 IN, SCH 40,	
10	50
CON-E:(CON001): CONDUIT, STL, 6 IN X 10 FT,	
RIGID	100
CSW-E:(CSW002): Transrupter #319016R1-E128-J5	1
FND-E:(FND002): 69 KV trasnformer pad 10' X 18' X	
1' 6" with 10 yards of concrete each	1
FND-E:(FND001): 69 KV 30' dead end foundation	
36" X 8' with 2.0 yards of concrete each	2
	2
FND-E:(FND001): recloser pad 3' X 5' X 1' with 0.6	4
yard of concrete each	4
FND-E:(FND001): 69 KV transrupter foundation 36"	
X 6' 6" with 1.18 yards of concrete each	2
FND-E:(FND001): 12.5 KV bay foundation 30" X 7'	
6" with 1.125 yards of concrete each	6
FND-E:(FND001): 15 KV termination structure	
foundation 38" X 7' 6" with 1.125 yards concrete	
each	3
FUS-E:(FUS001): HOLDER, SMD-20 FUSE, 25KV,	
200	4
200	
CDD E-(CDD000)- Cround Crid	
GRD-E:(GRD000): Ground Grid	1
GRD-E:(GRD000): GRATING, GROUND, 3FT X	1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON	
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE,	1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL	1 1 18
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE,	1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I	1 1 18 21
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1	1 1 18 21 3
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor,	1 1 18 21
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM	1 1 18 21 3 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES	1 1 18 21 3 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-	1 1 18 21 3 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222	1 1 18 21 3 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES  PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 -	1 1 18 21 3 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522	1 1 18 21 3 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159	1 1 18 21 3 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522	1 1 18 21 3 1 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159	1 1 18 21 3 1 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer	1 1 18 21 3 1 1 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V- Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer Power Transformer::FIXED ASSET 97593	1 1 18 21 3 1 1 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV	1 1 18 21 3 1 1 1 3
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1  PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES  PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159  PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer  Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E.	1 1 18 21 3 1 1 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V- Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E. RCL-E:(RCL000): CONTROL, RECLOSER, FORM	1 1 18 21 3 1 1 1 3
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V- Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E. RCL-E:(RCL000): CONTROL, RECLOSER, FORM 5, STANDARD DUTY BATTERY, FIBER-OPTI	1 1 18 21 3 1 1 1 3
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V- Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E. RCL-E:(RCL000): CONTROL, RECLOSER, FORM 5, STANDARD DUTY BATTERY, FIBER-OPTI RCL-E:(RCL011):15KV Recloser, Cooper s/n 9582	1 1 18 21 3 1 1 1 3
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V- Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E. RCL-E:(RCL000): CONTROL, RECLOSER, FORM 5, STANDARD DUTY BATTERY, FIBER-OPTI	1 1 18 21 3 1 1 1 3
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1  PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES  PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159  PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer  Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E.  RCL-E:(RCL000): CONTROL, RECLOSER, FORM 5, STANDARD DUTY BATTERY, FIBER-OPTI RCL-E:(RCL011):15KV Recloser, Cooper s/n 9582 RCL-E:(RCL011):15KV Recloser, Cooper, s/n 4362	1 1 18 21 3 1 1 1 3
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer  Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E. RCL-E:(RCL000): CONTROL, RECLOSER, FORM 5, STANDARD DUTY BATTERY, FIBER-OPTI RCL-E:(RCL011):15KV Recloser, Cooper s/n 9582 RCL-E:(RCL011):15KV Recloser, Cooper s/n 14252	1 1 18 21 3 1 1 1 3 1 4 1 1 1
GRD-E:(GRD000): GRATING, GROUND, 3FT X 10FT, HEAVY DUTY GRIP STRUT, 8 DIAMON INS-E:(INS013): INSULATOR, SUSP, 69KV, DE, POL INS-E:(INS009): INSULATOR, STN POST, 23KV, 3 I IPT-E:(IPT000): 15 KV potential transformer 60:1 PAN-E:(PAN000): AC Panel, Outdoor, PAN-E:(PAN000): PORT, SERIAL, 8 PORT, COMM PROCES  PAN-E:(PAN000): Orion Model #Orion5-F4-F4-24V-Power Transformer::FIXED ASSET 98222 10/14 MVA, 30 POWER TRANSFORMER 69,000 - 13,800Y/7970 VOLT "T" NO. T522 MFG G.E. SERIAL M-160159 PWT-E:(PWT000): 50 KVA 7200-120/240 volt station service transformer  Power Transformer::FIXED ASSET 97593 10/14 MVA: OA/FA 69/13.8 KV MFG G.E.  RCL-E:(RCL000): CONTROL, RECLOSER, FORM 5, STANDARD DUTY BATTERY, FIBER-OPTI RCL-E:(RCL011):15KV Recloser, Cooper s/n 9582 RCL-E:(RCL011):15KV Recloser, Cooper, s/n 4362	1 1 18 21 3 1 1 1 3 1 4 1 1

STD-E:(STD004): FRAME, NOVA RECLOSER,	4
SUBSTATION MOUNTING, 3PH, GALV STL, WI	4
STR-E:(STR008): POLE,WOOD,50-FOOT,CLASS 3,SOUTHERN PINE,PENTACHLOROPHENOL	2
STR-E:(STR007): 15kV Cable Termination structure	3
SWD-E:(SWD013): SWITCH, DISC, 23KV, 600A,	
54IN BASE, TANDEM	12
SWD-E:(SWD013): SWITCH, DISC, 23KV, 1,200A,	
54 IN BASE, HOOK STICK	3
SWD-E:(SWD013): SWITCH, DISC, 23KV, 1,200A,	
54IN BASE, TANDEM	3
SWD-E:(SWD013): SWITCH, DISC, 23KV, 600A, 54	
IN BASE, HOOK STICK	12
SWG-E:(SWG002): Switch, 69kV GOP, 600A, 350kV	1
WIR-E:(WIR010): COND, CU, 500MCM, 37 STR,	
SD, BARE	1000
WIR-E:(WIR031): COND, BUS, ANGLE, 1/4X4X4,	
UAB	300
Historical Arresters::FIXED ASSET 10KV	2
LIGHTNING ARRESTERS	3
Historical Arresters::FIXED ASSET 10KV URD ARRESTER	3
ARRESTER, STN CL, 57 KV MCOV, POLYMER, 72	3
KV DUTY RATING	1
Historical Arresters::FIXED ASSET 9KV	1
TYPE "DA-9" CAT. NO. OB2101037214	6
CABLE, POWER, 3/C#8, W/10 AWG BARE	
GROUND, CU, 600V, 3 XLP I	1000
Historical Conductor, Station::FIXED ASSET	
1 1/2" & BELOW IPS ALUM. TUBING	640
Historical Conductor, Station::FIXED ASSET	
4/0 ACSR WIRE 30#	103
Historical Conductor, Station::FIXED ASSET	171
4/0 BARE CU WIRE 112# Historical Conductor, Station::FIXED ASSET	171
CONTROL CABLE	1417
Historical Conductor, Station::FIXED ASSET	1417
6" SUSPENSION INSULATOR	9
Historical Conductor, Station::FIXED ASSET	,
25KV EPOX. D.E. INSULATOR	6
Historical Conductor, Station::FIXED ASSET	
PIN INSULATOR	9
Historical Conductor, Station::FIXED ASSET	
350MCM SD COPPER COVERED WIRE &	
CONNECTORS	63
Historical Conductor, Station::FIXED ASSET	
500 MCM WP CU WIRE 401#	242
Historical Conductor, Station::1A3550CABLE,	200
CONTROL 2C #12 CONDUIT, PVC, 3 IN, SCH 40, 10 FT SECTIONS,	300
CONDUIT, PVC, 3 IN, SCH 40, TO FT SECTIONS,   W/ BELL END, ELE	90
CONDUIT, PVC, 4 IN, SCH 40, 10 FT SECTIONS,	70
W/ BELL END, HEA	120
ENCLOSURE, NEMA 3R, 32 IN X 46 IN,	120
WEATHERPROOF, 14 GA. GALV	2
Foundations::FIXED ASSET 12.5KV	
KYLE TYPE "W" RECLOSER	1

	4.5 =1.0.7	1
Foundations::FIXED ASSET		
STEEL RECLOSER AND SWITCHIN STRUCTURE	G	4
Foundations::FIXED ASSET	12.5KV	4
STEEL STRUCTURE	12.010	8
Foundations::FIXED ASSET	12.5KV	_
KYLE OIL CIRCUIT RECLOSER STE	EL STANDS	3
Foundations::FIXED ASSET	15KV	
STRUCTURES A6085SH		4
Foundations::FIXED ASSET	SIGN	5
69 KV trasnformer pad 10' X 18' X 1'	6" with 10 yards	
of concrete each	DEOLOGED	1
Foundations::FIXED ASSET PAD	RECLOSER	1
Foundations::1A30257' CHAIN LINK	FENCE WITH	I
20' GATE, 16' PANEL	I LINCE WITH	378
Foundations::FIXED ASSET	RECLOSER	070
FOUNDATION		1
Foundations::FIXED ASSET	TRANS PAD	1
Foundations::FIXED ASSET	69KV V	
SWITCH		2
Historical Fuse Mountings::FIXED AS	SET	
15KV 1200A GO SWITCHES		3
Historical Fuse Mountings::FIXED AS	SSET	
69KV TYPE MK-40, 600 AMP.	OFT	2
Historical Fuse Mountings::FIXED AS	SEI	4
15KV DISCONNECT SPST Historical Fuse Mountings::FIXED AS	CET	6
15KV SMU-20 FUSE UNIT & MOUNT		2
Historical Fuse Mountings::FIXED AS		
69KV SMD-1A FUSE UNIT	.021	6
Historical Fuse Mountings::FIXED AS	SET	
14.4KV TYPE PMB-40, 600 AMP. TP	ST	4
Historical Fuse Mountings::FIXED AS	SSET	
14.4KV FUSE MOUNTING, 200E AM		
"LMO" CAT. NO.		3
Historical Fuse Mountings::FIXED AS 14.4KV TYPE B-2M SPST 600 AMP.		5
Historical Fuse Mountings::FIXED AS		3
15KV 1200 AMP GO SWITCH	JULI	7
Historical Fuse Mountings::FIXED AS	SET	,
15KV G.O. V SUB SWITCH, 600 AMI		1
Historical Fuse Mountings::FIXED AS	SET	
14.4KV TYPE B2-M SPST		12
Historical Fuse Mountings::FIXED AS	SSET	
15KV FUSE MOUNTING	ACCET	6
Historical Grounding System::FIXED	ASSET	1
1" ALUMINUM TUBING, 52 FT	ACCET	1
Historical Grounding System::FIXED STATION STRUCTURE AND EQUIP		
GROUNDS	···	16
Historical Grounding System::FIXED	ASSET	-
7 STR #5 COPPER GROUND WIRE,	, 57 FT	1
INSULATOR, STN POST, 15KV,110k		
205, 3 IN B.C., 10		42
Historical OCBS::FIXED ASSET	12.5KV	
TYPE "W", 225 AMP., CAT. NO. KWI	3-225-D224	1

	1
Historical OCBS::1A3350SUB LAN BOX-	
COMMUNICATIONS MULTIPLEXOR/FOR	
RECLOSER - PS project number 002654	1
Historical OCBS::1A3350UTLINET SUB RADIO-	
FOR RECLOSER - PS project #002654	1
Historical OCBS::FIXED ASSET W.E.	-
RECLOSER STAND	1
Historical OCBS::1A3350RECLOSER, COOPER	'
3PH 800A CONTINOUS 12KA #KNOVA 15A11	
WITH 3 - KME5A 11111122 FORM 5	1
CONTROLS - PS proj number 002654	1
Historical OCBS::FIXED ASSET W.E.	
RECLOSER	1
Historical OCBS::FIXED ASSET STAND	
& RECLOSER TYPE WE	3
Historical OCBS::FIXED ASSET TYPE	
WE, 14.4KV	2
Historical Panels::FIXED ASSET TYPE	
"IT" CAT. NO. 24171	2
Historical Panels::FIXED ASSET AC	
LOAD CENTER-TRUMBULL ELLIOT #B558384-1	
PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN	
STEEL CABINET 20" X 35"	2
Historical Panels::FIXED ASSET METER	
SOCKET METER ASSET	5
Historical Panels::FIXED ASSET TEST	3
SWITCH	1
	I
	1
KV TYPE J KW-5 600:5	1
Power Transformer::FIXED ASSET 99551	
10KVA 7200/2470Y-120/240V	1
Power Transformer::FIXED ASSET P7732	
15KV POTENTIAL TRANSFORMERS	1
Power Transformer::FIXED ASSET P7733	
15KV POTENTIAL TRANSFORMERS	1
Power Transformer::FIXED ASSET 18306 15	
KV TYPE J KW-5 600:5	1
Power Transformer::FIXED ASSET 18308 15	
KV TYPE J KW-5 600:5	1
Power Transformer::FIXED ASSET P5003	
15KV, TYPE JVW-5, CAT. NO. 685XJ6	
7200/12470Y VOLTS 60:1 AMP RATIO	1
Power Transformer::FIXED ASSET 69KV	-
13.8/7.9KVY	1
Power Transformer::FIXED ASSET P7734	I
	1
15KV POTENTIAL TRANSFORMERS	1
Power Transformer::FIXED ASSET P5001	
15KV, TYPE JVW-5, CAT. NO. 685XJ6	
7200/12470Y VOLTS 60:1 AMP RATIO	1
Power Transformer::FIXED ASSET P5002	
15KV, TYPE JVW-5, CAT. NO. 685XJ6	
7200/12470Y VOLTS 60:1 AMP RATIO	1
Historical Structures::FIXED ASSET	
SWITCH HANDLE GROUNDING GRID	1
Historical Structures::FIXED ASSET	
SWITCH GROUND GRIDS	6
Historical Structures::FIXED ASSET LOT	-
STEEL GRID BASE ANGLES	1
O. LLE OND DIOLINOLLO	<u>'</u>

Historical Structures::FIXED ASSET REDDY LITE, 175 WATT	1
Historical Structures::FIXED ASSET	
12.5KV RECLOSER AND SWITCHING STRUCTURE	1
Historical Structures::FIXED ASSET	1
SWITCH GRID COMPLETE	12
Historical Structures::FIXED ASSET 14.4KV 3 BAY "L" SHAPED SWITCH STRUCTURE	1
Historical Structures::FIXED ASSET MAIN RECLOSER BAY	1
Historical Structures::FIXED ASSET	1
GROUND GRIDS 2' X 4'	2
45 ft pole for mounting of communication antenna	1
Switch, 69kV, GOP, Horizontal Switch, 15kV,1200A, GOP, 110kV	2
COND, CU, 500MCM, 37 STR, HD, BARE, 0.813 IN	2
OD, 22510 LB, 5	134
COND, BUS, TUBE, 2 IN SPS, SCH 40 ALUM ALLOY 6063-T6 , 2.375	90
COND, CU, 4/0, 19 STR, BARE, SD, SEE ITEM	
SPECIFICATION FIEL Historical Arresters::FIXED ASSET 9KV	750
ARRESTER	9
Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A	1
Historical Storage Batteries::FIXED ASSET	1
BATTERY CABINET Historical Storage Batteries::FIXED ASSET	1
12 VOLT BATTERIES & CONNECTORS	4
Historical Conduit, Station::FIXED ASSET CONDUIT	197
Historical Conductor, Station::1A3625WIRE, BARE CU 4/0	680
Historical Conductor, Station::FIXED ASSET CONTROL CABLE	1405
Historical Conductor, Station::FIXED ASSET	1403
1/0 7 STRAND BARE COPPER WIRE & CONN.	100
Historical Conductor, Station::FIXED ASSET BUS WIRE & CONNECTORS	708
Historical Conductor, Station::1A3625WIRE, BARE CU 2/0	490
Historical Conductor, Station::FIXED ASSET	
POWER CABLE Historical Conductor, Station::FIXED ASSET	40
BUS TUBING & CONNECTORS	396
Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	9
Historical Conductor, Station::FIXED ASSET 4/0 SOLID BARE COPPER	40
Historical Conductor, Station::FIXED ASSET	
SUSPENSION INSULATORS Historical Conductor, Station::FIXED ASSET	12
4/0 19 STRAND BARE COPPER WIRE AND	
CONNECTORS	135
Foundations::1A3625FENCE - WITH 1-16FT GATE Foundations::FIXED ASSET	466
TRANSFORMER-FOUNDATION	1

Foundations::FIXED ASSET	1
FOUNDATION-CONCRETE	1
Historical Fuse Mountings::FIXED ASSET 15KV, TPSTAIR BREAK SWITCH	3
Historical Fuse Mountings::FIXED ASSET	
69KV TPST AIR BREAK SWITCH, TYPE MK-40,	
600 AMP.	1
Historical Fuse Mountings::FIXED ASSET	
15KV DISCONNECT SPST	22
Historical Fuse Mountings::FIXED ASSET	1
TIMING RELAY Historical Grounding System::FIXED ASSET	1
GROUND RODS	7
15 kv post insulators	35
Historical OCBS::FIXED ASSET	00
RECLOSER OCB & STAND	1
Historical OCBS::FIXED ASSET	
RECLOSER - TYPE R	1
Historical OCBS::FIXED ASSET TYPE	
"W" 12.5KV RECLOSER 120 AMP.	1
Historical Panels::FIXED ASSET S & C STANDARD CONTROL PANEL	4
Historical Panels::FIXED ASSET	4
CABINET	1
Historical Panels::FIXED ASSET METER	
SOCKET	2
Power Transformer::FIXED ASSET 52320	
3750 KVA 67000-124704/7200VSUBSTATION	
TRANSFORMER	1
MFG WHSE.  Power Transformer::1A321515KV POTENTIAL	1
TRANSFOMERS CO NO P-9550, P9551, P9552	3
Power Transformer::FIXED ASSET C-11495	3
15KV TYPE JKW-5 CAT. NO. 638X82 300:5 AMP	
RATIO	1
Power Transformer::FIXED ASSET C-11497	
15KV TYPE JKW-5 CAT. NO. 638X82 300:5 AMP	
RATIO Power Transformer::FIXED ASSET 55052 10	1
Power Transformer::FIXED ASSET 55052 10 KVA 7200/12470Y-120/240VCONV.	
TRANSFORMER	1
Power Transformer::FIXED ASSET C-11496	
15KV TYPE JKW-5 CAT. NO. 638X82 300:5 AMP	
RATIO	1
Historical Structures::FIXED ASSET 175	
WATT MERCURY VAPOR REDDY LIGHTS	1
Historical Structures::FIXED ASSET STEEL STANDS	2
Historical Structures::FIXED ASSET	
REGULATOR BAY	1
Historical Structures::FIXED ASSET OIL	-
CIRCUIT BREAKER TYPE JE-42 E, 69 KV, 3	
PHASE, 600 AMP. WITH ELECTRIC OPERATING	
MECHANISM AND ONE TANK LIFTER OCB 663,	
664 MFG PACIFIC ELECTRIC	
SERIAL 10779, 10780	2
Historical Structures::FIXED ASSET 175WMV SECURITY LIGHT	1
1/JVVIVIV JEGUINI I LIGITI	

Historical Chrystones, FIVED ACCET	
Historical Structures::FIXED ASSET	0
SWITCH GRIDS	3
Historical Conductor, Station::FIXED ASSET	
BUS WIRE 1/0 WP CU STR	74
Historical Grounding System::FIXED ASSET	
GROUND ROD	1
Power Transformer::FIXED ASSET	
TRANSFORMER RACK 30 75-333KVA	1
Historical Arresters::FIXED ASSET	
ARRESTER, 9KV	3
Historical Conductor, Station::FIXED ASSET	3
INSULATOR 6" SUSP	12
	12
Historical Fuse Mountings::FIXED ASSET	2
CUTOUT 15KV 100 AMP.	3
Historical Grounding System::FIXED ASSET	
GROUND - 10'	1
Power Transformer::FIXED ASSET 2832	
25KVA TRANSFORMER - AC TYPE PBSR	
13800/2300/4100Y	1
Power Transformer::FIXED ASSET 2830	
25KVA TRANSFORMER-AC TYPE PBSR	
13800/2300/4100Y	1
Power Transformer::FIXED ASSET 2831	
25KVA TRANSFORMER - AC TYPE PBSR	
13800/2300/4100Y	1
Historical Structures::FIXED ASSET	1
STRUCTURE - 1-35' POLE, 3-96" CROSSARMS	1
	ı
Historical Arresters::FIXED ASSET 10KV	0
DISTRIBUTION CLASS LIGHTNING	3
Historical Conductor, Station::FIXED ASSET	_
COPPER BUS BAR	3
Historical Conductor, Station::FIXED ASSET	
4/0 STRANDED BARE COPPER	50
Historical Conductor, Station::FIXED ASSET	
#2 TBWP COPPER WIRE & CONNECTORS	243
Foundations::FIXED ASSET CONCRETE	
FOUNDATION FOR 13.8KV 3 PHASE BUS	
SUPPORT PEDESTAL DETAIL "B"	2
Historical Grounding System::FIXED ASSET	
GROUNDING	1
Historical Panels::FIXED ASSET	'
ENCLOSURE, INSTRUMENT TRANSFORMER,	
DOUBLE DOOR CAT. NO. AT	1
24408	1
Historical Structures::FIXED ASSET	
12.5KV LINE TERMINATION STEEL STAND	2
Historical Structures::FIXED ASSET	
TRANSFORMER STAND	1
Historical Arresters::FIXED ASSET 3 KV	
ARRESTERS	13
Historical Conduit, Station::FIXED ASSET	
CONDUIT	120
Historical Conductor, Station::FIXED ASSET	-
UG CABLE TERMINATION 15KV FOR #2 ALUM	9
Historical Conductor, Station::FIXED ASSET	,
CONTROL CABLE	150
	130
Historical Conductor, Station::FIXED ASSET	
69KV DEADEND INSULATORS (3 SETS OF 5-10" BELLS)	18

Historical Conductor, Station::FIXED ASSET #4 STR. WP COPPER	109
Historical Conductor, Station::FIXED ASSET #1/0 STR. BARE COPPER	62
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT	12
Historical Conductor, Station::FIXED ASSET #4/0 STR. BARE COPPER	116
Historical Conductor, Station::FIXED ASSET 1" ALVM TUBING	120
Foundations::FIXED ASSET REGULATOR STAND	1
Foundations::FIXED ASSET POWER TRANSFORMER, 3 PHASE	1
Foundations::FIXED ASSET CHAIN LINK FENCE	160
Foundations::FIXED ASSET 69KV DESTRUCTURE FOUNDAITON	1
Foundations::FIXED ASSET 4/6 KV STEEL STRUCTURE	1
Historical Fuse Mountings::FIXED ASSET 7.2KV 600 A REGULATOR BY PASS SWITCH	3
Historical Fuse Mountings::FIXED ASSET 69KV TYPE SMD-1A POWER FUSE MOUNTING,	
200E AMP. RATING CAT. NO. 3700R3 MFG S & C	3
Historical Fuse Mountings::FIXED ASSET DISCONNECT STICK	1
Historical Fuse Mountings::FIXED ASSET 15KV 200 A 1 MO HEAVY DUTY POWER FUSE	
UNITS Historical Fuse Mountings::FIXED ASSET	3
15KV 100A 1 MO HEAVY DUTY POWER FUSE UNITS	10
Historical Grounding System::FIXED ASSET GROUND	4
Historical Meters::FIXED ASSET 120275 TYPE VW3A 30 3W WATTHOUR METER	·
MFG G.E. Historical Meters::FIXED ASSET 199082	1
CCVAR VARMETER 120V 3 PHASE SW Historical Meters::FIXED ASSET 218616	1
CCW WATTMETER 120V 3 PHASE 3W	1
Historical Panels::FIXED ASSET  OUTSIDE AC LOAD CENTER 60A 120/240V	1
Historical Panels::FIXED ASSET METER CABINET	1
Power Transformer::FIXED ASSET C7590  JKW-3 5KV 50 & 5 CURRENT TRANSFORMERS	1
Power Transformer::FIXED ASSET C8649  JKW-3 5KV 50 & 5 CURRENT TRANSFORMERS	1
Power Transformer::FIXED ASSET C8325 JKW-3 5KV 50 & 5 CURRENT TRANSFORMERS	1
Power Transformer::FIXED ASSET 46331 1500 KVA 67000-4160 V/2400V 3 PHASE	
SUBSTATION TRANSFORMER WITH FANS MFG G.E. SERIAL C862178	1

Dower Transformery EIVED ACCET 77040	
Power Transformer::FIXED ASSET 77060 RTE10KV 120/240V 1 PHASE STATION SERVICE	
TRANSFORMER	1
SERIAL 741108443	ı
15KV Regulator::FIXED ASSET R-473 TYPE	
ML-32 50KVA 2500/4330 YV 200A 1 PHASE	
VOLTAGE REGULATORS	
MFG G.E. SERIAL C713010	1
15KV Regulator::FIXED ASSET R-472 TYPE	
ML-32 50KVA 2500/4330 YV 200A 1 PHASE	
VOLTAGE REGULATORS	
MFG G.E. SERIAL C713006	1
15KV Regulator::FIXED ASSET R-471 TYPE	
ML-32 50KVA 2500/4330 YV 200A 1 PHASE	
VOLTAGE REGULATORS	
MFG G.E. SERIAL C712809	1
Historical Structures::FIXED ASSET	
STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	'
69KV STEEL DEADEND STRUCTURE	1
Historical Structures::FIXED ASSET	1
	1
REDDY LIGHT	1
Historical Structures::FIXED ASSET 4/6	_
KV STEEL STRUCTURE	1
Historical Arresters::FIXED ASSET 10 KV	
ARRESTERS	6
Historical Conduit, Station::FIXED ASSET	
CONDUIT	60
Historical Conductor, Station::FIXED ASSET	
69KV STATION POST	3
Historical Conductor, Station::FIXED ASSET	
ACSR	122
Historical Conductor, Station::FIXED ASSET	
STRESS CONE	1
Historical Conductor, Station::FIXED ASSET	<u>'</u>
2" ALUM TUBING	199
Historical Conductor, Station::FIXED ASSET	177
1" ALUM TUBING	60
	00
Historical Conductor, Station::FIXED ASSET	0
1/0 STR CU BARE BUS WIRE	8
Historical Conductor, Station::FIXED ASSET	440
CONTROL CABLE	442
Historical Conductor, Station::FIXED ASSET	
15KV STATION POST INSULATOR	19
Historical Conductor, Station::FIXED ASSET	
350 MCM BARE COPPER WIRE & CONNECTORS	127
Historical Conductor, Station::FIXED ASSET	
4/0 BARE 19 STR COPPER WIRE	75
Historical Conductor, Station::FIXED ASSET	
15KV OUTDOOR CABLE TERMINATIONS	5
Insulator, Station Post Type 23Kv, 3inch Bolt Circle	2
Foundations::FIXED ASSET 15KV TWO	
BAY STRUCUTRE A5677A	3
	J
Foundations::FIXED ASSET 15KV BUS	2
SUPPORT	2
Foundations::FIXED ASSET 69KV	
ALUM. D.E. AND SWITCHING STRUCTURE,	
DETAIL "F"	1

Foundations::FIXED ASSET 69/14KV	
MAIN POWER TRANSFORMER BASE, DETAIL "A"	1
Foundations::FIXED ASSET 15KV	
DOUBLE BAY SWITCH STRUCTURE	3
Foundations::FIXED ASSET 12.5KV	
REGULATOR STAND, DETAIL "E"	2
Foundations::FIXED ASSET DIAMOND	
MESH CHAIN LINK FENCE	290
Foundations::FIXED ASSET 12.5KV	
KYLE TYPE "W" RECLOSER	2
Foundations::FIXED ASSET 12.5KV	
CABLE TERMINATION "V" SWITCH AND	
ARRESTER STAND, DETAIL "C"	2
Historical Fuse Mountings::FIXED ASSET	,
15KV 400 AMP DISCONNECT SPST	6
Historical Fuse Mountings::FIXED ASSET	0
69KV LIVE PARTS SMD	3
Historical Fuse Mountings::FIXED ASSET	
15KV TYPE CB V156 "V" SWITCH, 600 AMP	1
MFG MORGAN	1
Historical Fuse Mountings::FIXED ASSET	2
69KV SMD-1A FUSE UNIT	3
Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP "V" TYPE-BY-PASS SWITCHES	,
	6
Historical Fuse Mountings::FIXED ASSET	10
15KV 600 AMP OUTDOOR DISCONNECT SWITCH	12
Historical Fuse Mountings::FIXED ASSET	1
15KV FUSED DISCONNECT SMD-20	1
Historical Fuse Mountings::FIXED ASSET 69KV GANG OPERATED 3 PHASE AIR BREAK	
SWITCH GCH-V	1
Historical Grounding System::FIXED ASSET	I
GROUND RODS	9
Historical Meters::FIXED ASSET 70536633	7
KWHR METER 1233ZCS, VW658	
MFG G.E.	1
Historical Meters::FIXED ASSET 67786275	'
METER STATION POWER 4413S	1
Historical Meters::FIXED ASSET EWR-	1
825 RECORDER	
MFG WHSE SERIAL 2704656	1
Historical Meters::FIXED ASSET	'
	1
CABINET	
CABINET Historical Meters::FIXED ASSET TYPE	
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH	·
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP	1
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO	
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO Historical Meters::FIXED ASSET 70517049	
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655	
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655 MFG G.E.	1
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655 MFG G.E. Stewartville Sub Replace Da	1
CABINET  Historical Meters::FIXED ASSET TYPE  ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH  MOUNT 5 AMP  MFG SANGAMO  Historical Meters::FIXED ASSET 70517049  OHR METER 1233ZCS, VW655  MFG G.E.  Stewartville Sub Replace Da  Historical OCBS::FIXED ASSET 14.4KV	1
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655 MFG G.E. Stewartville Sub Replace Da Historical OCBS::FIXED ASSET 14.4KV TYPE RX 400 AMP. RECLOSER	1
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655 MFG G.E. Stewartville Sub Replace Da Historical OCBS::FIXED ASSET 14.4KV TYPE RX 400 AMP. RECLOSER MFG MCGRAW EDISON	1
CABINET Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655 MFG G.E. Stewartville Sub Replace Da Historical OCBS::FIXED ASSET 14.4KV TYPE RX 400 AMP. RECLOSER MFG MCGRAW EDISON Historical OCBS::FIXED ASSET KYLE W	1
CABINET  Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO  Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655 MFG G.E.  Stewartville Sub Replace Da  Historical OCBS::FIXED ASSET 14.4KV TYPE RX 400 AMP. RECLOSER MFG MCGRAW EDISON  Historical OCBS::FIXED ASSET KYLE W 400 AMP RECLOSER	1
CABINET  Historical Meters::FIXED ASSET TYPE ADHF 3 ELEMENT AMMETER HORZ. SEMIFLUSH MOUNT 5 AMP MFG SANGAMO  Historical Meters::FIXED ASSET 70517049 OHR METER 1233ZCS, VW655 MFG G.E.  Stewartville Sub Replace Da Historical OCBS::FIXED ASSET 14.4KV TYPE RX 400 AMP. RECLOSER MFG MCGRAW EDISON Historical OCBS::FIXED ASSET KYLE W	1

Historical Panels::FIXED ASSET	
METERING CABINET CAT. NO. 16482	
MFG SUPERIOR	1
Historical Panels::FIXED ASSET AC	1
LOAD CENTER-TRUMBULL ELLIOT #B558384-1	
PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN	
STEEL CABINET 20" X 35"	1
	ı
Historical Panels::FIXED ASSET METER	1
SOCKET 10	1
Power Transformer::FIXED ASSET C24298	
TYPE KOR11, CURRENT TRANSFORMER	_
MFG WHSE	1
Power Transformer::FIXED ASSET 84156	
5000/7000 KVA TYPE OA/FA 69,000VPOWER	
TRANSFORMER	
MFG WHSE	1
Power Transformer::1A2301POWER	
TRANSFORMER 69/13.8KV, 7.5/10.5 MVA	
ABB POWER T&D CO INC S/N HCD	
4866002T ADD'L CHARGES FOR 2000	
SEE 1999 FOR INITIAL COST	1
Power Transformer::FIXED ASSET C24300	
TYPE KOR11, CURRENT TRANSFORMER	
MFG WHSE	1
Power Transformer::FIXED ASSET 51395 10	1
KVA 7620/13,200Y 120/240 POWER	
TRANSFORMER	4
MFG G.E.	1
Power Transformer::FIXED ASSET C24299	
TYPE KOR11, CURRENT TRANSFORMERS	
MFG WHSE	1
Power Transformer::1A2301TRANSFORMER,	
POWER, 69/13.8KV,7.5/10.5 MVA	
SERIAL # HCD 4866002T ABB POWER T & D	
COMPANY, INC.	1
Recloser - McGraw 15.5 3ph RX s/n 5926	1
RCL-E:(RCL011):15KV Recloser	1
	1
15KV Regulator::1A2301VOLTAGE REGULATOR,	
SINGLE PHASE, WITH SYSTEM MONITOR -	
333KVA, 7620/13200Y VOLT, 438A	3
Voltage Regulator-Cooper VR32 7620/13200 s/n	_
80013857, 80013859, 80013854	3
Historical Structures::FIXED ASSET 20'	
WHATLEY FIBERGLASS DIRECT IMBEDMENT	
POLE	1
Historical Structures::FIXED ASSET	
69KV SWITCH STAND FOUNDATION DETAIL "V"	1
Historical Structures::FIXED ASSET	
12.5KV CABLE TERMINATION "V" SWITCH AND	
ARRESTER STAND, DETAIL "C"	2
Historical Structures::FIXED ASSET	_
REGULATOR STAND	1
Historical Structures::FIXED ASSET	ı
15KV 3 PHASE BUS SUPPORT PEDESTAL	2
LIDAY SPHASE BUS SUPPLIED PEDESTAL	
Historical Structures::FIXED ASSET	2
Historical Structures::FIXED ASSET 15KV 2 BAY SWITCHING AND RECLOSER	
Historical Structures::FIXED ASSET 15KV 2 BAY SWITCHING AND RECLOSER STRUCTURE	1
Historical Structures::FIXED ASSET 15KV 2 BAY SWITCHING AND RECLOSER	

Historical Arresters::FIXED ASSET 10KV	
ARRESTER URD, RISER	9
Historical Storage Batteries::FIXED ASSET	
NAPA 12V BATTERIES	
CAT. NO. 9460	2
Historical Storage Batteries::FIXED ASSET	
24V 5A BATTERY CHARGER	
MFG TURNER ELEC	1
Historical Storage Batteries::FIXED ASSET	
BATTERY CABINET	1
Historical Conduit, Station::FIXED ASSET	
CONDUIT	60
Historical Conductor, Station::FIXED ASSET	
69KV BUS SUPPORT INSULATORS	4
Historical Conductor, Station::FIXED ASSET	
WIRE WP STR. #4 COPPER	65
Historical Conductor, Station::FIXED ASSET	440
#10 CONTROL CABLE	110
Historical Conductor, Station::FIXED ASSET	20
15KV STA. POST INSULATORS	29
Historical Conductor, Station::FIXED ASSET	007
2" IPS ALUMINUM TUBING & CONNECTORS	337
Historical Conductor, Station::FIXED ASSET	
15KV STATION POST INSULATOR	1
Historical Conductor, Station::FIXED ASSET	
4/0 19 STR. BARE COPPER & CONNECTORS	41
Historical Conductor, Station::FIXED ASSET	
10" SUSP. INSULATORS	18
Historical Conductor, Station::FIXED ASSET	
15KV EASY-ON CABLE TERMINATIONS	
MFG JOSLYN	9
Historical Conductor, Station::FIXED ASSET	1110
#12 CONTROL CABLE	1110
Historical Conductor, Station::FIXED ASSET	140
350 MCM STR. W.P. COPPER	142
Foundations::FIXED ASSET	
REGULATOR STAND	1
Foundations::FIXED ASSET RECLOSER	
STRUCTUREDETAIL "C"	1
Foundations::FIXED ASSET TRIPLE	1
BAY STRUCTUREDETAIL "A"	1
Foundations::FIXED ASSET TERMINAL	1
STRUCTUREDETAIL "A"	1
Foundations::FIXED ASSET POWER	1
TRANSFORMER, 3 PHASE	1
Foundations::FIXED ASSET BUS	1
SUPPORT STRUCTIONDETAIL "B"	1
Foundations::FIXED ASSET CHAIN LINK	272
FENCE  Historical Fuse Mountings: FIVED ASSET	273
Historical Fuse Mountings::FIXED ASSET	
SMU-20 FUSE UNIT INDOOR/OUTDOOR -	
DISTRIBUTION 14400 VOLT 3 AMP	2
Historical Fuse Mountings::FIXED ASSET	1
SMU-20 FUSE MOUNTING	1
Historical Fuse Mountings::FIXED ASSET	
15KV 600 AMP. BRIDGES ELEC. TYPE B1 VOLTAGE REGULATOR BYPASS SWITCHES	18
	1 1 8

Historical Fuse Mountings::FIXED ASSET	
TYPE S 104-C 15KV 400A DISC. SWITCH	
MFG S & C	3
Historical Fuse Mountings::FIXED ASSET	
15KV MORGAN 600 AMP. V TYPE GANG	
OPERATED SWITCH	1
Historical Grounding System::FIXED ASSET	
GROUND	14
Historical Meters::FIXED ASSET TYPE	
ADHF 5 AMP. AMMETER	1
MFG SANGAMO Historical Meters::FIXED ASSET 166667	1
TYPE MF-S 15 AMP. 240V 3W 1 PHASE KWH	
METER	
MFG DUNCAN	1
Historical Meters::FIXED ASSET 1287099	
TYPE CCVAR 5 AMP. 120V 3 PHASE RECORDING	
VARMETER	
MFG LINCOLN	1
Historical Meters::FIXED ASSET 115673	
TYPE CCW 5A 120V 3 PHASE RECORDING WATT	
METER	1
MFG LINCOLN Historical Meters::FIXED ASSET 211983 2.5	1
AMP. 120V 3 PHASE PLOYPHSE WATTHOUSE	
DEMAND METER	
MFG G.E.	1
Historical OCBS::FIXED ASSET KYLE	
RECLOSER STEEL STAND	
CAT. NO. KA584R1	7
Historical OCBS::FIXED ASSET	
OUTDOOR SUB RELAY CABINET	
MFG UNIVERSAL	1
Historical OCBS::FIXED ASSET BUSHING CURRENT TRANSFORMERS	
CAT. NO. KA844R36	3
Historical Panels::FIXED ASSET METER	J
SOCKET 10	1
Historical Panels::FIXED ASSET	
JUNCTION BOX AND TERMINAL BLOCK	1
Historical Panels::FIXED ASSET	
MOUNTED ON RELAY CABINET - 5 AGASTAT	
RELAY, 24 VDC - 1 WHSE., TYPE M6-6 AUX.	4
RELAY - 6 G.E., TYPE NGV, VOLTAGE RELAY	1
Historical Panels::FIXED ASSET ITE WEQ12 WEATHERPROOF 120/240V 100 AMP. AC	
LOAD CENTER	1
Historical Panels::FIXED ASSET 12	1
POLE TERMINAL BLOCKS	1
Historical Panels::FIXED ASSET IT	
SUPERIOR METAL OUTDOOR RELAY CABINET	1
Power Transformer::FIXED ASSET 83387	
3750/5250 KVA TYPE OA/FA-T PRIMARY	
SUBSTATION TRANSFORMER	
MFG G.E. SERIAL L249408B	1
Power Transformer::FIXED ASSET 85152	
TYPE DA 10 KVA 7200.12470Y-120/240 1 PHASE STA. SERVICE TRANSFORMER	
MFG G.E. SERIAL M485262YDPA	1
2 3.1. W1002021D171	

Recloser McGraw Edison s/n 3732	1
15KV Regulator::FIXED ASSET R-988	
OUTDOOR TYPE VOLTAGE REGULATORS TYPE	
ML-32 167KVA, 219 AMP. 7620 V	
MFG G.E.	1
15KV Regulator::FIXED ASSET R-987	
OUTDOOR TYPE VOLTAGE REGULATORS TYPE	
ML-32 167KVA, 219 AMP. 7620 V	
MFG G.E.	1
15KV Regulator::FIXED ASSET R-989	
OUTDOOR TYPE VOLTAGE REGULATORS TYPE	
ML-32 167KVA, 219 AMP. 7620 V	
MFG G.E.	1
Historical Structures::FIXED ASSET 2	
POLE WOOD STRUCTURES FOR LINE DEAD	
END AND WITH STEEL TRANSFORMER	
MOUNTING PLATFORM	1
Historical Structures::FIXED ASSET	
VOLTAGE REGULATOR STAND	1
Historical Structures::FIXED ASSET	
15KV TRIPLE BAY SWITCH STRUCTURE	2
Historical Structures::FIXED ASSET	
GROUND GRIDS	2
Historical Structures::FIXED ASSET 16'	
WHATLEY IMBEDMENT POLE	1
Historical Structures::FIXED ASSET	
15KV BUS SUPPORT	5
PASCOR Type SBPC Three Pole, Single Throw Side	
Break Disconnect Switch, 1200 Amp	1
Disconnect switches, Turner typeBT2-15-6/6000,	
600amp	12
CAB-E:(CAB035):4/C #12	100
Historical Conductor, Station::FIXED ASSET	
350 MCM 19 STRAND WIRE	414
Historical Conductor, Station::FIXED ASSET	
1" SEAMLESS ALUMINUM	40
Historical Conductor, Station::FIXED ASSET	
15KV BUS SUPPORT	13
Historical Conductor, Station::FIXED ASSET	
2" SEAMLESS ALUMINUM	180
CON-E:(CON001):Conduit	90
Foundations::FIXED ASSET RECLOSER	
STAND	2
Foundations::FIXED ASSET STEEL	
COLUMN	9
Historical Fuse Mountings::FIXED ASSET	
80 ASMU 20 FUSE	6
Historical Fuse Mountings::FIXED ASSET	
15KV FUSE MTG.	7
Historical Fuse Mountings::FIXED ASSET	
15KV DISCONNECT SPST	9
Arrester, 10kv	3
Historical Meters::FIXED ASSET 8960330	3
KWH METER	1
Historical Meters::FIXED ASSET 10	•
	2
POLE TEST SWITCH	

Libraria al Matara FIVED ACCET TVDE	
Historical Meters::FIXED ASSET TYPE	
ADHF THREE ELEMENT INDICATING AMMETER,	
5 AMPERE, 0-5AMP. CAT. NO. 79064	
MFG SANGAMO	1
Historical Meters::FIXED ASSET 8940317	
KWH METER	1
Historical Meters::FIXED ASSET 70134742	-
1234C QHR METER	
	1
MFG G.E.	1
Historical Meters::FIXED ASSET 70134741	
1234C KWHR METER	
MFG G.E.	1
Historical Meters::FIXED ASSET 8940316 Q	
METER	1
Historical Meters::FIXED ASSET 8940315 Q	
METER	1
Historical Meters::FIXED ASSET 6003694	1
	4
RECORDING METER 115A	1
Historical OCBS::FIXED ASSET	
RECLOSER 30 TYPE RE, 14.4 KV, 400 AMP.	
MFG MCGRAW EDISON	1
Historical Panels::FIXED ASSET FUSE	
STORAGE CABINET	1
Power Transformer::FIXED ASSET C26029	
	1
CURRENT TRANSFORMER	1
Power Transformer::FIXED ASSET C26027	_
CURRENT TRANSFORMER	1
Power Transformer::FIXED ASSET C26028	
CURRENT TRANSFORMER	1
Historical Structures::FIXED ASSET	
15KV ONE BAY STRUCTURE	1
Historical Structures::FIXED ASSET	•
	1
15KV SINGLE BAY SWITCH STRUCTURE	1
Historical Arresters::FIXED ASSET	_
SECONDARY ARRESTER 0-650V	2
Historical Arresters::FIXED ASSET 69KV	
MOV ARRESTER	3
Historical Arresters::FIXED ASSET MOV	
ARRESTER URD	6
Foundations::FIXED ASSET	- O
FOUNDATION-7.62 KV 3 PHASE REGULATOR	
STEEL STAND DETAIL "E-E"	
MFG MCGRAW EDISON	1
Foundations::FIXED ASSET CONCRETE	
FOUNDATION FOR 13.8KV 3 PHASE BUS	
SUPPORT PEDESTAL DETAIL "B"	3
Historical Fuse Mountings::FIXED ASSET	
15KV TYPE LMO SPST FUSED DISCONNECT	
SWITCHES ON SPECIAL BASES	1
	1
Historical Fuse Mountings::FIXED ASSET	
15KV TYPE 57 DU15600 TPST DISCONNECT	
SWITCH, 600 AMP	
MFG SOUTHERN STATES	1
Historical Fuse Mountings::FIXED ASSET	
15KV TYPE PBOV15600 SPST DISCONNECT	
SWITCH, 600 AMP.	
MFG SOUTHERN STATES	18
	10
Historical OCBS::FIXED ASSET MOUNTING FRAME, CAT. NO. KA46H6	1

Historical OCBS::FIXED ASSET TANK	
LIFTING WINDLASS TYPE V6H RECLOSER	
CAT. NO. KA584R2	1
Historical OCBS::FIXED ASSET 14.4KV	
KYLE TYPE R RECLOSER	3
Power Transformer::FIXED ASSET C16629	J
CURRENT TRANSFORMER 15KV TYPE CTOM	
OUTDOOR CURRENT TRANSFORMER	1
MFG WHSE.	ı
Power Transformer::FIXED ASSET C16628	
CURRENT TRANSFORMER 15KV TYPE CTOM	
OUTDOOR CURRENT TRANSFORMER	
MFG WHSE.	1
Power Transformer::FIXED ASSET 75785	
2500/3125/3500 KVA POWER TRANSFORMER	
6900V DELTA - 13,800/7970 VOLT AND 3-9KV	
LIGHTNING ARRESTERS AND THREE 69KV FUSE	
MOUNTINGS MFG G.E.	
SERIAL H-888246B	1
Power Transformer::FIXED ASSET C16627	
CURRENT TRANSFORMER 15KV TYPE CTOM	
OUTDOOR CURRENT TRANSFORMER	
	1
MFG WHSE.	1
Power Transformer::FIXED ASSET 75759	
POWER TRANSFORMER 25KVA TRANSFORMER	
7200/12470Y-120/240 15G	_
SERIAL 7346-6157339	1
Historical Structures::FIXED ASSET	
12.5KV THREE BAY SWITCHING AND	
UNDERGROUND STEEL STRUCTURE	1
Historical Structures::FIXED ASSET	
7.62KV THREE PHASE REGULATOR STEEL	
STAND	1
Historical Arresters::FIXED ASSET 9KV	
DISTRIBUTION TYPE LIGHTNING ARRESTERS,	
TYPE "DA-9" CAT #2101037214	
MFG OHIO BRASS	9
	7
ARRESTER, STN CL, 8.4 KV MCOV, POLYMER,	
27 IN TALL, , 10 KV ; BORDER STATES ELECTRIC	2
SUPPLY	3
ARRESTER, STN CL, 57KV MCOV, PORCELAIN,	
MOV, 72KV DUTY RATING ; BORDER STATES	
ELECTRIC SUPPLY	3
Cable, Control, 4/C #12, Cu, 600 V, XLP Insulation	1258
CABLE, NOVA / FORM 6 CONTROL, 10 FT X 18	
AWG, COPPER; COOPER POWER SYSTEMS	1
CABLE, CONTROL, 4/C-#10, CU, 600V, XLP	
INSULATION, PVC JACKET; BORDER STATES	
ELECTRIC SUPPLY	725
Cable, NOVA Recloser Control, 10'x18AWG	1
CABLE, POWER, 3/C#10 W/10 AWG BARE	
GROUND, COPPER, 600V, ; BORDER STATES	
ELECTRIC SUPPLY	950
CBL,UGSEC,600V,STR AL,1/0,#2	
NEUT,TRIPLEX,ABRASION-RESISTANT ;	
BORDER STATES ELECTRIC SUPPLY	122
Historical Conduit, Station::FIXED ASSET	
CONDUIT	147
CONDUIT	17/

Historical Conductor, Station::FIXED ASSET	9
3/4" IPS COPPER TUBING Historical Conductor, Station::FIXED ASSET	9
BUS WIRE	973
Historical Conductor, Station::FIXED ASSET	770
CONTROL CABLE	894
Historical Conductor, Station::FIXED ASSET	
2/0 ACSR WIRE, BARE & CONN.	273
Historical Conductor, Station::FIXED ASSET	
NEUTRAL WIRE DEAD END	1
Historical Conductor, Station::FIXED ASSET	
1/0 7 STR BARE COPPER BUS WIRE	19
CONDUIT, STL, 3/4 IN X 10 FT, RIGID, THREADED	
BOTH ENDS; BORDER STATES ELECTRIC	00
SUPPLY	30
CONDUIT, STL, 2 IN X 10 FT, RIGID, SCH 40, THREADED BOTH END ; BORDER STATES	
ELECTRIC SUPPLY	10
CONDUIT, STL, 2 IN RIGID GALV, 10 FT LONG,	10
W/18 IN RADIUS; BORDER STATES ELECTRIC	
SUPPLY	18
ENCLOSURE, NEMA 4X, 20 IN WD X 24 IN HT X 6	
IN DP, W/O PANEL; BORDER STATES ELECTRIC	
SUPPLY	1
FOUNDATIONS:: STATIC POLE and Recloser	
stand concrete foundations, 4 cu yd; EILERTSON	
INC	2
Foundations::FIXED ASSET KYLE TYPE	
6 H OIL CIRCUIT RECLOSER STEEL STAND	3
FOUNDATIONS:: Distribtuion Box Structure concrete	,
foundation, 3 cu yd each ; EILERTSON INC	6
Foundations::1A3625FENCE-WITH 1-16FT WING GATE	326
FOUNDATIONS:: 69kV Dead End Concrete	320
foundation, 15.3 cu yd ; EILERTSON INC	2
FOUNDATIONS:: Power Transformer concrete pad,	
5.4 cu yd ; EILERTSON INC	1
Historical Fuse Mountings::FIXED ASSET	
REVAMP EXISTING POWER FUSE MOUNTING	1
Historical Fuse Mountings::FIXED ASSET	
FUSE TYPE SMD-50 40E 69KV	
MFG S&C	6
Historical Fuse Mountings::FIXED ASSET	
15KV SPST HOOKSTICK OPERATED FUSED	10
DISCONNECT, 100 AMP. TYPE "P"	10
Historical Fuse Mountings::FIXED ASSET	2
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST	3
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::FIXED ASSET	3
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST	9
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::FIXED ASSET HOOKSTICK OPERATED DISCONNECT 300 AMP. 15/26KV	
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::FIXED ASSET HOOKSTICK OPERATED DISCONNECT 300 AMP.	
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::FIXED ASSET HOOKSTICK OPERATED DISCONNECT 300 AMP. 15/26KV Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST Historical Fuse Mountings::FIXED ASSET HOOKSTICK OPERATED DISCONNECT 300 AMP. 15/26KV Historical Fuse Mountings::FIXED ASSET 15KV AB CHANCE SPST HOOKSTICK OPERATED DISCONNECT SWITCH, 600 AMP. TYPE "BT- 2" CAT. NO. 82007-2	
Historical Fuse Mountings::FIXED ASSET  15KV DISCONNECT SPST  Historical Fuse Mountings::FIXED ASSET  HOOKSTICK OPERATED DISCONNECT 300 AMP.  15/26KV  Historical Fuse Mountings::FIXED ASSET  15KV AB CHANCE SPST HOOKSTICK OPERATED  DISCONNECT SWITCH, 600 AMP. TYPE "BT-  2" CAT. NO. 82007-2  Historical Fuse Mountings::FIXED ASSET	9
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST  Historical Fuse Mountings::FIXED ASSET HOOKSTICK OPERATED DISCONNECT 300 AMP. 15/26KV  Historical Fuse Mountings::FIXED ASSET 15KV AB CHANCE SPST HOOKSTICK OPERATED DISCONNECT SWITCH, 600 AMP. TYPE "BT- 2" CAT. NO. 82007-2  Historical Fuse Mountings::FIXED ASSET 7.5KV 100 AMP. DROP-OUT CUTOUTS	9
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST  Historical Fuse Mountings::FIXED ASSET HOOKSTICK OPERATED DISCONNECT 300 AMP. 15/26KV  Historical Fuse Mountings::FIXED ASSET 15KV AB CHANCE SPST HOOKSTICK OPERATED DISCONNECT SWITCH, 600 AMP. TYPE "BT- 2" CAT. NO. 82007-2  Historical Fuse Mountings::FIXED ASSET 7.5KV 100 AMP. DROP-OUT CUTOUTS HOLDER, SMD-20 FUSE, 25KV, 200A, 30-1/2 IN	9
Historical Fuse Mountings::FIXED ASSET 15KV DISCONNECT SPST  Historical Fuse Mountings::FIXED ASSET HOOKSTICK OPERATED DISCONNECT 300 AMP. 15/26KV  Historical Fuse Mountings::FIXED ASSET 15KV AB CHANCE SPST HOOKSTICK OPERATED DISCONNECT SWITCH, 600 AMP. TYPE "BT- 2" CAT. NO. 82007-2  Historical Fuse Mountings::FIXED ASSET 7.5KV 100 AMP. DROP-OUT CUTOUTS	9

Historical Grounding System::FIXED ASSET	
GROUND RODS	16
GRATING, GROUND, 3FT X 10FT, HEAVY DUTY	
GRIP STRUT, 8 DIAMOND PATTERN; BORDER	
STATES ELECTRIC SUPPLY	1
TRANS, CURRENT, ENG PJT, 15 KV, 400:5,	
ACCUBUTE, WITH BASE ; ABB, INC	3
INSULATOR, STN POST, 23KV, 3 IN B.C., TR# 208,	
14 IN LONG, ; BORDER STATES ELECTRIC	
SUPPLY	24
TRANS, POTENTIAL, ENG PJT, 15 KV, 60:1,	
OUTDOOR, SINGLE PHASE ; ABB, INC.	3
Historical Meters::FIXED ASSET	
PLYWOOD PANEL	1
Historical Panels::FIXED ASSET A.C.	
LOAD CENTER TYPE TM3015C 150 AMP.	
MFG G.E.	1
Historical Panels::FIXED ASSET D.C.	
LOAD CENTER, 5 CIRCUIT, IN CABINET	1
Historical Panels::FIXED ASSET LOAD	
CENTER, SQUARE D, TYPE FSB-4RBB	1
Historical Panels::FIXED ASSET METER	
SOCKET TROUGH	1
Historical Panels::FIXED ASSET METER	•
SOCKET	2
TRANSFORMER PWR 69-13.2 KV 10/12.5 MVA	
LTC TOP-BUSHING; s/n 9850132; KUHLMAN	
ELECTRIC CORPORATION	1
Power Transformer::FIXED ASSET 22717	
OUTDOOR TYPE KEW0-110KV CLASS 15 RATIO	
60/1, 300/5	1
Power Transformer::FIXED ASSET 3626	
TYPE GVW - 572001 12470Y	1
Power Transformer::FIXED ASSET 65281	ı
10KVA 7200 VOLT	1
Power Transformer::FIXED ASSET 5286	ı
TYPE GVW - 572001 12470Y	1
Power Transformer::FIXED ASSET 22718	I
OUTDOOR TYPE KEWO-110KV CLASS 15 RATIO	
	1
60/1, 300/5 Power Transformer::FIXED ASSET 3625	1
	1
TYPE, GVW-572001 1247OY	1
Power Transformer::FIXED ASSET 22719	
OUTDOOR TYPE KEWO-110KV CLASS 15 RATIO	_
60/1, 300/5	1
Recloser - Cooper Nova 15 s/n CP571228388DH	1
Recloser - Cooper Model Kyle 15.5kv s/n A001548	
3ph	1
Historical Structures::FIXED ASSET	
15KV 2 BAY LINE TAKE OFF AND SWITCHING	
STRUCTURE	1
69kV H-Frame Deadend ; V & S SCHULER ENG CO	1
Historical Structures::FIXED ASSET	
KYLE 6H RECLOSER MOUNTING FRAME CAT.	
NO. KA46H6	3
Historical Structures::FIXED ASSET	
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
ON 6 CONCRETE BLOCKS	1

ACIA/ distalland and accordance DICTDANICTED	
15kV distribution box structure ; DISTRAN STEEL	
LLC	1
Frame, NOVA Recloser, Substation Mounting	1
FRAME, NOVA RECLOSER, SUBSTATION	
MOUNTING, 3PH, GALV STL ; COOPER POWER	
SYSTEMS	1
SWITCHES, GANG-OPERATED AIR BR; ROYAL	
SWITCHGEAR MANUFACTURING	1
SWITCH, DISC, 23KV, 1200A, 54 IN BASE,	<u> </u>
BOTTOM POSITION, HOOK; ROYAL	
SWITCHGEAR MANUFACTURING	3
Switch- disconnect, 23kv, 2000amp, tandem	3
SWITCH, DISC, 23KV, 1200A, VERT, 150KV BIL,	
3IN X 24IN MOUNT ; ROYAL SWITCHGEAR	
MANUFACTURING	6
BAR, BUS, CU, 1/4 IN X 5 IN X 17 IN FLAT	
COPPER, CUT & DRILLED; BORDER STATES	
ELECTRIC SUPPLY	6
COND, BUS, ANGLE, 1/4X4X4, UABC ALUM	-
ALLOY H6101-T6; BORDER STATES ELECTRIC	
	110
SUPPLY	418
COND, CU, 4/0, 19 STR, BARE, SD, 480A MAX,	
653LBS/MFT, 0.5; BORDER STATES ELECTRIC	
SUPPLY	600
Hist. Alarms &Signals::FIXED ASSET	
3KV ARRESTER	1
Hist. Alarms &Signals::FIXED ASSET	
ISOLATION TRANSFORMERS	2
Historical Arresters::FIXED ASSET 3KV	
LINF TYPF	18
LINE TYPE  48 VDC Rattery System. Consisting of 24 Cells	18
48 VDC Battery System, Consisting of 24 Cells,	18
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack,	
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack	18
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET	1
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A	
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET	1
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS	1
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET	1 1 2
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS	1
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET	1 1 2
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS	1 1 2
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT	1 1 2 28
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET	1 1 2 28
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND	1 1 2 28 290
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66)	1 1 2 28
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET	1 1 2 28 290
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE	1 1 2 28 290
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET	1 2 28 290 2 12176
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR	1 1 2 28 290
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET	1 2 28 290 2 12176 18
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET POWER CABLE	1 2 28 290 2 12176
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET	1 2 28 290 2 12176 18
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET POWER CABLE	1 2 28 290 2 12176 18
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE	1 2 28 290 2 12176 18 51
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE Fistorical Conductor, Station::FIXED ASSET POWER CABLE Fistorical Conductor, Station::FIXED ASSET RETAINING	1 2 28 290 2 12176 18 51 3740
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET RETAINING WALL	1 2 28 290 2 12176 18 51
48 VDC Battery System, Consisting of 24 Cells, Exide #3CC-5, 100 Amp Hour, With 2 Step Rack, Part#85134, Height Extensions for 2 Step Rack Historical Storage Batteries::FIXED ASSET BATTERY CHARGER 125DC 6A Historical Conduit, Station::FIXED ASSET PLASTIC FITTINGS Historical Conduit, Station::FIXED ASSET CONCRETE DUCT RUNS Historical Conduit, Station::FIXED ASSET CONDUIT Historical Conduit, Station::FIXED ASSET LADDER CABLE TRAY (\$271.23) & STAND (\$93.66) Historical Conductor, Station::FIXED ASSET CONTROL CABLE Historical Conductor, Station::FIXED ASSET 7.5KV STATION POST INSULATOR Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE Historical Conductor, Station::FIXED ASSET POWER CABLE Foundations::FIXED ASSET RETAINING	1 2 28 290 2 12176 18 51 3740

Foundations::FIXED ASSET	
FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 -	
DETAIL "R"	3
Foundations::FIXED ASSET	
FOUNDATION - POWER TRANSFORMER DETAIL	
"H"	2
Foundations::FIXED ASSET	
FOUNDATION - STRUCTURE	1
Foundations::FIXED ASSET	
FOUNDATION - 4 CIRCUIT 5KV TAKE OFF	
STRUCTURE	1
Foundations::FIXED ASSET	
FOUNDATION (NOT IN USE 6-26-53)	1
Historical Fuse Mountings::FIXED ASSET	
69KV 600 AMP TPST AIR BREAK SWITCH	2
Historical Fuse Mountings::FIXED ASSET	
7.5KV DISCONNECT SWITCH SPST	14
Historical Fuse Mountings::FIXED ASSET	14
15KV DISCONNECT SPST	1
	I
Historical Fuse Mountings::FIXED ASSET	0
7.5KV 600 AMP. DISCONNECT S.P.S.T.	9
Historical Grounding System::FIXED ASSET	4.0
GROUND RODS	18
Historical Meters::FIXED ASSET	
BATTERY MONITOR	2
AL - S. Broadway Sub Replac	
Historical Panels::FIXED ASSET SNW	
RTU	
MODEL SR8500	1
Historical Panels::FIXED ASSET DC	
LOAD CENTER-TRUMBULL ELECTRIC #B558370	
1 PHASE, 2 W., 100 AMP 250 VOLT 8 CCT. IN	
STEEL CABINET	1
Historical Panels::FIXED ASSET I.T.E.	
TYPE LPP30-3L A.C.D. DISTRIBUTION	
PANELBOARD 120/240 VOLT, 225 AMP.	1
Historical Panels::FIXED ASSET UTILITY	
TERMINAL BOX	1
Historical Panels::FIXED ASSET METER	
SOCKET	3
Historical Panels::1A5824CONVERT TWO (2)	· ·
PENNSYLVANIA TYPE WS5-251 AIR MAGNETIC	
CIRCUIT BREAKERS 1200 AMP TO A SPRING	
CHARGED TYPE OPERATOR AND VACUUM	
TYPE INTERRUPTERS (SEE 1900 FOR THE	
ORIGINAL COST OF THIS ITEM)	1
Recondition and replacement of vacuum element on	1
WSA breakers with CBS MaxVac elements, 48vdc	
close and trip, 120vac charge motor	2
Historical Panels::FIXED ASSET ZINSCO	۷
60 AMP., 120/240V A.C. SERVICE ENTRANCE	
	1
PANELBOARD Historical Panels::1A2372SPRING CHARGED	ı
OPERATOR AND VACUUM INTERRUPTER UNIT	
CONVERT PENNSYLVANIA TYPE WS-55KV - 1000	
AMP AIR MAGNETIC CIRCUIT BREAKER TO THE SPRING CHARGED SEE 1900 FOR	
I SPRING CHARGED SEE 1900 FOR	
THE ORIGINAL COSTOF THIS ITEM	1

Historical Panels::1A5824ADD'L CHARGES TO	
CONVERT 2 PENNYSLVANIA TYPE AIR	
MAGNETICBREAKERS WS5-252 BREAKER	1
UNITSSEE 1998 FOR INITIAL COST Historical Panels::FIXED ASSET	1
TRANSFORMER DIFFERENTIAL REALY PANEL	1
Historical Panels::FIXED ASSET	
TRANSDUCER/ANNUNCIATOR PANEL	1
Historical Panels::FIXED ASSET	
PENNSYLVANIA UNIT SUBSTATION FOR	
ADDITIONAL INFORMATION SEE	
SCREEN 03 SEE 1998 & 1999 FOR ADDITIONALCHARGES FOR RETRO-FIT OF 2	
MAGNETIC CIRCUIT BREAKERS TO SPRING	
CHARGED & VACCUUM	1
Historical Panels::FIXED ASSET AC	
LOAD CENTER-TRUMBULL ELLIOT #B558384-1	
PHASE, 115-230 VOLT, 200 AMP. 16 CCT. IN	
STEEL CABINET 20" X 35"	1
Historical Panels::FIXED ASSET TYPE	
WEB D.C. DISTRIBUTION PANELBOARD, 125 VOLT D.C., WITH 100 AMP.	
MFG WHSE.	1
Historical Panels::FIXED ASSET PANEL	
- GROUND FAULT NEUTRALIZER	1
Power Transformer::FIXED ASSET P-1257	
2300-115 VOLT O.D. 40 V.APOTENTIAL	
TRANSFORMER	1
Transformer P-1286 s/n C0036532 5000V., INDOOR 20:1 RATIO	
ADD 6-400/5 AMP. BKBM VERSAFORMERS	1
Beckwith LTC control for transformer s/n C0036532	1
Power Transformer::FIXED ASSET (ADD	1
TO 7500 KVA BANK) 6-600/5 AMP. BKBM	
VERSAFORMERS-CURRENT TRANSFORMERS	3
Historical Structures::FIXED ASSET	
PHOTO ELEC. CELL AND BRACKET	1
Historical Structures::FIXED ASSET	1
SWITCH STICK 20' Historical Structures::FIXED ASSET	1
STEEL SWITCH GRIDS, 4' X 4', EACH MOUNTED	
ON 6 CONCRETE BLOCKS	5
Historical Structures::FIXED ASSET	
GROUND GRIDS	13
Historical Structures::FIXED ASSET 100	
WATT SODIUM VAPOR SECURITY LITES	6
Historical Structures::FIXED ASSET	_
HOLOPHANE SUBSTATION LUMINAIRES Historical Structures::FIXED ASSET	5
STEEL 5KV 4 CIRCUIT TAKE-OFF STRUCTURE	1
Historical Structures::FIXED ASSET	
STEEL 5KV 2 CIRCUIT TAKE-OFF STRUCTURE	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	4
Historical Arresters::FIXED ASSET 3 KV	
INTERMEDIATE  Listorical Arrestorous EIVED ASSET  10 KV	3
Historical Arresters::FIXED ASSET 10 KV	3
URD RISER	

Historical Conduit, Station::FIXED ASSET CONDUIT	80
Historical Conductor, Station::FIXED ASSET #4/0 BARE CU STR.	77
Historical Conductor, Station::FIXED ASSET	
CONTROL CABLE Historical Conductor, Station::FIXED ASSET	210
1" ALUMINUM TUBING, 52 FT Historical Conductor, Station::FIXED ASSET	40
10" SUSP INSULATORS	15
Historical Conductor, Station::FIXED ASSET #4 W.P. CU	21
Historical Conductor, Station::FIXED ASSET 15 KV STATION POST INSULATOR	39
Historical Conductor, Station::FIXED ASSET TERMINATION 4/0 O.D. 15 KV	3
Historical Conductor, Station::FIXED ASSET	
2" ALUMINUM TUBING Historical Conductor, Station::FIXED ASSET	120
24 KV STATION LIGHTNING, TYPE MP-20 Historical Conductor, Station::FIXED ASSET	2
#4/0 W.P. CU	210
Foundations::FIXED ASSET FOUNDATION - TRANSF. SIZE INCREASED TO	
8'0" X 17'0" X 3'0" DETAIL "H" PLUS 2 - DETAIL "R"	1
Foundations::FIXED ASSET FENCE, CHAIN LINK	240
Foundations::FIXED ASSET	
FOUNDATION - 23KV TRANSFORMER Foundations::FIXED ASSET	1
FOUNDATION - 12.5KV STEEL BAY DETAIL "A" Foundations::FIXED ASSET	1
FOUNDATION - REGULATOR STAND DETAIL "J"	2
Historical Fuse Mountings::FIXED ASSET 24 KV SMU-20 FUSE UNITS	6
Historical Fuse Mountings::FIXED ASSET 15 KV DISCONNECT S.P.S.T.	6
Historical Fuse Mountings::FIXED ASSET	0
24 KV TYPE CBL-T AIR BREAK "V" SWITCH, 600 AMP. WITH INSULATORS	1
Historical Fuse Mountings::FIXED ASSET 25 KV SMD-20 FUSE MOUNTING WITH	
INSULATORS	3
Historical Fuse Mountings::FIXED ASSET CUTOUT XS STATION CLASS	7
Historical Grounding System::FIXED ASSET GROUND	6
Transformer- Howard Ind .5MVA single ph s/n	
2098642209, 2098632209, 2098622209 Arrester, inter CL 15.3KV MCOV, Poly, 22.8in Ht,	3
18kv duty rating Historical Meters::FIXED ASSET 8600890	3
TYPE VM64S1, CODE 123415 METER	
MFG G.E. Historical Meters::FIXED ASSET 29064746	1
TYPE 1505 CODE 34135 STATION SERV. METER MFG G.E.	1
IVII O U.L.	1

Historical OCBS::FIXED ASSET TYPE	
"RX" RECLOSER, 30, 2.4-14.4 KV, 6000 AMP.	
WITH FRAME, AND REMOVABLE TANK LIFTING	
WINDLASS CAT. NO. KRX140E222	
	1
MFG MCGRAW EDISON	I
Historical Panels::FIXED ASSET	
BRYANT OUTDOOR NEMA `3R' TYPE AC PANEL,	
8 POLE	1
Historical Panels::FIXED ASSET METER	
SOCKET	2
Power Transformer::FIXED ASSET C6036	
TYPE JKPO, 200/5 CURRENT TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET P4475	
TYPE JKPO, 200/5 CURRENT TRANSFORMER	
	1
MFG G.E.	I
Power Transformer::FIXED ASSET 56856	
LINE MATERIAL 10KVA, 2400/4160Y-120/240	
VOLT CONV. TYPE TRANSFORMER	1
Power Transformer::FIXED ASSET R5377	
TYPE JVW4, 20:1 POTENTIAL TRANSF.	
	4
MFG G.E.	1
Power Transformer::FIXED ASSET P4476	
TYPE JVW4, 20:1 POTENTIAL TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET C8373	
TYPE JKPO, 200/5 CURRENT TRANSFORMER	
MFG G.E.	1
Power Transformer::FIXED ASSET C8372	
TYPE JKPO, 200/5 CURRENT TRANSFORMER	
MFG G.E.	1
Voltage Regulator- Cooper VR-32 2400v s/n	
0137016783,0137016872,0337016552	3
Historical Structures::FIXED ASSET 100	
WATT HPS POST TOP LUMINAIRE WITH	
FIBERGLASS POLE	1
Historical Structures::FIXED ASSET	•
	1
STEEL REGULATOR STAND	1
Historical Structures::FIXED ASSET	
STEEL STRUCTURE, 15KV	1
Historical Structures::FIXED ASSET	
LIGHTNING MAST	2
Historical Structures::FIXED ASSET	
	4
STEEL SINGLE MAIN BAY STRUCTURE	1
Historical Structures::FIXED ASSET	
SWITCH GRID	1
Historical Structures::FIXED ASSET	
STEEL 15 KV CABLE TERMINATION STRUCTURE	1
	1
Historical Structures::FIXED ASSET	
STEEL TRANSFORMER PLATFORM	3
Historical Structures::FIXED ASSET	
STEEL 15 KV SINGLE P.T. BOX STRUCTURE	1
Regulator statnd, adjustable	3
Conductor, CU #2 sol,HD,BA	250
Historical Arresters::FIXED ASSET 10 KV	
CAT. NO. AZR2B10	3
Historical Conduit, Station::FIXED ASSET	
	42
CONDUIT	62

Historical Conductor, Station::FIXED ASSET 10°SUSPENSION INSULATORS Historical Conductor, Station::FIXED ASSET 10°SUSPENSION INSULATORS Historical Conductor, Station::FIXED ASSET 1"ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET 0'UTDOOR TERM 15 KV Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 2"ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 2"ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET 15 KV STRUCTURE FOUNDATION, DETAIL "c" 1 Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "c" 1 Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "c" 1 Foundations::FIXED ASSET RECLOSER FOUNDATION 1 Foundations::FIXED ASSET FOUNDATION 1 Foundations::FIXED ASSET FOUNDATION 1 Foundations::FIXED ASSET FOUNDATION 1 Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH HISTORICAL FURL FOR ASSET	Historical Conductor, Station::FIXED ASSET	
Historical Conductor, Station::FIXED ASSET 10°SUSPENSION INSULATORS Historical Conductor, Station::FIXED ASSET "ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET OUTDOOR TERM 15 KV Jistorical Conductor, Station::FIXED ASSET OUTDOOR TERM 15 KV Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT 18 Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# Historical Conductor, Station::FIXED ASSET 2"ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundation::FIXED ASSET 50 MCM COPPER WP WIRE 124 Foundation::FIXED ASSET 15 MCTURE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "C" 2 Foundations::FIXED ASSET TOUNDATION FOUNDATION FO		1/11
10"SUSPENSION INSULATORS Historical Conductor, Station::FIXED ASSET 1"ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET OUTDOOR TERM 15 KV Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# Historical Conductor, Station::FIXED ASSET 2"ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET Foundations::FIXED ASSET Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "E" 1 Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET 15 KV STRUCTURE PIERS, DETAIL "A" Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 7020 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 1 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 1 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 1 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 1 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 1 Historical Meters::FIXED ASSET 15 KV FUSE MOUNTINGS 1 Historical Meters::FIXED ASSET 15 KV FUSE MOUNTINGS 1 Historical Meters::FIXED ASSET 1 HISTORICAL Meters::FIXED ASSET 1 HISTORICAL Meters::FIXED ASSET 1 HISTORICAL Meters::FIXED ASSET 1 HISTORICAL Meters::FIXED A		141
Historical Conductor, Station::FIXED ASSET 1" ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET OUTDOOR TERM 15 KV 3 Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT 18 Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT 18 Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 24 Foundations::FIXED ASSET 69 KV STRUCTURE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "C" 2 Foundations::FIXED ASSET FOUNDATIONS:FIXED ASSET FOUNDATION:FIXED ASSET FOUNDATION:FIXED ASSET FOUNDATION FOUNDATION FOUNDATION FOUNDATION FOUNDATION FOUNDATION FOUNDATION FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET TSKV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GANG OPERATED SWITCH HISTORICAL FUSE MIDER ASSET 15KV 1200 AMP GANG OPERATED SWITCH HISTORICAL FUSE MOUNTINGS HISTORICAL FUSE FUSE ASSET HISTORICAL METERS:FIXED ASSET  HISTORICAL METERS:FIXED ASSET HIST		18
1" ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET OUTDOOR TERM 15 KV Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT 18 Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 24 Foundations::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET 350 MCM COPPER WP WIRE 125 Foundations::FIXED ASSET 15 KV STRUCTURE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET 15 KV STRUCTURE POLY ASSET POUNDATION FOUNDATION 1 FOUNDATION 1 FOUNDATION 1 FOUNDATION 1 FOUNDATION 1 Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Grounding System::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Meters::FIXED		10
Historical Conductor, Station::FIXED ASSET OUTDOOR TERM 15 KV  Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT  Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# 45 Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING  Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING  124 FOUNDATION DETAIL "E" 150 MCM COPPER WP WIRE 124 FOUNDATION, DETAIL "E" 1 FOUNDATION, DETAIL "E" 1 FOUNDATION, DETAIL "C" FOUNDATION::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "A" FOUNDATION::FIXED ASSET FOUNDATION: FIXED ASSET FOUNDATION FOUNDATI		40
OUTDOOR TERM 15 KV Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE Foundations::FIXED ASSET Foundations::FIXED ASSET FOUNDATION, DETAIL "E" Foundations::FIXED ASSET FOUNDATION, DETAIL "C" Foundations::FIXED ASSET FOUNDATION: FOUNDATION FOUND		40
Historical Conductor, Station::FIXED ASSET 15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET 550 MCM COPPER WP WIRE 125 Foundations::FIXED ASSET 15KV STRUCTURE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET FOUNDATION, DETAIL "C" 2 Foundations::FIXED ASSET FOUNDATION: FOUNDATION:FIXED ASSET FOUNDATION:FIXED ASSET FOUNDATION 1 FOUNDATION 2 FOUNDATION 3 FOUNDATION 3 FOUNDATION 4 FOUNDATION 5 FOUNDATION 5 FOUNDATION 6 FOUNDATION 7 FOUNDATION 7 FOUNDATION 8 FOUNDATION 9 FOUNDATION 1 FOU	OUTDOOR TERM 15 KV	3
15KV BUS SUPPORT Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET 69 KV STRUCTURE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET FIERS FOR REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET FOUNDATION FOUN		<u> </u>
Historical Conductor, Station::FIXED ASSET 4/0 STR BARE CU 29# 45 Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING 260 Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET 550 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET 69 KV STRUCTURE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET 15 KV STRUCTURE PIERS, DETAIL "A" 9 Foundations::FIXED ASSET CHAIN LINK FENCE 300 Foundations::FIXED ASSET FOUNDATION 1 FOUNDATIO		18
## 45 Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE Foundations::FIXED ASSET 550 MCM COPPER WP WIRE Foundations::FIXED ASSET Foundations::FIXED ASSET Foundations::FIXED ASSET Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET Foundations::FIXED ASSET Foundations::FIXED ASSET FOUNDATION FOUNDATION FENCE FOUNDATION FOUN		10
Historical Conductor, Station::FIXED ASSET 2" ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET FOUNDATION, DETAIL "C" Foundations::FIXED ASSET FOUNDATION STANDS, DETAIL "C" FOUNDATION STANDS, DETAIL "A" FOUNDATION FOUND		45
2" ALUM BUS TUBING Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE 124 Foundations::FIXED ASSET Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET REGULATOR PIERS, DETAIL "A" Foundations::FIXED ASSET FOUNDATION FOUNDATIO		10
Historical Conductor, Station::FIXED ASSET 350 MCM COPPER WP WIRE Foundations::FIXED ASSET FOUNDATION, DETAIL "E" Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "A" Foundations::FIXED ASSET FOUNDATION FOUNDAT		260
350 MCM COPPER WP WIRE FOUNDATIONS:FIXED ASSET FOUNDATION, DETAIL "E"  FOUNDATIONS:FIXED ASSET FOUNDATION, DETAIL "C"  FOUNDATION STANDS, DETAIL "C"  FOUNDATION STANDS, DETAIL "C"  FOUNDATION SSET FOUNDATION POWNER FOUNDATION TOWNER FOUNDATION FOUNDATION TOWNER FOUNDATION FOUNDATION TOWNER FOUNDATION FOUNDATION TOWNER FOUNDATION TOWNER FOUNDATION TOWNER FOUNDATION FOUNDATIO		200
Foundations::FIXED ASSET STRUCTURE FOUNDATION, DETAIL "E" Foundations::FIXED ASSET REGULATOR STANDS, DETAIL "C" Foundations::FIXED ASSET Foundations::FIXED ASSET Foundations::FIXED ASSET STRUCTURE PIERS, DETAIL "A" Foundations::FIXED ASSET FOUNDATION Foundations::FIXED ASSET FOUNDATION Foundations::FIXED ASSET FOUNDATION Foundations::FIXED ASSET FOUNDATION Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" Historical Fuse Mountings::FIXED ASSET TSKV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS HISTORIAN AND ADD TO		124
STRUCTURE FOUNDATION, DETAIL "E" 1 Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "C" 2 Foundations::FIXED ASSET 15 KV STRUCTURE PIERS, DETAIL "A" 9 Foundations::FIXED ASSET CHAIN LINK FENCE 300 Foundations::FIXED ASSET RECLOSER FOUNDATION 1 Foundations::FIXED ASSET RECLOSER FOUNDATION 1 Foundations::FIXED ASSET RECLOSER FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET SKV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Histor		
Foundations::FIXED ASSET PIERS FOR REGULATOR STANDS, DETAIL "C" 2  Foundations::FIXED ASSET 15 KV STRUCTURE PIERS, DETAIL "A" 9  Foundations::FIXED ASSET CHAIN LINK FENCE 300  Foundations::FIXED ASSET RECLOSER FOUNDATION 1  Foundations::FIXED ASSET RECLOSER FOUNDATION DETAIL "K-K" 1  Historical Fuse Mountings::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1  Historical Fuse Mountings::FIXED ASSET SWITCH SERIAL 126636-B21 6  Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6  Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1  Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3  Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1  Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1  Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1  Historical Fuse Mountings::FIXED ASSET 69 KV 1200 AMP GO SWITCH 60 Historical Grounding System::FIXED ASSET 60 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC, WW -65A 1  Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC, VW -65A 1  Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 HISTORICA TERM TOTAL THE TOTAL THE TOTAL THE T		1
REGULATOR STANDS, DETAIL "C"  Foundations::FIXED ASSET 15 KV STRUCTURE PIERS, DETAIL "A"  Foundations::FIXED ASSET CHAIN LINK FENCE 300  Foundations::FIXED ASSET RECLOSER FOUNDATION 1  Foundations::FIXED ASSET RECLOSER FOUNDATION 1  Foundations::FIXED ASSET RECLOSER FOUNDATION DETAIL "K-K" 1  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH SERIAL 126636-B21 6  Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6  Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1  Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3  Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6  Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1  Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6  Historical Grounding System::FIXED ASSET GROUND ROD 12  Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET 70261  KWHRS 1233ZC, VW - 65A 1  Historical Meters::FIXED ASSET TEST SWITCH 5  Historical OCBS::FIXED ASSET TEST		
Foundations::FIXED ASSET 15 KV STRUCTURE PIERS, DETAIL "A" 9 Foundations::FIXED ASSET CHAIN LINK FENCE 300  Foundations::FIXED ASSET RECLOSER FOUNDATION 1 Foundations::FIXED ASSET RECLOSER FOUNDATION 5 Foundations::FIXED ASSET RECLOSER FOUNDATION DETAIL "K-K" 1 Historical FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET 15 KV 1200 AMP GO SWITCH 6 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC, VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH HISTORICAL HISTORICAL HISTORICAL HISTORICAL HISTORICAL HIST		2
STRUCTURE PIERS, DETAIL "A"  Foundations::FIXED ASSET CHAIN LINK FENCE  Foundations::FIXED ASSET RECLOSER FOUNDATION  Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K"  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET APPE RECORDER TYPE PTR-4 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC, VW-65A Historical Meters::FIXED ASSET TEST SWITCH Historical Meters::FIXED ASSET TEST SWITCH Historical Meters::FIXED ASSET TEST SWITCH Historical OCBS::FIXED ASSET TEST SWITCH Historical OCBS::FIXED ASSET TEST SWITCH		_
Foundations::FIXED ASSET CHAIN LINK FENCE 300  Foundations::FIXED ASSET RECLOSER FOUNDATION 1  Foundations::FIXED ASSET RECLOSER FOUNDATION 1  Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6  Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6  Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1  Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3  Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6  Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1  Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6  Historical Grounding System::FIXED ASSET GROUND ROD 12  Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1  Historical Meters::FIXED ASSET 70261  KWHRS 1233ZC, VW - 65A 1  Historical Meters::FIXED ASSET TEST SWITCH 5  Historical OCBS::FIXED ASSET TEST		9
FOUNDATION 1 Foundations::FIXED ASSET RECLOSER FOUNDATION 1 Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST RECLOSER, TYPE-R		-
Foundations::FIXED ASSET RECLOSER FOUNDATION 1 Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K" 1 Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET		300
FOUNDATION  Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K"  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY  SERIAL 126636-B21  Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV  Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH  Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV  Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS  Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP  Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH  Historical Grounding System::FIXED ASSET GROUND ROD  12  Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC, VW - 65A  Historical Meters::FIXED ASSET TEST SWITCH  Historical OCBS::FIXED ASSET TEST SWITCH  Fistorical Meters::FIXED ASSET TEST SWITCH  Fistorical OCBS::FIXED ASSET TEST SWITCH  Fistorical OCBS::FIXED ASSET FIXED ASSET F		
Foundations::FIXED ASSET TRANSFORMER FOUNDATION DETAIL "K-K"  Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET		1
TRANSFORMER FOUNDATION DETAIL "K-K"  Historical Fuse Mountings::FIXED ASSET  15KV 600 AMP HOOKSTICK DISCONNECT  SWITCH  MFG KEARNEY  SERIAL 126636-B21  Historical Fuse Mountings::FIXED ASSET  CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV  Historical Fuse Mountings::FIXED ASSET  15 KV 1200 AMP GANG OPERATED SWITCH  Historical Fuse Mountings::FIXED ASSET  LINE PARTS, CAT. NO. 3746R1-5128 69 KV  3  Historical Fuse Mountings::FIXED ASSET  15 KV FUSE MOUNTINGS  6  Historical Fuse Mountings::FIXED ASSET  69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP  Historical Fuse Mountings::FIXED ASSET  15KV 1200 AMP GO SWITCH  Historical Grounding System::FIXED ASSET  GROUND ROD  12  Historical Meters::FIXED ASSET  APE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET  TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET  TEST  SWITCH  Historical Meters::FIXED ASSET  TEST  SWITCH  Historical OCBS::FIXED ASSET  RECLOSER, TYPE-R		
Historical Fuse Mountings::FIXED ASSET 15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET SWITCH 5 Historical OCBS::FIXED ASSET SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		1
15KV 600 AMP HOOKSTICK DISCONNECT SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5		
SWITCH MFG KEARNEY SERIAL 126636-B21 6 Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET		
Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET		
Historical Fuse Mountings::FIXED ASSET CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET	MFG KEARNEY SERIAL 126636-B21	6
CAT. NO. 456050R1 POWER FUSE SMD-1A 69 KV 6 Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GANG OPERATED SWITCH 1 Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV 3 Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET MAG TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET	Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV  Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS  Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP  Historical Fuse Mountings::FIXED ASSET 15 KV 1200 AMP GO SWITCH  Historical Grounding System::FIXED ASSET GROUND ROD  Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET 220943  Historical Meters::FIXED ASSET TO261  KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET SWITCH  Historical Meters::FIXED ASSET SWITCH  Historical Meters::FIXED ASSET SWITCH  Fixed Meters::FIXED ASSET  TEST SWITCH  Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		6
Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV  Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R	Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET LINE PARTS, CAT. NO. 3746R1-5128 69 KV  Historical Fuse Mountings::FIXED ASSET 15 KV FUSE MOUNTINGS 6 Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		1
LINE PARTS, CAT. NO. 3746R1-5128 69 KV  Historical Fuse Mountings::FIXED ASSET  15 KV FUSE MOUNTINGS  Historical Fuse Mountings::FIXED ASSET  69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP  Historical Fuse Mountings::FIXED ASSET  15KV 1200 AMP GO SWITCH  Historical Grounding System::FIXED ASSET  GROUND ROD  Historical Meters::FIXED ASSET  APE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET  220943  Historical Meters::FIXED ASSET  Historical Meters::FIXED ASSET  TO261  KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET  SWITCH  Historical OCBS::FIXED ASSET  RECLOSER, TYPE-R		
Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP  Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		3
Historical Fuse Mountings::FIXED ASSET 69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP 1 Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH 6 Historical Grounding System::FIXED ASSET GROUND ROD 12 Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4 1 Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R	Historical Fuse Mountings::FIXED ASSET	
69 KV GANG OPERATED V SWITCH TYPE VF696, 600 AMP  Historical Fuse Mountings::FIXED ASSET 15KV 1200 AMP GO SWITCH  Historical Grounding System::FIXED ASSET GROUND ROD  12  Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET 220943  Historical Meters::FIXED ASSET 70261  KWHRS 1233ZC, VW - 65A  Historical Meters::FIXED ASSET TEST SWITCH  Historical OCBS::FIXED ASSET  FECLOSER, TYPE-R	15 KV FUSE MOUNTINGS	6
Historical Fuse Mountings::FIXED ASSET  15KV 1200 AMP GO SWITCH  Historical Grounding System::FIXED ASSET  GROUND ROD  Historical Meters::FIXED ASSET  TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET  220943 OH  1233ZC, VW - 65A  Historical Meters::FIXED ASSET  KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET  SWITCH  Historical OCBS::FIXED ASSET  RECLOSER, TYPE-R	Historical Fuse Mountings::FIXED ASSET	
Historical Fuse Mountings::FIXED ASSET  15KV 1200 AMP GO SWITCH  Historical Grounding System::FIXED ASSET  GROUND ROD  12  Historical Meters::FIXED ASSET  TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET  220943  OH  1233ZC, VW - 65A  Historical Meters::FIXED ASSET  KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET  SWITCH  Fistorical OCBS::FIXED ASSET  RECLOSER, TYPE-R	69 KV GANG OPERATED V SWITCH TYPE VF696,	
Historical Meters::FIXED ASSET  Historical Meters::FIXED ASSET  TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET  Z20943  Historical Meters::FIXED ASSET  Historical Meters::FIXED ASSET  WHRS 1233ZC, VW - 65A  Historical Meters::FIXED ASSET  KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET  TEST  SWITCH  Historical OCBS::FIXED ASSET  RECLOSER, TYPE-R		1
Historical Meters::FIXED ASSET  Historical Meters::FIXED ASSET  TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET  Z20943  Historical Meters::FIXED ASSET  Historical Meters::FIXED ASSET  WHRS 1233ZC, VW - 65A  Historical Meters::FIXED ASSET  KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET  TEST  SWITCH  Historical OCBS::FIXED ASSET  RECLOSER, TYPE-R	Historical Fuse Mountings::FIXED ASSET	
GROUND ROD  Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A  Historical Meters::FIXED ASSET KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET SWITCH  Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		6
Historical Meters::FIXED ASSET TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET 220943  OH 1233ZC, VW - 65A  Historical Meters::FIXED ASSET KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET SWITCH  Fistorical OCBS::FIXED ASSET RECLOSER, TYPE-R	Historical Grounding System::FIXED ASSET	
TAPE RECORDER TYPE PTR-4  Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A  Historical Meters::FIXED ASSET 70261  KWHRS 1233ZC VW-65A  Historical Meters::FIXED ASSET TEST  SWITCH  Historical OCBS::FIXED ASSET  RECLOSER, TYPE-R	GROUND ROD	12
Historical Meters::FIXED ASSET 220943 OH 1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		
1233ZC, VW - 65A 1 Historical Meters::FIXED ASSET 70261 KWHRS 1233ZC VW-65A 1 Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		1
Historical Meters::FIXED ASSET 70261  KWHRS 1233ZC VW-65A 1  Historical Meters::FIXED ASSET TEST  SWITCH 5  Historical OCBS::FIXED ASSET  RECLOSER, TYPE-R		
KWHRS 1233ZC VW-65A 1  Historical Meters::FIXED ASSET TEST SWITCH 5  Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		1
Historical Meters::FIXED ASSET TEST SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		
SWITCH 5 Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		1
Historical OCBS::FIXED ASSET RECLOSER, TYPE-R		
RECLOSER, TYPE-R		5
·		
SERIAL 4598 1	•	
	SERIAL 4598	1

Historical Panels::FIXED ASSET	
OUTDOOR A.C. LOAD CENTER	1
Historical Panels::FIXED ASSET METER	I
CABINET WETER	1
Power Transformer::FIXED ASSET P7162	1
TYPE VOG11-POTENTIAL TRANSFORMER	
MFG WHSE	1
Power Transformer::FIXED ASSET C24302	1
TYPE KOR11-CURRENT TRANSFORMER	
MFG WHSE	1
Power Transformer::FIXED ASSET 96843	1
TYPE 10 KVA 7970/13800 GY 120/240 VOLT	
POWER TRANSFORMER	1
Power Transformer::FIXED ASSET C24301	1
TYPE KOR11-CURRENT TRANSFORMER	
MFG WHSE	1
Power Transformer::FIXED ASSET C24303	1
TYPE KOR11-CURRENT TRANSFORMER	
MFG WHSE	1
Power Transformer::FIXED ASSET 96850	1
TYPE OA/FA 3750/46881 5250 KVA - 69000 -	
13800Y7970 VOLT	
MFG G.E.	1
Power Transformer::FIXED ASSET P7161	1
TYPE VOG11-POTENTIAL TRANSFORMER	
MFG WHSE	1
Voltage Regulator- Cooper single ph- s/n	ı
0850015381	1
Voltage regulator-Cooper - single ph- s/n	1
0850017237	1
Voltage Regulator -Cooper - single ph- s/n	I
0850016674	1
Historical Structures::FIXED ASSET A4979A	ı
15 KV STRUCTURE	1
Historical Structures::FIXED ASSET	I
RECLOSER STAND	1
Historical Structures::FIXED ASSET	ı
CABLE TERMINAL STRUCTURE	
MODEL A4995D	1
Historical Structures::FIXED ASSET 15	ı
KV STRUCTURE PIERS, DETAIL "A"	1
Historical Structures::FIXED ASSET 69	1
KV STRUCTURE FOUNDATION, DETAIL "E"	1
Historical Structures::FIXED ASSET BUS	I
SUPPORT STRUCTIONDETAIL "B"	2
Historical Structures::FIXED ASSET	Z
OUTDOOR 100ASOD POST TOP & FIBERGLASS	
POLE VOLTAGE REGULATOR STAND	1
Historical Structures::FIXED ASSET	1
MOUNTING STAND	1
	I
Historical Structures::FIXED ASSET	2
SWITCH GRIDS Historical Arresters::FIXED ASSET 10KV	2
	2
ARRESTER  Historical Arrestorous EIVED ASSET 28/1/	3
Historical Arresters::FIXED ASSET 3KV	2
ARRESTER  Listorical Conductor Station: FIVED ASSET	3
Historical Conductor, Station::FIXED ASSET	42
1/0 STR BARE COPPER	43

Historical Conductor, Station::FIXED ASSET #1/0 STR. W.P. COPPER	98
Historical Conductor, Station::FIXED ASSET 6" SUSPENSION INSULATOR	12
Historical Conductor, Station::FIXED ASSET 12.5KV, C-NECK PIN TYPE INSULATOR	1
Historical Fuse Mountings::FIXED ASSET	2
15KV 100 AMP. OPEN FUSED DISCONNECT Historical Grounding System::FIXED ASSET	3
GROUND	1
Power Transformer::FIXED ASSET 74815 TYPE CBC, 100KVA 7200/12470Y 2400/4160YV, 1	
PHASE TRANSFORMERS	
MFG ALLIS CHALMERS SERIAL 7346- 6156334	1
Power Transformer::FIXED ASSET 74813	
TYPE CBC, 100KVA 7200/12470Y 2400/4160YV, 1 PHASE TRANSFORMERS	
MFG ALLIS CHALMERS SERIAL 7346- 6156335	1
Power Transformer::FIXED ASSET 74814	I
TYPE CBC, 100KVA 7200/12470Y 2400/4160YV, 1	
PHASE TRANSFORMERS  MFG ALLIS CHALMERS  SERIAL 7346-	
6156333	1
Historical Structures::FIXED ASSET 1-POLE STRUCTURE	1
Historical Arresters::FIXED ASSET 10KV	
TYPE ARRESTERS MFG WHSE MODEL 634A103 A10	2
Historical Arresters::FIXED ASSET 3KV	
LINE TYPE ARRESTERS Historical Conductor, Station::FIXED ASSET	2
6" SUSPENSION INSULATOR	8
Historical Conductor, Station::FIXED ASSET BUS WIRE, 1/0 STR COVERED	54
Historical Fuse Mountings::FIXED ASSET	
CUTOUT 15KV 300 AMP TYPE C Historical Fuse Mountings::FIXED ASSET	2
CUTOUT 15KV, 100 AMP TYPE C	2
Historical Grounding System::FIXED ASSET GROUND ROD	1
Power Transformer::FIXED ASSET 30	
75KV - 333KV MAKE JOSLYN J6866 Historical Structures::FIXED ASSET	1
DOUBLE CROSSARM 8' W/STEEL BRACES	1
Historical Conductor, Station::FIXED ASSET	70
BUW WIRE #4 SC STR Historical Conductor, Station::FIXED ASSET	70
6" SUSPENSION INSULATOR	8
Historical Conductor, Station::FIXED ASSET INS 25KV EPOX DE	1
Historical Fuse Mountings::FIXED ASSET CO 13.8-100 10KA	1
Historical Grounding System::FIXED ASSET	
GROUND ROD Power Transformer::FIXED ASSET	1
STEEL HANGER 30 75KV - 333 KV MAKE JOSLYN	
J6866	1

Historical Structures::FIXED ASSET DOUBLE CROSSARM 8' W/STEEL BRACES	1
Historical Arresters::FIXED ASSET 3KV	ı
LINE-TYPE ARRESTER	2
Historical Conductor, Station::FIXED ASSET	
4 1/4" SUSPENSION INSULATOR Historical Conductor, Station::FIXED ASSET	9
12.5 KV F NECK, PIN-TYPE INSULATOR	1
Historical Conductor, Station::FIXED ASSET	_
#2 NEO COVERED S.D COPPER Historical Grounding System::FIXED ASSET	9
GROUND	1
Power Transformer::FIXED ASSET 34378	
MOLONEY 250 KVA 1 PHASE TRANSFORMER	
12470/2400/4160Y-4800/8310YV 7200/1240YV SERIAL 912408	1
Historical Structures::FIXED ASSET	
STEP UP TRANSF. WOOD STRUCTURE	1
Historical Arresters::1A2590ARRESTER,STATION CL,11KV MOV	6
Historical Arresters::1A2590ARRESTER, STATION	U
CL, 72KV MOV	6
Historical Conductor, Station::1A2590BUS	
SUPPORT Historical Conductor,	3
Station::1A2590WIRE,BARE,CU 4/0	1500
Historical Conductor, Station::1A2590WIRE,BARE	
CU 2/0	400
Historical Conductor, Station::1A2590WIRE,INSUL,CU 500MCM	420
Historical Conductor,	420
Station::1A2590WIRE,INSUL,CU 4	60
Historical Conductor, Station::1A2590CONTROL	250
CABLE 4/C #10 Historical Conductor, Station::1A25902" SCHEDULE	250
40 ALUMINUM TUBING	540
Historical Conductor,	,
Station::1A2590INSULATOR,SUSPENSION Historical Conductor,	6
Station::1A2590INSULATOR,POST 15KV	44
Historical Conductor, Station::1A25901" SCHEDULE	
40 ALUMINUM TUBING	60
1" Conduit	100
Foundations::1A2590FLOOD LIGHT,HPS 400W Foundations::1A2590FENCE,9' W/ONE 20' DRIVE	2
GATE INCLUDING A 5" WALK GATE	310
Foundations::1A2590FOUNDATIONS 1.07CY	29
Historical Fuse Mountings::1A2590SMD-2B RIGHT	
ANGLE FUSE MOUNTING Historical Fuse Mountings::1A2590SWITCH, GOAB,	6
23KV, 1200AMP	1
Historical Fuse Mountings::1A2590SWITCH, HOOK	
STICK, 15KV 1200AMP	27
Historical Fuse Mountings::1A2590SMD-20 "V" FUSE MOUNTING	8
Historical Fuse Mountings::1A2590SWITCH, AIR	
BREAK, 69KV 600AMP	2

Historical OCBS::1A2590RECLOSER, 3PH,AC	
NOVA 800A s/n CP571139968-DH &	
CP571193696-DH Historical OCBS::1A2590RECLOSER,3PH,AC	2
NOVA 630A s/n A1455,A1456,A1457	3
Historical Panels::1A2590METERING ENCLOSURE	3
WITH FUSE COMPARTMENT	2
Power Transformer::1A2590TRANSFORMER,	
10/12.3MVA 69/13.2KV S/N 292783-99-1 CO	
NO 115198	1
Power Transformer::1A2590TRANSFORMER, PT	,
15KV	6
Historical Structures::1A259069KV SWITCH & FUSE	1
STAND	2
Historical Structures::1A2590FOUR BAY 15KV	
STRUCTURE (FEEDER BAY)	1
Historical Structures::1A2590LIGHTNING MAST	2
Historical Structures::1A2590FOUR BAY 15KV	
STRUCTURE (MAIN RECLOSER)	1
Historical Structures::1A259015KV CABLE	
TERMINAL STRUCTURE	4
Pole 40' for feeder metering	1
Switch, disconnect, 23kv, 1200amp, vertical mount	3
Historical Arresters::FIXED ASSET 10 KV	,
LINE-TYPE DISTRIBUTION ARRESTER	6
Historical Conduit, Station::FIXED ASSET CONDUIT	50
Historical Conductor, Station::FIXED ASSET	30
15 KV "F" NECK PIN TYPE INSULATORS	6
Historical Conductor, Station::FIXED ASSET	
4 1/4" SUSPENSION INSULATOR	9
Historical Conductor, Station::FIXED ASSET	
#4 BARE STND COPPER	64
Historical Conductor, Station::FIXED ASSET	47
#410 NEO COVERED STND COPPER	17
Historical Conductor, Station::FIXED ASSET #110 NEO COVERED STND COPPER	82
Historical Grounding System::FIXED ASSET	02
GROUND	2
15KV Regulator::FIXED ASSET R694 TYPE	
JFR 50 AMP. 7620V, 1 PHASE VOLTAGE	
REGULATORS	
MFG A.C. SERIAL 33740-00022-29	1
15KV Regulator::FIXED ASSET R696 TYPE JFR 50 AMP. 7620V, 1 PHASE VOLTAGE	
REGULATORS	
MFG A.C. SERIAL 3-3740-0002-44	3
15KV Regulator::FIXED ASSET R695 TYPE	
JFR 50 AMP. 7620V, 1 PHASE VOLTAGE	
REGULATORS	
MFG A.C. SERIAL 303740-0022-17	2
Historical Structures::FIXED ASSET	
WOOD 1 POLE STRUCTURE	1
Historical Arresters::1A5828ARRESTER 72KV MOV	3
Historical Arresters::1A5828ARRESTER	J
11KV MCOV	3
·	

	1 -
BSI-E:(BSI001):15KV Bus Support Insulator	1
BUS-E:(BUS001):15KV Bus	3
CCB-E:(CCB001):Control Cable	1
Historical Conduit, Station::1A5828CABLE TRENCH	
SYSTEM	148
Historical Conductor, Station::1A582869KV LOW 1	
PH BUS SUPPORT STAND	6
Historical Conductor, Station::1A5828CABLE	
CONTROL 2C #12 COPPER	5000
Historical Conductor, Station::1A582815KV HIGH 3	
PH BUS SUPPORT STAND	3
Historical Conductor, Station::1A5828INSULATOR,	24
STN POST 69KV	24
Historical Conductor, Station::1A5828CABLE	0024
CONTROL 4C #10 Historical Conductor, Station::1A582869KV HIGH 3	8024
DU DUS SUDDODT STAND	6
PH BUS SUPPORT STAND Historical Conductor, Station::1A5828CABLE	0
CONTROL 4C #12 COPPER	8190
Historical Conductor, Station::1A5828CABLE	0170
CONTROL 12C #12	4700
Historical Conductor, Station::1A5828CABLE	4700
CONTROL 2C #4 COPPER	800
Historical Conductor, Station::1A5828WIRE, BARE	000
ACSR 1/0	586
CON-E:(CON001):Conduit	1
CSW-E:(CSW002):34.5/69KV Circuit Switcher	1
FND-E:(FND01):Foundations	3
Foundations::1A5828HPS LUMINAIRE	J
FIBERGLASS 24' POLE	1
Historical Fuse Mountings::1A5828SWITCH, DISC	1
14.4KV 100A	28
Historical Fuse Mountings::1A5828SWITCH, 69KV	20
GO 1200A W/STAND	1
Historical Fuse Mountings::1A5828FUSE	
MOUNTINGS SMU-20	8
Historical Fuse Mountings::1A5828SF6 CIRCUIT	
SWITCHER 1200 AMP 72KV	1
Historical Fuse Mountings::1A5828SWITCH, 15KV	
HOOKSTICK "V" TYPE 600 AMP	9
Historical Fuse Mountings::1A5828SWITCH, 15KV	
GO 1200 A	1
Historical Fuse Mountings::1A5828SWITCH, 69KV	
GO 600A W/STAND	2
FUS-E:(FUS001):12.4/24.9KV Fuse Mounting	1
GRD-E:(GRD003):Ground rods & couplings	1
ICT-E:(ICT012):34.5/69KV Instr Current Transf	5
ICT-E:(ICT013):12.4/24.9KV Instr Current Tran	5
IPT-E:(IPT016):12.4/24.9KV Instr Potential Tr	1
MET-E:(MET002):Revenue Meter	1
Historical OCBS::1A5828TYPE WE RECLOSER	1
12-13.2 KV	9
	-
Historical OCBS::1A5828 Historical Panels::1A5828RELAY AND CONTROL	4
PANEL NO. B-1	1
FAINLL INU. D-1	

## PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Power Transformer::1A5828CO NO 109-866 POWER TRANSFORMER 7.5/9.375MVA69-	
138Y/7.97KV S/N HCB4011-001T	1
RCL-E:(RCL011):15KV Recloser	1
RCL-E:(RCL000):Historical Reclosers	1
15KV Regulator::1A5828VOLTAGE REGULATOR 1 PH 333 KVA 7200 VOLT 438A	3
REL-E:(REL018):Relay & Equip (provide detail)	1
STD-E:(STD017):12.4/24.9KV Steel Equip Stand	1
STR-E:(STR007):12.4/24.9KV URD Cable Term Str	1
STR-E:(STR003):12.4/24.9KV Box Structure	1
SWD-E:(SWD013):12/24.5KV Disconnect Switch	1
SWG-E:(SWG003):12/24.5KV GOAB Switch	1
GE CT 69kv	3
Kuhlman, PT, 69 kv.	3
Arrester, 57kv MCOV	3
Transformer Purchase 69/13.2 k	
Substation Construction - Dela	
Power Transformer::34/12KV 2.5 MVA	0

Attachment D Page 239 of 660

## Schedule 2.1(e) (Personal Property)

Attachment D Page 240 of 660

## Wires in Inventory [as of July 18, 2013]:

		Values	
SUBTYPE	LABEL TEXT	Footage	Miles
Primary Line	1 AL	11,904	2.3
	1/0 ACSR	378	0.1
	1/0 AL	8,745	1.7
	1000 AL	15,049	2.9
	2 AL	785,714	148.8
	2/0 AL	1,090	0.2
	3 AL	415	0.1
	3/0 AL	197	0.0
	350 AL	124	0.0
	4 AL	599	0.1
	4/0 AL	47,651	9.0
	500 AL	703	0.1
	750 AL	60	0.0
	(blank)	51,394	9.7
<b>Primary Line Total</b>		924,023	175.0
Dist Secondary	1/0 ACSR	1,902	0.4
	1/0 AL	93	0.0
	2 AL	830	0.2
	2 CU	482	0.1
	2/0 AL	185	0.0
	2/0 CU	653	0.1
	4 ACSR	34,929	6.6
	4 AL	737	0.1
	4 CU	8,275	1.6
	4/0 ACSR	58,253	11.0
	4/0 AL	5,599	1.1
	6 AL	552	0.1
	6 CU	5,016	1.0
	(blank)	400,233	75.8

Attachr	ment D
Page 241	of 660

Dist Secondary Total		517,739	98.1
Dist Service	1/0 ACSR	2,184	0.4
	1/0 AL	493	0.1
	12 CU	100	0.0
	2 ACSR	137	0.0
	2 AL	478	0.1
	2/0 AL	151	0.0
	250 AL	130	0.0
	4 AL	190	0.0
	4/0 ACSR	3,454	0.7
	4/0 AL	3,219	0.6
	(blank)	1,291,182	244.5
Dist Service Total		1,301,718	246.5
Grand Total	ı	2,743,480	519.6

## Storeroom Inventory [as of September 17, 2013]:

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Total Value
ALBER	108513	ANCHOR, EXPANDING, 8 IN DIA, 135 SQ IN AREA, COATED STEEL, U	0.00	6.00	3.93	23.55
ALBER	103829	ANCHOR, KEY, EXPANDING 7X27-1/4 IN, FOR UNGUYED POLES	0.00	2.00	41.08	82.15
ALBER	121812	ANCHOR, PWRSCR, 10 IN, SGL,6000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	6.00	19.43	116.04
ALBER	108783	ANCHOR, PWRSCR, 14 IN, SGL,7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	8.00	35.63	285.02
ALBER	121840	ANCHOR, SCREW, 12 IN, SGL, 7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	3.00	26.41	79.23
ALBER	121905	ANCHOR, SCREW, PWR, 8 IN, SGL, 7000 FT-LB TORQUE,3/4&1IN ROD	0.00	7.00	11.03	77.19
ALBER	102683	ANCHOR, SCREW, PWR, DBL, 4IN DIA, 18IN L, 7KLB, STEEL.	0.00	7.00	34.80	243.58
ALBER	101436	ANCHOR, SCREW, TRIPLE HELIX, 8-10-12 IN DIA, 5-1/2 FT X 1-1/	0.00	2.00	113.67	227.34
ALBER	105788	ARMOR ROD, #4, ACSR, 6/1-7/1, .244 "259"" DIA RANGE,40"" L	0.00	17.00	2.67	45.34
ALBER	101668	ARRESTER, HD DIST CL, 15.3KV MCOV, BIRD CAP, NO XARM BKT	0.00	4.00	49.69	198.74
ALBER	100805	ARRESTER, HD DIST CL, 2.55KV MCOV, BIRD CAP, NO XARM BKT	0.00	1.00	20.52	20.52
ALBER	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	0.00	17.00	33.97	577.43
ALBER	122877	ARRESTER, RISER POLE, 15.3KV MCOV, BIRD CAP,NO XARM BKT	0.00	1.00	47.38	47.38
ALBER	107186	ARRESTER, RISER POLE, 8.4KV MCOV, BIRD CAP, NO XARM BKT.	0.00	6.00	34.87	209.19
ALBER	120982	ARRESTER,HD DIST CL,10.2KV MCOV, BIRD CAP,NO XARM BKT,GAPPED	0.00	4.00	43.53	174.13

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 242 of 660 Total Value
ALBER	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	3.00	70.05	210.14
ALBER	125311	ARRSTR,ELECT,MOV,DIST,ELBOW,PVF,18KV,15.3KV MCOV,25KV BUSH	0.00	1.00	109.27	109.27
ALBER	103584	ARRSTR,ELECT,MOV,DIST,PARK STAND,10KV,8.4KV MCOV,15KV BUSHNG	0.00	2.00	170.19	340.37
ALBER	101955	BKT, STANDOFF SUSP, 12 IN LONG , SINGLE EYE, 8 IN MTD SPACIN	0.00	2.00	29.94	59.88
ALBER	104223	BLOCK, TERMINAL,12 PT BARRIER TYPE, FOR COMMUNICATION.	0.00	9.00	4.49	40.37
ALBER	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	0.00	94.00	10.07	946.11
ALBER	121267	BRACE, POLE, ALLEY ARM, 64 IN SPAN, 60 IN DROP, WOOD, 84-90	0.00	2.00	58.93	117.86
ALBER	108667	BRACE-PUSH POLE, 6 THRU 11 IN POLE SIZE	0.00	1.00	31.67	31.67
ALBER	108646	BRACKET, 2PH, 36 IN,1 IN DIA PINS,1-1/2 IN D ROD,1300LBS ULT	0.00	1.00	68.58	68.58
ALBER	107863	BRACKET, ARRESTER/CUTOUT/TERMINATOR, 3PH, 48 IN X 12 IN, FIB	0.00	5.00	114.60	573.01
ALBER	109943	BRACKET, INSULATOR, POLE TOP, 34.5KV, FOR 3/4 IN STUD, 3-3/4	0.00	5.00	8.68	43.37
ALBER	100219	BRACKET, SPACER CABLE, 46KV, GREY POLYETHYLENE, DIAMOND DESI	0.00	15.00	15.76	236.44
ALBER	103759	BRACKET, SPACER CABLE, 5 KV TO 15 KV, GREY POLYETHYLENE, DIA	0.00	15.00	11.73	175.89
ALBER	120929	BRACKET, STANDOFF, 24 IN LONG, 1-1/5 IN DIA, FLAT END FITTIN	0.00	10.00	15.43	154.31
ALBER	108375	BRACKET,SINGLE UNIT,FG,18IN MOUNTING BRACKET,1-1/2IN MIN. RO	0.00	5.00	16.36	81.79
ALBER	109133	BRACKET,STANDOFF,24 " *** IPW ONLY ***"	0.00	1.00	25.79	25.78
ALBER	100796	BRACKET,STANDOFF,2-PH, 36 IN,CLOVERLEAF,FIBERGLASS,2000LB UL	0.00	1.00	92.65	92.65
ALBER	121636	BRACKET, VERT PIN, 36 " *** ENGINEERING APPROVAL REQUIRED	0.00	4.00	40.00	160.00
ALBER	105556	BRACKET-TRANS,CLUSTER, 3(3-50KVA),12 IN NEMA SPACING	0.00	1.00	120.85	120.85
ALBER	102485	BRCE,POLE,CROSSARM,60-INCH SPAN,18-INCH DROP,WOOD,REVERSIBLE	0.00	2.00	11.16	22.31
ALBER	100708	BRKT, FLOODLIGHT, TRUNNION, 2 IN DIA X 18 IN LONG, GALV STL	0.00	3.00	56.30	168.89
ALBER	108836	BRKT, STLT, ARM, STL, 4 FT L, 1.25 IN DIA,18 IN RISE	0.00	3.00	13.79	41.36
ALBER	121644	BRKT, STREETLIGHT, ARM, STEEL, 6FT, 1-1/4 IN DIA, FO	0.00	3.00	45.68	137.03
ALBER	120077	BRKT, STREETLIGHT, MAST ARM, 12FT, 2IN DIA, UPSWEEP, PLAI	0.00	3.00	137.77	413.30
ALBER	122456	BRKT, XFMR CLUSTER, 75-167KVA, 24 IN NEMA B SPACING	0.00	2.00	183.71	367.41
ALBER	103015	BRKT,ARSTR MTG FOR 3PH RCLS,GALV STL;USED FOR MOUNTING ARRES	0.00	1.00	59.85	59.84
ALBER	106546	BRKT,DISCONNECT SWITCH MOUNTING,3-PHASE,25KV, 60-INCH,WOOD.	0.00	1.00	206.71	206.71
ALBER	107992	BUSH,ELE CND,INSERT,15KV,200A,95KV BIL,1-POSITION,LOADBREAK	0.00	4.00	23.53	94.12
ALBER	106864	BUSH,ELE CND,INSERT,25KV,200A,LOADBREAK	0.00	3.00	30.39	91.17
ALBER	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	4.00	34.05	136.19
ALBER	105194	BUSH,ELE CND,PARKING,FEEDTHRU,15KV,200A,HORIZONTAL,LOADBREAK	0.00	4.00	86.61	346.45

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 243 of 66 Total Value
ALBER	123127	BUSH,ELE CND,PARKING,FEEDTHRU,25KV,200A,2-POSITION,LOADBREAK	0.00	1.00	101.79	101.79
ALBER	104220	BUSH,ELE CND,PARKING,INSULATED,25KV,600A,1-POS,DEADBREAK	0.00	1.00	76.21	76.21
ALBER	150055	BUSH,ELE CND,TAP,15/25KV,600A,3-POSITION,DEADBREAK	0.00	1.00	284.70	284.70
ALBER	100954	BUSH,ELE COND,INSERT,FEEDTHRU,15KV,200A,2-POSITION,LOADBREAK	0.00	7.00	76.18	533.25
ALBER	101050	BUSHING,ELE CND,JUNCTION,15KV,200A,4-POSITION,LOADBREAK	0.00	3.00	120.96	362.87
ALBER	150801	CABLE, OHSEC, 1/0 QUAD, 600 VOLT, 1200FT REEL, COSTENA	0.00	1,423.00	1.17	1,661.35
ALBER	150802	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 1200 FT NR REEL,	211.00	3,265.00	0.64	2,086.00
ALBER	102151	CABLE, OHSEC, 4/0QUAD, 600V, XLPE, APPALOOSA, 500FT REEL.	20.00	1,105.00	2.02	2,227.12
ALBER	150823	CABLE-NOVA RECLOSER LV AC CLOSING POWER 40FT 2 WIRE	0.00	1.00	231.98	231.98
ALBER	125031	CABLE-NOVA RECLOSER LV AC POWER 40FT 2 WIRE CU	0.00	1.00	173.99	173.99
ALBER	122811	CABLE-OHSEC 2AWG TPLX 250FT HANDCOIL 4AWG NT 600V COCKLE	91.00	1,501.00	0.51	772.56
ALBER	123459	CABLE-OHSEC 4AWG DPLX 500FT HANDCOIL 4AWG NT 600V TERRIER	0.00	1,615.00	0.28	450.90
ALBER	107198	CABLE-UGPRI 15KV AL 1000-CMPR TRXLPE-175 CN1/3 JKT/RC-PE WB	0.00	104.00	0.66	68.32
ALBER	105975	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF 3-1C/P JKT/RC-PE WB	360.00	1,864.00	4.09	7,630.47
ALBER	100726	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	126.00	7,904.00	1.48	11,723.21
ALBER	122562	CABLE-UGPRI 15KV AL 4/0-CMPR TRXLPE-175 CN1/3 3-1C/P JKT/RC-	509.00	838.00	5.57	4,667.32
ALBER	105356	CABLE-UGPRI 15KV AL 4/0-CMPR TRXLPE-175 CN1/3 JKT/RC-PE WB	0.00	144.00	1.80	259.40
ALBER	151141	CABLE-UGPRI 15KV AL 4/0-CMPR TRXLPE-175 CNF JKT/RC-PE WB	0.00	1,264.00	3.34	4,217.46
ALBER	108888	CABLE-UGPRI 25KV AL 1SOL TRXLPE-260 CNF JKT/RC-PE WB	0.00	1,850.00	0.96	1,774.89
ALBER	120613	CABLE-UGPRI CIC1.5 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	2,846.00	1.87	5,325.71
ALBER	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	271.00	3,911.00	0.81	3,177.68
ALBER	152235	CABLE-UGSEC 600V AL 1000-CMPC 4X1C/P-500FT XLPE/XHHW-2	0.00	270.00	9.00	2,430.00
ALBER	107113	CABLE-UGSEC 600V AL 350-4/0NT 3C-TPLX XLPE-AR	0.00	2,051.00	2.33	4,788.26
ALBER	150984	CABLE-UGSEC 600V AL 350-4/0NT 4C-QPLX XLPE	241.00	1,267.00	3.04	3,855.48
ALBER	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	0.00	2,353.00	1.25	2,938.89
ALBER	151868	CABLE-UGSEC 600V AL 4/0-1/0NT 4C-QPLX XLPE-AR	0.00	1,443.00	1.78	2,570.84
ALBER	107650	CABLE-UGSEC 600V AL 500-CMPC 1C XLPE	0.00	2,173.00	1.07	2,320.11
ALBER	109762	CABLE-UGSEC 600V AL 6-6NT 2C-DPLX XLPE-AR	0.00	1,399.00	0.30	417.18
ALBER	122269	CABLE-UGSEC 600V CU 12SOL 2C-W/GRD JKT-PVC/GRAY UF-B	0.00	1,000.00	0.39	386.60
ALBER	109800	CABNT,JCT,1PH,15/25KV,200A,3-4 TAP,FBR,41-IN X 33-IN X 25-IN	0.00	2.00	450.92	901.83
ALBER	106285	CABNT,JCT,3PH,15/25KV,200/600A,3-4 TAP,STL,66 X 22 X 30-INCH	0.00	1.00	730.50	730.50

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 244 of 6 Total Value
ALBER	107588	CAP, INSUL PROT BSHING, 15/25KV, 600A, THREADED STUD, GROUND LEAD	0.00	3.00	73.46	220.37
ALBER	105193	CAP,INSUL PROT BUSHING,25KV,200A,POSI-BREAK,LOADBREAK,GRD	0.00	3.00	35.80	107.40
ALBER	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	6.00	18.00	21.25	382.52
ALBER	109298	CBL,OHSEC,600 VOLT,37 STR ALUM,477,QUADRUPLEX,XLPE,NO CODE;	0.00	536.00	4.28	2,292.15
ALBER	104743	CBL,OHSEC,TRIPLEX,4/0 19 STR, 600 VOLT, 2/0 NEU,XLPE,CERAPUS	0.00	1,462.00	1.00	1,458.63
ALBER	108013	CLAMP, STRAIN, DE, 0.250-0.570 IN DIA, AL, ACSR T2- SPARROW,	0.00	11.00	52.78	580.56
ALBER	106833	CLAMP, STRAIN, DE, 3/0-477 ACSR, 0.46-0.88 IN, 2/0-556 ACSR/	0.00	16.00	13.20	211.27
ALBER	122367	CLAMP, STRAIN, STRGT, AL, 0.191-0.46 IN DIA, 6-2/0 ACSR, 7 KLB	0.00	63.00	8.37	527.15
ALBER	102371	CLAMP, SUSP, ANGLE, NEUT, 3/0-795 ACSR & 4/0-874.5 AAC, 0.5-	1.00	13.00	11.09	144.10
ALBER	105757	CLAMP, SUSP, T2, .398783 IN, NO ATTACH., T2 RAVEN PENGUIN	0.00	7.00	28.71	200.97
ALBER	103388	CNDT,2-INCH,HIGH DENSITY POLYETHYLENE,SCH 40,CONTINUOUS REEL	0.00	1,646.00	0.86	1,415.23
ALBER	101000	COND, ACSR, #2 AWG 7/1, SPARATE, 50LB NR REEL, 469FT	0.00	1,308.00	0.11	146.62
ALBER	106665	COND, ACSR, 2/0 6/1, QUAIL, 0.477 IN OD, 5310LB ULT, 1.83 LB	0.00	1,200.00	0.78	936.00
ALBER	101138	COND, ACSR,T2 RAVEN, 2-1/0 ACSR 6/1, 0.398 X 0.796 IN, 8760	0.00	780.00	0.51	401.31
ALBER	103533	COND, CU, 1/0, 19 STR, BARE, SD, 0.373IN OD, 3191 LB	30.00	434.00	1.34	580.12
ALBER	101588	COND, CU, 1/0, 19STR, SD, POLYETHYLENE COVERED, 0.470 IN OD,	209.00	492.00	1.43	704.88
ALBER	120183	COND, CU, 4/0, 19 STR, SD, POLY CRVD, 500FT NR REEL.	53.00	627.00	2.81	1,763.31
ALBER	106330	COND, CU, 4/0, 19 STR,BARE,SD,480A MAX,500FT NR REEL.	0.00	550.00	1.26	692.17
ALBER	104534	COND, CU, 500MCM, 37 STR, SD, BARE, 0.813 IN OD, 14530 LB, 5	0.00	355.00	6.19	2,196.45
ALBER	104026	COND, CU, POLY, 500MCM, 37 STR, SD, WEATHERPROOF HMW POLY CO	0.00	245.00	5.78	1,414.92
ALBER	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	2,020.00	10,51000	0.22	2,282.77
ALBER	100483	COND,ACSR,266.8 18/1,WAXWING,0.609IN OD, 6880LB ULT,7180FT R	145.00	7,180.00	0.47	3,371.01
ALBER	107758	COND,ACSR,477 18/1,PELICAN,0.814 IN OD,11800LB ULT,4015FT RL	0.00	310.00	0.53	165.13
ALBER	101189	COND,ACSR,BARE,4/0 6/1STR,.563-IN DIA,8350 LB TENSILE STRGTH	0.00	1,685.00	0.37	620.08
ALBER	125240	CONDUIT, BOX ADAPTER, 4 IN, PVC, FEMALE.	0.00	14.00	2.53	35.44
ALBER	150427	CONDUIT, PVC, 4 IN, SCH 40, 10 FT SECTIONS, BOREGARD, W/ BEL	0.00	100.00	5.15	514.89
ALBER	108056	CONDUIT, STL, 2 IN X 10 FT, RIGID, SCH 40, THREADED BOTH END	0.00	10.00	1.98	19.75
ALBER	101956	CONN, BL, PARALLEL, CU, 250 STR (MAX) TO 4 SOL (MIN), TWO-BO	0.00	9.00	16.32	146.89
ALBER	104638	CONN, BL, PARALLEL, CU, 600-800MCM (0.891-1.031 IN) TO 2AWG-	0.00	6.00	8.13	48.75
ALBER	122556	CONN, BL, PARELLEL, CU, 350-500 MCM, 4 SOL-500 MCM, 2 BOLT,	0.00	6.00	13.44	80.62
ALBER	106469	CONNECTOR, CP, TERM, 2H, AL/CU, 750 MCM, 1/2 IN BOLT DIA, 1-	0.00	3.00	10.10	30.28

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 245 of 660 Total Value
ALBER	108842	CONNECTOR,BL,CU, 4/0-350MCM,4- 350MCM,(.522.680),(.204680)	0.00	11.00	6.11	67.24
ALBER	107253	CONNECTOR,BL,TERM,BR, 4 SOL TO 250MCM 2 HOLE PAD *** STA	0.00	42.00	11.82	496.23
ALBER	121061	CONNECTOR,BL,TERM,BR, 8 SOL-4/0, 2 HOLE PAD,1-3/4 " X 1-3/	0.00	7.00	13.21	92.45
ALBER	107532	CONNECTOR,CP,TERM,AL, 350,2 HOLE PAD, 1/2 " BOLT DIA,STACKIN	0.00	39.00	6.43	250.90
ALBER	120223	CONNECTOR,CP,TERM,AL, 400 MCM,2 HOLE PAD,1/2 " BOLT DIA.,TIN	0.00	59.00	6.76	398.90
ALBER	123109	CONNECTOR,CP,TERM,AL, 600 MCM,2 HOLE PAD,1/2 " BOLT DIA.,TIN	0.00	39.00	8.47	330.33
ALBER	120151	CONNECTOR,CP,TERM,AL, 750,2HOLE PAD *** IPW ONLY *** *** ENG	0.00	9.00	9.64	86.74
ALBER	107686	CONNECTOR, SPADE, 6HOLE, XFMR 6 HOLE BRASS SPADE FOR TRANSFORME	0.00	5.00	25.33	126.63
ALBER	104168	CONTROL, CAPACITOR, VOLT/TIME/TEMP, PROGRAMMABLE,	0.00	1.00	898.87	898.86
ALBER	120705	CPCTR,LINE,7.2KV,200 KVAR,95KV BIL,2 BUSHING	0.00	1.00	474.01	474.01
ALBER	152179	CROSSARM,FG,ALLEY,8FT,3.1KLB VERT/POS,GAIN BASE, BRACED	0.00	2.00	173.45	346.89
ALBER	151847	CROSSARM, FG,TANGENT,10FT,5KLB VERT/POS, GAIN BASE,BRACLESS	0.00	2.00	162.08	324.16
ALBER	151848	CROSSARM,FG,TANGENT,12FT,3KLB VERT/PS,GAIN BASE,BRACLESS	0.00	5.00	191.38	956.91
ALBER	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	0.00	10.00	90.94	909.38
ALBER	151849	CROSSARM-CMPST, DEADEND, 12FT, 10KLB/PS, 4POS, GAIN BASE, BRACLESS	0.00	1.00	386.97	386.97
ALBER	123342	CUTOUT, DISC 15KV 300A, SOLID BLADE, 12K AIC ASYMMETRICAL IN	0.00	3.00	66.13	198.39
ALBER	104947	CUTOUT, DISC 27KV 300A, SOLID BLADE, 12K AIC ASYMMETRICAL IN	0.00	2.00	60.33	120.65
ALBER	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	14.00	74.86	1,048.08
ALBER	151129	CUTOUT, FUSE, 15KV, 200A, 12KAIC, EXPULSION, OPEN TYPE, SKY	0.00	3.00	74.10	222.30
ALBER	121375	CUTOUT, FUSE, 25KV, 200A, 10KAIC, 125KV BIL, EXPULSION, OPEN	0.00	2.00	80.96	161.92
ALBER	120312	CUTOUT, FUSE, 27KV, 100A, 12KAIC, POLYMER, LOAD BUSTSTER HOOKS	0.00	9.00	52.16	469.40
ALBER	121719	CUTOUT,15KV MAX L-L,100 AMP,110KV BIL, ARC CHUTE LOADBREAK,	0.00	3.00	48.43	145.29
ALBER	121155	CVR,SET-SCREW SECONDARY BUS TERMINAL,6-POSITION SLIP-ON,PVC	0.00	2.00	7.14	14.27
ALBER	108415	DAMPER,A-R TWISTER,FOR 4/0 ACSR,W/ARMOR ROD ** TO REDUCE GAL	0.00	121.00	120.36	14,563.18
ALBER	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	4.00	167.41	669.64
ALBER	123487	ELBOW CONN,LOADBK,1/0 ,AL,SOL,200A,15KV ELBOW CONNECTOR,LOAD	0.00	6.00	26.37	158.24
ALBER	123344	EXTENSION, ANCHOR, 1-1/2 IN SQ X 3-1/2 FT LONG, 7000 FT-LB	0.00	10.00	28.38	283.80
ALBER	103142	EXTENSION, ANCHOR, 1-1/2 IN SQUARE, 7 FT LONG, GALV STEEL, I	0.00	9.00	51.52	463.66
ALBER	103964	FIXT,STLT,AEL DURASTAR COBRAHD,HPS,100W,120V,NPF,MC II,GLS F	0.00	2.00	118.57	237.13
ALBER	107193	FIXT,STLT,COBRAHD,HPS,100W,120V,NPF,MC II OR III,GLS FLAT	0.00	2.00	76.91	153.82
ALBER	108267	FIXT,STLT,COBRAHD,HPS,150W,120V,NPF,MC II OR III,GLS FLAT	0.00	4.00	73.78	295.13

Storeroom						Attachment
Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Page 246 of 66 Total Value
ALBER	108767	FIXT,STLT,COBRAHD,HPS,250W,120V,CWA,MC II,GLS FL	0.00	4.00	116.85	467.41
ALBER	102913	FIXT,STLT,COBRAHD,HPS,400W,120V,CWA,MC II OR III,GLS FL	0.00	1.00	122.48	122.47
ALBER	101651	FIXT,STLT,COBRAHD,HPS,400W,120V,CWA,MS II OR III,GLS TD; REF	0.00	1.00	0.00	0.00
ALBER	102804	FIXT,STLT,FLOOD,HPS,250/400W,120V MT,CWA,NEMA 7X6,DRK BR, 6'	0.00	4.00	206.22	824.86
ALBER	101861	FIXT,STLT,SECURITY,HPS,100W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	22.00	45.08	991.68
ALBER	120897	FIXT,STLT,SECURITY,HPS,150W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	2.00	48.78	97.56
ALBER	122684	FIXT,STLT,SECURITY,HPS,250W,120V,NPF,MN V,ACR RND OPEN	0.00	1.00	80.71	80.71
ALBER	108683	FIXT,STLT,SECURITY,HPS,50W,120V,NPF,MN V,ACR RND OPEN; COMPL	0.00	1.00	42.75	42.75
ALBER	100421	FIXT,STLT,SECURITY,HPS,70W,120V,NPF,MN V,ACR RND OPEN;COMPLE	0.00	3.00	21.50	64.48
ALBER	104360	FIXT,STLT,STYLKNG,HPS,100W,120V,NPF,DEC MS V,ACR RND	0.00	2.00	133.21	266.41
ALBER	120278	FIXT,STLT,STYLKNG,HPS,150W,120V,NPF,DEC MS V,ACR RND	0.00	2.00	141.46	282.92
ALBER	121360	FUSE, CTRDG, KTK, 10A, 600VAC, 13/32IN X 1.5IN,100KAIC	0.00	27.00	10.37	280.03
ALBER	107382	FUSE, CTRDG, KTK, 20A, 600VAC, 13/32IN X 1.5IN,100KAIC	0.00	10.00	10.42	104.15
ALBER	103071	FUSE, CTRDG, KTK, 30A, 600VAC, 13/32IN X 1.5IN,100KAIC	0.00	10.00	6.58	65.80
ALBER	123321	FUSE, SMD-1A, 69KV, 100A, SLOW SPEED, TCC 119-1.	0.00	3.00	778.90	2,336.70
ALBER	123522	FUSE, SMD-1A, 69KV, 125A, SLOW SPEED, TCC 119-1.	0.00	3.00	894.62	2,683.85
ALBER	151229	FUSE, SMD-1A, 69KV, 30A, STD SPEED, TCC 153-1	0.00	3.00	894.63	2,683.88
ALBER	122855	FUSE, SMD-1A, 69KV, 50A, SLOW SPEED, TCC 119-1.	0.00	3.00	879.39	2,638.17
ALBER	120641	FUSE, SMD-1A, 69KV, 65A, SLOW SPEED, TCC 119-1.	0.00	3.00	879.39	2,638.17
ALBER	104436	FUSE, SMD-50, 69KV, 40A, SLOW SPEED, TCC 119-1.	0.00	1.00	689.03	689.03
ALBER	100641	FUSE, SMU-20, 14.4KV, 1A, STD SPEED, TCC 115-2	0.00	4.00	87.51	350.04
ALBER	100515	FUSE, SMU-20, 25KV, 40A, SLOW SPEED, TCC 119-2	0.00	2.00	91.41	182.82
ALBER	120790	HOLDER, SMD-20 FUSE, 14.4KV, 200A, CUTOUT STYLE, W/XARM BKT	0.00	3.00	125.00	375.00
ALBER	150659	INDICATOR, FAULT, OH, LED INDICATION, 100A MIN TRIP,46KV MAX	0.00	3.00	264.22	795.65
ALBER	150689	INDICATOR-FAULT DFRT 200A TEST PT 400A-TRIP VOLTAGE RESET	0.00	3.00	95.81	287.43
ALBER	150041	INDICATOR-FAULT DFRT 200A TEST PT 400A-TRIP V-RESET REMOTE	0.00	4.00	120.91	483.64
ALBER	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	0.00	25.00	13.86	346.45
ALBER	103938	INSUL,SW OPERATING ROD,CYPOXY,INCL END FITTINGS	0.00	1.00	231.16	231.16
ALBER	108466	INSULATOR, EXTENSION, 12 IN X 5/8 IN DIA, FIBERGLSS ROD, 15K	3.00	17.00	11.18	189.97
ALBER	122040	INSULATOR, GUY STRAIN, 108 IN LONG, FIBERGLASS, SKY GRAY W/	0.00	32.00	33.78	1,081.03
ALBER	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	14.00	24.69	345.64

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 247 of 66 Total Value
ALBER	122198	INSULATOR, STN POST, 15KV,110KV BIL, TR# 205, 3 IN B.C., 10	0.00	6.00	54.94	329.65
ALBER	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	39.00	9.85	384.09
ALBER	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	27.00	13.21	356.76
ALBER	107617	INSULATOR, VERT POST, 15KV, F NECK, TIE TOP, 3/4 IN STUD, 2800LB	0.00	13.00	11.10	144.27
ALBER	101821	LAMP,HID,HPS,100V,200W,CLEAR,MOG,UNIV,22K LM, 24K HR, S66;	0.00	20.00	11.39	227.70
ALBER	107830	LAMP,HID,HPS,52V,50W,CLEAR,MOG,UNIV,4000LM,24K HR,A68; REFER	0.00	1.00	16.07	16.07
ALBER	122318	LAMP,HID,MH,175W,CLEAR,MOG,11.7K LM,6K HR,M57	0.00	12.00	13.81	165.69
ALBER	123060	LAMP,HID,MV,250W,BR WHITE,MOG,12500LM,24K HR,MAINT ONLY	0.00	1.00	9.52	9.52
ALBER	100018	METER PEDESTAL, 10 " x 10"" x""; 200 AMP, TWO POSIT	0.00	1.00	154.25	154.24
ALBER	104844	METER PEDESTAL, 200 AMP, ONE POSITION, 4 TERMINAL, HORN BYPA	0.00	1.00	126.19	126.19
ALBER	100767	PAD,BOX,FIBERGLASS,200 AMP, 3-PH JCT,67X23X24 IN,58X14 IN OP	0.00	1.00	232.61	232.60
ALBER	121714	PAD,BOX,FRP,37X43X15 IN,22X24 IN WINDOW,1PH TFMR/JCT CAB.	0.00	1.00	154.67	154.66
ALBER	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	4.00	70.88	283.53
ALBER	101994	PEDESTAL-SEC 3PH ABOVE GRADE	0.00	1.00	102.82	102.82
ALBER	108283	PLUG,BUSHING WELL INSERT 8.3/14.4 KV *** IPW ONLY ***	0.00	1.00	23.43	23.43
ALBER	150846	POLE, FIBERGLASS, 45FT, CLASS 4, DIRECT BURIAL, BRONZE, FLAM	1.00	1.00	1,884.84	1,884.84
ALBER	102926	POLE, WOOD, 30 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	150.38	300.76
ALBER	121956	POLE, WOOD, 35 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	3.00	231.82	695.46
ALBER	106880	POLE, WOOD, 35 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	4.00	14.00	209.29	2,930.10
ALBER	103395	POLE, WOOD, 40 FT CL 2, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	7.00	351.35	2,459.46
ALBER	108902	POLE, WOOD, 40 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	365.42	730.83
ALBER	109657	POLE, WOOD, 40 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	2.00	9.00	326.55	2,938.99
ALBER	102490	POLE, WOOD, 40 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	6.00	276.01	1,656.05
ALBER	121953	POLE, WOOD, 45 FT CL 2, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	599.16	1,198.31
ALBER	107181	POLE, WOOD, 45 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	3.00	397.92	1,193.75
ALBER	106059	POLE, WOOD, 45 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	2.00	9.00	366.62	3,299.59
ALBER	120599	POLE, WOOD, 50 FT CL 2, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	494.57	989.13
ALBER	106474	POLE, WOOD, 50 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	445.68	891.35
ALBER	100326	POLE, WOOD, 55 FT CL 2, PENTA, PACIFIC COAST DOUGLAS FIR IN	0.00	2.00	638.27	1,276.53
ALBER	100224	POLE,STLT,FBRGLS,24FT L,20FT MH,RND TAPER,GRAY,DIR EMB; REFE	0.00	1.00	208.95	208.94
ALBER	105311	POST-JOINT SEC PEDSTL MOUNTING 13-GA GALV STEEL 42-INCH LONG	0.00	7.00	14.43	101.02

Storeroom		<u> </u>				Attachment D Page 248 of 660
Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Total Value
ALBER	151544	POUCH, PAD MTD TRANS OIL, 46 IN L X 36 IN W X 30 IN H, WITH	0.00	2.00	156.40	312.79
ALBER	102840	POUCH, TRANS OIL, 25 IN DIA X 56 IN HIGH, FOR OIL CONTAINMEN	0.00	2.00	44.20	88.39
ALBER	151543	POUCH, TRANS OIL, 46 IN DIA X 72 IN HIGH, FOR OIL CONTAINMEN	0.00	2.00	91.28	182.55
ALBER	104772	ROD, ARMOR-266 ACSR18/1, .607630IN. DIA, 64IN LONG.	0.00	3.00	11.27	33.79
ALBER	121255	SEAL TUBE-CSHK 1.27-2.67"OD, HDPE 1.25-2"OD 300-1000KCM 18"L	0.00	9.00	19.17	172.54
ALBER	123570	SLEEVE, FT, 1/2 IN EHS, FORMED WIRE SPLICE, 63 IN LONG, COLO	0.00	9.00	10.66	95.91
ALBER	104813	SLEEVE, FT, CU, 500MCM.	0.00	20.00	0.00	0.00
ALBER	122649	SLEEVE, JUMPER, ACSR, 4/0, CP, 6-3/4 TO 9 1/2IN LENGTH, 40%	0.00	14.00	8.08	113.12
ALBER	106036	SLEEVE, JUMPER, ACSR/AAC 477MCM (26/7) OR 556.5MCM (18/1)/55	0.00	11.00	8.02	88.21
ALBER	100178	SLEEVE, REPAIR, COMP, 4/0 ACSR, 1 PIECE MIN LENGTH 12 IN, 84	0.00	6.00	4.04	24.21
ALBER	120606	SLEEVE,SERV,VTILE,500 *** IPW ONLY ***	0.00	27.00	0.00	0.00
ALBER	107441	SLEEVE-CABLE REJACKET TUBE, COLD-SHRNK, 15-35KV, 0.95-2.0 IN OD	0.00	9.00	27.37	246.33
ALBER	100486	SLV,REJACKETING, HT-SHRNK,0.95-2.70 IN DIA X 36-IN LNG,POLY	0.00	3.00	42.01	126.02
ALBER	106107	SPACER, CONDUCTOR, 36 IN LONG, 1 IN INSULATOR THREADS EACH E	0.00	19.00	16.34	310.46
ALBER	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	8.00	58.12	464.98
ALBER	103241	SPLC,COND,MOLDED,15KV,4/0 AL/CU,COMP,.84-1.05 IN,175-220MIL	0.00	3.00	64.75	194.24
ALBER	104817	SPLC,COND,MOLDED,25KV,1 SOL AL,COMP,.8494 DIA, 260-280 MIL	0.00	3.00	30.49	91.46
ALBER	122218	SPLICE KIT-15KV REPAIR, 2SOL AL/CU EXTRA LONG, 0.637-0.9"	0.00	3.00	109.66	328.97
ALBER	105463	STRAP-TOWING 2 IN X 50 FT NYLON W/5/8"" D-RING BOTH ENDS	0.00	1.00	137.57	137.57
ALBER	102656	SWITCH, DISC, VACUUM, 1-PH, 15/25KV, 200A, 120VAC MOTOR OPT	0.00	4.00	954.76	3,819.05
ALBER	122582	SWITCHBLADE-15KV 300A CUTOUT	0.00	3.00	26.52	79.56
ALBER	102209	SWITCHBLADE-27KV 300A CUTOUT	0.00	6.00	17.89	107.34
ALBER	104033	TERM-ELB 15KV 200A 4/0 25KV CB	0.00	3.00	26.88	80.62
ALBER	123182	TERMINATOR,15KV, 1/0 SOL AL OR CU,OUT- DOOR,SILICON RUBBER,	0.00	6.00	54.68	328.09
ALBER	100622	TRAN PAD1 0010 7.6 - 480/240 2BUSH WITH TAPS	0.00	1.00	0.00	0.00
ALBER	120989	TRAN PAD1 0025 14.4 - 240/120 2BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	121150	TRAN PAD1 0025 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
ALBER	150025	TRAN PAD1 0025 7.6 - 240/120 2BUSH Z-TAPS	0.00	3.00	0.00	0.00
ALBER	121616	TRAN PAD1 0050 14.4 - 240/120 2BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	121383	TRAN PAD1 0050 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
ALBER	150026	TRAN PAD1 0050 7.6 - 240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 249 of 66 Total Value
ALBER	109747	TRAN PAD1 0100 13.85 - 240/120 2BUSH 1-TAP UP	0.00	2.00	0.00	0.00
ALBER	107512	TRAN PAD1 0100 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
ALBER	101478	TRAN PAD3 0075 7.6 - 208Y/120 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	104525	TRAN PAD3 0150 2.4X7.6-208Y/120 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	107205	TRAN PAD3 0150 7.2 X 14.4 - 480Y/277 WITHTAPS 2SW	0.00	1.00	0.00	0.00
ALBER	108207	TRAN PAD3 0150 7.6 - 208Y/120 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	107609	TRAN PAD3 0150 7.6-480Y/277 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	150492	TRAN PAD3 0300 14.4 - 208Y/120 WITH TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	101154	TRAN PAD3 0300 2.4X7.6-208Y/120 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	107490	TRAN PAD3 0300 7.2-208Y/120 NO TAPS NO SW	0.00	1.00	0.00	0.00
ALBER	108495	TRAN PAD3 0300 7.6 -480Y/277 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	109068	TRAN PAD3 0500 14.4 - 480Y/277 WITHTAPS 2SW	0.00	1.00	0.00	0.00
ALBER	102671	TRAN PAD3 0500 2.4X7.6-480Y/277 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	120387	TRAN PAD3 1000 7.6 -480Y/277 J-TAPS 2SW	0.00	1.00	0.00	0.00
ALBER	121307	TRAN POLE 0001 14.4 - 120 1BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	105277	TRAN POLE 0001 7.2 - 120 1BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	102132	TRAN POLE 0001 7.9 - 120 1BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	109361	TRAN POLE 0010 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	2.00	0.00	0.00
ALBER	102473	TRAN POLE 0010 7.2 - 277 1BUSH NO TAPS	0.00	3.00	0.00	0.00
ALBER	150535	TRAN POLE 0010 7.6 - 120 2BUSH Z-TAPS	0.00	3.00	0.00	0.00
ALBER	150189	TRAN POLE 0010 7.6 - 120/240 2BUSH Z-TAPS	0.00	3.00	0.00	0.00
ALBER	104462	TRAN POLE 0025 14.4 - 120/240 2BUSH 4TAPS DOWN	0.00	2.00	0.00	0.00
ALBER	121205	TRAN POLE 0025 2.4 - 277 1BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	104034	TRAN POLE 0025 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	3.00	0.00	0.00
ALBER	150536	TRAN POLE 0025 7.6 - 120 2BUSH Z-TAPS	0.00	3.00	0.00	0.00
ALBER	150190	TRAN POLE 0025 7.6 - 120/240 2BUSH Z-TAPS	0.00	5.00	0.00	0.00
ALBER	104416	TRAN POLE 0025 7.6 - 277 2BUSH WITH TAPS	0.00	1.00	0.00	0.00
ALBER	150542	TRAN POLE 0025 7.6 - 277 2BUSH Z-TAPS	0.00	3.00	0.00	0.00
ALBER	120979	TRAN POLE 0050 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	2.00	0.00	0.00
ALBER	102460	TRAN POLE 0050 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	3.00	0.00	0.00
ALBER	100750	TRAN POLE 0050 2.4 X 7.6-240/480 2BUSH Z-TAPS	0.00	1.00	0.00	0.00

Storeroom	14	Dec. della	Ohr	Oho Om Harri	Ave Cook	Attachment D Page 250 of 660
Locaiton	Item 150507	Description TRANSCORP 2 4 420 200 CM 7 TABS	Oty Reserv	Oty On Hand	Ave Cost	Total Value
ALBER	150537	TRAN POLE 0050 7.6 - 120 2BUSH Z-TAPS	0.00	3.00	0.00	0.00
ALBER	150191	TRAN POLE 0050 7.6 - 120/240 2BUSH Z-TAPS	0.00	4.00	0.00	0.00
ALBER	150543	TRAN POLE 0050 7.6 - 277 2BUSH Z-TAPS	0.00	3.00	0.00	0.00
ALBER	107176	TRAN POLE 0100 2.4 X 7.2 - 240/480 2BUSH WITHTAPS	0.00	3.00	0.00	0.00
ALBER	123277	TRAN POLE 0100 2.4 X 7.2 - 277 1BUSH NO TAPS	0.00	3.00	0.00	0.00
ALBER	103438	TRAN POLE 0100 2.4 X 7.6-277 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
ALBER	150192	TRAN POLE 0100 7.6 - 120/240 2BUSH Z-TAPS	0.00	2.00	0.00	0.00
ALBER	150544	TRAN POLE 0100 7.6 - 277 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
ALBER	104727	TRAN POLE 0100 7.9 - 277 1BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	121259	TRAN POLE 0167 2.4 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	122699	TRAN POLE 0167 2.4 X 7.9 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	105418	TRAN POLE 0167 7.2 - 277 1BUSH NO TAPS	0.00	3.00	0.00	0.00
ALBER	150193	TRAN POLE 0167 7.6 - 120/240 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
ALBER	150545	TRAN POLE 0167 7.6 - 277 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
ALBER	100131	TRAN POLE 0167 7.9 - 120/240 1BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	103612	TRAN POLE 0167 7.9 - 277 1BUSH NO TAPS	0.00	3.00	0.00	0.00
ALBER	102899	TRAN POLE 0250 7.2 - 277 1BUSH NO TAPS	0.00	1.00	0.00	0.00
ALBER	102646	TRAN POLE 0250 7.6 - 480Y/277 WITH-TAPS 2-BUSH	0.00	1.00	0.00	0.00
ALBER	100947	TRMNL,SET-SCREW,BOLTED,6-POS,#2-500,SEC PEDESTAL BUS,ALUM	0.00	4.00	11.41	45.62
ALBER	100340	TRMNTR,CABLE,ELBOW,PVF,25KV,200A,1SOL/2STR AL/CU,LOADBREAK	0.00	3.00	41.13	123.40
ALBER	102341	TRMNTR,CBL,COLDSHK,15KV 500-1000,25KV 500-750KCM AL,1.05-1.8	0.00	3.00	96.83	290.50
ALBER	105952	TRMNTR,CBL,COLD-SHRINK,15KV 4/0,25KV 1-4/0,0.84-1.16 INCH OD	0.00	3.00	44.91	134.74
ALBER	102864	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	13.00	50.09	651.12
ALBER	102332	TRMNTR,CBL,ELBOW,15KV,200A,4/0AL,LDBRK,.875985,175/220 MIL	0.00	3.00	25.30	75.89
ALBER	120758	TRMNTR,CBL,ELBOW,15KV,600A,1000KCMIL AL,1.515-1.665 INCH OD	0.00	3.00	197.85	593.54
ALBER	109110	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	12.00	17.00	25.29	429.99
ALBER	102998	TRMNTR-CBL,ELB,DB,15KV,600A,4/0 AL,175-220MIL,0.85-1.04 IN	0.00	1.00	276.38	276.37
ALBER	101449	TUBE,COLDSHRINK,.95-1.90 IN ID,12-IN LG,EPDM,SEAL #2 IN DUCT	0.00	1.00	16.55	16.54
ALBER	107554	XARM, WOOD, 10 FT X 3-3/4 IN X 4-3/4 IN, 4 PIN, DOUGLAS FIR,	0.00	2.00	39.80	79.60
ALBER	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	0.00	61.00	26.69	1,27.89
CHATF	108513	ANCHOR, EXPANDING, 8 IN DIA, 135 SQ IN AREA, COATED STEEL, U	0.00	4.00	0.00	0.00

Storeroom						Attachment
Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Page 251 of 6 Total Value
CHATF	121812	ANCHOR, PWRSCR, 10 IN, SGL,6000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	12.00	13.88	166.53
CHATF	108783	ANCHOR, PWRSCR, 14 IN, SGL,7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	7.00	38.35	268.44
CHATF	121905	ANCHOR, SCREW, PWR, 8 IN, SGL, 7000 FT-LB TORQUE,3/4&1IN ROD	0.00	3.00	0.00	0.00
CHATF	102683	ANCHOR, SCREW, PWR, DBL, 4IN DIA, 18IN L, 7KLB, STEEL.	0.00	5.00	0.00	0.00
CHATF	101668	ARRESTER, HD DIST CL, 15.3KV MCOV, BIRD CAP, NO XARM BKT	0.00	4.00	24.91	99.62
CHATF	100805	ARRESTER, HD DIST CL, 2.55KV MCOV, BIRD CAP, NO XARM BKT	0.00	2.00	25.33	50.65
CHATF	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	0.00	7.00	29.11	203.75
CHATF	122877	ARRESTER, RISER POLE, 15.3KV MCOV, BIRD CAP,NO XARM BKT	0.00	2.00	49.48	98.95
CHATF	107186	ARRESTER, RISER POLE, 8.4KV MCOV, BIRD CAP, NO XARM BKT.	0.00	6.00	9.91	59.43
CHATF	120982	ARRESTER,HD DIST CL,10.2KV MCOV, BIRD CAP,NO XARM BKT,GAPPED	0.00	8.00	10.06	80.45
CHATF	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	5.00	46.54	232.68
CHATF	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	0.00	20.00	9.27	185.40
CHATF	107863	BRACKET, ARRESTER/CUTOUT/TERMINATOR, 3PH, 48 IN X 12 IN, FIB	0.00	4.00	102.46	409.85
CHATF	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	3.00	0.00	0.00
CHATF	105194	BUSH,ELE CND,PARKING,FEEDTHRU,15KV,200A,HORIZONTAL,LOADBREAK	0.00	1.00	84.63	84.63
CHATF	101050	BUSHING,ELE CND,JUNCTION,15KV,200A,4-POSITION,LOADBREAK	0.00	5.00	0.00	0.00
CHATF	150802	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 1200 FT NR REEL,	0.00	1,200.00	0.78	935.28
CHATF	105406	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 250FT HAND COIL,	0.00	250.00	0.73	181.80
CHATF	122811	CABLE-OHSEC 2AWG TPLX 250FT HANDCOIL 4AWG NT 600V COCKLE	0.00	382.00	0.51	196.57
CHATF	123459	CABLE-OHSEC 4AWG DPLX 500FT HANDCOIL 4AWG NT 600V TERRIER	0.00	500.00	0.31	153.90
CHATF	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	0.00	1,000.00	0.74	738.50
CHATF	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	0.00	1,825.00	1.21	2,201.13
CHATF	109762	CABLE-UGSEC 600V AL 6-6NT 2C-DPLX XLPE-AR	0.00	1,000.00	0.32	322.20
CHATF	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	0.00	5.00	13.41	67.07
CHATF	106833	CLAMP, STRAIN, DE, 3/0-477 ACSR, 0.46-0.88 IN, 2/0-556 ACSR/	0.00	25.00	12.98	324.60
CHATF	122367	CLAMP, STRAIN, STRGT, AL, 0.191-0.46 IN DIA, 6-2/0 ACSR, 7 KLB	0.00	31.00	7.96	246.78
CHATF	102371	CLAMP, SUSP, ANGLE, NEUT, 3/0-795 ACSR & 4/0-874.5 AAC, 0.5-	0.00	3.00	10.81	32.43
CHATF	103388	CNDT,2-INCH,HIGH DENSITY POLYETHYLENE,SCH 40,CONTINUOUS REEL	0.00	871.00	0.94	815.95
CHATF	101138	COND, ACSR,T2 RAVEN, 2-1/0 ACSR 6/1, 0.398 X 0.796 IN, 8760	0.00	3,275.00	0.00	0.00
CHATF	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	0.00	6,095.00	0.22	1,361.62
CHATF	101189	COND,ACSR,BARE,4/0 6/1STR,:563-IN DIA,8350 LB TENSILE STRGTH	0.00	3,220.00	0.00	0.00

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 252 of 660 Total Value
CHATF	151750	CONTROL, RECLOSER, FORM 4D, POLE MTD, 8 AMP HR BATTERY, INP	0.00	1.00	3,948.57	3,948.56
CHATF	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	0.00	6.00	123.21	739.26
CHATF	123342	CUTOUT, DISC 15KV 300A, SOLID BLADE, 12K AIC ASYMMETRICAL IN	0.00	3.00	21.94	65.82
CHATF	104947	CUTOUT, DISC 27KV 300A, SOLID BLADE, 12K AIC ASYMMETRICAL IN	0.00	3.00	129.05	387.15
CHATF	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	9.00	48.84	439.56
CHATF	120312	CUTOUT, FUSE, 27KV, 100A, 12KAIC,POLYMER,LOAD BUSTSTER HOOKS	0.00	3.00	62.68	188.04
CHATF	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	2.00	193.41	386.82
CHATF	103964	FIXT,STLT,AEL DURASTAR COBRAHD,HPS,100W,120V,NPF,MC II,GLS F	0.00	6.00	103.01	618.03
CHATF	107434	FIXT,STLT,AEL DURASTAR COBRAHD,HPS,150W,120V,NPF,MC II,GLS F	0.00	4.00	35.72	142.89
CHATF	108267	FIXT,STLT,COBRAHD,HPS,150W,120V,NPF,MC II OR III,GLS FLAT	0.00	2.00	74.55	149.09
CHATF	108767	FIXT,STLT,COBRAHD,HPS,250W,120V,CWA,MC II,GLS FL	0.00	2.00	0.00	0.00
CHATF	109538	FIXT,STLT,COBRAHD,HPS,250W,120V,CWA,MS II,GLS TD	0.00	1.00	109.73	109.73
CHATF	102913	FIXT,STLT,COBRAHD,HPS,400W,120V,CWA,MC II OR III,GLS FL	0.00	2.00	0.00	0.00
CHATF	102804	FIXT,STLT,FLOOD,HPS,250/400W,120V MT,CWA,NEMA 7X6,DRK BR, 6'	0.00	2.00	112.12	224.24
CHATF	101861	FIXT,STLT,SECURITY,HPS,100W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	9.00	34.03	306.28
CHATF	120897	FIXT,STLT,SECURITY,HPS,150W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	2.00	35.97	71.94
CHATF	122684	FIXT,STLT,SECURITY,HPS,250W,120V,NPF,MN V,ACR RND OPEN	0.00	2.00	72.29	144.58
CHATF	103832	FIXT,STLT,STYLKNG,HPS,100W,120V,HPF,DEC SC III, ACR RND	0.00	1.00	154.50	154.50
CHATF	108809	INSUL, GUY STRAIN, 54 IN, FIBERGLASS, 30KLB ULT W/ 2 ROLLERS	0.00	5.00	32.46	162.31
CHATF	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	0.00	7.00	6.95	48.67
CHATF	122040	INSULATOR, GUY STRAIN, 108 IN LONG, FIBERGLASS, SKY GRAY W/	0.00	6.00	35.12	210.70
CHATF	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	4.00	13.10	52.38
CHATF	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	20.00	10.48	209.69
CHATF	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	9.00	4.28	38.47
CHATF	121714	PAD,BOX,FRP,37X43X15 IN,22X24 IN WINDOW,1PH TFMR/JCT CAB.	0.00	1.00	0.00	0.00
CHATF	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	1.00	36.46	36.46
CHATF	102926	POLE, WOOD, 30 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	177.55	355.09
CHATF	121956	POLE, WOOD, 35 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	5.00	253.21	1,266.03
CHATF	106880	POLE, WOOD, 35 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	16.00	232.86	3,725.68
CHATF	109657	POLE, WOOD, 40 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	8.00	351.81	2,814.47
CHATF	102490	POLE, WOOD, 40 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	4.00	264.38	1,057.50

Storeroom		<u> </u>				Attachment D
Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Total Value
CHATF	107181	POLE, WOOD, 45 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	3.00	463.72	1,391.16
CHATF	106059	POLE, WOOD, 45 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	4.00	381.18	1,524.72
CHATF	120599	POLE, WOOD, 50 FT CL 2, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	3.00	391.52	1,174.54
CHATF	106474	POLE, WOOD, 50 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	537.85	1,075.70
CHATF	100326	POLE, WOOD, 55 FT CL 2, PENTA, PACIFIC COAST DOUGLAS FIR IN	0.00	2.00	477.18	954.35
CHATF	106143	POLE, WOOD, 55 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	485.56	485.56
CHATF	102201	POLE, WOOD, 65 FOOT, CLASS 2, PENTA, PACIFIC COAST DOUGLAS F	0.00	1.00	885.22	885.22
CHATF	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	3.00	28.23	84.69
CHATF	122218	SPLICE KIT-15KV REPAIR, 2SOL AL/CU EXTRA LONG, 0.637-0.9"	0.00	3.00	0.00	0.00
CHATF	150025	TRAN PAD1 0025 7.6 - 240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
CHATF	121383	TRAN PAD1 0050 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
CHATF	150026	TRAN PAD1 0050 7.6 - 240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
CHATF	104566	TRAN PAD1 0050 7.9 - 240/120 2-BUSH NO-TAPS	0.00	1.00	0.00	0.00
CHATF	109361	TRAN POLE 0010 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	1.00	0.00	0.00
CHATF	106694	TRAN POLE 0010 2.4 X 7.9 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
CHATF	150189	TRAN POLE 0010 7.6 - 120/240 2BUSH Z-TAPS	0.00	2.00	0.00	0.00
CHATF	104462	TRAN POLE 0025 14.4 - 120/240 2BUSH 4TAPS DOWN	0.00	2.00	0.00	0.00
CHATF	101862	TRAN POLE 0025 2.4 X 7.9 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
CHATF	150190	TRAN POLE 0025 7.6 - 120/240 2BUSH Z-TAPS	0.00	4.00	0.00	0.00
CHATF	104129	TRAN POLE 0025 7.9 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
CHATF	120979	TRAN POLE 0050 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	2.00	0.00	0.00
CHATF	102460	TRAN POLE 0050 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
CHATF	105219	TRAN POLE 0050 2.4 X 7.6-277 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
CHATF	107782	TRAN POLE 0050 2.4 X 7.9 - 120/240 2BUSH NO TAPS	0.00	3.00	0.00	0.00
CHATF	150191	TRAN POLE 0050 7.6 - 120/240 2BUSH Z-TAPS	0.00	2.00	0.00	0.00
CHATF	105952	TRMNTR,CBL,COLD-SHRINK,15KV 4/0,25KV 1-4/0,0.84-1.16 INCH OD	0.00	4.00	0.00	0.00
CHATF	102864	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	6.00	8.00	48.00
CHATF	102332	TRMNTR,CBL,ELBOW,15KV,200A,4/0AL,LDBRK,.875985,175/220 MIL	0.00	7.00	22.71	158.95
CHATF	109110	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	0.00	10.00	0.00	0.00
CHATF	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	0.00	10.00	11.51	115.11
FULDA	103829	ANCHOR, KEY, EXPANDING 7X27-1/4 IN, FOR UNGUYED POLES	0.00	1.00	42.84	42.84

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 254 of 660 Total Value
FULDA	121812	ANCHOR, PWRSCR, 10 IN, SGL,6000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	2.00	19.55	39.09
FULDA	108783	ANCHOR, PWRSCR, 14 IN, SGL,7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	4.00	37.18	148.70
FULDA	101436	ANCHOR, SCREW, TRIPLE HELIX, 8-10-12 IN DIA, 5-1/2 FT X 1-1/	0.00	3.00	100.08	300.22
FULDA	101668	ARRESTER, HD DIST CL, 15.3KV MCOV, BIRD CAP, NO XARM BKT	0.00	6.00	52.59	315.55
FULDA	100805	ARRESTER, HD DIST CL, 2.55KV MCOV, BIRD CAP, NO XARM BKT	0.00	3.00	27.56	82.69
FULDA	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	5.00	10.00	33.16	331.56
FULDA	122877	ARRESTER, RISER POLE, 15.3KV MCOV, BIRD CAP,NO XARM BKT	0.00	3.00	39.45	118.36
FULDA	107186	ARRESTER, RISER POLE, 8.4KV MCOV, BIRD CAP, NO XARM BKT.	0.00	3.00	32.48	97.44
FULDA	120982	ARRESTER,HD DIST CL,10.2KV MCOV, BIRD CAP,NO XARM BKT,GAPPED	0.00	6.00	38.44	230.61
FULDA	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	3.00	67.84	203.52
FULDA	103584	ARRSTR,ELECT,MOV,DIST,PARK STAND,10KV,8.4KV MCOV,15KV BUSHNG	0.00	2.00	170.19	340.37
FULDA	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	2.00	43.00	9.73	418.34
FULDA	100103	BRACE, CROSSARM, 86 IN SPAN, 33 IN DROP, WOOD MATERIAL REVER	0.00	8.00	0.00	0.00
FULDA	107863	BRACKET, ARRESTER/CUTOUT/TERMINATOR, 3PH, 48 IN X 12 IN, FIB	0.00	2.00	114.88	229.75
FULDA	109943	BRACKET, INSULATOR, POLE TOP, 34.5KV, FOR 3/4 IN STUD, 3-3/4	0.00	4.00	19.33	77.32
FULDA	150805	BRACKET,SINGLE UNIT,FG,18 INCH, 15 DEGREE VERTICAL PIN INSUL	0.00	22.00	66.24	1,457.19
FULDA	105556	BRACKET-TRANS,CLUSTER, 3(3-50KVA),12 IN NEMA SPACING	0.00	1.00	0.00	0.00
FULDA	102485	BRCE,POLE,CROSSARM,60-INCH SPAN,18-INCH DROP,WOOD,REVERSIBLE	0.00	5.00	10.75	53.72
FULDA	100708	BRKT, FLOODLIGHT, TRUNNION, 2 IN DIA X 18 IN LONG, GALV STL	0.00	1.00	0.00	0.00
FULDA	108836	BRKT, STLT, ARM, STL, 4 FT L, 1.25 IN DIA,18 IN RISE	0.00	2.00	49.00	97.99
FULDA	120077	BRKT, STREETLIGHT, MAST ARM, 12FT, 2IN DIA, UPSWEEP, PLAI	0.00	1.00	133.59	133.59
FULDA	105244	BRKT, STREETLIGHT, MAST ARM, STEEL, 8FT, 1-1/4 IN DIA, CA	0.00	4.00	81.61	326.42
FULDA	122456	BRKT, XFMR CLUSTER, 75-167KVA, 24 IN NEMA B SPACING	0.00	2.00	0.00	0.00
FULDA	105075	BRKT,STLT,ARM,GALV,2.5FT L,2IN DIA,UPSW,WOOD POLE;BRACK	0.00	1.00	42.22	42.22
FULDA	107992	BUSH,ELE CND,INSERT,15KV,200A,95KV BIL,1-POSITION,LOADBREAK	0.00	1.00	23.53	23.53
FULDA	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	15.00	42.34	635.14
FULDA	100954	BUSH,ELE COND,INSERT,FEEDTHRU,15KV,200A,2-POSITION,LOADBREAK	0.00	3.00	97.58	292.74
FULDA	101050	BUSHING,ELE CND,JUNCTION,15KV,200A,4-POSITION,LOADBREAK	0.00	6.00	117.50	705.00
FULDA	150801	CABLE, OHSEC, 1/0 QUAD, 600 VOLT, 1200FT REEL, COSTENA	0.00	785.00	1.13	890.19
FULDA	100514	CABLE, OHSEC, 1/0 QUAD, 600 VOLT, 250FT HAND COILS, COSTENA,	50.00	375.00	1.14	426.33
FULDA	150802	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 1200 FT NR REEL,	0.00	650.00	0.56	365.04

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 255 of 6 Total Value
FULDA	105406	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 250FT HAND COIL,	84.00	900.00	0.71	635.22
FULDA	122811	CABLE-OHSEC 2AWG TPLX 250FT HANDCOIL 4AWG NT 600V COCKLE	125.00	739.00	0.54	396.10
FULDA	123459	CABLE-OHSEC 4AWG DPLX 500FT HANDCOIL 4AWG NT 600V TERRIER	0.00	600.00	0.28	169.68
FULDA	100726	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	2,705.00	1.54	4,173.00
FULDA	105356	CABLE-UGPRI 15KV AL 4/0-CMPR TRXLPE-175 CN1/3 JKT/RC-PE WB	0.00	785.00	1.24	976.54
FULDA	108888	CABLE-UGPRI 25KV AL 1SOL TRXLPE-260 CNF JKT/RC-PE WB	0.00	2,034.00	1.71	3,477.32
FULDA	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	0.00	986.00	0.81	797.47
FULDA	107113	CABLE-UGSEC 600V AL 350-4/0NT 3C-TPLX XLPE-AR	0.00	774.00	1.96	1,514.33
FULDA	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	262.00	1,374.00	1.24	1,709.25
FULDA	107650	CABLE-UGSEC 600V AL 500-CMPC 1C XLPE	0.00	236.00	0.00	0.00
FULDA	109762	CABLE-UGSEC 600V AL 6-6NT 2C-DPLX XLPE-AR	0.00	548.00	0.00	0.00
FULDA	109800	CABNT,JCT,1PH,15/25KV,200A,3-4 TAP,FBR,41-IN X 33-IN X 25-IN	0.00	1.00	0.00	0.00
FULDA	107588	CAP,INSUL PROT BSHING,15/25KV,600A,THREADED STUD,GROUND LEAD	0.00	6.00	57.44	344.64
FULDA	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	0.00	6.00	22.33	133.99
FULDA	104743	CBL,OHSEC,TRIPLEX,4/0 19 STR, 600 VOLT, 2/0 NEU,XLPE,CERAPUS	0.00	1,305.00	0.93	1,210.90
FULDA	103761	CBL,UGSEC,600V,STR AL,4/0,QUADRUPLEX,4/0 NT,ABRSION-RESISTNT	0.00	445.00	1.61	717.07
FULDA	108013	CLAMP, STRAIN, DE, 0.250-0.570 IN DIA, AL, ACSR T2- SPARROW,	0.00	6.00	32.13	192.80
FULDA	106833	CLAMP, STRAIN, DE, 3/0-477 ACSR, 0.46-0.88 IN, 2/0-556 ACSR/	0.00	20.00	12.84	256.85
FULDA	122367	CLAMP, STRAIN,STRGT, AL, 0.191-0.46 IN DIA, 6-2/0 ACSR,7 KLB	0.00	8.00	7.80	62.40
FULDA	102371	CLAMP, SUSP, ANGLE, NEUT, 3/0-795 ACSR & 4/0-874.5 AAC, 0.5-	0.00	5.00	0.00	0.00
FULDA	103388	CNDT,2-INCH,HIGH DENSITY POLYETHYLENE,SCH 40,CONTINUOUS REEL	0.00	870.00	0.96	833.63
FULDA	101000	COND, ACSR, #2 AWG 7/1, SPARATE, 50LB NR REEL, 469FT	0.00	481.00	0.23	109.18
FULDA	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	0.00	5,713.00	0.22	1,254.00
FULDA	100513	CONDUIT, PVC, 2 IN, SCH40, 10 FT, BELL END, 90 DEG-C RATED	0.00	53.00	0.58	30.97
FULDA	101412	CONNECTOR, CP, TERM, 2H, AL, 336 MCM ACSR (18/1-26/7)-397 (1	0.00	32.00	9.43	301.80
FULDA	151847	CROSSARM, FG,TANGENT,10FT,5KLB VERT/POS, GAIN BASE,BRACLESS	0.00	2.00	191.15	382.30
FULDA	151848	CROSSARM,FG,TANGENT,12FT,3KLB VERT/PS,GAIN BASE,BRACLESS	0.00	1.00	225.67	225.67
FULDA	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	0.00	21.00	107.76	2,263.05
FULDA	104947	CUTOUT, DISC 27KV 300A, SOLID BLADE, 12K AIC ASYMMETRICAL IN	0.00	1.00	0.00	0.00
FULDA	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	6.00	50.79	304.74
FULDA	120312	CUTOUT, FUSE, 27KV, 100A, 12KAIC, POLYMER, LOAD BUSTSTER HOOKS	0.00	4.00	48.58	194.32

Storeroom						Attachment
Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Page 256 of 66 Total Value
FULDA	121719	CUTOUT,15KV MAX L-L,100 AMP,110KV BIL, ARC CHUTE LOADBREAK,	0.00	3.00	91.14	273.43
FULDA	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	2.00	162.10	324.19
FULDA	123344	EXTENSION, ANCHOR, 1-1/2 IN SQ X 3-1/2 FT LONG, 7000 FT-LB	0.00	2.00	34.79	69.57
FULDA	103142	EXTENSION, ANCHOR, 1-1/2 IN SQUARE, 7 FT LONG, GALV STEEL, I	0.00	5.00	18.94	94.68
FULDA	109538	FIXT,STLT,COBRAHD,HPS,250W,120V,CWA,MS II,GLS TD	1.00	3.00	107.72	323.14
FULDA	102804	FIXT,STLT,FLOOD,HPS,250/400W,120V MT,CWA,NEMA 7X6,DRK BR, 6'	0.00	1.00	0.00	0.00
FULDA	101861	FIXT,STLT,SECURITY,HPS,100W,120V,NPF,MN V,ACR RND OPEN;COMPL	1.00	9.00	44.94	404.49
FULDA	120897	FIXT,STLT,SECURITY,HPS,150W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	2.00	0.00	0.00
FULDA	106950	INDCTR,FLT,AUTO CURRENT RESET,ADAPTIVE TRIP,1-PH,#2-1000 CBL	0.00	6.00	126.00	756.00
FULDA	108809	INSUL, GUY STRAIN, 54 IN, FIBERGLASS, 30KLB ULT W/ 2 ROLLERS	0.00	3.00	33.55	100.64
FULDA	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	0.00	3.00	13.75	41.25
FULDA	108466	INSULATOR, EXTENSION, 12 IN X 5/8 IN DIA, FIBERGLSS ROD, 15K	0.00	6.00	9.96	59.74
FULDA	122040	INSULATOR, GUY STRAIN, 108 IN LONG, FIBERGLASS, SKY GRAY W/	0.00	5.00	34.34	171.71
FULDA	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	3.00	21.01	63.02
FULDA	102458	INSULATOR, HP, 69KV, GAIN BASE, TRUNNION, POLYMER, SKY GRAY,	0.00	6.00	0.00	0.00
FULDA	108610	INSULATOR, SUSP, 10 IN BELL, B-S, 20KLB M&E STRENGTH, CLASS	0.00	13.00	15.88	206.46
FULDA	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	6.00	4.20	25.20
FULDA	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	30.00	8.66	259.74
FULDA	104642	INSULATOR, SUSP, 69KV, DE, POLYMER, 25K SML, 12.5K RTL, ECR	0.00	3.00	81.98	245.94
FULDA	104231	INSULATOR, VERT POST, 34.5KV, CLAMP TOP, PORCELAIN, CLASS 57	0.00	6.00	49.00	293.99
FULDA	121714	PAD,BOX,FRP,37X43X15 IN,22X24 IN WINDOW,1PH TFMR/JCT CAB.	0.00	1.00	74.50	74.50
FULDA	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	1.00	75.27	75.27
FULDA	121956	POLE, WOOD, 35 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	2.00	7.00	342.94	2,400.55
FULDA	108902	POLE, WOOD, 40 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	8.00	284.74	2,277.92
FULDA	109657	POLE, WOOD, 40 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	2.00	12.00	374.37	4,492.42
FULDA	102490	POLE, WOOD, 40 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	260.23	260.23
FULDA	107181	POLE, WOOD, 45 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	6.00	492.42	2,954.52
FULDA	106059	POLE, WOOD, 45 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	11.00	349.58	3,845.39
FULDA	106474	POLE, WOOD, 50 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	389.50	389.50
FULDA	100326	POLE, WOOD, 55 FT CL 2, PENTA, PACIFIC COAST DOUGLAS FIR IN	0.00	1.00	1,108.52	1,108.52
FULDA	106143	POLE, WOOD, 55 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	488.82	488.82

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 257 of 6 Total Value
FULDA	108931	POLE, WOOD, 60 FOOT, CLASS 1, PENTA, PACIFIC COAST DOUGLAS F	0.00	1.00	905.08	905.07
FULDA	123479	POLE, WOOD, 60 FOOT, CLASS 2, PENTA, PACIFIC COAST DOUGLAS F	0.00	3.00	751.81	2,255.41
FULDA	108980	POLE, WOOD, 60 FOOT, CLASS 3, PENTA, PACIFIC COAST DOUGLAS F	0.00	1.00	586.10	586.09
FULDA	105311	POST-JOINT SEC PEDSTL MOUNTING 13-GA GALV STEEL 42-INCH LONG	0.00	1.00	0.00	0.00
FULDA	121255	SEAL TUBE-CSHK 1.27-2.67"OD, HDPE 1.25-2"OD 300-1000KCM 18"L	0.00	3.00	25.21	75.62
FULDA	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	7.00	52.80	369.60
FULDA	103241	SPLC,COND,MOLDED,15KV,4/0 AL/CU,COMP,.84-1.05 IN,175-220MIL	0.00	6.00	52.75	316.50
FULDA	104817	SPLC,COND,MOLDED,25KV,1 SOL AL,COMP,.8494 DIA, 260-280 MIL	0.00	3.00	32.17	96.51
FULDA	122218	SPLICE KIT-15KV REPAIR, 2SOL AL/CU EXTRA LONG, 0.637-0.9"	0.00	3.00	121.49	364.45
FULDA	104491	SPLICE KIT-15KV REPAIR, 4/0STR AL/CU EXTRA LONG, 0.870-1.055	0.00	3.00	142.66	427.97
FULDA	106573	TESTER-MTR SCKT 3PH P-240	0.00	1.00	205.31	205.31
FULDA	120989	TRAN PAD1 0025 14.4 - 240/120 2BUSH NO TAPS	0.00	1.00	0.00	0.00
FULDA	121150	TRAN PAD1 0025 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
FULDA	109604	TRAN PAD1 0050 13.85 - 240/120 2BUSH 1-TAP UP	0.00	1.00	0.00	0.00
FULDA	121383	TRAN PAD1 0050 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
FULDA	150026	TRAN PAD1 0050 7.6 - 240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
FULDA	109361	TRAN POLE 0010 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	1.00	0.00	0.00
FULDA	106138	TRAN POLE 0010 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
FULDA	104462	TRAN POLE 0025 14.4 - 120/240 2BUSH 4TAPS DOWN	0.00	3.00	0.00	0.00
FULDA	104034	TRAN POLE 0025 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
FULDA	120979	TRAN POLE 0050 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	1.00	0.00	0.00
FULDA	102460	TRAN POLE 0050 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
FULDA	109218	TRAN POLE 0100 7.6 - 120/240 WITH-TAPS 2-BUSH	0.00	1.00	0.00	0.00
FULDA	100340	TRMNTR,CABLE,ELBOW,PVF,25KV,200A,1SOL/2STR AL/CU,LOADBREAK	0.00	2.00	41.47	82.94
FULDA	105952	TRMNTR,CBL,COLD-SHRINK,15KV 4/0,25KV 1-4/0,0.84-1.16 INCH OD	0.00	6.00	41.70	250.17
FULDA	102864	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	3.00	45.24	135.72
FULDA	121179	TRMNTR,CBL,ELBOW,15KV,200A,#1SOL AL/CU,.8494 IN,25KV CABLE	0.00	1.00	25.92	25.91
FULDA	102332	TRMNTR,CBL,ELBOW,15KV,200A,4/0AL,LDBRK,.875985,175/220 MIL	0.00	6.00	25.56	153.36
FULDA	109110	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	0.00	5.00	26.14	130.72
FULDA	101449	TUBE,COLDSHRINK,.95-1.90 IN ID,12-IN LG,EPDM,SEAL #2 IN DUCT	0.00	11.00	13.01	143.11
FULDA	107554	XARM, WOOD, 10 FT X 3-3/4 IN X 4-3/4 IN, 4 PIN, DOUGLAS FIR,	0.00	2.00	43.26	86.51

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 258 of 660 Total Value
FULDA	120033	XARM, WOOD,12 FT X 4 IN X 5 IN, DOUGLAS FIR, PENTACHLOROPHEN	0.00	1.00	76.57	76.57
FULDA	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	1.00	19.00	27.54	523.26
FULDA	107945	XFMR,POLE,0167,2X7-277 167KVA,2400/4160Y X 7200/12470Y-277 V	0.00	1.00	0.00	0.00
HILLS	103829	ANCHOR, KEY, EXPANDING 7X27-1/4 IN, FOR UNGUYED POLES	0.00	1.00	46.92	46.92
HILLS	121812	ANCHOR, PWRSCR, 10 IN, SGL,6000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	6.00	20.63	123.78
HILLS	108783	ANCHOR, PWRSCR, 14 IN, SGL,7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	6.00	36.04	216.23
HILLS	101436	ANCHOR, SCREW, TRIPLE HELIX, 8-10-12 IN DIA, 5-1/2 FT X 1-1/	0.00	1.00	96.27	96.27
HILLS	105788	ARMOR ROD, #4, ACSR, 6/1-7/1, .244 "259"" DIA RANGE,40"" L	0.00	10.00	3.59	35.91
HILLS	101668	ARRESTER, HD DIST CL, 15.3KV MCOV, BIRD CAP, NO XARM BKT	0.00	3.00	48.42	145.25
HILLS	100805	ARRESTER, HD DIST CL, 2.55KV MCOV, BIRD CAP, NO XARM BKT	0.00	3.00	21.98	65.93
HILLS	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	0.00	5.00	27.39	136.92
HILLS	122877	ARRESTER, RISER POLE, 15.3KV MCOV, BIRD CAP,NO XARM BKT	0.00	1.00	53.66	53.66
HILLS	107186	ARRESTER, RISER POLE, 8.4KV MCOV, BIRD CAP, NO XARM BKT.	0.00	3.00	0.00	0.00
HILLS	120982	ARRESTER,HD DIST CL,10.2KV MCOV, BIRD CAP,NO XARM BKT,GAPPED	0.00	3.00	39.71	119.14
HILLS	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	2.00	68.45	136.89
HILLS	101690	ARRSTR,ELECT,MOV,DIST,ELBOW,3KV,2.55KV MCOV,15KV BUSHING INT	0.00	1.00	73.22	73.22
HILLS	125311	ARRSTR,ELECT,MOV,DIST,ELBOW,PVF,18KV,15.3KV MCOV,25KV BUSH	0.00	1.00	96.31	96.31
HILLS	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	0.00	21.00	9.93	208.51
HILLS	121267	BRACE, POLE, ALLEY ARM, 64 IN SPAN, 60 IN DROP, WOOD, 84-90	0.00	1.00	61.42	61.42
HILLS	107863	BRACKET, ARRESTER/CUTOUT/TERMINATOR, 3PH, 48 IN X 12 IN, FIB	0.00	1.00	58.28	58.27
HILLS	120616	BRACKET, SECONDARY, EXT, 12 IN LONG, MOUNT SPOOL INSULATOR,	0.00	1.00	15.50	15.49
HILLS	108836	BRKT, STLT, ARM, STL, 4 FT L, 1.25 IN DIA,18 IN RISE	0.00	2.00	41.98	83.96
HILLS	121644	BRKT, STREETLIGHT, ARM, STEEL, 6FT, 1-1/4 IN DIA, FO	0.00	2.00	29.52	59.04
HILLS	105244	BRKT, STREETLIGHT, MAST ARM, STEEL, 8FT, 1-1/4 IN DIA, CA	0.00	2.00	75.51	151.02
HILLS	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	4.00	0.00	0.00
HILLS	101050	BUSHING, ELE CND, JUNCTION, 15KV, 200A, 4-POSITION, LOADBREAK	0.00	3.00	120.21	360.63
HILLS	150801	CABLE, OHSEC, 1/0 QUAD, 600 VOLT, 1200FT REEL, COSTENA	0.00	640.00	0.00	0.00
HILLS	105406	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 250FT HAND COIL,	250.00	935.00	0.81	757.06
HILLS	122811	CABLE-OHSEC 2AWG TPLX 250FT HANDCOIL 4AWG NT 600V COCKLE	0.00	1,003.00	0.54	542.92
HILLS	123459	CABLE-OHSEC 4AWG DPLX 500FT HANDCOIL 4AWG NT 600V TERRIER	0.00	650.00	0.28	181.67
HILLS	100726	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	1,306.00	0.53	697.14

Storeroom Locaiton	Item	Description	Oty Reserv	Qty On Hand	Ave Cost	Attachment Description   Page 259 of 660 Total Value
HILLS	108888	CABLE-UGPRI 25KV AL 1SOL TRXLPE-260 CNF JKT/RC-PE WB	0.00	803.00	0.81	648.66
HILLS	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	0.00	1,156.00	0.75	861.79
HILLS	107113	CABLE-UGSEC 600V AL 350-4/0NT 3C-TPLX XLPE-AR	.00	160.00	2.17	347.50
HILLS	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	0.00	447.00	1.46	650.74
HILLS	107650	CABLE-UGSEC 600V AL 500-CMPC 1C XLPE	0.00	1,100.00	1.26	1,389.74
HILLS	109762	CABLE-UGSEC 600V AL 6-6NT 2C-DPLX XLPE-AR	0.00	225.00	0.18	41.19
HILLS	107588	CAP,INSUL PROT BSHING,15/25KV,600A,THREADED STUD,GROUND LEAD	0.00	12.00	0.00	0.00
HILLS	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	0.00	13.00	21.05	273.65
HILLS	104743	CBL,OHSEC,TRIPLEX,4/0 19 STR, 600 VOLT, 2/0 NEU,XLPE,CERAPUS	0.00	670.00	0.00	0.00
HILLS	103761	CBL,UGSEC,600V,STR AL,4/0,QUADRUPLEX,4/0 NT,ABRSION-RESISTNT	0.00	878.00	0.00	0.00
HILLS	106833	CLAMP, STRAIN, DE, 3/0-477 ACSR, 0.46-0.88 IN, 2/0-556 ACSR/	0.00	9.00	13.80	124.18
HILLS	122367	CLAMP, STRAIN,STRGT, AL, 0.191-0.46 IN DIA, 6-2/0 ACSR,7 KLB	0.00	9.00	7.91	71.15
HILLS	109733	COND, ACSR, PENGUIN/VR, 2-4/0 6/1STR, .563 X 1.126 IN OD, 16	0.00	300.00	0.00	0.00
HILLS	101138	COND, ACSR,T2 RAVEN, 2-1/0 ACSR 6/1, 0.398 X 0.796 IN, 8760	0.00	2,500.00	0.00	0.00
HILLS	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	0.00	4,749.00	0.22	1,065.67
HILLS	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	6.00	14.00	97.07	1,331.04
HILLS	123342	CUTOUT, DISC 15KV 300A, SOLID BLADE, 12K AIC ASYMMETRICAL IN	0.00	2.00	73.53	147.06
HILLS	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	5.00	48.33	241.64
HILLS	120312	CUTOUT, FUSE, 27KV, 100A, 12KAIC,POLYMER,LOAD BUSTSTER HOOKS	0.00	3.00	72.38	217.14
HILLS	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	1.00	184.93	184.93
HILLS	103142	EXTENSION, ANCHOR, 1-1/2 IN SQUARE, 7 FT LONG, GALV STEEL, I	0.00	5.00	56.25	281.25
HILLS	108267	FIXT,STLT,COBRAHD,HPS,150W,120V,NPF,MC II OR III,GLS FLAT	0.00	1.00	78.56	78.56
HILLS	109538	FIXT,STLT,COBRAHD,HPS,250W,120V,CWA,MS II,GLS TD	0.00	2.00	116.75	233.50
HILLS	154880	FIXT,STLT,ROADVIEW,LED,135W,120-277V,LE2	0.00	1.00	517.56	517.56
HILLS	154839	FIXT,STLT,ROADVIEW,LED,80W,120-277V,LE2	0.00	6.00	371.65	2,229.90
HILLS	101861	FIXT,STLT,SECURITY,HPS,100W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	4.00	46.11	184.44
HILLS	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	0.00	4.00	13.95	55.80
HILLS	108466	INSULATOR, EXTENSION, 12 IN X 5/8 IN DIA, FIBERGLSS ROD, 15K	0.00	7.00	11.22	78.54
HILLS	122040	INSULATOR, GUY STRAIN, 108 IN LONG, FIBERGLASS, SKY GRAY W/	0.00	5.00	34.55	172.74
HILLS	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	7.00	24.06	168.43
HILLS	102458	INSULATOR, HP, 69KV, GAIN BASE, TRUNNION, POLYMER, SKY GRAY,	0.00	3.00	100.10	300.30

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 260 of 660 Total Value
HILLS	108610	INSULATOR, SUSP, 10 IN BELL, B-S, 20KLB M&E STRENGTH, CLASS	0.00	15.00	7.41	111.18
HILLS	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	6.00	10.40	62.42
HILLS	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	6.00	13.67	82.01
HILLS	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	3.00	71.03	213.10
HILLS	121956	POLE, WOOD, 35 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	3.00	239.78	719.35
HILLS	108902	POLE, WOOD, 40 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	354.01	354.01
HILLS	109657	POLE, WOOD, 40 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	8.00	427.68	3,421.41
HILLS	107181	POLE, WOOD, 45 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	8.00	453.57	3,628.56
HILLS	106059	POLE, WOOD, 45 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	459.07	459.06
HILLS	100326	POLE, WOOD, 55 FT CL 2, PENTA, PACIFIC COAST DOUGLAS FIR IN	0.00	3.00	621.49	1,864.46
HILLS	123479	POLE, WOOD, 60 FOOT, CLASS 2, PENTA, PACIFIC COAST DOUGLAS F	0.00	3.00	868.58	2,605.74
HILLS	103092	POLE,STLT,FBRGLS,24FT L,20FT MH,RND TAPER,BLACK,DIR EMB; REF	0.00	2.00	0.00	0.00
HILLS	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	4.00	51.51	206.04
HILLS	103241	SPLC,COND,MOLDED,15KV,4/0 AL/CU,COMP,.84-1.05 IN,175-220MIL	0.00	2.00	0.00	0.00
HILLS	109361	TRAN POLE 0010 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	1.00	0.00	0.00
HILLS	106138	TRAN POLE 0010 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
HILLS	104462	TRAN POLE 0025 14.4 - 120/240 2BUSH 4TAPS DOWN	0.00	1.00	0.00	0.00
HILLS	104034	TRAN POLE 0025 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
HILLS	120979	TRAN POLE 0050 14.4 - 120/240 2BUSH 4-TAPS DOWN	0.00	1.00	0.00	0.00
HILLS	102460	TRAN POLE 0050 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
HILLS	100340	TRMNTR,CABLE,ELBOW,PVF,25KV,200A,1SOL/2STR AL/CU,LOADBREAK	0.00	1.00	0.00	0.00
HILLS	105952	TRMNTR,CBL,COLD-SHRINK,15KV 4/0,25KV 1-4/0,0.84-1.16 INCH OD	0.00	4.00	42.18	168.72
HILLS	102864	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	5.00	43.47	217.35
HILLS	121179	TRMNTR,CBL,ELBOW,15KV,200A,#1SOL AL/CU,.8494 IN,25KV CABLE	0.00	3.00	8.36	25.07
HILLS	109110	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	0.00	4.00	25.92	103.66
HILLS	101449	TUBE,COLDSHRINK,.95-1.90 IN ID,12-IN LG,EPDM,SEAL #2 IN DUCT	0.00	10.00	13.01	130.10
HILLS	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	0.00	9.00	25.69	231.20
LAMBE	103829	ANCHOR, KEY, EXPANDING 7X27-1/4 IN, FOR UNGUYED POLES	0.00	1.00	46.92	46.92
LAMBE	121812	ANCHOR, PWRSCR, 10 IN, SGL,6000 FT-LB TORQUE,3/4 AND 1IN ROD	1.00	2.00	19.76	39.52
LAMBE	108783	ANCHOR, PWRSCR, 14 IN, SGL,7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	3.00	37.39	112.17
LAMBE	101436	ANCHOR, SCREW, TRIPLE HELIX, 8-10-12 IN DIA, 5-1/2 FT X 1-1/	0.00	2.00	96.27	192.54

Storeroom						Attachment
Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Page 261 of 66 Total Value
LAMBE	101668	ARRESTER, HD DIST CL, 15.3KV MCOV, BIRD CAP, NO XARM BKT	0.00	3.00	46.61	139.82
LAMBE	100805	ARRESTER, HD DIST CL, 2.55KV MCOV, BIRD CAP, NO XARM BKT	0.00	5.00	21.53	107.66
LAMBE	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	0.00	5.00	31.09	155.44
LAMBE	107186	ARRESTER, RISER POLE, 8.4KV MCOV, BIRD CAP, NO XARM BKT.	0.00	3.00	32.33	96.98
LAMBE	120982	ARRESTER,HD DIST CL,10.2KV MCOV, BIRD CAP,NO XARM BKT,GAPPED	0.00	6.00	39.10	234.57
LAMBE	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	3.00	60.21	180.62
LAMBE	101955	BKT, STANDOFF SUSP, 12 IN LONG , SINGLE EYE, 8 IN MTD SPACIN	0.00	1.00	0.00	0.00
LAMBE	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	0.00	14.00	10.04	140.62
LAMBE	100103	BRACE, CROSSARM, 86 IN SPAN, 33 IN DROP, WOOD MATERIAL REVER	0.00	3.00	4.61	13.84
LAMBE	108667	BRACE-PUSH POLE, 6 THRU 11 IN POLE SIZE	0.00	2.00	53.02	106.04
LAMBE	107863	BRACKET, ARRESTER/CUTOUT/TERMINATOR, 3PH, 48 IN X 12 IN, FIB	0.00	1.00	111.16	111.16
LAMBE	105556	BRACKET-TRANS,CLUSTER, 3(3-50KVA),12 IN NEMA SPACING	0.00	1.00	121.61	121.60
LAMBE	102485	BRCE,POLE,CROSSARM,60-INCH SPAN,18-INCH DROP,WOOD,REVERSIBLE	0.00	8.00	8.91	71.25
LAMBE	100708	BRKT, FLOODLIGHT, TRUNNION, 2 IN DIA X 18 IN LONG, GALV STL	0.00	2.00	39.64	79.28
LAMBE	121644	BRKT, STREETLIGHT, ARM, STEEL, 6FT, 1-1/4 IN DIA, FO	0.00	1.00	45.39	45.39
LAMBE	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	1.00	25.16	25.15
LAMBE	101050	BUSHING,ELE CND,JUNCTION,15KV,200A,4-POSITION,LOADBREAK	0.00	3.00	0.00	0.00
LAMBE	100514	CABLE, OHSEC, 1/0 QUAD, 600 VOLT, 250FT HAND COILS, COSTENA,	0.00	484.00	1.12	543.91
LAMBE	150802	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 1200 FT NR REEL,	0.00	882.00	0.79	692.81
LAMBE	122811	CABLE-OHSEC 2AWG TPLX 250FT HANDCOIL 4AWG NT 600V COCKLE	85.00	929.00	0.53	488.46
LAMBE	123459	CABLE-OHSEC 4AWG DPLX 500FT HANDCOIL 4AWG NT 600V TERRIER	0.00	632.00	0.28	178.28
LAMBE	100726	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	3,017.00	1.52	4,571.96
LAMBE	151141	CABLE-UGPRI 15KV AL 4/0-CMPR TRXLPE-175 CNF JKT/RC-PE WB	0.00	436.00	3.38	1,475.03
LAMBE	120613	CABLE-UGPRI CIC1.5 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	578.00	1.94	1,120.22
LAMBE	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	0.00	249.00	1.00	250.19
LAMBE	120454	CABLE-UGSEC 600V AL 1000-CMPC 1C XLPE/XHHW-2	0.00	360.00	2.46	884.23
LAMBE	107113	CABLE-UGSEC 600V AL 350-4/0NT 3C-TPLX XLPE-AR	0.00	334.00	2.30	768.66
LAMBE	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	0.00	311.00	1.44	446.84
LAMBE	107650	CABLE-UGSEC 600V AL 500-CMPC 1C XLPE	0.00	120.00	1.14	137.31
LAMBE	109762	CABLE-UGSEC 600V AL 6-6NT 2C-DPLX XLPE-AR	0.00	184.00	0.31	57.61
LAMBE	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	0.00	5.00	16.65	83.23

Storeroom						Attachment
Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Page 262 of 66 Total Value
LAMBE	104743	CBL,OHSEC,TRIPLEX,4/0 19 STR, 600 VOLT, 2/0 NEU,XLPE,CERAPUS	0.00	820.00	0.92	757.68
LAMBE	108013	CLAMP, STRAIN, DE, 0.250-0.570 IN DIA, AL, ACSR T2- SPARROW,	0.00	3.00	0.00	0.00
LAMBE	106833	CLAMP, STRAIN, DE, 3/0-477 ACSR, 0.46-0.88 IN, 2/0-556 ACSR/	0.00	6.00	13.34	80.01
LAMBE	122367	CLAMP, STRAIN,STRGT, AL, 0.191-0.46 IN DIA, 6-2/0 ACSR,7 KLB	0.00	6.00	7.34	44.04
LAMBE	102371	CLAMP, SUSP, ANGLE, NEUT, 3/0-795 ACSR & 4/0-874.5 AAC, 0.5-	0.00	1.00	0.00	0.00
LAMBE	103388	CNDT,2-INCH,HIGH DENSITY POLYETHYLENE,SCH 40,CONTINUOUS REEL	0.00	774.00	0.66	513.85
LAMBE	101000	COND, ACSR, #2 AWG 7/1, SPARATE, 50LB NR REEL, 469FT	0.00	992.00	0.32	320.71
LAMBE	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	100.00	2,654.00	0.22	583.34
LAMBE	100483	COND,ACSR,266.8 18/1,WAXWING,0.609IN OD, 6880LB ULT,7180FT R	0.00	778.00	0.00	0.00
LAMBE	100513	CONDUIT, PVC, 2 IN, SCH40, 10 FT, BELL END, 90 DEG-C RATED	0.00	40.00	0.50	19.97
LAMBE	109514	CONDUIT, PVC, 4 IN, SCH40, 10 FT, BELL END, 90 DEG-C RATED	0.00	80.00	1.44	115.26
LAMBE	151847	CROSSARM, FG,TANGENT,10FT,5KLB VERT/POS, GAIN BASE,BRACLESS	0.00	3.00	195.29	585.88
LAMBE	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	1.00	10.00	100.39	1,003.85
LAMBE	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	5.00	67.67	338.34
LAMBE	121375	CUTOUT, FUSE, 25KV, 200A, 10KAIC, 125KV BIL, EXPULSION, OPEN	0.00	3.00	0.00	0.00
LAMBE	120312	CUTOUT, FUSE, 27KV, 100A, 12KAIC,POLYMER,LOAD BUSTSTER HOOKS	0.00	5.00	0.00	0.00
LAMBE	150593	DEADEND,ARM, 10 FT, FG, 4 WIRE,10KLB/POS,GAIN BASE, BRACELES	0.00	1.00	263.82	263.81
LAMBE	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	2.00	163.97	327.94
LAMBE	123344	EXTENSION, ANCHOR, 1-1/2 IN SQ X 3-1/2 FT LONG, 7000 FT-LB	0.00	3.00	14.97	44.91
LAMBE	103142	EXTENSION, ANCHOR, 1-1/2 IN SQUARE, 7 FT LONG, GALV STEEL, I	0.00	2.00	0.00	0.00
LAMBE	102804	FIXT,STLT,FLOOD,HPS,250/400W,120V MT,CWA,NEMA 7X6,DRK BR, 6'	0.00	1.00	205.25	205.25
LAMBE	101861	FIXT,STLT,SECURITY,HPS,100W,120V,NPF,MN V,ACR RND OPEN;COMPL	1.00	6.00	45.10	270.62
LAMBE	120897	FIXT,STLT,SECURITY,HPS,150W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	4.00	48.55	194.20
LAMBE	122684	FIXT,STLT,SECURITY,HPS,250W,120V,NPF,MN V,ACR RND OPEN	0.00	1.00	0.00	0.00
LAMBE	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	1.00	8.00	13.99	111.89
LAMBE	103938	INSUL,SW OPERATING ROD,CYPOXY,INCL END FITTINGS	0.00	1.00	0.00	0.00
LAMBE	108466	INSULATOR, EXTENSION, 12 IN X 5/8 IN DIA, FIBERGLSS ROD, 15K	0.00	2.00	11.60	23.19
LAMBE	122040	INSULATOR, GUY STRAIN, 108 IN LONG, FIBERGLASS, SKY GRAY W/	0.00	3.00	31.28	93.83
LAMBE	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	3.00	16.59	49.76
LAMBE	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	6.00	9.52	57.13
LAMBE	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	5.00	6.74	33.69

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 263 of 6 Total Value
LAMBE	121714	PAD,BOX,FRP,37X43X15 IN,22X24 IN WINDOW,1PH TFMR/JCT CAB.	0.00	1.00	155.02	155.01
LAMBE	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	1.00	75.25	75.25
LAMBE	121956	POLE, WOOD, 35 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	3.00	268.81	806.42
LAMBE	108902	POLE, WOOD, 40 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	354.01	708.02
LAMBE	109657	POLE, WOOD, 40 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	4.00	310.18	1,240.71
LAMBE	107181	POLE, WOOD, 45 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	2.00	395.65	791.30
LAMBE	120599	POLE, WOOD, 50 FT CL 2, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	3.00	524.26	1,572.78
LAMBE	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	2.00	28.59	57.17
LAMBE	122582	SWITCHBLADE-15KV 300A CUTOUT	0.00	1.00	25.05	25.05
LAMBE	102209	SWITCHBLADE-27KV 300A CUTOUT	0.00	1.00	25.18	25.18
LAMBE	121150	TRAN PAD1 0025 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
LAMBE	121383	TRAN PAD1 0050 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
LAMBE	105277	TRAN POLE 0001 7.2 - 120 1BUSH NO TAPS	0.00	1.00	0.00	0.00
LAMBE	106138	TRAN POLE 0010 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
LAMBE	104034	TRAN POLE 0025 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
LAMBE	102460	TRAN POLE 0050 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
LAMBE	105952	TRMNTR,CBL,COLD-SHRINK,15KV 4/0,25KV 1-4/0,0.84-1.16 INCH OD	0.00	3.00	10.79	32.37
LAMBE	102864	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	3.00	48.83	146.49
LAMBE	102332	TRMNTR,CBL,ELBOW,15KV,200A,4/0AL,LDBRK,.875985,175/220 MIL	0.00	3.00	6.27	18.80
LAMBE	109110	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	0.00	6.00	23.37	140.24
LAMBE	107554	XARM, WOOD, 10 FT X 3-3/4 IN X 4-3/4 IN, 4 PIN, DOUGLAS FIR,	0.00	2.00	16.48	32.96
LAMBE	120033	XARM, WOOD,12 FT X 4 IN X 5 IN, DOUGLAS FIR, PENTACHLOROPHEN	0.00	1.00	0.00	0.00
LAMBE	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	0.00	12.00	26.90	322.77
MONTG	121812	ANCHOR, PWRSCR, 10 IN, SGL,6000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	1.00	20.53	20.53
MONTG	108783	ANCHOR, PWRSCR, 14 IN, SGL,7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	3.00	35.96	107.89
MONTG	121840	ANCHOR, SCREW, 12 IN, SGL, 7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	1.00	26.41	26.41
MONTG	102683	ANCHOR, SCREW, PWR, DBL, 4IN DIA, 18IN L, 7KLB, STEEL.	0.00	1.00	21.47	21.47
MONTG	101436	ANCHOR, SCREW, TRIPLE HELIX, 8-10-12 IN DIA, 5-1/2 FT X 1-1/	0.00	1.00	114.85	114.85
MONTG	105788	ARMOR ROD, #4, ACSR, 6/1-7/1, .244 "259"" DIA RANGE,40"" L	0.00	8.00	2.67	21.37
MONTG	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	0.00	3.00	33.60	100.80
MONTG	107186	ARRESTER, RISER POLE, 8.4KV MCOV, BIRD CAP, NO XARM BKT.	0.00	2.00	30.77	61.54

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 264 of 660 Total Value
MONTG	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	2.00	0.00	0.00
MONTG	101955	BKT, STANDOFF SUSP, 12 IN LONG , SINGLE EYE, 8 IN MTD SPACIN	0.00	1.00	29.42	29.42
MONTG	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	0.00	4.00	10.04	40.16
MONTG	100103	BRACE, CROSSARM, 86 IN SPAN, 33 IN DROP, WOOD MATERIAL REVER	0.00	2.00	13.78	27.56
MONTG	121267	BRACE, POLE, ALLEY ARM, 64 IN SPAN, 60 IN DROP, WOOD, 84-90	0.00	1.00	61.14	61.14
MONTG	107863	BRACKET, ARRESTER/CUTOUT/TERMINATOR, 3PH, 48 IN X 12 IN, FIB	0.00	1.00	114.47	114.47
MONTG	105556	BRACKET-TRANS,CLUSTER, 3(3-50KVA),12 IN NEMA SPACING	0.00	1.00	60.89	60.88
MONTG	102485	BRCE,POLE,CROSSARM,60-INCH SPAN,18-INCH DROP,WOOD,REVERSIBLE	0.00	2.00	7.77	15.54
MONTG	100708	BRKT, FLOODLIGHT, TRUNNION, 2 IN DIA X 18 IN LONG, GALV STL	0.00	1.00	46.29	46.28
MONTG	108836	BRKT, STLT, ARM, STL, 4 FT L, 1.25 IN DIA,18 IN RISE	0.00	1.00	27.07	27.06
MONTG	121644	BRKT, STREETLIGHT, ARM, STEEL, 6FT, 1-1/4 IN DIA, FO	0.00	1.00	49.38	49.37
MONTG	120077	BRKT, STREETLIGHT, MAST ARM, 12FT, 2IN DIA, UPSWEEP, PLAI	0.00	1.00	102.00	101.99
MONTG	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	1.00	37.00	37.00
MONTG	100954	BUSH,ELE COND,INSERT,FEEDTHRU,15KV,200A,2-POSITION,LOADBREAK	0.00	1.00	0.00	0.00
MONTG	150801	CABLE, OHSEC, 1/0 QUAD, 600 VOLT, 1200FT REEL, COSTENA	0.00	1,030.00	0.88	902.28
MONTG	150802	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 1200 FT NR REEL,	0.00	1,254.00	0.72	903.38
MONTG	102151	CABLE, OHSEC, 4/0QUAD, 600V, XLPE, APPALOOSA, 500FT REEL.	0.00	500.00	1.57	783.90
MONTG	122811	CABLE-OHSEC 2AWG TPLX 250FT HANDCOIL 4AWG NT 600V COCKLE	0.00	508.00	0.53	267.15
MONTG	123459	CABLE-OHSEC 4AWG DPLX 500FT HANDCOIL 4AWG NT 600V TERRIER	0.00	657.00	0.28	183.43
MONTG	100726	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	2,462.00	1.46	3,583.93
MONTG	120613	CABLE-UGPRI CIC1.5 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	768.00	1.78	1,368.65
MONTG	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	0.00	899.00	0.93	832.29
MONTG	107113	CABLE-UGSEC 600V AL 350-4/0NT 3C-TPLX XLPE-AR	0.00	491.00	2.09	1,028.25
MONTG	150984	CABLE-UGSEC 600V AL 350-4/0NT 4C-QPLX XLPE	0.00	606.00	3.35	2,027.91
MONTG	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	336.00	1,080.00	1.28	1,387.36
MONTG	151868	CABLE-UGSEC 600V AL 4/0-1/0NT 4C-QPLX XLPE-AR	0.00	948.00	1.90	1,797.21
MONTG	109762	CABLE-UGSEC 600V AL 6-6NT 2C-DPLX XLPE-AR	0.00	260.00	0.26	68.66
MONTG	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	0.00	1.00	0.00	0.00
MONTG	104743	CBL,OHSEC,TRIPLEX,4/0 19 STR, 600 VOLT, 2/0 NEU,XLPE,CERAPUS	0.00	635.00	1.26	801.05
MONTG	106833	CLAMP, STRAIN, DE, 3/0-477 ACSR, 0.46-0.88 IN, 2/0-556 ACSR/	0.00	6.00	13.36	80.14
MONTG	122367	CLAMP, STRAIN, STRGT, AL, 0.191-0.46 IN DIA, 6-2/0 ACSR, 7 KLB	0.00	3.00	8.31	24.91

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 265 of 660 Total Value
MONTG	101000	COND, ACSR, #2 AWG 7/1, SPARATE, 50LB NR REEL, 469FT	0.00	145.00	0.00	0.00
MONTG	109733	COND, ACSR, PENGUIN/VR, 2-4/0 6/1STR, .563 X 1.126 IN OD, 16	0.00	1,030.00	0.00	0.00
MONTG	101138	COND, ACSR,T2 RAVEN, 2-1/0 ACSR 6/1, 0.398 X 0.796 IN, 8760	0.00	1,056.00	0.29	310.14
MONTG	103533	COND, CU, 1/0, 19 STR, BARE, SD, 0.373IN OD, 3191 LB	0.00	80.00	1.47	117.23
MONTG	101588	COND, CU, 1/0, 19STR, SD, POLYETHYLENE COVERED, 0.470 IN OD,	21.00	322.00	1.44	464.29
MONTG	120183	COND, CU, 4/0, 19 STR, SD, POLY CRVD, 500FT NR REEL.	0.00	217.00	1.59	344.92
MONTG	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	95.00	1,925.00	0.15	297.41
MONTG	100483	COND,ACSR,266.8 18/1,WAXWING,0.609IN OD, 6880LB ULT,7180FT R	0.00	165.00	0.51	84.71
MONTG	107758	COND,ACSR,477 18/1,PELICAN,0.814 IN OD,11800LB ULT,4015FT RL	0.00	440.00	0.00	0.00
MONTG	101189	COND,ACSR,BARE,4/0 6/1STR,.563-IN DIA,8350 LB TENSILE STRGTH	0.00	50.00	0.00	0.00
MONTG	122556	CONN, BL, PARELLEL, CU, 350-500 MCM, 4 SOL-500 MCM, 2 BOLT,	0.00	2.00	12.73	25.46
MONTG	107532	CONNECTOR,CP,TERM,AL, 350,2 HOLE PAD, 1/2 " BOLT DIA,STACKIN	0.00	7.00	6.43	45.03
MONTG	152179	CROSSARM,FG,ALLEY,8FT,3.1KLB VERT/POS,GAIN BASE, BRACED	0.00	1.00	173.45	173.44
MONTG	151847	CROSSARM, FG,TANGENT,10FT,5KLB VERT/POS, GAIN BASE,BRACLESS	0.00	1.00	162.08	162.08
MONTG	151848	CROSSARM,FG,TANGENT,12FT,3KLB VERT/PS,GAIN BASE,BRACLESS	0.00	2.00	183.60	367.19
MONTG	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	0.00	3.00	97.00	290.99
MONTG	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	3.00	65.74	197.21
MONTG	120312	CUTOUT, FUSE, 27KV, 100A, 12KAIC,POLYMER,LOAD BUSTSTER HOOKS	0.00	1.00	26.08	26.07
MONTG	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	1.00	59.90	59.89
MONTG	123344	EXTENSION, ANCHOR, 1-1/2 IN SQ X 3-1/2 FT LONG, 7000 FT-LB	0.00	2.00	0.00	0.00
MONTG	103142	EXTENSION, ANCHOR, 1-1/2 IN SQUARE, 7 FT LONG, GALV STEEL, I	0.00	1.00	0.00	0.00
MONTG	107434	FIXT,STLT,AEL DURASTAR COBRAHD,HPS,150W,120V,NPF,MC II,GLS F	0.00	1.00	106.94	106.94
MONTG	108267	FIXT,STLT,COBRAHD,HPS,150W,120V,NPF,MC II OR III,GLS FLAT	0.00	1.00	78.56	78.56
MONTG	108767	FIXT,STLT,COBRAHD,HPS,250W,120V,CWA,MC II,GLS FL	0.00	1.00	117.56	117.56
MONTG	102804	FIXT,STLT,FLOOD,HPS,250/400W,120V MT,CWA,NEMA 7X6,DRK BR, 6'	0.00	1.00	190.69	190.69
MONTG	101861	FIXT,STLT,SECURITY,HPS,100W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	7.00	45.38	317.66
MONTG	104360	FIXT,STLT,STYLKNG,HPS,100W,120V,NPF,DEC MS V,ACR RND	0.00	1.00	126.37	126.37
MONTG	121360	FUSE, CTRDG, KTK, 10A, 600VAC, 13/32IN X 1.5IN,100KAIC	0.00	3.00	9.74	29.21
MONTG	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	0.00	2.00	13.73	27.45
MONTG	108466	INSULATOR, EXTENSION, 12 IN X 5/8 IN DIA, FIBERGLSS ROD, 15K	0.00	1.00	10.43	10.42
MONTG	122040	INSULATOR, GUY STRAIN, 108 IN LONG, FIBERGLASS, SKY GRAY W/	0.00	2.00	34.61	69.22

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 266 of 66 Total Value
MONTG	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	2.00	19.15	38.30
MONTG	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	3.00	9.79	29.36
MONTG	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	4.00	12.39	49.57
MONTG	107617	INSULATOR, VERT POST, 15KV, F NECK, TIE TOP, 3/4 IN STUD, 2800LB	0.00	4.00	0.00	0.00
MONTG	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	1.00	75.25	75.25
MONTG	121956	POLE, WOOD, 35 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	371.49	742.97
MONTG	106880	POLE, WOOD, 35 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	6.00	288.01	1,728.05
MONTG	103395	POLE, WOOD, 40 FT CL 2, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	341.49	341.49
MONTG	109657	POLE, WOOD, 40 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	2.00	6.00	410.47	2,462.84
MONTG	102490	POLE, WOOD, 40 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	365.13	730.25
MONTG	107181	POLE, WOOD, 45 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	366.27	732.53
MONTG	106059	POLE, WOOD, 45 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	3.00	456.36	1,369.08
MONTG	106474	POLE, WOOD, 50 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	480.95	480.95
MONTG	105311	POST-JOINT SEC PEDSTL MOUNTING 13-GA GALV STEEL 42-INCH LONG	0.00	2.00	11.00	21.99
MONTG	151544	POUCH, PAD MTD TRANS OIL, 46 IN L X 36 IN W X 30 IN H, WITH	0.00	2.00	154.26	308.52
MONTG	102840	POUCH, TRANS OIL, 25 IN DIA X 56 IN HIGH, FOR OIL CONTAINMEN	0.00	1.00	44.41	44.41
MONTG	151543	POUCH, TRANS OIL, 46 IN DIA X 72 IN HIGH, FOR OIL CONTAINMEN	0.00	1.00	90.84	90.84
MONTG	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	2.00	54.18	108.35
MONTG	103241	SPLC,COND,MOLDED,15KV,4/0 AL/CU,COMP,.84-1.05 IN,175-220MIL	0.00	2.00	64.70	129.40
MONTG	102209	SWITCHBLADE-27KV 300A CUTOUT	0.00	3.00	13.42	40.25
MONTG	150025	TRAN PAD1 0025 7.6 - 240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
MONTG	150026	TRAN PAD1 0050 7.6 - 240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
MONTG	150189	TRAN POLE 0010 7.6 - 120/240 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
MONTG	150190	TRAN POLE 0025 7.6 - 120/240 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
MONTG	150191	TRAN POLE 0050 7.6 - 120/240 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
MONTG	102341	TRMNTR,CBL,COLDSHK,15KV 500-1000,25KV 500-750KCM AL,1.05-1.8	0.00	1.00	0.00	0.00
MONTG	105952	TRMNTR,CBL,COLD-SHRINK,15KV 4/0,25KV 1-4/0,0.84-1.16 INCH OD	0.00	3.00	41.84	125.52
MONTG	102864	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	3.00	49.02	147.06
MONTG	102332	TRMNTR,CBL,ELBOW,15KV,200A,4/0AL,LDBRK,.875985,175/220 MIL	0.00	3.00	0.00	0.00
MONTG	109110	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	0.00	3.00	20.03	60.09
MONTG	101449	TUBE, COLDSHRINK, .95-1.90 IN ID, 12-IN LG, EPDM, SEAL #2 IN DUCT	0.00	1.00	0.00	0.00

Storeroom Locaiton	Item	Description	Oty Reserv	Qty On Hand	Ave Cost	Attachment D Page 267 of 660 Total Value
MONTG	107554	XARM, WOOD, 10 FT X 3-3/4 IN X 4-3/4 IN, 4 PIN, DOUGLAS FIR,	0.00	1.00	43.37	43.36
MONTG	120033	XARM, WOOD,12 FT X 4 IN X 5 IN, DOUGLAS FIR, PENTACHLOROPHEN	0.00	1.00	79.36	79.35
MONTG	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	0.00	2.00	27.27	54.53
TRIMO	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	0.00	2.00	0.00	0.00
TRIMO	120982	ARRESTER,HD DIST CL,10.2KV MCOV, BIRD CAP,NO XARM BKT,GAPPED	0.00	1.00	0.00	0.00
TRIMO	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	1.00	0.00	0.00
TRIMO	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	0.00	2.00	3.36	6.71
TRIMO	100103	BRACE, CROSSARM, 86 IN SPAN, 33 IN DROP, WOOD MATERIAL REVER	0.00	2.00	0.00	0.00
TRIMO	102485	BRCE,POLE,CROSSARM,60-INCH SPAN,18-INCH DROP,WOOD,REVERSIBLE	0.00	3.00	0.00	0.00
TRIMO	100708	BRKT, FLOODLIGHT, TRUNNION, 2 IN DIA X 18 IN LONG, GALV STL	0.00	2.00	0.00	0.00
TRIMO	108836	BRKT, STLT, ARM, STL, 4 FT L, 1.25 IN DIA,18 IN RISE	0.00	1.00	0.00	0.00
TRIMO	121644	BRKT, STREETLIGHT, ARM, STEEL, 6FT, 1-1/4 IN DIA, FO	0.00	1.00	0.00	0.00
TRIMO	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	1.00	0.00	0.00
TRIMO	105194	BUSH,ELE CND,PARKING,FEEDTHRU,15KV,200A,HORIZONTAL,LOADBREAK	0.00	1.00	0.00	0.00
TRIMO	100726	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	0.00	130.00	0.11	13.87
TRIMO	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	0.00	708.00	0.49	350.31
TRIMO	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	0.00	162.00	1.29	209.67
TRIMO	107588	CAP,INSUL PROT BSHING,15/25KV,600A,THREADED STUD,GROUND LEAD	0.00	1.00	0.00	0.00
TRIMO	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	0.00	1.00	0.00	0.00
TRIMO	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	0.00	370.00	0.20	72.96
TRIMO	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	0.00	1.00	91.49	91.49
TRIMO	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	5.00	49.03	245.13
TRIMO	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	1.00	163.54	163.53
TRIMO	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	0.00	2.00	0.00	0.00
TRIMO	108466	INSULATOR, EXTENSION, 12 IN X 5/8 IN DIA, FIBERGLSS ROD, 15K	0.00	2.00	0.00	0.00
TRIMO	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	2.00	23.66	47.32
TRIMO	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	3.00	3.95	11.83
TRIMO	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	2.00	0.00	0.00
TRIMO	122484	PAD,FLAT,42-IN X 42-IN,POLY,12-IN X 26-IN CABLE OPENING,XFMR	0.00	1.00	0.00	0.00
TRIMO	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	1.00	0.00	0.00
TRIMO	151544	POUCH, PAD MTD TRANS OIL, 46 IN L X 36 IN W X 30 IN H, WITH	0.00	1.00	156.07	156.06

Storeroom	Itom	Deceription	Oty Dagary	Oty On Hand	Avo Cost	Attachment I Page 268 of 66
Locaiton TRIMO	102840	POUCH, TRANS OIL, 25 IN DIA X 56 IN HIGH, FOR OIL CONTAINMEN	Oty Reserv 0.00	Oty On Hand 1.00	Ave Cost 44.20	Total Value 44.19
TRIMO	151543	POUCH, TRANS OIL, 25 IN DIA X 75 IN HIGH, FOR OIL CONTAINMEN  POUCH, TRANS OIL, 46 IN DIA X 72 IN HIGH, FOR OIL CONTAINMEN	0.00	1.00	90.49	90.48
TRIMO	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	3.00	0.00	0.00
TRIMO	121150	TRAN PAD1 0025 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
TRIMO	106138	TRAN POLE 0010 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
TRIMO	104034	TRAN POLE 0010 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
TRIMO	102460	TRAN POLE 0050 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	1.00	0.00	0.00
TRIMO	102460	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	1.00	0.00	0.00
TRIMO	102332	TRMNTR,CBL,ELBOW,15KV,200A,4/0AL,LDBRK,.875985,175/220 MIL	0.00	4.00	0.00	0.00
TRIMO	102332	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	0.00	2.00	0.00	0.00
TRIMO	107554	XARM, WOOD, 10 FT X 3-3/4 IN X 4-3/4 IN, 4 PIN, DOUGLAS FIR,	0.00	1.00	0.00	0.00
TRIMO	120033	XARM, WOOD, 10 FT X 3 3/4 IN X 5 JN, DOUGLAS FIR, PENTACHLOROPHEN	0.00	1.00	0.00	0.00
TRIMO	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	0.00	1.00	8.90	8.89
WINNE	103829	ANCHOR, KEY, EXPANDING 7X27-1/4 IN, FOR UNGUYED POLES	0.00	1.00	41.29	41.29
WINNE	121812	ANCHOR, PWRSCR, 10 IN, SGL,6000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	3.00	21.18	63.54
WINNE	108783	ANCHOR, PWRSCR, 14 IN, SGL,7000 FT-LB TORQUE,3/4 AND 1IN ROD	0.00	4.00	36.31	145.23
WINNE	121840	ANCHOR, SCREW, 12 IN, SGL, 7000 FT-LB TORQUE.3/4 AND 1IN ROD	0.00	1.00	33.58	33.58
WINNE	102683	ANCHOR, SCREW, PWR, DBL, 4IN DIA, 18IN L, 7KLB, STEEL.	0.00	1.00	44.57	44.57
WINNE	101436	ANCHOR, SCREW, TRIPLE HELIX, 8-10-12 IN DIA, 5-1/2 FT X 1-1/	0.00	2.00	93.83	187.66
WINNE	101668	ARRESTER, HD DIST CL, 15.3KV MCOV, BIRD CAP, NO XARM BKT	0.00	3.00	48.60	145.79
WINNE	105929	ARRESTER, HD DIST CL, 8.4KV MCOV, BIRD CAP, NO XARM BKT	0.00	5.00	33.81	169.04
WINNE	107186	ARRESTER, RISER POLE, 8.4KV MCOV, BIRD CAP, NO XARM BKT.	0.00	3.00	34.32	102.94
WINNE	120982	ARRESTER,HD DIST CL,10.2KV MCOV, BIRD CAP,NO XARM BKT,GAPPED	0.00	1.00	37.95	37.94
WINNE	123024	ARRSTR,ELECT,MOV,DIST,ELBOW,10KV,8.4KV MCOV,15KV BUSHING	0.00	1.00	67.84	67.84
WINNE	101955	BKT, STANDOFF SUSP, 12 IN LONG, SINGLE EYE, 8 IN MTD SPACIN	0.00	1.00	29.52	29.52
WINNE	105922	BRACE, CROSSARM, 48 IN SPAN, 18 IN DROP, REVERSIBLE, 11/16H	0.00	11.00	9.98	109.78
WINNE	100103	BRACE, CROSSARM, 86 IN SPAN, 33 IN DROP, WOOD MATERIAL REVER	0.00	2.00	15.34	30.67
WINNE	121267	BRACE, POLE, ALLEY ARM, 64 IN SPAN, 60 IN DROP, WOOD, 84-90	0.00	2.00	0.00	0.00
WINNE	108667	BRACE-PUSH POLE, 6 THRU 11 IN POLE SIZE	0.00	1.00	38.00	38.00
WINNE	107863	BRACKET, ARRESTER/CUTOUT/TERMINATOR, 3PH, 48 IN X 12 IN, FIB	0.00	1.00	112.33	112.32
WINNE	120616	BRACKET, SECONDARY, EXT, 12 IN LONG, MOUNT SPOOL INSULATOR,	0.00	1.00	15.54	15.53

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment D Page 269 of 660 Total Value
WINNE	108454	BRACKET, SHIELD WIRE, TRUNNION CLAMP, GALV IRON, HORIZONTAL	0.00	1.00	24.40	24.40
WINNE	120929	BRACKET, STANDOFF, 24 IN LONG, 1-1/5 IN DIA, FLAT END FITTIN	0.00	2.00	19.04	38.07
WINNE	105556	BRACKET-TRANS,CLUSTER, 3(3-50KVA),12 IN NEMA SPACING	0.00	1.00	128.19	128.19
WINNE	102485	BRCE,POLE,CROSSARM,60-INCH SPAN,18-INCH DROP,WOOD,REVERSIBLE	0.00	5.00	9.83	49.17
WINNE	100708	BRKT, FLOODLIGHT, TRUNNION, 2 IN DIA X 18 IN LONG, GALV STL	0.00	2.00	0.00	0.00
WINNE	108836	BRKT, STLT, ARM, STL, 4 FT L, 1.25 IN DIA,18 IN RISE	0.00	2.00	9.29	18.58
WINNE	121644	BRKT, STREETLIGHT, ARM, STEEL, 6FT, 1-1/4 IN DIA, FO	0.00	1.00	45.65	45.64
WINNE	120077	BRKT, STREETLIGHT, MAST ARM, 12FT, 2IN DIA, UPSWEEP, PLAI	0.00	1.00	140.78	140.77
WINNE	122456	BRKT, XFMR CLUSTER, 75-167KVA, 24 IN NEMA B SPACING	0.00	1.00	161.70	161.70
WINNE	107992	BUSH,ELE CND,INSERT,15KV,200A,95KV BIL,1-POSITION,LOADBREAK	0.00	6.00	0.00	0.00
WINNE	100615	BUSH,ELE CND,PARKING,15KV,200A,INSULATED STANDOFF,LOADBREAK	0.00	2.00	24.67	49.33
WINNE	101050	BUSHING,ELE CND,JUNCTION,15KV,200A,4-POSITION,LOADBREAK	0.00	1.00	123.86	123.86
WINNE	150801	CABLE, OHSEC, 1/0 QUAD, 600 VOLT, 1200FT REEL, COSTENA	0.00	1,250.00	1.11	1,384.50
WINNE	150802	CABLE, OHSEC, 1/0 TRIPLEX, 600V, 7 STR AL, 1200 FT NR REEL,	116.00	1,508.00	0.70	1,056.80
WINNE	102151	CABLE, OHSEC, 4/0QUAD, 600V, XLPE, APPALOOSA, 500FT REEL.	0.00	444.00	1.98	880.05
WINNE	122811	CABLE-OHSEC 2AWG TPLX 250FT HANDCOIL 4AWG NT 600V COCKLE	363.00	644.00	0.51	325.41
WINNE	123459	CABLE-OHSEC 4AWG DPLX 500FT HANDCOIL 4AWG NT 600V TERRIER	0.00	549.00	0.29	157.56
WINNE	105975	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF 3-1C/P JKT/RC-PE WB	0.00	2,723.00	4.20	11,445.58
WINNE	100726	CABLE-UGPRI 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	478.00	3,514.00	1.46	5,128.68
WINNE	151141	CABLE-UGPRI 15KV AL 4/0-CMPR TRXLPE-175 CNF JKT/RC-PE WB	0.00	312.00	3.39	1,057.30
WINNE	150982	CABLE-UGPRI 15KV AL 750-CMPR TRXLPE-175 CN1/6 JKT/RC-PE WB	0.00	284.00	4.46	1,266.92
WINNE	108888	CABLE-UGPRI 25KV AL 1SOL TRXLPE-260 CNF JKT/RC-PE WB	0.00	108.00	0.00	0.00
WINNE	150965	CABLE-UGPRI 25KV AL 4/0-CMPR TRXLPE-260 CNF JKT/RC-PE WB	0.00	498.00	3.25	1,616.10
WINNE	120613	CABLE-UGPRI CIC1.5 15KV AL 2SOL TRXLPE-175 CNF JKT/RC-PE WB	529.00	1,852.00	1.79	3,313.96
WINNE	120379	CABLE-UGSEC 600V AL 1/0-2NT 3C-TPLX XLPE-AR	513.00	1,100.00	0.91	1,005.95
WINNE	107113	CABLE-UGSEC 600V AL 350-4/0NT 3C-TPLX XLPE-AR	0.00	1,048.00	1.96	2,050.51
WINNE	150984	CABLE-UGSEC 600V AL 350-4/0NT 4C-QPLX XLPE	0.00	968.00	2.81	2,723.56
WINNE	151867	CABLE-UGSEC 600V AL 4/0-1/0NT 3C-TPLX XLPE-AR	29.00	1,696.00	1.29	2,195.13
WINNE	151868	CABLE-UGSEC 600V AL 4/0-1/0NT 4C-QPLX XLPE-AR	91.00	649.00	1.64	1,063.71
WINNE	107650	CABLE-UGSEC 600V AL 500-CMPC 1C XLPE	0.00	506.00	1.26	639.28
WINNE	109762	CABLE-UGSEC 600V AL 6-6NT 2C-DPLX XLPE-AR	331.00	558.00	0.30	166.67

Storeroom						Attachment D Page 270 of 660
Locaiton	Item	Description	Oty Reserv	Qty On Hand	Ave Cost	Total Value
WINNE	122269	CABLE-UGSEC 600V CU 12SOL 2C-W/GRD JKT-PVC/GRAY UF-B	0.00	1,000.00	0.36	359.00
WINNE	101546	CAP,PROTECTIVE,BUSHING,15KV,200A,INSULATING,LOADBREAK,W/GRD	0.00	3.00	22.13	66.39
WINNE	104743	CBL,OHSEC,TRIPLEX,4/0 19 STR, 600 VOLT, 2/0 NEU,XLPE,CERAPUS	88.00	380.00	0.91	345.42
WINNE	108013	CLAMP, STRAIN, DE, 0.250-0.570 IN DIA, AL, ACSR T2- SPARROW,	0.00	6.00	48.33	289.98
WINNE	106833	CLAMP, STRAIN, DE, 3/0-477 ACSR, 0.46-0.88 IN, 2/0-556 ACSR/	0.00	6.00	13.33	79.95
WINNE	122367	CLAMP, STRAIN,STRGT, AL, 0.191-0.46 IN DIA, 6-2/0 ACSR,7 KLB	0.00	11.00	8.16	89.73
WINNE	102371	CLAMP, SUSP, ANGLE, NEUT, 3/0-795 ACSR & 4/0-874.5 AAC, 0.5-	0.00	2.00	10.81	21.61
WINNE	103388	CNDT,2-INCH,HIGH DENSITY POLYETHYLENE,SCH 40,CONTINUOUS REEL	0.00	200.00	0.00	0.00
WINNE	101138	COND, ACSR,T2 RAVEN, 2-1/0 ACSR 6/1, 0.398 X 0.796 IN, 8760	0.00	1,000.00	0.00	0.00
WINNE	103533	COND, CU, 1/0, 19 STR, BARE, SD, 0.373IN OD, 3191 LB	0.00	250.00	1.34	334.20
WINNE	101588	COND, CU, 1/0, 19STR, SD, POLYETHYLENE COVERED, 0.470 IN OD,	0.00	188.00	1.42	267.46
WINNE	120183	COND, CU, 4/0, 19 STR, SD, POLY CRVD, 500FT NR REEL.	0.00	500.00	2.89	1,446.80
WINNE	106330	COND, CU, 4/0, 19 STR,BARE,SD,480A MAX,500FT NR REEL.	0.00	330.00	1.26	415.30
WINNE	107644	COND,ACSR,1/0 6/1,RAVEN, 0.398 IN OD, 4380LB ULT, 6095 FT RL	0.00	1,494.00	0.22	323.30
WINNE	101189	COND,ACSR,BARE,4/0 6/1STR,.563-IN DIA,8350 LB TENSILE STRGTH	0.00	662.00	0.37	243.61
WINNE	120141	CONNECTOR,BL,CU,350 MCM,2 BOLT,W/OUT SPACER *** STD PKG 25	0.00	11.00	4.49	49.39
WINNE	107532	CONNECTOR,CP,TERM,AL, 350,2 HOLE PAD, 1/2 " BOLT DIA,STACKIN	0.00	18.00	6.43	115.80
WINNE	120223	CONNECTOR,CP,TERM,AL, 400 MCM,2 HOLE PAD,1/2 " BOLT DIA.,TIN	0.00	2.00	6.89	13.77
WINNE	123109	CONNECTOR,CP,TERM,AL, 600 MCM,2 HOLE PAD,1/2 " BOLT DIA.,TIN	0.00	8.00	8.47	67.76
WINNE	151847	CROSSARM, FG,TANGENT,10FT,5KLB VERT/POS, GAIN BASE,BRACLESS	0.00	1.00	195.29	195.29
WINNE	152179	CROSSARM,FG,ALLEY,8FT,3.1KLB VERT/POS,GAIN BASE, BRACED	0.00	3.00	173.45	520.34
WINNE	151848	CROSSARM,FG,TANGENT,12FT,3KLB VERT/PS,GAIN BASE,BRACLESS	0.00	2.00	225.67	451.34
WINNE	151846	CROSSARM,FG,TANGENT,8FT,3.1KLB VERT/POS,GAIN BASE,BRACLESS	0.00	5.00	92.48	462.37
WINNE	106667	CUTOUT, FUSE, 15KV, 100A, 10KAIC, POLYMER, LOAD BUSTER HOOKS	0.00	5.00	74.70	373.50
WINNE	120312	CUTOUT, FUSE, 27KV, 100A, 12KAIC, POLYMER, LOAD BUSTSTER HOOKS	0.00	1.00	92.71	92.71
WINNE	121719	CUTOUT,15KV MAX L-L,100 AMP,110KV BIL, ARC CHUTE LOADBREAK,	0.00	1.00	0.00	0.00
WINNE	100509	DEADEND,ARM, 8 FT, FG, 3 WIRE,10KLB/POS,GAIN BASE, BRACELESS	0.00	1.00	162.76	162.75
WINNE	123344	EXTENSION, ANCHOR, 1-1/2 IN SQ X 3-1/2 FT LONG, 7000 FT-LB	0.00	2.00	0.00	0.00
WINNE	103142	EXTENSION, ANCHOR, 1-1/2 IN SQUARE, 7 FT LONG, GALV STEEL, I	0.00	5.00	0.00	0.00
WINNE	103964	FIXT,STLT,AEL DURASTAR COBRAHD,HPS,100W,120V,NPF,MC II,GLS F	0.00	1.00	116.74	116.74
WINNE	107434	FIXT,STLT,AEL DURASTAR COBRAHD,HPS,150W,120V,NPF,MC II,GLS F	0.00	1.00	124.36	124.36

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 271 of 6 Total Value
WINNE	107193	FIXT,STLT,COBRAHD,HPS,100W,120V,NPF,MC II OR III,GLS FLAT	0.00	1.00	78.56	78.56
WINNE	108267	FIXT,STLT,COBRAHD,HPS,150W,120V,NPF,MC II OR III,GLS FLAT	0.00	1.00	78.55	78.55
WINNE	108767	FIXT,STLT,COBRAHD,HPS,250W,120V,CWA,MC II,GLS FL	0.00	1.00	115.66	115.66
WINNE	102804	FIXT,STLT,FLOOD,HPS,250/400W,120V MT,CWA,NEMA 7X6,DRK BR, 6'	0.00	1.00	191.54	191.54
WINNE	120897	FIXT,STLT,SECURITY,HPS,150W,120V,NPF,MN V,ACR RND OPEN;COMPL	0.00	1.00	48.55	48.55
WINNE	122684	FIXT,STLT,SECURITY,HPS,250W,120V,NPF,MN V,ACR RND OPEN	0.00	1.00	80.33	80.33
WINNE	120790	HOLDER, SMD-20 FUSE, 14.4KV, 200A, CUTOUT STYLE, W/XARM BKT	0.00	6.00	125.00	750.00
WINNE	100031	INSUL,GUY STRAIN,25KV,24IN L,FBRGLS,15K LB ULT STRNGTH	0.00	3.00	10.76	32.29
WINNE	108466	INSULATOR, EXTENSION, 12 IN X 5/8 IN DIA, FIBERGLSS ROD, 15K	0.00	3.00	11.35	34.03
WINNE	122040	INSULATOR, GUY STRAIN, 108 IN LONG, FIBERGLASS, SKY GRAY W/	0.00	8.00	35.07	280.55
WINNE	122052	INSULATOR, GUY STRAIN, 36 IN LONG, FIBERGLASS, 30KLB SML.	0.00	2.00	24.24	48.48
WINNE	102458	INSULATOR, HP, 69KV, GAIN BASE, TRUNNION, POLYMER, SKY GRAY,	0.00	6.00	11.94	71.66
WINNE	108610	INSULATOR, SUSP, 10 IN BELL, B-S, 20KLB M&E STRENGTH, CLASS	0.00	6.00	0.77	4.64
WINNE	100949	INSULATOR, SUSP, 15KV, POLYMER,10K LB MIN ULT, 5K LB WORKIN	0.00	5.00	10.13	50.63
WINNE	107319	INSULATOR, SUSP, 25KV, 18-3/4 IN LENGTH, POLYMER, 10KLB SML,	0.00	5.00	13.72	68.58
WINNE	121386	LAMP,INCAN,PS30,500W,120V,CLEAR,MOG BASE	0.00	48.00	11.44	548.91
WINNE	105810	PEDESTAL,ABOVE GRADE,1-PH SEC,PE,FLAT TOP BASE,9X14X39,STAKE	0.00	1.00	70.68	70.68
WINNE	121956	POLE, WOOD, 35 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	1.00	8.00	250.56	2,004.49
WINNE	106880	POLE, WOOD, 35 FT CL 5, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	2.00	199.20	398.39
WINNE	108902	POLE, WOOD, 40 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	1.00	302.75	302.75
WINNE	109657	POLE, WOOD, 40 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	6.00	10.00	361.70	3,616.99
WINNE	107181	POLE, WOOD, 45 FT CL 3, PENTA, SOUTHERN PINE IN ACCORDANCE W	4.00	5.00	466.56	2,332.81
WINNE	106059	POLE, WOOD, 45 FT CL 4, PENTA, SOUTHERN PINE IN ACCORDANCE W	0.00	5.00	378.73	1,893.65
WINNE	105311	POST-JOINT SEC PEDSTL MOUNTING 13-GA GALV STEEL 42-INCH LONG	0.00	2.00	15.34	30.67
WINNE	151544	POUCH, PAD MTD TRANS OIL, 46 IN L X 36 IN W X 30 IN H, WITH	0.00	2.00	157.61	315.21
WINNE	102840	POUCH, TRANS OIL, 25 IN DIA X 56 IN HIGH, FOR OIL CONTAINMEN	0.00	1.00	44.20	44.19
WINNE	151543	POUCH, TRANS OIL, 46 IN DIA X 72 IN HIGH, FOR OIL CONTAINMEN	0.00	1.00	90.84	90.84
WINNE	121255	SEAL TUBE-CSHK 1.27-2.67"OD, HDPE 1.25-2"OD 300-1000KCM 18"L	0.00	3.00	28.18	84.54
WINNE	109318	SPLC,COND,MOLDED,15KV,2 SOL AL/CU,COMP,.637900,175-220 MIL	0.00	4.00	49.93	199.73
WINNE	103241	SPLC,COND,MOLDED,15KV,4/0 AL/CU,COMP,.84-1.05 IN,175-220MIL	0.00	3.00	49.22	147.66
WINNE	109306	SPLICE KIT,15KV,1000MCM,AL OR CU,COLD SHRINK SPLICE W/COLD S	0.00	2.00	306.86	613.72

Storeroom Locaiton	Item	Description	Qty Reserv	Qty On Hand	Ave Cost	Attachment Page 272 of 66 Total Value
WINNE	122218	SPLICE KIT-15KV REPAIR, 2SOL AL/CU EXTRA LONG, 0.637-0.9"	0.00	3.00	124.86	374.58
WINNE	121150	TRAN PAD1 0025 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
WINNE	121383	TRAN PAD1 0050 2.4X7.6-240/120 2BUSH Z-TAPS	0.00	1.00	0.00	0.00
WINNE	103224	TRAN PAD1 0100 7.6 - 240/120 2BUSH NO TAPS	0.00	1.00	0.00	0.00
WINNE	106138	TRAN POLE 0010 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
WINNE	104034	TRAN POLE 0025 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
WINNE	102460	TRAN POLE 0050 2.4 X 7.2 - 120/240 2BUSH NO TAPS	0.00	2.00	0.00	0.00
WINNE	102341	TRMNTR,CBL,COLDSHK,15KV 500-1000,25KV 500-750KCM AL,1.05-1.8	0.00	3.00	96.83	290.50
WINNE	105952	TRMNTR,CBL,COLD-SHRINK,15KV 4/0,25KV 1-4/0,0.84-1.16 INCH OD	0.00	4.00	42.11	168.43
WINNE	102864	TRMNTR,CBL,COLD-SHRINK,15KV,#2 SOL AL,0.64-1.08 IN INSUL OD	0.00	3.00	48.97	146.91
WINNE	102332	TRMNTR,CBL,ELBOW,15KV,200A,4/0AL,LDBRK,.875985,175/220 MIL	0.00	1.00	12.82	12.82
WINNE	109110	TRMNTR,CBL,ELBW,15KV,200A,#2 SOL,LDBRK,175/220MIL INSUL RNGE	0.00	3.00	25.98	77.93
WINNE	101449	TUBE,COLDSHRINK,.95-1.90 IN ID,12-IN LG,EPDM,SEAL #2 IN DUCT	0.00	3.00	16.36	49.09
WINNE	108721	WIRE, SHIELD, 110.8 KCMIL 12/7 ACSR, MINORCA, 0.481 IN OD, 1	0.00	296.00	1.13	333.88
WINNE	107554	XARM, WOOD, 10 FT X 3-3/4 IN X 4-3/4 IN, 4 PIN, DOUGLAS FIR,	0.00	1.00	38.47	38.46
WINNE	120033	XARM, WOOD,12 FT X 4 IN X 5 IN, DOUGLAS FIR, PENTACHLOROPHEN	0.00	1.00	67.57	67.56
WINNE	121264	XARM,WOOD,8-FOOT,3-1/2 INCH X 4-1/2 INCH	0.00	5.00	25.53	127.66
					To	otal: 248,479.3

# Communications Equipment (including Tower equipment) Going to Buyer [as of December 31, 2012]:

Asset Location	Asset Description	Book Cost	Allocated Reserve	Net Book Value
54005:Wbg Off-Radio Com Equip	Radio Tower	6,462.19	843.72	5,618.47
54007:Chatfield - Tower	Radio Equipment::1A5747220'X48" TEC MODEL DTA-48 TOWER	57,204.76	30,730.24	26,474.52
54007:Chatfield - Tower	Flash guard 3000 tower light system - installed on tower (1999)	9,136.81	1,639.55	7,497.26
	Communication Equipment::1A5747 CLIMATE-TEL CT24HN-1-5 HVAC FOR BUILDING W/ 5KW			
54007:Chatfield - Tower	HEAT AND 24,000 BTU COOLING (BLDG OWNED BY CELLULAR 2000)	6,690.29	3,594.01	3,096.28
54007:Chatfield - Tower	Tower Site Civil - Chatfield Tower, MN	25,786.39	10,376.51	15,409.88
54007:Chatfield - Tower	Microwave Equipment::1A2531BACK UP GENERATOR	14,334.93	7,130.02	7,204.91
	COM:(COM002):Radio Equipment Air Conditioners 2422.87; Building Pad 5300.00 transferred			
54015:Ellendale Off-Radio Com Equip	from III Ellendale/Hartland	10,662.51	4,290.62	6,371.89
54015:Ellendale Off-Radio Com Equip	Generator Pad 725.00 transferred from III Ellendale/Hartland	1,000.97	402.79	598.18

Asset Location	Asset Description	Book Cost	Allocated Reserve	Net Book Value
54015:Ellendale Off-Radio Com Equip	Tower Site Civil - Ellendale/Hartland, MN	50,119.85	20,168.35	29,951.50
54028:Monty Off - Comm Equip	Microwave Equipment::1A2531BACK UP GENERATOR	2,867.00	1,426.01	1,440.99
54030:Lamberton Tower-Radio Equip	Radio Equipment::FIXED ASSET STROBE LIGHT SYSTEM	5,034.21	3,307.00	1,727.21
54030:Lamberton Tower-Radio Equip	Communication Equipment::FIXED ASSET CEMENT BLOCK BUILDING	1,113.77	865.63	248.14
54030:Lamberton Tower-Radio Equip	COM:(COM002):Radio Equipment Building 24709.00; Building (pad) 5300.00; Fencing 11400.00 - Lamberton	57,171.00	23,005.75	34,165.25
54030:Lamberton Tower-Radio Equip	Generator (pad) 725.00 - Lamberton	1,000.97	402.79	598.18
54030:Lamberton Tower-Radio Equip	Tower Site Civil - Lamberton, MN	50,379.32	20,272.76	30,106.56
54030:Lamberton Tower-Radio Equip	Microwave Equipment - Tower	7,638.28	2,888.26	4,750.02
54032:Jeffers - Radio Com Equip	COM:(COM002):Radio Equipment Air Conditioners 2511.25; Building Pad 5300.00 transferred from III Jeffers/Windom	10,784.53	4,339.72	6,444.81
54032:Jeffers - Radio Com Equip	Generator pad 725.00 transferred from III Jeffers/Windom	1,000.97	402.79	598.18
54032:Jeffers - Radio Com Equip	Tower Site Civil - Jeffers/Windom, MN	49,599.02	19,958.77	29,640.25
54033:Fulda Tower - Radio Com Equip	Communication Equipment::FIXED ASSET STEEL BUILDING & EQUIPMENT	1,704.30	1,324.59	379.71
54033:Fulda Tower - Radio Com Equip	COM:(COM002):Radio Equipment Building 25377.00; Building Pad 5300.00; Fencing 5700.00 transferred from III Fulda	50,223.61	20,210.10	30,013.51
54033:Fulda Tower - Radio Com Equip	Generator 9250.00; Generator (pad) 725.00 - Fulda	13,771.90	5,541.85	8,230.05
54033:Fulda Tower - Radio Com Equip	Tower Site Civil - Fulda, MN	50,188.79	20,196.09	29,992.70
54037:Adams Trans Sub-Radio Equip	Tower Site Civil - Adams Sub, MN	25,786.39	10,376.51	15,409.88
54041:Spring Valley - Com Equip	Microwave Equipment::FIXED ASSET TOWER MFG ADVANCE MODEL GUYED	26,629.25	26,629.25	0.00
54041:Spring Valley - Com Equip	Microwave Equipment::FIXED ASSET UPGRADE/PREPARE SITE \ MFG SITE PREP MODEL DRIVE	2,852.77	2,852.77	0.00
54041:Spring Valley - Com Equip	Microwave Equipment::FIXED ASSET UPGRADE/PREPARE SITE MFG SITE PREP MODEL DRIVE	2,103.11	2,103.11	0.00
54041:Spring Valley - Com Equip	Electrically grounded compound fence 32' x 37' and gates	21,980.48	992.76	20,987.72
54042:Adams Sub Com Equip	Microwave Equipment::FIXED ASSET TOWER MFG ADVANCE MODEL GUYED	55,240.37	55,240.37	0.00
54043:Hayward Tower - Com Equip	Microwave Equipment::FIXED ASSET STROBE LIGHT SYSTEM	3,985.39	702.02	3,283.37
54043:Hayward Tower - Com Equip	Microwave Equipment::FIXED ASSET TOWER MFG ADVANCE MODEL GUYED	46,879.63	46,879.63	0.00
54043:Hayward Tower - Com Equip	Microwave Equipment::FIXED ASSET UPGRADE/PREPARE SITE MFG SITE PREP MODEL DRIVE	4,727.08	4,727.08	0.00
54043:Hayward Tower - Com Equip	COM:(COM002):Radio Equipment Building 27531.00 transferred from III Hayward MW	38,010.45	15,295.50	22,714.95
54043:Hayward Tower - Com Equip	Generator Pad 725.00 - transferred from III Hayward MW	1,000.97	402.79	598.18
54043:Hayward Tower - Com Equip	Tower Site Civil - Hayward MW, MN	48,095.10	19,353.58	28,741.52
54043:Hayward Tower - Com Equip	Communication Equipment::FIXED ASSET FENCE MFG DESMOINE STEEL MODEL FENCE	2,410.02	2,410.02	0.00
54043:Hayward Tower - Com Equip	Communication Equipment::FIXED ASSET BUILDING PERIMETER FENCE (\$382.50)	8,544.70	1,774.70	6,770.00
54043:Hayward Tower - Com Equip	Generator 30RYG Kohler	29,597.17	1,916.42	27,680.75
54049:Kiester Tower - Com Equip	Communication Equipment::FIXED ASSET FENCE	3,137.97	2,565.20	572.77
54049:Kiester Tower - Com Equip	Communication Equipment::FIXED ASSET PERIMETER FENCE	382.50	313.65	68.85

Asset Location	Asset Description	Book Cost	Allocated Reserve	Net Book Value
	COM:(COM002):Radio Equipment Building 27573.00; Building (pad) 6200.00; Fencing 2800.00 -			
54049:Kiester Tower - Com Equip	Kiester (Walters)	50,494.21	20,318.99	30,175.22
54049:Kiester Tower - Com Equip	Generator (pad) 725.00 - Kiester (Walters)	1,000.97	402.79	598.18
54049:Kiester Tower - Com Equip	Tower Site Civil - Walters (Kiester), MN	52,881.49	21,279.64	31,601.85
54049:Kiester Tower - Com Equip	Microwave Equipment::FIXED ASSET TOWER MFG ADVANCE MODEL GUYED	61,689.02	50,428.99	11,260.03
54049:Kiester Tower - Com Equip	Generator - 27kva Kohler 30REYG	23,802.71	1,541.23	22,261.48
54051:Kttc Tower - Com Equip	Tower Site Civil - KTTC Tower, MN	25,786.40	10,376.51	15,409.89
	Radio Equipment::FIXED ASSET GENERATOR W/HEATER & THERMOSTA MFG WINCO			
54054:Winnebago Twr-Comm Equip(SBA)	MODEL PSS5800	6,517.77	4,542.42	1,975.35
54054:Winnebago Twr-Comm Equip(SBA)	Radio Equipment::FIXED ASSET 1000 GALLON PROPANE TANK	1,179.72	822.18	357.54
54054:Winnebago Twr-Comm Equip(SBA)	COM:(COM002):Radio Equipment Air Conditioner 2616.26 - Winnebago	3,612.11	1,453.52	2,158.59
54054:Winnebago Twr-Comm Equip(SBA)	Tower Site Civil - Winnebago, MN	25,786.40	10,376.51	15,409.89
54055:Sherburn Tower - Com Equip	Radio Equipment::FIXED ASSET GENERATOR W/HEATER & THERMOSTAT MFG WINCO MODEL PSS5800	6,517.77	4,542.42	1,975.35
54055:Sherburn Tower - Com Equip	COM:(COM002):Radio Equipment Air Conditioners 2616.26 - Sherburn	3,612.12	1,453.53	2,158.59
54055:Sherburn Tower - Com Equip	Tower Site Civil - Sherburn, MN	25,786.40	10,376.51	15,409.89
54055:Sherburn Tower - Com Equip	COM:(COM003):Microwave Equipment - Tower	5,775.40	2,183.85	3,591.55
54056:Worthington Tower - Com Equip	Radio Equipment::FIXED ASSET GENERATOR W/HEATER & THERMOSTAT MFG WINCO MODEL PSS5800	6,517.78	4,542.43	1,975.35
54056:Worthington Tower - Com Equip	Radio Equipment::FIXED ASSET 1000 GALLON PROPANE TANK	1,179.72	822.18	357.54
54056:Worthington Tower - Com Equip	Tower Site Civil - Worthington, MN	25,786.40	10,376.51	15,409.89
54056:Worthington Tower - Com Equip	Radio Tower	17,385.05	6,573.80	10,811.25
54057:Luverne Tower - Com Equip	COM:(COM002):Radio Equipment Building - LuVerne MW	35,909.11	14,449.91	21,459.20
54057:Luverne Tower - Com Equip	Tower Site Civil - LuVerne, MN	25,896.85	10,420.95	15,475.90
54058:Lesueur Tower - Microwave	Tower Site Civil - Lesueur, MN	25,786.40	10,376.51	15,409.89
54059:Mankato Tower - Microwave	COM:(COM003):Microwave Equipment - Building	38,409.27	14,523.67	23,885.60
54064:Owatonna - Radio Equip	Telecommunications tower in Minnesota to support iDEn and other telecommunications systems	20,880.00	7,065.91	13,814.09
54064:Owatonna - Radio Equip	COM:(COM002):Radio Equipment Air Conditioner 2275.00 - Owatonna	3,140.95	1,104.13	2,036.82
54064:Owatonna - Radio Equip	Tower Site Civil - Owatonna, MN	31,291.79	12,591.89	18,699.90
54064:Owatonna - Radio Equip	Compound fence	21,969.24	992.25	20,976.99
54064:Owatonna - Radio Equip	Access road	13,880.15	626.90	13,253.25
54065:Utica Tower - Com Equip	COM:(COM002):Radio Equipment Building - Utica	45,039.30	18,123.92	26,915.38
54065:Utica Tower - Com Equip	Tower Site Civil - Utica, MN	25,786.40	10,376.51	15,409.89
54067:St James Tower - Radio Equip	COM:(COM002):Radio Equipment Air Conditioners 2422.88 - Saint James	3,345.12	1,175.90	2,169.22
54067:St James Tower - Radio Equip	Tower Site Civil - Saint James, MN	25,869.24	10,409.84	15,459.40
54067:St James Tower - Radio Equip	Microwave Equipment::1A2531BACK UP GENERATOR	14,334.93	7,130.02	7,204.91
54072:Lakefield Microwave Tower	Microwave Equip - AIR CONDITIONER	2,236.09	226.90	2,009.19
54072:Lakefield Microwave Tower	IDEN West Enhancement-Outdoor Enclosures	3,560.58	1,071.43	2,489.15

Asset Location	Asset Description	Book Cost	Allocated Reserve	Net Book Value
54072:Lakefield Microwave Tower	IDEN West Enhancement-Tower Erection	361,095.11	108,658.77	252,436.34
54074:Rochester Tower	COM:(COM002):Radio Equipment Air Conditioner 2422.89; Building 543.00; Building (pad) 5300.00 - Rochester	11,412.22	4,011.71	7,400.51
54074:Rochester Tower	Generator (pad) 725.00 - Rochester	1,000.97	402.79	598.18
54074:Rochester Tower	Tower Site Civil - Rochester, MN	50,982.66	20,515.55	30,467.11
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage 260' Guyed Lattice Tower	122,112.45	24,633.73	97,478.72
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Building	5,601.56	1,130.00	4,471.56
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Flash Guard 3000 Red/White Tower light Strobe System, MFG Honeywell	14,003.71	2,824.97	11,178.74
54079:Montgomery Sub Tower	Microwave Equipment::LP Gas Tank	11,467.93	5,704.01	5,763.92
55017:IPL - MN 54032:Jeffers - Radio Com Equip	OC3 and digital microwave radio equipment- Buildings and sites, New tower, battery plants, antenna and wave guide equipment-Minnesota  Communication Equipment::FIXED ASSET BUILDING 8'x12' Thermo Bond	2,445,583.74 18,738.07	1,119,093.34 15,316.86	1,326,490.40 3,421.21
54032:Jeffers - Radio Com Equip	This project will be set up to replace the roof on the Thermo Bond building (year 1992) at the Jeffers, MN, tower site. The roof is considered part of the structure 'building' and has a >10 year depreciation value.	-520.5	-9.38	-511.12
54032:Jeffers - Radio Com Equip	This project will be set up to replace the roof on the Thermo Bond building (year 1992) at the Jeffers, MN, tower site. The roof is considered part of the structure 'building' and has a >10 year depreciation value.	4,876.51	87.87	4,788.64
54075:Plainview MN Tower	Flash Guard 2000 tower light system- IDEN equip	9,471.77	3,892.72	5,579.05
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Site Improvements including road and fence	39,364.54	16,178.08	23,186.46
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage KOHLER - Model 30RYG Generator Set with 100 amp Transfer Switch, MFG Kohler	33,608.91	13,812.62	19,796.29
	Unallocated Retirement Work in Progress		(3,857.01)	3,857.01
Totals:		4,616,686.23	2,013,330.56	2,603,355.67

#### Schedule 2.1(f) (Leases, Easements and Other Rights)

#### **Leases:**

# Seller as Lessee; Leased Equipment Sites / Towers:

- 1. Equipment Location Lease for Jeffers dated October 15, 2003, as amended January 7, 2004, by and between Midwest Wireless Communications L.L.C. (n/k/a Alltel Communications Inc.) and Seller.
- 2. Equipment Location Lease for Ellendale dated October 15, 2003, as amended January 7, 2004, by and between Midwest Wireless Communications L.L.C. and Seller.
- 3. Amended and Restated Antenna Space Lease dated June 2, 2006, by and between KTTC Television, Inc. and Seller.
- 4. Lease Agreement, dated January 1, 2002, as amended August 11, 2003, by and between The City of Rushford, a Minnesota City, and Seller.
- 5. Rental Agreement dated February 1, 2007, as amended by that letter dated July 17, 2007, by and between LeRoy Mini-Storage and Seller.
- 6. License Agreement for East Rochester dated June 4, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 7. License Agreement for Luverne Tower dated December 22, 2004, as amended October 19, 2011, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 8. License Agreement for the LeSueur Tower dated June 4, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 9. License Agreement for the Sherburn Tower dated June 4, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 10. License Agreement for the Winnebago Tower dated May 28, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 11. License Agreement for the Worthington Tower dated June 4, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 12. Tower Space Lease dated October 20, 2003, as amended September 10, 2013, by and between Cooperative Television of Sothern Minnesota and Seller.
- 13. License Agreement dated January 6, 1992, as amended April 2, 1994, and February 9, 1996, by and between Quad States Towers & Communications, Inc. (n/k/a SBA Steel LLC) and "Interstate Power Company."

Attachment D Page 277 of 660

- 14. Agreement Between Seller and the City of New Ulm, Minnesota to Allow Access for Environmental Investigation dated January 22, 1996.
- 15. Rental Agreement dated July 1, 1997, by and between Seller and Owatonna Self Storage.
- 16. Site Lease Agreement dated May 1, 2004, by and between Dean P. Hartle, and Marsha J. Hartle, and as assigned to Scott N. Arndt and Annette M Arndt by that assignment dated December 29, 2010.
- 17. Lease Agreement dated November 30, 2004, as amended January 13, 2010, by and between Bernard Hammell and Seller.

#### Seller Leased Operations Facilities:

- 1. Lease Agreement dated October 1, 2002, as amended July 9, 2012, by and between Ralph and Bonnie Pitts and Seller.
- 2. Lease Agreement dated December 21, 2011, by and between Darwin Anthony and Leslie W. Peterson and Seller.
- 3. Lease Agreement for Plainview office and garage dated October 6, 2009, by and between Seller and Randy Boettcher.

#### Seller as Lessor:

- 1. Equipment Location Lease for the Fluda Microwave Tower dated May 1, 2004, as amended December 2, 2009, by and between Seller and The United States of America Department of Commerce, NOOA, NWS.
- 2. Lease Agreement for the Fluda Tower dated November 3, 2005, as amended June 15, 2009 and March 8, 2010, by and between Seller and Rural Cellular Corporation (successor to WWC Holding Co., Inc.).
- 3. Tower Lease Agreement for the Chatfield Tower dated April 24, 2007, as amended on April 7, 2008, January 27, 2009, February 1, 2010, March 7, 2011, February 2, 2012 and February 25, 2013, by and between Seller and Sprint PCS (successor-in-interest to Northern PCS Services).
- 4. Tower Lease Agreement for the Owatonna Tower dated September 1998 by and between TCI of Southern Minnesota and Minnesota Public Radio. General Bill of Sale and Assignment dated April 23, 2004, by and between CC VIII Operating, LLC and Seller.
- 5. Agricultural Lease dated March 23, 2011, by and between Seller and Arnold Kukacka.

# PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

Attachment D Page 278 of 660

- 6. Letter of confirmation of mutual agreement dated June 10, 1991, from Seller (successor in interest to Interstate Power Company) and confirmed by signature of Robert Espenson.
- 7. Tower Lease Agreement for Chatfield Tower dated January 12, 2012, by and between Seller and Midwest Wireless Communications LLC b/b/a Verizon Wireless.
- 8. Cash Rent Lease dated February 26, 2013, by and between Seller and Matthew Kermes.
- 9. Communication Agreement dated May 1, 1979, by and between Seller and Dairyland Power Cooperative.
- 10. Agreement dated September 14, 1979, by and between Milford M. July and Seller.

# **Easements:**

#### Attachment D Page 279 of 660

SUBSTATIO	ON EASEMENTS					
ERP						
Property	[TRADE SECRET DATA BEGINS					
Code	Name (ERP / WMS)	Address	City	State	ZIP Code	County
4014	MT LAKE 69 KV		Mountain Lake	MN	56159	Cottonwood
4092	STORDEN		Storden	MN	56174	Cottonwood
4019	WINDOM SW 69KV		Windom	MN	56101	Cottonwood
9000	Corn Plus Ethanol		Winnebago	MN		Fairbault
4000	BLUE EARTH -		Blue Earth	MN	56013	Faribault
4041	WALTERS		Walters	MN		Faribault
4010	WBG 161/69 KV SUB - SOUTH		Winnebago	MN	56098	Faribault
4001	SPRING VALLEY		Spring Valley	MN	55975	Fillmore
4023	STEWARTVILLE JCT SW STATION		Stewartville	MN	55976	Fillmore
1009	HAYWARD SUB & SW STATION		Hayward	MN	56043	Freeborn
4006	HERON LAKE SUB 161/69/12.5 KV		Heron Lake	MN	56137	Jackson
4021	LAKEFIELD JCT SUB 345/161/69KV		Lakefield	MN	56150	Jackson
1026	MONTGOMERY 69/13.8 KV		Montgomery	MN	56069	LeSueur
4005	FOX LAKE SUB AND SW STATION		Sherburn	MN	56171	Martin
4029	RUTLAND (CONSTR FOR SMMPA)		Fairmont	MN	56031	Martin
4020	ADAMS 161/69 KV SUB		Adams	MN	55909	Mower
4024	ELK 161/69 KV SUB		Worthington	MN	56187	Nobles
4012	MAGNOLIA N & W 161/69/24 KV		Magnolia	MN	56158	Rock
4061	MEDFORD JUNCTION		Medford	MN	55049	Steele
1003	WASECA		Waseca	MN	56093	Steele
1031	WEST OWATONNA SMMPA SUB		Owatonna	MN	55060	Steele
1104	WEST OWATONNA SUB		Owatonna	MN	55060	Steele
1028	WABACO SUB - DPC			MN		Wabasha
1032	MADELIA SWITCH STATION		Madelia	MN	56062	Watonwan
4091	ST CHARLES - 69/4.16KV		St. Charles	MN	30002	Winona
0037	DOVER SW STAT (BV CTY WIND FA		Dover	MN	55929	·········
)657	*WORTHINGTON		Worthington	MN	30,2,	
105	*Jeffers Summit Trans Sub		Jeffers	MN	56145	Cottonwood
107	*FARIBAULT CO SWITCH STATION TR		Elmore	MN	56027	Faribault
1018	*NW SW STATION - ALBERT LEA		Albert Lea	MN	56007	Freeborn
4013	*NEW PRAGUE		New Prague	MN	56071	Lesueur

#### **PUBLIC DOCUMENT** TRADE SECRET DATA HAS BEEN EXCISED

An easement for the electric distribution assets on the following property which will be created prior to Closing: [TRADE SECRET DATA BEGINS

**Attachment D** Page 280 of 660 Hills 56138

TRADE SECRET DATA ENDS]

**Distribution Easements:** \*See Attachment to Schedule 2.1(f) hereto attached.

HILLS MN

14045

Attachment D Page 281 of 660

# Attachment to Schedule 2.1(f) (Leases, Easements and Other Rights)

#### DISTRIBUTION EASEMENTS

Blue Earth C	County											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	BLUE EARTH	AMBOY	MN	23	105N	28W	Lot 8, Blk 1, Salsbery Addition	12/8/2006	471CR180			108111
	BLUE EARTH	AMBOY	MN				Lot6, Blk 6, Randall's Addition	7/3/2008	485CR967			114131
	BLUE EARTH		MN	22	105N	28W	NE 1/4 NE 1/4	11/1/2010	505CR391			122977
	BLUE EARTH		MN	22	105N	28W	NE 1/4 NE 1/4	11/1/2010	505CR392			122977-1
	BLUE EARTH		MN				PARTIAL EASEMENT ASSIGNMENT WITH ITC	1/14/2008	481CR503			114086
2609	BLUE EARTH		MN	10	107N	28W	LOT 2	7/19/1961	253535	9	500	BLUE EARTH-2609-1
2609	BLUE EARTH		MN	10	107N	28W	NW 1/4 SE 1/4	7/19/1961	253812	10	456	BLUE EARTH-2609-2
2609	BLUE EARTH		MN	15	107N	28W	S 1/2 NE 1/4	7/19/1961	253812	10	456	BLUE EARTH-2609-2
2609	BLUE EARTH		MN	10	107N	28W	S 1/2 SE 1/4	8/2/1961	253195	10	458	BLUE EARTH-2609-3
2609	BLUE EARTH		MN	15	107N	28W	N 1/2 NE 1/4	8/2/1961	253195	10	458	BLUE EARTH-2609-3
2609	BLUE EARTH		MN	15	107N	28W	N 1/2 SW 1/4, N 1/2 SE 1/4	8/7/1961	253232	12	220	BLUE EARTH-2609-4
2609	BLUE EARTH		MN	15	107N	28W	SW 1/4 SE 1/4, S 1/2 SW 1/4	7/19/1961	253073	11	172	BLUE EARTH-2609-5
2609	BLUE EARTH		MN	22	107N	28W	E 1/2 NW 1/4, SW 1/4 NW 1/4, NE 1/4 SW 1/4	7/19/1961	253074	12	220	BLUE EARTH-2609-6
2609	BLUE EARTH		MN	22	107N	28W	NW 1/4 NE 1/4, S 1/2 NE 1/4, N 1/2 SE 1/4, S 1/2 SE 1/4	8/11/1961	253283	9	503	BLUE EARTH-2609-7
2626	BLUE EARTH		MN	21	107N	28W	SE 1/4 NE 1/4	5/8/1975	304149	232	526	BLUE EARTH-2626-1
2626	BLUE EARTH		MN	22	107N	28W	SW 1/4 SW 1/4	5/8/1975	304152	232	529	BLUE EARTH-2626-2
2626	BLUE EARTH		MN	21	107N	28W	E 1/2 SE 1/4	5/8/1975	304152	232	529	BLUE EARTH-2626-2
2626	BLUE EARTH		MN	27	107N	28W	SW 1/4 NW 1/4	5/8/1975	304153	232	530	BLUE EARTH-2626-3
2626	BLUE EARTH		MN	28	107N	28W	NE 1/4 NE 1/4	5/8/1975	304153	232	530	BLUE EARTH-2626-3
2626	BLUE EARTH		MN	27	107N	28W	W 1/2 NW 1/4 SW 1/4	5/8/1975	304155	232	532	BLUE EARTH-2626-4
2626	BLUE EARTH		MN	27	107N	28W	W 1/2 S 1/2 SW 1/4	5/8/1975	304157	232	534	BLUE EARTH-2626-5
2626	BLUE EARTH		MN	34	107N	28W	NW 1/4 NW 1/4	5/8/1975	304158	232	535	BLUE EARTH-2626-6
2626	BLUE EARTH		MN	22	107N	28W	N 1/2 SE 1/4	5/8/1975	304151	232	528	BLUE EARTH-2626-7
2626	BLUE EARTH		MN	3	106N	28W	N 1/2 NW 1/4	5/8/1975	304159	232	536	BLUE EARTH-2626-8
2626	BLUE EARTH		MN	34	107N	28W	SW 1/4 SW 1/4	5/8/1975	304159	232	536	BLUE EARTH-2626-8
2626	BLUE EARTH		MN	22	107N	28W	E 1/2 NW 1/4, SW 1/4 NW 1/4, NE 1/4 SW 1/4	7/19/1961	253074	12	220	BLUE EARTH-2626-9
2626	BLUE EARTH		MN	4	106N	28W	NE 1/4	5/8/1975	304160	232	537	BLUE EARTH-2626-10
2626	BLUE EARTH		MN	3	106N	28W	N 1/2 NE 1/4	5/8/1975	304161	232	538	BLUE EARTH-2626-11
2626	BLUE EARTH		MN	34	107N	28W	SE 1/4 SW 1/4, SW 1/4 SE 1/4	5/8/1975	304162	232	539	BLUE EARTH-2626-12
2626	BLUE EARTH		MN	3	106N	28W	SE 1/4	5/27/1975	304409	232	785	BLUE EARTH-2626-13

# Attachment D Page 282 of 660

Blue Earth C	lue Earth County													
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number		
2626	BLUE EARTH	ony.	MN	23	105N	28W	NE 1/4 NW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-14		
2626	BLUE EARTH		MN	26	105N	28W	E 1/2 SE 1/4 SW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-14		
2626	BLUE EARTH		MN	3	106N	28W	S 1/2 NE 1/4	5/8/1975	304163	232	540	BLUE EARTH-2626-15		
2626	BLUE EARTH		MN	23	105N	28W	E 1/2 NE 1/4 SW 1/4, E 1/2 SE 1/4 NW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-16		
2626	BLUE EARTH		MN	10	106N	28W	SE 1/4	5/8/1975	304164	232	541	BLUE EARTH-2626-17		
2626	BLUE EARTH		MN	14	106N	28W	NW 1/4	5/8/1975	304164	232	541	BLUE EARTH-2626-17		
2626	BLUE EARTH		MN	15	106N	28W	E 1/2 NE 1/4	5/8/1975	304166	232	543	BLUE EARTH-2626-19		
2626	BLUE EARTH		MN		104	28W		4/30/1981	333845	262	155	BLUE EARTH-2626-20		
2626	BLUE EARTH		MN	26	106N	28W	SE 1/4 SE 1/4	5/8/1975	304167	232	544	BLUE EARTH-2626-21		
2626	BLUE EARTH		MN	22	106N	28W	NE 1/4 NE 1/4, S 1/2 N 1/2 NE 1/4 SE 1/4, SE 1/4 SE 1/4	5/9/1975	304187	232	564	BLUE EARTH-2626-22		
2626	BLUE EARTH	Vernon Center	MN	26	106N	28W	Blk 6	5/9/1975	304188	232	565	BLUE EARTH-2626-30		
2626	BLUE EARTH	Vernon Center	MN		106N	28W	SW Blk 7	5/9/1975	304189	232	566	BLUE EARTH-2626-32		
2626	BLUE EARTH	Vernon Center	MN		106N	28W	Blk 7	5/9/1975	304190	232	567	BLUE EARTH-2626-33		
2626	BLUE EARTH	Vernon Center	MN	26	106N	28W	W 1/2 NW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-34		
2626	BLUE EARTH	Vernon Center	MN	26	106N	28W	E 1/2 W 1/2	5/9/1975	304191	232	568	BLUE EARTH-2626-35		
2/2/	BLUE EARTH	Vernon	N AN I	2/	106N	28W	CF 1/4 NIM 1/4	5/9/1975	304192	222	F/0	DI HE EADTH 2/2/ 2/		
2626 2626	BLUE EARTH	Center	MN MN	26 35	106N	28W	SE 1/4 NW 1/4 NE 1/4	5/9/1975	304192	232 232	569 570	BLUE EARTH-2626-36 BLUE EARTH-2626-37		
2626	BLUE EARTH		MN	35	106N	28W	W 1/2 NE 1/4, SE 1/4 NW 1/4, E 1/2 NE 1/4 NW 1/4	5/9/1975	304194	232	571	BLUE EARTH-2626-38		
2626	BLUE EARTH		MN	35	106N	28W	NE 1/4	5/9/1975	304195	232	572	BLUE EARTH-2626-39		
2626	BLUE EARTH		MN	35	106N	28W	SE 1/4	5/9/1975	304197	232	574	BLUE EARTH-2626-40		
2626	BLUE EARTH		MN	2	105N	28W	NE 1/4	5/9/1975	304197	232	575	BLUE EARTH-2626-41		
2626	BLUE EARTH		MN	23	105N	28W	NE 1/4 NW 1/4	6/9/1975	304591	232	966	BLUE EARTH-2626-42		
2626	BLUE EARTH		MN	23	105N	28W	W 1/2 NE 1/4, SE 1/4 NW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-43		
2626	BLUE EARTH		MN	35	106N	28W	NE 1/4 NW 1/4, NW 1/4 NE 1/4, SW 1/4 NE 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-43		
2626	BLUE EARTH		MN	2	105N	28W	E 1/2 SW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-44		
2626	BLUE EARTH		MN	26	106N	28W	W 1/2, SE 1/4 NW 1/4, E 1/2 SW 1/4, SW 1/4 SE 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-45		
2626	BLUE EARTH		MN	35	106N	28W	NE 1/4 NW 1/4, NW 1/4 NE 1/4 SW 1/4 NE 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-46		
2626	BLUE EARTH		MN	36	105N	28W	W 1/2 SW 1/4, SW 1/4 NW 1/4	7/18/1974	301184	202	572	BLUE EARTH-2626-47		
2626	BLUE EARTH		MN	35	105N	28W	SE 1/4, E 1/2 SW 1/4	7/18/1974	301187	229	575	BLUE EARTH-2626-48		
2626	BLUE EARTH		MN	26	105N	28W	SE 1/4 NW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-49		

# Attachment D Page 283 of 660

Blue Earth C	ounty											r age 200
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2626	BLUE EARTH		MN	35	105N	28W	E 1/2 NW 1/4, NE 1/4 SW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-50
2626	BLUE EARTH		MN	26	105N	28W	E 1/2 SW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-51
2626	BLUE EARTH		MN	26	105N	28W	NW 1/4 NE 1/4	7/18/1974	301188	229	576	BLUE EARTH-2626-52
2626	BLUE EARTH		MN	23	105N	28W	W 1/2 W 1/2 SE 1/4	7/18/1974	301189	229	577	BLUE EARTH-2626-53
2626	BLUE EARTH		MN	23	105N	28W	NE 1/4	7/18/1974	301190	229	578	BLUE EARTH-2626-54
2626	BLUE EARTH		MN	23	105N	28W	E 1/2 SE 1/4, NW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-55
2626	BLUE EARTH		MN	23	105N	28W	SW 1/4 NE 1/4, SE 1/4 NW 1/4	4/30/1981	333845	262	155	BLUE EARTH-2626-56
2626	BLUE EARTH	Amboy	MN	23	105N	28W	SE 1/4 NW 1/4	12/13/1974	302803	231	182	BLUE EARTH-2626-57
2626	BLUE EARTH	Amboy	MN	23	105N	28W	NE 1/4 NW 1/4	7/18/1974	301191	229	579	BLUE EARTH-2626-58
2626	BLUE EARTH	•	MN	23	105N	28W	SE 1/4 NW 1/4	11/16/1981	336157	264	462	BLUE EARTH-2626-59
2626	BLUE EARTH		MN	22	106N	28W	SE 1/4 SE 1/4	7/9/1992	328CR224			BLUE EARTH-2626-60
2626	BLUE EARTH		MN	15	106N	28W	NE 1/4 SE 1/4	5/28/1992	327CR208			BLUE EARTH-2626-61
2626	BLUE EARTH		MN	3	106N	28W	SE 1/4	7/9/1992	328CR223			BLUE EARTH-2626-62
2626	BLUE EARTH		MN	3	106N	28W	SE 1/4	5/26/1992	327CR100			BLUE EARTH-2626-63
2626	BLUE EARTH		MN	10	106N	28W	NE 1/4	5/26/1992	327CR111			BLUE EARTH-2626-64
2626	BLUE EARTH		MN	34	107N	28W	W 1/2 SE 1/4	6/2/1992	327CR375			BLUE EARTH-2626-65
2626	BLUE EARTH		MN	14	105N	28W	SW 1/4					BLUE EARTH-2626-66
2626	BLUE EARTH		MN	14	105N	28W	S 1/2 NW 1/4, E 1/2 SW 1/4					BLUE EARTH-2626-67
2626	BLUE EARTH		MN	3	106N	28W	N 1/2 NE 1/4					BLUE EARTH-2626-68
2626	BLUE EARTH		MN	27	107	28W	NW 1/4 NW 1/4	6/9/1994	344CR773			BLUE EARTH-2626-69
2626	BLUE EARTH		MN	22	107N	28W	N 1/2 SW 1/4	9/1/1950	217980	8	423	BLUE EARTH-2626-71
2626	BLUE EARTH		MN	21	107N	28W	E 1/2 SE 1/4	8/11/1994	346CR090			BLUE EARTH-2626-72
2626	BLUE EARTH		MN	22	107N	28W	SW 1/4, SW 1/4, SW 1/4 NW 1/4	8/11/1994	346CR090			BLUE EARTH-2626-72
	BLUE EARTH		MN	26	105N	28W	SW 1/4	3/6/1940	171193	7	337	BLUE EARTH-105-28-1
	BLUE EARTH		MN	15	105N	28W	NE 1/4 SE 1/4	3/6/1940	171191	7	336	BLUE EARTH-105-28-2
	BLUE EARTH		MN	23	105N	28W	SW 1/4 NW 1/4	3/6/1940	171192	7	336	BLUE EARTH-105-28-3
	BLUE EARTH		MN	35	105N	28W	E 1/2 SW 1/4	3/6/1940	171194	7	337	BLUE EARTH-105-28-4
	BLUE EARTH		MN	3	105N	28W	SE 1/4 NE 1/4	3/6/1940	171190	7	335	BLUE EARTH-105-28-5
	BLUE EARTH		MN	23	105N	28W	W 1/2 NW 1/4	3/6/1940	162004	138	527	BLUE EARTH-105-28-6
	BLUE EARTH		MN	22	105N	28W	NE 1/4 NE 1/4	3/6/1937	162004	138	527	BLUE EARTH-105-28-6
	BLUE EARTH		MN	35	105N	28W	W 1/2 SW 1/4, SW 1/4 NW 1/4	3/6/1940	171195	7	338	BLUE EARTH-105-28-7
	BLUE EARTH	AMBOY	MN				Lot 3, DeWitz First Addition	8/11/1949	214512	8	317	BLUE EARTH-105-28-8
	BLUE EARTH		MN	23	105N	28W	NW 1/4 SE 1/4	8/25/1949	214612	8	323	BLUE EARTH-105-28-9
	BLUE EARTH	AMBOY	MN				Lot 1, Blk 3, Truwe's Addision	10/8/1954	230882	8	629	BLUE EARTH-105-28-10
	BLUE EARTH	AMBOY	MN				Lot 13, 14, Blk 2	9/25/1954	230749	8	627	BLUE EARTH-105-28-11

# Attachment D Page 284 of 660

Blue Earth C	County											, <b>,</b>
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
110 Emic #	BLUE EARTH	AMBOY	MN				Lot 10, Blk 2, Auditor's Plat	9/25/1954	230743	8	627	BLUE EARTH-105-28-12
	BLUE EARTH	AMBOY	MN				Lot 9, Blk 2, Auditor's Plat	9/25/1954	230750	8	628	BLUE EARTH-105-28-13
	BLUE EARTH	AMBOY	MN				Lot 8, 9, Blk 3, Truwe's Addition	9/25/1954	230740	8	623	BLUE EARTH-105-28-14
	BLUE EARTH	AMBOY	MN				Lot 7, Blk 3, Truwe's Addition	9/25/1954	230745	8	625	BLUE EARTH-105-28-15
	BLUE EARTH	AMBOY	MN				Lot6, Blk 3, Truwe's Addition	9/25/1954	230733	8	619	BLUE EARTH-105-28-16
	BLUE EARTH	AMBOY	MN				Lot 5, Blk 3, Truwe's Addion	9/25/1954	230737	8	621	BLUE EARTH-105-28-17
	BLUE EARTH	AMBOY	MN				Lot 3, Blk 3, Truwe's Addition	9/25/1954	230746	8	626	BLUE EARTH-105-28-18
	BLUE EARTH	AMBOY	MN				Lot 1, 2, 3, Blk 5, Truwe's Addtion	9/25/1954	230739	8	622	BLUE EARTH-105-28-19
	BLUE EARTH	AMBOY	MN				Lot 13, Blk 2, Auditor's Plat	9/25/1954	230741	8	623	BLUE EARTH-105-28-20
	BLUE EARTH	AMBOY	MN				W 1/2 Lot 12, Blk 2, Auditor's Plat	9/25/1954	230732	8	619	BLUE EARTH-105-28-21
	BLUE EARTH	AMBOY	MN				Lot 11, E 1/2 Lot 12, Blk 2, Auditor's Plat	9/25/1954	230736	8	621	BLUE EARTH-105-28-22
	BLUE EARTH	AMBOY	MN				Lot 1, Blk 3, Truwe's Addision	9/25/1954	230747	8	626	BLUE EARTH-105-28-23
	BLUE EARTH		MN				Lot 13, Blk 2, Auditor's Plat	9/25/1954	230738	8	622	BLUE EARTH-105-28-24
	BLUE EARTH	AMBOY	MN				Lot 8, Blk 2, Auditor's Plat	9/25/1954	230744	8	625	BLUE EARTH-105-28-25
	BLUE EARTH	AMBOY	MN				Lot 3, 4, Truwe's Second Addition	9/25/1954	230742	8	624	BLUE EARTH-105-28-26
	BLUE EARTH	AMBOY	MN				Lot 5, Blk 2, Auditor's Plat	9/25/1954	230734	8	620	BLUE EARTH-105-28-27
	BLUE EARTH	AMBOY	MN				Lot 3, Blk 2, Auditor's Plat	9/25/1954	230751	8	628	BLUE EARTH-105-28-28
	BLUE EARTH	AMBOY	MN				Lot 2, Blk 2, Auditor's Plat	9/25/1954	230735	8	620	BLUE EARTH-105-28-29
	BLUE EARTH	AMBOY	MN				Lot 4, Blk 3, Truwe's Addition	9/27/1954	230759	8	629	BLUE EARTH-105-28-30
	BLUE EARTH	AMBOY	MN	23	105N	28W	S 1/2 NW 1/4 & Lot 10, 11, Blk 3, Truwe's Addition	9/25/1954	230748	8	627	BLUE EARTH-105-28-31
	BLUE EARTH	AMBOY	MN				Lot 1, Blk 2, Auditor's Plat	11/17/1954	231254	10	127	BLUE EARTH-105-28-32
	BLUE EARTH		MN	23	105N	28W	S 1/2 NW 1/4	12/9/1954	231443	10	129	BLUE EARTH-105-28-33
	BLUE EARTH		MN	23	105N	28W	SW 1/4 NE 1/4	3/9/1955	232235	10	143	BLUE EARTH-105-28-34
	BLUE EARTH		MN	23	105N	28W	S NW Corner	3/11/1955	232251	9	155	BLUE EARTH-105-28-35
	BLUE EARTH	AMBOY	MN				Lot 1B, Blk 2, Cox's Addition	12/29/1977	317238	245	579	BLUE EARTH-105-28-36
	BLUE EARTH	AMBOY	MN				Lot 1B, 2B, 3B, 4B, Blk 1. Lot 2B, 3B, 4B, Blk 2 Cox Addition	12/29/1977	317237	245	578	BLUE EARTH-105-28-37
	BLUE EARTH		MN	23	105N	28W	SW 1/4 NW 1/4, NW 1/4 SW 1/4	10/5/1982	339661	267	965	BLUE EARTH-105-28-38
	BLUE EARTH		MN	15	105N	28W	NE 1/4	1/3/1963	257772	11	202	BLUE EARTH-105-28-39
	BLUE EARTH		MN	23	105N	28W	S 1/2 NW 1/4	7/15/1993	336CR622			BLUE EARTH-105-28-40
	BLUE EARTH		MN	23	105N	28W	NW 1/4 SW 1/4	6/11/1993	335CR738			BLUE EARTH-105-28-41
	BLUE EARTH		MN	3	105N	28W	W 1/2 NE 1/4	6/10/1993	335CR698			BLUE EARTH-105-28-42
	BLUE EARTH		MN	15	106N	28W	NE 1/4	3/6/1940	171186	7	333	BLUE EARTH-106-28-1
	BLUE EARTH		MN	22	106N	28W	SE 1/4 SE 1/4	3/6/1940	171197	7	339	BLUE EARTH-106-28-2
	BLUE EARTH	Vernon Center	MN				Lot 8, Blk 1, Grannis Third Addition	3/6/1940	171188	7	334	BLUE EARTH-106-28-3

# Attachment D Page 285 of 660

Blue Earth C	county											1 age 200
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	BLUE EARTH		MN	2	106N	28W	N 1/2 NW 1/4	3/6/1940	171198	7	339	BLUE EARTH-106-28-4
	BLUE EARTH		MN	3	106N	28W	N 1/2 NE 1/4	3/6/1940	171198	7	339	BLUE EARTH-106-28-4
	BLUE EARTH		MN	22	106N	28W	SE 1/4 SE 1/4	3/6/1940	1711996	7	338	BLUE EARTH-106-28-5
	BLUE EARTH		MN	27	106N	28W	Tract of land, Auditor's Plat 11	3/6/1940	171189	7	335	BLUE EARTH-106-28-6
	DILLE EADTH	Vernon	NANI				Late 2.2 Dive Committee Addition	21/11040	171107	7	224	DILIE FADTU 107 20 7
	BLUE EARTH	Center	MN	27	10/N	2011	Lot 1, 2, 3, Blk 1, Grannis Third Addition	3/6/1940	171187	120	334	BLUE EARTH-106-28-7
	BLUE EARTH		MN	27	106N	28W	NW 1/4 NW 1/4, E 1/2 NW 1/4, SW 1/4 NE 1/4, Lots C and D Center Block on Main Street - Light Pole/Street Lamp	5/7/1937	162404	139	469	BLUE EARTH-106-28-8
	BLUE EARTH		MN				Agreement					BLUE EARTH-106-28-9
	BLUE EARTH		MN				Center Block on Main Street - Light Pole/Street Lamp Agreement					BLUE EARTH-106-28-10
	BLUE EARTH		MN	22	106N	28W	Lot 10, Blk 1, Grannis Second Addition	12/20/1948	212579	8	258	BLUE EARTH-106-28-11
	BLUE EARTH		MN	22	106N	28W	SE 1/4 SE 1/4	7/28/1951	220993	8	486	BLUE EARTH-106-28-12
	BLUE EARTH	Vernon Center	MN	27	106N	28W	NE 1/4 NE 1/4	7/28/1951	220992	8	486	BLUE EARTH-106-28-13
		Vernon										
	BLUE EARTH	Center	MN	22	106N	28W	Lot 3, 4, Blk 2, Barne's Addition	7/13/1951	220853	8	483	BLUE EARTH-106-28-14
	BLUE EARTH	Vernon Center	MN	22	106N	28W	Lot 6, Blk 2, Barne's Addition	7/9/1951	220814	9	25	BLUE EARTH-106-28-15
	BLUE EARTH	Vernon Center	MN	22	106N	28W	Lot 5, Blk 2, Barne's Addition	7/9/1951	220815	9	25	BLUE EARTH-106-28-16
	BLUE EARTH	Vernon Center	MN	22	106N	28W	Lot 2, Blk 1 Granni's First Addition	7/13/1951	220852	8	482	BLUE EARTH-106-28-17
	BLUE EARTH		MN	2	106N	28W	N 1/2 NW 1/4	5/25/1956	236392	10	205	BLUE EARTH-106-28-18
	BLUE EARTH		MN	2	106N	28W	NE 1/4	5/23/1956	236367	9	201	BLUE EARTH-106-28-19
	BLUE EARTH		MN	1	106N	28W	W 1/2 NW 1/4	5/23/1956	236366	9	201	BLUE EARTH-106-28-20
	BLUE EARTH		MN	1	106N	28W	E 1/2 NW 1/4	5/23/1956	236368	11	6	BLUE EARTH-106-28-21
	BLUE EARTH		MN				Lot 1 Auditor's Lot 11	10/22/1959	247383	11	89	BLUE EARTH-106-28-22
	BLUE EARTH	Vernon Center	MN				Lot 1 Auditor's Lot 11	10/22/1959	247384	11	88	BLUE EARTH-106-28-23
	BLUE EARTH		MN	1	106N	28W	NW 1/4 NE 1/4	2/11/1960	9248	4	212	BLUE EARTH-106-28-24
		Vernon										
	BLUE EARTH	Center	MN	26	106N	28W	Blk 6	10/18/1961	253873	11	183	BLUE EARTH-106-28-25
	BLUE EARTH		MN	23	106N	28W	SW 1/4 SW 1/4	10/18/1961	253869	9	511	BLUE EARTH-106-28-26
	BLUE EARTH	Vernon Center	MN	22	106N	28W	Lot 1, Morrison Addition	10/23/1961	253917	11	184	BLUE EARTH-106-28-27
	BLUE EARTH	Vernon	MN	23	106N	23W	N 25' Lot 1, 2 Blk 2 Wilber's Addition - Tree Trimming	10/23/1961	253914	10	471	BLUE EARTH-106-28-28

# Attachment D Page 286 of 660

Blue Earth C	ounty											J
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
TTO EITO II	County	Center	Otato	Cootion	Township	rungo	Easement	Buto	Turibor	Book	lugo	Trained.
		Vernon										
	BLUE EARTH	Center	MN	23	106N	28W	Lot 1, W 1/2 Lot 2, Blk 1 Wilber's Addition	10/18/1961	253870	9	512	BLUE EARTH-106-28-29
		Vernon										
	BLUE EARTH	Center	MN	26	106N	28W	Block 1	10/18/1961	253871	10	470	BLUE EARTH-106-28-30
	DI LIE EADTH	Vernon		00	40/1	0014	N 25' Lot 5, 6, Blk 2 Wilber's Addition - Tree Trimming	10/00/10/1	050047	44	100	BUUE EARTH 407 00 04
	BLUE EARTH	Center	MN	23	106N	28W	Rasement N 25' Lot3, 4, Blk 2 Wilber's Addition - Tree Trimming	10/23/1961	253916	11	183	BLUE EARTH-106-28-31
	BLUE EARTH	Vernon Center	MN	23	106N	28W	Easement	10/23/1961	253912	9	512	BLUE EARTH-106-28-32
	DLUL LAKTIT	Vernon	IVIIV	23	TOON	2000	N 28' Lot 3, 4. E 1/2 Lot 2, W 7' Lot 5, Blk 1 Wilber's Addition	10/23/1901	200912	7	312	BLUL LARTH-100-20-32
	BLUE EARTH	Center	MN	23	106N	28W	- Tree Trimming Easement	10/23/1961	253915	10	472	BLUE EARTH-106-28-33
		Vernon										
	BLUE EARTH	Center	MN	26	160N	28W	N 157 1/2' Blk 1	10/30/1961	253964	9	515	BLUE EARTH-106-28-34
		Vernon										
	BLUE EARTH	Center	MN	23	106N	28W	Lot 1, 2, 3, Blk 3 Wilber Addition	10/30/1961	253963	9	514	BLUE EARTH-106-28-35
	DI LIE EADTH	Vernon			40/1	0014	0.4401.011.4	40404044	050070	40	474	DILLE FARTH 407 00 07
	BLUE EARTH	Center	MN		106N	28W	S 110' Blk 1	10/18/1961	253872	10	471	BLUE EARTH-106-28-36
	BLUE EARTH		MN	3	106N	28W	NE 1/4	8/22/1972	292939	221	371	BLUE EARTH-106-28-38
	BLUE EARTH	Vernon Center	MN		106N	28W	Lot 8, Blk 1, Grannis Third Additon	12/11/1972	294444	222	867	BLUE EARTH-106-28-39
	BLUE EARTH	Cernei	MN		106N	28W	Lot 1, 2, 3, 4, 5, Blk 1 Hanson Addition	12/11/1972	294511	222	934	BLUE EARTH-106-28-40
	BLUE EARTH		MN		106N	28W	Lot 6, Blk 1, Hanson Addition	12/18/1972	294511	222	935	BLUE EARTH-106-28-41
	BLUE EARTH		MN	28	106N	28W	N 1/2 NW 1/4	2/13/1973	295196	223	615	BLUE EARTH-106-28-42
	BLUE EARTH		MN	29	106N	28W	NE 1/4	2/13/1973	295197	223	616	BLUE EARTH-106-28-43
	BLUE EARTH		MN	28	106N	28W	NE 1/4	2/13/1973	295197	223	614	BLUE EARTH-106-28-44
	BLUE EARTH		MN	3	106N	28W	S 1/2 NE 1/4	2/6/1976	307454	235	816	BLUE EARTH-106-28-45
	DLUL LAKTIT	Vernon	IVIIV	J	TOON	2000	3 1/2 NL 1/4	2/0/1970	307434	230	010	BLUL LAKTTI-100-20-43
	BLUE EARTH	Center	MN		106N	28W	Lot 5, Blk 1 Hanson Addition	4/9/1975	303824	232	202	BLUE EARTH-106-28-46
	BLUE EARTH	o o mon	MN	23	106N	28W	Lot 6, 5, Blk 1, Wilbar's Addition - Tree Trimming Easement					BLUE EARTH-106-28-47
	BLUE EARTH		MN	23	106N	28W	Lot 6, 5, Blk 1, Wilbar's Addition - Tree Trimming Easement	10/23/1961	253913	9	513	BLUE EARTH-106-28-48
	BLUE EARTH		MN	34	106N	28W	S 1/2 SE 1/4	7/13/1993	336CR569			BLUE EARTH-106-28-49
	BLUE EARTH		MN	34	106N	28W	E 1/2	7/15/1993	336CR621			BLUE EARTH-106-28-50
	BLUE EARTH		MN	27	106N	28W	S 1/2 SE 1/4	6/18/1993	335CR935			BLUE EARTH-106-28-51
	BLUE EARTH		MN	10	106N	28W	NE 1/4	11/13/1996	363CR761			BLUE EARTH-106-28-52
	BLUE EARTH		MN	13	107N	28W	SW 1/4 NW 1/4	3/14/1921	109159	4	586	BLUE EARTH-107-28-1
	BLUE EARTH		MN	13	107N	28W	Partial Release: SW 1/4 NW 1/4	5/20/1997	367CR430			BLUE EARTH-107-28-1-R1
	BLUE EARTH		MN	13	107N	28W	NW 1/4	1/11/1938	164618	7	178	BLUE EARTH-107-28-2

# Attachment D Page 287 of 660

Blue Earth C	ounty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
110 20 #	BLUE EARTH	<u></u>	MN	23	107N	28W	NE 1/4 NW 1/4	1/11/1938	164618	7	178	BLUE EARTH-107-28-3
	BLUE EARTH		MN	23	107N	28W	NE 1/4 NW 1/4	1/11/1938	164618	7	178	BLUE EARTH-107-28-4
	BLUE EARTH		MN	13	107N	28W	SW 1/4 NE 1/4, SE 1/4 NW 1/4, SE 1/4 SW 1/4, SW 1/4 NW 1/4	1/11/1938	164618	7	178	BLUE EARTH-107-28-5
	BLUE EARTH		MN	12	107N	28W	NE 1/4	1/11/1938	164618	7	178	BLUE EARTH-107-28-6
	BLUE EARTH		MN	14	107N	28W	E 1/2 SE 1/4	1/11/1938	164618	7	178	BLUE EARTH-107-28-7
	BLUE EARTH		MN	12	107N	28W	SE 1/4 SE 1/4	1/11/1938	164618	7	178	BLUE EARTH-107-28-8
	BLUE EARTH		MN	26	107N	28W	Lot 5, 6, Blk 47					BLUE EARTH-107-28-9
	BLUE EARTH		MN	35	107N	28W	SW 1/4	3/6/1940	171184	7	332	BLUE EARTH-107-28-10
	BLUE EARTH		MN	26	107N	28W	SE 1/4 NW 1/4	3/6/1940	171185	7	333	BLUE EARTH-107-28-11
	BLUE EARTH		MN	22	107N	28W	SE 1/4	1/4/1944	193895	152	87	BLUE EARTH-107-28-13
	BLUE EARTH		MN	22	107N	28W	Partial Release: S 1/2 NE 1/4, E 1/2 SE 1/4					BLUE EARTH-107-28-13-R1
	BLUE EARTH		MN	27	107N	28W	NW 1/4 SE 1/4	2/21/1946	201531	8	72	BLUE EARTH-107-28-14
	BLUE EARTH		MN	26	107N	28W	Lot 4, Blk 41, Village of Garden City	3/1/1950	216120	8	368	BLUE EARTH-107-28-15
	BLUE EARTH		MN	23	107N	28W	W 1/2 NW 1/4	9/1/1950	217982	8	425	BLUE EARTH-107-28-16
	BLUE EARTH		MN	22	107N	28W	S 1/2 NE 1/4, N 1/2 SE 1/4	9/1/1950	217978	8	422	BLUE EARTH-107-28-17
	BLUE EARTH		MN	22	107N	28E	Partial Release: S 1/2 NE 1/4, E1/2 SE 1/4					BLUE EARTH-107-28-17-R1
	BLUE EARTH		MN	23	107N	28W	NW 1/4 SW 1/4	9/1/1950	217972	8	418	BLUE EARTH-107-28-18
	BLUE EARTH		MN	23	107N	28W	Partial Release: N 1/2 SW 1/4					BLUE EARTH-107-28-18-R1
	BLUE EARTH		MN	23	107N	28W	NE 1/4 SW 1/4	9/1/1950	217974	8	419	BLUE EARTH-107-28-19
	BLUE EARTH		MN	36	107N	28W	E 1/2 SE 1/4	2/11/1952	222644	8	524	BLUE EARTH-107-28-20
	BLUE EARTH		MN	36	107N	28W	N 1/2 NE 1/4	4/30/1952	223223	8	534	BLUE EARTH-107-28-21
	BLUE EARTH		MN	14	107N	28W	NE 1/4 SW 1/4	8/20/1952	223986	8	552	BLUE EARTH-107-28-22
	BLUE EARTH		MN	26	107N	28W	NW 1/4, Lots5, 6, 7, Blk 40	7/1/1953	226495	8	581	BLUE EARTH-107-28-23
	BLUE EARTH		MN	13	107N	28W	E 1/2 W 1/2, E 1/2 SW 1/4	4/12/1954	229058	10	61	BLUE EARTH-107-28-24
	BLUE EARTH		MN	13	107N	28W	Partial Release: NW 1/4 SW 1/4, SW 1/4 NW 1/4					BLUE EARTH-107-28-24-R1
	BLUE EARTH		MN	13	107N	28W	W 1/2 W 1/2 SW 1/4	4/12/1954	2290057	9	91	BLUE EARTH-107-28-25
	BLUE EARTH		MN	13	107N	28W	SW 1/4 NE 1/4, SE 1/4 NW 1/4, SW 1/4 NW 1/4	4/23/1954	229165	10	62	BLUE EARTH-107-28-26
	BLUE EARTH		MN	13	107N	28W	Partial Release: NW 1/4 SW 1/4, SW 1/4 NW 1/4					BLUE EARTH-107-28-26-R1
	BLUE EARTH		MN	26	107N	28W	E 1/2 Lot 1, E 1/2 Lot 2, Blk 44, NW 1/4	5/24/1957	239664	10	252	BLUE EARTH-107-28-27
	BLUE EARTH		MN	14	107N	28W	SW 1/4 NW 1/4	10/26/1987	297CR586			BLUE EARTH-107-28-28
	BLUE EARTH		MN	15	107N	28W	N 1/2 SE 1/4	10/26/1987	297CR587			BLUE EARTH-107-28-29
	BLUE EARTH		MN	21	107N	28W	W 1/2 SE 1/4	9/1/1950	217984	8	428	BLUE EARTH-107-28-30
	BLUE EARTH		MN	21	107N	28W	SW 1/4	9/1/1950	217988	8	430	BLUE EARTH-107-28-31
	BLUE EARTH		MN	20	107N	28W	NE 1/4	9/1/1950	217975	8	420	BLUE EARTH-107-28-32

## Attachment D Page 288 of 660

Blue Earth C	county											1 age 200
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	BLUE EARTH		MN	20	107N	28W	E 1/2 SE 1/4	9/1/1950	217986	8	427	BLUE EARTH-107-28-33
	BLUE EARTH		MN	20	107N	28W	W 1/2 SE 1/4	9/1/1950	217985	8	427	BLUE EARTH-107-28-34
	BLUE EARTH		MN	29	107N	28W	N 1/2 NE 1/4	9/1/1950	217981	8	424	BLUE EARTH-107-28-35
	BLUE EARTH		MN	20	107N	28W	SW 1/4	9/1/1950	217977	8	421	BLUE EARTH-107-28-36
	BLUE EARTH		MN	22	107N	28W	SW 1/4, SW 1/4 NW 1/4	9/7/1950	218049	154	478	BLUE EARTH-107-28-38
	BLUE EARTH		MN	21	107N	28W	E 1/2 SE 1/4	9/7/1950	218049	154	478	BLUE EARTH-107-28-38
	BLUE EARTH		MN	28	107N	28W	SE 1/4	9/7/1950	218049	154	478	BLUE EARTH-107-28-38
	BLUE EARTH		MN	22	107N	28W	SW 1/4, SW 1/4 NW 1/4	9/7/1950	218048	166	442	BLUE EARTH-107-28-39
	BLUE EARTH		MN	21	107N	28W	E 1/2 SE 1/4	9/7/1950	218048	166	442	BLUE EARTH-107-28-39
	BLUE EARTH		MN	28	107N	28W	SE 1/4	9/7/1950	218048	166	442	BLUE EARTH-107-28-39
	BLUE EARTH		MN	13	107N	28W	W 1/2 W 1/2 SW 1/4	12/20/1991	323CR533			BLUE EARTH-107-28-40
	BLUE EARTH		MN	14	107N	28W	E 1/2 SE 1/4	12/20/1991	323CR533			BLUE EARTH-107-28-40
	BLUE EARTH		MN	13	107N	28W	SW 1/4	12/20/1991	323CR532			BLUE EARTH-107-28-41
	BLUE EARTH		MN	34	107N	28W	W 1/2 SE 1/4	6/2/1992	327CR375			BLUE EARTH-107-28-42
	BLUE EARTH		MN	34	107N	28W	Partial Release: W 1/2 NE 1/4					BLUE EARTH-107-28-42-R1
	BLUE EARTH		MN	30	107N	28W	NW 1/4					BLUE EARTH-107-28-43
	BLUE EARTH		MN	30	107N	28W	NW 1/4 NE 1/4					BLUE EARTH-107-28-44
	BLUE EARTH		MN	29	107N	28W	N 1/2 NW 1/4					BLUE EARTH-107-28-46
	BLUE EARTH		MN	30	107N	28W	NE 1/4 NE 1/4					BLUE EARTH-107-28-46
	BLUE EARTH		MN	26	107N	28W	Lot 3, 4, Blk 52	10/22/1993	338CR986			BLUE EARTH-107-28-47
	BLUE EARTH		MN	19	107N	29W	NW 1/4 SE 1/4	3/15/1934		6	497	BLUE EARTH-107-29-1
	BLUE EARTH		MN	30	107N	29W	NW 1/4	9/1/1950	217987	8	429	BLUE EARTH-107-29-2
	BLUE EARTH		MN	30	107N	29W	NE 1/4	11/6/1951	221912	8	505	BLUE EARTH-107-29-3
	BLUE EARTH		MN	19	107N	29W	W 1/2 SE 1/4	11/6/1951	221912	8	505	BLUE EARTH-107-29-3
	BLUE EARTH		MN	19	107N	29W	E 1/2 E 1/2	11/9/1951	221913	8	506	BLUE EARTH-107-29-4
	BLUE EARTH		MN	20	107N	29W	W 1/2 W 1/2	11/9/1951	221913	8	506	BLUE EARTH-107-29-4
	BLUE EARTH		MN	30	107N	29W	NW 1/4	11/9/1951	221911	8	504	BLUE EARTH-107-29-5
	BLUE EARTH		MN	20	107N	29W	E 1/2 OF NW 1/4, NE 1/4	7/16/1951	220872	9	26	BLUE EARTH-107-29-6
	BLUE EARTH		MN	19	107N	29W	W 1/2 SE 1/4	2/13/1952	222653	9	37	BLUE EARTH-107-29-7
	BLUE EARTH		MN	30	107N	29W	NW 1/4	3/7/1957	238907	8	646	BLUE EARTH-107-29-8
	BLUE EARTH		MN	28	107N	29W	NW 1/4 SW 1/4	9/1/1950	217983	8	426	BLUE EARTH-107-29-9
	BLUE EARTH		MN	29	107N	29W	E 1/2 NE 1/4	9/1/19850	217983	8	426	BLUE EARTH-107-29-9
	BLUE EARTH		MN	28	107N	29W	W 1/2 NW 1/4	9/1/1950	217989	8	430	BLUE EARTH-107-29-10
	BLUE EARTH		MN	29	107N	29W	W 1/2 NE 1/4, N 1/2 SE 1/4	9/1/1950	217990	8	431	BLUE EARTH-107-29-11
	BLUE EARTH		MN	30	107N	29W	NE 1/4	9/1/1950	217976	8	421	BLUE EARTH-107-29-12

## Attachment D Page 289 of 660

Blue Earth C	Blue Earth County														
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number			
	BLUE EARTH		MN	28	107N	29W	E 1/2 NW 1/4, NE 1/4	1/24/1951	219418	9	15	BLUE EARTH-107-29-13			
	BLUE EARTH		MN	27	107N	29W	W 1/2 NW 1/4	1/24/1951	219418	9	15	BLUE EARTH-107-29-13			
	BLUE EARTH		MN	27	107N	29W	E 1/2 SW 1/4	10/31/1950	218607	8	445	BLUE EARTH-107-29-14			
	BLUE EARTH		MN	27	107N	29W	W 1/2 NW 1/4	1/24/1951	219419	9	16	BLUE EARTH-107-29-15			
	BLUE EARTH		MN	22	107N	29W	SW 1/4	11/6/1950	218670	9	3	BLUE EARTH-107-29-16			
	BLUE EARTH		MN	29	107N	29W	NW 1/4	1/6/1951	219294	8	457	BLUE EARTH-107-29-17			
	BLUE EARTH		MN	27	107N	29W	S 1/2 NE 1/4					BLUE EARTH-107-29-18			
	BLUE EARTH		MN	26	107N	29W	W 1/2 NW 1/4					BLUE EARTH-107-29-18			
	BLUE EARTH		MN	25	107N	29W	NW 1/4, N 1/2 NE 1/4					BLUE EARTH-107-29-19			
	BLUE EARTH		MN	27	107N	29W	E 1/2 NW 1/4, N 1/2 NE 1/4					BLUE EARTH-107-29-20			
	BLUE EARTH		MN	26	107N	29W	E 1/2 NW 1/4, N 1/2 NE 1/4					BLUE EARTH-107-29-20			

Brown Cour	nty											
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	BROWN		MN	1	108N	35W	S 1/2 OF SW 1/4	7/25/1928	76295	16	352	BROWN-2507-01
	BROWN		MN	5	108N	35W	S 1/2 OF SW 1/4	8/6/1948	122792	145	188	BROWN-2507-10
	BROWN		MN	5	108N	35W	SE 1/4	8/6/1948	122791	145	187	BROWN-2507-11
	BROWN		MN	35	108N	34W	SE 1/4	7/2/1943	107466	134	418	BROWN-2507-12
	BROWN		MN	2	108N	35W	SE 1/4	7/25/1928	76294	16	350	BROWN-2507-02
	BROWN		MN	3	108N	35W	S 1/2	7/25/1928	76309	16	373	BROWN-2507-03
	BROWN		MN	4	108N	35W	SE 1/4	7/25/1928	76308	16	372	BROWN-2507-04
	BROWN		MN	4	108N	35W	SW 1/4	8/6/1948	122790	145	186	BROWN-2507-09
	BROWN		MN	2	108N	35W	SW 1/4	7/25/1928	76293	16	349	BROWN-2507-05
	BROWN		MN	6	108N	35W	SE 1/4	6/22/1964	165000	180	313	BROWN-2507-06
	BROWN		MN	6	108N	35W	SW 1/4	6/22/1964	164999	180	312	BROWN-2507-07
	BROWN		MN				Partial Easement Assignment with ITC	1/2/2008	364193			114089
2619	BROWN		MN	6	108N	34W	LOT A LOT 6	11/24/1965	169297			BROWN-2619-15
2619	BROWN		MN	7	108N	34W	NW 1/4	10/29/1965	169063			BROWN-2619-14
2619	BROWN		MN	7	108N	34W	W 1/3 W 1/2 SW 1/4	10/29/1965	169064			BROWN-2619-13
2619	BROWN		MN	18	108N	34W	NE 1/4	8/6/1954	138523	163	349	BROWN-2619-12
2619	BROWN		MN	18	108N	34W	SW 1/4	8/6/1954	138522	163	348	BROWN-2619-11
2619	BROWN		MN	19	108N	34W	W 1/2 NW 1/4	8/14/1954	116468	136	467	BROWN-2619-10

### Attachment D Page 290 of 660

Brown Coun	nty											Fage 230
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2619	BROWN		MN	18	108N	34W	W 1/2 SW 1/4	8/14/1954	116468	136	467	BROWN-2619-10
2619	BROWN		MN	19	108N	34W	W 1/2 SW 1/4	8/14/1956	116467	136	466	BROWN-2619-9
2619	BROWN		MN	30	108N	34W	W 1/2 NW 1/4	9/25/1957	147538	164	415	BROWN-2619-8
2619	BROWN		MN	30	108N	34W	SW 1/4	9/25/1957	147537	164	414	BROWN-2619-7
2619	BROWN		MN	31	108N	34W	S 1/2 NW 1/4	9/25/1957	147536	164	413	BROWN-2619-6
2619	BROWN		MN	31	108N	34W	N 1/2 SW 1/4, N 1/2 NW 1/4	9/25/1957	147535	164	413	BROWN-2619-5
2619	BROWN		MN	31	108N	34W	S 1/2 SW 1/4	9/25/1957	147534	164	412	BROWN-2619-4
2619	BROWN		MN	34	108N	34W	SW 1/4 SW 1/4	10/27/1965	169034			BROWN-2619-3
2619	BROWN		MN	12	108N	35W	SE 1/4	1/28/1953	134653	159	354	BROWN-2619-1
2630	BROWN		MN	1	108N	35W	NE 1/4	4/9/1975	198225			BROWN-2630-20
2630	BROWN		MN	1	108N	35W	NE 1/4	12/11/1974	197296			BROWN-2630-19
2630	BROWN		MN	6	108N	34W	LOT 2	12/11/1974	197295			BROWN-2630-18
2630	BROWN		MN	31	109N	34W	SE 1/4	12/11/1974	197303			BROWN-2630-17
2630	BROWN		MN	20	109N	34W	LOT A NW 1/4 NW 1/4	12/4/1989	256641			BROWN-2630-16
2630	BROWN		MN	17	109N	34W	SW 1/4 SW 1/4	12/4/1989	256641			BROWN-2630-16
2630	BROWN	Springfield	MN				LOT 10, LOT C LOT 9, LOT B LOT 9, LOT A LOT 9	12/11/1974	197294			BROWN-2630-15
2630	BROWN	Springfield	MN				LOT A LOT 8, WENDT'S ADD.	12/11/1974	197293			BROWN-2630-14
2630	BROWN	Springfield	MN				LOT 7, WENDT'S ADD.	12/11/1974	197292			BROWN-2630-13
2630	BROWN	Springfield	MN				LOT B LOT 6, WENDT'S ADD.	12/11/1974	197291			BROWN-2630-12
2630	BROWN		MN	18	109N	34W	E 1/2 NE 1/4	12/11/1974	197301			BROWN-2630-11
2630	BROWN		MN	18	109N	34W	NE 1/4	12/11/1974	197300			BROWN-2630-10
2630	BROWN		MN	8	109N	34W	SW 1/4 SW 1/4	12/11/1974	197298			BROWN-2630-9
2630	BROWN		MN	7	109N	34W	S 1/2 SE 1/4	12/11/1974	197299			BROWN-2630-8
2630	BROWN		MN	7	109N	34W	S 1/2 SW 1/4	12/11/1974	197297			BROWN-2630-7
2630	BROWN		MN	13	109N	35W	E 1/2 NE 1/4	12/11/1974	197309	-		BROWN-2630-6
2630	BROWN		MN	12	109N	35W	SE 1/4 SE 1/4	12/11/1974	197308			BROWN-2630-5
2630	BROWN		MN	12	109N	35W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	12/11/1974	197307			BROWN-2630-4
2630	BROWN		MN	12	109N	35W	NE 1/4 NE 1/4	12/11/1974	197306			BROWN-2630-3
2630	BROWN		MN	1	109N	35W	E 1/2 SE 1/4	12/11/1974	197305			BROWN-2630-2
2630	BROWN		MN	1	109N	35W	NE 1/4	12/11/1974	197304			BROWN-2630-1

Carver County

# Attachment D Page 291 of 660

ITC LINE	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book		IP&L File Number
	CARVER		MN	1	116N	23W	NW 1/4 NE 1/4, Lot 1, 2	3/17/1931	50938	35	94	CARVER-116-24-1
	CARVER		MN		116N	24W	Lot 3, Auditors Subdivision No. 1	9/2/1931		35	128	CARVER-116-24-2

Cottonwood	County											
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Cottonwood	Bingham Lake	MN	9	105N	35W	Gov't Lot 3	10/13/2004	245145	209	1988	101112
	Cottonwood	Ĭ	MN	20	107N	36W	SW1/4	8/18/1928	79477	36	195	106524
	Cottonwood		MN	31	107N	37W	NE 1/4	8/18/1928	79478	36	192	106525
	Cottonwood		MN	9	105N	34W	N 1/2 N 1/2 NW 1/4	11/4/1931	84000	36	226	Cottonwood-105-34-28
		Mountain										
	Cottonwood	Lake	MN	9	105N	34W	N 1/2 NE 1/4	10/19/1931	83920	36	225	Cottonwood-105-34-27
_	Cottonwood		MN	4	105N	34W	E 1/2 NE 1/4	10/15/1940	83903	36	209	Cottonwood-105-34-26
	Cottonwood		MN	4	105N	34W	SE 1/4 E 1/2 SW 1/4	11/12/1931	84061	69	421	Cottonwood-105-34-25
	Cottonwood		MN	4	105N	34W	E 1/2 SE 1/4, W 1/2 SE 1/4	10/16/1931	83912	36	218	Cottonwood-105-34-24
	Cottonwood		MN	7	105N	34W	E 1/2 SE 1/4	10/16/1931	83907	36	212	Cottonwood-105-34-23
	Cottonwood		MN	3	105N	34W	SW 1/4 SW 1/4	10/15/1931	83902	36	208	Cottonwood-105-34-22
	Cottonwood		MN	18	105N	34W	E 1/2 NE 1/4	11/9/1931	84042	69	416	Cottonwood-105-34-21
	Cottonwood		MN	7	105N	34W	NE 1/4	11/9/1930	84041	69	415	Cottonwood-105-34-20
	Cottonwood		MN	7	105N	34W	NE 1/4	10/14/1931	83894	36	207	Cottonwood-105-34-19
	Cottonwood		MN	5	105N	34W	SW 1/4 SW 1/4	11/12/1931	84065	69	425	Cottonwood-105-34-18
	Cottonwood		MN	5	105N	34W	SE 1/4	11/12/1931	84064	69	424	Cottonwood-105-34-17
	Cottonwood		MN	6	105N	34W	SE 1/4	11/12/1931	84064	69	424	Cottonwood-105-34-17
	Cottonwood		MN	4	105N	34W	W 1/2 SW 1/4	11/12/1931	84062	69	422	Cottonwood-105-34-16
	Cottonwood		MN	8	105N	34W	E 1/2 SE 1/4					Cottonwood-105-34-15
	Cottonwood		MN	17	105N	34W	E 1/2 NE 1/4					Cottonwood-105-34-15
	Cottonwood		MN	9	105N	34W	NW 1/4 SW 1/4					Cottonwood-105-34-14
	Cottonwood		MN	8	105N	34W	E 1/2 SE 1/4					Cottonwood-105-34-14
	Cottonwood		MN	17	105N	34W	E 1/2 NE 1/4					Cottonwood-105-34-14
	Cottonwood		MN	5	105N	34W	NE 1/4					Cottonwood-105-34-13
	Cottonwood		MN	4	105N	34W	W 1/2 W 1/2 NW 1/4					Cottonwood-105-34-12
	Cottonwood		MN	4	105N	34W	W 1/2 SW 1/4					Cottonwood-105-34-11
	Cottonwood		MN	9	105N	34W	S 1/2 N 1/2 NW 1/4					Cottonwood-105-34-10
	Cottonwood		MN	9	105N	34W	N 1/2 N 1/2 NW 1/4	10/14/1931	83893	36	206	Cottonwood-105-34-9
	Cottonwood		MN	9	105N	34W	N 1/2 N 1/2 S 1/2 NW 1/4					Cottonwood-105-34-8
	Cottonwood		MN	9	105N	34W	S 1/2 S 1/2 NW 1/4					Cottonwood-105-34-7
	Cottonwood		MN	8	105N	34W	NE 1/4					Cottonwood-105-34-6

## Attachment D Page 292 of 660

Cottonwood	County											r aye 23.
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
II O LINE #	Cottonwood	ony -	MN	9	105N	34W	SW 1/4 SW 1/4					Cottonwood-105-34-5
	Cottonwood		MN	6	105N	34W	NW 1/4 NW 1/4					Cottonwood-105-34-4
	Cottonwood		MN	7	105N	34W	SW 1/4 SE 1/4	11/9/1931	84087	69	411	Cottonwood-105-34-3
	Cottonwood		MN	7	105N	34W	SW 1/4	10/16/1931	83908	36	213	Cottonwood-105-34-2
	Cottonwood		MN	7	105N	34W	SE 1/4 SE 1/4	10/16/1931	83909	36	214	Cottonwood-105-34-1
	Cottonwood		MN	9	105N	35W	Gov't Lot 3	12/11/2013	199366	179	1613	Cottonwood-105-35-29
	Cottonwood		MN	9	105N	35W	Gov't Lot 3	12/11/1989	199367	179	1614	Cottonwood-105-35-28
	Cottonwood		MN	15	105N	35W	NW 1/4	4/22/1940	97489	36	340	Cottonwood-105-35-27
	Cottonwood		MN	12	105N	35W	W 1/2					Cottonwood-105-35-25
	Cottonwood		MN	14	105N	35W	NE 1/4	10/7/1931	83847	36	201	Cottonwood-105-35-24
	Cottonwood		MN	12	105N	35W	SE 1/4	11/9/1931	84039	69	413	Cottonwood-105-35-23
	Cottonwood		MN	9	105N	35W	SE 1/4 SE 1/4	11/9/1931	84032	69	406	Cottonwood-105-35-22
	Cottonwood		MN	9	105N	35W	E 1/2 E 1/2 SE 1/4	11/25/1931	84163	69	457	Cottonwood-105-35-21
	Cottonwood		MN	10	105N	35W	S 1/2 SW 1/4	11/9/1931	84035	69	409	Cottonwood-105-35-20
	Cottonwood		MN	10	105N	35W	S 1/2 SW 1/4	11/12/1931		69	430	Cottonwood-105-35-19
	Cottonwood	Bingham Lake	MN	16	105N	35W	Lot 1, Blk 7 Taggarts Addition	11/9/1931	84029	69	403	Cottonwood-105-35-18
	Cottonwood	Bingham Lake	MN		105N	35W	Drakes outlot E	11/9/1931	84030	69	404	Cottonwood-105-35-17
	Cottonwood		MN	14	105N	35W	NW 1/4	11/9/1931	84027	69	401	Cottonwood-105-35-16
	Cottonwood		MN	15	105N	35W	NW 1/4					Cottonwood-105-35-15
	Cottonwood		MN	33	105N	35W	S 1/2 SE 1/4 - Tree Trimming Permit					Cottonwood-105-35-14
	Cottonwood		MN	9	105N	35W	E 1/2 NE 1/2, E 1/4 - Tree Trimming Permit					Cottonwood-105-35-13
	Cottonwood		MN	4	105N	35W	Gov't Lot 1	7/29/1982	180957	168	442	Cottonwood-105-35-12
	Cottonwood	Bingham Lake	MN		105N	35W	Drakes outlot E	1/5/1962	136663	89	296	Cottonwood-105-35-11
	Cottonwood	Lakeside Twp	MN	9	105N	35W	N 1/2, Blk 2	11/27/1946	108678	69	475	Cottonwood-105-35-10
	Cottonwood	Lakeside Twp	MN	5	105N	35W	E 1/2 NE 1/4	5/7/1945	105524	36	404	Cottonwood-105-35-9
	Cottonwood		MN	3	105N	35W	N 1/2, S 1/2, W 1/2 E 1/2	5/23/1982	84899	69	459	Cottonwood-105-35-8
	Cottonwood		MN	9	105N	35W	Lot 1	11/18/1931	84120	69	451	Cottonwood-105-35-7
	Cottonwood		MN	5	105N	35W	NE 1/4	10/19/1931	83919	36	224	Cottonwood-105-35-6
	Cottonwood		MN	10	105N	35W	Lot 1	11/9/1931	84038	69	412	Cottonwood-105-35-5
	Cottonwood		MN	9	105N	35W	E 1/2 E 1/2 SE 1/4	11/9/1931	84028	69	402	Cottonwood-105-35-4
	Cottonwood		MN	10	105N	35W	S 1/2 SW 1/4	11/12/1931	84070	69	430	Cottonwood-105-35-3
	Cottonwood		MN	15	105N	35W	NW 1/4	10/2/1926	76293	37	433	Cottonwood-105-35-2
	Cottonwood	Lakeside Twp	MN	4	105N	35W	NE 1/4					Cottonwood-105-35-1
	Cottonwood		MN	20	106N	34W	NE 1/4	3/18/1942	100613	36	362	Cottonwood-106-34-27
	Cottonwood		MN	19	106N	34W	N 1/2 NW 1/4	1/26/1942	100397	66	250	Cottonwood-106-34-26
	Cottonwood		MN	16	106N	34W	E 1/2 SW 1/4	1/26/1942	100403	66	253	Cottonwood-106-34-25
	Cottonwood		MN	21	106N	34W	N 1/2 NW 1/4	1/26/1942	100399	66	251	Cottonwood-106-34-24

## Attachment D Page 293 of 660

Cottonwood	County											r age 23
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
-	Cottonwood		MN	20	106N	34W	N 1/2 NW 1/4	1/26/1942	100398	66	251	Cottonwood-106-34-23
	Cottonwood		MN	19	106N	34W	N 1/2 NE 1/4	1/26/1942	100406	36	358	Cottonwood-106-34-22
	Cottonwood	Mountain Lake	MN				Lot 10 Subdivision1	10/18/1932	85377	69	460	Cottonwood-106-34-21
	Cottonwood	Mountain Lake	MN				W 1/2, Lot 8, Blk 2, Heibert's Add.	11/12/1931	84066	69	426	Cottonwood-106-34-20
	Cottonwood	Mountain Lake	MN				E 1/2 Lot 8, Blk 2 Hiebert's Add.	11/18/1931	84120	69	455	Cottonwood-106-34-19
	Cottonwood	Mountain Lake Mountain	MN	34	106N	34W	SW 1/4	11/18/1931	84115	69	446	Cottonwood-106-34-18
	Cottonwood	Lake Mountain	MN				Lot 6, Prince's Outlot	11/9/1931	84033	69	407	Cottonwood-106-34-17
	Cottonwood	Lake Mountain	MN				Lot 2, Prince's Outlot	10/15/1931	83905	36	210	Cottonwood-106-34-16
	Cottonwood	Lake Mountain	MN				Lot 5, 4. Price's Outlot	11/18/1931	84110	69	441	Cottonwood-106-34-15
	Cottonwood	Lake Mountain	MN				Lot 1, Blk 2 Hiebert's Addition	11/12/1931	84063	69	423	Cottonwood-106-34-14
	Cottonwood	Lake Mountain	MN				Lot 3, Prince's Additon	11/12/1931	84068	69	428	Cottonwood-106-34-13
	Cottonwood	Lake	MN	33	106N	34W	Lot 7, Prince's Additon	11/9/1931	84031	69	405	Cottonwood-106-34-12
	Cottonwood		MN	16	106N	34W	SW 1/4	8/18/1927	79476	36	191	Cottonwood-106-34-11
	Cottonwood		MN	9	106N	34W	W 1/2 SE 1/4	7/31/1928	79380	36	171	Cottonwood-106-34-10
	Cottonwood		MN	28	106N	34W	N 1/2	7/31/1924	79384	36	173	Cottonwood-106-34-9
	Cottonwood		MN	16	106N	34W	SE 1/4, SW 1/4	7/31/1928	79381	36	171	Cottonwood-106-34-8
	Cottonwood		MN	16	106N	34W	E 1/2 NE 1/4	7/31/1928	79378	36	169	Cottonwood-106-34-7
	Cottonwood		MN	21	106N	34W	NW 1/4	7/31/1928	79382	36	172	Cottonwood-106-34-6
	Cottonwood		MN	28	106N	34W	N 1/2 S 1/2	7/31/1928	79385	36	174	Cottonwood-106-34-5
	Cottonwood		MN	15	106N	34W	W 1/2 NW 1/4	7/31/1928	79377	36	169	Cottonwood-106-34-4
	Cottonwood		MN	21	106N	34W	SW 1/4	7/31/1928	79383	36	173	Cottonwood-106-34-3
	Cottonwood		MN	16	106N	34W	W 1/2 NE 1/4	7/31/1928	79379	36	170	Cottonwood-106-34-2
	Cottonwood		MN	3	106N	34W	SW 1/4	7/31/1928	79373	36	167	Cottonwood-106-34-1
	Cottonwood		MN	7	106N	36W	W1/2 of WS1/4	9/12/1925	74251	36	174	Cottonwood-106-35-1
	Cottonwood		MN	18	106N	35W	S 1/2 OF SE 1/4	3/16/1926	75295	36	215	Cottonwood-106-35-2
	Cottonwood		MN	17	106N	35W	SW 1/4 OF SW 1/4	3/12/1931	83070	36	199	Cottonwood-106-35-3
	Cottonwood		MN	32	106N	35W	NE 1/4 And NE 1/4 OF SE 1/4	3/12/1931	83071	36	199	Cottonwood-106-35-4
	Cottonwood		MN	20	106N	35W	N 1/2 OF SE 1/4	3/12/1931	83072	36	199	Cottonwood-106-35-5

## Attachment D Page 294 of 660

Cottonwood	County											1 ago 20-
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Cottonwood	J., J	MN	32	106N	35W	SW 1/4	3/12/1931	83073	36	200	Cottonwood-106-35-6
	Cottonwood		MN	33	106N	35W	S 1/2 OF SE 1/4	3/12/1931	83074	36	200	Cottonwood-106-35-7
	Cottonwood		MN	16	106N	35W	E 1/2 OF SW 1/4	11/19/1926	73533	-	-	Cottonwood-106-35-8
							S1/2 OF NW1/4 And N1/2 OF SW /4 And SW 1/4 OF SW					
	Cottonwood		MN	15	106N	35W	1/4	11/19/1926	76535	-	-	Cottonwood-106-35-9
	Cottonwood		MN	16	106N	35W	E1/2 OF E1/2 OF SE 1/4	11/19/1926	76532	57	441	Cottonwood-106-35-10
	Cottonwood		MN	16	106N	35W	S1/2 OF NE 1/4 And W 1/2 OF E1/2 OF SE 1/4	11/19/1926	76531	-	-	Cottonwood-106-35-11
	Cottonwood		MN	16	106N	35W	W 1/2 OF SW 1/4	11/19/1926	76534	-	-	Cottonwood-106-35-12
	Cottonwood		MN	18	106N	35W	N 1/2 OF SE 1/4	11/25/1931	84164	69	458	Cottonwood-106-35-13
	Cottonwood		MN	29	106N	35W	E1/2 OF E1/2	11/18/1931	84052	69	420	Cottonwood-106-35-14
	Cottonwood		MN	17	106N	35W	S 1/2 OF SE 1/4	11/9/1931	84040	69	414	Cottonwood-106-35-15
	Cottonwood		MN	20	106N	35W	E 1/2 OF NE 1/4	11/18/1931	84051	69	419	Cottonwood-106-35-16
	Cottonwood		MN	16	106N	35W	W 1/2 OF SW 1/4	11/18/1931	84050	69	418	Cottonwood-106-35-17
	Cottonwood		MN	7	106N	35W	E 1/2 OF SW 1/4	11/13/1931	84076	69	435	Cottonwood-106-35-18
	Cottonwood		MN	6	106N	35W	NW 1/4 OF NW 1/4	11/13/1931	84073	69	432	Cottonwood-106-35-19
	Cottonwood		MN	7	106N	35W	SW 1/4 OF SW 1/4	11/13/1931	84075	69	434	Cottonwood-106-35-20
	Cottonwood		MN	-	106N	35W	Lots 10-18, Block 3 in the City of Delft	10/14/1931	83886	36	202	Cottonwood-106-35-21
	Cottonwood		MN	18	106N	35W	S1/2 OF N1/2 And N1/2 OF S1/2 OF NE1/4	11/18/1931	84049	69	417	Cottonwood-106-35-22
	Cottonwood		MN	18	106N	35W	NE 1/4 OF SW 1/4	11/13/1931	84074	69	433	Cottonwood-106-35-23
	Cottonwood		MN	-	106N	35W	Lots 12-16, Block 3 in the City of Delft	10/14/1931	83887	36	202	Cottonwood-106-35-24
	Cottonwood		MN	-	106N	35W	Lots 9-12, Block 1 in the City of Delft	10/14/1931	83888	36	202	Cottonwood-106-35-25
	Cottonwood		MN	18	106N	35W	E 1/2 OF SW 1/4	11/12/1931	84069	69	429	Cottonwood-106-35-26
	Cottonwood		MN	18	106N	35W	N 1/2 OF NW 1/4	11/13/1931	84078	69	437	Cottonwood-106-35-27
	Cottonwood		MN	19	105N	35W	NW 1/4 OF NE 1/4	11/9/1931	84036	69	410	Cottonwood-106-35-28
	Cottonwood		MN		105N	35W	Lots 10-12, Block 2 in the City of Delft	10/14/1931	83889	36	203	Cottonwood-106-35-29
	Cottonwood		MN	18	106N	35W	N1/2 of N1/2 of NE1/4	11/12/1931	84067	36	427	Cottonwood-106-35-30
	Cottonwood		MN	7	106N	35W	SE1/4	11/12/1931	84067	36	427	Cottonwood-106-35-30
	Cottonwood		MN	18	106N	35W	-	10/16/1931	83913	36	220	Cottonwood-106-35-31
	Cottonwood		MN	20	106N	35W	SE 1/4 OF SE 1/4	11/18/1931	84119	69	450	Cottonwood-106-35-32
	Cottonwood		MN	28	106N	35W	NW 1/4 OF NW 1/4	11/18/1931	84119	69	450	Cottonwood-106-35-32
	Cottonwood		MN	17	106N	35W	E 1/2 OF SW 1/4	10/19/1931	83910	36	216	Cottonwood-106-35-33
	Cottonwood		MN	20	106N	35W	W 1/2 OF NE 1/4	11/18/1931	84121	69	452	Cottonwood-106-35-34
	Cottonwood		MN	34	106N	35W	SW 1/4 OF SW 1/4	11/18/1931	84122	69	453	Cottonwood-106-35-35
	Cottonwood		MN	32	106N	35W	S 1/2 OF SE 1/4	11/18/1931	84126	69	456	Cottonwood-106-35-36
	Cottonwood		MN	28	106N	35W	S 1/2 OF SW 1/4	1/20/1945	105040	36	401	Cottonwood-106-35-37
	Cottonwood		MN	15	106N	35W	S1/2 of SW1/4 of SW1/4	1/26/1942	100409	66	255	Cottonwood-106-35-38
	Cottonwood		MN	16	106N	35W	SE 1/4 OF SE 1/4	1/26/1942	100409	66	255	Cottonwood-106-35-38

## Attachment D Page 295 of 660

Cottonwood (	County											1 age 250
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
110 EINE #	Cottonwood	Oity	MN	16	106N	35W	W 1/2 OF SW 1/4	1/26/1942	100404	66	254	Cottonwood-106-35-39
	Cottonwood		MN	16	106N	35W	W 1/2 OF SE 1/4	1/26/1942	100401	66	252	Cottonwood-106-35-40
	Cottonwood		MN	16	106N	35W	W 1/2 OF SE 1/4 OF SE 1/4	1/26/1942	100408	36	360	Cottonwood-106-35-41
	Cottonwood		MN	29	106N	35W	E 1/2 OF S 1/2 OF NE 1/4	9/12/1950	116224	36	536	Cottonwood-106-35-42
	Cottonwood		MN	18	106N	35W	NE 1/4	10/14/1950	118391	36	536	Cottonwood-106-35-43
	Cottonwood		MN	6	106N	35W	N 1/2 of N1/2	5/4/1971	154464	153	1354	Cottonwood-106-35-44
	Cottonwood		MN	7	106N	35W	SW 1/4	6/7/1982	180666	168	100	Cottonwood-106-35-45
	Cottonwood		MN	24	106N	35W	N 1/2 OF NE 1/4	1/26/1942	100410	66	255	Cottonwood-106-35-46
	Cottonwood		MN	23	106N	35W	N 1/2 OF NE 1/4	1/26/1942	100402	66	253	Cottonwood-106-35-47
	Cottonwood		MN	23	106N	35W	N 1/2 OF NW 1/4	1/26/1942	100405	66	254	Cottonwood-106-35-48
	Cottonwood		MN	15	106N	35W	E 1/2 OF SE 1/4	1/29/1942	100400	66	252	Cottonwood-106-35-49
	Cottonwood		MN	15	106N	35W	W 1/2 OF SE 1/4	1/26/1942	100407	36	359	Cottonwood-106-35-50
	Cottonwood		MN	2	106N	36W	NW 1/4	11/6/1961	136282	89	281	COTTONWOOD 106-36-10
	Cottonwood		MN	1	106N	36W	NE 1/4	10/28/1963	140251	98	24	COTTONWOOD 106-36-11
	Cottonwood		MN	3	106N	36W	NE 1/4	11/13/1961	136343	89	284	COTTONWOOD 106-36-12
	Cottonwood		MN	2	106N	36W	E 1/2 SEC. 2	11/6/1961	136280	89	280	COTTONWOOD 106-36-13
	Cottonwood		MN	12	106N	36W	SE 1/4	4/6/1981	178141	-	-	COTTONWOOD 106-36-14
	Cottonwood		MN	33	106N	36W	SE 1/4 SE 1/4	8/6/1962	137742	89	349	COTTONWOOD 106-38-1
	Cottonwood		MN	21	107N	34W	SW 1/4	1/9/1920	61050	J	432	COTTONWOOD 107-34-1
	Cottonwood		MN	21	107N	34W	SE 1/4	1/9/1920	61051	J	433	COTTONWOOD 107-34-2
	Cottonwood		MN	4	107N	34W	NE 1/4	7/19/1929	80863	36	194	COTTONWOOD 107-34-3
	Cottonwood		MN	27	107N	34W	NW COR.	11/8/1937	93528	36	276	COTTONWOOD 107-34-4
	Cottonwood		MN	25	107N	34W	NE COR.	11/8/1937	93528	36	276	COTTONWOOD 107-34-4
	Cottonwood		MN	10	107N	34W	SW 1/4	8/3/1939	96181	36	317	COTTONWOOD 107-34-5
	Cottonwood		MN	15	107N	34W	NW1/4	8/3/1939	96181	36	317	COTTONWOOD 107-34-5
	Cottonwood		MN	3	107N	34W	NE 1/4	7/2/1943	102602	36	393	COTTONWOOD 107-34-6
	Cottonwood		MN	3	107N	34W	NW 1/4	7/2/1943	102601	36	392	COTTONWOOD 107-34-7
	Cottonwood		MN	23	107N	34W	W 1/2 SW 1/4	6/10/1944	104124	36	401	COTTONWOOD 107-34-8
	Cottonwood		MN	5	107N	34W	N 1/2 NE 1/4	6/2/1944	104072	36	399	COTTONWOOD 107-34-9
	Cottonwood		MN	4	107N	34W	W 1/2 NW 1/4	6/11/1948	112019	36	453	COTTONWOOD 107-34-10
	Cottonwood		MN	3	107N	34W	E 1/2 Lot 1 BLK 4 NE 1/4	6/6/1961	135580	89	259	COTTONWOOD 107-34-11
	Cottonwood		MN	3	107N	34W	LOT 7 BLK 3 NE 1/4	6/6/1961	135579	89	258	COTTONWOOD 107-34-12
	Cottonwood		MN	3	107N	34W	LOT 15, 16 BLK 3 NE 1/4	6/6/1961	135583	89	260	COTTONWOOD 107-34-13
	Cottonwood		MN	3	107N	34W	LOTS 17,18 BLK 3 NE 1/4	6/6/1961	135582	89	260	COTTONWOOD 107-34-14
	Cottonwood		MN	3	107N	34W	LOTS 19,20 BLK 3 NE 1/4	6/6/1961	135578	89	258	COTTONWOOD 107-34-15

# Attachment D Page 296 of 660

Cottonwood	County											<u> </u>
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Cottonwood	<b>y</b>	MN	3	107N	34W	LOT 21 BLK 3 NE 1/4	6/6/1961	135577	89	257	COTTONWOOD 107-34-16
	Cottonwood		MN	3	107N	34W	LOT 22 BLK 3 NE 1/4	6/6/1961	135576	89	257	COTTONWOOD 107-34-17
	Cottonwood		MN	3	107N	34W	LOTS 2,3,4,5 BLK 4 NE 1/4	6/6/1961	135581	89	259	COTTONWOOD 107-34-18
	Cottonwood		MN	27	107N	34W	NW 1/4 N 1/2 SW 1/4	5/17/1963	139448	89	426	COTTONWOOD 107-34-19
	Cottonwood		MN	27	107N	34W	NE 1/4	5/17/1963	139449	89	427	COTTONWOOD 107-34-20
	Cottonwood		MN	26	107N	34W	W 1/2 NW 1/4	5/17/1963	139449	89	427	COTTONWOOD 107-34-20
	Cottonwood		MN	25	107N	34W	N 1/2 N 1/2	5/17/1963	139447	89	425	COTTONWOOD 107-34-21
	Cottonwood		MN	26	107N	34W	E 1/2 NW 1/4	5/17/1963	139450	89	427	COTTONWOOD 107-34-22
	Cottonwood		MN	22	107N	34W	SW 1/4	5/29/1967	147519	98	428	COTTONWOOD 107-34-23
	Cottonwood		MN	3	107N	34W	LOTS 7,8,9,10,11,12 BLK 2 NE 1/4	-	-	-	-	COTTONWOOD 107-34-24
	Cottonwood		MN	22	107N	34W	SW 1/4	-	-	-	-	COTTONWOOD 107-34-27
	Cottonwood		MN	27	107N	34W	NW 1/4 N 1/2 SW 1/4	-	-	-	-	COTTONWOOD 107-34-27
	Cottonwood		MN	27	107N	34W	S 1/2 SW 1/4	7/31/1928	79370	36	165	COTTONWOOD 107-34-28
	Cottonwood		MN	34	107N	34W	W 1/2	-	-	-	-	COTTONWOOD 107-34-29
	Cottonwood		MN	15	107N	34W	SW 1/4	7/31/1928	79367	36	163	COTTONWOOD 107-34-30
	Cottonwood		MN	3	107N	34W	N 1/2 SW 1/4	-	-	-	-	COTTONWOOD 107-34-31
	Cottonwood		MN	22	107N	34W	NW 1/4	7/31/1928	79368	36	164	COTTONWOOD 107-34-32
	Cottonwood		MN	10	107N	34W	NW 1/4	-	-	-	-	COTTONWOOD 107-34-33
	Cottonwood		MN	10	107N	34W	SW 1/4	10/5/1928	79629	36	193	COTTONWOOD 107-34-34
	Cottonwood		MN	15	107N	34W	NW 1/4	10/5/1928	79629	36	193	COTTONWOOD 107-34-34
	Cottonwood		MN	3	107N	34W	S 1/2 SW 1/4	-	-	-	-	COTTONWOOD 107-34-35
	Cottonwood		MN	3	107N	34W	NW 1/4 SW 1/4	2/2/1940	96989	36	328	COTTONWOOD 107-34-36
	Cottonwood		MN	10	107N	34W	NW 1/4	2/2/1940	96990	36	329	COTTONWOOD 107-34-37
	Cottonwood		MN	22	107N	34W	SW 1/4	2/2/1940	96988	36	327	COTTONWOOD 107-34-38
	Cottonwood		MN	27	107N	34W	NW 1/4	2/2/1940	96987	36	326	COTTONWOOD 107-34-39
	Cottonwood		MN	22	107N	34W	NW 1/4	2/2/1940	96985	36	325	COTTONWOOD 107-34-40
	Cottonwood		MN	27	107N	34W	S 1/2 SW 1/4	2/2/1940	96986	36	326	COTTONWOOD 107-34-41
	Cottonwood		MN	17	107N	36W	S 1/2 SW 1/4	1/9/1920	61049	J	429	COTTONWOOD 107-36-1
	Cottonwood		MN	27	107N	36W	4' 16'	12/16/1925	74756	57	364	COTTONWOOD 107-36-2
	Cottonwood		MN	20	107N	36W	E 1/2 NW 1/4	-	-	-	-	COTTONWOOD 107-36-3
	Cottonwood		MN	24	107N	36W	SW 1/4	-	-	-	-	COTTONWOOD 107-36-4
	Cottonwood		MN	21	107N	36W	S 1/2 SW 1/4	8/1/1928	79415	36	189	COTTONWOOD 107-36-5
	Cottonwood		MN	22	107N	36W	SW 1/4	8/1/1928	79416	36	190	COTTONWOOD 107-36-6
	Cottonwood		MN	22	107N	36W	SE 1/4	8/1/1928	79417	36	190	COTTONWOOD 107-36-7
	Cottonwood		MN	20	107N	36W	LOT N COUNTY AUD. SUB-DIV NO. 11	8/1/1928	79411	36	187	COTTONWOOD 107-36-8

## Attachment D Page 297 of 660

Cottonwood	County											1 age 231
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
II O LIIL "	Cottonwood	ony -	MN	30	107N	36W	NE 1/4	8/1/1928	79414	36	188	COTTONWOOD 107-36-9
	Cottonwood		MN	26	107N	36W	SW 1/4	11/18/1931	84118	69	449	COTTONWOOD 107-36-11
	Cottonwood		MN	35	107N	36W	N 1/2 NW 1/4	11/18/1931	84117	36	448	COTTONWOOD 107-36-12
	Cottonwood		MN	34	107N	36W	E 1/2 NE 1/4	11/18/1931	84127	36	227	COTTONWOOD 107-36-13
	Cottonwood		MN	36	107N	36W	E 1/2 SE 1/4	10/16/1931	83911	36	217	COTTONWOOD 107-36-14
	Cottonwood		MN	35	107N	36W	SW 1/4 S 1/2 NW 1/4	11/13/1931	84072	69	431	COTTONWOOD 107-36-16
	Cottonwood		MN	22	107N	36W	SE 1/4	11/18/1931	84111	69	442	COTTONWOOD 107-36-17
	Cottonwood		MN	27	107N	36W	NE 1/4	11/18/1931	84116	69	447	COTTONWOOD 107-36-18
	Cottonwood		MN	35	107N	36W	S 1/2 SE 1/4	11/18/1931	84124	69	454	COTTONWOOD 107-36-19
	Cottonwood		MN	27	107N	36W	SE 1/4	11/18/1931	84079	69	438	COTTONWOOD 107-36-20
	Cottonwood		MN	34	107N	36W	N 1/2 NW 1/4	8/22/1941	99690	36	355	COTTONWOOD 107-36-21
	Cottonwood		MN	26	107N	36W	W 1/2 S 1/2 SW 1/4	6/10/1944	104123	36	400	COTTONWOOD 107-36-22
	Cottonwood		MN	26	107N	36W	S 1/2 SE 1/4	6/10/1944	104122	36	400	COTTONWOOD 107-36-23
	Cottonwood		MN	20	107N	36W	E 1/2 LOT B SUB-DIV 11	1/25/1946	106898	36	410	COTTONWOOD 107-36-24
	Cottonwood		MN	20	107N	36W	E 1/2 LOT B SUB-DIV 11	1/25/1946	106897	36	409	COTTONWOOD 107-36-25
	Cottonwood		MN	20	107N	36W	W 1/2 LOT1 PLOT M DUROE SUB-DIV 11	11/23/1945	106551	69	472	COTTONWOOD 107-36-26
	Cottonwood		MN	20	107N	36W	W 1/2 PLOT M DUROE SUB-DIV 11	9/21/1945	106150	69	469	COTTONWOOD 107-36-27
	Cottonwood		MN	20	107N	36W	W 1/2 LOTS 2,3 PLOT M DUROE SUB-DIV 11	9/21/1945	106151	69	470	COTTONWOOD 107-36-28
	Cottonwood		MN	20	107N	36W	W 1/2 LOTS 4,5 PLOT M DUROE SUB-DIV 11	9/21/1945	106149	69	468	COTTONWOOD 107-36-29
	Cottonwood		MN	20	107N	36W	E 1/2 LOT B SUB-DIV 11	1/25/1946	106899	36	410	COTTONWOOD 107-36-30
	Cottonwood		MN	20	107N	36W	E 1/2 LOT B SUB-DIV 11	1/25/1946	106896	69	473	COTTONWOOD 107-36-31
	Cottonwood		MN	26	107N	36W	S 1/2 SE 1/4	10/13/1945	106285	36	404	COTTONWOOD 107-36-32
	Cottonwood		MN	33	107N	36W	SE 1/4	9/14/1960	134332	89	214	COTTONWOOD 107-36-33
	Cottonwood		MN	19	107N	36W	NE 1/4 SE 1/4 NE 1/4	9/7/1961	135980	89	272	COTTONWOOD 107-36-34
	Cottonwood		MN	-	107N	36W	OUTLOT A SUB-DIV 11, VILLAGE OF JEFFERS	9/1/1961	135948	89	271	COTTONWOOD 107-36-35
	Cottonwood		MN	36	107N	36W	S 1/2 SE 1/4	11/6/1961	136283	89	282	COTTONWOOD 107-36-36
	Cottonwood		MN	34	107N	36W	SE 1/4	12/7/1961	136518	89	290	COTTONWOOD 107-36-37
	Cottonwood		MN	34	107N	36W	SW 1/4	12/7/1961	136519	89	291	COTTONWOOD 107-36-38
	Cottonwood		MN	33	107N	36W	N 1/2	-	-	-	-	COTTONWOOD 107-36-39
	Cottonwood		MN	32	107N	37W	NE 1/4	8/1/1928	79407	36	184	Cottonwood-107-37-23
	Cottonwood		MN	27	107N	37W	W 1/2 OF SW 1/4	-	-	-	-	Cottonwood-107-37-22
	Cottonwood		MN	27	107N	37W	N 1/2 OF NW 1/4	-	-	-	-	Cottonwood-107-37-21
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 9 PART LOT 10 BLOCK 2 OLSONS ADDITION	9/1/1950	116180	36	533	Cottonwood-107-37-20
	Cottonwood	STORDEN	MN		107N	37W	LOT 6 AND N 1/2 LOT 7 BLOCK 2 OLSONS ADDITION	9/12/1950	116220	36	534	Cottonwood-107-37-19
	Cottonwood	STORDEN	MN	-	107N	37W	LOTS 1 AND 2 BLOCK 1 OLSONS ADDITON	9/12/1950	116221	36	534	Cottonwood-107-37-18

## Attachment D Page 298 of 660

Cottonwood	County											. 490 200
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 10 BLOCK 2 OLSONS ADDITION	9/12/1950	116222	36	535	Cottonwood-107-37-17
	Cottonwood	STORDEN	MN	-	107N	37W	LOTS 1,2,3 BLOCK 2 OLSONS ADDITION	9/12/1950	116223	36	535	Cottonwood-107-37-16
	Cottonwood		MN	26	107N	37W	NW 1/4	8/19/1949	114214	36	505	Cottonwood-107-37-15
	Cottonwood	STORDEN	MN	29	107N	37W	E 1/2 LOT 18 BLOCK3 SORENSON ADDITION	5/6/1948	111829	69	476	Cottonwood-107-37-14
	Cottonwood		MN	25	107N	37W	E 1/2 NE 1/4	4/26/1945	105484	36	403	Cottonwood-107-37-13
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 16 BLOCK 6	10/25/1945	106335	69	471	Cottonwood-107-37-12
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 20 BLOCK 5	12/28/1932	85628	69	465	Cottonwood-107-37-11
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 10 BLOCK 11	12/28/1932	85625	69	462	Cottonwood-107-37-10
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 15 BLOCK 6	12/28/1932	85624	69	461	Cottonwood-107-37-9
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 6 BLOCK 10	12/28/1932	85627	69	464	Cottonwood-107-37-8
	Cottonwood	STORDEN	MN	-	107N	37W	LOT 10 BLOCK 9	12/28/1932	85626	69	463	Cottonwood-107-37-7
	Cottonwood		MN	25	107N	37W	W 1/2 OF NW 1/4	8/1/1928	79412	36	187	Cottonwood-107-37-6
	Cottonwood		MN	26	107N	37W	NE 1/4	8/1/1928	79409	36	185	Cottonwood-107-37-5
	Cottonwood		MN	26	107N	37W	NW 1/4	8/1/1928	79410	36	186	Cottonwood-107-37-4
	Cottonwood		MN	27	107N	37W	N 1/2 OF NE 1/4	8/1/1928	79408	36	185	Cottonwood-107-37-3
	Cottonwood		MN		107N	37W						Cottonwood-107-37-2
	Cottonwood		MN	25	107N	37W	E 1/2 OF NW 1/4	8/1/1928	79413	36	188	Cottonwood-107-37-1
	Cottonwood		MN	31	107N	38W	NW 1/4	7/22/1936	91356	69	467	Cottonwood-107-38-13
	Cottonwood		MN	31	107N	38W	NE 1/4	10/23/1935	90128	69	466	Cottonwood-107-38-12
	Cottonwood		MN	32	107N	38W	NE 1/4	5/12/1928	79037	36	152	Cottonwood-107-38-11
	Cottonwood		MN	35	107N	38W	W 1/2 OF NW 1/4	5/24/1966	145524	98	290	Cottonwood-107-38-10
	Cottonwood		MN	34	107N	38W	NE 1/4	5/24/1966	145525	98	291	Cottonwood-107-38-9
	Cottonwood		MN	33	107N	38W	SE 1/4 SE 1/4	8/6/1962	137742	89	349	Cottonwood-107-38-8
	Cottonwood		MN	33	107N	38W	N 1/2 OF SE 1/4	8/6/1962	137740	89	347	Cottonwood-107-38-7
	Cottonwood		MN	33	107N	38W	E 1/2 OF NE 1/4	8/6/1962	137741	89	348	Cottonwood-107-38-6
	Cottonwood		MN	35	107N	38W	SW 1/4 NW 1/4	8/22/1949	114226	36	505	Cottonwood-107-38-5
	Cottonwood		MN	33	107N	38W	S 1/2 OF SE 1/4	5/14/1930	82059	38	197	Cottonwood-107-38-4
	Cottonwood		MN	28	107N	38W	S 1/2 OF SE 1/4	5/14/1930	82058	36	196	Cottonwood-107-38-3
	Cottonwood		MN	28	107N	38W	N 1/2 OF SW 1/4	2/4/1930	81363	36	195	Cottonwood-107-38-2
	Cottonwood		MN	28	107N	38W	S 1/2 OF SW 1/4	1/11/1930	81485	36	195	Cottonwood-107-38-1
	Cottonwood		MN	6	108N	36W	N 1/2 OF NW 1/4	4/6/1981	178142	166	1332	Cottonwood-108-36-2
	Cottonwood		MN	6	108N	36W	E 1/2 OF W 1/2 AND E 1/2 OF NE 1/4	12/11/1930	82698	36	198	Cottonwood-108-36-1
	Cottonwood		MN	5	108N	38W	NE 1/4	5/4/1949	113683	36	468	Cottonwood-2504-28
	Cottonwood		MN	5	108N	38W	E 1/2 OF SE 1/4	5/4/1949	113688	36	471	Cottonwood-2504-27
	Cottonwood		MN	8	108N	38W	N 1/2 OF NE 1/4	8/22/1941	99692	36	356	Cottonwood-2504-26
	Cottonwood		MN	8	108N	38W	S 1/2 OF NE 1/4	-	-	-	-	Cottonwood-2504-25
	Cottonwood		MN	8	108N	38W	E 1/2 OF SE 1/4	8/22/1941	99693	36	356	Cottonwood-2504-24

## Attachment D Page 299 of 660

Cottonwood	County											r age 233
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Cottonwood	<u>-</u>	MN	17	108N	38W	NE 1/4	5/4/1949	113687	36	471	Cottonwood-2504-23
	Cottonwood		MN	17	108N	38W	SE 1/4	5/4/1949	113686	36	470	Cottonwood-2504-22
	Cottonwood		MN	20	108N	38W	NE 1/4	5/4/1949	113685	36	470	Cottonwood-2504-21
	Cottonwood		MN	20	108N	38W	E 1/2 OF SE 1/4	5/4/1949	113684	36	469	Cottonwood-2504-20
	Cottonwood		MN	29	108N	38W	NE 1/4	11/21/1960	134642	89	224	Cottonwood-2504-19
	Cottonwood		MN	29	108N	38W	N 1/4 OF SE 1/4	11/21/1960	134641	89	223	Cottonwood-2504-18
	Cottonwood		MN	29	108N	38W	S 3/4 OF SE 1/4 AND S 1/2 OF SW 1/4	11/21/1960	134643	89	224	Cottonwood-2504-17
	Cottonwood		MN	32	108N	38W	E 1/2 OF NE 1/4	5/10/1928	79023	36	144	Cottonwood-2504-16
	Cottonwood		MN	32	108N	38W	SE 1/4	5/10/1928	79024	36	145	Cottonwood-2504-15
	Cottonwood		MN	5	108N	38W	NE 1/4	6/5/1940	97722	36	345	Cottonwood-2504-14
	Cottonwood		MN	8	108N	38W	NE 1/4	6/5/1940	97720	36	344	Cottonwood-2504-13
	Cottonwood		MN	8	108N	38W	N 1/2 OF SE 1/4	6/5/1940	97719	36	344	Cottonwood-2504-12
	Cottonwood		MN	8	108N	38W	S 1/2 OF SE 1/4	6/5/1940	97718	36	343	Cottonwood-2504-11
	Cottonwood		MN	17	108N	38W	NE 1/4	6/5/1940	97717	36	342	Cottonwood-2504-10
	Cottonwood		MN	17	108N	38W	N 1/2 OF SE 1/4	6/5/1940	97716	36	342	Cottonwood-2504-9
	Cottonwood		MN	17	108N	38W	S 1/2 OF SE 1/4	6/5/1940	97715	36	341	Cottonwood-2504-8
	Cottonwood		MN	20	108N	38W	NE 1/4 NE 1/4	6/5/1940	97714	36	341	Cottonwood-2504-7
	Cottonwood		MN	20	108N	38W	N 1/2 OF SE 1/4	8/23/1940	98068	36	347	Cottonwood-2504-6
	Cottonwood		MN	20	108N	38W	S 1/2 OF SE 1/4	6/5/1940	97713	36	340	Cottonwood-2504-5
	Cottonwood		MN	29	108N	38W	NE 1/4	5/10/1928	79034	36	150	Cottonwood-2504-4
	Cottonwood		MN	29	108N	38W	N 1/2 OF SE 1/4	5/10/1928	79035	36	151	Cottonwood-2504-3
	Cottonwood		MN	29	108N	38W	S 1/2 OF SE 1/4	5/10/1928	79036	36	152	Cottonwood-2504-2
	Cottonwood		MN	5	108N	38W	SE 1/4	6/5/1940	97721	36	345	Cottonwood-2504-1
	Cottonwood		MN	2	108N	36W	NE 1/4	-	-	-	-	Cottonwood-2507-9
	Cottonwood		MN	1	108N	36W	NW 1/4	-	-	-	-	Cottonwood-2507-8
	Cottonwood		MN	2	108N	36W	E 1/2 OF SE 1/4	-	-	-	-	Cottonwood-2507-7
	Cottonwood		MN	1	108N	36W	SE 1/4	6/22/1964	141562	98	91	Cottonwood-2507-6
	Cottonwood		MN	2	108N	36W	NE 1/4	7/30/1928	79354	36	156	Cottonwood-2507-5
	Cottonwood		MN	11	108N	36W	NE 1/4	7/30/1928	79351	36	154	Cottonwood-2507-4
	Cottonwood		MN	1	108N	36W	NW 1/4	7/30/1928	79353	36	155	Cottonwood-2507-3
	Cottonwood		MN	2	108N	36W	SE 1/4	7/30/1928	79352	36	155	Cottonwood-2507-2
	Cottonwood		MN	1	108N	36W	SW 1/4	6/22/1964	141561	98	91	Cottonwood-2507-1
	Cottonwood		MN	20	107N	36W	LOT J SUBDIVISION 11 VILLAGE OF JEFFERS	12/29/1986	-	174	1647	128698
	Cottonwood		MN				Partial Easement Assignment with ITC	1/3/2008	255216			114124
2601	Cottonwood		MN	28	107N	37W	NE 1/4	6/6/1959	132212	89	131	COTTONWOOD-2601-47
2601	Cottonwood		MN	28	107N	37W	NW 1/4	10/27/1949	114537	36	518	COTTONWOOD-2601-46
2601	Cottonwood		MN	21	107N	37W	SW 1/4	6/11/1949	113863	36	479	COTTONWOOD-2601-45

## Attachment D Page 300 of 660

Cottonwood	County											i age soo
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2601	Cottonwood		MN	21	107N	37W	SE 1/4	6/11/1949	113869	36	482	COTTONWOOD-2601-44
2601	Cottonwood		MN	21	107N	37W	E 1/2 NW 1/4	6/11/1949	113861	36	478	COTTONWOOD-2601-43
2601	Cottonwood		MN	21	107N	37W	NE 1/4	6/11/1949	113864	36	479	COTTONWOOD-2601-42
2601	Cottonwood		MN	16	107N	37W	SW 1/4 SE 1/4, SE 1/4 SW 1/4	6/22/1949	113935	36	493	COTTONWOOD-2601-41
2601	Cottonwood		MN	16	107N	37W	NW 1/4 SE 1/4	6/11/1949	113865	36	480	COTTONWOOD-2601-40
2601	Cottonwood		MN	16	107N	37W	NW 1/4, N 1/2 SW 1/4	6/22/1949	113938	36	495	COTTONWOOD-2601-39
2601	Cottonwood		MN	16	107N	37W	NE 1/4	6/11/1949	113862	36	478	COTTONWOOD-2601-38
2601	Cottonwood		MN	9	107N	37W	S 1/2 SE 1/4, SE 1/4 SW 1/4	6/11/1949	113857	36	475	COTTONWOOD-2601-37
2601	Cottonwood		MN	9	107N	37W	N 1/2 SW 1/4	6/20/1949	113918	36	488	COTTONWOOD-2601-36
2601	Cottonwood		MN	9	107N	37W	S 1/2 NW 1/4	7/11/1949	114056	36	497	COTTONWOOD-2601-35
2601	Cottonwood		MN	9	107N	37W	S 1/2 NE 1/4, N 1/2 SE 1/4	6/11/1949	113859	36	477	COTTONWOOD-2601-34
2601	Cottonwood		MN	9	107N	37W	N 1/2 NE 1/4, NE 1/4 NW 1/4	7/22/1949	114061	36	499	COTTONWOOD-2601-33
2601	Cottonwood		MN	4	107N	37W	W 1/2 SE 1/4, SE 1/4 SW 1/4	11/10/1949	114612	36	524	COTTONWOOD-2601-32
2601	Cottonwood		MN	4	107N	37W	NE 1/4 SW 1/4	6/20/1949	113919	36	489	COTTONWOOD-2601-31
2601	Cottonwood		MN	4	107N	37W	S 1/2 NE 1/4, SE 1/4 NW 1/4	7/21/1949	114055	36	496	COTTONWOOD-2601-30
2601	Cottonwood		MN	4	107N	37W	N 1/2 NW 1/4	6/11/1949	113871	36	483	COTTONWOOD-2601-29
2601	Cottonwood		MN	4	107N	37W	N 1/2 NE 1/4	6/18/1949	113912	36	487	COTTONWOOD-2601-28
2601	Cottonwood		MN	33	108N	37W	E 1/2 SW 1/4	6/11/1949	113873	36	485	COTTONWOOD-2601-27
2601	Cottonwood		MN	33	108N	37W	S /2 NW 1/4	6/22/1949	113937	36	494	COTTONWOOD-2601-26
2601	Cottonwood		MN	28	108N	37W	S 1/2 SW 1/4	6/11/1949	113868	36	482	COTTONWOOD-2601-25
2601	Cottonwood		MN	33	108N	37W	E 1/2, N 1/2 NW 1/4	6/11/1949	113868	36	482	COTTONWOOD-2601-25
2601	Cottonwood		MN	28	108N	37W	N 1/2 SW 1/4	6/11/1949	113872	36	484	COTTONWOOD-2601-24
2601	Cottonwood		MN	28	108N	37W	SE 1/4	10/27/1949	114538	36	519	COTTONWOOD-2601-23
2601	Cottonwood		MN	28	108N	37W	SE 1/4	6/11/1949	113870	36	483	COTTONWOOD-2601-22
2601	Cottonwood		MN	28	108N	37W	NW 1/4	6/6/1959	132211	89	131	COTTONWOOD-2601-21
2601	Cottonwood		MN	28	108N	37W	NW 1/4 NE 1/4	6/6/1959	132210	89	130	COTTONWOOD-2601-20
2601	Cottonwood		MN	28	108N	37W	S1/2 W 1/2 NE 1/4	6/6/1959	132209	89	130	COTTONWOOD-2601-19
2601	Cottonwood		MN	21	108N	37W	E 1/2 SW 1/4, SW 1/4 SE 1/4	6/6/1959	132208	89	129	COTTONWOOD-2601-18
2601	Cottonwood		MN	21	108N	37W	SE 1/4 SE 1/4	10/27/1949	114541	36	520	COTTONWOOD-2601-17
2601	Cottonwood		MN	21	108N	37W	SE 1/4 SE 1/4	6/20/1949	113923	36	491	COTTONWOOD-2601-16
2601	Cottonwood		MN	21	108N	37W	N 1/2 SE 1/4, E 1/2 NE 1/4	6/6/1959	132206	89	128	COTTONWOOD-2601-15
2601	Cottonwood		MN	22	108N	37W	SW 1/4, S 1/2 NW 1/4	6/6/1959	132207	89	129	COTTONWOOD-2601-14
2601	Cottonwood		MN	22	108N	37W	N 1/2 W 1/2 NW 1/4	6/11/1949	113855	36	474	COTTONWOOD-2601-13
2601	Cottonwood		MN	16	108N	37W	SE 1/4	6/11/1949	113858	36	476	COTTONWOOD-2601-12
2601	Cottonwood		MN	21	108N	37W	E 1/2 NE 1/4	6/11/1949	113858	36	476	COTTONWOOD-2601-12
2601	Cottonwood		MN	15	108N	37W	SW 1/4	6/11/1949	113856	36	475	COTTONWOOD-2601-11
2601	Cottonwood		MN	15	108N	37W	NW 1/4	6/11/1949	113876	36	486	COTTONWOOD-2601-10

# Attachment D Page 301 of 660

Cottonwood	County											. ago oo .
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2601	Cottonwood		MN	9	108N	37W	SE 1/4	6/11/1949	113860	36	477	COTTONWOOD-2601-9
2601	Cottonwood		MN	16	108N	37W	NE 1/4	6/11/1949	113860	36	477	COTTONWOOD-2601-9
2601	Cottonwood		MN	10	108N	37W	S 1/2 SW 1/4	6/11/1949	113875	36	486	COTTONWOOD-2601-8
2601	Cottonwood		MN	10	108N	37W	N 1/2 SW 1/4	10/27/1949	114546	36	523	COTTONWOOD-2601-7
2601	Cottonwood		MN	10	108N	37W	NW 1/4	6/11/1949	113874	36	485	COTTONWOOD-2601-6
2601	Cottonwood		MN	4	108N	37W	SE 1/4	6/20/1949	113924	36	491	COTTONWOOD-2601-5
2601	Cottonwood		MN	9	108N	37W	NE 1/4	6/20/1949	113924	36	491	COTTONWOOD-2601-5
2601	Cottonwood		MN	28	107N	37W	W 1/2 SW 1/4, NW 1/4	10/27/1949	114545	36	523	COTTONWOOD-2601-4
2601	Cottonwood		MN	3	108N	37W	SW 1/4 SE 1/4, SE 1/4 SW 1/4	6/11/1949	113853	36	473	COTTONWOOD-2601-3
2601	Cottonwood		MN	3	108N	37W	NW 1/4	4/8/1959	1311847	89	118	COTTONWOOD-2601-2
2601	Cottonwood		MN	4	108N	37W	NE 1/4	4/8/1959	131846	89	117	COTTONWOOD-2601-1
2612	Cottonwood		MN	32	107N	37W	NW 1/4	8/1/1928	79406	36	184	COTTONWOOD-2612-29
2612	Cottonwood		MN	31	107N	38W	NW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	COTTONWOOD-2612-28
2612	Cottonwood		MN	31	107N	38W	NE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	COTTONWOOD-2612-27
2612	Cottonwood		MN	33	107N	38W	N 1/2 NW 1/4	11/26/1988	196936	178	383	COTTONWOOD-2612-26
2612	Cottonwood		MN	33	107N	38W	NW 1/4	4/9/1975	162832	158	99	COTTONWOOD-2612-25
2612	Cottonwood		MN	33	107N	38W	W 1/2 NE 1/4	8/22/1949	114233	36	510	COTTONWOOD-2612-24
2612	Cottonwood		MN	33	107N	38W	NE 1/4 NE 1/4	8/22/1949	114234	36	511	COTTONWOOD-2612-23
2612	Cottonwood		MN	34	107N	38W	N 1/2 NW 1/4	8/22/1949	114237	36	512	COTTONWOOD-2612-22
2612	Cottonwood		MN	34	107N	38W	N 1/2 NE 1/4	8/22/1949	114235	36	511	COTTONWOOD-2612-21
2612	Cottonwood		MN	35	107N	38W	NW 1/4 NW 1/4	8/22/1949	114236	36	512	COTTONWOOD-2612-20
2612	Cottonwood		MN	35	107N	38W	NE 1/4 NW 1/4	8/22/1949	114238	36	513	COTTONWOOD-2612-19
2612	Cottonwood		MN	35	107N	38W	NE 1/4	8/22/1949	114239	36	514	COTTONWOOD-2612-18
2612	Cottonwood		MN	36	107N	38W	NW 1/4	5/6/1950	115508	36	529	COTTONWOOD-2612-17
2612	Cottonwood		MN	36	107N	38W	NW 1/4 NE 1/4	12/21/1971	155749	154	699	COTTONWOOD-2612-16
2612	Cottonwood		MN	36	107N	38W	NE 1/4 NE 1/4	8/22/1949	114242	36	515	COTTONWOOD-2612-15
2612	Cottonwood		MN	31	107N	37W	W 1/2 NW 1/4	8/22/1949	114243	36	516	COTTONWOOD-2612-14
2612	Cottonwood		MN	31	107N	37W	NE 1/4 NW 1/4	8/22/1949	114244	36	517	COTTONWOOD-2612-13
2612	Cottonwood		MN	31	107N	37W	NW 1/4 NE 1/4	8/22/1949	114241	36	515	COTTONWOOD-2612-12
2612	Cottonwood		MN	31	107N	37W	E 1/2 NE 1/4	10/17/1956	127156	89	22	COTTONWOOD-2612-10
2612	Cottonwood		MN	31	107N	38W	NW 1/4	8/22/1949	114227	36	506	COTTONWOOD-2612-9
2612	Cottonwood		MN	31	107N	38W	NE 1/4	8/22/1949	114228	36	507	COTTONWOOD-2612-8
2612	Cottonwood		MN	32	107N	37W	NE 1/4	1/31/1949	113164	36	467	COTTONWOOD-2612-7
2612	Cottonwood		MN	32	107N	38W	NW 1/4	8/22/1949	114229	36	507	COTTONWOOD-2612-6
2612	Cottonwood		MN	32	107N	38W	E 1/2 NE 1/4, NW 1/4 NE 1/4	8/22/1949	114231	36	508	COTTONWOOD-2612-5
2612	Cottonwood		MN	32	107N	38W	W 1/2 NE 1/4	8/22/1949	114230	36	508	COTTONWOOD-2612-4
2612	Cottonwood		MN	29	107N	37W	SE 1/4	1/31/1949	113162	36	466	COTTONWOOD-2612-3

# Attachment D Page 302 of 660

Cottonwood	County											. ugo 002
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2612	Cottonwood		MN	28	107N	37W	W 1/2 SW 1/4, NW 1/4	1/31/1949	113161	36	465	COTTONWOOD-2612-2
2612	Cottonwood		MN		107N	37W	NE 1/4	1/31/1949	113163	36	466	COTTONWOOD-2612-1
2614	Cottonwood		MN	36	105N	36W	SW 1/4 SE 1/4, S 1/2 SW 1/4	8/2/1967	147855	150	240	Cottonwood-2614-1
2614	Cottonwood		MN	36	105N	36W	S 1/2 SW 1/4, SW 1/4 SE 1/4	9/1/1966	146110	98	358	Cottonwood-2614-4
2614	Cottonwood		MN	36	105N	36W	NW 1/4 SE 1/4	11/15/1966	146539	98	379	Cottonwood-2614-5
2614	Cottonwood		MN	36	105N	36W	SE 1/4	6/1/1966	145563	98	298	Cottonwood-2614-6
2614	Cottonwood		MN	36	105N	36W	SE 1/4 SE 1/4	6/8/1966	145615	98	301	Cottonwood-2614-7
2614	Cottonwood		MN	31	105N	35W	Lots 3,4,5, S 1/2 SW 1/4	6/8/1966	145614	98	300	Cottonwood-2614-8
2614	Cottonwood		MN	31	105N	35W	Lots 1, 2, E 1/2 NE 1/4	6/23/1966	145690	98	310	Cottonwood-2614-9
2614	Cottonwood		MN	30	105N	35W	NE 1/4 SW 1/4, Lot 3, W 1/2 SE 1/4	6/23/1966	145701	98	317	Cottonwood-2614-10
2614	Cottonwood		MN	30	105N	35W	W 1/2 NE 1/4	6/23/1966	145691	98	311	Cottonwood-2614-11
2614	Cottonwood		MN	30	105N	35W	S 1/2 SE 1/4 NW 1/4	6/8/1966	145616	98	302	Cottonwood-2614-12
2614	Cottonwood		MN	30	105N	35W	Lot 1, N 1/2 SE 1/4 NW 1/4	7/6/1966	145756	98	321	Cottonwood-2614-13
2614	Cottonwood		MN	19	105N	35W	E 1/2 NW 1/4, Lots 2, 3, SW 1/4 NE 1/4, W 1/2 SE 1/4	7/21/1966	145849	98	341	Cottonwood-2614-14
2614	Cottonwood		MN	18	105N	35W	S 1/2 SE 1/4	9/6/1966	146123	98	361	Cottonwood-2614-15
2614	Cottonwood		MN	19	105N	35W	N 1/2 NE 1/4	9/6/1966	146123	98	361	Cottonwood-2614-15
2614	Cottonwood		MN	18	105N	35W	N 1/2 SE 1/4, W 1/2 NE 1/4, N 1/2 NW 1/4	6/23/1966	145698	98	316	Cottonwood-2614-16
2614	Cottonwood		MN	18	105N	35W	S 1/2 SW 1/4	6/17/1966	145671	98	307	Cottonwood-2614-17
2614	Cottonwood		MN	19	105N	35W	N 1/2 NW 1/4	6/17/1966	145671	98	307	Cottonwood-2614-17
2614	Cottonwood		MN	18	105N	35W	S 1/2 NW 1/4, N 1/2 SW 1/4	6/17/1966	145672	98	308	Cottonwood-2614-18
2614	Cottonwood		MN	7	105N	35W	SE 1/4 SW 1/4	5/24/1966	145523	98	290	Cottonwood-2614-19
2614	Cottonwood		MN	7	105N	35W	SE 1/4	6/13/1966	145648	98	304	Cottonwood-2614-20
2614	Cottonwood		MN	8	105N	35W	W 1/2	7/21/1966	145850	98	342	Cottonwood-2614-21
2614	Cottonwood		MN	17	105N	35W	NW 1/4 NW 1/4	7/6/1966	145758	98	324	Cottonwood-2614-22
2614	Cottonwood		MN	5	105N	35W	SW 1/4	9/12/1966	146141	98	362	Cottonwood-2614-23
2614	Cottonwood		MN	5	105N	35W	NW 1/4	6/8/1966	145617	98	302	Cottonwood-2614-24
2614	Cottonwood		MN	31	106N	35W	S 1/2 SE 1/4	6/23/1966	145695	98	315	Cottonwood-2614-25
2614	Cottonwood		MN	31	106N	35W	S 1/2 NE 1/4, N 1/2 SE 1/4	6/1/1966	145562	98	297	Cottonwood-2614-26
2614	Cottonwood		MN	31	106N	35W	N 1/2 NE 1/4	7/6/1966	145769	98	332	Cottonwood-2614-27
2614	Cottonwood		MN	30	106N	35W	SE 1/4	7/25/1966	145860	98	345	Cottonwood-2614-28
2614	Cottonwood		MN	30	106N	35W	NE 1/4	7/6/1966	145757	98	323	Cottonwood-2614-29
2614	Cottonwood		MN	19	106N	35W	SE 1/4 SE 1/4	7/6/1966	145759	98	324	Cottonwood-2614-30
2614	Cottonwood		MN	29	106N	35W	W 1/2 NW 1/4, NE 1/4 NW 1/4	6/23/1966	145694	98	314	Cottonwood-2614-31
2614	Cottonwood		MN	29	106N	35W	N 1/2 N 1/2 NE 1/4, E 1/2 NW 1/4	6/1/1966	145561	98	296	Cottonwood-2614-32
2614	Cottonwood		MN	28	106N	35W	W 1/2 NW 1/4	7/19/1966	145837	98	339	Cottonwood-2614-33
2614	Cottonwood		MN	28	106N	35W	NE 1/4, E 1/2 NW 1/4	11/4/1966	146475	98	377	Cottonwood-2614-34
2614	Cottonwood		MN	27	106N	35W	N 1/2 NW 1/4	9/22/1966	146224	98	368	Cottonwood-2614-35

## Attachment D Page 303 of 660

Cottonwood	County											i age 300
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2614	Cottonwood		MN	27	106N	35W	NW 1/4 NE 1/4	7/6/1966	145755	98	321	Cottonwood-2614-36
2614	Cottonwood		MN	26	106N	35W	N 1/2 NW 1/4	5/24/1966	145530	98	293	Cottonwood-2614-37
2614	Cottonwood		MN	27	106N	35W	NE 1/4 NE 1/4	5/24/1966	145530	98	293	Cottonwood-2614-37
2614	Cottonwood		MN	23	106N	35W	SW 1/4 SW 1/4	5/24/1966	145529	98	292	Cottonwood-2614-38
2614	Cottonwood		MN	23	106N	35W	NW 1/4 SW 1/4	7/6/1966	145760	98	325	Cottonwood-2614-39
2614	Cottonwood		MN	23	106N	35W	SW 1/4 NW 1/4, NW 1/4 NW 1/4	9/22/1966	146226	98	369	Cottonwood-2614-40
2614	Cottonwood		MN	22	106N	35W	NE 1/4 NE 1/4	8/12/1966	145969	98	350	Cottonwood-2614-41
2614	Cottonwood		MN	14	106N	35W	SW 1/4 SW 1/4	7/21/1966	145851	98	344	Cottonwood-2614-42
2614	Cottonwood		MN	23	106N	35W	NW 1/4 NE 1/4, NE 1/4 NW 1/4	9/1/1966	146109	98	357	Cottonwood-2614-43
2614	Cottonwood		MN	23	106N	35W	E 1/2 NE 1/4	6/13/1966	145647	98	303	Cottonwood-2614-44
2614	Cottonwood		MN	24	106N	35W	NW 1/4	7/6/1966	145761	98	326	Cottonwood-2614-45
2614	Cottonwood		MN	24	106N	35W	NE 1/4	5/24/1966	145528	98	291	Cottonwood-2614-46
2614	Cottonwood		MN	19	106N	34W	NW 1/4	7/6/1966	145762	98	327	Cottonwood-2614-47
2614	Cottonwood		MN	19	106N	34W	NE 1/4	7/6/1966	145763	98	329	Cottonwood-2614-48
2614	Cottonwood		MN	20	106N	34W	NW 1/4	6/1/1966	145564	98	298	Cottonwood-2614-49
2614	Cottonwood		MN	20	106N	34W	NE 1/4	6/23/1966	145692	98	312	Cottonwood-2614-50
2614	Cottonwood		MN	21	106N	34W	NW 1/4	7/6/1966	145764	98	330	Cottonwood-2614-51
2614	Cottonwood		MN	16	106N	34W	SE 1/4, SW 1/4	7/6/1966	145765	98	331	Cottonwood-2614-52
2614	Cottonwood		MN	16	106N	34W	SW 1/4	6/23/1966	145693	98	313	Cottonwood-2614-53
2614	Cottonwood		MN	36	105N	36W	S 1/2 SW 1/4 SW 1/4	7/12/1948	112181	36	457	Cottonwood-2614-54
2619	Cottonwood		MN	1	107N	35W	E 1/2 NE 1/4	7/29/1949	114092	36	500	COTTONWOOD-2619-33
2619	Cottonwood		MN	6	107N	34W	W 1/2 NW 1/4	8/3/1949	114122	36	504	COTTONWOOD-2619-32
2619	Cottonwood		MN	6	107N	34W	E 1/2 NW 1/4	7/29/1949	114098	36	504	COTTONWOOD-2619-31
2619	Cottonwood		MN	6	107N	34W	W 1/2 NE 1/4	7/29/1949	114097	36	503	COTTONWOOD-2619-30
2619	Cottonwood		MN	6	107N	34W	E 1/2 NE 1/4	7/29/1949	114096	36	502	COTTONWOOD-2619-29
2619	Cottonwood		MN	5	107N	34W	W 1/2 NW 1/4	5/16/1966	145479	98	284	COTTONWOOD-2619-28
2619	Cottonwood		MN	5	107N	34W	E 1/2 NW 1/4	7/29/1949	114095	36	502	COTTONWOOD-2619-27
2619	Cottonwood		MN	5	107N	34W	N 1/2 NE 1/4	7/29/1949	114094	36	501	COTTONWOOD-2619-26
2619	Cottonwood		MN	4	107N	34W	NW 1/4	7/29/1949	114093	36	501	COTTONWOOD-2619-25
2619	Cottonwood		MN	4	107N	34W	NE 1/4	7/29/1949	114091	36	499	COTTONWOOD-2619-24
2619	Cottonwood		MN	3	107N	34W	NW 1/4	10/29/1965	144217	98	223	COTTONWOOD-2619-23
2619	Cottonwood		MN	3	107N	34W	N 1/2 SW 1/4	10/25/1965	144197	98	222	COTTONWOOD-2619-22
2619	Cottonwood		MN	3	107N	34W	S 1/2 SW 1/4	10/25/1965	144195	98	220	COTTONWOOD-2619-21
2619	Cottonwood		MN	10	107N	34W	NW 1/4	10/25/1965	144194	98	220	COTTONWOOD-2619-20
2619	Cottonwood		MN	15	107N	34W	NW 1/4	10/25/1965	144193	98	219	COTTONWOOD-2619-19
2619	Cottonwood		MN	10	107N	34W	SW 1/4	10/25/1965	144193	98	219	COTTONWOOD-2619-19
2619	Cottonwood		MN	15	107N	34W	SW 1/4	10/25/1965	144192	98	218	COTTONWOOD-2619-18

# Attachment D Page 304 of 660

Cottonwood	County											1 ago 001
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2619	Cottonwood		MN	22	107N	34W	NW 1/4	10/25/1965	144191	98	217	COTTONWOOD-2619-17
2619	Cottonwood		MN	22	107N	34W	SW 1/4	10/25/1965	144190	98	217	COTTONWOOD-2619-16
2619	Cottonwood		MN	27	107N	34W	NW 1/4, N 1/2 SW 1/4	10/25/1965	144189	98	216	COTTONWOOD-2619-15
2619	Cottonwood		MN	27	107N	34W	S 1/2 SW 1/4	5/2/1966	145372	98	283	COTTONWOOD-2619-14
2619	Cottonwood		MN	34	107N	34W	W 1/2 NW 1/4	9/20/1946	108339	36	420	COTTONWOOD-2619-13
2619	Cottonwood		MN	34	107N	34W	W 1/2 SW 1/4	9/20/1946	108338	36	419	COTTONWOOD-2619-12
2619	Cottonwood		MN	3	106N	34W	W 1/2 NW 1/4	9/20/1946	108340	36	420	COTTONWOOD-2619-11
2619	Cottonwood		MN	3	106N	34W	W 1/2 SW 1/4	9/20/1946	108337	36	419	COTTONWOOD-2619-10
2619	Cottonwood		MN	10	106N	34W	W 1/2 NW 1/4	9/20/1946	108336	36	418	COTTONWOOD-2619-9
2619	Cottonwood		MN	10	106N	34W	W 1/2 NW 1/4 SW 1/4	9/20/1946	108335	36	418	COTTONWOOD-2619-8
2619	Cottonwood		MN	10	106N	34W	W 1/2 SW 1/4 SW 1/4	9/20/1946	108334	36	417	COTTONWOOD-2619-7
2619	Cottonwood		MN	15	106N	34W	W 1/2 NW 1/4	10/25/1965	144188	98	215	COTTONWOOD-2619-6
2619	Cottonwood		MN	16	106N	34W	N 1/2 NE 1/4 NE 1/4	5/16/1946	107538	36	413	COTTONWOOD-2619-5
2619	Cottonwood		MN	9	106N	34W	SE 1/4	10/25/1965	144196	98	221	COTTONWOOD-2619-4
2619	Cottonwood		MN	16	106N	34W	W 1/2 NE 1/4, E 1/2 NW 1/4	10/25/1965	144187	98	214	COTTONWOOD-2619-1
2584	Cottonwood		MN	28	107N	37W	SW 1/4	10/19/1951	118207	36	581	COTTONWOOD-2584-49
2584	Cottonwood		MN	28	107N	37W	NE 1/4	5/26/1951	117572	36	564	COTTONWOOD-2584-48
2584	Cottonwood		MN	28	107N	37W	SE 1/4	5/26/1951	117571	36	565	COTTONWOOS-2584-47
2584	Cottonwood		MN	33	107N	37W	NW 1/4, N 1/2 NE 1/4	5/26/1951	117570	36	565	COTTONWOOD-2584-46
2584	Cottonwood		MN	33	107N	37W	S 1/2 NE 1/4	7/9/1951	117770	36	575	COTTONWOOD-2584-45
2584	Cottonwood		MN	33	107N	37W	W 1/2 SE 1/4, NE 1/4 SE 1/4	6/13/1951	117657	36	569	COTTONWOOD-2584-44
2584	Cottonwood		MN	4	106N	37W	N 1/2 NE 1/4, N 1/2 S 1/2 NE 1/4	8/13/1951	117926	36	578	COTTONWOOD-2584-43
2584	Cottonwood		MN	4	106N	37W	N 1/2 NW 1/4, S 1/2 NW 1/4	5/26/1951	117568	36	563	COTTONWOOD-2584-42
2584	Cottonwood		MN	4	106N	37W	S 1/2 NW 1/4	5/26/1951	117567	36	563	COTTONWOOD-2584-41
2584	Cottonwood		MN	4	106N	37W	SW 1/4	5/26/1951	117566	36	562	COTTONWOOD-2584-40
2584	Cottonwood		MN	4	106N	37W	S 1/2 S 1/2 NE 1/4, SE 1/4	5/31/1951	117591	36	567	COTTONWOOD-2584-39
2584	Cottonwood		MN	9	106N	37W	NE 1/4	5/26/1951	117565	36	562	COTTONWOOD-2584-38
2584	Cottonwood		MN	9	106N	37W	NW 1/4	5/26/1951	117564	36	561	COTTONWOOD-2584-37
2584	Cottonwood		MN	9	106N	37W	SW 1/4	5/26/1951	117563	36	561	COTTONWOOD-2584-36
2584	Cottonwood		MN	9	106N	37W	SE 1/4	6/29/1951	117732	36	571	COTTONWOOD-2584-35
2584	Cottonwood		MN	16	106N	37W	N 1/2 NW 1/4	5/26/1951	117562	36	560	COTTONWOOD-2584-34
2584	Cottonwood		MN	16	106N	37W	S 1/2 NW 1/4	5/26/1951	117561	36	560	COTTONWOOD-2584-33
2584	Cottonwood		MN	16	106N	37W	NE 1/4	5/26/1951	117560	36	559	COTTONWOOD-2584-32
2584	Cottonwood		MN	16	106N	37W	SE 1/4, E 1/2 SW 1/4	5/26/1951	117559	36	559	COTTONWOOD-2584-31
2584	Cottonwood		MN	21	106N	37W	NW 1/4	5/26/1951	117558	36	558	COTTONWOOD-2584-30
2584	Cottonwood		MN	21	106N	37W	NE 1/4	5/26/1951	117557	36	557	COTTONWOOD-2584-29
2584	Cottonwood		MN	21	106N	37W	SW 1/4	7/20/1951	117811	36	577	COTTONWOOD-2584-28

## Attachment D Page 305 of 660

Cottonwood	County											i age 300
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2584	Cottonwood		MN	21	106N	37W	SE 1/4	5/26/1951	117556	36	557	COTTONWOOD-2584-27
2584	Cottonwood		MN	28	106N	37W	N 1/2 NW 1/4	5/26/1951	117555	36	556	COTTONWOOD-2584-26
2584	Cottonwood		MN	28	106N	37W	NE 1/4	4/28/1951	117372	36	543	COTTONWOOD-2584-25
2584	Cottonwood		MN	28	106N	37W	SE 1/4	4/20/1951	117318	36	541	COTTONWOOD-2584-24
2584	Cottonwood		MN	28	106N	37W	S 1/2 NW 1/4, SW 1/4	5/26/1951	117554	36	556	COTTONWOOD-2584-23
2584	Cottonwood		MN	33	106N	37W	NW 1/4, N 1/2 SW 1/4	6/29/1951	117736	36	573	COTTONWOOD-2584-22
2584	Cottonwood		MN	33	106N	37W	NE 1/4, NE 1/4 SE 1/4	6/29/1951	117734	36	572	COTTONWOOD-2584-21
2584	Cottonwood		MN	33	106N	37W	S 1/2 SW 1/4	5/26/1951	117553	36	555	COTTONWOOD-2584-20
2584	Cottonwood		MN	33	106N	37W	S 1/2 SE 1/4, NW 1/4 SE 1/4	5/26/1951	117552	36	555	COTTONWOOD-2584-19
2584	Cottonwood		MN	4	105N	37W	E 1/2	5/26/1951	117551	36	554	COTTONWOOD-2584-18
2584	Cottonwood		MN	4	105N	37W	E 1/2 NW 1/4, SW 1/4	5/26/1951	117550	36	553	COTTONWOOD-2584-17
2584	Cottonwood		MN	9	105N	37W	W 1/2	5/26/1951	117549	36	553	COTTONWOOD-2584-16
2584	Cottonwood		MN	9	105N	37W	NE 1/4	5/26/1951	117548	36	552	COTTONWOOD-2584-15
2584	Cottonwood		MN	9	105N	37W	SE 1/4	6/21/1951	117699	36	570	COTTONWOOD-2584-14
2584	Cottonwood		MN	16	105N	37W	NW 1/4	5/26/1951	117547	36	551	COTTONWOOD-2584-13
2584	Cottonwood		MN	16	105N	37W	NE 1/4	6/7/1951	117622	36	568	COTTONWOOD-2584-12
2584	Cottonwood		MN	16	105N	37W	SE 1/4, SE 1/4 SW 1/4	5/12/1951	117461	36	549	COTTONWOOD-2584-11
2584	Cottonwood		MN	16	105N	37W	N 1/2 SW 1/4, SW 1/4 SW 1/4	6/29/1951	117735	36	573	COTTONWOOD-2584-10
2584	Cottonwood		MN	21	105N	37W	NE 1/4, W 1/2 SE 1/4	4/28/1951	117371	36	543	COTTONWOOD-2584-9
2584	Cottonwood		MN	21	105N	37W	W 1/2	7/5/1951	117751	36	574	COTTONWOOD-2584-8
2584	Cottonwood		MN	28	105N	37W	N 1/2 NW 1/4	4/28/1951	117373	36	544	COTTONWOOD-2584-7
2584	Cottonwood		MN	28	105N	37W	NE 1/4, N 1/2 SE 1/4, S 1/2 NW 1/4	5/26/1951	117546	36	551	COTTONWOOD-2584-6
2584	Cottonwood		MN	28	105N	37W	SW 1/4, S 1/2 SE 1/4	6/29/1951	117733	36	572	COTTONWOOD-2584-5
2584	Cottonwood		MN	33	105N	37W	NW 1/4	8/9/1951	117907	36	577	COTTONWOOD-2584-4
2584	Cottonwood		MN	33	105N	37W	SW 1/4	5/26/1951	117545	36	550	COTTONWOOD-2584-3
2584	Cottonwood		MN	33	105N	37W	SW 1/4	7/19/1951	117806	36	576	COTTONWOOD-2584-2
2584	Cottonwood		MN	33	105N	37W	E 1/2	5/28/1951	117578	36	566	COTTONWOOD-2584-1
2604	Cottonwood		MN	16	106N	34W	SE 1/4	6/9/1960	133990	89	202	COTTONWOOD-2604-17
2604	Cottonwood		MN	16	106N	34W	E 1/2 NE 1/4	5/2/1960	133832	89	195	COTTONWOOD-2604-16
2604	Cottonwood		MN	16	106N	34W	W 1/2 NE 1/4	5/31/1960	133944	89	201	COTTONWOOD-2604-15
2604	Cottonwood		MN	15	106N	34W	SE 1/4	5/2/1960	133831	89	194	COTTONWOOD-2604-14
2604	Cottonwood		MN	15	106N	34W	W 1/2 NW 1/4, SW 1/4	5/13/1960	133868	89	199	COTTONWOOD-2604-13
2604	Cottonwood		MN	15	106N	34W	E 1/2 NW 1/4	5/2/1960	133830	89	194	COTTONWOOD-2604-12
2604	Cottonwood		MN	15	106N	34W	S 1/2 NE 1/4	3/9/1960	133603	89	175	COTTONWOOD-2604-11
2604	Cottonwood		MN	14	106N	34W	SE 1/4	5/11/1960	133859	89	197	COTTONWOOD-2604-10
2604	Cottonwood		MN	14	106N	34W	E 1/2 SW 1/4	5/2/1960	133829	89	193	COTTONWOOD-2604-9
2604	Cottonwood		MN	14	106N	34W	W 1/2 SW 1/4	5/2/1960	133828	89	193	COTTONWOOD-2604-8

# Attachment D Page 306 of 660

Cottonwood	Cottonwood County														
ITC LINE #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number			
2604	Cottonwood	•	MN	14	106N	34W	NW 1/4	5/6/1960	133851	89	196	COTTONWOOD-2604-7			
2604	Cottonwood		MN	14	106N	34W	NE 1/4	5/2/1960	133827	89	192	COTTONWOOD-2604-6			
2604	Cottonwood		MN	13	106N	34W	E 1/2 SE 1/4	5/2/1960	133826	89	191	COTTONWOOD-2604-5			
2604	Cottonwood		MN	13	106N	34W	W 1/2 SE 1/4	5/2/1960	133825	89	191	COTTONWOOD-2604-4			
2604	Cottonwood		MN	13	106N	34W	SW 1/4	5/13/1960	133867	89	198	COTTONWOOD-2604-3			
2604	Cottonwood		MN	13	106N	34W	NW 1/4	5/6/1960	133850	89	195	COTTONWOOD-2604-2			
2604	Cottonwood		MN	13	106N	34W	NE 1/4	5/2/1960	133824	89	190	COTTONWOOD-2604-1			

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	28	101	24	S 1/2 SE 1/4 NE 1/4	2/20/1931	112065	12	113	Fairbault-101-24-1
	FARIBAULT		MN	28	101	24	N 1/2 SE 1/4 NE 1/4	2/20/1931	112064	12	112	Fairbault-101-24-2
	FARIBAULT		MN	28	101	24	N 1/2 NE 1/4	-	-	-	-	Fairbault-101-24-3
	FARIBAULT		MN	21	101	24	S 1/2 SE 1/4	-	-	-	-	Fairbault-101-24-4
	FARIBAULT		MN	21	101	24	Auditor's Lot 13	3/19/1937	127610	14	329	Fairbault-101-24-5
	FARIBAULT		MN	20	101	24	NE 1/4	9/26/1941	139682	15	36	Fairbault-101-24-6
	FARIBAULT		MN	21	101	24	Auditor's Lot 10, SW 1/4 NE 1/4	7/20/1943	144278	15	248	Fairbault-101-24-7
	FARIBAULT		MN	21	101	24	N 1/2 NE 1/4	7/20/1943	144279	16	93	Fairbault-101-24-8
	FARIBAULT		MN	21	101	24	E 1/2 NW 1/4	7/20/1943	144277	15	247	Fairbault-101-24-9
	FARIBAULT		MN	10	101	24	W 1/2 NW 1/4	7/20/1943	144280	15	248	Fairbault-101-24-10
	FARIBAULT		MN	10	101	24	NE 1/4 NW 1/4	7/20/1943	144281	16	94	Fairbault-101-24-11
	FARIBAULT		MN	11	101	24	W 1/2 NW 1/4	7/20/1943	144282	15	249	Fairbault-101-24-12
	FARIBAULT		MN	11	101	24	E 1/2 NW 1/4	7/20/1943	144283	16	94	Fairbault-101-24-13
	FARIBAULT		MN	11	101	24	N 1/2 NE 1/4	7/20/1943	144284	15	249	Fairbault-101-24-14
	FARIBAULT		MN	21	101	24	SW 1/4	10/29/1947	155347	16	551	Fairbault-101-24-15
	FARIBAULT		MN	21	101	24	SW 1/4	10/29/1947	155351	16	553	Fairbault-101-24-16
	FARIBAULT		MN	21	101	24	NW 1/4 SE 1/4	10/29/1947	155350	16	552	Fairbault-101-24-17
	FARIBAULT		MN	21	101	24	SW 1/4	10/29/1947	155348	16	551	Fairbault-101-24-18
	FARIBAULT		MN	21	101	24	SW 1/4	10/29/1947	155349	16	552	Fairbault-101-24-19
	FARIBAULT		MN	22	101	24	Auditor's Outlot 16	4/9/1948	156755	17	95	Fairbault-101-24-20
	FARIBAULT		MN	22	101	24	Auditor's Outlots 13, 14, 15	4/9/1948	156756	17	96	Fairbault-101-24-21
	FARIBAULT		MN	22	101	24	Auditor's Outlot 17	4/9/1948	156757	17	96	Fairbault-101-24-22
	FARIBAULT		MN	22	101	24	Lots 10, 11, 12	7/19/1948	157545	17	112	Fairbault-101-24-23

## Attachment D Page 307 of 660

Faribault Co	unty											1 age 307
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	21	101	24	NE 1/4	11/30/1949	160738	17	279	Fairbault-101-24-24
	FARIBAULT		MN	18	101	24	N 1/2 NE 1/4	6/20/1950	162382	18	124	Fairbault-101-24-25
	FARIBAULT		MN	17	101	24	NW 1/4	6/20/1950	162382	18	124	Fairbault-101-24-25
	FARIBAULT		MN	18	101	24	SE 1/4 SE 1/4	6/20/1950	162373	18	122	Fairbault-101-24-26
	FARIBAULT		MN	17	101	24	SW 1/4	6/20/1950	162373	18	122	Fairbault-101-24-26
	FARIBAULT		MN	18	101	24	NW 1/4, W 1/2 SW 1/4	6/20/1950	162376	17	364	Fairbault-101-24-27
	FARIBAULT		MN	20	101	24	NW 1/4	6/20/1950	162369	17	362	Fairbault-101-24-28
	FARIBAULT		MN	20	101	24	NE 1/4	6/20/1950	162372	17	363	Fairbault-101-24-29
	FARIBAULT		MN	21	101	24	E 1/2 NW 1/4	6/20/1950	162371	18	121	Fairbault-101-24-30
	FARIBAULT		MN	18	101	24	E 1/2 SW 1/4, NW 1/4 SE 1/4	6/20/1950	162375	18	122	Fairbault-101-24-31
	FARIBAULT		MN	18	101	24	NE 1/4 SE 1/4	6/20/1950	162374	17	363	Fairbault-101-24-32
	FARIBAULT		MN	21	101	24	N 1/2 NE 1/4	6/20/1950	162370	17	363	Fairbault-101-24-33
	FARIBAULT		MN	16	101	24	S 1/2 SW 1/4	6/20/1950	162368	18	121	Fairbault-101-24-34
	FARIBAULT		MN	21	101	24	NW 1/4	6/20/1950	162368	18	121	Fairbault-101-24-34
	FARIBAULT		MN	17	101	24	SE 1/4	6/21/1950	162386	17	365	Fairbault-101-24-35
	FARIBAULT		MN	20	101	24	NW 1/4	6/21/1950	162386	17	365	Fairbault-101-24-35
	FARIBAULT	Kiester	MN	21	101	24	Auditor's Lot 9	2/8/1951	163962	17	436	Fairbault-101-24-36
	FARIBAULT		MN	10	101	24	E 1/2 NW 1/4	9/6/1951	165580	17	506	Fairbault-101-24-37
	FARIBAULT		MN	10	101	24	NE 1/4	8/27/1951	165530	17	504	Fairbault-101-24-38
	FARIBAULT		MN	11	101	24	W 1/2 NW 1/4	8/27/1951	165529	18	135	Fairbault-101-24-39
	FARIBAULT		MN	11	101	24	N 1/2 NE 1/4	8/27/1951	165528	17	503	Fairbault-101-24-40
	FARIBAULT		MN	11	101	24	E 1/2 NW 1/4	8/27/1951	165526	17	503	Fairbault-101-24-41
	FARIBAULT		MN	10	101	24	W 1/2 NW 1/4	8/27/1951	165527	18	135	Fairbault-101-24-42
	FARIBAULT		MN	12	101	24	NW 1/4	8/27/1951	165531	18	136	Fairbault-101-24-43
	FARIBAULT		MN	3	101	24	SW 1/4	9/6/1951	165581	17	506	Fairbault-101-24-44
	FARIBAULT		MN	22	101	24	NE 1/4 SW 1/4	8/18/1951	165478	17	502	Fairbault-101-24-45
	FARIBAULT	Kiester	MN	22	101	24	Lot 2 Block 2 Hansens Addition	7/25/1952	167856	18	151	Fairbault-101-24-46
	FARIBAULT	Kiester	MN	22	101	24	Lots 4, 5, 6 Block 2 Hansens Addition	7/25/1952	167857	18	152	Fairbault-101-24-47
	FARIBAULT	Kiester	MN	22	101	24	Lots 3 & 4 Block 2 Hansens Addition	7/25/1952	167858	18	152	Fairbault-101-24-48
	FARIBAULT		MN	17	101	24	NW 1/4, SW 1/4	5/15/1953	169674	18	213	Fairbault-101-24-49
	FARIBAULT		MN	18	101	24	SE 1/4	5/15/1953	169674	18	213	Fairbault-101-24-49
	FARIBAULT		MN	20	101	24	NW 1/4	5/15/1953	169672	20	205	Fairbault-101-24-50
	FARIBAULT		MN	8	101	24	S 1/2 SW 1/4	5/15/1953	169671	20	205	Fairbault-101-24-51
	FARIBAULT		MN	8	101	24	N 1/2 SW 1/4	5/15/1953	169673	18	212	Fairbault-101-24-52
	FARIBAULT	Kiester	MN	21	101	24	Auditor's Lots 11-14 inclusive	8/11/1953	170209	18	250	Fairbault-101-24-53

## Attachment D Page 308 of 660

Faribault Co	unty											i age 300
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT	Kiester	MN	21	101	24	Block 1, Block 4 Wilson G Ringers First Addition	11/25/1953	170865	18	291	Fairbault-101-24-54
	FARIBAULT		MN	1	101	24	N 1/2 NW 1/4	5/25/1954	172310	21	50	Fairbault-101-24-55
	FARIBAULT		MN	1	101	24	S 1/4 NW 1/4	6/10/1954	172473	21	56	Fairbault-101-24-56
	FARIBAULT		MN	1	101	24	W 1/2 SW 1/4	5/25/1954	172311	21	51	Fairbault-101-24-57
	FARIBAULT	Kiester	MN	21	101	24	Roalstads Addition	-	-	-	-	Fairbault-101-24-58
	FARIBAULT	Kiester	MN	21	101	24	Block 15	10/10/1957	181132	20	335	Fairbault-101-24-59
	FARIBAULT	Kiester	MN	21	101	24	Block 15, NE 1/4	10/25/1957	181237	20	340	Fairbault-101-24-60
	FARIBAULT		MN	21	101	24	SE 1/4 SE 1/4	4/7/1960	187938	21	151	Fairbault-101-24-61
	FARIBAULT	Kiester	MN	21	101	24	Blocks 3 & 4 Ringers Addition	5/17/1961	190760	21	155	Fairbault-101-24-62
	FARIBAULT	Kiester	MN	21	101	24	Blocks 3 & 4 Ringers Addition	5/17/1961	190759	21	154	Fairbault-101-24-63
	FARIBAULT	Kiester	MN	21	101	24	Auditor's Lot 3, Block 16	8/17/1961	191254	21	155	Fairbault-101-24-64
	FARIBAULT	Kiester	MN	21	101	24	Lot 6 Block 1 Bru Kap Addition, NE 1/4 NE 1/4	3/24/1982	246404	-	-	Fairbault-101-24-65
	FARIBAULT		MN	13	101	25	N 1/2	7/9/1931	113044	12	311	Fairbault-101-25-1
	FARIBAULT		MN	12	101	25	SW 1/4	7/9/1931	113045	12	312	Fairbault-101-25-2
	FARIBAULT		MN	15	101	25	SW 1/4, NW 1/4	11/10/1933	117808	13	320	Fairbault-101-25-3
	FARIBAULT		MN	15	101	25	NW 1/4	-	-	-	-	Fairbault-101-25-4
	FARIBAULT		MN	15	101	25	NW 1/4	10/31/1934	121028	13	577	Fairbault-101-25-5
	FARIBAULT		MN	15	101	25	NE 1/4	11/3/1934	121059	13	582	Fairbault-101-25-6
	FARIBAULT		MN	18	101	25	NW 1/4	11/3/1934	121056	13	579	Fairbault-101-25-7
	FARIBAULT		MN	17	101	25	E 1/2 NE 1/4	11/3/1934	121057	13	580	Fairbault-101-25-8
	FARIBAULT		MN	16	101	25	NE 1/4	11/3/1934	121058	13	581	Fairbault-101-25-9
	FARIBAULT	Bricelyn	MN	10	101	25	Auditor's Lot 27	1/13/1949	158632	17	174	Fairbault-101-25-10
	FARIBAULT	Bricelyn	MN	10	101	25	Auditor's Lot 21	1/13/1949	158633	17	174	Fairbault-101-25-11
	FARIBAULT		MN	13	101	25	N 1/2	6/20/1950	162381	17	365	Fairbault-101-25-12
	FARIBAULT		MN	14	101	25	NE 1/4	6/20/1950	162380	18	123	Fairbault-101-25-13
	FARIBAULT		MN	14	101	25	NE 1/4	6/20/1950	162379	17	365	Fairbault-101-25-14
	FARIBAULT		MN	14	101	25	NE 1/4 NW 1/4	6/20/1950	162377	17	364	Fairbault-101-25-15
	FARIBAULT		MN	11	101	25	E 1/2 SW 1/4	6/20/1950	162378	18	123	Fairbault-101-25-16
	FARIBAULT		MN	11	101	25	W 1/2 SW 1/4	6/20/1950	162367	17	362	Fairbault-101-25-17
	FARIBAULT		MN	10	101	25	SW 1/4	9/11/1952	168140	17	630	Fairbault-101-25-18
	FARIBAULT		MN	9	101	25	SE 1/4	9/11/1952	168141	17	631	Fairbault-101-25-19
	FARIBAULT		MN	16	101	25	NE 1/4	7/10/1958	183175	21	129	Fairbault-101-25-20
	FARIBAULT		MN	16	101	25	NE 1/4 NW 1/4	7/10/1958	183174	21	128	Fairbault-101-25-21
	FARIBAULT		MN	17	101	25	E 1/2 NE 1/4	7/10/1958	183172	21	127	Fairbault-101-25-22
	FARIBAULT		MN	17	101	25	NW 1/4	7/10/1958	183171	21	127	Fairbault-101-25-23

## Attachment D Page 309 of 660

Faribault Co	unty											. 1 190 000
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT	<u>,                                      </u>	MN	18	101	25	NW 1/4	7/10/1958	183169	21	126	Fairbault-101-25-24
	FARIBAULT		MN	18	101	25	NE 1/4	7/10/1958	183170	21	126	Fairbault-101-25-25
	FARIBAULT		MN	16	101	25	W 1/2 NW 1/4	7/10/1958	183173	21	128	Fairbault-101-25-26
	FARIBAULT		MN	17	101	25	NW 1/4, W 1/2 NE 1/4	8/7/1958	183360	21	130	Fairbault-101-25-27
	FARIBAULT		MN	8	101	25	S 1/2 SE 1/4	7/12/1958	183192	21	130	Fairbault-101-25-28
	FARIBAULT		MN	8	101	25	SW 1/4	7/12/1958	183191	21	129	Fairbault-101-25-29
	FARIBAULT	Bricelyn	MN	10	101	25	Lot 7 Block 8	5/10/1973	219558	-	-	Fairbault-101-25-30
	FARIBAULT	Bricelyn	MN	10	101	25	Lot 7 Block 8	5/10/1973	219559	-	-	Fairbault-101-25-31
	FARIBAULT	Bricelyn	MN	15	101	25	NE 1/4	12/29/1983	251604	-	-	Fairbault-101-25-32
	FARIBAULT	Bricelyn	MN	11	101	25	SW 1/4	12/29/1983	251604	-	-	Fairbault-101-25-32
	FARIBAULT	Bricelyn	MN	14	101	25	NW 1/4	12/29/1983	251604	-	-	Fairbault-101-25-32
	FARIBAULT	-	MN	31	101	26	NE 1/4	11/19/1937	105265	11	206	Fairbault-101-26-1
	FARIBAULT		MN	13	101	26	SW 1/4	-	-	-	-	Fairbault-101-26-2
	FARIBAULT		MN	23	101	26	NE 1/4	7/24/1930	110957	12	10	Fairbault-101-26-3
	FARIBAULT		MN	11	101	26	NE 1/4	-	-	-	-	Fairbault-101-26-4
	FARIBAULT		MN	33	101	26	NW 1/4	11/3/1930	111393	12	51	Fairbault-101-26-5
	FARIBAULT		MN	28	101	26	W 1/2 SW 1/4	11/3/1930	111392	12	51	Fairbault-101-26-6
	FARIBAULT		MN	13	101	26	SW 1/4	11/3/1930	111391	12	50	Fairbault-101-26-7
	FARIBAULT		MN	33	101	26	N 1/2 SW 1/4	11/3/1930	111390	12	49	Fairbault-101-26-8
	FARIBAULT		MN	23	101	26	SE 1/4	12/18/1930	111681	12	84	Fairbault-101-26-9
	FARIBAULT		MN	24	101	26	SW 1/4	12/18/1930	111682	12	84	Fairbault-101-26-10
	FARIBAULT		MN	14	101	26	SE 1/4	12/18/1930	111683	12	85	Fairbault-101-26-11
	FARIBAULT		MN	12	101	26	SW 1/4	1/25/1935	121773	13	636	Fairbault-101-26-12
	FARIBAULT		MN	14	101	26	NW 1/4	9/19/1946	152141	16	390	Fairbault-101-26-18
	FARIBAULT		MN	11	101	26	S 1/2 SW 1/4	9/19/1946	152156	17	52	Fairbault-101-26-19
	FARIBAULT		MN	2	101	26	NE 1/4 NW 1/4	11/6/1947	155427	17	76	Fairbault-101-26-20
	FARIBAULT		MN	2	101	26	NE 1/4 NW 1/4	11/6/1947	155428	17	77	Fairbault-101-26-21
	FARIBAULT	Frost	MN	2	101	26	NE 1/4 NW 1/4, Autitor's Lots 4, 5, 6 unplatted	11/6/1947	155426	16	557	Fairbault-101-26-22
	FARIBAULT		MN	33	101	26	W 1/2 NW 1/4	12/24/1949	160921	17	289	Fairbault-101-26-23
	FARIBAULT		MN	28	101	26	NW 1/4	3/24/1950	161629	17	322	Fairbault-101-26-24
	FARIBAULT		MN	31	101	26	NE 1/4	10/4/1951	165775	17	516	Fairbault-101-26-25
	FARIBAULT		MN	32	101	26	S 1/2 S 1/2	10/4/1951	165776	17	517	Fairbault-101-26-26
	FARIBAULT		MN	32	101	26	N 1/2 S 1/2	10/4/1951	165774	17	516	Fairbault-101-26-27
	FARIBAULT		MN	3	101	26	NE 1/4	3/14/1952	166939	17	559	Fairbault-101-26-28
	FARIBAULT		MN	3	101	26	NE 1/4	3/14/1952	166940	18	143	Fairbault-101-26-29

# Attachment D Page 310 of 660

Faribault Co	unty											. ugo 0
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	10	101	26	NE 1/4 NE 1/4	3/14/1952	166938	18	143	Fairbault-101-26-30
	FARIBAULT		MN	10	101	26	SE 1/4, SE 1/4 NE 1/4	3/14/1952	166937	17	558	Fairbault-101-26-31
	FARIBAULT		MN	26	101	26	NW 1/4	6/3/1952	167512	17	593	Fairbault-101-26-32
	FARIBAULT		MN	35	101	26	N 1/2 S 1/2 NW 1/4	6/3/1952	167513	17	593	Fairbault-101-26-33
	FARIBAULT		MN	35	101	26	N 1/2 SW 1/4, S 1/2 S 1/2 NW 1/4	6/3/1952	167510	17	592	Fairbault-101-26-34
	FARIBAULT		MN	35	101	26	S 1/2 SW 1/4	6/3/1952	167515	17	594	Fairbault-101-26-35
	FARIBAULT		MN	35	101	26	NW 1/4 NW 1/4	6/3/1952	167516	17	595	Fairbault-101-26-36
	FARIBAULT		MN	26	101	26	SW 1/4 SW 1/4	6/3/1952	167511	17	592	Fairbault-101-26-37
	FARIBAULT		MN	26	101	26	NW 1/4 SW 1/4	6/3/1952	167514	17	594	Fairbault-101-26-38
	FARIBAULT		MN	3	101	26	E 1/2 SE 1/4	3/14/1952	166936	17	558	Fairbault-101-26-39
	FARIBAULT		MN	13	101	26	N 1/2 NE 1/4	7/10/1958	183168	21	125	Fairbault-101-26-40
	FARIBAULT		MN	14	101	26	NE 1/4	7/10/1958	183165	21	124	Fairbault-101-26-41
	FARIBAULT		MN	13	101	26	W 1/2 NW 1/4	7/10/1958	183166	21	124	Fairbault-101-26-42
	FARIBAULT		MN	14	101	26	NW 1/4	7/10/1958	183164	21	123	Fairbault-101-26-43
	FARIBAULT		MN	11	101	26	S 1/2 SW 1/4	7/10/1958	183163	21	123	Fairbault-101-26-44
	FARIBAULT		MN	13	101	26	NE 1/4 NW 1/4	7/10/1958	183167	21	125	Fairbault-101-26-45
	FARIBAULT		MN	29	101	26	E 1/2 NW 1/4, W 1/2 E 1/2	5/6/1959	185394	21	135	Fairbault-101-26-46
	FARIBAULT		MN	2	101	26	NW 1/4	7/6/1959	185853	21	136	Fairbault-101-26-47
	FARIBAULT	Frost	MN		101	26	Lot 18 Block 6	10/3/1959	186552	21	138	Fairbault-101-26-48
	FARIBAULT		MN	2	101	26	NW 1/4	10/3/1959	186551	23	91	Fairbault-101-26-49
	FARIBAULT		MN	2	101	26	NW 1/4	10/3/1959	186548	21	137	Fairbault-101-26-50
	FARIBAULT	Frost	MN		101	26	Auditor's Lot 12	10/3/1959	186547	21	136	Fairbault-101-26-51
	FARIBAULT	Frost	MN		101	26	Lot 18 Block 6	10/3/1959	186549	21	137	Fairbault-101-26-52
	FARIBAULT	Frost	MN		101	26	Auditor's Lot 12	10/3/1959	186550	21	138	Fairbault-101-26-53
	FARIBAULT	Frost	MN		101	26	Lot 2 Block 5	9/9/1960	188984	21	152	Fairbault-101-26-54
	FARIBAULT		MN	34	101	26	SE 1/4	11/5/1963	196700	23	441	Fairbault-101-26-55
	FARIBAULT		MN	34	101	26	SW 1/4	9/23/1963	196305	21	159	Fairbault-101-26-56
	FARIBAULT		MN	32	101	26	S 1/2 SE 1/4, S 1/2 SW 1/4	9/23/1963	196306	24	363	Fairbault-101-26-57
	FARIBAULT		MN	33	101	26	SE 1/4	9/23/1963	196307	21	159	Fairbault-101-26-58
	FARIBAULT		MN	33	101	26	S 1/2 SW 1/4	9/23/1963	196308	21	160	Fairbault-101-26-59
	FARIBAULT		MN	27	101	26	N 1/2 NW 1/4	12/28/1964	199727	24	428	Fairbault-101-26-60
	FARIBAULT		MN	23	101	26	NE 1/4	12/15/1966	204515	21	187	Fairbault-101-26-61
	FARIBAULT		MN	3	101	26	NE 1/4	10/11/1979	239602	-	-	Fairbault-101-26-62
	FARIBAULT	Frost	MN		101	26	Lot 8 Block 11	4/10/1979	238052	-	-	Fairbault-101-26-63
	FARIBAULT		MN	3	101	26	NE 1/4	10/11/1979	239601	-	-	Fairbault-101-26-64

## Attachment D Page 311 of 660

Faribault Co	unty											i age or
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	26	101	26	NE 1/4	1/30/1987	261435	-	-	Fairbault-101-26-65
	FARIBAULT		MN	26	101	26	NW 1/4	1/30/1987	261436	-	-	Fairbault-101-26-66
	FARIBAULT		MN	3	101	26	SE 1/4 NE 1/4	11/30/1992	281167	-	-	Fairbault-101-26-67
	FARIBAULT		MN	10	101	26	SE 1/4 NE 1/4	11/30/1992	281168	-	-	Fairbault-101-26-68
	FARIBAULT		MN	14	101	26	NE 1/4	1/12/1995	288581	-	-	Fairbault-101-26-69
	FARIBAULT		MN	11	101	26	SE 1/4 SE 1/4	1/12/1995	288580	-	-	Fairbault-101-26-70
	FARIBAULT		MN	24	101	26	W 1/2 NW 1/4	1/12/1995	288579	-	-	Fairbault-101-26-71
	FARIBAULT		MN	23	101	26	E 1/2 NE 1/4	11/3/1995	291204	-	-	Fairbault-101-26-72
	FARIBAULT		MN	36	101	27	SW 1/4	-	-	-	-	Fairbault-101-27-1
	FARIBAULT		MN	28	101	27	S 1/2 SW 1/4	9/13/1924	96711	9	625	Fairbault-101-27-2
	FARIBAULT		MN	17	101	27	NE 1/4	-	-	-	-	Fairbault-101-27-3
	FARIBAULT		MN	29	101	27	N 1/2 NE 1/4	-	-	-	-	Fairbault-101-27-4
	FARIBAULT		MN	15	101	27	SW 1/4	11/15/1927	105210	11	204	Fairbault-101-27-5
	FARIBAULT		MN	22	101	27	S 1/2	11/15/1927	105239	11	204	Fairbault-101-27-6
	FARIBAULT		MN	21	101	27	E 1/2 NE 1/4, E 1/2 SE 1/4	11/15/1927	105238	11	203	Fairbault-101-27-7
	FARIBAULT		MN	28	101	27	NE 1/4	8/20/1930	111053	12	24	Fairbault-101-27-8
	FARIBAULT		MN	28	101	27	SE 1/4	8/20/1930	111052	12	24	Fairbault-101-27-9
	FARIBAULT		MN	33	101	27	S 1/2 SW 1/4	-	-	-	-	Fairbault-101-27-10
	FARIBAULT		MN	22	101	27	S 1/2	4/7/1948	156742	16	618	Fairbault-101-27-11
	FARIBAULT		MN	21	101	27	E 1/2 E 1/2	4/7/1948	156741	16	618	Fairbault-101-27-12
	FARIBAULT		MN	5	101	27	N 1/2 NE 1/4	2/15/1949	158765	17	180	Fairbault-101-27-13
	FARIBAULT		MN	21	101	27	E 1/2 SE 1/4	9/6/1949	160152	17	258	Fairbault-101-27-14
	FARIBAULT		MN	16	101	27	E 1/2 SE 1/4	9/4/1947	154900	16	529	Fairbault-101-27-15
	FARIBAULT	Elmore	MN	33	101	27	Lot 4 Block 4 Youman and Stockman's Addition	11/6/1947	155425	16	557	Fairbault-101-27-16
	FARIBAULT	Elmore	MN	33	101	27	Lot 4 Block 4 Youman and Stockman's Addition	11/6/1947	155424	17	76	Fairbault-101-27-17
	FARIBAULT		MN	28	101	27	NW 1/4 SW 1/4	9/19/1946	152145	16	391	Fairbault-101-27-18
	FARIBAULT	Elmore	MN	33	101	27	Blocks 1, 2, 5, & 6 Clarks Addition	12/31/1948	158559	17	168	Fairbault-101-27-19
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lots 38 & 41	3/24/1950	161647	17	327	Fairbault-101-27-20
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 38	3/24/1950	161646	17	326	Fairbault-101-27-21
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 48	3/24/1950	161644	17	326	Fairbault-101-27-22
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lots 22, 25, & 27	3/24/1950	161642	17	325	Fairbault-101-27-23
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 46	3/24/1950	161661	17	330	Fairbault-101-27-24
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 48	3/24/1950	161648	17	328	Fairbault-101-27-25
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 26	3/24/1950	161656	18	119	Fairbault-101-27-26
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 21	3/24/1950	161657	17	329	Fairbault-101-27-27

## Attachment D Page 312 of 660

Faribault Co	unty											1 age 312
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 55	3/24/1950	161639	17	324	Fairbault-101-27-28
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 56	3/24/1950	161640	17	324	Fairbault-101-27-29
	FARIBAULT		MN	32	101	27	Auditor's Lots 12 & 19	3/24/1950	161645	17	326	Fairbault-101-27-30
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 50	3/24/1950	161641	17	324	Fairbault-101-27-31
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lots 70 & 72	3/24/1950	161662	17	331	Fairbault-101-27-32
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 49	3/24/1950	161643	17	325	Fairbault-101-27-33
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 47	3/24/1950	161664	17	332	Fairbault-101-27-34
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 55	3/24/1950	161649	18	118	Fairbault-101-27-35
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 71	3/24/1950	161655	18	119	Fairbault-101-27-36
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lots 66, 67, & 70	3/24/1950	161666	17	332	Fairbault-101-27-37
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 66	3/24/1950	161651	18	118	Fairbault-101-27-38
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 11	3/24/1950	161658	17	329	Fairbault-101-27-39
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 67	3/24/1950	161652	17	328	Fairbault-101-27-40
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 26	3/24/1950	161653	18	119	Fairbault-101-27-41
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 26	3/30/1950	161737	17	337	Fairbault-101-27-42
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 40	3/24/1950	161654	17	328	Fairbault-101-27-43
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 39	3/24/1950	161650	17	328	Fairbault-101-27-44
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lots 34 & 94	3/24/1950	161665	17	332	Fairbault-101-27-45
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lots 57, 58, 64, & 65	3/24/1950	161660	17	330	Fairbault-101-27-46
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 51	3/24/1950	161659	17	330	Fairbault-101-27-47
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lots 34 & 94	3/24/1950	161663	17	331	Fairbault-101-27-48
	FARIBAULT	Elmore	MN	32	101	27	Lots 3 & 4 Block 1 Dustin Addition	4/5/1950	161787	17	336	Fairbault-101-27-49
	FARIBAULT	Elmore	MN		101	27	Lot 12 Block 2 Youman and Stockman Addition	4/20/1951	164595	17	458	Fairbault-101-27-50
	FARIBAULT		MN	32	101	27	NE 1/4 NE 1/4	9/26/1951	165706	17	511	Fairbault-101-27-51
	FARIBAULT		MN	33	101	27	NW 1/4 NW 1/4	9/26/1951	165705	17	510	Fairbault-101-27-52
	FARIBAULT	Elmore	MN		101	27	LotS 1 & 2 Block 3 Youman and Stockman Addition	2/24/1955	174250	21	61	Fairbault-101-27-53
	FARIBAULT	Elmore	MN		101	27	Lot 20 Block 3, Original Plat	4/30/1955	174830	21	63	Fairbault-101-27-54
	FARIBAULT		MN	33	101	27	Auditor's Lot 45, SW 1/4 NW 1/4	3/14/1956	177008	21	71	Fairbault-101-27-55
	FARIBAULT		MN	33	101	27	Auditor's Lots 46, SW 1/4 SW 1/4	3/14/1956	177009	21	72	Fairbault-101-27-56
	FARIBAULT		MN	33	101	27	Auditor's Lots 48 & 49, SW 1/4 NW 1/4	3/14/1956	177010	21	72	Fairbault-101-27-57
	FARIBAULT	Elmore	MN		101	27	Lots 8, 9, & 10 Block 4 Youman and Stockmans Addition	3/14/1956	177012	21	73	Fairbault-101-27-58
	FARIBAULT	Elmore	MN		101	27	Lots 8, 9, & 10 Block 4 Youman and Stockmans Addition	3/14/1956	177011	21	73	Fairbault-101-27-59
	FARIBAULT		MN	33	101	27	Auditor's Lot 42, SW 1/4 NW 1/4	3/21/1956	177087	18	538	Fairbault-101-27-60
	FARIBAULT		MN	33	101	27	Auditor's Lot 42, SW 1/4 NW 1/4	3/14/1956	177004	21	69	Fairbault-101-27-61
	FARIBAULT		MN	33	101	27	Auditor's Lot 42, SW 1/4 NW 1/4	3/14/1956	177005	21	70	Fairbault-101-27-62

# Attachment D Page 313 of 660

Faribault Co	unty											. 490 0.
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	33	101	27	Auditor's Lot 43, SW 1/4 NW 1/4	3/14/1956	177006	21	70	Fairbault-101-27-63
	FARIBAULT		MN	33	101	27	Auditor's Lot 43, SW 1/4 NW 1/4	3/14/1956	177028	21	76	Fairbault-101-27-64
	FARIBAULT		MN	33	101	27	Auditor's Lot 44, SW 1/4 NW 1/4	3/14/1956	177007	21	71	Fairbault-101-27-65
	FARIBAULT		MN	33	101	27	Auditor's Lot 41, SW 1/4 NW 1/4	3/14/1956	177003	21	69	Fairbault-101-27-66
	FARIBAULT		MN	33	101	27	Auditor's LotS 57 & 58, SW 1/4 NW 1/4	3/14/1956	177013	21	74	Fairbault-101-27-67
	FARIBAULT		MN	33	101	27	Auditor's Lot 58, SW 1/4 NW 1/4	3/14/1956	177014	21	74	Fairbault-101-27-68
	FARIBAULT		MN	33	101	27	Auditor's LotS 60 & 61, SW 1/4 NW 1/4	3/14/1956	177015	21	75	Fairbault-101-27-69
	FARIBAULT		MN	33	101	27	NW 1/4 NW 1/4	3/14/1956	177016	21	75	Fairbault-101-27-70
	FARIBAULT		MN	33	101	27	NW 1/4 NW 1/4	3/14/1956	177017	21	76	Fairbault-101-27-71
	FARIBAULT		MN	33	101	27	Auditor's Lot 47, SW 1/4 NW 1/4	3/20/1956	177075	21	77	Fairbault-101-27-72
	FARIBAULT		MN	33	101	27	NW 1/4	3/27/1956	177122	18	539	Fairbault-101-27-73
	FARIBAULT		MN	28	101	27	E 1/2 NE 1/4	6/7/1956	177750	21	79	Fairbault-101-27-74
	FARIBAULT		MN	28	101	27	E 1/2 SE 1/4	6/7/1956	177749	21	78	Fairbault-101-27-75
	FARIBAULT	Elmore	MN		101	27	Lots 3, 4, 5 Block 4 Dustins Addition	6/26/1958	183048	21	120	Fairbault-101-27-76
	FARIBAULT	Elmore	MN		101	27	Lots 10, 11, 12 Block 4 Dustins Addition	6/26/1958	183049	21	120	Fairbault-101-27-77
	FARIBAULT		MN	29	101	27	NE 1/4	6/26/1958	183050	21	121	Fairbault-101-27-78
	FARIBAULT		MN	28	101	27	W 1/2 NW 1/4	6/10/1958	183162	21	122	Fairbault-101-27-79
	FARIBAULT		MN	21	101	27	W 1/2 SW 1/4	6/26/1958	183051	21	121	Fairbault-101-27-80
	FARIBAULT		MN	21	101	27	E 1/2 SW 1/4, W 1/2 SE 1/4	7/1/1958	183092	21	122	Fairbault-101-27-81
	FARIBAULT		MN	28	101	27	W 1/2 SW 1/4	9/4/1958	183536	21	131	Fairbault-101-27-82
	FARIBAULT		MN	16	101	27	SW 1/4 SE 1/4	9/21/1962	193794	21	157	Fairbault-101-27-83
	FARIBAULT		MN	16	101	27	SE 1/4 SE 1/4	9/21/1962	193793	21	156	Fairbault-101-27-84
	FARIBAULT		MN	16	101	27	S 1/2 SW 1/4	9/21/1962	193792	21	156	Fairbault-101-27-85
	FARIBAULT	Elmore	MN	32	101	27	Auditor's Lot 26, NW 1/4 SE 1/4	1/18/1963	194673	21	158	Fairbault-101-27-86
	FARIBAULT		MN	32	101	27	Auditor's Lot 36, NW 1/4 SE 1/4	4/25/1968	207839	27	174	Fairbault-101-27-87
	FARIBAULT		MN	5	101	27	SE 1/4	11/2/1971	215404	-	-	Fairbault-101-27-88
	FARIBAULT	Elmore	MN		101	27	Lot 5 Block 1 Weyers Addition	1/19/1978	233792	-	-	Fairbault-101-27-89
	FARIBAULT	Elmore	MN		101	27	Lots 1, 2, 3 Block 3 Original Plat	1/19/1978	233793	-	-	Fairbault-101-27-90
	FARIBAULT		MN	32	101	27	W 1/2 SE 1/4, Auditor's Lots 75, 17, & 18	8/21/1950	162792	17	378	Fairbault-101-27-91
	FARIBAULT		MN	32	101	27	Auditor's Lot 41, SE 1/4	11/23/1988	267691	-	-	Fairbault-101-27-92
	FARIBAULT		MN	28	101	27	NW 1/4 SW 1/4	5/30/1989	269315	-	-	Fairbault-101-27-93
	FARIBAULT		MN	21	101	27	W 1/2 NW 1/4	9/19/1946	152144	17	49	Fairbault-101-27-94
	FARIBAULT		MN	16	101	27	SW 1/4 SW 1/4	9/19/1946	152144	17	49	Fairbault-101-27-94
	FARIBAULT		MN	17	101	27	SE 1/4 SE 1/4	12/10/1946	152813	16	427	Fairbault-101-27-95
	FARIBAULT		MN	21	101	27	W 1/2 SW 1/4	9/19/1946	152146	17	49	Fairbault-101-27-96

## Attachment D Page 314 of 660

Faribault Co	unty											ı age s
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	28	101	27	W 1/2 NW 1/4	9/19/1946	152155	16	393	Fairbault-101-27-97
	FARIBAULT		MN	28	101	27	NW 1/4 SW 1/4, W 1/2 NW 1/4	9/19/1946	152143	16	390	Fairbault-101-27-98
	FARIBAULT		MN	17	101	27	N 1/2 SE 1/4 NE 1/4	9/19/1946	152148	17	50	Fairbault-101-27-99
	FARIBAULT		MN	17	101	27	N 1/2 NE 1/4	9/19/1946	152147	16	391	Fairbault-101-27-100
	FARIBAULT		MN	17	101	27	NW 1/4 NE 1/4	9/19/1946	152150	17	50	Fairbault-101-27-101
	FARIBAULT		MN	8	101	27	S 1/2 SE 1/4	9/19/1946	152150	17	50	Fairbault-101-27-101
	FARIBAULT		MN	5	101	27	N 1/2 NE 1/4	9/19/1946	152152	17	51	Fairbault-101-27-102
	FARIBAULT		MN	5	101	27	N 1/2 NE 1/4	9/19/1946	152142	17	48	Fairbault-101-27-103
	FARIBAULT		MN	8	101	27	N 1/2 SE 1/4, W 1/2 NE 1/4	12/6/1946	152774	16	424	Fairbault-101-27-104
	FARIBAULT		MN	5	101	27	SE 1/4, S 1/2 NE 1/4	12/6/1946	152774	16	424	Fairbault-101-27-104
	FARIBAULT		MN	33	101	27	Lots 14, 17, 18	-	-	-	-	Fairbault-101-27-105
	FARIBAULT		MN	3	101	28	NE 1/4	-	-	-	-	Fairbault-101-28-1
	FARIBAULT		MN	13	101	28	NE 1/4	-	-	-	-	Fairbault-101-28-2
	FARIBAULT		MN	1	101	28	S 1/2 NW 1/4, N 1/2 SW 1/4	11/6/1943	144979	15	278	Fairbault-101-28-3
	FARIBAULT		MN	11	101	28	N 1/2 NW 1/4, NW 1/4 NE 1/4	4/8/1950	161799	17	337	Fairbault-101-28-4
	FARIBAULT		MN	2	101	28	Gov Lots 4 & 5, S 1/4	5/26/1952	167438	17	586	Fairbault-101-28-5
	FARIBAULT		MN	2	101	28	Gov Lot 1, SE 1/4	5/26/1952	167439	17	586	Fairbault-101-28-6
	FARIBAULT		MN	3	101	28	NE 1/4	5/26/1952	167437	17	586	Fairbault-101-28-7
	FARIBAULT		MN	3	101	28	E 1/2 SE 1/4	5/26/1952	167440	17	587	Fairbault-101-28-8
	FARIBAULT		MN	2	101	28	E 1/2 NW 1/4, S 1/2 NE 1/4	5/26/1952	167441	17	587	Fairbault-101-28-9
	FARIBAULT		MN	24	102	24	NW 1/4	6/15/1944	146699	16	133	Fairbault-102-24-1
	FARIBAULT		MN	24	102	24	SW 1/4	9/22/1944	147192	16	161	Fairbault-102-24-2
	FARIBAULT		MN	25	102	24	N 1/2 SW 1/4, S 1/2 NW 1/4	12/22/1949	160914	17	288	Fairbault-102-24-3
	FARIBAULT		MN	25	102	24	N 1/2 SW 1/4, S 1/2 NW 1/4	5/25/1954	172307	21	49	Fairbault-102-24-4
	FARIBAULT		MN	25	102	24	S 1/2 SW 1/4	5/25/1954	172308	21	49	Fairbault-102-24-5
	FARIBAULT		MN	36	102	24	W 1/2 NW 1/4	5/25/1954	172306	21	48	Fairbault-102-24-6
	FARIBAULT		MN	36	102	24	SW 1/4	5/25/1954	172309	21	50	Fairbault-102-24-7
	FARIBAULT		MN	26	102	24	Auditor's Lots 16 & 17, NE 1/4 SE 1/4	12/5/1956	178975	21	82	Fairbault-102-24-8
	FARIBAULT		MN	26	102	24	Auditor's Lot 20, NE 1/4 SE 1/4	12/5/1956	178976	21	82	Fairbault-102-24-9
	FARIBAULT		MN	24	102	24	W 1/2 NW 1/4	11/6/1958	183970	21	138	Fairbault-102-24-10
	FARIBAULT		MN	25	102	24	N 1/2 NW 1/4	11/5/1958	183963	21	132	Fairbault-102-24-11
	FARIBAULT		MN	24	102	24	SW 1/4	11/5/1958	183964	21	132	Fairbault-102-24-12
	FARIBAULT		MN	26	102	24	NE 1/4	5/31/1966	203220	21	177	Fairbault-102-24-13
	FARIBAULT		MN	24	102	24	SE 1/4	5/31/1966	203219	21	177	Fairbault-102-24-14
	FARIBAULT		MN	15	102	24	SW 1/4	9/9/1926	102220	11	4	Fairbault-102-24-15

# Attachment D Page 315 of 660

Faribault Co	unty											1 490 0 10
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	17	102	24	E 1/2 SW 1/4	9/22/1926	102338	11	33	Fairbault-102-24-16
	FARIBAULT		MN	17	102	24	W 1/2 SW 1/4	9/9/1926	102224	11	6	Fairbault-102-24-17
	FARIBAULT		MN	16	102	24	SE 1/4 SE 1/4	9/22/1926	102323	11	21	Fairbault-102-24-18
	FARIBAULT		MN	16	102	24	SE 1/4 SW 1/4	9/9/1926	102223	11	6	Fairbault-102-24-19
	FARIBAULT		MN	18	102	24	SW 1/4	9/22/1926	102337	11	32	Fairbault-102-24-20
	FARIBAULT		MN	18	102	24	E 1/2 SW 1/4	9/9/1926	102226	11	8	Fairbault-102-24-21
	FARIBAULT		MN	18	102	24	SE 1/4	9/9/1926	102225	11	7	Fairbault-102-24-22
	FARIBAULT		MN	16	102	24	SW 1/4 SE 1/4	9/22/1926	102321	11	20	Fairbault-102-24-23
	FARIBAULT		MN	15	102	24	SE 1/4	9/9/1926	102227	11	8	Fairbault-102-24-24
	FARIBAULT		MN	14	102	24	W 1/2 SW 1/4	9/9/1926	102236	11	15	Fairbault-102-24-25
	FARIBAULT		MN	14	102	24	E 1/2 SW 1/4	9/9/1926	102221	11	5	Fairbault-102-24-26
	FARIBAULT		MN	16	102	24	Auditor's Lot 4 & 5, SW 1/4 SW 1/4	9/22/1926	102329	11	27	Fairbault-102-24-27
	FARIBAULT		MN	17	102	24	S 1/2 SE 1/4	9/22/1926	102328	11	26	Fairbault-102-24-28
	FARIBAULT		MN	17	102	24	S 1/2 SE 1/4	9/9/1926	102222	11	4	Fairbault-102-24-29
	FARIBAULT		MN	16	102	24	Auditor's Lot 5	=	-	-	-	Fairbault-102-24-30
	FARIBAULT		MN	34	102	28	SW 1/4 SE 1/4	=	-	-	-	Fairbault-102-28-1
	FARIBAULT		MN	5	102	28	N 1/2 NE 1/4	2/23/1929	107828	11	373	Fairbault-102-28-2
	FARIBAULT		MN	5	102	28	NW 1/4	2/23/1929	107830	11	375	Fairbault-102-28-3
	FARIBAULT		MN	4	102	28	NW 1/4	4/15/1929	108195	11	400	Fairbault-102-28-4
	FARIBAULT		MN	4	102	28	W 1/2 NE 1/4	4/15/1929	108191	11	397	Fairbault-102-28-5
	FARIBAULT		MN	5	102	28	W 1/2 NW 1/4 NW 1/4	4/15/1929	108194	11	399	Fairbault-102-28-6
	FARIBAULT		MN	5	102	28	NW 1/4	4/15/1929	108193	11	398	Fairbault-102-28-7
	FARIBAULT	DERBY	MN	8	102	28	Lot 11 & 12 Block 1 Poirers Addition	6/5/1929	108505	11	424	Fairbault-102-28-8
	FARIBAULT		MN	3	102	28	N 1/2 NW 1/4	8/24/1929	108850	11	458	Fairbault-102-28-9
	FARIBAULT		MN	3	102	28	S 1/2 NE 1/4	8/24/1929	108851	11	459	Fairbault-102-28-10
	FARIBAULT		MN	1	102	28	N 1/2 NE 1/4, NE 1/4 NW 1/4	7/22/1930	110940	12	5	Fairbault-102-28-11
	FARIBAULT		MN	1	102	28	W 1/2 NW 1/4	7/22/1930	110937	12	4	Fairbault-102-28-12
	FARIBAULT		MN	1	102	28	E 1/2 SE 1/4, S 1/2 NE 1/4	7/22/1930	110942	12	7	Fairbault-102-28-13
	FARIBAULT		MN	2	102	28	NE 1/4	7/22/1930	110938	12	4	Fairbault-102-28-14
	FARIBAULT		MN	12	102	28	NW 1/4	7/22/1930	110938	12	4	Fairbault-102-28-14
	FARIBAULT		MN	7	102	27	NW 1/4	7/22/1930	110938	12	4	Fairbault-102-28-14
	FARIBAULT		MN	2	102	28	NW 1/4	7/22/1930	110939	11	640	Fairbault-102-28-15
	FARIBAULT		MN	12	102	28	NE 1/4	7/22/1930	110944	12	9	Fairbault-102-28-16
	FARIBAULT		MN	1	102	28	W 1/2 SE 1/4, E 3/4 SW 1/4	7/22/1930	110943	12	8	Fairbault-102-28-17
	FARIBAULT		MN	24	102	28	W 1/2 SW 1/4	-	-	-	-	Fairbault-102-28-18

## Attachment D Page 316 of 660

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	27	102	28	NW 1/4	-	-	-	-	Fairbault-102-28-19
	FARIBAULT		MN	28	102	28	E 1/2 NE 1/4	-	-	-	-	Fairbault-102-28-20
	FARIBAULT		MN	26	102	28	NE 1/4	-	-	-	-	Fairbault-102-28-21
	FARIBAULT		MN	36	102	28	W 1/2 SW 1/4	11/18/1930	111505	12	61	Fairbault-102-28-22
	FARIBAULT		MN	3	102	28	N 1/2 NE 1/4	1/6/1931	111824	12	94	Fairbault-102-28-23
	FARIBAULT		MN	3	102	28	N 1/2 NE 1/4	1/3/1952	166306	17	541	Fairbault-102-28-24
	FARIBAULT		MN	8	102	28	NW 1/4 SW 1/4	12/21/1953	171075	18	299	Fairbault-102-28-25
	FARIBAULT		MN	8	102	28	NW 1/4 SW 1/4	12/21/1953	171076	18	300	Fairbault-102-28-26
	FARIBAULT		MN	5	102	28	NW 1/4 NW 1/4	1/14/1970	211582	29	41	Fairbault-102-28-27
	FARIBAULT	DERBY	MN	8	102	28	Lot 10 Block 3	3/21/1950	161599	17	320	Fairbault-102-28-28
	FARIBAULT		MN	12	102	28	SE 1/4 NE 1/4	-	-	-	-	Fairbault-102-28-29
	FARIBAULT		MN	8	102	28	SW 1/4	9/17/1979	239378	-	-	Fairbault-102-28-32
	FARIBAULT		MN	8	102	28	SE 1/4 NW 1/4	9/17/1979	239379	-	-	Fairbault-102-28-33
	FARIBAULT		MN	8	102	28	SW 1/4	10/25/1979	239701	-	-	Fairbault-102-28-34
	FARIBAULT		MN	18	103	25	NE 1/4 NW 1/4, NW 1/4 NE 1/4	-	-	-	-	Fairbault-103-25-1
	FARIBAULT		MN	18	103	25	W 1/2 NW 1/4	5/7/1948	156998	17	97	Fairbault-103-25-2
	FARIBAULT		MN	12	103	25	E 1/2 SE 1/4	5/7/1948	156997	16	624	Fairbault-103-25-3
	FARIBAULT		MN	12	103	25	E 1/2 NE 1/4	5/7/1948	156999	16	625	Fairbault-103-25-4
	FARIBAULT		MN	7	103	25	W 1/2 W 1/2 NW 1/4	5/7/1948	156999	16	625	Fairbault-103-25-4
	FARIBAULT		MN	7	103	25	W 1/2 W 1/2 NW 1/4	5/7/1948	157000	17	98	Fairbault-103-25-5
	FARIBAULT		MN	15	103	26	NE 1/4 NE 1/4	9/14/1925	-	85	550	Fairbault-103-26-1
	FARIBAULT		MN	15	103	26		-	-	-	-	Fairbault-103-26-2
	FARIBAULT		MN	15	103	26		-	-	-	-	Fairbault-103-26-3
	FARIBAULT		MN	22	103	26	NE 1/4, SE 1/4	-	-	-	-	Fairbault-103-26-4
	FARIBAULT		MN	21	103	26	NW 1/4 NW 1/4	-	-	ı	-	Fairbault-103-26-5
	FARIBAULT		MN	22	103	26	NE 1/4, SW 1/4	-	-	-	-	Fairbault-103-26-5
	FARIBAULT		MN	14	103	26	NW 1/4	-	-	-	-	Fairbault-103-26-6
	FARIBAULT		MN	20	103	26	NW 1/4	-	-	ı	-	Fairbault-103-26-7
	FARIBAULT		MN	10	103	26	SE 1/4	-	-	1	-	Fairbault-103-26-8
	FARIBAULT		MN	13	103	26	NW 1/4	-	-		-	Fairbault-103-26-9
	FARIBAULT		MN	18	103	26	W 1/2	-	-		-	Fairbault-103-26-10
	FARIBAULT		MN	13	103	25	E 1/2 NE 1/4	-	-	-	-	Fairbault-103-26-10
	FARIBAULT		MN	13	103	26	W 1/2 NE 1/4, NE 1/4 NW 1/4	-			-	Fairbault-103-26-11
	FARIBAULT		MN	16	103	26	S 1/2 NW 1/4	11/15/1928	107326	11	334	Fairbault-103-26-12
	FARIBAULT		MN	16	103	26	SW 1/4	11/15/1928	107327	11	335	Fairbault-103-26-13

## Attachment D Page 317 of 660

Faribault Co	unty											ı age s
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	30	103	26	NE 1/4	5/14/1930	110559	11	598	Fairbault-103-26-14
	FARIBAULT		MN	30	103	26	NW 1/4	5/14/1930	110560	11	599	Fairbault-103-26-15
	FARIBAULT		MN	26	103	26	W 3/4 SE 1/4	7/25/1930	110960	12	10	Fairbault-103-26-16
	FARIBAULT		MN	1	103	26	SW 1/4	8/4/1931	113216	12	321	Fairbault-103-26-17
	FARIBAULT		MN	33	103	26	W 1/2 NE 1/4	10/16/1934	120881	13	560	Fairbault-103-26-18
	FARIBAULT		MN	31	103	26	SW 1/4	11/9/1934	121104	13	587	Fairbault-103-26-19
	FARIBAULT		MN	8	103	26	S 1/2 SE 1/4	10/27/1934	120989	13	574	Fairbault-103-26-20
	FARIBAULT		MN	22	103	26	N 1/2 SW 1/4	10/14/1941	139766	15	40	Fairbault-103-26-21
	FARIBAULT		MN	22	103	26	NE 1/4	10/14/1941	139764	15	40	Fairbault-103-26-22
	FARIBAULT		MN	22	103	26	SW 1/4	10/14/1941	139765	15	40	Fairbault-103-26-23
	FARIBAULT		MN	27	103	26	W 1/2 NW 1/4, NW 1/4 SW 1/4	6/29/1943	144141	15	243	Fairbault-103-26-24
	FARIBAULT		MN	9	103	26	SW 1/4	12/15/1943	145210	15	285	Fairbault-103-26-25
	FARIBAULT		MN	13	103	26	W 1/2 SW 1/4	4/4/1944	146166	17	2	Fairbault-103-26-26
	FARIBAULT		MN	24	103	26	NW 1/4 NW 1/4	4/4/1944	146166	17	2	Fairbault-103-26-26
	FARIBAULT		MN	24	103	26	SW 1/4 NW 1/4, NW 1/4 SW 1/4	4/4/1944	146165	16	111	Fairbault-103-26-27
	FARIBAULT		MN	33	103	26	SE 1/4	11/4/1947	155396	16	555	Fairbault-103-26-28
	FARIBAULT		MN	15	103	26	E 1/2 NE 1/4	8/18/1948	157742	18	101	Fairbault-103-26-29
	FARIBAULT		MN	14	103	26	NW 1/4	8/18/1948	157746	17	119	Fairbault-103-26-30
	FARIBAULT		MN	11	103	26	S 1/2 SW 1/4	8/18/1948	157749	17	120	Fairbault-103-26-31
	FARIBAULT		MN	15	103	26	E 1/2 SE 1/4	8/18/1948	157745	18	102	Fairbault-103-26-32
	FARIBAULT		MN	3	103	26	S 1/2 N 1/2, S 1/2 SE 1/4	8/18/1948	157750	17	121	Fairbault-103-26-33
	FARIBAULT		MN	3	103	26	NE 1/4, N 1/2 N 1/2 SE 1/4	8/18/1948	157747	17	120	Fairbault-103-26-34
	FARIBAULT		MN	3	103	26	NE 1/4	8/18/1948	157748	18	102	Fairbault-103-26-35
	FARIBAULT		MN	10	103	26	NE 1/4	8/18/1948	157752	17	121	Fairbault-103-26-36
	FARIBAULT		MN	10	103	26	SE 1/4	8/18/1948	157751	18	102	Fairbault-103-26-37
	FARIBAULT		MN	2	103	26	SE 1/4	8/18/1948	157739	18	101	Fairbault-103-26-38
	FARIBAULT		MN	11	103	26	S 1/2 SE 1/4	8/18/1948	157741	17	118	Fairbault-103-26-41
	FARIBAULT		MN	32	103	26	S 1/2 NE 1/4	9/24/1948	157927	17	128	Fairbault-103-26-42
	FARIBAULT		MN	22	103	26	NE 1/4 NE 1/4, S 1/2 NE 1/4, N 1/2 SE 1/4	1/7/1949	158607	17	172	Fairbault-103-26-43
	FARIBAULT		MN	27	103	26	NE 1/4 NE 1/4	1/7/1949	158609	17	173	Fairbault-103-26-44
	FARIBAULT		MN	22	103	26	SE 1/4 SE 1/4	1/7/1949	158608	17	173	Fairbault-103-26-45
	FARIBAULT		MN	32	103	26	NW 1/4	3/4/1949	158906	18	107	Fairbault-103-26-46
	FARIBAULT		MN	27	103	26	NE 1/4 NE 1/4	9/1/1949	160121	17	253	Fairbault-103-26-47
	FARIBAULT		MN	1	103	26	SE 1/4 SW 1/4	9/1/1949	160122	17	253	Fairbault-103-26-48
	FARIBAULT		MN	28	103	26	N 1/2 NW 1/4, NE 1/4	9/1/1949	160120	17	253	Fairbault-103-26-49

## Attachment D Page 318 of 660

Faribault Co	unty											ı age s
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	32	103	26	NW 1/4, N 1/2 SW 1/4	12/22/1949	160915	17	289	Fairbault-103-26-50
	FARIBAULT		MN	31	103	26	SE 1/4 NE 1/4	12/22/1949	160915	17	289	Fairbault-103-26-50
	FARIBAULT		MN	32	103	26	SW 1/4 SE 1/4	11/7/1950	163354	17	410	Fairbault-103-26-51
	FARIBAULT		MN	5	102	26	N 1/2 NE 1/4	11/7/1950	163354	17	410	Fairbault-103-26-51
	FARIBAULT		MN	12	103	26	SW 1/4 SW 1/4	5/8/1953	169627	20	204	Fairbault-103-26-52
	FARIBAULT		MN	13	103	26	NW 1/4 NW 1/4	5/8/1953	169627	20	204	Fairbault-103-26-52
	FARIBAULT		MN	13	103	26	E 1/2 NE 1/4	5/8/1953	169623	18	209	Fairbault-103-26-53
	FARIBAULT		MN	1	103	26	W 1/2 NW 1/4	5/8/1953	169624	20	203	Fairbault-103-26-54
	FARIBAULT		MN	1	103	26	SW 1/4, W 1/2 SE 1/4	5/8/1953	169628	18	210	Fairbault-103-26-55
	FARIBAULT		MN	13	103	26	W 1/2 NE 1/4	5/8/1953	169625	20	204	Fairbault-103-26-56
	FARIBAULT		MN	13	103	26	NE 1/4 NW 1/4	5/8/1953	169626	18	210	Fairbault-103-26-57
	FARIBAULT		MN	32	103	26	SE 1/4 SE 1/4	6/10/1954	172467	21	53	Fairbault-103-26-58
	FARIBAULT		MN	32	103	26	N 1/2 SE 1/4	6/10/1954	172466	21	52	Fairbault-103-26-59
	FARIBAULT		MN	32	103	26	S 1/2 NE 1/4	6/10/1954	172470	21	54	Fairbault-103-26-60
	FARIBAULT		MN	31	103	26	NW 1/4	3/31/1955	174592	21	62	Fairbault-103-26-61
	FARIBAULT		MN	15	103	26	S 1/2 SW 1/4, SW 1/4 SE 1/4	7/11/1955	175372	21	64	Fairbault-103-26-62
	FARIBAULT		MN	16	103	26	SW 1/4 SE 1/4	7/11/1955	175373	21	64	Fairbault-103-26-63
	FARIBAULT		MN	17	103	26	E 1/2 SE 1/4	7/19/1955	175462	21	65	Fairbault-103-26-64
	FARIBAULT		MN	16	103	26	SW 1/4	7/19/1955	175462	21	65	Fairbault-103-26-64
	FARIBAULT		MN	20	103	26	E 1/2 NE 1/4, SE 1/4	7/11/1955	175371	21	63	Fairbault-103-26-65
	FARIBAULT		MN	26	103	26	N 1/2 NW 1/4	7/16/1955	175436	21	65	Fairbault-103-26-66
	FARIBAULT		MN	15	103	26	E 1/2 SE 1/4, SW 1/4 SE 1/4	8/2/1955	175537	21	66	Fairbault-103-26-67
	FARIBAULT		MN	8	103	26	S 1/2 SE 1/4	6/7/1956	177751	21	79	Fairbault-103-26-68
	FARIBAULT		MN	19	103	26	NE 1/4	6/23/1958	183012	21	118	Fairbault-103-26-69
	FARIBAULT		MN	20	103	26	W 1/2 NE 1/4	6/23/1958	183013	21	119	Fairbault-103-26-70
	FARIBAULT		MN	20	103	26	N 1/2 NW 1/4	6/23/1958	183011	21	118	Fairbault-103-26-71
	FARIBAULT		MN	15	103	26	SE 1/4	2/13/1969	209670	27	286	Fairbault-103-26-72
	FARIBAULT		MN	22	103	26	N 1/2 SW 1/4, S 1/2 NE 1/4	2/13/1969	209666	27	285	Fairbault-103-26-73
	FARIBAULT		MN	22	103	26	Gov Lots 3 & 4	2/13/1969	209668	28	189	Fairbault-103-26-74
	FARIBAULT		MN	22	103	26	S 1/2 SW 1/4, SW 1/4 SE 1/4	2/13/1969	209671	28	190	Fairbault-103-26-75
	FARIBAULT		MN	27	103	26	NW 1/4	2/13/1969	209669	27	286	Fairbault-103-26-76
	FARIBAULT		MN	28	103	26	NE 1/4	2/13/1969	209667	28	189	Fairbault-103-26-77
	FARIBAULT		MN	15	103	26	Gov Lots 3 & 4, SE 1/4	2/13/1969	209672	27	287	Fairbault-103-26-78
	FARIBAULT		MN	31	103	26	NW 1/4	1/14/1970	211581	29	39	Fairbault-103-26-79
	FARIBAULT		MN	31	103	26	SW 1/4	1/14/1970	211580	29	37	Fairbault-103-26-80

## Attachment D Page 319 of 660

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	12	103	26	E 1/2 NE 1/4	5/7/1948	156999	16	625	Fairbault-103-26-81
	FARIBAULT		MN	7	103	25	W 1/2 W 1/2 NW 1/4	5/7/1948	156999	16	625	Fairbault-103-26-81
	FARIBAULT		MN	13	103	26	NW 1/4 NW 1/4	5/24/1993	282989	-	-	Fairbault-103-26-82
	FARIBAULT		MN	14	103	26	SW 1/4 SW 1/4	12/4/1996	294916	-	-	Fairbault-103-26-83
	FARIBAULT		MN	14	103	26	SE 1/4 SW 1/4, SW 1/4 SE 1/4	12/4/1996	294918	-	-	Fairbault-103-26-84
	FARIBAULT		MN	14	103	26	SE 1/4 SE 1/4	12/4/1996	294917	-	-	Fairbault-103-26-85
	FARIBAULT		MN	11	103	26	N 1/2 SE 1/4	6/5/1997	296622	-	-	Fairbault-103-26-86
	FARIBAULT		MN	20	103	27	NE 1/4	=	-	-	-	Fairbault-103-27-1
	FARIBAULT		MN	20	103	27	SW 1/4	-	-	-	-	Fairbault-103-27-2
	FARIBAULT		MN	34	103	27	W 1/2	5/15/1930	110572	11	602	Fairbault-103-27-3
	FARIBAULT		MN	24	103	27	S 1/2	5/14/1930	110558	11	597	Fairbault-103-27-4
	FARIBAULT		MN	1	103	27	N 1/2 NE 1/4	5/6/1938	130584	14	471	Fairbault-103-27-5
	FARIBAULT		MN	4	103	27	N 1/2 NE 1/4	12/14/1944	147670	16	189	Fairbault-103-27-6
	FARIBAULT		MN	10	103	27	W 1/2 NW 1/4	11/7/1947	155438	16	558	Fairbault-103-27-8
	FARIBAULT		MN	10	103	27	E 1/2 NW 1/4	11/7/1947	155439	17	78	Fairbault-103-27-9
	FARIBAULT		MN	3	103	27	SW 1/4	11/6/1947	155423	17	75	Fairbault-103-27-10
	FARIBAULT		MN	4	103	27	S 1/2 SW 1/4	2/13/1948	156164	16	587	Fairbault-103-27-11
	FARIBAULT		MN	4	103	27	W 1/2 NW 1/4	1/9/1948	155907	16	576	Fairbault-103-27-12
	FARIBAULT		MN	9	103	27	W 1/2 NW 1/4, W 1/2 SW 1/4	1/9/1948	155901	16	574	Fairbault-103-27-13
	FARIBAULT		MN	4	103	27	N 1/2 SW 1/4	2/13/1948	156165	16	588	Fairbault-103-27-15
	FARIBAULT		MN	15	103	27	NW 1/4	2/13/1948	156163	16	587	Fairbault-103-27-16
	FARIBAULT		MN	16	103	27	NW 1/4	12/12/1948	158442	17	163	Fairbault-103-27-17
	FARIBAULT		MN	29	103	27	E 1/2 NE 1/4	11/16/1950	163428	17	416	Fairbault-103-27-18
	FARIBAULT		MN	29	103	27	NW 1/4	11/16/1950	163429	17	416	Fairbault-103-27-19
	FARIBAULT		MN	29	103	27	W 1/2 NE 1/4	11/16/1950	163430	17	416	Fairbault-103-27-20
	FARIBAULT		MN	3	103	27	SE 1/4	8/14/1951	165454	17	500	Fairbault-103-27-21
	FARIBAULT		MN	29	103	27	W 1/2 SE 1/4, E 1/2 SW 1/4	12/7/1951	166162	17	535	Fairbault-103-27-22
	FARIBAULT		MN	32	103	27	N 1/2 NE 1/4	12/7/1951	166162	17	535	Fairbault-103-27-22
	FARIBAULT		MN	29	103	27	E 1/2 SE 1/4	12/7/1951	166163	17	535	Fairbault-103-27-23
	FARIBAULT		MN	34	103	27	NW 1/4	-	-	-	-	Fairbault-103-27-24
	FARIBAULT		MN	34	103	27	SW 1/4	-	-	-	-	Fairbault-103-27-25
	FARIBAULT		MN	3	103	28	S 1/2 S 1/2 SE 1/4 NW 1/4	-	-	-	-	Fairbault-103-28-1
	FARIBAULT		MN	3	103	28	E 1/2 NW 1/4	6/7/1920	-	8	529	Fairbault-103-28-2
	FARIBAULT		MN	29	103	28	N 1/2 NE 1/4	6/5/1929	108506	11	425	Fairbault-103-28-3
	FARIBAULT		MN	20	103	28	S 1/2 SE 1/4	6/5/1929	108506	11	425	Fairbault-103-28-3

## Attachment D Page 320 of 660

Faribault County												
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	29	103	28	SE 1/4 SE 1/4	4/15/1929	108192	11	397	Fairbault-103-28-4
	FARIBAULT		MN	29	103	28	S 1/2 NE 1/4, N 1/2 SE 1/4	2/23/1929	107831	11	375	Fairbault-103-28-5
	FARIBAULT		MN	33	103	28	S 1/2	2/23/1929	107829	11	374	Fairbault-103-28-6
	FARIBAULT		MN	21	103	28	W 1/2 NW 1/4	4/15/1929	108197	11	401	Fairbault-103-28-7
	FARIBAULT		MN	28	103	28	N 1/2 NW 1/4	4/15/1929	108190	11	396	Fairbault-103-28-8
	FARIBAULT		MN	16	103	28	W 1/2 SW 1/4	4/15/1929	108196	11	400	Fairbault-103-28-9
	FARIBAULT		MN	9	103	28	NE 1/4	7/20/1929	108716	11	448	Fairbault-103-28-10
	FARIBAULT		MN	10	103	28	W 1/2 NW 1/4	7/20/1929	108717	11	449	Fairbault-103-28-11
	FARIBAULT		MN	34	103	28	SE 1/4	8/24/1929	108849	11	457	Fairbault-103-28-12
	FARIBAULT		MN	25	103	28	W 1/2 SW 1/4	7/22/1930	110941	12	6	Fairbault-103-28-13
	FARIBAULT		MN	26	103	28	E 1/4 SE 1/4	7/22/1930	110941	12	6	Fairbault-103-28-13
	FARIBAULT		MN	6	102	27	SW 1/4	7/22/1930	110941	12	6	Fairbault-103-28-13
	FARIBAULT		MN	36	103	28	SE 1/4	7/22/1930	110934	11	638	Fairbault-103-28-14
	FARIBAULT		MN	25	103	28	SW 1/4 SE 1/4, SE 1/4 SW 1/4	7/22/1930	110933	12	1	Fairbault-103-28-15
	FARIBAULT		MN	36	103	28	W 1/2 NE 1/4	7/22/1930	110933	12	1	Fairbault-103-28-15
	FARIBAULT		MN	36	103	28	SE 1/4	7/22/1930	110935	12	3	Fairbault-103-28-16
	FARIBAULT		MN	26	103	28	W 1/2 SE 1/4	7/22/1930	110932	11	637	Fairbault-103-28-17
	FARIBAULT		MN	36	103	28	S 1/2 SW 1/4	7/22/1930	110936	11	639	Fairbault-103-28-18
	FARIBAULT		MN	13	103	28	NW 1/4	5/19/1930	110587	11	604	Fairbault-103-28-19
	FARIBAULT		MN	14	103	28	NE 1/4 NE 1/4	5/19/1930	110587	11	604	Fairbault-103-28-19
	FARIBAULT		MN	13	103	28	NW 1/4	5/19/1930	110588	11	605	Fairbault-103-28-21
	FARIBAULT		MN	3	103	28	E 1/2 NW 1/4	8/15/1942	141995	15	146	Fairbault-103-28-23
	FARIBAULT		MN	3	103	28	NE 1/4	6/11/1943	144006	15	237	Fairbault-103-28-24
	FARIBAULT		MN	12	103	28	W 1/2 NW 1/4	9/13/1943	144589	15	264	Fairbault-103-28-25
	FARIBAULT		MN	1	103	28	SW 1/4	9/13/1943	144591	15	265	Fairbault-103-28-26
	FARIBAULT		MN	16	103	28	W 1/2 NW 1/4	9/13/1943	144587	15	264	Fairbault-103-28-27
	FARIBAULT		MN	12	103	28	E 1/2 NW 1/4	9/13/1943	144590	16	97	Fairbault-103-28-28
	FARIBAULT		MN	21	103	28	W 1/2 NW 1/4	9/13/1943	144586	15	263	Fairbault-103-28-29
	FARIBAULT		MN	16	103	28	W 1/2 SW 1/4	9/13/1943	144588	16	97	Fairbault-103-28-30
	FARIBAULT		MN	11	103	28	N 1/2 NW 1/4, N 1/2 NE 1/4	9/13/1943	144592	16	97	Fairbault-103-28-31
	FARIBAULT		MN	21	103	28	SW 1/4	9/28/1943	144692	15	267	Fairbault-103-28-32
	FARIBAULT		MN	3	103	28	NW 1/4 SE 1/4	11/20/1943	145075	15	281	Fairbault-103-28-33
	FARIBAULT		MN	19	103	28	S 1/2 SE 1/4	12/23/1947	155775	16	568	Fairbault-103-28-34
	FARIBAULT		MN	19	103	28	S 1/2 NE 1/4, N 1/2 SE 1/4	12/23/1947	155776	17	83	Fairbault-103-28-35
	FARIBAULT		MN	18	103	28	NW 1/4 NE 1/4	12/31/1948	158560	18	104	Fairbault-103-28-36

## Attachment D Page 321 of 660

Faribault County												
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	18	103	28	E 1/2 SW 1/4	3/4/1949	158905	17	182	Fairbault-103-28-37
	FARIBAULT		MN	21	103	28	SW 1/4	6/25/1952	167654	17	599	Fairbault-103-28-38
	FARIBAULT		MN	18	103	28	NW 1/4 NW 1/4	11/4/1952	168426	17	649	Fairbault-103-28-39
	FARIBAULT		MN	7	103	28	SE 1/4	3/19/1953	169275	18	192	Fairbault-103-28-40
	FARIBAULT		MN	18	103	28	NE 1/4	5/25/1953	169725	18	218	Fairbault-103-28-41
	FARIBAULT		MN	18	103	28	W 1/2 NE 1/4	5/25/1953	169724	18	217	Fairbault-103-28-42
	FARIBAULT		MN	10	103	28	S 1/2 SW 1/4	5/22/1953	169715	20	207	Fairbault-103-28-43
	FARIBAULT		MN	18	103	28	SE 1/4	5/22/1953	169711	20	206	Fairbault-103-28-44
	FARIBAULT		MN	19	103	28	N 1/2 NE 1/4	5/22/1953	169711	20	206	Fairbault-103-28-44
	FARIBAULT		MN	10	103	28	NW 1/4 SW 1/4	5/22/1953	169714	18	216	Fairbault-103-28-45
	FARIBAULT		MN	20	103	28	N 1/2 NW 1/4	5/22/1953	169716	18	217	Fairbault-103-28-46
	FARIBAULT		MN	18	103	28	W 1/2 SW 1/4	5/22/1953	169712	18	216	Fairbault-103-28-47
	FARIBAULT		MN	19	103	28	S 1/2 NE 1/4, N 1/2 SE 1/4	5/22/1953	169710	18	215	Fairbault-103-28-48
	FARIBAULT		MN	18	103	28	E 1/2 SW 1/4	5/22/1953	169713	20	206	Fairbault-103-28-49
	FARIBAULT		MN	18	103	28	W 1/2 NE 1/4	5/22/1953	169709	18	215	Fairbault-103-28-50
	FARIBAULT		MN	18	103	28	SE 1/4	7/2/1953	169932	18	228	Fairbault-103-28-51
	FARIBAULT		MN	18	103	28	SE 1/4	7/2/1953	169931	18	228	Fairbault-103-28-52
	FARIBAULT		MN	36	103	28	SE 1/4	9/14/1953	170382	18	264	Fairbault-103-28-53
	FARIBAULT		MN	13	103	28	N 1/2 NE 1/4	11/24/1953	170845	18	287	Fairbault-103-28-54
	FARIBAULT		MN	14	103	28	NE 1/4, NW 1/4, SW 1/4	6/24/1954	172576	21	57	Fairbault-103-28-55
	FARIBAULT		MN	13	103	28	N 1/2 N 1/2	6/24/1954	172577	21	58	Fairbault-103-28-56
	FARIBAULT	WINNEBAGO	MN	2	103	28	Auditor's Lot 27	5/17/1960	188211	21	151	Fairbault-103-28-57
	FARIBAULT		MN	18	103	28	NW 1/4 NE 1/4	1/7/1963	194589	21	157	Fairbault-103-28-58
	FARIBAULT	WINNEBAGO	MN	2	103	28	Auditor's Lot 29	12/6/1963	196946	21	161	Fairbault-103-28-59
	FARIBAULT		MN	9	103	28	W 1/2 SW 1/4	1/14/1970	211584	29	45	Fairbault-103-28-60
	FARIBAULT		MN	33	103	28	SW 1/4	1/14/1970	211583	29	43	Fairbault-103-28-61
	FARIBAULT		MN	33	103	28	NW 1/4	2/10/1970	211677	28	329	Fairbault-103-28-62
	FARIBAULT		MN	3	103	28	NE 1/4 SE 1/4	11/5/1970	213116	-	-	Fairbault-103-28-63
	FARIBAULT		MN	11	103	28	NE 1/4 SW 1/4, SE 1/4 NW 1/4	1/7/1971	213571	-	-	Fairbault-103-28-64
	FARIBAULT		MN	2	103	28	NW 1/4	10/24/1983	251112	-	-	Fairbault-103-28-65
	FARIBAULT		MN	8	103	28	SE 1/4, NE 1/4	12/16/1985	257942		-	Fairbault-103-28-66
	FARIBAULT		MN	18	103	28	W 1/2 SW 1/4	6/10/1930	110722	11	616	Fairbault-103-28-67
	FARIBAULT		MN	13	103	29	E 1/2 SE 1/4	6/10/1930	110722	11	616	Fairbault-103-28-67
	FARIBAULT		MN	2	103	28	Auditor's Lot 23, NW 1/4 NW 1/4	11/6/1989	270646	-	-	Fairbault-103-28-68
	FARIBAULT		MN	11	103	28	SE 1/4 SE 1/4	10/16/1991	277203	-	-	Fairbault-103-28-69

# Attachment D Page 322 of 660

Faribault County												
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT	<u> </u>	MN	13	103	28	NW 1/4	10/16/1991	277201	-	-	Fairbault-103-28-70
	FARIBAULT		MN	11	103	28	SE 1/4	10/16/1991	277204	-	-	Fairbault-103-28-71
	FARIBAULT		MN	13	103	28	NW 1/4	10/16/1991	277202	-	_	Fairbault-103-28-72
	FARIBAULT		MN	14	103	28	NE 1/4 NE 1/4	10/24/1991	277245	-	-	Fairbault-103-28-73
	FARIBAULT		MN	13	103	28	NW 1/4 NW 1/4	10/24/1991	277245	-	-	Fairbault-103-28-73
	FARIBAULT		MN	3	103	28	SE 1/4 SW 1/4, W 1/2 SW 1/4	3/20/1934	119046	13	410	Fairbault-103-28-74
	FARIBAULT		MN	14	103	28	Auditor's Lot 59	-	-	-	-	Fairbault-103-28-75
		WINNEBAGO	MN	10	103	28	SW 1/4 NW 1/4, NW 1/4 NW 1/4	5/22/1997	296471	-	-	Fairbault-103-28-76
	FARIBAULT		MN	10	103	28	NW 1/4 NW 1/4	6/11/1997	296695	-	-	Fairbault-103-28-77
	FARIBAULT		MN	36	104	27	SE 1/4 SE 1/4	11/2/2011	356290	-	-	126737
	FARIBAULT		MN	36	104	27	SE 1/4 SE 1/4	11/2/2011	356291	-	-	126737-1
	FARIBAULT		MN	36	104	27	SE 1/4 SE 1/4	11/2/2011	356288	-	-	126737-R1
	FARIBAULT		MN	3	101	28	N 1/2	1/14/2005	330463	-	-	107892
	FARIBAULT		MN	32	104	27	SE 1/4	5/1/1953	169571	18	207	106518
	FARIBAULT		MN	13	102N	25W	SE 1/4	9/9/1926	102232	11	12	Faribault 102-25-01
	FARIBAULT		MN	13	102N	25W	SW 1/4	9/27/1926	102373	11	37	Faribault 102-25-02
	FARIBAULT		MN	14	102N	25W	S 1/2 SE 1/4	9/9/1926	102233	11	13	Faribault 102-25-03
	FARIBAULT		MN	17	102N	25W	SW 1/4 SE 1/4	-	-	-	-	Faribault 102-25-04
	FARIBAULT		MN	16	102N	25W	SW 1/4	-	-	-	-	Faribault 102-25-05
	FARIBAULT		MN	17	102N	25W	E 1/2 SW 1/4	-	-	-	-	Faribault 102-25-06
	FARIBAULT		MN	16	102N	25W	East Line thence W along S	-	-	-	-	Faribault 102-25-07
	FARIBAULT		MN	17	102N	25W	E 1/2 SE 1/4	-	-	-	-	Faribault 102-25-08
	FARIBAULT		MN	15	102N	25W	SE 1/4 SW 1/4	-	-	-	-	Faribault 102-25-09
	FARIBAULT		MN	17	102N	25W	W 1/2 SW 1/4	-	-	-	-	Faribault 102-25-10
	FARIBAULT		MN	18	102N	25W	S 1/2 SE 1/4	-	-	-	-	Faribault 102-25-11
	FARIBAULT		MN	18	102N	25W	S 1/2 SE 1/4	12/14/1928	107471	11	344	Faribault 102-25-12
	FARIBAULT		MN	15	102N	25W	E 1/2 SE 1/4	-	-	-	-	Faribault 102-25-13
	FARIBAULT		MN	17	102N	26W	NE 1/4 SW 1/4	-	-	-	-	Faribault 102-26-1
	FARIBAULT		MN	23	102N	26W	SE 1/4 NW 1/4	-	-	-	-	Faribault 102-26-3
	FARIBAULT		MN	23	102N	26W	SW 1/4 NE 1/4	-	-	-	-	Faribault 102-26-4
	FARIBAULT		MN	14	102N	26W	NW Corner NE 1/4	-	-	-	-	Faribault 102-26-5
	FARIBAULT		MN	14	102N	26W	NW Corner SE 1/4	-	-	-	-	Faribault 102-26-6
	FARIBAULT		MN	23	102N	26W	N 1/2 NE 1/4	-	-	-	-	Faribault 102-26-7
	FARIBAULT		MN	7	102N	26W	SE 1/4 NW 1/4	10/29/1929	109150	11	486	Faribault 102-26-8
	FARIBAULT		MN	4	102N	26W	SW 1/4	9/29/1947	155059	17	68	Faribault 102-26-9

# Attachment D Page 323 of 660

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	4	102N	26W	SE 1/4	9/29/1947	155058	16	536	Faribault 102-26-10
	FARIBAULT		MN	7	102N	26W	NW 1/4 NW 1/4	10/23/1948	158092	17	137	Faribault 102-26-11
	FARIBAULT		MN	32	103N	26W	Sw 1/4 SE 1/4	11/7/1950	163354	17	410	Faribault 102-26-13
	FARIBAULT		MN	5	102N	26W	N 1/2 NE 1/4	11/7/1950	163354	17	17-misc'l	Faribault 102-26-13
	FARIBAULT		MN	35	102N	26W	1932.1' E SW Corner	11/15/1952	168485	18	156	Faribault 102-26-14
	FARIBAULT		MN	35	102N	26W	2057.1' SW Corner	11/15/1952	168482	17	649	Faribault 102-26-15
	FARIBAULT		MN	35	102N	26W	2187.1' E SW Corner	11/15/1952	168484	17	650	Faribault 102-26-16
	FARIBAULT		MN	35	102N	26W	E 50' LOT 1,W 25' LOT 5 SW 1/4	11/25/1953	170860	18	289	Faribault 102-26-17
	FARIBAULT		MN	35	102N	26W	E 75' W 100'LOT 5	11/25/1953	170859	18	289	Faribault 102-26-18
	FARIBAULT		MN	35	102N	26W	1341.1' SW Corner	11/25/1953	170858	18	212	Faribault 102-26-19
	FARIBAULT		MN	35	102N	26W	30.5' LOT 5,6	11/25/1953	170861	18	290	Faribault 102-26-20
	FARIBAULT		MN	35	102N	26W	S 1/2 SW 1/4	11/25/1953	170864	18	213	Faribault 102-26-21
	FARIBAULT		MN	35	102N	26W	1733.1' SW Corner	11/25/1953	170863	18	213	Faribault 102-26-22
	FARIBAULT		MN	35	102N	26W	1832.1' E SW Corner	12/1/1953	170862	18	290	Faribault 102-26-23
	FARIBAULT		MN	35	102N	26W	80.5' LOT 1 SW 1/4	11/25/1953	170896	18	292	Faribault 102-26-24
	FARIBAULT		MN	8	102N	26W	S 1/2 NE 1/4	6/10/1954	172469	21	54	Faribault 102-26-25
	FARIBAULT		MN	5	102N	26W	N 1/2 NE 1/4	6/16/1954	172533	21	57	Faribault 102-26-26
	FARIBAULT		MN	8	102N	26W	NE 1/4 NE 1/4	6/10/1954	172471	21	55	Faribault 102-26-27
	FARIBAULT		MN	5	102N	26W	S 1/2 NE 1/4 /E 1/2 /SE 1/4	6/10/1954	172472	21	55	Faribault 102-26-28
	FARIBAULT		MN	8	102N	26W	1 A NE Corner NE 1/4 NE 1/4	6/10/1954	172468	21	53	Faribault 102-26-29
	FARIBAULT		MN	8	102N	26W	E 1/2 SE 1/4	6/24/1954	172578	21	58	Faribault 102-26-30
	FARIBAULT		MN	17	102N	26W	NE 1/4 NE 1/4 S 1/2	5/24/1956	177636	21	77	Faribault 102-26-32
	FARIBAULT		MN	7	102N	26W	33' S NW Corner	8/11/1960	188819	21	152	Faribault 102-26-33
	FARIBAULT		MN	9	102N	26W	SW 1/4	5/31/1966	203218	21	176	Faribault 102-26-34
	FARIBAULT		MN	9	102N	26W	SW 1/4	5/31/1966	203217	21	176	Faribault 102-26-35
	FARIBAULT		MN	6	102N	26W	W 1/2 SW 1/4	2/10/1970	211678	28	330	Faribault 102-26-36
	FARIBAULT		MN	6	102N	26W	NW 1/4	2/10/1970	211679	28	331	Faribault 102-26-37
	FARIBAULT		MN	6	102N	26W	Sw 1/4	2/10/1970	211676	28	328	Faribault 102-26-38
	FARIBAULT		MN	24	102N	26W	NW Corner N 1/2 NE 1/4	-	-	-	-	Faribault 102-26-39
	FARIBAULT		MN	35	102N	26W	2127.1' E SW Corner	-	-	-	-	Faribault 102-26-40
	FARIBAULT		MN	14	102N	26W	SW 1/4	-	-	-	-	Faribault 102-26-41
	FARIBAULT		MN	11	102N	27W	70 Rods NE Cor	-	-	-	-	Faribault 102-27-1
	FARIBAULT		MN	10	102N	27W	SW 1/4	-	-	-	-	Faribault 102-27-2
	FARIBAULT		MN	15	102N	27W	NW 1/4	-	-	-	-	Faribault 102-27-3
	FARIBAULT		MN	35	102N	27W	NE Cor N 1/2 NW 1/4	-	-	-	-	Faribault 102-27-4

## Attachment D Page 324 of 660

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT	<u></u>	MN	26	102N	27W	NE Cor E 1/2 W 1/2 SW 1/4	-	-	-		Faribault 102-27-4
	FARIBAULT		MN	35	102N	27W	N 1/2 SW 1/4	-	-	-	-	Faribault 102-27-5
	FARIBAULT		MN	35	102N	27W	NE Cor S 1/2 NW 1/4	-	-	-	-	Faribault 102-27-6
	FARIBAULT		MN	26	102N	27W	NE 1/4	-	-	-	-	Faribault 102-27-7
	FARIBAULT		MN	4	102N	27W	NE 1/4	5/15/1930	110570	11	600	Faribault 102-27-8
	FARIBAULT		MN	4	102N	27W	NE 1/4	5/15/1930	110571	11	601	Faribault 102-27-9
	FARIBAULT		MN	2	102N	27W	NE 1/4	7/22/1930	110938	11	12	Faribault 102-27-10
	FARIBAULT		MN	6	102N	27W	N 1/2 NW 1/4	11/19/1930	111520	12	64	Faribault 102-27-12
	FARIBAULT		MN	6	102N	27W	SW 1/4	11/19/1930	111521	12	65	Faribault 102-27-13
	FARIBAULT		MN	6	102N	27W	S 1/4 NW 1/4	11/19/1930	111522	12	66	Faribault 102-27-14
	FARIBAULT		MN	11	102N	27W	N 1/2 NW 1/4	11/29/1930	111554	12	72	Faribault 102-27-15
	FARIBAULT		MN	25	102N	27W	SE 1/4	5/3/1944	146380	16	120	Faribault 102-27-16
	FARIBAULT		MN	20	102N	27W	W 1/2 SE 1/4	-	-	-	-	Faribault 102-27-17
	FARIBAULT		MN	6	102N	27W	N 1/2 SE 1/4	4/1/1948	156684	16	615	Faribault 102-27-18
	FARIBAULT		MN	11	102N	27W	N 1/2 NW 1/4	10/29/1948	158133	17	141	Faribault 102-27-19
	FARIBAULT		MN	12	102N	27W	E 1/2 NW 1/4	10/29/1948	158135	17	142	Faribault 102-27-20
	FARIBAULT		MN	11	102N	27W	NE 1/4	10/29/1948	158134	17	141	Faribault 102-27-21
	FARIBAULT		MN	10	102N	27W	NW 1/4	12/11/1948	158435	18	104	Faribault 102-27-22
	FARIBAULT		MN	2	102N	27W	S 1/2 NW 1/4	10/29/1948	158136	17	142	Faribault 102-27-23
	FARIBAULT		MN	12	102N	27W	NW 1/4 NW 1/4	10/29/1948	158137	17	143	Faribault 102-27-24
	FARIBAULT		MN	12	102N	27W	N 1/2 NE 1/4	10/29/1948	158138	17	143	Faribault 102-27-25
	FARIBAULT		MN	9	102N	27W	NE 1/4	10/25/1948	158094	17	138	Faribault 102-27-26
	FARIBAULT		MN	10	102N	27W	SE Cor N 1/2 NW 1/4	10/29/1948	158139	17	144	Faribault 102-27-27
	FARIBAULT		MN	10	102N	27W	N 1/2 NE 1/4	10/29/1948	158140	17	144	Faribault 102-27-28
	FARIBAULT		MN	11	102N	27W	S 1/2 NW 1/4	10/29/1948	158140	17	144	Faribault 102-27-28
	FARIBAULT		MN	26	102N	27W	NW 1/4	6/9/1950	162289	17	359	Faribault 102-27-29
	FARIBAULT		MN	35	102N	27W	SW 1/4 NE 1/4	6/9/1950	162288	17	358	Faribault 102-27-30
	FARIBAULT		MN	35	102N	27W	N 1/2 SE 1/4	6/9/1950	162291	17	359	Faribault 102-27-31
	FARIBAULT		MN	26	102N	27W	SE 1/4 SW 1/4	6/9/1950	162290	17	359	Faribault 102-27-32
	FARIBAULT		MN	35	102N	27W	N 1/2 NW 1/4	6/9/1950	162290	17	359	Faribault 102-27-32
	FARIBAULT		MN	12	102N	27W	N 1/2 SW 1/4	7/12/1951	165200	17	485	Faribault 102-27-33
	FARIBAULT		MN	29	102N	27W	S 7/9 W 1/2 SE 1/4	8/3/1951	165383	18	134	Faribault 102-27-34
	FARIBAULT		MN	20	102N	27W	W 1/2 SE 1/4	8/3/1951	165385	17	496	Faribault 102-27-35
	FARIBAULT		MN	29	102N	27W	Center SEC.29 E 80 Rods	8/3/1951	165386	18	135	Faribault 102-27-36
	FARIBAULT		MN	29	102N	27W	NW Cor. NE 1/4	8/3/1951	165381	17	495	Faribault 102-27-37

## Attachment D Page 325 of 660

Faribault Co	unty											i age 520
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT	<u> </u>	MN	12	102N	27W	SE 1/4 SW 1/4 1/4	7/12/1951	165201	17	486	Faribault 102-27-38
	FARIBAULT		MN	13	102N	27W	W 1/2 E 1/2	7/12/1951	165201	17	486	Faribault 102-27-38
	FARIBAULT		MN	32	102N	27W	SE 1/4	8/3/1951	165384	18	134	Faribault 102-27-39
	FARIBAULT		MN	26	102N	27W	S 1/2 NE 1/4	6/6/1951	164970	17	473	Faribault 102-27-40
	FARIBAULT		MN	25	102N	27W	E 1/2 NW 1/4	6/6/1951	164986	17	472	Faribault 102-27-41
	FARIBAULT		MN	25	102N	27W	w 1/2 NW 1/4	6/6/1951	164969	17	472	Faribault 102-27-42
	FARIBAULT		MN	20	102N	27W	754' S NW COR SE 1/4	8/3/1951	165382	17	496	Faribault 102-27-43
	FARIBAULT		MN	12	102N	27W	NW 1/4 SE 1/4	7/1/2051	165277	17	490	Faribault 102-27-44
	FARIBAULT		MN	32	102N	27W	W 1/2 NE 1/4	8/7/1951	165400	17	497	Faribault 102-27-45
	FARIBAULT		MN	25	102N	27W	SE 1/4	2/16/1952	166647	17	547	Faribault 102-27-46
	FARIBAULT		MN	24	102N	27W	W 1/2 SE 1/4	12/26/1963	197152	21	167	Faribault 102-27-47
	FARIBAULT		MN	29	102N	27W	W 1/2 SE 1/4	11/16/1977	233176	-	-	Faribault 102-27-48
	FARIBAULT		MN	32	102N	27W	W 1/2 NW 1/4 SE 1/4	11/16/1977	233175	-	-	Faribault 102-27-49
	FARIBAULT		MN	32	102N	27W	W 1/2 NE 1/4	3/20/1978	234431	-	-	Faribault 102-27-50
	FARIBAULT		MN	13	102N	27W	NE 1/4 SE 1/4	12/14/1981	245704	-	-	Faribault 102-27-51
	FARIBAULT		MN	25	102N	27W	W 1/2 SW 1/4	7/22/2030	110941	12	6	Faribault 102-27-52
	FARIBAULT		MN	26	102N	27W	E 1/4 SE 1/4	7/23/2030	110941	12	6	Faribault 102-27-53
	FARIBAULT		MN	6	102N	27W	SW 1/4	7/24/2030	110941	12	6	Faribault 102-27-54
	FARIBAULT		MN	24	102N	27W	W 1/2 SE 1/4	10/26/1990	273817	-	-	Faribault 102-27-53
	FARIBAULT		MN	16	102N	27W	NE 1/4	-	-	-	-	Faribault 102-27-54
	FARIBAULT		MN	6	102N	27W	NW 1/4	8/16/1993	283797	-	-	Faribault 102-27-55
	FARIBAULT		MN	9	102N	27W	E 1/2 SE 1/4	12/14/1942	142593	15	173	Faribault 102-27-56
	FARIBAULT		MN	10	102N	27W	SW 1/4	12/14/1942	142592	15	172	Faribault 102-27-57
	FARIBAULT		MN	9	102N	27W	W 1/2 SW 1/4	12/14/1942	142589	16	76	Faribault 102-27-58
	FARIBAULT		MN	8	102N	27W	N 1/2 SE 1/4	12/14/1942	142588	16	75	Faribault 102-27-59
	FARIBAULT		MN	8	102N	27W	Partial Release 50'N 1/2 SE 1/4	7/27/1997	142588	16	75	Faribault 102-27-59
	FARIBAULT		MN	9	102N	27W	SW 1/4	6/2/1949	159616	17	220	Faribault 102-27-60
	FARIBAULT		MN	10	102N	27W	NW 1/4	5/27/1949	159567	17	217	Faribault 102-27-61
	FARIBAULT		MN	11	102N	27W	E 15' S 15' N 1/2 NW 1/4	1/22/1998	299066	-	-	Faribault 102-27-62
	FARIBAULT		MN	2	102N	27W	E 60' S 30' SE 1/4 SW 1/4	4/29/1998	300072	-	-	Faribault 102-27-63
	FARIBAULT		MN	32	104N	26W	P E1/2 SW1/4	-	-	-	-	Faribault 104-26-1
	FARIBAULT		MN	36	104N	26W	Lot 27 Block 3 Original Plat	9/11/1947	154932	16	533	Faribault 104-26-2
	FARIBAULT		MN	36	104N	26W	Lots 17,18,19,20,21 27 B1-Sipples Additon	10/30/1952	168403	17	648	Faribault 104-26-3
	FARIBAULT		MN	36	104N	26W	AL29	2/25/1954	171520	21	8	Faribault 104-26-4
	FARIBAULT		MN	36	104N	26W	PNE-SW,PSE-SW	9/29/1955	175914	21	67	Faribault 104-26-5

## Attachment D Page 326 of 660

Faribault Co	unty											1 age 320
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	36	104N	26W	PNE-SW,	10/4/1955	175937	21	67	Faribault 104-26-6
	FARIBAULT		MN	36	104N	26W	PSE-SW	10/6/1955	175955	21	68	Faribault 104-26-7
	FARIBAULT		MN	36	104N	26W	PAL26-SE-SW	11/19/1955	176186	21	68	Faribault 104-26-8
	FARIBAULT		MN	31	104N	26W	SH-SW	11/12/1958	184016	21	134	Faribault 104-26-9
	FARIBAULT		MN	36	104N	26W	L28,29-B3, ORIGINAL PLAT	6/21/1963	195700	21	158	Faribault 104-26-10
	FARIBAULT		MN	36	104N	26W	PSW	12/30/1963	197176	23	458	Faribault 104-26-11
	FARIBAULT			35	104N	26W	SW 1/4 SW 1/4	7/11/2008	344771	-	-	114128
	FARIBAULT		MN	36	104N	28W	E1/2 NE	4/16/2017	74173	6	14	Faribault 104-28-1
	FARIBAULT		MN	15	104N	28W	NE NE	5/31/1931	112804	12	281	Faribault 104-28-2
	FARIBAULT		MN	34	104N	28W	SE NW	7/1/1931	113002	12	306	Faribault 104-28-3
	FARIBAULT		MN	35	104N	28W	PSE SW B38 ORIG TOWN SITE	9/24/2032	115565	12	568	Faribault 104-28-4
	FARIBAULT		MN	26	104N	28W	SW	3/6/1940	135373	15	467	Faribault 104-28-7
	FARIBAULT		MN	26	104N	28W	NE	10/15/1941	138779	15	41	Faribault 104-28-9
	FARIBAULT		MN	23	104N	28W	S1/2 SE	10/15/1941	139780	16	61	Faribault 104-28-10
	FARIBAULT		MN	35	104N	28W	SE	4/30/1943	143694	16	91	Faribault 104-28-11
	FARIBAULT		MN	35	104N	28W	NE	4/23/1943	143688	16	90	Faribault 104-28-12
	FARIBAULT		MN	35	104N	28W	W 1/2 SE 1/4	4/30/1943	143687	15	218	Faribault 104-28-13
	FARIBAULT		MN	35	104N	28W	E1/2 SE	4/30/1943	143692	16	91	Faribault 104-28-14
	FARIBAULT		MN	23	104N	28W	W1/2 SW	6/20/1945	148848	16	243	Faribault 104-28-15
	FARIBAULT		MN	28	104N	28W	E1/2 SW W1/2 SE E1/2 SE	1/10/1946	150194	16	313	Faribault 104-28-16
	FARIBAULT		MN	28	104N	28W	SE SE	1/10/1946	150196	17	40	Faribault 104-28-17
	FARIBAULT		MN	27	104N	28W	N 1/2 SW 1/4	1/10/1946	150196	17	40	Faribault 104-28-17
	FARIBAULT		MN	33	104N	28W	NE NE	1/10/1946	150195	17	39	Faribault 104-28-18
	FARIBAULT		MN	10	104N	28W	W 1/2 SE 1/4	12/21/1945	150064	16	305	Faribault 104-28-19
	FARIBAULT		MN	15	104N	28W	N 1/2 NW 1/4	12/21/1945	150063	16	304	Faribault 104-28-20
	FARIBAULT		MN	23	104N	28W	E 1/2 SE 1/4	10/15/1947	155210	16	543	Faribault 104-28-21
	FARIBAULT		MN	24	104N	28W	S 1/2	10/15/1947	155211	16	544	Faribault 104-28-22
	FARIBAULT		MN	26	104N	28W	NE	1/8/1948	155888	16	572	Faribault 104-28-23
	FARIBAULT		MN	35	104N	28W	P LOTS 1,2,3 B23 PNW-SW	3/6/1948	156429	16	623	Faribault 104-28-24
	FARIBAULT		MN	35	104N	28W	PSW-SW LOTS 1,2 B42	3/6/1948	156430	16	604	Faribault 104-28-25
	FARIBAULT		MN	34	104N	28W	LOTS 5,6 B1 PNE	4/7/1949	159186	18	108	Faribault 104-28-26
	FARIBAULT		MN	34	104N	28W	LOTS 1,2,3,4 B2 PNE	4/7/1949	159188	18	109	Faribault 104-28-27
	FARIBAULT		MN	34	104N	28W	Aud. Lot 5	4/7/1949	159185	18	195	Faribault 104-28-28
	FARIBAULT		MN	35	104N	28W	Lots 12,13, Blk42 PSW-SW	8/6/1948	157667	16	650	Faribault 104-28-29
<del></del>	FARIBAULT		MN	34	104N	28W	PNE LOTS 7,8,9,10,11,12 BLK 1	4/7/1949	159187	17	196	Faribault 104-28-30

## Attachment D Page 327 of 660

Faribault Co	unty											. ugo 021
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
11.0 20 #	FARIBAULT		MN	35	104N	28W	LOTS 1,2 BLK 10	11/12/1948	158243	17	152	Faribault 104-28-31
	FARIBAULT		MN	35	104N	28W	E 1/2 LOTS 11,12 BLK33 PSW	4/29/1949	159349	17	204	Faribault 104-28-32
	FARIBAULT		MN	2	104N	28W	W 1/2	8/3/1949	159942	17	236	Faribault 104-28-34
	FARIBAULT		MN	35	104N	28W	LOTS 12,13 BLK4 PNW	3/2/1950	161429	17	310	Faribault 104-28-35
	FARIBAULT		MN	35	104N	28W	LOTS 11,12 BLK 1 PSW	3/2/1950	161428	17	310	Faribault 104-28-36
	FARIBAULT		MN	35	104N	28W	LOT4 BLK, 19 PSW	3/2/1950	161430	17	310	Faribault 104-28-37
	FARIBAULT		MN	35	104N	28W	LOTS 11,12 BLK 19 PSW	3/2/1950	161431	17	34	Faribault 104-28-38
	FARIBAULT		MN	35	104N	28W	LOTS 3,4, BLK 20 PSW	3/30/1950	161738	17	335	Faribault 104-28-39
	FARIBAULT		MN	34	104N	28W	W 1/2 LOT 6,7 BLK 6 PSW-NW	8/31/1950	162865	17	387	Faribault 104-28-40
	FARIBAULT		MN	35	104N	28W	LOT 5 BLK 16 PNW-SW	12/22/1950	163658	17	423	Faribault 104-28-41
	FARIBAULT		MN	35	104N	28W	LOTS 3,5 BLK 16PNW-SW	12/22/1950	163657	17	423	Faribault 104-28-42
	FARIBAULT		MN	35	104N	28W	LOT 1 BLK 16 PNW-SW	12/22/1950	163655	17	421	Faribault 104-28-43
	FARIBAULT		MN	35	104N	28W	LOT 2 BLK 16 PNW-SW	12/22/1950	163656	17	422	Faribault 104-28-44
	FARIBAULT		MN	26	104N	28W	SE	1/17/1951	163854	17	431	Faribault 104-28-45
	FARIBAULT		MN	35	104N	28W	BLK 62 S 40' WALNUT ST	5/31/1951	164919	17	471	Faribault 104-28-46
	FARIBAULT		MN	34	104N	28W	LOT6S 8,9,10 BLK 2 REYNOLDS PNE	7/27/1951	165321	17	492	Faribault 104-28-47
	FARIBAULT		MN	34	104N	28W	LOTS 1, 2 BLOCK 2 REYNOLDS PNE	10/30/1952	168399	17	647	Faribault 104-28-48
	FARIBAULT		MN	34	104N	28W	LOTS 3,4,5 BLK2 REYNOLDS PNE	10/30/1952	168401	17	648	Faribault 104-28-49
	FARIBAULT		MN	34	104N	28W	LOTS 2,3 BLK2 REYNOLDS PNE	10/30/1952	168400	18	155	Faribault 104-28-50
	FARIBAULT		MN	34	104N	28W	LOTS 6,7,8 BLK2 REYNOLDS PNE	10/30/1952	168402	18	155	Faribault 104-28-51
	FARIBAULT		MN	35	104N	28W	AUD'S. Lot 25 NW	12/26/1952	168744	18	165	Faribault 104-28-52
	FARIBAULT		MN	35	104N	28W	AUD'S. Lots 24, 25 NW	12/26/1952	168743	18	164	Faribault 104-28-53
	FARIBAULT		MN	35	104N	28W	Lots 1,2,3,4,5,6,78,9,10,11 BLK 1 PNW-NW	12/29/1952	168755	18	165	Faribault 104-28-54
	FARIBAULT		MN	-	104N	28W	LOT 21 BLK 4 PNW-SW	4/17/1954	171969	21	12	Faribault 104-28-55
	FARIBAULT		MN	-	104N	28W	LOT22,BLK4 PNW-SW	4/17/1954	171968	21	12	Faribault 104-28-56
	FARIBAULT		MN	34	104N	28W	AUD'S. Lot 16 MILL BLK	3/29/1956	177146	21	78	Faribault 104-28-57
	FARIBAULT		MN	34	104N	28W	AUD'S. Lot 24 SW NW	8/7/1956	178166	21	80	Faribault 104-28-58
	FARIBAULT		MN	35	104N	28W	Lot 4 BLK 19 PNW-SW	10/16/1956	178631	21	80	Faribault 104-28-59
	FARIBAULT		MN	35	104N	28W	AUD'S. Lot 13 SE NW	10/16/1956	178632	21	81	Faribault 104-28-60
	FARIBAULT		MN	35	104N	28W	AUD'S. Lot 14 SE NW	10/16/1956	178633	21	81	Faribault 104-28-61
	FARIBAULT		MN	34	104N	28W	LOTS 17,18 BLK 1 PNE	12/26/1957	181610	21	89	Faribault 104-28-62
	FARIBAULT		MN	34	104N	28W	LOTS 6,7,8 REYNOLDS	12/26/1957	181602	21	85	Faribault 104-28-63
	FARIBAULT		MN	34	104N	28W	LOT 10 BLK REYNOLDS PNE	12/26/1957	181604	21	86	Faribault 104-28-64
	FARIBAULT		MN	34	104N	28W	LOTS 15, 16 BLK1 REYNOLDS PNE	12/26/1957	181609	21	89	Faribault 104-28-65
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 29	9/26/1957	181052	21	84	Faribault 104-28-66

## Attachment D Page 328 of 660

Faribault Co	unty											- J.
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	34	104N	28W	LOTS 13,14 BLK 1 REYNOLDS PNE	12/26/1957	181611	21	90	Faribault 104-28-67
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 10	12/26/1957	181601	21	85	Faribault 104-28-68
	FARIBAULT		MN	34	104N	28W	LOTS 8,9,BLK 1 REYNOLDS PNE	12/26/1957	181605	21	87	Faribault 104-28-69
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 29	9/26/1957	181051	21	83	Faribault 104-28-70
	FARIBAULT		MN	34	104N	28W	LOTS 11,12, BLK5 PNE	9/19/1957	181026	21	83	Faribault 104-28-71
	FARIBAULT		MN	34	104N	28W	LOTS 11,12, BLK1 REYNOLDS PNE	12/26/1957	181613	21	91	Faribault 104-28-72
	FARIBAULT		MN	34	104N	28W	LOT 20 BLK 1 REYNOLDS PNE	12/26/1957	181614	21	91	Faribault 104-28-73
	FARIBAULT		MN	34	104N	28W	LOTS 1,2 BLK 1 REYNOLDS PNE	12/26/1957	181603	21	86	Faribault 104-28-74
	FARIBAULT		MN	34	104N	28W	LOTS 1,2,3 BLK 1 REYNOLDS PNE	12/26/1957	181607	21	88	Faribault 104-28-75
	FARIBAULT		MN	34	104N	28W	LOTS 19, 20 BLK 1 REYNOLDS PNE	12/26/1957	181608	21	88	Faribault 104-28-76
	FARIBAULT		MN	34	104N	28W	LOTS 12,13 BLK 1 REYNOLDS PNE	12/26/1957	181612	21	90	Faribault 104-28-77
	FARIBAULT		MN	34	104N	28W	LOTS 4,5 BLK 1 REYNOLDS PNE	12/26/1957	181606	21	87	Faribault 104-28-78
	FARIBAULT		MN	35	104N	28W	LOTS 1,2 EASTON'S PSW	1/10/1958	181747	21	95	Faribault 104-28-79
	FARIBAULT		MN	35	104N	28W	LOT 3 BLK 9 EASTON'S PSW-NW	1/10/1958	181743	21	93	Faribault 104-28-80
	FARIBAULT		MN	35	104N	28W	LOT 8 BLK 9 EASTON'S PSW-NW	1/10/1958	181740	21	92	Faribault 104-28-81
	FARIBAULT		MN	35	104N	28W	LOT 4,5 BLK 9 EASTON'S PSW-NW	1/10/1958	181744	21	94	Faribault 104-28-82
	FARIBAULT		MN	35	104N	28W	LOT 9,10 BLK 10 EASTON'S PSW-NW	1/10/1958	181746	21	95	Faribault 104-28-83
	FARIBAULT		MN	35	104N	28W	LOT 7 BLK 9 EASTON'S PSW-NW	1/10/1958	181741	21	92	Faribault 104-28-84
	FARIBAULT		MN	35	104N	28W	LOT 1,2 BLK 10 EASTON'S PSW-NW	1/10/1958	181745	21	94	Faribault 104-28-85
	FARIBAULT		MN	35	104N	28W	LOT 6 BLK 9 EASTON'S PSW-NW	1/10/1958	181742	21	93	Faribault 104-28-86
	FARIBAULT		MN	35	104N	28W	LOT 2 BLK 11 EASTON'S PSW-NW	1/21/1958	181799	21	96	Faribault 104-28-87
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 26	4/9/1958	182451	21	97	Faribault 104-28-88
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 28,29	4/9/1958	182452	21	98	Faribault 104-28-89
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 29	4/9/1958	182450	21	97	Faribault 104-28-90
	FARIBAULT		MN	34	104N	28W	LOTS 8,10,BLK6 PNE-SE	3/19/1960	187801	21	150	Faribault 104-28-91
	FARIBAULT		MN	34	104N	28W	LOT 7, BLK 24 PNE-SE	3/19/1960	187799	21	149	Faribault 104-28-92
	FARIBAULT		MN	34	104N	28W	LOT 11 BLK 6 PNE-SE	3/19/1960	187800	21	150	Faribault 104-28-93
	FARIBAULT		MN	34	104N	28W	LOT 10 BLK 6 PNE-SE	3/19/1960	187798	21	149	Faribault 104-28-94
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 13,16 PNE-SE	12/5/1960	189581	21	153	Faribault 104-28-95
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 18 PNE-SE	12/5/1960	189585	21	153	Faribault 104-28-96
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 20,21 MILL BLK PNE-SE	12/27/1960	189754	21	154	Faribault 104-28-97
	FARIBAULT		MN	34	104N	28W	LOT 20 BLK 2 WALLACE	11/5/1969	211208	29	25	Faribault 104-28-98
	FARIBAULT		MN	35	104N	28W	LOT 5 BLK 2	11/5/1969	211207	29	23	Faribault 104-28-99
	FARIBAULT		MN	35	104N	28W	PARTIAL RELEASE LOT 5 BLK 2 EXCEPT 5' E	5/16/2003	322119	-	-	Faribault 104-28-99-R1
	FARIBAULT		MN	34	104N	28W	LOT 18 BLK 1 WALLACE	11/5/1969	211205	29	19	Faribault 104-28-100

## Attachment D Page 329 of 660

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 16	11/5/1969	211206	29	21	Faribault 104-28-101
	FARIBAULT		MN	35	104N	28W	LOT 4 BLK 2	12/15/1969	211428	28	312	Faribault 104-28-102
	FARIBAULT		MN	35	104N	28W	LOT 4 BLK 18	11/5/1969	211209	29	27	Faribault 104-28-103
	FARIBAULT		MN	35	104N	28W	LOT 3 BLK 15 PNW-SW	8/23/1972	217628	-	-	Faribault 104-28-104
	FARIBAULT		MN	34	104N	28W	AUD'S LOT 16	11/20/1978	236862	-	-	Faribault 104-28-105
	FARIBAULT		MN	34	104N	28W	LOTS 1,7 BLK 14 PNE-SE	7/30/1984	253634	-	-	Faribault 104-28-106
	FARIBAULT		MN	35	104N	28W	LOTS 13 BLK 3 PSW-SW	12/26/1985	258024	-	-	Faribault 104-28-107
	FARIBAULT		MN	35	104N	28W	ALL BLK 60 PSW-SW	11/25/1987	264275	-	-	Faribault 104-28-108
	FARIBAULT		MN	35	104N	28W	ALL BLK 60 PSW-SW	12/9/1987	264422	-	-	Faribault 104-28-109
	FARIBAULT		MN	26	104N	28W	SW 1/4	-	-	-	-	Faribault 104-28-110
	FARIBAULT		MN	34	104N	28W	LOT 9 BLK 44	3/5/1990	271824	-	-	Faribault 104-28-111
	FARIBAULT		MN	34	104N	28W	SW 1/4 SE 1/4 NE SW	4/30/1943	143693	14	220	Faribault 104-28-112
	FARIBAULT		MN	34	104N	28W	LOT 5 BLK 26	7/16/1990	272975	-	-	Faribault 104-28-113
	FARIBAULT		MN	34	104N	28W	LOT 9 BLK 47	12/28/1990	274318	-	-	Faribault 104-28-114
	FARIBAULT		MN	34	104N	28W	LOT 5 BLK 13	2/1/1991	274607	-	-	Faribault 104-28-115
	FARIBAULT		MN	14	104N	28W	SW 1/4 NW1/4 AUD'S LOTS 8-13 NW	2/15/1991	274701	-	-	Faribault 104-28-116
	FARIBAULT		MN	14	104N	28W	SW 1/4	3/1/1991	274795	-	-	Faribault 104-28-117
	FARIBAULT		MN	34	104N	28W	LOT 9, 6 COLLEGE	10/1/1992	280651	-	-	Faribault 104-28-118
	FARIBAULT		MN	26	104N	28W	SE 1/4	-	-	-	-	Faribault 104-28-119
	FARIBAULT		MN	2	104N	28W	SW 1/4	6/10/1993	283158	-	-	Faribault 104-28-120
	FARIBAULT		MN	34	104N	28W	LOT 3,4,5 BLK 3 REYNOLDS	7/14/1993	283508	-		Faribault 104-28-121
	FARIBAULT		MN	34	104N	28W	LOT 16,17 MILL BLK	7/26/1993	283590	-	-	Faribault 104-28-122
	FARIBAULT		MN	35	104N	28W	SE COR SW 1/4 BLK 59	5/25/1994	286433	-	-	Faribault 104-28-123
	FARIBAULT		MN				Partial Easement Assignment with ITC	1/7/2008	342813			114138
2511	FARIBAULT		MN	16	102N	26W	E 1/2 SE 1/4	9/9/1926	102331	11	11	FARIBAULT-2511-1
2511	FARIBAULT		MN	15	102N	26W	SW 1/4	9/9/1926	102331	11	11	FARIBAULT-2511-1
2511	FARIBAULT		MN	9	102N	26W	S 1/2 SE 1/4	4/30/1932	114780	12	480	FARIBAULT-2511-2
2511	FARIBAULT		MN	11	102N	26W	E 1/2 SW 1/4, S 1/2 SE 1/4	4/30/1932	114779	12	479	FARIBAULT-2511-3
2511	FARIBAULT		MN	24	102N	26W	N 1/2 NE 1/4	12/13/1926	102883	11	74	FARIBAULT-2511-4
2511	FARIBAULT		MN	16	102N	26W	SW 1/4	3/30/1929	108092	11	390	FARIBAULT-2511-5
2511	FARIBAULT		MN	16	102N	26W	S 1/2 SW 1/4	9/22/1926	102341	11	35	FARIBAULT-2511-6
2511	FARIBAULT		MN	15	102N	26W	E 1/2 SE 1/4	9/22/1926	102336	11	32	FARIBAULT-2511-7
2511	FARIBAULT		MN	15	102N	26W	W 1/2 SE 1/4	9/9/1926	102230	11	10	FARIBAULT-2511-8
2511	FARIBAULT		MN	24	102N	26W	NE 1/4 NW 1/4	10/11/1926	102458	11	49	FARIBAULT-2511-9
2511	FARIBAULT		MN	17	102N	26W	E 1/2 SE 1/4	9/22/1926	102339	11	25	FARIBAULT-2511-10

## Attachment D Page 330 of 660

Faribault Co	unty											r age oou
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2511	FARIBAULT		MN	18	102N	26W	W 1/2 SE 1/4	12/8/1926	102854	11	71	FARIBAULT-2511-11
2511	FARIBAULT		MN	17	102N	26W	E 1/2 SW 1/4	12/8/1926	102854	11	71	FARIBAULT-2511-11
2511	FARIBAULT		MN	18	102N	26W	W 1/2 SE 1/4	9/22/1926	102335	11	31	FARIBAULT-2511-12
2511	FARIBAULT		MN	17	102N	26W	SE 1/4	9/9/1926	102229	11	10	FARIBAULT-2511-13
2511	FARIBAULT		MN	23	102N	26W	N 1/2 NE 1/4	9/22/1926	102334	11	30	FARIBAULT-2511-14
2511	FARIBAULT		MN	24	102N	26W	W 1/2 NW 1/4	9/22/1926	102334	11	30	FARIBAULT-2511-14
2511	FARIBAULT		MN	24	102N	26W	NE 1/4 NW 1/4	12/13/1926	102882	11	73	FARIBAULT-2511-15
2511	FARIBAULT		MN	13	102N	27W	E 1/2 SE 1/4	10/11/1926	102459	11	50	FARIBAULT-2511-16
2511	FARIBAULT		MN	18	102N	26W	W 1/2 W 1/2 SW 1/4	10/11/1926	102459	11	50	FARIBAULT-2511-16
2511	FARIBAULT		MN	13	102N	27W	W 1/2 SE 1/4	10/23/1926	102552	11	57	FARIBAULT-2511-17
2511	FARIBAULT		MN	15	102N	27W	W 1/2 SE 1/4	9/22/1926	102331	11	28	FARIBAULT-2511-18
2511	FARIBAULT		MN	14	102N	27W	SW 1/4	9/9/1926	102228	11	9	FARIBAULT-2511-19
2511	FARIBAULT		MN	24	102N	27W	N 1/2 NW 1/4	9/22/1926	102330	11	27	FARIBAULT-2511-20
2511	FARIBAULT		MN	23	102N	27W	NE 1/4 NE 1/4	6/21/1927	104401	11	155	FARIBAULT-2511-21
2511	FARIBAULT		MN	14	102N	27W	SE 1/4	10/11/1926	102460	11	51	FARIBAULT-2511-22
2511	FARIBAULT		MN	14	102N	26W	SW 1/4	12/8/1926	102855	11	72	FARIBAULT-2511-23
2511	FARIBAULT		MN	23	102N	26W	NW 1/4	9/26/1926	102332	11	29	FARIBAULT-2511-24
2511	FARIBAULT		MN	14	102N	27W	SW 1/4	4/30/1932	114781	12	481	FARIBAULT-2511-25
2511	FARIBAULT		MN	14	102N	27W	SW 1/4	10/9/1957	181126	21	84	FARIBAULT-2511-27
2511	FARIBAULT		MN	14	101N	25W	NW 1/4	12/23/1962	197109	21	166	FARIBAULT-2511-28
2511	FARIBAULT		MN	14	101N	25W	NE 1/4 NW 1/4	12/12/1963	197014	21	162	FARIBAULT-2511-29
2511	FARIBAULT		MN	14	101N	25W	NE 1/4	12/23/1963	197108	21	166	FARIBAULT-2511-30
2511	FARIBAULT		MN	14	101N	25W	NE 1/4	12/17/1963	197060	23	455	FARIBAULT-2511-31
2511	FARIBAULT		MN	13	101N	25W	N 1/2	1/20/1964	197351	21	169	FARIBAULT-2511-32
2511	FARIBAULT		MN	18	101N	24W	NW 1/4	12/12/1963	197022	21	165	FARIBAULT-2511-33
2511	FARIBAULT		MN	18	101N	24W	N 1/2 NE 1/4	12/12/1963	197021	21	165	FARIBAULT-2511-34
2511	FARIBAULT		MN	17	101N	24W	NW 1/4	12/12/1962	197020	21	164	FARIBAULT-2511-35
2511	FARIBAULT		MN	17	101N	24W	N 1/2 NE 1/4	12/12/1963	197019	21	164	FARIBAULT-2511-36
2511	FARIBAULT		MN	16	101N	24W	NW 1/4 NW 1/4	1/20/1964	197349	21	169	FARIBAULT-2511-37
2511	FARIBAULT		MN	16	101N	24W	NE 1/4 NW 1/4, N 1/2 NE 1/4	12/12/1963	197018	21	163	FARIBAULT-2511-38
2511	FARIBAULT		MN	15	101N	24W	N 1/2 NW 1/4	12/12/1963	197017	21	163	FARIBAULT-2511-39
2511	FARIBAULT		MN	15	101N	24W	W 1/2 NE 1/4	12/23/1963	197110	21	167	FARIBAULT-2511-40
2511	FARIBAULT		MN	15	101N	24W	E 1/2 NE 1/4	12/12/1963	197016	21	162	FARIBAULT-2511-41
2511	FARIBAULT		MN	14	101N	24W	NW 1/4	12/12/1963	197015	23	452	FARIBAULT-2511-42
2511	FARIBAULT		MN	14	101N	24W	W 1/2 NE 1/4	1/6/1964	197269	21	168	FARIBAULT-2511-43

## Attachment D Page 331 of 660

Faribault Co	unty											i age oo i
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2511	FARIBAULT		MN	14	101N	24W	E 1/2 NE 1/4	1/6/1964	197268	21	168	FARIBAULT-2511-44
2511	FARIBAULT		MN	13	101N	24W	N 1/2 NW 1/4	1/22/1964	197361	21	170	FARIBAULT-2511-45
2511	FARIBAULT		MN	13	101N	24W	NE 1/4	12/12/1963	197013	21	161	FARIBAULT-2511-46
2511	FARIBAULT		MN	12	101N	24W	SE 1/4 NE 1/4	10/24/1944	147367	16	173	FARIBAULT-2511-47
2511	FARIBAULT		MN	1	101N	24W	SE 1/4 SE 1/4	10/24/1944	147365	16	173	FARIBAULT-2511-48
2511	FARIBAULT		MN	1	101N	24W	SE 1/4 NE 1/4	5/9/1945	148639	16	231	FARIBAULT-2511-49
2511	FARIBAULT		MN	36	102N	24W	NE 1/4 SE 1/4	10/24/1944	147366	16	173	FARIBAULT-2511-50
2511	FARIBAULT		MN	14	101N	25W	NW 1/4	12/29/1983	251604			FARIBAULT-2511-51
2511	FARIBAULT		MN	11	101N	25W	SW 1/4	12/29/1983	251604			FARIBAULT-2511-51
2511	FARIBAULT		MN	14	101N	25W	NW 1/4	12/29/1983	251604			FARIBAULT-2511-52
2511	FARIBAULT		MN	14	102N	26W	NW 1/4	9/19/1955	175852	21	66	FARIBAULT-2511-53
2511	FARIBAULT		MN	15	102N	26W	E 1/2 NE 1/4	9/19/1955	175852	21	66	FARIBAULT-2511-53
2511	FARIBAULT		MN	17	102N	26W	SW 1/4 NE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2511-54
2511	FARIBAULT		MN	16	102N	26W	SW 1/4	6/9/1949	159645	17	222	FARIBAULT-2511-55
2582	FARIBAULT		MN	16	103N	27W	NW 1/4	1/9/1948	155903	16	575	FARIBAULT-2582-1
2582	FARIBAULT		MN	8	103N	27W	SE 1/4	7/21/1917	74956	8	8	FARIBAULT-2582-2
2582	FARIBAULT		MN	17	103N	27W	NE 1/4	2/13/1948	156168	16	589	FARIBAULT-2582-3
2582	FARIBAULT		MN	21	103N	27W	W 1/2 NW 1/4	1/9/1948	155896	17	87	FARIBAULT-2582-4
2582	FARIBAULT		MN	21	103N	27W	SW 1/4	1/9/1948	155898	17	88	FARIBAULT-2582-5
2582	FARIBAULT		MN	28	103N	27W	N 1/2 NW 1/4	1/9/1948	155894	17	87	FARIBAULT-2582-6
2582	FARIBAULT		MN	9	102N	27W	N 1/2 NW 1/4	1/9/1948	155900	16	574	FARIBAULT-2582-7
2582	FARIBAULT		MN	34	102N	27W	W 1/2 SW 1/4	1/9/1948	155900	16	574	FARIBAULT-2582-7
2582	FARIBAULT		MN	5	102N	27W	SE 1/4	2/13/1948	156166	16	588	FARIBAULT-2582-8
2582	FARIBAULT		MN	4	102N	27W	NW 1/4	1/9/1948	155897	16	573	FARIBAULT-2582-9
2582	FARIBAULT		MN	33	103N	27W	S 1/2 SW 1/4	1/9/1948	155897	16	573	FARIBAULT-2582-9
2582	FARIBAULT		MN	33	103N	27W	N 1/2 SW 1/4	1/9/1948	155905	16	575	FARIBAULT-2582-10
2582	FARIBAULT		MN	33	103N	27W	NW 1/4	1/9/1948	155895	16	573	FARIBAULT-2582-11
2582	FARIBAULT		MN	28	103N	27W	S 1/2 SW 1/4	1/9/1948	155904	17	89	FARIBAULT-2582-12
2582	FARIBAULT		MN	28	103N	27W	N 1/2 SW 1/4	1/9/1948	155908	17	90	FARIBAULT-2582-13
2582	FARIBAULT		MN	28	103N	27W	S 1/2 NW 1/4	1/9/1948	155902	17	89	FARIBAULT-2582-14
2582	FARIBAULT		MN	29	103N	27W	E 1/2 E 1/2	2/13/1948	156169	16	590	FARIBAULT-2582-15
2582	FARIBAULT		MN	9	102N	27W	SW 1/4 NW 1/4	1/9/1948	155899	17	88	FARIBAULT-2582-16
2582	FARIBAULT		MN	16	103N	27W	SW 1/4	2/4/1948	156078	16	582	FARIBAULT-2582-17
2582	FARIBAULT		MN	4	102N	27W	S 1/2 SW 1/4	4/11/1966	202902	26	70	FARIBAULT-2582-18
2582	FARIBAULT		MN	9	102N	27W	N 1/2 NW 1/4	4/11/1966	202902	26	70	FARIBAULT-2582-18

## Attachment D Page 332 of 660

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2582	FARIBAULT	ony -	MN	4	102N	27W	S 1/2 SW 1/4	7/28/1976	228705	Book	i ugo	FARIBAULT-2582-19
2582	FARIBAULT		MN	9	102N	27W	N 1/2 NW 1/4	7/28/1976	228705			FARIBAULT-2582-19
2582	FARIBAULT		MN	5	102N	27W	SE 1/4	4/11/1966	202904	24	530	FARIBAULT-2582-20
2582	FARIBAULT		MN	9	102N	27W	NE 1/4	4/13/1966	202917	21	175	FARIBAULT-2582-21
2582	FARIBAULT		MN	4	102N	27W	SE 1/4	4/13/1966	202916	21	175	FARIBAULT-2582-22
2582	FARIBAULT		MN	3	102N	27W	SW 1/4	4/11/1966	202903	24	530	FARIBAULT-2582-23
2582	FARIBAULT		MN	10	102N	27W	NW 1/4	4/11/1966	202905	26	70	FARIBAULT-2582-24
2582	FARIBAULT		MN	10	102N	27W	SW 1/4	4/13/1966	202915	26	72	FARIBAULT-2582-25
2582	FARIBAULT		MN	16	103N	27W	NW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2582-26
2582	FARIBAULT		MN	9	103N	27W	W 1/2 SW 1/4	9/17/1974	223305			FARIBAULT-2582-27
2582	FARIBAULT		MN	17	103N	27W	NE 1/4	9/17/1974	223298			FARIBAULT-2582-28
2582	FARIBAULT		MN	17	103N	27W	E 1/2 NW 1/4	9/17/1974	223303			FARIBAULT-2582-29
2582	FARIBAULT		MN	17	103N	27W	W 1/2 NW 1/4	9/17/1974	223297			FARIBAULT-2582-30
2582	FARIBAULT		MN	18	103N	27W	NE 1/4	9/17/1974	223300			FARIBAULT-2582-31
2582	FARIBAULT		MN	13	103N	28W	N 1/2 N 1/2	9/17/1974	223301			FARIBAULT-2582-32
2582	FARIBAULT		MN	13	103N	28W	NW 1/4	9/17/1974	223304			FARIBAULT-2582-33
2582	FARIBAULT		MN	14	103N	28W	NE 1/4	9/17/1974	223304			FARIBAULT-2582-33
2582	FARIBAULT		MN	14	103N	28W	NE 1/4	9/17/1974	223299			FARIBAULT-2582-34
2582	FARIBAULT		MN	11	103N	28W	W 1/2 SE 1/4	9/17/1974	223302			FARIBAULT-2582-35
2582	FARIBAULT		MN	11	103N	28W	E 1/2 SW 1/4, S 1/2 NW 1/4, S 1/2 NE 1/4	12/11/1953	170967	18	296	FARIBAULT-2582-36
2582	FARIBAULT		MN	11	103N	28W	NW 1/4 SE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2582-37
2582	FARIBAULT		MN	8	103N	27W	N 1/2 NE 1/4	2/13/1948	156167	16	589	FARIBAULT-2582-38
2582	FARIBAULT		MN	31	104N	27W	S 1/2 SE 1/4	7/8/1949	159756	17	225	FARIBAULT-2582-39
2582	FARIBAULT		MN	32	104N	27W	E 1/2 SW 1/4 SW 1/4, SE 1/4 SW 1/4	2/5/1960	187469	21	148	FARIBAULT-2582-40
2582	FARIBAULT		MN	32	104N	27W	SE 1/4	2/5/1960	187470	21	148	FARIBAULT-2582-41
2585	FARIBAULT		MN	18	103N	28W	S 1/2 NW 1/4, E 1/2 SW 1/4	12/26/1953	171112	18	301	FARIBAULT-2585-1
2585	FARIBAULT		MN	18	103N	28W	W 1/2 SW 1/4	12/26/1953	171113	21	1	FARIBAULT-2585-2
2585	FARIBAULT		MN	18	103N	28W	SW 1/4 NE 1/4	12/26/1953	171114	21	1	FARIBAULT-2585-3
2585	FARIBAULT		MN	18	103N	28W	E 1/2 NE 1/4	12/26/1953	171115	21	2	FARIBAUTL-2585-4
2585	FARIBAULT		MN	17	103N	28W	W 1/2 NW 1/4, SE 1/4	7/11/1953	169982	18	237	FARIBAULT-2585-5
2585	FARIBAULT		MN	17	103N	28W	W 1/2 NW 1/4, SE 1/4	12/26/1953	171125	18	304	FARIBAULT-2585-5
2585	FARIBAULT		MN	17	103N	28W	NE 1/4 NW 1/4	3/12/1955	174450	21	62	FARIBAULT-2585-6
2585	FARIBAULT		MN	17	103N	28W	N 3/4 W 1/2 NE 1/4, E 1/2 NE 1/4	12/26/1953	171116	18	303	FARIBAULT-2585-7
2585	FARIBAULT		MN	16	103N	28W	W 1/2 NW 1/4	12/26/1953	171116	18	303	FARIBAULT-2585-7
2585	FARIBAULT		MN	9	103N	28W	E 1/2, W 1/2 SW 1/4	12/26/1953	171117	21	2	FARIBAULT-2585-8

## Attachment D Page 333 of 660

Faribault Co	unty											1 ugo 000
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2585	FARIBAULT		MN	9	103N	28W	SE 1/4	12/26/1953	171118	21	3	FARIBAULT-2585-9
2585	FARIBAULT		MN	16	103N	28W	E 1/2 NW 1/4 NE 1/4	12/26/1953	171119	21	3	FARIBAULT-2585-10
2585	FARIBAULT		MN	15	103N	28W	W 1/2 NW 1/4	12/26/1953	171120	21	4	FARIBAULT-2585-11
2585	FARIBAULT		MN	15	103N	28W	E 1/2 NW 1/4	12/26/1953	171121	21	4	FARIBAULT-2585-12
2585	FARIBAULT		MN	10	103N	28W	S 1/2 SW 1/4, SW 1/4 SE 1/4	12/26/1953	171122	18	303	FARIBAULT-2585-13
2585	FARIBAULT		MN	11	103N	28W	SW 1/4	12/26/1953	171123	21	5	FARIBAULT-2585-14
2585	FARIBAULT		MN	10	103N	28W	SE 1/4 SE 1/4	12/26/1953	171123	21	5	FARIBAULT-2585-14
2585	FARIBAULT		MN	11	103N	28W	N 1/2 N 1/2, SW 1/4	1/19/1954	171269	21	6	FARIBAULT-2585-15
2585	FARIBAULT		MN	11	103N	28W	SW 1/4 SW 1/4, N 1/2 SW 1/4	12/26/1953	171124	21	5	FARIBAULT-2585-16
2585	FARIBAULT		MN	11	103N	28W	E 1/2 SW 1/4, S 1/2 NW 1/4, S 1/2 NE 1/4	12/11/1953	170967	18	296	FARIBAULT-2585-17
2585	FARIBAULT		MN	11	103N	28W	SE 1/4	12/4/1953	170930	18	293	FARIBAULT-2585-18
2589	FARIBAULT	Winnebago	MN	35	104N	28W	Lots 10 & 11 Blk 37	3/4/1954	171642	21	10	FARIBAULT-2589-17
2589	FARIBAULT	Winnebago	MN	35	104N	28W	Aud. Lot 1 SW 1/4 SE 1/4	3/29/1954	172343	21	51	FARIBAULT-2589-16
2589	FARIBAULT	Winnebago	MN	35	104N	28W	Lots 12-14 Blk 37	1/19/1954	171267	21	6	FARIBAULT-2589-15
2590	Faribault	Ŭ	MN	13	103N	24W	NE 1/4	5/10/1954	172116	21	14	FARIBAULT-2590-90
2590	Faribault		MN	13	103N	24W	SE 1/4	3/17/1954	171764	21	11	FARIBAULT-2590-89
2590	Faribault		MN	13	103N	24W	SW 1/4	5/10/1954	172115	21	13	FARIBAULT-2590-88
2590	Faribault		MN	13	103N	24W	NW 1/4	5/10/1954	172114	21	13	FARIBAULT-2590-87
2590	Faribault		MN	14	103N	24W	SE 1/4	5/10/1954	172119	21	15	FARIBAULT-2590-86
2590	Faribault		MN	14	103N	24W	NE1/4	5/10/1954	172118	21	15	FARIBAULT-2590-85
2590	Faribault		MN	14	103N	24W	W 1/2, NE 1/4	6/15/1954	172509	21	56	FARIBAULT-2590-84
2590	Faribault		MN	14	103N	24W	W 1/2	5/10/1954	172117	21	14	FARIBAULT-2590-83
2590	Faribault		MN	15	103N	24W	NE 1/4, N 1/2 SE 1/4	5/10/1954	172120	21	16	FARIBAULT-2590-82
2590	Faribault		MN	15	103N	24W	SW 1/4	5/10/1954	172122	21	16	FARIBAULT-2590-81
2590	Faribault		MN	15	103N	24W	S 1/2 NW 1/4	5/10/1954	172124	21	17	FARIBAULT-2590-80
2590	Faribault		MN	16	103N	24W	S 1/2 NE 1/4	5/10/1954	172126	21	18	FARIBAULT-2590-79
2590	Faribault		MN	16	103N	24W	SE 1/4	5/10/1954	172123	21	17	FARIBAULT-2590-78
2590	Faribault		MN	16	103N	24W	N 1/2 SW 1/4	5/10/1954	172128	21	19	FARIBAULT-2590-77
2590	Faribault		MN	16	103N	24W	NW 1/4	5/10/1954	172127	21	18	FARIBAULT-2590-76
2590	Faribault		MN	17	103N	24W	SE 1/4	10/7/1954	173319	21	61	FARIBAULT-2590-75
2590	Faribault		MN	17	103N	24W	SW 1/4	9/28/1954	173252	21	60	FARIBAULT-2590-74
2590	Faribault		MN	18	103N	24W	SE 1/4	5/10/1954	172130	21	20	FARIBAULT-2590-73
2590	Faribault		MN	18	103N	24W	SW 1/4	5/10/1954	172129	21	19	FARIBAULT-2590-72
2590	Faribault		MN	18	103N	24W	N 1/2	5/10/1954	172131	21	20	FARIBAULT-2590-71
2590	Faribault		MN	13	103N	25W	SE 1/4	5/10/1954	172133	21	21	FARIBAULT-2590-70

# Attachment D Page 334 of 660

Faribault Co	unty											1 ugo 00 1
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2590	Faribault		MN	13	103N	25W	SW 1/4	5/10/1954	172134	21	21	FARIBAULT-2590-69
2590	Faribault		MN	13	103N	25W	N 1/2	5/10/1954	172135	21	22	FARIBAULT-2590-68
2590	Faribault		MN	14	103N	25W	NE 1/4	5/10/1954	172136	21	22	FARIBAULT-2590-67
2590	Faribault		MN	14	103N	25W	SE 1/4	5/10/1954	172137	21	23	FARIBAULT-2590-66
2590	Faribault		MN	14	103N	25W	E 1/2 SW 1/4	5/10/1954	172138	21	23	FARIBAULT-2590-65
2590	Faribault		MN	14	103N	25W	W 1/2 SW 1/4	5/10/1954	172139	21	24	FARIBAULT-2590-64
2590	Faribault		MN	14	103N	25W	W 1/2 NW 1/4	3/31/1956	177158	18	542	FARIBAULT-2590-63
2590	Faribault		MN	15	103N	25W	SE 1/4	5/10/1954	172140	21	24	FARIBAULT-2590-62
2590	Faribault		MN	15	103N	25W	NE 1/4	5/10/1954	172147	21	25	FARIBAULT-2590-61
2590	Faribault		MN	14	103N	25W	NW 1/4	5/10/1954	172147	21	25	FARIBAULT-2590-61
2590	Faribault		MN	15	103N	25W	SE 1/4 NW 1/4, N 1/2 NE 1/4 SW 1/4	5/10/1954	172149	21	26	FARIBAULT-2590-60
2590	Faribault		MN	15	103N	25W	NW 1/4 SW 1/4, SW 1/4 NW 1/4	5/10/1954	172148	21	25	FARIBAULT-2590-59
2590	Faribault		MN	16	103N	25W	SE 1/4, S 1/2 NE 1/4	9/24/1954	173220	21	59	FARIBAULT-2590-58
2590	Faribault		MN	16	103N	25W	W 1/2	9/24/1954	173221	21	60	FARIBAULT-2590-57
2590	Faribault		MN	17	103N	25W	E 1/2 SE 1/4, SE 1/4 NE 1/4	5/10/1954	172153	21	28	FARIBAULT-2590-56
2590	Faribault		MN	17	103N	25W	SE 1/4 NW 1/4	5/10/1954	172151	21	27	FARIBAULT-2590-55
2590	Faribault		MN	17	103N	25W	E 1/2 SW 1/4, W 1/2 SE 1/4, SW 1/4 NE 1/4	5/10/1954	172152	21	27	FARIBAULT-2590-54
2590	Faribault		MN	18	103N	25W	NE 1/4 SE 1/4, SE 1/4 NE 1/4	5/10/1954	172150	21	26	FARIBAULT-2590-53
2590	Faribault		MN	17	103N	25W	NW 1/4 SW 1/4, SW 1/4 NW 1/4	5/10/1954	172150	21	26	FARIBAULT-2590-53
2590	Faribault		MN	18	103N	25W	SE 1/4 NW 1/4, SW 1/4 NE 1/4, NE 1/4 SW 1/5, NW 1/5 SE 1/4	5/10/1954	172154	21	28	FARIBAULT-2590-52
2590	Faribault		MN	18	103N	25W	W 1/2 SW 1/4	5/10/1954	172156	21	29	FARIBAULT-2590-51
2590	Faribault		MN	18	103N	25W	W 1/2 NW 1/4	5/10/1954	172155	20	235	FARIBAULT-2590-50
2590	Faribault		MN	13	103N	26W	E 1/2 NE 1/4	5/10/1954	172158	21	30	FARIBAULT-2590-49
2590	Faribault		MN	13	103N	26W	SE 1/4	5/10/1954	172159	21	30	FARIBAULT-2590-48
2590	Faribault		MN	14	103N	26W	SE 1/4 NE 1/4	5/10/1954	172161	21	31	FARIBAULT-2590-47
2590	Faribault		MN	13	103N	26W	S 1/2 NW 1/4, W 1/2 NE 1/4, E 1/2 SW 1/4	5/10/1954	172161	21	31	FARIBAULT-2590-47
2590	Faribault		MN	14	103N	26W	SE 1/4	5/10/1954	172157	21	29	FARIBAULT-2590-46
2590	Faribault		MN	13	103N	26W	W 1/2 SW 1/4	5/10/1954	172157	21	29	FARIBAULT-2590-46
2590	Faribault		MN	14	103N	26W	S 1/2 NW 1/4, SW 1/4 NE 1/4, NE 1/4 SW 1/4	5/10/1954	172162	21	31	FARIBAULT-2590-45
2590	Faribault		MN	14	103N	26W	NW 1/4 SW 1/4	6/9/1954	172460	21	52	FARIBAULT-2590-44
2590	Faribault		MN	15	103N	26W	NE 1/4 SE 1/4	5/10/1954	172164	21	32	FARIBAULT-2590-43
2590	Faribault		MN	15	103N	26W	SE 1/4 NE 1/4	5/10/1954	172163	21	32	FARIBAULT-2590-42
2590	Faribault		MN	15	103N	26W	SE 1/4 NW 1/4, SW 1/4 NE 1/4, SE 1/4 NE 1/4, NE 1/4 SW 1/4, Gov Lot 2	5/10/1954	172165	18	349	FARIBAULT-2590-41
2590	Faribault		MN	16	103N	26W	NE 1/4, N 1/2 SE 1/4	5/10/1954	172166	21	33	FARIBAULT-2590-40

## Attachment D Page 335 of 660

Faribault Co	unty											. ugo 000
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2590	Faribault	<b>j</b>	MN	15	103N	26W	W 1/2 NW 1/4, NW 1/4 SW 1/4	5/10/1954	172166	21	33	FARIBAULT-2590-40
2590	Faribault		MN	16	103N	26W	NW 1/4	5/10/1954	172167	18	350	FARIBAULT-2590-39
2590	Faribault		MN	17	103N	26W	E 1/2 SE 1/4	5/10/1954	172168	21	33	FARIBAULT-2590-38
2590	Faribault		MN	16	103N	26W	SW 1/4	5/10/1954	172168	21	33	FARIBAULT-2590-38
2590	Faribault		MN	17	103N	26W	S 1/2 NE 1/4, W 1/2 SE 1/4	5/10/1954	172169	21	34	FARIBAULT-2590-37
2590	Faribault		MN	17	103N	26W	SW 1/4	5/10/1954	172171	18	351	FARIBAULT-2590-36
2590	Faribault		MN	17	103N	26W	NW 1/4	5/10/1954	172170	21	34	FARIBAULT-2590-35
2590	Faribault		MN	17	103N	26W	NE 1/4	7/1/1954	172642	18	367	FARIBAULT-2590-34
2590	Faribault		MN	18	103N	26W	SE 1/4	5/10/1954	172173	21	35	FARIBAULT-2590-33
2590	Faribault		MN	18	103N	26W	E 1/2 NW 1/4	5/10/1954	172174	21	36	FARIBAULT-2590-32
2590	Faribault		MN	18	103N	26W	SW 1/4	5/10/1954	172175	21	36	FARIBAULT-2590-31
2590	Faribault		MN	18	103N	26W	W 1/2 NW 1/4	5/10/1954	172182	18	352	FARIBAULT-2590-30
2590	Faribault		MN	13	103N	27W	SE 1/4	5/10/1954	172178	21	37	FARIBAULT-2590-29
2590	Faribault		MN	13	103N	27W	NE 1/4	5/10/1954	172179	21	37	FARIBAULT-2590-28
2590	Faribault		MN	13	103N	27W	NW 1/4	5/10/1954	172177	18	352	FARIBAULT-2590-27
2590	Faribault		MN	13	103N	27W	SW 1/4	5/10/1954	172180	21	38	FARIBAULT-2590-26
2590	Faribault		MN	14	103N	27W	SE 1/4	3/16/1954	171755	21	10	FARIBAULT-2590-25
2590	Faribault		MN	14	103N	27W	NE 1/4	5/10/1954	172181	21	38	FARIBAULT-2590-24
2590	Faribault		MN	14	103N	27W	NW 1/4	5/11/1954	172186	21	39	FARIBAULT-2590-23
2590	Faribault		MN	14	103N	27W	SW 1/4	5/11/1954	172187	21	39	FARIBAULT-2590-22
2590	Faribault		MN	15	103N	27W	S 1/2 NE 1/4, N 1/2 N 1/2 SE 1/4	3/31/1954	171842	21	11	FARIBAULT-2590-21
2590	Faribault		MN	15	103N	27W	SW 1/4	5/11/1954	172188	21	40	FARIBAULT-2590-20
2590	Faribault		MN	16	103N	27W	S 1/2 NE 1/4	5/11/1954	172189	21	40	FARIBAULT-2590-19
2590	Faribault		MN	15	103N	27W	S 1/2 NW 1/4	5/11/1954	172189	21	40	FARIBAULT-2590-19
2590	Faribault		MN	16	103N	27W	SE 1/4	5/11/1954	172194	21	42	FARIBAULT-2590-18
2590	Faribault		MN	16	103N	27W	SW 1/4	5/11/1954	172194	21	41	FARIBAULT-2590-17
2590	Faribault		MN	16	103N	27W	NW 1/4	5/11/1954	172191	21	41	FARIBAULT-2590-16
2590	Faribault		MN	17	103N	27W	NE 1/4	5/11/1954	172195	21	42	FARIBAULT-2590-15
2590	Faribault		MN	17	103N	27W	SE 1/4	5/18/1954	172264	21	48	FARIBAULT-2590-14
2590	Faribault		MN	17	103N	27W	W 1/2 NW 1/4	5/11/1954	172196	21	43	FARIBAULT-2590-13
2590	Faribault		MN	17	103N	27W	SW 1/4, E 1/2 NW 1/4	5/11/1943	172198	21	43	FARIBAULT-2590-12
2590	Faribault		MN	18	103N	27W	E 1/2 SE 1/4	5/11/1954	172201	21	45	FARIBAULT-2590-11
2590	Faribault		MN	18	103N	27W	NE 1/4	5/11/1954	172200	21	44	FARIBAULT-2590-10
2590	Faribault		MN	18	103N	27W	E 1/2 SW 1/4, W 1/2 SE 1/4	5/11/1954	172202	21	45	FARIBAULT-2590-9
2590	Faribault		MN	18	103N	27W	W 1/2 SW 1/4	5/11/1954	172199	21	44	FARIBAULT-2590-8

## Attachment D Page 336 of 660

Faribault Co	unty											. ugo 000
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2590	Faribault	Oity	MN	18	103N	27W	NW 1/4	10/6/1953	170511	20	211	FARIBAULT-2590-7
2590	Faribault		MN	13	103N	28W	E 1/2 SW 1/4, N 1/2 SE 1/4	5/11/1954	172203	21	46	FARIBAULT-2590-6
2590	Faribault		MN	13	103N	28W	Lots 8. 9. 10, 11, 12, 13, 14 in S 1/2 NW 1/4, S 1/2 NE 1/4	5/11/1954	172204	21	46	FARIBAULT-2590-5
2590	Faribault		MN	14	103N	28W	NE 1/4, Lot 23 SW 1/4, Lot 31 NW 1/4	5/11/1954	172207	21	47	FARIBAULT-2590-4
2590	Faribault		MN	14	103N	28W	Lots 65, 66, N 1/2 NW 1/4	5/11/1954	172205	21	47	FARIBAULT-2590-3
2590	Faribault		MN	11	103N	28W	SE 1/4	12/4/1953	170930	18	293	FARIBAULT-2590-2
2590	Faribault		MN	11	103N	28W	E 1/2 SW 1/4, S 1/2 NW 1/4, S 1/2 NE 1/4	12/11/1953	170967	18	296	FARIBAULT-2590-1
2598	Faribault		MN	21	102N	27W	NE 1/4	8/18/1924	96574	9	615	FARIBAULT-2598-1
2598	Faribault		MN	16	102N	27W	NW 1/4 SE 1/4, N 1/2 SW 1/4 SE 1/4	8/18/1924	96572	9	614	FARIBAULT-2598-2
2598	Faribault		MN	16	102N	27W	NW 1/4 SE 1/4, N 1/2 SW 1/4 SE 1/4	8/26/1924	96621	9	621	FARIBAULT-2598-2
2598	Faribault		MN	16	102N	27W	E 1/2 SW 1/4	8/26/1924	96618	9	618	FARIBAULT-2598-3
2598	Faribault		MN	16	102N	27W	Lot 1, S 1/2 Lot 2 Blk 13 SE 1/4	1/24/1917	73279	7	586	FARIBAULT-2598-4
2598	Faribault		MN	21	102N	27W	E 1/2 NW 1/4	4/16/1917	74172	6	13	FARIBAULT-2598-5
2598	Faribault		MN	61	102N	27W	NE 1/4, E 1/2 SE 1/4 NW 1/4	4/30/1932	114777	12	470	FARIBAULT-2598-6
2598	Faribault		MN	15	102N	27W	W 1/2 SW 1/4	8/18/1924	96573	9	615	FARIBAULT-2598-7
2598	Faribault		MN	16	102N	27W	N 1/2 SE 1/4	8/19/1924	96573	9	615	FARIBAULT-2598-7
2598	Faribault		MN	16	102N	27W	SE 1/4	4/15/1958	182503	22	365	FARIBAULT-2598-8
2598	Faribault		MN	15	102N	27W	W 1/2 SW 1/4	4/15/1958	182503	22	365	FARIBAULT-2598-8
2598	Faribault		MN	22	102N	27W	NW 1/4	4/15/1958	182503	22	365	FARIBAULT-2598-8
2598	Faribault		MN	21	102N	27W	NE 1/4	5/6/1958	182697	21	115	FARIBAULT-2598-9
2598	Faribault		MN	22	102N	27W	W 1/2 NW 1/4	4/10/1958	182457	21	98	FARIBAULT-2598-10
2598	Faribault		MN	21	102N	27W	E 1/2 SE 1/4	2/20/1958		21	453	FARIBAULT-2598-11
2598	Faribault		MN	28	102N	27W	E 1/2 NE 1/4, NE 1/4 SE 1/4	5/22/1958	182828	22	379	FARIBAULT-2598-12
2598	Faribault		MN	28	102N	27W	N 1/2 S 1/2 SE 1/4	5/6/1958	182698	21	115	FARIBAULT-2598-13
2598	Faribault		MN	27	102N	27W	W 1/2 SW 1/4	4/10/1958	182458	21	99	FARIBAULT-2598-14
2598	Faribault		MN	28	102N	27W	S 1/2 S 1/2 SE 1/4	4/10/1958	182459	21	99	FARIBAULT-2598-15
2598	Faribault		MN	33	102N	27W	N 1/2 NE 1/4	4/10/1958	182460	21	100	FARIBAULT-2598-16
2598	Faribault		MN	34	102N	27W	W 1/2 NW 1/4	4/15/1958	182505	21	108	FARIBAULT-2598-17
2598	Faribault		MN	33	102N	27W	S 1/2 NE 1/4	5/6/1958	182700	21	116	FARIBAULT-2598-18
2598	Faribault		MN	33	102N	27W	W 1/2 NW 1/4 SE 1/4, W 1/2 NE 1/4, NW 1/4 SE 1/4	4/10/1958	182461	21	100	FARIBAULT-2598-19
2598	Faribault		MN	5	101N	27W	N 1/2 NE 1/4	4/10/1958	182463	22	361	FARIBAULT-2598-20
2598	Faribault		MN	4	101M	27w	N 1/2 NW 1/4	4/10/1958	182463	22	361	FARIBAULT-2598-20
2598	Faribault		MN	5	101N	27W	N 1/2 NE 1/4, S 1/2 NE 1/4, SE 1/4	5/13/1958	182755	21	117	FARIBAULT-2598-21
2598	Faribault		MN	8	101N	27W	NE 1/4, N 1/2 SE 1/4	4/10/1958	182465	22	362	FARIBAULT-2598-22
2598	Faribault		MN	8	101N	27W	S 1/2 SE 1/4	4/23/1958	182588	21	109	FARIBAULT-2598-23

## Attachment D Page 337 of 660

Faribault Co	unty											1 age 337
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2598	Faribault	o.t.j	MN	17	101N	27W	N 1/2 NE 1/4	4/23/1958	182588	21	109	FARIBAULT-2598-23
2598	Faribault		MN	17	101N	27W	SW 1/4 NE 1/4, S 1/2 NE 1/4, N 1/2 SE 1/4	4/10/1958	182466	23	3	FARIBAULT-2598-24
2598	Faribault		MN	17	101N	27W	NE 1/4	12/11/1957	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2598-25
2598	Faribault		MN	17	101N	27W	NE 1/4	4/10/1958	182467	22	362	FARIBAULT-2598-26
2598	Faribault		MN	17	101N	27W	S 1/2 NW 1/4	4/10/1958	182468	21	102	FARIBAULT-2598-27
2598	Faribault		MN	17	101N	27W	SW 1/4 SE 1/4, SW 1/4	4/10/1958	182469	21	102	FARIBAULT-2598-28
2598	Faribault		MN	20	101N	27W	E 1/2 NW 1/4, W 1/2 NE 1/4	4/10/1958	182470	21	103	FARIBAULT-2598-29
2598	Faribault		MN	20	101N	27W	N 1/2 SE 1/4	4/10/1958	182471	22	363	FARIBAULT-2598-30
2598	Faribault		MN	20	101N	27W	N 1/2 SW 1/4	8/12/1958	183388	21	131	FARIBAULT-2598-31
2598	Faribault		MN	20	101N	27W	SW 1/4 SE 1/4, SE 1/4 SW 1/4	4/10/1958	182473	21	104	FARIBAULT-2598-32
2598	Faribault		MN	29	101N	27W	NE 1/4	4/10/1958	182473	21	104	FARIBAULT-2598-32
2598	Faribault		MN	29	101N	27W	NW 1/4	4/10/1958	182474	21	104	FARIBAULT-2598-33
2598	Faribault		MN	29	101N	27W	N 1/2 SE 1/4	6/7/1958	182935	21	117	FARIBAULT-2598-34
2598	Faribault		MN	29	101N	27W	E 1/2 SW 1/4, SW 1/4 SE 1/4	5/13/1958	182754	21	116	FARIBAULT-2598-35
2598	Faribault		MN	32	101N	27W	NW 1/4 NE 1/4, NE 1/4 NW 1/4	4/10/1958	182475	21	105	FARIBAULT-2598-36
2598	Faribault		MN	32	101N	27W	SE 1/4 NW 1/4	4/10/1958	182476	21	105	FARIBAULT-2598-37
2598	Faribault		MN	32	101N	27W	W 1/2 SW 1/4 NE 1/4	4/10/1958	182477	21	106	FARIBAULT-2598-38
2598	Faribault		MN	32	101N	27W	Auditor's Lots 76 & 81 S 1/2	4/10/1958	182478	21	106	FARIBAULT-2598-39
2598	Faribault		MN	32	101N	27W	NW 1/4 SE 1/4	9/4/1958	183535	22	406	FARIBAULT-2598-40
2598	Faribault		MN	32	101N	27W	Auditor's Lots 77, 78, 83, 84, 91 SE 1/4	4/15/1958	182501	21	108	FARIBAULT-2598-41
2598	Faribault		MN	32	101N	27W	Auditor's Lots 44 & 61 S 1/2	4/10/1958	182479	21	107	FARIBAULT-2598-42
2598	Faribault		MN	32	101N	27W	Auditor's Lots 57 & 58 W 1/2 SE 1/4	4/18/1958	182552	21	109	FARIBAULT-2598-43
2598	Faribault	Elmore	MN	32	101N	27W	Lot 6 Blk 6 Dustin's Add.	2/25/1958	182047	21	96	FARIBAULT-2598-44
2598	Faribault		MN	21	102N	27W	North & South Township Road	5/9/1958	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2598-45
2598	Faribault		MN	22	102N	27W	North & South Township Road	5/9/1958	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2598-45
2598	Faribault		MN	27	102N	27W	North & South Township Road	5/9/1958	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2598-45
2598	Faribault		MN	28	102N	27W	North & South Township Road	5/9/1958	UNKNOWN	UNKNOWN	UNKNOWN	FARIBAULT-2598-45
2598	Faribault		MN	33	102N	27W	SW 1/4	3/8/1978	234297			FARIBAULT-2598-46
2598	Faribault		MN	4	101N	27W	E 1/2 NW 1/4	3/8/1978	234298			FARIBAULT-2598-47
2598	Faribault		MN	4	101N	27W	NW 1/4 NE 1/4	3/8/1978	234294			FARIBAULT-2598-48
2598	Faribault		MN	4	101N	27W	SW 1/4 NE 1/4, W 1/2 SE 1/4	3/8/1978	234293			FARIBAULT-2598-49
2598	Faribault		MN	4	101N	27W	E 1/2 SW 1/4	3/8/1978	234295			FARIBAULT-2598-50
2598	Faribault		MN	9	101N	27W	NE 1/4 NW 1/4	3/8/1978	234296			FARIBAULT-2598-51
2598	Faribault		MN	4	101N	27W	SW 1/4 SW 1/4	3/8/1978	234299			FARIBAULT-2598-52
2598	Faribault		MN	4	101N	27W	SW 1/4	3/8/1978	234300			FARIBAULT-2598-53

## Attachment D Page 338 of 660

Faribault Co	unty											r age 550
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2598	Faribault		MN	5	101N	27W	SE 1/4 SW 1/4	3/8/1978	234300			FARIBAULT-2598-53
2598	Faribault		MN	8	101N	27W	N 1/2 NE 1/4	3/8/1978	234301			FARIBAULT-2598-54
2598	Faribault		MN	9	102N	27W	NE 1/4	6/1/1998	300491			FARIBAULT-2598-55
2598	Faribault		MN	9	102N	27W	NE 1/4	6/1/1998	300490			FARIBAULT-2598-56
2605	FARIBAULT		MN	13	102N	24W	E 1/2 SE 1/4	12/5/1959	187074	23	118	Faribault-2605-1
2605	FARIBAULT		MN	13	102N	24W	E 1/2 SE 1/4	12/26/1959	187203	21	147	Faribault-2605-2
2605	FARIBAULT		MN	13	102N	24W	NE 1/4	12/5/1959	187073	23	117	Farilbault-2605-3
2605	FARIBAULT		MN	12	102N	24W	SE 1/4	12/5/1959	187072	21	146	Faribault-2605-4
2605	FARIBAULT		MN	12	102N	24W	NE 1/4	12/5/1959	187071	21	146	Faribault-2605-5
2605	FARIBAULT		MN	1	102N	24W	E 1/2 SE 1/4	12/5/1959	187070	21	145	Farilbault-2605-6
2605	FARIBAULT		MN	1	102N	24W	NE 1/4	12/5/1959	187068	24	220	Faribault-2605-7
2605	FARIBAULT		MN	36	103N	24W	S 1/2 SE 1/4	12/5/1959	187066	21	145	Faribault-2605-8
2605	FARIBAULT		MN	36	103N	24W	SE 1/4 NE 1/4, N 1/2 SE 1/4	12/5/1959	187065	21	144	Faribault-2605-9
2605	FARIBAULT		MN	36	103N	24W	N 1/2 NE 1/4	12/5/1959	187064	21	144	Faribault-2605-10
2605	FARIBAULT		MN	25	103N	24W	S 1/2 SE 1/4	12/5/1959	187062	21	143	Faribault-2605-11
2605	FARIBAULT		MN	25	103N	24W	N 1/2 SE 1/4	12/5/1959	187061	21	143	Faribault-2605-12
2605	FARIBAULT		MN	25	103N	24W	NE 1/4	12/5/1959	187060	21	142	Faribault-2605-13
2605	FARIBAULT		MN	24	103N	24W	SE 1/4	12/5/1959	187059	21	142	Faribault-2605-14
2605	FARIBAULT		MN	24	103N	24W	NW 1/4	12/5/1959	187058	21	141	Faribault-2605-15
2605	FARIBAULT		MN	13	103N	24W	SW 1/4	12/5/1959	187056	21	141	Faribault-2605-16
2605	FARIBAULT		MN	14	103N	24W	SE 1/4	1/6/1960	187308	21	147	Faribault-2605-17
2605	FARIBAULT		MN	14	103N	24W	W 1/2	12/5/1959	187055	21	140	Faribault-2605-18
2605	FARIBAULT		MN	10	103N	24W	SE 1/4	12/5/1959	187053	21	140	Faribault-2605-19
2605	FARIBAULT		MN	10	103N	24W	SW 1/4	12/5/1959	187051	21	139	Faribault-2605-20
2605	FARIBAULT		MN	9	103N	24W	E 1/2	12/5/1959	187049	21	139	Farilbault-2605-21
2605	FARIBAULT		MN	4	103N	24W	NW 1/4	5/18/1964	198193	23	486	Faribault-2605-22
2605	FARIBAULT		MN	32	104N	24W	SW 1/4 SE 1/4	11/14/1963	196778	21	160	Faribault-2605-23
2605	FARIBAULT		MN	31	104N	24W	SE 1/4 SE 1/4	11/9/1966	204285	21	182	Faribault-2605-24
2605	FARIBAULT		MN	31	104N	24W	W 1/2 SE 1/4, E 1/2 SW 1/4	12/24/1964	199704	24	428	Faribault-2605-25
2605	FARIBAULT		MN	31	104N	24W	W 1/2 SW 1/4	12/15/1964	199621	23	534	Faribault-2605-26
2605	FARIBAULT		MN	36	104N	25W	S 1/2 SE 1/4	2/20/1967	204870	21	189	Faribault-2605-27
2605	FARIBAULT		MN	36	104N	25W	S 1/2 SE 1/4	2/1/1965	200006	21	174	Faribault-2605-28
2605	FARIBAULT		MN	36	104N	25W	SW 1/4	2/27/1967	204905	21	190	Faribault-2605-29
2605	FARIBAULT		MN	36	104N	25W	fr SW 1/4 SW 1/4	12/18/1964	199653	24	420	Faribault-2605-30
2605	FARIBAULT		MN	1	103N	25W	NW 1/4	1/18/1965	199893	24	436	Faribault-2605-31

## Attachment D Page 339 of 660

Faribault Co	unty											i age 555
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2605	FARIBAULT	<u>j</u>	MN	2	103N	25W	N 1/2 NE 1/4	1/18/1965	199893	24	436	Faribault-2605-31
2605	FARIBAULT		MN	2	103N	25W	NW 1/4	12/23/1964	199689	24	424	Faribault-2605-32
2605	FARIBAULT		MN	35	104N	25W	S 1/2 S 1/2	3/6/1967	205024	21	191	Faribault-2605-33
2605	FARIBAULT		MN	34	104N	25W	S 1/2 S 1/2	12/23/1964	199688	24	424	Faribault-2605-34
2605	FARIBAULT		MN	34	104N	25W	S 1/2 SE 1/4	11/3/1966	204236	21	178	Faribault-2605-35
2605	FARIBAULT		MN	34	104N	25W	S 1/2 SW 1/4	2/1/1965	200004	21	174	Faribault-2605-36
2605	FARIBAULT		MN	33	104N	25W	SE 1/4 SE 1/4	1/21/1965	199935	21	173	Faribault-2605-37
2605	FARIBAULT		MN	33	104N	25W	SW 1/4 SW 1/4, E 1/2 SW 1/4, SW 1/4 SE 1/4	1/14/1965	199881	21	171	Faribault-2605-38
2605	FARIBAULT		MN	32	104N	25W	E 1/2 SE 1/4	2/9/1966	202495	26	60	Faribault-2605-39
2605	FARIBAULT		MN	32	104N	25W	W 1/2 SE 1/4	3/6/1967	205022	27	39	Faribault-2605-40
2605	FARIBAULT		MN	32	104N	25W	W 1/2 SE 1/4	2/9/1966	202494	24	526	Faribault-2605-41
2605	FARIBAULT		MN	31	104N	25W	SE 1/4 SE 1/4	12/15/1964	199623	24	418	Faribault-2605-42
2605	FARIBAULT		MN	32	104N	25W	SW 1/4	12/15/1964	199623	24	418	Faribault-2605-42
2605	FARIBAULT		MN	31	104N	25W	E 1/2 SW 1/4, W 1/2 SW 1/4, W 1/2 SE 1/4, E 1/2 SE 1/4	12/15/1964	199622	24	417	Faribault-2605-43
2605	FARIBAULT	Easton	MN	36	104N	26W	Auditor's Lots 45 ,46, 47, Blk 12, Ziemer's Add. SE 1/4	12/23/1964	199690	24	425	Faribault-2605-44
2605	FARIBAULT	Easton	MN	36	104N	26W	Blk 13 Ziemer's Add.	12/23/1964	199687	23	539	Faribault-2605-45
2605	FARIBAULT		MN	36	104N	26W	Auditors Lot 23 SE 1/4 SW 1/4, Lot 42 SE 1/4	12/23/1964	199686	24	423	Faribault-2605-46
2605	FARIBAULT	Easton	MN	35	104N	26W	Lots 10-11-12-13-14 Blk 2 Sippel's Add.	2/27/1967	204903	21	189	Faribault-2605-47
2605	FARIBAULT	Easton	MN				Lot 15 Blk 2 Sippels Add	4/26/1967	205355	26	215	Faribault-2605-48
2605	FARIBAULT		MN	36	104N	26W	Auditor's Lot 40 SE 1/4	12/23/1964	199685	23	538	Faribault-2605-49
2605	FARIBAULT		MN	36	104N	26W	Auditors Lot 40 SE 1/4	2/20/1967	204869	21	188	Faribault-2605-50
2605	FARIBAULT		MN	1	103N	26W	NW 1/4 NE 1/4 NW 1/4	2/27/1967	204904	21	190	Faribault-2605-51
2605	FARIBAULT		MN	36	104N	26W	SW 1/4 SW 1/4	2/1/1965	200003	21	173	Faribault-2605-52
2605	FARIBAULT		MN	35	104N	26W	SE 1/4	1/14/1965	199879	21	171	Faribault-2605-53
2605	FARIBAULT		MN	35	104N	26W	S 1/2 SW 1/4	12/15/1964	199627	23	536	Faribault-2605-54
2605	FARIBAULT		MN	34	104N	26W	E 1/2 SE 1/4, SW 1/4 SE 1/4	1/21/1965	199931	21	172	Faribault-2605-55
2605	FARIBAULT		MN	34	104N	26W	SW 1/4	12/23/1964	199684	24	423	Faribault-2605-56
2605	FARIBAULT		MN	33	104N	26W	SE 1/4 SE 1/4	12/23/1964	199683	23	538	Faribault-2605-57
2605	FARIBAULT		MN	33	104N	26W	SW 1/4 SE 1/4	12/23/1964	199691	24	426	Faribault-2605-58
2605	FARIBAULT		MN	33	104N	26W	SW 1/4	12/15/1964	199626	24	419	Faribault-2605-59
2605	FARIBAULT		MN	32	104N	26W	SE 1/4	1/21/1965	199933	21	172	Faribault-2605-60
2605	FARIBAULT		MN	32	104N	26W	E 1/2 SW 1/4	12/23/1964	199682	24	422	Faribault-2605-61
2605	FARIBAULT		MN	32	104N	26W	W 1/2 SW 1/4	12/23/1964	199681	23	537	Faribault-2605-62
2605	FARIBAULT		MN	31	104N	26W	SE 1/4	1/11/1965	199856	21	170	Faribault-2605-63
2605	FARIBAULT		MN	31	104N	26W	S 1/2 SW 1/4	11/12/1958	184016	21	134	Faribault-2605-64

## Attachment D Page 340 of 660

Faribault Co	unty											i age 540
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2605	FARIBAULT		MN	36	104N	27W	SW 1/4 SW 1/4	11/3/1966	204237	21	178	Faribault-2605-65
2605	FARIBAULT		MN	2	103N	27W	N 1/2 NE 1/4	11/3/1966	204238	21	179	Faribault-2605-66
2605	FARIBAULT		MN	35	104N	27W	SW 1/4 SE 1/4 SW 1/4	12/7/1966	204459	26	194	Faribault-2605-67
2605	FARIBAULT		MN	2	103N	27W	N 1/2 NW 1/4	2/10/1967	204832	27	33	Faribault-2605-68
2605	FARIBAULT		MN	3	103N	27W	N 1/2 NW 1/4	11/22/1966	204357	21	184	Faribault-2605-69
2605	FARIBAULT		MN	4	103N	27W	N 1/2 NE 1/4	11/3/1966	204239	21	179	Faribault-2605-70
2605	FARIBAULT		MN	4	103N	27W	N 1/2 NW 1/4	11/3/1966	204240	21	180	Faribault-2605-71
2605	FARIBAULT		MN	4	103N	27W	N 1/2 NW 1/4	3/10/1967	205042	21	191	Faribault-2605-72
2605	FARIBAULT		MN	33	104N	27W	SW 1/4 SW 1/4	11/9/1966	204286	21	182	Faribault-2605-73
2605	FARIBAULT		MN	32	104N	27W	S 1/2 SE 1/4, S 1/2 SW 1/4	2/20/1967	204868	21	188	Faribault-2605-74
2605	FARIBAULT		MN	32	104N	27W	SE 1/4, SW 1/4	12/15/1964	199625	24	418	Faribault-2605-75
2605	FARIBAULT		MN	32	104N	27W	S 1/2 SW 1/4	12/15/1964	199624	23	535	Faribault-2605-76
2605	FARIBAULT		MN	31	104N	27W	S 1/2 SE 1/4	7/24/1967	205901	27	88	Faribault-2605-77
2605	FARIBAULT		MN	31	104N	28W	S 1/2 SW 1/4	11/3/1966	204241	21	180	Faribault-2605-78
2605	FARIBAULT		MN	36	104N	27W	SE 1/4 SE 1/4	11/3/1966	204241	21	180	Faribault-2605-78
2605	FARIBAULT		MN	36	104N	28W	SW 1/4 SE 1/4	3/6/1967	205023	27	40	Faribault-2605-79
2605	FARIBAULT		MN	35	104N	28W	E 1/2 SE 1/4	1/3/1968	207148	28	77	Faribault-2605-80
2605	FARIBAULT		MN	36	104N	28W	S 1/2 SW 1/4	1/3/1968	207148	28	77	Faribault-2605-80
2605	FARIBAULT		MN	35	104N	28W	Auditor Lot 2 & 3 in SE 1/4	3/27/1967	205167	27	47	Faribault-2605-81
2605	FARIBAULT		MN	35	104N	28W	Auditor Lot 2 & 3 & 4	4/19/1967	205321	21	193	Faribault-2605-82
2605	FARIBAULT		MN	11	103N	28W	NW 1/4 SE 1/4	11/17/1966	204320	21	183	Faribault-2605-83
2605	FARIBAULT		MN	11	103N	28W	S 1/2 N 1/2	11/22/1966	204359	21	184	Faribault-2605-84
2605	FARIBAULT		MN	2	103N	28W	Auditor Lot 3 NW 1/4	11/9/1966	204284	21	181	Faribault-2605-85
2605	FARIBAULT		MN	2	103N	28W	SE 1/4 NW 1/4, Auditor Lot 1 NW 1/4	11/17/1966	204319	21	183	Faribault-2605-86
2605	FARIBAULT		MN	11	103N	28W	N 1/2 NW 1/4	11/29/1966	204394	21	185	Faribault-2605-87
2605	FARIBAULT	Winnebago	MN	35	104N	28W	Lot 5 Blk 38	12/7/1966	204458	21	187	Faribault-2605-88
2605	FARIBAULT	Winnebago	MN				Lots 9, 10, 11 Blk 37	12/7/1966	204457	21	186	Faribault-2605-89
2605	FARIBAULT	Winnebago	MN	35	104N	28W	Lot 4 Lot 3 Blk 38	12/5/1966	204439	21	186	Faribault-2605-90
2605	FARIBAULT	Winnebago	MN	35	104N	28W	Blk 58, Lots 1,2,13, & 14 Blk 57	4/26/1967	205354	26	214	Faribault-2605-91
2605	FARIBAULT	J	MN	2	103N	28W	E 1/2 SW 1/4	3/27/1967	205164	21	192	Faribault-2605-92
2605	FARIBAULT	Winnebago	MN	35	104N	28W	Lots 1,2, & 3 Blk 38	3/27/1967	205166	21	192	Faribault-2605-93
2605	FARIBAULT	Ü	MN	35	104N	28W	Auditor Lot 1 SE 1/4	3/27/1967	205165	21	193	Faribault-2605-94
2605	FARIBAULT	Winnebago	MN	35	104N	28W	Lot 14 Blk 38	5/24/1967	205548	27	61	Faribault-2605-95
2605	FARIBAULT	J	MN	35	104N	28W	Auditor Lots 2 & 3 SE 1/4	5/24/1967		26	216	Faribault-2605-96
2626	FARIBAULT		MN	1	104N	28W	N 1/2 NW 1/4	7/17/1974	222819			FARIBAULT-2626-19

## Attachment D Page 341 of 660

Faribault Co	unty											ı age o <del>-</del> ı
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2626	FARIBAULT	o.i.j	MN	2	104N	28W	N 1/2 NE 1/4	7/17/1974	222818	Book	i ugo	FARIBAULT-2626-18
2626	FARIBAULT		MN	2	104N	28W	E 1/2 SE 1/4, SE 1/4 NE 1/4	7/17/1974	222817			FARIBAULT-2626-17
2626	FARIBAULT		MN	11	104N	28W	NE 1/4	7/17/1974	222816			FARIBAULT-2626-16
2626	FARIBAULT		MN	14	104N	28W	NE 1/4 NE 1/4	1/16/1974	221416			FARIBAULT-2626-13
2626	FARIBAULT		MN	11	104N	28W	SE 1/4 SE 1/4	1/16/1974	221416			FARIBAULT-2626-13
2626	FARIBAULT		MN	14	104N	28W	E 1/2 SE 1/4 NE 1/4	7/17/1974	222815			FARIBAULT-2626-12
2626	FARIBAULT		MN	14	104N	28W	NE 1/4 SE 1/4	7/17/1974	222814			FARIBAULT-2626-11
2626	FARIBAULT		MN	23	104N	28W	E 1/2 SE 1/4	7/17/1974	222813			FARIBAULT-2626-9
2626	FARIBAULT		MN	26	104N	28W	NE 1/4	7/17/1974	222812			FARIBAULT-2626-8
2626	FARIBAULT		MN	25	104N	28W	WS	7/17/1974	222811			FARIBAULT-2626-7
2626	FARIBAULT		MN	26	104N	28W	SW 1/4	7/17/1974	222810			FARIBAULT-2626-6
2626	FARIBAULT		MN	35	104N	28W	W 1/2 NE 1/4, NE 1/4	7/17/1974	222809			FARIBAULT-2626-5
2626	FARIBAULT		MN	26	104N	28W	SE 1/4	7/17/1974	222809			FARIBAULT-2626-5
2626	FARIBAULT		MN	35	104N	28W	SW NW 1/4	7/17/1974	222808			FARIBAULT-2626-4
2627	FARIBAULT		MN	14	101N	25W	NE 1/4	1/12/1978	233682			FARIBAULT-2627-25
2627	FARIBAULT		MN	35	101N	25W	E 1/2 NW 1/4	11/15/1978	236803			FARIBAULT-2627-24
2627	FARIBAULT		MN	26	101N	25W	S 1/2 SW 1/4	10/4/1978	236461			FARIBAULT-2627-23
2627	FARIBAULT		MN	34	101N	25W	S 1/2 SE 1/4	1/12/1978	233698			FARIBAULT-2627-22
2627	FARIBAULT		MN	35	101N	25W	SW 1/4 SW 1/4	1/12/1978	233697			FARIBAULT-2627-21
2627	FARIBAULT		MN	35	101N	25W	W 1/2 NW 1/4, NW 1/4 SW 1/4	1/12/1978	233696			FARIBAULT-2627-20
2627	FARIBAULT		MN	27	101N	25W	SE 1/4	1/12/1978	233695			FARIBAULT-2627-19
2627	FARIBAULT		MN	35	101N	25W	NE 1/4	1/12/1978	233694			FARIBAULT-2627-18
2627	FARIBAULT		MN	26	101N	25W	W 1/2 SE 1/4	1/12/1978	233693			FARIBAULT-2627-17
2627	FARIBAULT		MN	26	101N	25W	NE 1/4	1/12/1978	233692			FARIBAULT-2627-16
2627	FARIBAULT		MN	26	101N	25W	E 1/2 NW 1/4, E 1/2 SW 1/4	1/12/1978	233691			FARIBAULT-2627-15
2627	FARIBAULT		MN	23	101N	25W	S 1/2 SE 1/4	1/12/1978	233690			FARIBAULT-2627-14
2627	FARIBAULT		MN	23	101N	25W	S 1/2 SW 1/4	1/12/1978	233689			FARIBAULT-2627-13
2627	FARIBAULT		MN	23	101N	25W	N 1/2 SE 1/4	1/12/1978	233688			FARIBAULT-2627-12
2627	FARIBAULT		MN	23	101N	25W	N 1/2 SW 1/4	1/12/1978	233687			FARIBAULT-2627-11
2627	FARIBAULT		MN	23	101N	25W	W 1/2 NE 1/4	1/12/1978	233686			FARIBAULT-2627-10
2627	FARIBAULT		MN	23	101N	25W	NW 1/4	1/12/1978	233685			FARIBAULT-2627-9
2627	FARIBAULT		MN	14	101N	25W	SE 1/4	1/12/1978	233684			FARIBAULT-2627-8
2627	FARIBAULT		MN	14	101N	25W	E 1/2 SW 1/4	1/12/1978	233683			FARIBAULT-2627-7
2627	FARIBAULT		MN	14	101N	25W	NE 1/4	10/4/1978	236459			FARIBAULT-2627-6
2627	FARIBAULT		MN	14	101N	25W	NE 1/4	11/22/1978	236893			FARIBAULT-2627-5

## Attachment D Page 342 of 660

Faribault Co	unty											1 490 0-1
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2627	FARIBAULT		MN	14	101N	25W	NW 1/4	1/12/1978	233681	20011	. ago	FARIBAULT-2627-3
2627	FARIBAULT		MN	14	101N	25W	NW 1/4	1/12/1978	233680			FARIBAULT-2627-1
2631	FARIBAULT		MN	35	104N	28W	Lot 1 SE 1/4	12/13/1974	223917			FARIBAULT-2631-12
2631	FARIBAULT	Winnebago	MN	35	104N	28W	Lot 2 and Lot 3	1/20/1954	171283	18	308	FARIBAULT-2631-8
2631	FARIBAULT	J	MN	2	103N	28W	NE 1/4	1/20/1954	171283	18	308	FARIBAULT-2631-8
2631	FARIBAULT	Winnebago	MN	2	103N	28W	Lot 3	1/19/1954	171268	21	7	FARIBAULT-2631-7
2631	FARIBAULT	J	MN	2	103N	28W	NW 1/4	1/19/1954	171272	18	307	FARIBAULT-2631-6
2631	FARIBAULT		MN	2	103N	28W	N 1/2 SE 1/4	1/19/1954	171270	21	7	FARIBAULT-2631-5
2631	FARIBAULT		MN	2	103N	28W	E 1/2 SW 1/4, W 1/2 SW 1/4 SE 1/4	1/19/1954	171271	21	8	FARIBAULT-2631-4
2631	FARIBAULT		MN	11	103N	28W	N 1/2 N 1/2, SW 1/4	1/19/1954	171269	21	6	FARIBAULT-2631-3
2631	FARIBAULT		MN	11	103N	28W	E 1/2 SW 1/4, S 1/2 NW 1/4, S 1/2 NE 1/4	12/11/1953	170967	18	296	FARIBAULT-2631-2
2631	FARIBAULT		MN	11	103N	28W	SE 1/4	12/4/1953		18	293	FARIBAULT-2631-1
2634	FARIBAULT		MN	11	103N	28W	E 1/2 SW 1/4	12/14/1981	245703			FARIBAULT-2634-1
2634	FARIBAULT		MN	11	103N	28W	W 1/2 SE 1/4	5/20/1981	244298			FARIBAULT-2634-2
2634	FARIBAULT		MN	14	103N	28W	NW NE 1/4	4/7/1981	243895			FARIBAULT-2634-3
2634	FARIBAULT		MN	14	103N	28W	NE 1/4 NW 1/4	4/7/1981	243889			FARIBAULT-2634-4
2634	FARIBAULT		MN	14	103N	28W	NE 1/4, NE SW 1/4	9/11/1981	245067			FARIBAULT-2634-6
2634	FARIBAULT		MN	14	103N	28W	E 1/2 SW 1/4, SW 1/4 SE 1/4	4/21/1981	244022			FARIBAULT-2634-7
2634	FARIBAULT		MN	14	103N	28W	E 1/2 SW 1/4	4/1/1986	258727			FARIBAULT-2634-7
2634	FARIBAULT		MN	23	103N	28W	NW 1/4, SW 1/4	11/20/1981	245555			FARIBAULT-2634-8
2634	FARIBAULT		MN	23	103N	28W	NW 1/4, SW 1/4	4/1/1986	258728			FARIBAULT-2634-8
2634	FARIBAULT		MN	23	103N	28W	W 1/2 NE 1/4	4/21/1981	244020			FARIBAULT-2634-9
2634	FARIBAULT		MN	23	103N	28W	W 1/2 NE 1/4	4/1/1986	258729			FARIBAULT-2634-9
2634	FARIBAULT		MN	23	103N	28W	W 1/2 NE 1/4	4/7/1981	243890			FARIBAULT-2634-10
2634	FARIBAULT		MN	23	103N	28W	W 1/2 SE 1/4	4/21/1981	244019			FARIBAULT-2634-11
2634	FARIBAULT		MN	23	103N	28W	W 1/2 SE 1/4	4/1/1986	258730			FARIBAULT-2634-11
2634	FARIBAULT		MN	23	103N	28W	W 1/2 SE 1/4	6/18/1981	244519			FARIBAULT-2634-12
2634	FARIBAULT		MN	23	103N	28W	W 1/2 SE 1/4	4/7/1981	243883			FARIBAULT-2634-13
2634	FARIBAULT		MN	26	103N	28W	N 1/2 NW 1/4	4/7/1981	243884			FARIBAULT-2634-14
2634	FARIBAULT		MN	26	103N	28W	W 1/2 NE 1/4, S 1/2 NW 1/4, W 1/2 SE 1/4, E 1/2 SW 1/4	4/7/1981	243885			FARIBAULT-2634-15
2634	FARIBAULT		MN	26	103N	28W	W 1/2 NE 1/4, S 1/2 NW 1/4, W 1/2 SE 1/4, E 1/2 SW 1/4	4/1/1986	258742			FARIBAULT-2634-15
2634	FARIBAULT		MN	35	103N	28W	E 1/2 NW 1/4	5/20/1981	244292			FARIBAULT-2634-16
2634	FARIBAULT		MN	35	103N	28W	E 1/2 NW 1/4	4/1/1986	258743			FARIBAULT-2634-16
2634	FARIBAULT		MN	35	103N	28W	NE 1/4	8/12/1981	244870			FARIBAULT-2634-17
2634	FARIBAULT		MN	35	103N	28W	SW 1/4	4/7/1981	243891			FARIBAULT-2634-18

## Attachment D Page 343 of 660

Faribault Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2634	FARIBAULT	Oity	MN	35	103N	28W	SW 1/4	4/1/1986	258744	Book	rugo	FARIBAULT-2634-18
2634	FARIBAULT		MN	35	103N	28W	SE 1/4	5/20/1981	244293			FARIBAULT-2634-19
2634	FARIBAULT		MN	35	103N	28W	SE 1/4	6/4/1986	259295			FARIBAULT-2634-19
2634	FARIBAULT		MN	2	102N	28W	NE 1/4	4/7/1981	243888			FARIBAULT-2634-20
2634	FARIBAULT		MN	2	102N	28W	NE 1/4	12/7/1981	245656			FARIBAULT-2634-20
2634	FARIBAULT		MN	2	102N	28W	NW 1/4	5/5/1981	244164			FARIBAULT-2634-21
2634	FARIBAULT		MN	2	102N	28W	NW 1/4	4/1/1986	258748			FARIBAULT-2634-21
2634	FARIBAULT		MN	2	102N	28W	SE 1/4	7/28/1981	244768			FARIBAULT-2634-22
2634	FARIBAULT		MN	1	102N	28W	W 1/2 NW 1/4 SW 1/4	7/28/1981	244768			FARIBAULT-2634-22
2634	FARIBAULT		MN	2	102N	28W	SE 1/4	12/7/1981	245657			FARIBAULT-2634-22
2634	FARIBAULT		MN	1	102N	28W	W 1/2 NW 1/4 SW 1/4	12/7/1981	245657			FARIBAULT-2634-22
2634	FARIBAULT		MN	2	102N	28W	N 1/2 SW 1/4	5/5/1981	244166			FARIBAULT-2634-23
2634	FARIBAULT		MN	2	102N	28W	S 1/2 SW 1/4	5/5/1981	244167			FARIBAULT-2634-24
2634	FARIBAULT		MN	11	102N	28W	W 1/2 NE 1/4, E 1/2 NW 1/4	7/15/1981	244662			FARIBAULT-2634-25
2634	FARIBAULT		MN	11	102N	28W	SW 1/4	7/28/1981	244769			FARIBAULT-2634-27
2634	FARIBAULT		MN	14	102N	28W	NE 1/4	10/14/1981	245281			FARIBAULT-2634-28
2634	FARIBAULT		MN	14	102N	28W	NW 1/4	10/5/1981	245207			FARIBAULT-2634-29
2634	FARIBAULT		MN	14	102N	28W	NW 1/4 SE 1/4, SW 1/4	2/1/1982	246035			FARIBAULT-2634-30
2634	FARIBAULT		MN	14	102N	28W	SW 1/4 SE 1/4	4/7/1981	243894			FARIBAULT-2634-31
2634	FARIBAULT		MN	23	102N	28W	NW 1/4 NE 1/4	4/7/1981	243894			FARIBAULT-2634-31
2634	FARIBAULT		MN	23	102N	28W	SW 1/4 NE 1/4	4/7/1981	243893			FARIBAULT-2634-32
2634	FARIBAULT		MN	23	103N	28W	E 1/2 SW 1/4	4/7/1981	243886			FARIBAULT-2634-33
2634	FARIBAULT		MN	23	102N	28W	SE 1/4	7/15/1981	244665			FARIBAULT-2634-36
2634	FARIBAULT		MN	26	102N	28W	NE 1/4	4/21/1981	244024			FARIBAULT-2634-37
2634	FARIBAULT		MN	26	102N	28W	E 1/2 NW 1/4, SW NE 1/4	7/28/1981	244767			FARIBAULT-2634-38
2634	FARIBAULT		MN	26	102N	28W	L 2,3 SE 1/4, E 1/2 SW 1/4	6/4/1981	244407			FARIBAULT-2634-41
2634	FARIBAULT		MN	35	102N	28W	NE 1/4, NE 1/4 NW 1/4, SE 1/4	6/4/1981	244407			FARIBAULT-2634-41
2634	FARIBAULT		MN	26	102N	28W	S 1/2 SE 1/4, SE 1/4	7/28/1981	244766			FARIBAULT-2634-42
2634	FARIBAULT		MN	26	102N	28W	N 1/2 SE 1/4	4/21/1981	244023			FARIBAULT-2634-43
2634	FARIBAULT		MN	35	102N	28W	NE 1/4, NE 1/4 NW 1/4	7/28/1981	244765			FARIBAULT-2634-44
2634	FARIBAULT		MN	35	102N	28W	SE 1/4	4/7/1981	243887			FARIBAULT-2634-45
2634	FARIBAULT		MN	2	101N	28W	N 1/2 NE 1/4, NE 1/4 NW 1/4	4/7/1981	243887			FARIBAULT-2634-45
2634	FARIBAULT		MN	35	102N	28W	SE 1/4	4/1/1986	258747			FARIBAULT-2634-45
2634	FARIBAULT		MN	2	101N	28W	N 1/2 NE 1/4, NE 1/4 NW 1/4	4/1/1986	258747			FARIBAULT-2634-45
2634	FARIBAULT		MN	35	102N	28W	E 1/2 SW 1/4, SE 1/4 NW 1/4	4/7/1981	243892			FARIBAULT-2634-46

# Attachment D Page 344 of 660

Faribault Co	unty											ı üğü
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2634	FARIBAULT	Oity	MN	2	101N	28W	L 2,3, SE 1/4 NW 1/4	4/21/1981	244027	Book	rugo	FARIBAULT-2634-47
2634	FARIBAULT		MN	2	101N	28W	L 2,3, SE 1/4 NW 1/4	4/1/1986	258746			FARIBAULT-2634-47
2634	FARIBAULT		MN	2	101N	28W	LOT 1 SE 1/4, LOT C, LOTS 4, 5	4/21/1981	244028			FARIBAULT-2634-48
2634	FARIBAULT		MN	2	101N	28W	LOT 1 SE 1/4, LOT C, LOTS 4, 5	10/14/1981	245286			FARIBAULT-2634-48
2634	FARIBAULT		MN	2	101N	28W	LOT 1 SE 1/4, LOT C, LOTS 4, 5	1/9/2003	320053			FARIBAULT-2634-48-1
2634	FARIBAULT		MN	2	101N	28W	SE 1/4 SW 1/4	5/20/1981	244296			FARIBAULT-2634-49
2634	FARIBAULT		MN	11	101N	28W	NE 1/4 NW 1/4	5/20/1981	244296			FARIBAULT-2634-49
2634	FARIBAULT		MN	11	101N	28W	NW 1/4 NE 1/4, SW 1/4 NE 1/4, SE 1/4 NW 1/4	5/20/1981	244297			FARIBAULT-2634-50
2634	FARIBAULT		MN	11	101N	28W	NW 1/4 NE 1/4, SW 1/4 NE 1/4, SE 1/4 NW 1/4	12/8/2003	325361			FARIBAULT-2634-50-1
2634	FARIBAULT		MN	11	101N	28W	E 1/2 SW 1/4	11/20/1981	245554			FARIBAULT-2634-51
2634	FARIBAULT		MN	11	101N	28W	SE 1/4	4/21/1981	244025			FARIBAULT-2634-52
2634	FARIBAULT		MN	14	101N	28W	SW 1/4 NE 1/4	5/5/1981	244168			FARIBAULT-2634-54
2634	FARIBAULT		MN	14	101N	28W	N 1/2 NW 1/4	5/5/1981	244165			FARIBAULT-2634-55
2634	FARIBAULT		MN	14	101N	28W	S 1/2 NW 1/4	10/13/1981	245279			FARIBAULT-2634-56
2634	FARIBAULT		MN	14	101N	28W	S 1/2 SW 1/4, NE 1/4 SW 1/4	7/15/1981	244663			FARIBAULT-2634-57
2634	FARIBAULT		MN	14	101N	28W	N 1/2 SE 1/4	4/21/1981	244018			FARIBAULT-2634-58
2634	FARIBAULT		MN	14	101N	28W	S 1/2 SE 1/4	4/21/1981	244026			FARIBAULT-2634-59
2634	FARIBAULT		MN	14	101N	28W	S 1/2 SE 1/4	4/1/1986	258745			FARIBAULT-2634-59
2634	FARIBAULT		MN	23	101N	28W	NE 1/4	5/5/1981	244169			FARIBAULT-2634-60
2634	FARIBAULT		MN	23	101N	28W	NW 1/4	4/21/1981	244017			FARIBAULT-2634-61
2634	FARIBAULT		MN	23	101N	28W	NW 1/4	11/13/2000	309934			FARIBAULT-2634-61
2634	FARIBAULT		MN	23	101N	28W	SW 1/4	5/5/1981	244170			FARIBAULT-2634-62
2634	FARIBAULT		MN	23	101N	28W	SE 1/4	5/5/1981	244171			FARIBAULT-2634-63
2634	FARIBAULT		MN	26	101N	28W	NE 1/4	10/14/1981	245280			FARIBAULT-2634-64
2634	FARIBAULT		MN	26	101N	28W	E 1/2 NW 1/4	7/15/1981	244661			FARIBAULT-2634-65
2634	FARIBAULT		MN	25	101N	28W	NW	5/20/1981	244294			FARIBAULT-2634-66
2634	FARIBAULT		MN	26	101N	28W	SE 1/4	7/15/1981	244666			FARIBAULT-2634-67
2634	FARIBAULT		MN	35	101N	28W	NE 1/4 NE 1/4	5/20/1981	244295			FARIBAULT-2634-68
2634	FARIBAULT		MN	35	101N	28W	SE 1/4 NE 1/4	10/13/1981	245278			FARIBAULT-2634-69
2634	FARIBAULT		MN	35	101N	28W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	5/20/1981	244300			FARIBAULT-2634-70
2634	FARIBAULT		MN	36	101N	28W	NW SW 1/4	5/20/1981	244300			FARIBAULT-2634-70
2634	FARIBAULT		MN	36	101N	28W	W 1/2 SW 1/4	7/15/1981	244664			FARIBAULT-2634-71
2634	FARIBAULT		MN	35	101N	28W	S 1/2 SE 1/4	8/12/1981	244871			FARIBAULT-2634-72

Fillmore County

#### Attachment D Page 345 of 660

												Page 345 c
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE		MN	35	103N	13W	SE 1/4 NE 1/4	3/4/2004	338054	-	-	100546
	FILLMORE		MN	22	103N	12W	NW 1/4	6-27-12007	359430	-	-	111686
	FILLMORE		MN	27	103N	13W	SW 1/4 SW 1/4	1/4/2008	362454	-	-	111919
	FILLMORE		MN	5	104N	11W	NW 1/4 SE 1/4	12/31/2007	362406	-	-	112119
	FILLMORE		MN	4	104N	11W	SW 1/4 SW 1/4	8/2/2010	379579	-	-	119816
	FILLMORE		MN	22	101N	10W	NW 1/4 NE 1/4 AND NE 1/4 NW 1/4	7/20/1949	139816	87	198	FILLMORE-101-10-01
	FILLMORE		MN	22	101N	10W	N 1/2 OF NE 1/4 AND NE 1/4 NW 1/4	3/1/1951	144253	187	492	FILLMORE-101-10-02
	FILLMORE		MN	23	101N	10W	NE 1/4 NW 1/4	1/24/1957	159724	193	363	FILLMORE-101-10-03
	FILLMORE		MN	23	101N	10W	NE 1/4 NW 1/4	10/11/1966	185106	156	1220	FILLMORE-101-10-04
	FILLMORE		MN	14	101N	10W	SE 1/4 SW 1/4	1/17/1957	159689	193	359	FILLMORE-101-10-05
	FILLMORE		MN	23	101N	10W	N 1/2 OF NW 1/4 NW 1/4	1/17/1957	159687	193	328	FILLMORE-101-10-06
	FILLMORE		MN	23	101N	10W	E 1/2 E 1/2	1/17/1957	39690	193	360	FILLMORE-101-10-07
	FILLMORE		MN	27	101N	11W	SE 1/4	8/3/1925	85086	144	23	FILLMORE-101-11-01
	FILLMORE		MN	17	101N	11W	SE 1/4 NE 1/4	2/11/1927	88082	143	442	FILLMORE-101-11-02
	FILLMORE		MN	35	101N	11W	S 1/2 OF SW 1/4	8/3/1925	85083	143	218	FILLMORE-101-11-03
	FILLMORE		MN	34	101N	11W	S 1/2 OF NE 1/4	8/3/1925	85061	143	202	FILLMORE-101-11-04
	FILLMORE		MN	34	101N	11W	NE 1/4 NE 1/4	8/3/1925	85087	143	221	FILLMORE-101-11-05
	FILLMORE		MN	22	101N	11W	N 1/2 OF SE 1/4	8/3/1925	85070	144	25	FILLMORE-101-11-06
	FILLMORE		MN	27	101N	11W	N 1/2 OF NE 1/4	8/3/1925	85085	143	220	FILLMORE-101-11-07
	FILLMORE		MN	22	101N	11W	S 1/2 OF SE 1/4	8/3/1925	85098	143	228	FILLMORE-101-11-17
	FILLMORE		MN	34	101N	11W	NW 1/4 SW 1/4 AND NE 1/4 SW 1/4	8/3/1925	85090	143	222	FILLMORE-101-11-20
	FILLMORE		MN	34	101N	11W	S 1/2 OF SE 1/4	8/3/1925	85084	143	219	FILLMORE-101-11-21
	FILLMORE		MN	19	101N	11W	N 1/2 OF NE 1/4	8/3/1925	85048	143	187-188	FILLMORE-101-11-23
	FILLMORE		MN	20	101N	11W	NW CORNER OF NE 1/4	-	-	-	-	FILLMORE-101-11-24
	FILLMORE		MN	20	101N	11W	NE 1/4	8/30/1927	89075	143	529-530	FILLMORE-101-11-25
	FILLMORE		MN	8	101N	11W	NE 1/4	7/28/1928	90679	144	43	FILLMORE-101-11-26
	FILLMORE		MN	27	101N	11W	N 1/2 OF NE 1/4	1/5/1945	124881	174	386	FILLMORE-101-11-27
	FILLMORE		MN	22	101N	11W	NE 1/4 NE 1/4	8/3/1925	85096	143	227	FILLMORE-101-11-28
	FILLMORE		MN	21	101N	11W	NE 1/4 NE 1/4	8/3/1925	85059	143	200	FILLMORE-101-11-30
	FILLMORE		MN	22	101N	11W	W 1/2 OF NE 1/4	8/3/1925	85094	144	31	FILLMORE-101-11-31
	FILLMORE		MN	19	101N	11W	NE 1/4 NW 1/4	8/3/1925	85080	143	216	FILLMORE-101-11-32
	FILLMORE		MN	20	101N	11W	NW 1/4 NW 1/4	8/3/1925	85093	143	225	FILLMORE-101-11-33
	FILLMORE		MN	20	101N	11W	NE 1/4 NW 1/4	8/3/1925	85079	143	215	FILLMORE-101-11-34
	FILLMORE		MN	21	101N	11W	NW 1/4 NE 1/4	8/3/1925	85081	143	217	FILLMORE-101-11-35
	FILLMORE		MN	20	101N	11W	NE 1/4	8/3/1925	85058	143	199	FILLMORE-101-11-36
	FILLMORE	<del></del>	MN	19	101N	11W	NW 1/4 NW 1/4	8/3/1925	85066	143	207	FILLMORE-101-11-37

## Attachment D Page 346 of 660

									December			IDal
ITO Line #	Ot	O!h.	Ctata	C	T	Danas	Land Dane Of Assistantly Family	Recording	Recorded Document	Daala	D	IP&L File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FILLMORE		MN	22	101N	11W	NW 1/4	8/3/1925	85060	143	201	FILLMORE-101-11-38
	FILLMORE		MN	22	101N	11W	E 1/2 OF NE 1/4	8/3/1925	85095	143	226	FILLMORE-101-11-39
	FILLMORE		MN	19	101N	11W	N 1/2 OF NE 1/4	8/3/1925	85049	143	189	FILLMORE-101-11-40
	FILLMORE		MN	16	101N	12W	N 3/4 OF W 1/2	6/12/1964	179108	154	735	FILLMORE-101-12-09
	FILLMORE		MN	16	101N	12W	S 1/2 OF SW 1/4	5/27/1964	178982	154	650	FILLMORE-101-12-10
	FILLMORE		MN	21	101N	12W	NW 1/4 NW 1/4	7/13/1964	179323	154	862	FILLMORE-101-12-11
	FILLMORE		MN	21	101N	12W	N 1/2 OF NE 1/4	6/29/1964	179218	154	804	FILLMORE-101-12-12
	FILLMORE		MN	21	101N	12W	NE 1/4 NW 1/4	5/27/1964	178981	154	649	FILLMORE-101-12-13
	FILLMORE		MN	24	101N	12W	NW 1/4 NW 1/4	8/3/1925	85078	144	27	FILLMORE-101-12-14
	FILLMORE		MN	24	101N	12W	N 1/2 OF NE 1/4	8/3/1925	85106	144	34	FILLMORE-101-12-15
	FILLMORE		MN	19	101N	12W	E 1/2 OF NE 1/4	8/3/1925	85102	143	231	FILLMORE-101-12-16
	FILLMORE		MN	19	101N	12W	NW 1/4	8/3/1925	85050	143	190-191	FILLMORE-101-12-17
	FILLMORE		MN	20	101N	12W	N 1/2 OF NW 1/4	8/3/1925	85088	143	221-222	FILLMORE-101-12-18
	FILLMORE		MN	24	101N	12W	NW 1/4 NW 1/4	8/3/1925	85092	143	224	FILLMORE-101-12-19
	FILLMORE		MN	22	101N	12W	NE 1/4	8/3/1925	85089	144	30	FILLMORE-101-12-20
	FILLMORE		MN	3	101N	13W	NW 1/4 SW 1/4	-	-	-	-	FILLMORE-101-13-05
	FILLMORE		MN	3	101N	13W	NW 1/4 SW 1/4	-	-	-	-	FILLMORE-101-13-06
	FILLMORE		MN	35	101N	13W	NW 1/4	12/20/1950	143826	187	466	FILLMORE-101-13-07
	FILLMORE		MN	34	101N	13W	E 1/2 OF NE 1/4	12/20/1950	143827	187	466-467	FILLMORE-101-13-09
	FILLMORE		MN	34	101N	13W	E 1/2 OF NW 1/4 AND W 1/2 OF NE 1/4	12/20/1950	143821	187	463	FILLMORE-101-13-10
	FILLMORE		MN	32	101N	13W	NW 1/4	12/20/1950	143824	187	464-465	FILLMORE-101-13-11
	FILLMORE		MN	31	101N	13W	W 1/2 OF NE 1/4	12/20/1950	143823	187	464	FILLMORE-101-13-12
	FILLMORE		MN	31	101N	13W	E 1/2 OF NE 1/4	12/20/1950	143820	187	462-463	FILLMORE-101-13-13
	FILLMORE		MN	32	101N	13W	S 1/2 OF NE 1/4	12/20/1950	143819	187	461-462	FILLMORE-101-13-14
	FILLMORE		MN	31	101N	13W	S 1/2 OF NW 1/4	12/20/1950	143822	187	463-464	FILLMORE-101-13-15
	FILLMORE		MN	33	101N	13W	NE 1/4	12/20/1950	143828	187	467-468	FILLMORE-101-13-16
	FILLMORE		MN	21	101N	13W	SE 1/4	6/6/1951	145031	187	538-539	FILLMORE-101-13-17
	FILLMORE		MN	21	101N	13W	SE 1/4 NE 1/4	6/6/1951	145035	187	541	FILLMORE-101-13-18
	FILLMORE		MN	21	101N	13W	NE 1/4 NE 1/4	6/6/1951	145033	187	540	FILLMORE-101-13-19
	FILLMORE		MN	28	101N	13W	NE 1/4	6/6/1951	145032	187	539	FILLMORE-101-13-20
	FILLMORE		MN	33	101N	13W	NE 1/4	6/6/1951	145034	187	540-541	FILLMORE-101-13-21
	FILLMORE		MN	8	101N	13W	W 60' OF W 1/2 SE 1/4	10/11/1960	169930	147	11-Oct	FILLMORE-101-13-23
	FILLMORE		MN	8	101N	13W	S 60' AND W 60' OF E 1/2 OF NW 1/4	10/11/1960	169928	147	10	FILLMORE-101-13-24
	FILLMORE		MN	16	101N	13W	S 100'	10/11/1960	169934	147	12	FILLMORE-101-13-25
	FILLMORE		MN	8	101N	13W	E 1/2 OF SW 1/4	10/11/1960	169929	147	10	FILLMORE-101-13-26

#### Attachment D Page 347 of 660

Fillmore Cou	inty											raye 34
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE	J., J	MN	17	101N	13W	SE 1/4 SE 1/4 AND SW 1/4 NE 1/4	10/11/1960	169933	147	12	FILLMORE-101-13-27
	FILLMORE		MN	17	101N	13W	W 1/2 OF SE 1/4	10/11/1960	169932	147	11	FILLMORE-101-13-28
	FILLMORE		MN	17	101N	13W	NW 1/4 NE 1/4	10/11/1960	169931	147	11	FILLMORE-101-13-29
	FILLMORE		MN	17	101N	13W	SE 1/4 SW 1/4	10/11/1960	169927	147	9	FILLMORE-101-13-30
	FILLMORE		MN	17	101N	13W	NE 1/4 NW 1/4	10/11/1960	169925	147	8	FILLMORE-101-13-31
	FILLMORE		MN	8	101N	13W	W 1/2 OF SW 1/4 AND W 1/2 OF NW 1/4	10/11/1960	169926	147	9	FILLMORE-101-13-32
	FILLMORE		MN	17	101N	13W	N 1/2 OF SW 1/4 AND S 1/2 OF NW 1/4	5/19/1961	171607	147	236	FILLMORE-101-13-33
	FILLMORE		MN	5	101N	13W	NW 1/4 SW 1/4 AND SW 1/4 NW 1/4	8/4/1969	191512	159	794	FILLMORE-101-13-36
	FILLMORE		MN	5	101N	13W	N 1/2 OF NW 1/4	8/4/1969	191514	159	796	FILLMORE-101-13-37
	FILLMORE		MN	5	101N	13W	SW 1/4 SW 1/4	8/4/1969	191513	159	795	FILLMORE-101-13-38
	FILLMORE		MN	8	101N	13W	W 1/2 OF NW 1/4	8/4/1969	191518	159	800	FILLMORE-101-13-39
	FILLMORE		MN	8	101N	13W	W 1/2 OF NW 1/4	8/18/1969	191617	159	858	FILLMORE-101-13-40
	FILLMORE		MN	22	101N	13W	N 1/2 OF E 3/4 OF N 1/2	9/27/1956	158725	193	327	FILLMORE-101-13-41
	FILLMORE		MN	22	101N	13W	N 1/2 OF NE 1/4	8/3/1925	85063	143	204	FILLMORE-101-13-42
	FILLMORE		MN	23	101N	13W	N 1/2 OF NE 1/4	8/3/1925	85077	143	214	FILLMORE-101-13-43
	FILLMORE		MN	23	101N	13W	N 1/2 OF NW 1/4	8/3/1925	85064	143	205	FILLMORE-101-13-44
	FILLMORE		MN	22	101N	13W	SE 1/4 NW 1/4	8/3/1925	85097	144	32	FILLMORE-101-13-45
	FILLMORE		MN	35	101N	13W	W 1/2 OF SW 1/4	7/8/1996	289351	-	-	FILLMORE-101-13-46
	FILLMORE		MN	34	101N	13W	E 1/2 SE 1/4	4/12/1999	304432	-	-	FILLMORE-101-13-47
	FILLMORE		MN	21	102N	12W	SW 1/4 SW 1/4	3/26/1965	181035	155	318	FILLMORE-102-12-01
	FILLMORE		MN	20	102N	13W	S 1/2 OF NE 1/4	-	-	-	-	FILLMORE-102-13-01
	FILLMORE		MN	17	102N	13W	NW 1/4	-	-	-	-	FILLMORE-102-13-02
	FILLMORE		MN	20	102N	13W	SW 1/4	-	-	-	-	FILLMORE-102-13-03
	FILLMORE		MN	8	102N	13W	SW 1/4	-	-	-	-	FILLMORE-102-13-04
	FILLMORE		MN	17	102N	13W	SW 1/4	-	-	-	-	FILLMORE-102-13-05
	FILLMORE		MN	31	102N	13W	S 1/2 OF NW 1/4	-	-	-	-	FILLMORE-102-13-06
	FILLMORE		MN	8	102N	13W	E 1/2 OF NE 1/4	-	-	-	-	FILLMORE-102-13-07
	FILLMORE		MN	31	102N	13W	S 1/2 OF NE 1/4	-	-	-	-	FILLMORE-102-13-08
	FILLMORE		MN	31	102N	13W	SW 1/4	-	-	-	-	FILLMORE-102-13-09
	FILLMORE		MN	34	102N	13W	NW 1/4 SW 1/4 AND SW 1/4 NW 1/4	8/3/1925	85101	143	230	FILLMORE-102-13-10
	FILLMORE		MN	27	102N	13W	W 1/2 OF SW 1/4	8/3/1925	85104	143	233	FILLMORE-102-13-11
	FILLMORE		MN	22	102N	13W	W 1/2 OF SW 1/4 SW 1/4	8/3/1925	85052	143	193	FILLMORE-102-13-12
	FILLMORE		MN	22	102N	13W	NW 1/4	8/3/1925	85054	143	195	FILLMORE-102-13-13
	FILLMORE		MN	34	102N	13W	SW 1/4 NW 1/4 AND N 1/2 OF SW 1/4	7/20/1929	92315	144	173	FILLMORE-102-13-17
	FILLMORE		MN	29	102N	13W	BLOCK 8 VILLAGE OF OSTRANDER	8/17/1946	130309	176	224	FILLMORE-102-13-18

## Attachment D Page 348 of 660

illmore Cou	iity											
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE	-	MN	9	102N	13W	SW 1/4 SW 1/4	9/14/1951	145626	187	575-576	FILLMORE-102-13-19
	FILLMORE		MN	9	102N	13W	SW 1/4 SW 1/4	8/27/2001	318095	-	-	FILLMORE-102-13-19-R1
	FILLMORE		MN	8	102N	13W	SE 1/4 SE 1/4	9/14/1951	145627	187	576-577	FILLMORE-102-13-20
	FILLMORE		MN	9	102N	13W	S 1/2 OF SE 1/4 AND SE 1/4 OF SW 1/4	9/14/1951	145625	187	575	FILLMORE-102-13-21
	FILLMORE		MN	22	102N	13W	N 1/2 OF NW 1/4	11/10/1951	146052	193	3	FILLMORE-102-13-22
	FILLMORE		MN	-	102N	13W	LOT 3 IN L.S. RENDAHL ADDITION VILLAGE OF OSTRANDER	12/3/1951	146169	193	4	FILLMORE-102-13-23
	FILLMORE		MN	-	102N	13W	LOT 2 IN L.S. RENDAHL ADDITION VILLAGE OF OSTRANDER	12/3/1951	146167	193	3	FILLMORE-102-13-24
	FILLMORE		MN	-	102N	13W	LOT 1 IN L.S. RENDAHL ADDITION VILLAGE OF OSTRANDER	12/3/1951	146168	193	4	FILLMORE-102-13-25
	FILLMORE		MN	-	102N	13W	OSTRANDER OUTLOT 4 SW 1/4 NW 1/4	6/20/1952	147549	193	113	FILLMORE-102-13-26
	FILLMORE		MN	-	102N	13W	LOT 16 AND N 1/2 OF LOT 15 JR THORSON ADDITION VILLAGE OF OSTRANDER	10/27/1955	156284	193	264	FILLMORE-102-13-27
	FILLMORE		MN	-	102N	13W	LOT 14 AND S 1/2 OF LOT 15 JR THORSON ADDITION VILLAGE OF OSTRANDER	10/27/1955	156283	193	264	FILLMORE-102-13-28
	FILLMORE		MN	20	102N	13W	SE 1/4 SW 1/4	5/24/1956	157740	193	272	FILLMORE-102-13-29
	FILLMORE		MN	20	102N	13W	E 1/2	5/28/1956	157762	193	272	FILLMORE-102-13-30
	FILLMORE		MN	-	102N	13W	LOT 1 IN L.S. RENDAHL ADDITION VILLAGE OF OSTRANDER	1/7/1959	164937	8	497	FILLMORE-102-13-31
	FILLMORE		MN	-	102N	13W	LOT 11 BLOCK 4 VILLAGE OF OSTRANDER	4/24/1959	165652	193	551	FILLMORE-102-13-32
	FILLMORE		MN	-	102N	13W	LOT 10 BLOCK 4 VILLAGE OF OSTRANDER	4/24/1959	165653	193	552	FILLMORE-102-13-33
	FILLMORE		MN	29	102N	13W	EAST OF NW CORNER	10/22/1962	174883	147	618	FILLMORE-102-13-34
	FILLMORE		MN	29	102N	13W	EAST OF NW CORNER	10/22/1962	174884	147	619	FILLMORE-102-13-35
	FILLMORE		MN	29	102N	13W	SOUTH OF NW CORNER	10/22/1962	174885	147	618	FILLMORE-102-13-36
	FILLMORE		MN	29	102N	13W	EAST OF NW CORNER	5/11/1964	178875	154	590	FILLMORE-102-13-37
	FILLMORE		MN	16	102N	13W	W 1/2 OF SW 1/4	3/5/1965	180881	155	220	FILLMORE-102-13-38
	FILLMORE		MN	21	102N	13W	W 1/2 OF NW 1/4 AND NW 1/4 OF SW 1/4	3/5/1965	180882	155	221	FILLMORE-102-13-39
	FILLMORE		MN	9	102N	13W	SW 1/4 SW 1/4	3/5/1965	180880	155	219	FILLMORE-102-13-40
	FILLMORE		MN	9	102N	13W	SW 1/4 SW 1/4	8/27/2001	318096	-	-	FILLMORE-102-13-4-R1
	FILLMORE		MN	16	102N	13W	N 1/2 OF NW 1/4	3/26/1965	181033	155	316	FILLMORE-102-13-41
	FILLMORE		MN	16	102N	13W	S 1/2 OF NW 1/4	3/26/1965	181034	155	317	FILLMORE-102-13-42
	FILLMORE		MN	29	102N	13W	N 1/2 OF NW 1/4	4/28/1965	181257	155	454	FILLMORE-102-13-43
	FILLMORE		MN	16	102N	13W	N 1/2 OF SW 1/4	4/23/1965	181217	155	426	FILLMORE-102-13-44
	FILLMORE		MN	22	102N	13W	NW 1/4	4/25/1968	188631	158	405	FILLMORE-102-13-45
	FILLMORE		MN	32	102N	13W	W 1/2 OF SW 1/4	8/18/1969	191618	159	859	FILLMORE-102-13-46

## Attachment D Page 349 of 660

ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE	_	MN	29	102N	13W	NW 1/4 NW 1/4	8/4/1969	191517	159	799	FILLMORE-102-13-47
	FILLMORE		MN	32	102N	13W	NW 1/4 NW 1/4	8/4/1969	191516	159	798	FILLMORE-102-13-48
	FILLMORE		MN	32	102N	13W	S 1/2 OF NW 1/4	8/4/1969	191515	159	797	FILLMORE-102-13-49
	FILLMORE		MN	29	102N	13W	W 1/2 OF SW 1/4	8/4/1969	191511	159	793	FILLMORE-102-13-50
	FILLMORE		MN	-	102N	13W	LOT 6 AND N 1/2 OF LOT 7 JR THORSON ADDITION	4/18/1974	203913	164	487	FILLMORE-102-13-51
	FILLMORE		MN	-	102N	13W	LOTS 1, 2, 3, 4, 5, 9, AND 10 JR THORSON ADDITION	4/18/1974	203912	164	486	FILLMORE-102-13-52
	FILLMORE		MN	-	102N	13W	LOT 8 AND S 1/2 OF LOT 7 JR THORSON ADDITION	4/18/1974	203914	164	488	FILLMORE-102-13-53
	FILLMORE	OSTRANDER	MN	-	102N	13W	NW CORNER OF LOT 1 L.S. RENDAHL ADDITION	6/11/1974	204354	164	736	FILLMORE-102-13-54
	FILLMORE	OSTRANDER	MN	-	102N	13W	NE CORNER OF LOT 1 L.S RENDAHL ADDITION	6/11/1974	204355	164	737	FILLMORE-102-13-55
	FILLMORE	OSTRANDER	MN	-	102N	13W	NE CORNER OF LOT 1 L.S RENDAHL ADDITION	6/11/1974	204357	164	739	FILLMORE-102-13-56
	FILLMORE	OSTRANDER	MN	-	102N	13W	NE CORNER OF LOT 1 L.S RENDAHL ADDITION	6/11/1974	204356	164	738	FILLMORE-102-13-57
	FILLMORE	OSTRANDER	MN	-	102N	13W	NE CORNER OF LOT 1 L.S RENDAHL ADDITION	1/6/1975	205995	165	15	FILLMORE-102-13-58
							LOTS 4, 6, 7 OF EUGENE F. SIMON ADDITION NW 1/4 NW					
	FILLMORE	OSTRANDER	MN	29	102N	13W	1/4	9/1/1977	214270	167	1556	FILLMORE-102-13-59
	FILLMORE		MN	6	103N	11W	SW 1/4	6/13/1945	125939	174	480	FILLMORE-103-11-01
	FILLMORE		MN	2	104N	8W	W 1/2 OF SW 1/4	3/28/1947	132680	182	103	FILLMORE-104-08-01
	FILLMORE		MN	2	104N	8W	W 1/2 OF SW 1/4	-	-	-	-	FILLMORE-104-08-R1
	FILLMORE		MN	2	104N	8W	W 1/2 OF NW 1/4 AND E 1/2 OF SE 1/4 NE 1/4	3/28/1947	132682	182	104	FILLMORE-104-08-02
	FILLMORE		MN	3	104N	8W	SW 1/4 OF NE 1/4 AND W 1/2 OF SE 1/4	3/28/1947	132681	182	103-104	FILLMORE-104-08-03
	FILLMORE		MN	14	104N	8W	OUTLOT 7 SE 1/4 SE 1/4	8/18/1955	155703	193	231	FILLMORE-104-08-04
	FILLMORE		MN	3	104N	8W	N 1/2 OF NE 1/4	8/22/1959	166602	145	5	FILLMORE-104-08-05
	FILLMORE		MN	1	104N	8W	NE 1/4	11/23/1964	180239	154	1425	FILLMORE-104-08-06
	FILLMORE		MN	25	104N	12W	SE 1/4	11/20/1917	67355	130	23	FILLMORE-104-12-01
	FILLMORE		MN	24	104N	12W	SE 1/4 NE 1/4	11/20/1917	67352	130	21	FILLMORE-104-12-02
	FILLMORE		MN	24	104N	12W	E 1/2 OF NE 1/4	7/28/1928	90680	144	44	FILLMORE-104-12-03
	FILLMORE		MN	24	104N	12W	E 1/2 OF NE 1/4	1/23/1945	124960	174	395	FILLMORE-104-12-04
	FILLMORE		MN	36	104N	12W	NE 1/4 SE 1/4	6/13/1945	125935	174	477-478	FILLMORE-104-12-06
	FILLMORE		MN	25	104N	12W	S 1/2 OF NE 1/4 AND SE 1/4 NW 1/4	11/1/1945	127211	174	573	FILLMORE-104-12-07
	FILLMORE		MN	25	104N	12W	W 1/2 OF NE 1/4 AND E 1/2 OF NW 1/4	11/17/1976	211444	166	1505	FILLMORE-104-12-08
	FILLMORE		MN	-	-	-	E 30' OF S 10' OF N 25' OF LOT 7 BLOCK 1 CONWAYS 4TH ADDTION TO CITY OF CHATFIELD	9/14/2009	374944	-	-	118676
	FILLMORE		MN	22	103N	12W	NW 1/4	7/26/1972	198666	162	974	FILLMORE-103-12-101
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	11/15/1972	199613	162	1504	FILLMORE-103-12-102
	FILLMORE		MN	-	103N	12W	LOT 99 VILLAGE OF WYKOFF	2/16/1973	200294	163	189	FILLMORE-103-12-103
	FILLMORE		MN	-	103N	12W	LOT 99 VILLAGE OF WYKOFF	-	-	-	-	FILLMORE-103-12-103-R1
	FILLMORE		MN	-	103N	12W	S 1/2 OF LOT 33 BARTLETT AND BANKS ADDITION	2/16/1973	200293	163	188	FILLMORE-103-12-104

## Attachment D Page 350 of 660

									Recorded			IP&L
								Recording	Document			File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FILLMORE	-	MN	-	103N	12W	LOT 95 VILLAGE OF WYKOFF	2/20/1973	200318	163	204	FILLMORE-103-12-105
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	5/9/1975	206986	165	713	FILLMORE-103-12-106
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	5/9/1975	206987	165	714	FILLMORE-103-12-107
	FILLMORE		MN	28	103N	12W	NE 1/4 NE 1/4	11/12/1975	208558	165	1633	FILLMORE-103-12-108
	FILLMORE		MN	-	103N	12W	LOT 10 BARTLETT AND BANKS ADDITION	2/19/1976	209334	166	228	FILLMORE-103-12-109
	FILLMORE		MN	-	103N	12W	LOT 15 BARTLETT AND BANKS ADDITION	2/19/1976	209333	166	227	FILLMORE-103-12-110
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	8/19/1977	214092	167	143	FILLMORE-103-12-111
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	8/19/1977	214091	167	1430	FILLMORE-103-12-112
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	10/23/1978	218900	168	1884	FILLMORE-103-12-113
	FILLMORE		MN	1	103N	12W	NE 1/4 NE 1/4	9/19/1980	225532	170	1378	FILLMORE-103-12-114
	FILLMORE		MN	22	103N	12W	NE 1/4 SW 1/4 DERENTHAL ADDITION	1/24/1985	238945	175	146	FILLMORE-103-12-115
	FILLMORE		MN	22	103N	12W	NE 1/4 SW 1/4 DERENTHAL ADDITION	1/24/1985	238946	175	147	FILLMORE-103-12-116
	FILLMORE		MN	-	103N	12W	LOT 45 F.H. BARTLETTS ADDITION VILLAGE OF WYKOFF	-	-	-	-	FILLMORE-103-12-117
	FILLMORE		MN	34	103N	13W	W 1/2 NE 1/4 NE 1/4	8/3/1925	85069	143	209	FILLMORE-103-13-01
	FILLMORE		MN	36	103N	13W	S 1/2 OF NW 1/4	-	-	-	-	FILLMORE-103-13-02
	FILLMORE		MN	25	103N	13W	SW CORNER OF NW 1/4 SW 1/4	2/10/1930	93361	144	255	FILLMORE-103-13-05
	FILLMORE		MN	26	103N	13W	NE CORNER OF NE 1/4 SE 1/4	2/10/1930	93360	144	254	FILLMORE-103-13-06
	FILLMORE		MN	34	103N	13W	NW 1/4	1/26/1931	95072	144	436	FILLMORE-103-13-07
	FILLMORE		MN	20	103N	13W	NW 1/4 SW 1/4	9/24/1931	96297	144	560-561	FILLMORE-103-13-08
	FILLMORE		MN	28	103N	13W	NE 1/4 NW 1/4	9/24/1931	96300	144	563-564	FILLMORE-103-13-09
	FILLMORE		MN	-	103N	13W	SUPPLEMENTAL AGREEMENT	-	-	-	-	FILLMORE-103-13-09-A
	FILLMORE		MN	28	103N	13W	SE 1/4 NE 1/4	9/24/1931	96298	144	561-562	FILLMORE-103-13-11
	FILLMORE		MN	19	103N	13W	SE 1/4 NW 1/4	9/19/1939	113261	163	298	FILLMORE-103-13-12
	FILLMORE		MN	27	103N	13W	E 1/2 OF SW 1/4	6/13/1939	112879	163	265	FILLMORE-103-13-13
	FILLMORE		MN	35	103N	13W	E 1/2 OF NE 1/4	5/31/1947	133192	182	138	FILLMORE-103-13-14
	FILLMORE		MN	26	103N	13W	NE 1/4 SE 1/4 AND SE 1/4 NE 1/4	5/31/1947	133195	182	139-140	FILLMORE-103-13-15
	FILLMORE		MN	26	103N	13W	SE 1/4 SE 1/4	5/31/1947	133193	182	138-139	FILLMORE-103-13-16
	FILLMORE		MN	25	103N	13W	SW 1/4 SW 1/4	5/31/1947	133194	182	139	FILLMORE-103-13-18
	FILLMORE		MN	35	103N	13W	NE 1/4 NW 1/4 SE 1/4	7/19/1950	142592	187	381	FILLMORE-103-13-20
	FILLMORE		MN	34	103N	13W	S 1/2 SE 1/4 NE 1/4	3/26/1952	146838	193	14	FILLMORE-103-13-21
<u>-</u>	FILLMORE		MN	35	103N	13W	SW CORNER OF SW 1/4 NW 1/4	6/20/1959	166127	145	4	FILLMORE-103-13-22
	FILLMORE		MN	35	103N	13W	SW CORNER OF SW 1/4 NW 1/4	6/20/1959	166125	145	2	FILLMORE-103-13-23
	FILLMORE		MN	35	103N	13W	SW CORNER OF SW 1/4 NW 1/4	6/20/1959	166124	145	1	FILLMORE-103-13-24
	FILLMORE		MN	35	103N	13W	SW CORNER OF SW 1/4 NW 1/4	6/20/1959	166126	145	3	FILLMORE-103-13-25
	FILLMORE		MN	19	103N	13W	SW CORNER OF SE 1/4 NW 1/4	4/13/1960	168672	145	6	FILLMORE-103-13-26

#### Attachment D Page 351 of 660

Fillmore Cou	inty											Page 351
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE		MN	34	103N	13W	SW CORNER OF SW 1/4 NE 1/4	12/10/1962	175259	147	657-658	FILLMORE-103-13-27
	FILLMORE		MN	34	103N	13W	NE 1/4 NE 1/4	12/10/1962	175260	147	658	FILLMORE-103-13-28
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	4/5/1963	176021	151	102	FILLMORE-103-13-29
	FILLMORE		MN	35	103N	13W	E 1/2 OF NE 1/4	2/16/1966	183535	156	207	FILLMORE-103-13-30
	FILLMORE		MN	36	103N	13W	E 1/2 OF NW 1/4 AND SW 1/4 NW 1/4	2/15/1966	183514	156	191	FILLMORE-103-13-31
	FILLMORE		MN	36	103N	13W	NE 1/4	6/22/1966	184280	156	683	FILLMORE-103-13-32
	FILLMORE		MN	35	103N	13W	W 1/2 OF NE 1/4 AND E 1/2 OF NW 1/4	4/12/1966	183826	156	390	FILLMORE-103-13-33
	FILLMORE		MN	35	103N	13W	W 1/2 OF NE 1/4 OF E 1/2 OF NW 1/4	12/19/1967	187884	157	1358	FILLMORE-103-13-34
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	3/23/1971	195095	161	242	FILLMORE-103-13-35
	FILLMORE		MN	35	103N	13W	W 1/2 OF NE 1/4 AND E 1/2 OF NW 1/4	5/24/1973	201219	163	816	FILLMORE-103-13-36
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	6/13/1973	201420	163	947	FILLMORE-103-13-37
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	6/22/1973	201521	163	1001	FILLMORE-103-13-38
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	8/19/1974	204885	164	1036	FILLMORE-103-13-39
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	8/26/1974	204944	164	1064	FILLMORE-103-13-40
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	9/23/1974	205197	164	1209	FILLMORE-103-13-41
	FILLMORE		MN	34	103N	13W	SW CORNER OF E 1/2 NE 1/4	6/23/1978	217639	168	1069	FILLMORE-103-13-42
	FILLMORE		MN	35	103N	13W	NE CORNER OF W 1/2 SE 1/4	11/8/1979	222929	169	1973	FILLMORE-103-13-43
	FILLMORE		MN	35	103N	13W	NE CORNER OF W 1/2 SE 1/4	4/18/1980	224249	170	555	FILLMORE-103-13-44
	FILLMORE		MN	35	103N	13W	NE 1/4 SW 1/4	9/9/1988	252808	178	1816	FILLMORE-103-13-45
	FILLMORE		MN	35	103N	13W	NW 1/4 SW 1/4	9/9/1988	252809	178	1817	FILLMORE-103-13-46
	FILLMORE		MN	35	103N	13W	SE 1/4 SW 1/4	9/9/1988	252810	178	1818	FILLMORE-103-13-47
	FILLMORE		MN	34	103N	13W	E 1/2 OF NW 1/4	-	-	-	-	FILLMORE-103-13-48
	FILLMORE		MN	21	103N	13W	E 1/2 OF SW 1/4 AND W 1/2 OF SE 1/4	10/17/1990	261321	180	2144	FILLMORE-103-13-49
	FILLMORE		MN	27	103N	13W	E 1/2 OF SW 1/4	12/18/1948	138236	187	60-61	FILLMORE-103-13-50
	FILLMORE		MN	27	103N	13W	SE 1/4 SW 1/4	9/13/1949	140164	187	231-232	FILLMORE-103-13-51
	FILLMORE		MN	20	103N	13W	S 1/2 NE 1/4	12/27/1927	106231	N	539	FILLMORE-103-13-52
	FILLMORE		MN	28	103N	13W	W 1/2 OF SE 1/4	12/27/1927	106225	N	535	FILLMORE-103-13-53
	FILLMORE		MN	21	103N	13W	NE 1/4	12/16/1948	138210	187	56	FILLMORE-103-13-54
	FILLMORE		MN	21	103N	13W	E 1/2 OF SE 1/4	1/5/1949	138426	187	74	FILLMORE-103-13-55
	FILLMORE		MN	21	103N	13W	NW 1/4	12/16/1948	138211	187	56-57	FILLMORE-103-13-56
	FILLMORE		MN	21	103N	13W	NW 1/4	12/16/1948	138212	187	57	FILLMORE-103-13-57
	FILLMORE		MN	20	103N	13W	S 1/2 OF NE 1/4	6/23/1950	142399	R	275	FILLMORE-103-13-58
	FILLMORE		MN	20	103N	13W	NW 1/4 SE 1/4	12/31/1949	141166	187	284-285	FILLMORE-103-13-59
	FILLMORE		MN	20	103N	13W	N 1/2 OF SW 1/4	12/16/1948	138207	187	54-55	FILLMORE-103-13-60
<del></del>	FILLMORE		MN	19	103N	13W	SE 1/4 NE 1/4	12/18/1948	138239	187	62	FILLMORE-103-13-61

# Attachment D Page 352 of 660

ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE		MN	19	103N	13W	SW 1/4 NE 1/4	1/5/1949	138425	187	73-74	FILLMORE-103-13-62
	FILLMORE		MN	19	103N	13W	S 1/2 SW 1/4	12/18/1948	138234	187	59	FILLMORE-103-13-63
	FILLMORE		MN	22	103N	13W	NE 1/4 SW 1/4 AND W 1/2 OF NW 1/4	1/5/1949	138427	187	74-75	FILLMORE-103-13-64
	FILLMORE		MN	31	103N	12W	E 1/2 OF NW 1/4 AND W 1/2 OF NE 1/4	-	-	-	-	FILLMORE-103-12-01
	FILLMORE		MN	22	103N	12W	SW 1/4	11/14/2001	319599	-	-	FILLMORE-103-12-01-R1
	FILLMORE		MN	31	103N	12W	E 1/2 OF NE 1/4	-	-	-	-	FILLMORE-103-12-02
	FILLMORE		MN	32	103N	12W	NE CORNER OF NE 1/4	10/27/1928	91024	144	59	FILLMORE-103-12-03
	FILLMORE		MN	28	103N	12W	NE CORNER OF SE 1/4 NE 1/4	10/27/1928	91026	144	61	FILLMORE-103-12-04
	FILLMORE		MN	28	103N	12W	SE CORNER OF E 1/2 SW 1/4 NE 1/4	10/27/1928	91025	144	60	FILLMORE-103-12-05
	FILLMORE		MN	28	103N	12W	SE 1/4 SE 1/4 AND E 1/2 OF SW 1/4 SE 1/4	10/24/1928	91017	144	57	FILLMORE-103-12-06
	FILLMORE		MN	29	103N	12W	NE CORNER OF SW 1/4 SE 1/4	10/27/1928	91027	144	62	FILLMORE-103-12-07
	FILLMORE		MN	28	103N	12W	E 1/2 OF SW 1/4 NE 1/4	2/23/1929	91569	144	96-97	FILLMORE-103-12-08
	FILLMORE		MN	28	103N	12W	SE 1/4 NE 1/4	2/23/1929	91570	144	97-98	FILLMORE-103-12-09
	FILLMORE		MN	28	103N	12W	SE 1/4 SE 1/4	10/23/1935	106048	152	143	FILLMORE-103-12-10
	FILLMORE		MN	-	103N	12W	-	10/1/1938	111562	163	153	FILLMORE-103-12-11
	FILLMORE		MN	30	103N	12W	W 1/2 OF NW 1/4	9/24/1924	83220	143	45	FILLMORE-103-12-11
	FILLMORE		MN	11	103N	12W	E 1/2 OF NE 1/4	12/7/1946	131631	176	313	FILLMORE-103-12-12
	FILLMORE		MN	2	103N	12W	NW 1/4	12/7/1946	131636	176	316-317	FILLMORE-103-12-13
	FILLMORE		MN	11	103N	12W	NE 1/4 NW 1/4	12/7/1946	131633	176	314-315	FILLMORE-103-12-14
	FILLMORE		MN	11	103N	12W	NW 1/4 NW 1/4	12/7/1946	131632	176	314	FILLMORE-103-12-15
	FILLMORE		MN	3	103N	12W	SE CORNER OF SE 1/4 SW 1/4	12/7/1946	131630	176	312-313	FILLMORE-103-12-16
	FILLMORE		MN	2	103N	12W	NE 1/4 SE 1/4	12/7/1946	131634	176	315	FILLMORE-103-12-17
	FILLMORE		MN	1	103N	12W	NW 1/4	12/7/1946	131635	176	316	FILLMORE-103-12-18
	FILLMORE		MN	29	103N	12W	SW 1/4 SE 1/4	6/17/1948	136815	182	461	FILLMORE-103-12-19
	FILLMORE		MN	29	103N	12W	SE 1/4 SE 1/4	6/17/1948	136816	182	461	FILLMORE-103-12-20
	FILLMORE		MN	29	103N	12W	NE 1/4 SW 1/4 AND SE 1/4 NW 1/4	8/31/1951	145555	187	572-573	FILLMORE-103-12-21
	FILLMORE		MN	4	103N	12W	SE 1/4 SE 1/4	12/17/1951	146263	193	5	FILLMORE-103-12-22
	FILLMORE		MN	22	103N	12W	LOT 22, LOT 21 BARTLETT & BANKS ADDITION VILLAGE OF WYKOFF	1/3/1952	146389	193	11	FILLMORE-103-12-23
							LOT 10 LOT 11 BARLTETTS ADDITON VILLAGE OF					
	FILLMORE		MN	22	103N	12W	WYKOFF	1/3/1952	146378	193	6	FILLMORE-103-12-24
	FILLMORE		MN	22	103N	12W	LOT 13 BARTLETTS ADDITION VILLAGE OF WYKOFF	1/3/1952	146380	193	7	FILLMORE-103-12-25
	FILLMORE		MN	22	103N	12W	LOT 26 BARTLETTS ADDITION VILLAGE OF WYKOFF	1/3/1952	146383	193	8	FILLMORE-103-12-26
	FILLMORE		MN	-	103N	12W	LOT 22, LOT 23	2/9/1952	146585	193	14	FILLMORE-103-12-27
	FILLMORE		MN	22	103N	12W	LOT 25 BARTLETT & BANKS ADDITION VILLAGE OF WYKOFF	1/3/1952	146385	193	9	FILLMORE-103-12-28

## Attachment D Page 353 of 660

TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
I C LIIIC #	FILLMORE	Oity	MN	22	103N	12W	PARTIAL RELEASE OF DOCUMENT 146385	- Date		-	- agc	FILLMORE-103-12-28-R1
	TILLIVIONE		IVIIV	22	10311	12 VV	W 1/2 LOT 19 BARTLETTS ADDITION VILLAGE OF	<u> </u>	-	<u> </u>		TILLIWORL-103-12-20-KT
	FILLMORE		MN	22	103N	12W	WYKOFF	1/3/1952	146390	193	12	FILLMORE-103-12-29
							LOT 25 BARTLETT & BANKS ADDITION VILLAGE OF			-		
	FILLMORE		MN	22	103N	12W	WYKOFF	1/3/1952	146384	193	9	FILLMORE-103-12-30
	FILLMORE		MN	22	103N	12W	LOT 9, 10 BARTLETTS ADDITION VILLAGE OF WYKOFF	1/3/1952	146377	193	5	FILLMORE-103-12-31
							LOT 22 BARTLETT & BANKS ADDITION VILLAGE OF					
	FILLMORE		MN	22	103N	12W	WYKOFF	1/3/1952	146387	193	10	FILLMORE-103-12-32
	FILLMORE		MN	22	103N	12W	LOT 14, 15 BARTLETTS ADDITION VILLAGE OF WYKOFF	1/3/1952	146381	193	7	FILLMORE-103-12-33
	FILLMORE		MN	22	103N	12W	LOT 12, 13 BARTLETTS ADDITION VILLAGE OF WYKOFF	1/3/1952	146379	193	6	FILLMORE-103-12-34
	FILLMODE		NANI I	22	100N	1014	LOT 23, 24 BARTLETT & BANKS ADDITION VILLAGE OF	1/2/1052	14/20/	102	10	FILLMODE 102 12 25
	FILLMORE		MN	22	103N	12W	WYKOFF	1/3/1952	146386	193	10	FILLMORE-103-12-35
	FILLMORE		MN	22	103N	12W	LOT 18 BARTLETTS ADDITION VILLAGE OF WYKOFF	1/3/1952	146388	193	11	FILLMORE-103-12-36
	FILLMORE		MN	22	103N	12W	LOT 26 BARTLETT & BANKS ADDITION VILLAGE OF WYKOFF	1/3/1952	146382	193	8	FILLMORE-103-12-37
	FILLMORE		MN	27	103N	12W	NW CORNER	1/3/1952	146392	193	13	FILLMORE-103-12-38
	FILLMORE		MN	27	103N	12W	NW CORNER	1/3/1952	146391	193	12	FILLMORE-103-12-39
	FILLIVIORL		IVIIV	21	10311	IZVV	LOT 16, 17, 18 BARTLETTS ADDITION VILLAGE OF	1/3/1932	140371	173	12	1 ILLIVIORL-103-12-39
	FILLMORE		MN	-	103N	12W	WYKOFF	1/4/1952	146401	193	13	FILLMORE-103-12-40
	FILLMORE		MN	33	103N	12W	NW 1/4 NW 1/4	9/25/1954	153120	193	150	FILLMORE-103-12-41
	FILLMORE		MN	28	103N	12W	SW 1/4 SW 1/4	9/25/1954	153121	193	150	FILLMORE-103-12-42
							LOT 18, 19 BARTLETT & BANKS ADDITION VILLAGE OF					
	FILLMORE		MN	-	103N	12W	WYKOFF	4/26/1955	154896	193	222	FILLMORE-103-12-43
							LOT 17, 20 BARTLETT & BANKS ADDITION VILLAGE OF					
	FILLMORE		MN	-	103N	12W	WYKOFF	4-261-955	154895	193	222	FILLMORE-103-12-44
	FILLMODE		MAN		100N	10\\	LOT 18 BARTLETT & BANKS ADDITION VILLAGE OF	4/27/1055	15 4007	102	221	FILLMODE 102 12 4F
	FILLMORE		MN	-	103N	12W	WYKOFF	4/26/1955	154897	193 193	231	FILLMORE-103-12-45
	FILLMORE		MN	31	103N	12W	E 1/2 OF NE 1/4	11/8/1955	156379		271	FILLMORE-103-12-46
	FILLMORE		MN	14	103N	12W	SE 1/4 NE 1/4	9/19/1957	161213	193	414	FILLMORE-103-12-47
	FILLMORE		MN	23	103N	12W	E 1/2 OF SE 1/4	9/19/1957	161212	193	413	FILLMORE-103-12-48
	FILLMORE		MN	23	103N	12W	N 1/2 OF NE 1/4	9/19/1957	161211	193	412	FILLMORE-103-12-49
	FILLMORE		MN	11	103N	12W	E 1/2 NE 1/4	9/19/1957	161210	193	411	FILLMORE-103-12-50
	FILLMORE		MN	11	103N	12W	E 1/2 OF SE 1/4	9/19/1957	161209	193	410	FILLMORE-103-12-51
	FILLMORE		MN	14	103N	12W	N 1/2 OF NE 1/4	10/15/1957	161412	193	415	FILLMORE-103-12-52
	FILLMORE		MN	23	103N	12W	S 1/2 OF NE 1/4	10/15/1957	161413	193	422	FILLMORE-103-12-53
	FILLMORE		MN		103N	12W	LOT 30 BARTLETT & BANKS ADDITION VILLAGE OF WYKOFF	1/25/1958	162351	193	455	FILLMORE-103-12-54

## Attachment D Page 354 of 660

									Recorded			IP&L
		•••			_	_		Recording	Document		_	File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FILLMORE		NANI		1001	12W	E 1/2 LOT 29 BARTLETT & BANKS ADDITION VILLAGE OF WYKOFF	1/25/1958	162352	193	457	FILLMODE 103 13 FF
	FILLMORE		MN MN	-	103N 103N	12W	LOT 55	3/3/1959	165223	193	456 551	FILLMORE-103-12-55 FILLMORE-103-12-56
	FILLWORE		IVIIV	-	103N	IZVV	SE CORNER LOT 48 BARTLETTS SECOND ADDITION	3/3/1959	105223	193	551	FILLIVIURE-103-12-50
	FILLMORE		MN	22	103N	12W	VILLAGE OF WYKOFF	12/17/1968	190170	158	1293	FILLMORE-103-12-57
	FILLMORE		MN	22	103N	12W	LOT 57, 58 BARTLETTS ADDITION VILLAGE OF WYKOFF	8/21/1961	172192	147	292	FILLMORE-103-12-58
	FILLMORE		MN	22	103N	12W	LOT 53, 54 BARTLETTS ADDITION VILLAGE OF WYKOFF	8/21/1961	172188	147	290	FILLMORE-103-12-59
	FILLMORE		MN	22	103N	12W	LOT 54, 55 BARTLETTS ADDITION VILLAGE OF WYKOFF	8/21/1961	172195	147	293	FILLMORE-103-12-60
	FILLMORE		MN	22	103N	12W	NE 1/4 SW 1/4	12/17/1968	190169	158	1292	FILLMORE-103-12-61
	FILLMORE		MN	27	103N	12W	NW CORNER OF NE 1/4	8/21/1961	172189	147	290-291	FILLMORE-103-12-62
	FILLMORE		MN	22	103N	12W	LOT 56, 57 BARTLETTS ADDITION VILLAGE OF WYKOFF	8/21/1961	172187	147	290	FILLMORE-103-12-63
	, ILLIVIONE		IVIIV	<i></i>	10011	12 4 4	LOT 49, 50, 51 BARTLETTS ADDITION VILLAGE OF	0/21/1701	172107	1 17	270	1 12 LIVIO 1 1 10 1 2 0 0
	FILLMORE		MN	22	103N	12W	WYKOFF	8/21/1961	172193	147	292	FILLMORE-103-12-64
	FILLMORE		MN	22	103N	12W	LOT 48 BARTLETTS ADDITION VILLAGE OF WYKOFF	8/21/1961	172191	147	291-292	FILLMORE-103-12-65
	FILLMORE		MN	22	103N	12W	SE CORNER SW 1/4 SW 1/4	8/21/1961	172196	147	293	FILLMORE-103-12-66
	FILLMORE		MN	30	103N	12W	E 1/2 OF NW 1/4	3/20/1963	175929	151	90	FILLMORE-103-12-67
	FILLMORE		MN	-	103N	12W	LOTS 8, 9, 10 BLOCK 7	1/27/1964	178119	154	102	FILLMORE-103-12-68
	FILLMORE		MN	1	103N	12W	NE 1/4 SE 1/4	2/6/1964	178188	154	159	FILLMORE-103-12-69
	FILLMORE		MN	1	103N	12W	E 1/2 OF NE 1/4	2/6/1964	178187	154	158	FILLMORE-103-12-70
	FILLMORE		MN	-	103N	12W	LOTS 70, 71, 72, 73 TOWN OF WYKOFF	2/4/1965	180710	155	107	FILLMORE-103-12-71
	FILLMORE		MN	-	103N	12W	LOTS 74, 75, 76 TOWN OF WYKOFF	2/4/1965	180709	155	106	FILLMORE-103-12-72
	FILLMORE		MN	31	103N	12W	W 1/2 OF NW 1/4	6/22/1966	184281	156	684	FILLMORE-103-12-73
	FILLMORE		MN	28	103N	12W	SE 1/4 SW 1/4 SW 1/4	1/3/1965	183258	156	1280	FILLMORE-103-12-74
	FILLMORE		MN	28	103N	12W	SE 1/4 NW 1/4	2/15/1966	183517	156	195	FILLMORE-103-12-75
	FILLMORE		MN	31	103N	12W	E 1/2 OF NE 1/4	2/15/1966	183516	156	193	FILLMORE-103-12-76
	FILLMORE		MN	31	103N	12W	E 1/2 OF NW 1/4	2/15/1966	183515	156	192	FILLMORE-103-12-77
	FILLMORE		MN	28	103N	12W	N 1/2 OF NE 1/4	2/16/1966	183536	156	208	FILLMORE-103-12-78
	FILLMORE		MN	33	103N	12W	NW 1/4 NW 1/4	2/16/1966	183534	156	206	FILLMORE-103-12-79
	FILLMORE		MN	28	103N	12W	NE 1/4 NW 1/4	4/12/1966	183827	156	391	FILLMORE-103-12-80
	FILLMORE		MN	4	103N	12W	SE 1/4	12/7/1966	185496	156	1410	FILLMORE-103-12-81
	FILLMORE		MN	33	103N	12W	NW 1/4 NW 1/4	12/19/1967	187880	157	1354	FILLMORE-103-12-82
	FILLMORE		MN	31	103N	12W	E 1/2 OF NE 1/4	2/19/1967	187881	157	1355	FILLMORE-103-12-83
	FILLMORE		MN	31	103N	12W	E 1/2 NOF NW 1/4	12/19/1967	187882	157	1356	FILLMORE-103-12-84
	FILLMORE		MN	28	103N	12W	SE 1/4 NW 1/4	12/19/1967	187879	157	1353	FILLMORE-103-12-85
	FILLMORE		MN	31	103N	12W	W 1/2 OF NW 1/4	12/19/1967	187883	157	1357	FILLMORE-103-12-86
	FILLMORE		MN	9	103N	12W	NE 1/4	11/27/1968	190011	158	1197	FILLMORE-103-12-87

## Attachment D Page 355 of 660

Fillmore Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE	-	MN	24	103N	12W	E 1/2 OF NE 1/4	2/2/1972	197318	162	124	FILLMORE-103-12-88
	FILLMORE		MN	-	103N	12W	LOT 44 BARTLETTS ADDITION VILLAGE OF WYKOFF	5/3/1972	198005	162	586	FILLMORE-103-12-89
	FILLMORE		MN	-	103N	12W	LOT 40 BARTLETTS ADDITION VILLAGE OF WYKOFF	5/3/1972	198003	162	584	FILLMORE-103-12-90
	FILLMORE		MN	-	103N	12W	LOT 45 BARTLETTS ADDITION VILLAGE OF WYKOFF	5/3/1972	198004	162	585	FILLMORE-103-12-91
	FILLMORE		MN	-	103N	12W	SE CORNER LOT 31	5/3/1972	198002	162	583	FILLMORE-103-12-92
	FILLMORE		MN	-	103N	12W	LOT 38 BARTLETTS ADDITION VILLAGE OF WYKOFF	5/3/1972	198001	162	582	FILLMORE-103-12-93
	FILLMORE		MN	-	103N	12W	LOT 43 BARTLETTS ADDITION VILLAGE OF WYKOFF	5/3/1972	198000	162	581	FILLMORE-103-12-94
	FILLMORE		MN	-	103N	12W	LOT 40, 41, 42 BARTLETTS ADDITION VILLAGE OF WYKOFF	5/3/1972	197999	162	580	FILLMORE-103-12-95
	FILLMORE		MN	-	103N	12W	LOT 39 BARTLETTS ADDTION VILLAGE OF WYKOFF	5/3/1972	197998	162	579	FILLMORE-103-12-96
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	5/3/1972	197997	162	578	FILLMORE-103-12-97
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	6/7/1972	198307	162	758	FILLMORE-103-12-98
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	6/7/1972	198308	162	759	FILLMORE-103-12-99
	FILLMORE		MN	27	103N	12W	NE CORNER OF NW 1/4 NW 1/4	6/7/1972	198309	162	760	FILLMORE-103-12-100
	FILLMORE		MN	32	104N	11W	SW 1/4 SE 1/4	8/28/1924	88883	U	420	FILLMORE-104-11-01
	FILLMORE		MN	8	104N	11W	NE 1/4 NW 1/4	11/7/1917	67251	Р	130	FILLMORE-104-11-02
	FILLMORE		MN	5	104N	11W	E 1/2 OF E 1/2	-	-	-	-	FILLMORE-104-11-02-A
	FILLMORE		MN	5	104N	11W	E 1/2 OF E 1/2	-	-	-	-	FILLMORE-104-11-02-R1
	FILLMORE		MN	5	104N	11W	E 1/2 OF E 1/2	8/6/2003	333304	-	-	FILLMORE-104-11-02-R2
	FILLMORE		MN	30	104N	11W	NW 1/4	11/7/1917	67249	130	5	FILLMORE-104-11-03
	FILLMORE		MN	19	104N	11W	SW 1/4	11/7/1917	67252	130	7	FILLMORE-104-11-04
	FILLMORE		MN	19	104N	11W	W 1/2 OF NW 1/4	11/20/1917	67354	130	22	FILLMORE-104-11-05
	FILLMORE		MN	17	104N	11W	SE 1/4 NE 1/4	11/27/1917	67411	130	24-25	FILLMORE-104-11-06
	FILLMORE		MN	18	104N	11W	NW 1/4 SE 1/4	11/27/1917	67410	130	24	FILLMORE-104-11-07
	FILLMORE		MN	17	104N	11W	W 1/2 OF E 1/2	8/26/1924	83064	143	22	FILLMORE-104-11-08
	FILLMORE		MN	17	104N	11W	NE 1/4 SE 1/4 AND E 1/2 OF NE 1/4	6/27/1930	94113	144	354-355	FILLMORE-104-11-09
	FILLMORE		MN	17	104N	11W	W 1/2 OF NW 1/4	5/28/1930	93985	144	333	FILLMORE-104-11-10
	FILLMORE		MN	17	104N	11W	E 1/2 OF NW 1/4	5/24/1930	93963	144	328	FILLMORE-104-11-11
	FILLMORE		MN	19	104N	11W	NW 1/4	5/24/1930	93964	144	329	FILLMORE-104-11-12
	FILLMORE		MN	18	104N	11W	S 1/2 OF SW 1/4 SW 1/4	5/24/1930	93958	144	323	FILLMORE-104-11-13
	FILLMORE		MN	18	104N	11W	E 1/2 OF SW 1/4	5/24/1930	93960	144	325	FILLMORE-104-11-14
	FILLMORE		MN	18	104N	11W	E 1/2 OF SW 1/4	5/24/1930	93959	144	324	FILLMORE-104-11-15
	FILLMORE		MN	18	104N	11W	W 1/2 NE 1/4	5/24/1930	93961	144	326	FILLMORE-104-11-16
	FILLMORE		MN	17	104N	11W	E 1/2 OF NE 1/4 AND NE 1/4 SE 1/4	5/24/1930	93962	144	327	FILLMORE-104-11-17
	FILLMORE		MN	18	104N	11W	N 1/2 OF SE 1/4	5/24/1930	93956	144	321	FILLMORE-104-11-18

## Attachment D Page 356 of 660

Fillmore Cou	iiity	I	1			1		T				
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE		MN	17	104N	11W	NW 1/4 SE 1/4 AND SW 1/4 NE 1/4	5/24/1930	93957	144	322	FILLMORE-104-11-19
	FILLMORE		MN	17	104N	11W	W 1/2 OF NE 1/4	7/28/1928	90678	144	42-43	FILLMORE-104-11-20
	FILLMORE		MN	5	104N	11W	OUTLOT 17	3/3/1931	95275	144	451	FILLMORE-104-11-21
	FILLMORE		MN	5	104N	11W	OUTLOT 17	3/11/1985	239310	175	390	FILLMORE-104-11-21-R1
	FILLMORE		MN	17	104N	11W	SW 1/4 NE 1/4	9/8/1939	113201	163	292	FILLMORE-104-11-22
	FILLMORE	CHATFIELD	MN	5	104N	11W	OUTLOT 15	8/7/1941	117107	167	-	FILLMORE-104-11-23
	FILLMORE	CHATFIELD	MN	5	104N	11W	OUTLOT 15	3/28/1985	239488	175	509	FILLMORE-104-11-23-R1
	FILLMORE		MN	31	104N	11W	NW 1/4 SW 1/4 SW 1/4	1/24/1947	132113	176	380	FILLMORE-104-11-24
	FILLMORE	CHATFIELD	MN	5	104N	11W	LOTS 6, 7 BLOCK 1 BRISTOL & JACOBS ADDITION	10/23/1947	134430	182	285	FILLMORE-104-11-25
	FILLMORE		MN	6	104N	11W	OUTLOT 11 OF OUTLOTS 1-29	12/31/1947	135259	182	344	FILLMORE-104-11-26
	FILLMORE		MN	17	104N	11W	S 1/2 OF SW 1/4	10/8/1948	137645	187	16-17	FILLMORE-104-11-27
	FILLMORE		MN	19	104N	11W	E 1/2 OF SE 1/4	10/8/1948	137644	187	16	FILLMORE-104-11-28
	FILLMORE		MN	30	104N	11W	NE 1/4 NE 1/4	10/8/1948	137643	187	15-16	FILLMORE-104-11-29
	FILLMORE		MN	20	104N	11W	NW 1/4	10/8/1948	137642	187	15	FILLMORE-104-11-30
	FILLMORE	CHATFIELD	MN	5	104N	11W	LOT 9 BLOCK 16	3/18/1949	138933	187	130	FILLMORE-104-11-31
	FILLMORE		MN	5	104N	11W	S CORNER OUTLOT 2	3/15/1950	141654	187	321-322	FILLMORE-104-11-32
	FILLMORE		MN	5	104N	11W	NW CORNER SE 1/4	11/21/1950	143581	187	432	FILLMORE-104-11-33
	FILLMORE		MN	4	104N	11W	S 1/2 SW 1/4	10/16/1952	148407	193	113	FILLMORE-104-11-34
	FILLMORE	CHATFIELD	MN	5	104N	11W	N 1/2 OUTLOT 4	5/4/1954	152117	193	124	FILLMORE-104-11-35
	FILLMORE	CHATFIELD	MN	5	104N	11W	NE 1/2 OUTLOT 3	5/4/1954	152118	193	149	FILLMORE-104-11-36
	FILLMORE	CHATFIELD	MN	5	104N	11W	NE 1/2 OUTLOT 3	5/4/1954	152119	193	150	FILLMORE-104-11-37
	FILLMORE	CHATFIELD	MN	5	104N	11W	OUTLOT 5	9/8/1955	155854	193	232	FILLMORE-104-11-38
	FILLMORE	CHATFIELD	MN	5	104N	11W	OUTLOT 13 NE 1/4 NW 1/4	9/10/1955	155863	193	263	FILLMORE-104-11-39
	FILLMORE	CHATFIELD	MN	5	104N	11W	OUTLOT 10 NE 1/4 NW 1/4	9/10/1955	155864	193	263	FILLMORE-104-11-40
	FILLMORE	CHATFIELD	MN	5	104N	11W	LOTS 15, 16, 17, 18, 19, 20 BLOCK 2 HILLCREST ADDITION	12/26/1957	162094	193	423	FILLMORE-104-11-41
	FILLMORE	CHATFIELD	MN	5	104N	11W	LOT 25 BLOCK 2 HILLCRESS ADDITION	12/26/1957	162096	193	449	FILLMORE-104-11-42
	FILLMORE	CHATFIELD	MN	5	104N	11W	LOT 26 BLOCK 2 HILLCREST ADDITION	12/26/1957	162095	193	448	FILLMORE-104-11-43
	FILLMORE	CHATFIELD	MN	6	104N	11W	OUTLOT 5 SOUTH OF ROOT RIVER	9/12/1958	163966	193	511	FILLMORE-104-11-44
	FILLMORE	CHATFIELD	MN	6	104N	11W	BLOCK 11, 12, 13, 21	9/12/1958	163965	193	510	FILLMORE-104-11-45
	FILLMORE	CHATFIELD	MN	-	104N	11W	OUTLOT 6	9/12/1958	163964	193	509	FILLMORE-104-11-46
	FILLMORE		MN	5	104N	11W	N 1/2 OF NE 1/4	8/26/1958	163829	8	341	FILLMORE-104-11-47
	FILLMORE		MN	5	104N	11W	E 1/2 OF NW 1/4	5/20/1968	188822	158	521	FILLMORE-104-11-48
	FILLMORE		MN	5	104N	11W	SW CORNER OF NW 1/4 NE 1/4	5/21/1959	165897	132	115	FILLMORE-104-11-49
	FILLMORE	CHATFIELD	MN	5	104N	11W	BLOCK 1	5/9/1961	171518	147	223-224	FILLMORE-104-11-50
	FILLMORE	CHATFIELD	MN	5	104N	11W	NE 1/4 SW 1/4	10/9/1961	172501	147	332	FILLMORE-104-11-51

## Attachment D Page 357 of 660

Fillmore Cou	inty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE	CHATFIELD	MN	6	104N	11W	LOTS 6, 7, 8 BLOCK 8	1/2/1962	173163	147	401	FILLMORE-104-11-52
	FILLMORE	CHATFIELD	MN	5	104N	11W	LOT 10 BLOCK 7	1/2/1962	173162	147	401	FILLMORE-104-11-53
	FILLMORE	CHATFIELD	MN	5	104N	11W	BLOCK 1	5/9/1962	173919	147	517	FILLMORE-104-11-54
	FILLMORE		MN	5	104N	11W	OUTLOT 9 SW OF WINONA ST.	6/12/1962	174135	147	542	FILLMORE-104-11-55
	FILLMORE		MN	18	104N	11W	SE CORNER SE 1/4 NE 1/4	7/28/1965	181951	155	894	FILLMORE-104-11-56
	FILLMORE		MN	17	104N	11W	E 1/2 OF NW 1/4	7/28/1965	181952	155	895	FILLMORE-104-11-57
	FILLMORE		MN	9	104N	11W	NW 1/4 NE 1/4	1/3/1966	183259	156	3	FILLMORE-104-11-58
	FILLMORE		MN	4	104N	11W	SW 1/4 SE 1/4	1/3/1966	183260	156	4	FILLMORE-104-11-59
	FILLMORE		MN	17	104N	11W	S 1/4 SW 1/4 NE 1/4	6/20/1966	184267	156	674	FILLMORE-104-11-60
	FILLMORE		MN	17	104N	11W	S 1/2 NW 1/4 N 3/4 OF SW 1/4 NE 1/4	6/20/1966	184266	156	673	FILLMORE-104-11-61
	FILLMORE		MN	8	104N	11W	NE 1/4 SE 1/4	10/11/1966	185105	156	1219	FILLMORE-104-11-62
	FILLMORE		MN	17	104N	11W	S 1/2 OF NW 1/4 NE 1/4	8/16/1967	187019	157	847	FILLMORE-104-11-63
	FILLMORE		MN	17	104N	11W	NE 1/4 NE 1/4	11/4/1969	192099	159	1118	FILLMORE-104-11-64
	FILLMORE		MN	8	104N	11W	NE CORNER	10/31/1972	199481	162	1430	FILLMORE-104-11-65
	FILLMORE		MN	8	104N	11W	NE CORNER W 1/2 NE 1/4	10/31/1972	199480	162	1429	FILLMORE-104-11-66
	FILLMORE		MN	17	104N	11W	NW CORNER OF NE 1/4 NE 1/4	12/22/1972	199908	162	1677	FILLMORE-104-11-67
	FILLMORE		MN	-	104N	11W	SUBORDINATION AGREEMENT	12/22/1972	199909	162	1678	FILLMORE-104-11-67-A
	FILLMORE		MN	5	104N	11W	SW 1/4 SE 1/4	10/31/1972	199482	162	1431	FILLMORE-104-11-68
	FILLMORE		MN	17	104N	11W	E 1/2 OF NE 1/4	11/7/1972	199547	162	1463	FILLMORE-104-11-69
	FILLMORE		MN	6	104N	11W	NE 1/4	1/24/1973	200131	163	89	FILLMORE-104-11-70
	FILLMORE		MN	8	104N	11W	NE 1/4	11/17/1972	199632	162	1514	FILLMORE-104-11-71
	FILLMORE		MN	8	104N	11W	NW CORNER OF E 1/2 NE 1/4	11/28/1972	199699	162	1557	FILLMORE-104-11-72
	FILLMORE		MN	17	104N	11W	E 1/2 OF NE 1/4	6/3/1974	204251	164	683	FILLMORE-104-11-73
	FILLMORE		MN	8	104N	11W	SE 1/4 SE 1/4	6/6/1974	204304	164	712	FILLMORE-104-11-74
	FILLMORE		MN	9	104N	11W	SW 1/4 SW 1/4	6/6/1974	204303	164	711	FILLMORE-104-11-75
	FILLMORE		MN	5	104N	11W	E 1/2 OF SE 1/4	10/6/1975	208264	165	1465	FILLMORE-104-11-76
	FILLMORE		MN	5	104N	11W	SE CORNER TO NW CORNER	10/20/1975	208370	165	1523	FILLMORE-104-11-77
	FILLMORE		MN	4	104N	11W	SW 1/4	12/12/1975	208806	165	1796	FILLMORE-104-11-78
	FILLMORE	CHATFIELD	MN	5	104N	11W	OUTLOT 14	5/6/1976	209965	166	616	FILLMORE-104-11-79
	FILLMORE		MN	6	104N	11W	LOT 5 BLOCK 39	6/17/1977	213427	167	1014	FILLMORE-104-11-80
	FILLMORE		MN	6	104N	11W	LOT 4 BLOCK 39 AND LOT 7 BLOCK 39	6/17/1977	213426	167	1013	FILLMORE-104-11-81
	FILLMORE	CHATFIELD	MN	6	104N	11W	LOTS 3, 8 BLOCK 39 NE 1/4 NE 1/4	11/10/1977	215159	167	2107	FILLMORE-104-11-82
	FILLMORE		MN	5	104N	11W	LOT 10 BLOCK 16 NW 1/4	6/12/1978	217489	168	964	FILLMORE-104-11-83
	FILLMORE		MN	5	104N	11W	LOT 1 LOT 10 BLOCK 16 NW 1/4	6/12/1978	217488	168	963	FILLMORE-104-11-84
	FILLMORE		MN	17	104N	11W	E 1/2 OF NE 1/4	8/14/1978	218150	168	1392	FILLMORE-104-11-85

#### Attachment D Page 358 of 660

Fillmore Cou	ınty											Page 350
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FILLMORE	J.,	MN	4	104N	11W	SW 1/4 SW 1/4	10/10/1978	218777	168	1796	FILLMORE-104-11-86
	FILLMORE		MN	8	104N	11W	NE CORNER OF NE 1/4	11/15/1978	219138	168	2037	FILLMORE-104-11-87
	FILLMORE		MN	8	104N	11W	NE 1/4	5/3/1979	221100	169	760	FILLMORE-104-11-88
	FILLMORE	CHATFIELD	MN	5	104N	11W	BLOCK 33	8/13/1979	221999	169	1318	FILLMORE-104-11-89
	FILLMORE	-	MN	5	104N	11W	SW 1/4 NW 1/4	1/21/1980	223505	170	105	FILLMORE-104-11-90
	FILLMORE		MN	5	104N	11W	SW 1/4 NW 1/4	1/21/1980	223506	170	106	FILLMORE-104-11-91
	FILLMORE	CHATFIELD	MN	5	104N	11W	SE 1/2 OF LOT 6 AND NW 1/2 LOT 8 BLOCK 3	3/25/1982	229707	172	360	FILLMORE-104-11-92
	FILLMORE		MN	6	104N	11W	NE 1/4	8/5/1983	233997	173	1305	FILLMORE-104-11-93
	FILLMORE	CHATFIELD	MN	6	104N	11W	NE 1/4	8/5/1983	233996	173	1304	FILLMORE-104-11-94
	FILLMORE	CHATFIELD	MN	6	104N	11W	BLOCK 39 NE 1/4	5/25/1984	236752	174	995	FILLMORE-104-11-95
	FILLMORE	CHATFIELD	MN	6	104N	11W	OUTLOT 3 BLOCK 9 NW 1/4	10/16/1986	245106	176	1925	FILLMORE-104-11-96
	FILLMORE	CHATFIELD	MN	6	104N	11W	NE 1/4	11/28/1988	253804	178	2539	FILLMORE-104-11-97
	FILLMORE						Partial Easement Assignment with ITC	1/4/2008	362446			114140
2528	FILLMORE		MN	14	104N	8W	Lot 2 SW 1/4 NE 1/4	6/11/1926	86810	143	353	FILLMORE-11-2528
2528	FILLMORE		MN	14	104N	8W	Lot 4 NW 1/4 NE 1/4	6/11/1926	86811	143	354	FILLMORE-10-2528
2528	FILLMORE		MN	11	104N	8W	Lots 1-2, SW 1/4 SE 1/4	6/11/1926	86813	143	356	FILLMORE-9-2528
2528	FILLMORE		MN	14	104N	8W	Lot 1 NE 1/4 NW 1/4	6/11/1926	86808	143	351	FILLMORE-8-2528
2528	FILLMORE		MN	11	104N	8W	Lot 2 SE 1/4 SW 1/4	6/11/1926	86808	143	351	FILLMORE-8-2528
2528	FILLMORE		MN	11	104N	8W	NW 1/4 SE 1/4	5/24/1965	181460	155	588	FILLMORE-7-2528
2528	FILLMORE		MN	11	104N	8W	Outlot 2 SW 1/4 SE 1/4, Outlot 2 SE 1/4 SW 1/4	7/26/1965	181935	155	885	FILLMORE-6-2528
2528	FILLMORE		MN	11	104N	8W	SE 1/4 NW 1/4, NE 1/4 SW 1/4, SE 1/4 SW 1/4	6/7/1965	181590	155	672	FILLMORE-5-2528
2528	FILLMORE		MN	11	104N	8W	SE 1/4	6/30/1965	181780	155	789	FILLMORE-4-2528
2528	FILLMORE		MN	11	104N	W8	NW 1/4	6/11/1926	86809	143	352	FILLMORE-3-2528
2528	FILLMORE		MN	2	104N	8W	E 1/2 NW 1/4, W 1/2 NE 1/4, E 1/2 SW 1/4	6/11/1926	86812	143	355	FILLMORE-2-2528
2528	FILLMORE		MN	2	104N	8W	E 1/2 NW 1/4, W 1/2 NE 1/4, E 1/2 SW 1/4	8/2/1926		143	367	FILLMORE-1-2528
2529	FILLMORE		MN	9	102N	13W	NE 1/4	4/24/1996	288211			FILLMORE-80-2529
2529	FILLMORE		MN	22	101N	13W	NW 1/4 NW 1/4	6/26/1961	171816	147	259	FILLMORE-79-2529
2529	FILLMORE		MN	15	101N	13W	SW 1/4	6/26/1961	171817	147	260	FILLMORE-78-2529
2529	FILLMORE		MN	22	101N	13W	N 1/2 E 3/4 N 1/2	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FILLMORE-77-2529
2529	FILLMORE		MN	10	102N	13W	NW 1/4	12/15/1948	138190	187	53	FILLMORE-76-2529
2529	FILLMORE		MN	16	102N	13W	NE 1/4	7/20/1929	92313	144	171	FILLMORE-75-2529
2529	FILLMORE		MN	22	102N	13W	NW 1/4 SW 1/4	7/20/1929	92318	144	176	FILLMORE-74-2529
2529	FILLMORE		MN	27	102N	13W	W 1/2 NW 1/4	7/20/1929	92318	144	176	FILLMORE-74-2529
2529	FILLMORE	Spring Valley	MN	27	103N	13W	Out Lot 4 E 1/2 SW 1/4	6/21/1927	88842	143	504	FILLMORE-73-2529
2529	FILLMORE		MN	27	103N	13W	Outlot 3 SW 1/4 SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FILLMORE-72-2529

## Attachment D Page 359 of 660

Fillmore Cou	ınty											1 age 303
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2529	FILLMORE	<b>y</b>	MN	4	102N	13W	SE 1/4 SE 1/4	8/3/1925	85099	143	229	FILLMORE-68-2529
2529	FILLMORE		MN	15	101N	13W	SW 1/4 NW 1/4 Beaver Twp.	8/3/1925	85067	144	24	FILLMORE-62-2529
2529	FILLMORE		MN	14	101N	10W	E 1/2 SE 1/4	4/9/1957		193	366	FILLMORE-42-2529
2529	FILLMORE		MN	14	101N	10W	E 1/2 NE 1/4	1/22/1957	159707	193	362	FILLMORE-41-2529
2529	FILLMORE		MN	14	101N	10W	NW 1/4 SE 1/4	1/17/1957	159691	193	361	FILLMORE-39-2529
2529	FILLMORE		MN	14	101N	10W	E 1/2 SE 1/4	12/21/1966	185599	156	1467	FILLMORE-38-2529
2529	FILLMORE		MN	9	102N	13W	E 1/2 SE 1/4	10/7/1948	137622	187	14	FILLMORE-34-2529
2529	FILLMORE		MN	10	102N	13W	SW 1/4	10/7/1948	137622	187	14	FILLMORE-34-2529
2529	FILLMORE		MN	10	102N	13W	SE 1/4	10/7/1948	137620	187	13	FILLMORE-33-2529
2529	FILLMORE		MN	10	102N	13W	S 1/2 NE 1/4	5/17/1949	139424	187	158	FILLMORE-32-2529
2529	FILLMORE		MN	10	102N	13W	N 1/2 NE 1/4	10/7/1948	137618	187	11	FILLMORE-31-2529
2529	FILLMORE		MN	3	102N	13W	SE 1/4 SE 1/4	10/7/1948	137618	187	11	FILLMORE-31-2529
2529	FILLMORE		MN	3	102N	13W	NE 1/4 SE 1/4	10/7/1948	137621	187	13	FILLMORE-30-2529
2529	FILLMORE		MN	3	102N	13W	E 1/2 NE 1/4	11/12/1948	137905	187	41	FILLMORE-29-2529
2529	FILLMORE		MN	34	103N	13W	E 1/2 NE 1/4, E 1/2 SE 1/4	10/7/1948	137619	187	12	FILLMORE-28-2529
2529	FILLMORE		MN	34	103N	13W	NW 1/4 SE 1/4, SW 1/4 SE 1/4	11/4/1948	137867	187	37	FILLMORE-27-2529
2529	FILLMORE	Spring Valley	MN	34	103N	13W	Outlot 5 E 1/2 NW 1/4	10/20/1948	137749	187	25	FILLMORE-26-2529
2529	FILLMORE		MN	9	101N	13W	SE 1/4	11/12/1948	137903	187	40	FILLMORE-25-2529
2529	FILLMORE		MN	16	101N	13W	SE 1/4 SE 1/4 SE 1/4	6/5/1961	171669	147	239	FILLMORE-24-2529
2529	FILLMORE		MN	9	102N	13W	SE 1/4	3/16/1972	197684	162	400	FILLMORE-23-2529
2529	FILLMORE		MN	16	102N	13W	SE 1/4	12/16/1971	197027	161	1309	FILLMORE-22-2529
2529	FILLMORE		MN	15	102N	13W	W 1/2 SW 1/4	4/4/1972	197792	162	462	FILLMORE-21-2529
2529	FILLMORE		MN	22	102N	13W	NW 1/4	1/19/1972	197239	162	72	FILLMORE-20-2529
2529	FILLMORE		MN	22	192B	13W	W 1/2 NW 1/4 SW 1/4	12/16/1971	197026	161	1308	FILLMORE-19-2529
2529	FILLMORE		MN	22	102N	13W	W 1/2 NW 1/4 SW 1/4	12/16/1971	197025	161	1307	FILLMORE-18-2529
2529	FILLMORE		MN	22	102N	13W	SW 1/4 SW 1/4	1/11/1972	197195	162	41	FILLMORE-17-2529
2529	FILLMORE		MN	27	102N	13W	W 1/2 NW 1/4, W 1/2 SW 1/4	12/16/1971	197024	161	1306	FILLMORE-16-2529
2529	FILLMORE		MN	34	102N	13W	N 1/2 NW /14	12/16/1971	197023	161	1305	FILLMORE-15-2529
2529	FILLMORE		MN	34	102N	13W	N 1/2 SW 1/4, SW 1/4 NW 1/4	12/16/1971	197022	161	1304	FILLMORE-14-2529
2529	FILLMORE		MN	34	102N	13W	S 1/2 SW 1/4	5/9/1972	198083	162	628	FILLMORE-13-2529
2529	FILLMORE		MN	34	102N	13W	S 1/2 SW 1/4	12/20/1971	197049	161	1321	FILLMORE-12-2529
2529	FILLMORE		MN	3	101N	13W	NW 1/4	1/19/1972	197240	162	73	FILLMORE-11-2529
2529	FILLMORE		MN	3	101N	13W	N 1/2 SW 1/4	1/3/1972	197136	162	5	FILLMORE-10-2529
2529	FILLMORE		MN	4	101N	13W	SE 1/4	6/21/1972	198404	162	817	FILLMORE-9-2529
2529	FILLMORE		MN	3	101N	13W	S 1/2 SW 1/4	12/28/1971	197112	161	1350	FILLMORE-8-2529

## Attachment D Page 360 of 660

Fillmore Cou	inty											1 age 300
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2529	FILLMORE		MN	10	101N	13W	NW 1/4	3/21/1972	197716	162	416	FILLMORE-7-2529
2529	FILLMORE		MN	10	101N	13W	SW 1/4	1/3/1972	197135	162	4	FILLMORE-6-2529
2529	FILLMORE		MN	10	101N	13W	SW 1/4	1/12/1972	197201	162	47	FILLMORE-5-2529
2529	FILLMORE		MN	15	101N	13W	N 1/2 NW 1/4	1/3/1972	197134	162	3	FILLMORE-4-2529
2529	FILLMORE		MN	15	101N	13W	SW 1/4	2/15/1972	197499	162	276	FILLMORE-3-2529
2573	FILLMORE		MN	32	101N	8W	E 1/2 SW 1/4 SE 1/4, S 1/2 SE 1/4 SE 1/4	2/14/1947	138646	187	101	FILLMORE-2573-58
2573	FILLMORE		MN	32	101N	8W	SW 1/4	6/29/1949	139704	187	185	FILLMORE-2573-57
2573	FILLMORE		MN	32	101N	8W	W 1/2 SW 1/4 SE 1/4	2/14/1949	138644	187	100	FILLMORE-2573-56
2573	FILLMORE		MN	32	101N	8W	SW 1/4	5/27/1949	139525	187	173	FILLMORE-2573-55
2573	FILLMORE		MN	32	101N	8W	W 1/2 NE 1/4 SW 1/4	2/21/1949	138700	187	112	FILLMORE-2573-54
2573	FILLMORE		MN	32	101N	8W	N 1/2 SE 1/4 SW 1/4, S 1/2 NE 1/4 SW 1/4, NW 1/4 SW 1/4	1/7/1949	138439	187	76	FILLMORE-2573-53
2573	FILLMORE		MN	32	101N	8W	SW 1/4	8/18/1949	139999	187	223	FILLMORE-2573-52
2573	FILLMORE		MN	32	101N	8W	W 1/2 W 1/2 NW 1/4 SW 1/4	2/2/1949	138546	187	87	FILLMORE-2573-51
2573	FILLMORE		MN	31	101N	8W	NE 1/4 SE 1/4	1/7/1949	138438	187	75	FILLMORE-2573-50
2573	FILLMORE		MN	31	101N	8W	SE 1/4 NE 1/4, E 1/2 SW 1/4 NE 1/4	4/13/1949	139163	187	149	FILLMORE-2573-49
2573	FILLMORE		MN	31	101N	8W	SE 1/4 NW 1/4, W 1/2 SW 1/4 NE 1/4	5/27/1949	139524	187	172	FILLMORE-2573-48
2573	FILLMORE		MN	31	101N	8W	W 1/2 NW 1/4	4/13/1949	139162	187	150	FILLMORE-2573-47
2573	FILLMORE		MN	36	101N	9W	N 1/2 NE 1/4	4/13/1949	139161	187	149	FILLMORE-2573-46
2573	FILLMORE		MN	25	101N	9W	SW 1/4 SE 1/4	4/13/1949	139161	187	149	FILLMORE-2573-46
2573	FILLMORE		MN	25	101N	9W	SE 1/4 SE 1/4	1/7/1949	138437	187	75	FILLMORE-2573-45
2573	FILLMORE		MN	25	101N	9W	NE 1/4 SW 1/4, SE 1/4 SW 1/4	2/24/1949	138725	187	113	FILLMORE-2573-44
2573	FILLMORE		MN	25	101N	9W	NW 1/4 SW 1/4	2/2/1949	138545	187	87	FILLMORE-2573-43
2573	FILLMORE		MN	26	101N	9W	N 1/2 SE 1/4	7/14/1949	139792	187	195	FILLMORE-2573-42
2573	FILLMORE		MN	26	101N	9W	SE 1/4	2/2/1949	138550	187	90	FILLMORE-2573-41
2573	FILLMORE		MN	26	101N	9W	SE 1/4 NW 1/4, SW 1/4 NE 1/4	2/2/1949	138548	187	88	FILLMORE-2573-40
2573	FILLMORE		MN	26	101N	9W	NE 1/4 SW 1/4, NW 1/4 SW 1/4	3/4/1949	138810	187	120	FILLMORE-2573-39
2573	FILLMORE		MN	26	101N	9W	SW 1/4 NW 1/4, NW 1/4 SW 1/4	2/2/1949	138552	187	91	FILLMORE-2573-38
2573	FILLMORE		MN	27	101N	9W	SE 1/4 NE 1/4	2/2/1949	138544	187	86	FILLMORE-2573-37
2573	FILLMORE		MN	27	101N	9W	N 1/2 SE 1/4	2/2/1949	138541	187	84	FILLMORE-2573-36
2573	FILLMORE		MN	27	101N	9W	SW 1/4 NE 1/4, SE 1/4 NW 1/4	2/2/1949	138540	187	84	FILLMORE-2573-35
2573	FILLMORE		MN	27	101N	9W	SW 1/4 NW 1/4, SW 1/4	2/2/1949	138542	187	85	FILLMORE-2573-34
2573	FILLMORE		MN	28	101N	9W	E 1/2 NE 1/4 SE 1/4	2/2/1949	138553	187	91	FILLMORE-2573-33
2573	FILLMORE		MN	28	101N	9W	NE 1/4	2/2/1949	138543	187	86	FILLMORE-2573-32
2573	FILLMORE		MN	28	101N	9W	W/1/2 NE 1/4 SE 1/4, NW 1/4 SE 1/4	2/2/1949	138549	187	89	FILLMORE-2573-31
2573	FILLMORE		MN	28	101N	9W	N 1/2 SW 1/4	2/2/1949	138547	187	88	FILLMORE-2573-30

### Attachment D Page 361 of 660

Fillmore Cou	ınty											raye so
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2573	FILLMORE	ony -	MN	28	101N	9W	S 1/2 S 1/2 NW 1/4	2/21/1949	138696	187	110	FILLMORE-2573-29
2573	FILLMORE		MN	29	101N	9W	N 1/2 SE 1/4	2/2/1949	138554	187	92	FILLMORE-2573-28
2573	FILLMORE		MN	29	101N	9W	SE 1/4 NE 1/4	2/21/1949	138699	187	111	FILLMORE-2573-27
2573	FILLMORE		MN	29	101N	9W	SW 1/4 NE 1/4	2/2/1949	138551	187	90	FILLMORE-2573-26
2573	FILLMORE		MN	29	101N	9W	E 1/2 NE 1/4	10/6/1955	156075	193	232	FILLMORE-2573-25
2573	FILLMORE		MN	29	101N	9W	N1/2 SW 1/4	2/14/1949	138647	187	102	FILLMORE-2573-24
2573	FILLMORE		MN	29	101N	9W	S 1/2 NW 1/4	2/14/1949	138645	187	101	FILLMORE-2573-23
2573	FILLMORE		MN	29	101N	9W	S 1/2 NW 1/4	6/27/1950	142424	187	365	FILLMORE-2573-23
2573	FILLMORE		MN	30	101N	9W	S 1/2 NE 1/4	2/14/1949	138653	187	105	FILLMORE-2573-22
2573	FILLMORE		MN	30	101N	9W	N 1/2 SE 1/4	2/14/1949	138648	187	102	FILLMORE-2573-21
2573	FILLMORE		MN	30	101N	9W	N 1/2 SW 1/4, S S1/2 NW 1/4	3/18/1949	138934	187	131	FILLMORE-2573-20
2573	FILLMORE		MN	25	101N	10W	SE 1/4 NE 1/4, E 1/2 SW 1/4 NE 1/4	2/28/1949	138757	187	114	FILLMORE-2573-19
2573	FILLMORE		MN	25	101N	10W	N 1/2 SW 1/4	2/14/1949	138650	187	103	FILLMORE-2573-18
2573	FILLMORE		MN	25	101N	10W	NW 1/4 SE 1/4	2/21/1949	138695	187	109	FILLMORE-2573-17
2573	FILLMORE		MN	25	101N	10W	S 1/2 NW 1/4, W 1/2 SW 1/4 NE 1/4	2/14/1949	138649	187	103	FILLMORE-2573-16
2573	FILLMORE		MN	26	101N	10W	N 1/2 SE 1/4	2/14/1949	138652	187	105	FILLMORE-2573-15
2573	FILLMORE		MN	26	101N	10W	S 1/2 NE 1/4	3/18/1949	138935	187	131	FILLMORE-2573-14
2573	FILLMORE		MN	26	101N	10W	N 1/2 SW 1/4	2/14/1949	138651	187	104	FILLMORE-2573-13
2573	FILLMORE		MN	26	101N	10W	NW 1/4	2/21/1949	138697	187	110	FILLMORE-2573-12
2573	FILLMORE		MN	23	101N	10W	S 1/2 SW 1/4	2/21/1949	138697	187	110	FILLMORE-2573-12
2573	FILLMORE		MN	23	101N	10W	NW 1/4 SW 1/4, S 1/2 SW 1/4 NW 1/4	2/21/1949	138698	187	111	FILLMORE-2573-11
2573	FILLMORE		MN	23	101N	10W	NE 1/4 SW 1/4, E 1/2 NW 1/4	2/14/1949	138643	187	100	FILLMORE-2573-10
2573	FILLMORE		MN	23	101N	10W	N 1/2 SW 1/4 NW 1/4, S 1/2 NW 1/4	2/14/1949	138654	187	106	FILLMORE-2573-9
2573	FILLMORE		MN	14	101N	10W	SW 1/4 SW 1/4	6/9/1949	139598	187	177	FILLMORE-2573-7
2573	FILLMORE		MN	14	101N	10W	E 1/2 SE 1/4	4/9/1957	160257	193	366	FILLMORE-2573-6
2573	FILLMORE		MN	14	101N	10W	E 1/2 NE 1/4	1/22/1957	159707	193	362	FILLMORE-2573-5
2573	FILLMORE		MN	23	101N	10W	E 1/2 E 1/2	1/17/1957	159690	193	360	FILLMORE-2573-4
2573	FILLMORE		MN	14	101N	10W	SW 1/4 SE 1/4	1/17/1957	159690	193	360	FILLMORE-2573-4
2573	FILLMORE		MN	23	101N	10W	E 1/2 SE 1/4, E 1/2 NE 1/4	1/24/1957	159725	193	365	FILLMORE-2573-3
2573	FILLMORE		MN	26	101N	10W	NE 1/4	1/17/1957	159688	193	358	FILLMORE-2573-2
2573	FILLMORE		MN	26	101N	10W	N 1/2 SE 1/4	1/17/1957	159692	193	328	FILLMORE-2573-1
2592	FILLMORE		MN	27	103N	13W	S 1/2 NW 1/4	12/16/1948	138206	187	54	FILLMORE-2592-1
2592	FILLMORE		MN	27	103N	13W	Lot 2 NW 1/4 SW 1/4, NE 1/4 SW 1/4	12/18/1948	138235	187	60	FILLMORE-2592-2
2592	FILLMORE		MN	27	103N	13W	N 1/2 NW 1/4	12/16/1948	138209	187	55	FILLMORE-2592-3
2592	FILLMORE		MN	22	103N	13W	W 1/2 SW 1/4, SE 1/4 SW 1/4	12/18/1948	138233	187	59	FILLMORE-2592-4

## Attachment D Page 362 of 660

illmore Cou	· ·											1
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2592	FILLMORE	City	MN	22	103N	13W	SW SE 1/4 SW 1/4	12/16/1948	138208	187	55	FILLMORE-2592-5
2592	FILLMORE		MN	22	103N 103N	13W	W 1/2 NE 1/4, NE 1/4 SW 1/4	10/2/1954	153199	193	175	FILLMORE-2592-7
2592	FILLMORE		MN	22	103N	13W	E 1/2 NW 1/4	10/2/1954	153182	193	166	FILLMORE-2592-8
2592	FILLMORE		MN	15	103N	13W	S 1/2 SW 1/4	10/2/1954	153195	193	173	FILLMORE-2592-9
2592	FILLMORE		MN	15	103N	13W	NE 1/4 SW 1/4, W 1/2 NE 1/4	10/2/1954	153198	193	174	FILLMORE-2592-10
2592	FILLMORE		MN	15	103N	13W	NW 1/4	10/2/1954	153191	193	171	FILLMORE-2592-11
2592	FILLMORE		MN	10	103N	13W	SW 1/4	10/2/1954	153186	193	168	FILLMORE-2592-12
2592	FILLMORE		MN	10	103N	13W	W 1/2 SE 1/4	10/11/1954	153300	193	177	FILLMORE-2592-13
2592	FILLMORE		MN	10	103N	13W	S 1/2 NE 1/4	10/2/1954	153197	193	174	FILLMORE-2592-14
2592	FILLMORE		MN	10	103N	13W	S 1/2 NW 1/4	10/2/1954	153203	193	177	FILLMORE-2592-15
2592	FILLMORE		MN	3	103N	13W	E 1/2 SE 1/4 NE 1/4 SW 1/4	10/2/1954	153203	193	177	FILLMORE-2592-15
2592	FILLMORE		MN	10	103N	13W	N 1/2 NE 1/4, E 1/2 NE 1/4 NW 1/4	10/27/1954	153431	190	320	FILLMORE-2592-16
2592	FILLMORE		MN	3	103N	13W	E 1/2 SE 1/4 SW 1/4, W 1/2 W 1/2 SE 1/4	10/2/1954	153183	193	167	FILLMORE-2592-17
							SW 1/4 SW 1/4 NE 1/4, N 1/2 NW 1/4 SE 1/4, SE 1/4 SE 1/4					
2592	FILLMORE		MN	3	103N	13W	NW 1/4	10/11/1954	153305	193	180	FILLMORE-2592-18
2592	FILLMORE		MN	3	103N	13W	SE 1/4 SW 1/4 NE 1/4, E 1/2 NE 1/4 NW 1/4 SE 1/4	10/2/1954	153194	193	172	FILLMORE-2592-19
2592	FILLMORE		MN	3	103N	13W	NE 1/4 SW 1/4 NE 1/4	10/11/1954	153304	193	179	FILLMORE-2592-20
2592	FILLMORE		MN	3	103N	13W	NW 1/4 NE 1/4, NE 1/4 NW 1/4	10/29/1954	153454	190	325	FILLMORE-2592-21
2592	FILLMORE		MN	34	104N	13W	SE 1/4 SW 1/4, SW 1/4 SE 1/4	10/29/1954	153454	190	325	FILLMORE-2592-21
2592	FILLMORE		MN	34	104N	13W	NE 1/4 SW 1/4, SE 1/4 NW 1/4	10/11/1954	153301	193	178	FILLMORE-2592-22
2592	FILLMORE		MN	34	104N	13W	NW 1/4 SE 1/4	10/11/1954	153307	193	181	FILLMORE-2592-23
2592	FILLMORE		MN	34	104N	13W	NE 1/4	10/2/1954	153204	190	303	FILLMORE-2592-24
2592	FILLMORE		MN	34	104N	13W	NE 1/4 NW 1/4	10/2/1954	153184	193	167	FILLMORE-2592-25
2592	FILLMORE		MN	27	104N	13W	E 1/2 SW 1/4	10/2/1954	153184	193	167	FILLMORE-2592-25
2592	FILLMORE		MN	27	104N	13W	SE 1/4	10/2/1954	153201	193	176	FILLMORE-2592-26
2592	FILLMORE		MN	27	104N	13W	W 1/2 NE 1/4, E 1/2 NW 1/4	10/2/1954	153200	193	175	FILLMORE-2592-27
2592	FILLMORE		MN	22	104N	13W	S 1/2 SE 1/4 SW 1/4	10/2/1954	153200	193	175	FILLMORE-2592-27
2592	FILLMORE		MN	22	104N	13W	SW 1/4 SE 1/4	10/11/1954	153306	193	180	FILLMORE-2592-28
2592	FILLMORE		MN	22	104N	13W	W 1/2 NE 1/4, W 1/2 SE 1/4	10/2/1954	153185	193	168	FILLMORE-2592-29
2012	TILLIVIONE		IVIIV	22	10411	1344	NW 1/4, NE 1/4 NE 1/4 SW 1/4, SE 1/4 NE 1/4 SW 1/4, NE 1/4	10/2/1704	100100	173	100	I ILLIVIONL-ZJ/Z-Z/
2592	FILLMORE		MN	22	104N	13W	SE 1/4	10/27/1954	153433	190	322	FILLMORE-2592-30
2592	FILLMORE		MN	15	104N	13W	SE 1/4 SW 1/4, SE 1/4	10/2/1954	153192	193	171	FILLMORE-2592-31
2592	FILLMORE		MN	15	104N	13W	NE 1/4 SW 1/4, S 1/2 NW 1/4	10/2/1954	153179	193	165	FILLMORE-2592-32
2592	FILLMORE		MN	15	104N	13W	NE 1/4	10/27/1954	153429	190	319	FILLMORE-2592-33
2592	FILLMORE		MN	15	104N	13W	NE 1/4 NW 1/4	10/2/1954	153180	193	165	FILLMORE-2592-34
2592	FILLMORE		MN	10	104N	13W	SW 1/4 SE 1/4 NW 1/4	10/2/1954	153180	193	165	FILLMORE-2592-34

### Attachment D Page 363 of 660

Fillmore Cou	ınty											raye 303
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2592	FILLMORE		MN	10	104N	13W	SE 1/4	10/11/1954	153303	193	179	FILLMORE-2592-35
2592	FILLMORE		MN	10	104N	13W	S 1/2 NE 1/4	10/14/1954	153324	190	311	FILLMORE-2592-36
2592	FILLMORE		MN	10	104N	13W	N 1/2 NE 1/4, NE 1/4 NW 1/4	10/2/1954	153190	193	170	FILLMORE-2592-37
2592	FILLMORE		MN	3	104N	13W	E 1/2 SW 1/4, SE 1/4	10/2/1954	153190	193	170	FILLMORE-2592-37
2592	FILLMORE		MN	3	104N	13W	S 1/2 NW 1/4, W 1/2 NE 1/4	10/2/1954	153205	190	304	FILLMORE-2592-38
2592	FILLMORE		MN	3	104N	13W	NW 1/4 SW 1/4	10/2/1954	153202	193	176	FILLMORE-2592-39
2592	FILLMORE		MN	4	104N	13W	N 1/2 SE 1/4, S 1/2 NE 1/4	10/2/1954	153193	193	172	FILLMORE-2592-40
2592	FILLMORE		MN	4	104N	13W	E 1/2 SW 1/4, NW 1/4	10/2/1954	153187	198	169	FILLMORE-2592-41
2592	FILLMORE		MN	4	104N	13W	E 1/2 SW 1/4, NW 1/4	12/31/1954	153995	193	181	FILLMORE-2592-42
2592	FILLMORE		MN	4	104N	13W	W 1/2 SW 1/4	10/2/1954	153196	193	173	FILLMORE-2592-43
2592	FILLMORE		MN	5	104N	13W	N 1/2 SE 1/4, S 1/2 NE 1/4	10/2/1954	153196	193	173	FILLMORE-2592-43
2592	FILLMORE		MN	4	104N	13W	W 1/2 SW 1/4	12/31/1954	153996	193	182	FILLMORE-2592-44
2592	FILLMORE		MN	5	104N	13W	N 1/2 SE 1/4, S 1/2 NE 1/4	12/31/1954	153996	193	182	FILLMORE-2592-44
2592	FILLMORE		MN	5	104N	13W	SW 1/4	10/11/1954	153302	193	178	FILLMORE-2592-45
2592	FILLMORE		MN	5	104N	13W	S 1/2 NW 1/4	10/2/1954	153189	193	170	FILLMORE-2592-46
2592	FILLMORE		MN	6	104N	13W	E 1/2 SE 1/4	10/2/1954	153188	193	169	FILLMORE-2592-47
2592	FILLMORE		MN	6	104N	13W	W 1/2 SE 1/4, S 1/2 NE 1/4	10/2/1954	153181	193	166	FILLMORE-2592-48
2592	FILLMORE		MN	6	104N	13W	NW 1/4	10/27/1954	153432	190	321	FILLMORE-2592-49
2592	FILLMORE		MN	6	104N	13W	SW 1/4	10/27/1954	153430	190	319	FILLMORE-2592-50
2592	FILLMORE		MN	2	104N	13W	SW 1/4	1/4/1955	154039	193	195	FILLMORE-2592-51
2592	FILLMORE		MN	3	104N	13W	E 1/2 NE 1/4	1/4/1955	154039	193	195	FILLMORE-2592-51
2592	FILLMORE		MN	1	104N	13W	NW 1/4	1/4/1955	154036	193	193	FILLMORE-2592-52
2592	FILLMORE		MN	2	104N	13W	W 1/2 NW 1/4	1/4/1955	154036	193	193	FILLMORE-2592-52
2592	FILLMORE		MN	2	104N	13W	SE 1/4, E 1/2 SW 1/4	1/4/1955	154021	190	362	FILLMORE-2592-53
2592	FILLMORE		MN	2	104N	13W	NE 1/4, E 1/2 NW 1/4	1/4/1955	154028	193	189	FILLMORE-2592-54
2592	FILLMORE		MN	1	104N	13W	W 1/2 SW 1/4	1/4/1955	154027	193	189	FILLMORE-2592-55
2592	FILLMORE		MN	1	104N	13W	SE 1/4, E 1/2 SW 1/4	1/4/1955	154035	193	193	FILLMORE-2592-56
2592	FILLMORE		MN	1	104N	13W	NE 1/4	1/4/1955	154044	193	197	FILLMORE-2592-57
2592	FILLMORE		MN	6	104N	12W	NW 1/4	1/4/1955	154020	190	361	FILLMORE-2592-58
2592	FILLMORE		MN	6	104N	12W	NW 1/4 SW 1/4	1/4/1955	154034	193	192	FILLMORE-2592-59
2592	FILLMORE		MN	6	104N	12W	NE 1/4 SW 1/4, S 1/2 NE 1/4	1/4/1955	154045	193	198	FILLMORE-2592-60
2592	FILLMORE		MN	6	104N	12W	S 1/2 NE 1/4, NE 1/4 SW 1/4	10/11/1955	156125	190	431	FILLMORE-2592-61
2592	FILLMORE		MN	6	104N	12W	SE 1/4	1/4/1955	154048	193	199	FILLMORE-2592-62
2592	FILLMORE		MN	5	104N	12W	S 1/2 NW 1/4	1/23/1956	156868	193	271	FILLMORE-2592-63
2592	FILLMORE		MN	5	104N	12W	W 1/2 SW 1/4	1/4/1955	154038	193	194	FILLMORE-2592-64

## Attachment D Page 364 of 660

Fillmore Cou	nty											r age .
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2592	FILLMORE	-	MN	5	104N	12W	SE 1/4, E 1/2 SW 1/4	1/4/1955	154026	193	188	FILLMORE-2592-65
2592	FILLMORE		MN	5	104N	12W	W 1/2 NE 1/4	1/4/1955	154029	193	190	FILLMORE-2592-66
2592	FILLMORE		MN	5	104N	12W	E 1/2 NE 1/4	1/4/1955	154033	193	192	FILLMORE-2592-67
2592	FILLMORE		MN	4	104N	12W	S 1/2 NW 1/4	1/4/1955	154033	193	192	FILLMORE-2592-67
2592	FILLMORE		MN	4	104N	12W	N 1/2 SW 1/4, W 1/2 SE 1/4, W 1/2 NE 1/4	1/4/1955	154041	193	196	FILLMORE-2592-68
2592	FILLMORE		MN	4	104N	12W	E 1/2 SE 1/4, E 1/2 NE 1/4	1/4/1955	154042	193	196	FILLMORE-2592-69
2592	FILLMORE		MN	3	104N	12W	SW 1/4 NW 1/4	1/4/1955	154042	193	196	FILLMORE-2592-69
2592	FILLMORE		MN	3	104N	12W	NW 1/4	1/4/1955	154053	193	202	FILLMORE-2592-70
2592	FILLMORE		MN	3	104N	12W	SW 1/4, SE 1/4	1/4/1955	154040	193	195	FILLMORE-2592-71
2592	FILLMORE		MN	3	104N	12W	NE 1/4, N 1/2 N 1/2 SE 1/4	2/5/1955	154293	193	202	FILLMORE-2592-72
2592	FILLMORE		MN	2	104N	12W	W 1/2 NW 1/4, W 1/2 NW 1/4 SW 1/4 NE 1/4	1/25/1955	154210	193	207	FILLMORE-2592-73
2592	FILLMORE		MN	2	104N	12W	NE 1/4 SW 1/4, NW 1/4 SW 1/4	1/25/1955	154211	193	207	FILLMORE-2592-74
2592	FILLMORE		MN	2	104N	12W	NW 1/4	1/4/1955	154047	193	199	FILLMORE-2592-75
2592	FILLMORE		MN	2	104N	12W	SE 1/4 NW 1/4	1/4/1955	154046	193	198	FILLMORE-2592-76
2592	FILLMORE		MN	2	104N	12W	SE 1/4 NW 1/4	1/4/1955	154025	193	188	FILLMORE-2592-77
2592	FILLMORE		MN	2	104N	12W	W 1/2 SW 1/4 SW 1/4 NE 1/4, E 1/2 E 1/2 E 1/2 SW 1/4, W 1/2 NW W 1/2 SW 1/4 SE 1/4 NE 1/4, SW 1/4 NE 1/4, E 1/2 NW 1/4 SE	1/4/1955	154049	193	200	FILLMORE-2592-78
2592	FILLMORE		MN	2	104N	12W	1/4	1/4/1955	154030	193	190	FILLMORE-2592-79
2592	FILLMORE		MN	2	104N	12W	NE 1/4	1/4/1955	154032	193	191	FILLMORE-2592-80
2592	FILLMORE		MN	1	104N	12W	SW 1/4 NW 1/4	1/4/1955	154052	193	201	FILLMORE-2592-81
2592	FILLMORE		MN	1	104N	12W	N 1/2 SW 1/4	1/4/1955	154043	193	197	FILLMORE-2592-82
2592	FILLMORE		MN	 1	104N	12W	E 1/2 SW 1/4 NE 1/4 NE 1/4, NW 1/4 NW 1/4 SE 1/4, SW 1/4 NE 1/4,	1/4/1955	154024	193	187	FILLMORE-2592-83
2592	FILLMORE		MN	1	104N	12W	SE 1/4 SE 1/4	1/4/1955	154031	193	191	FILLMORE-2592-84
2592	FILLMORE		MN	1	104N	12W	E 1/2 NW 1/4 SE 1/4, S 1/2 NE 1/4 SE 1/4	1/28/1955	154248	193	208	FILLMORE-2592-85
2592	FILLMORE		MN	6	104N	11W	SW 1/4 SW 1/4, W 1/2 NW 1/4 SW 1/4	1/4/1955	154050	193	200	FILLMORE-2592-86
2592	FILLMORE		MN	1	104N	11W	N 1/2 NE 1/4 SE 1/4, SE 1/4 SE 1/4	1/4/1955	154050	193	200	FILLMORE-2592-86
2592	FILLMORE		MN	7	104N	11W	N 1/2 NW 1/4	1/4/1955	154041	193	201	FILLMORE-2592-87
2592	FILLMORE		MN	7	104N	11W	NW 1/4 NE 1/4, NE 1/4 NW 1/4	2/5/1955	154294	193	213	FILLMORE-2592-88
2592	FILLMORE		MN	6	104N	11W	SE 1/4 SW 1/4 SE 1/4,SE 1/4 SW 1/4	2/5/1955	154294	193	213	FILLMORE-2592-88
2592	FILLMORE		MN	6	104N	11W	SE 1/4 SW 1/4	1/4/1954	154037	193	194	FILLMORE-2592-89
2592	FILLMORE		MN	6	104N	11W	W 1/2 SW 1/4 SE 1/4	1/28/1955	154247	193	208	FILLMORE-2592-90
2592	FILLMORE		MN	6	104N	11W	E 1/2 SE 1/4, Blk 16 E 1/2 SE 1/4	2/5/1955	154295	193	214	FILLMORE-2592-91
2592	FILLMORE		MN	7	104N	11W	NE 1/4 NE 1/4	1/4/1955	154022	193	182	FILLMORE-2592-92
2592	FILLMORE		MN	8	104N	11W	N 1/2 N 1/2	1/4/1955	154023	193	187	FILLMORE-2592-93

# Attachment D Page 365 of 660

Fillmore Cou	Fillmore County													
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number		
2592	FILLMORE		MN	5	104N	11W	SW 1/4 SW 1/4	1/4/1955	154023	193	187	FILLMORE-2592-93		
2592	FILLMORE		MN	8	104N	11W	N 1/2	1/4/1955	154019	190	360	FILLMORE-2592-94		
2592	FILLMORE		MN	5	104N	11W	S 1/2	1/4/1955	154019	190	360	FILLMORE-2592-94		
2592	FILLMORE		MN	5	104N	11W	SE 1/4 NE 1/4, E 1/2 SE 1/4	3/14/1955	154535	193	214	FILLMORE-2592-95		
2592	FILLMORE		MN	5	104N	11W	N 1/2 NE 1/4	3/14/1955	154536	193	221	FILLMORE-2592-96		
2592	FILLMORE		MN	5	104N	11W	Lots 24, 25, 28 E 1/2 SW 1/4 NE 1/4, E 1/2 NW 1/4 SE 1/4	3/26/1955	154663	193	221	FILLMORE-2592-97		
2592	FILLMORE		MN	3	104N	13W	E 1/2 SW 1/4, SE 1/4	8/3/1970	193690	160	793	FILLMORE-2592-98		
2592	FILLMORE		MN	3	104N	13W	S 1/2 NW 1/4, W 1/2 NE 1/4	8/21/1970	193777	160	845	FILLMORE-2592-99		

Freeborn Co	unty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	FREEBORN	J., J	MN	28	101	20	E 1/2 SW 1/4 SE 1/4	10/20/1925	15	-		Freeborn-101-20-1
	FREEBORN		MN	28	101	20	E 1/2 SE 1/4	10/25/1925	14	-	-	Freeborn-101-20-2
	FREEBORN		MN	27	101	20	S 1/2 SW 1/4	10/21/1925	13	-	-	Freeborn-101-20-3
	FREEBORN		MN	28	101	20	W 1/4 SE 1/4 SE 1/4	10/23/1925	17	-	-	Freeborn-101-20-4
	FREEBORN		MN	33	101	20	N 1/2 N 1/2	10/26/1925	18	-	-	Freeborn-101-20-5
	FREEBORN		MN	32	101	20	NE 1/4 NE 1/4	10/26/1925	18	-	-	Freeborn-101-20-5
	FREEBORN		MN	11	101	20	E 1/2 SE 1/4, SE 1/4 NE 1/4	11/4/1925	-	-	-	Freeborn-101-20-6
	FREEBORN		MN	23	101	20	SW 1/4 NW 1/4, NW 1/4 SW 1/4	11/9/1925	6	-	-	Freeborn-101-20-7
	FREEBORN		MN	11	101	20	W 1/2 SW 1/4, SE 1/4 SW 1/4, SW 1/4 SE 1/4	11/11/1925	3	-	-	Freeborn-101-20-8
	FREEBORN		MN	1	101	20	E 1/2 SE 1/4, E 1/2 SW 1/4 SE 1/2	11/13/1925	20	-	-	Freeborn-101-20-9
	FREEBORN		MN	35	101	20	NE 1/4 NW 1/4	11/19/1925	11	-	-	Freeborn-101-20-10
	FREEBORN		MN	26	101	20	SW 1/4 NW 1/4	11/19/1925	8	-	-	Freeborn-101-20-11
	FREEBORN		MN	2	101	20	SE 1/4 SE 1/4	11/19/1925	16	-	-	Freeborn-101-20-12
	FREEBORN		MN	11	101	20	NW 1/4 NE 1/4	11/19/1925	16	-	-	Freeborn-101-20-12
	FREEBORN		MN	11	101	20	E 1/2 NW 1/4	11/19/1925	15	-	-	Freeborn-101-20-13
	FREEBORN		MN	4	101	20	W 1/2 SE 1/4	11/19/1925	9	-	-	Freeborn-101-20-14
	FREEBORN		MN	4	101	20	E 1/2 SE 1/4	11/27/1925	10	-	-	Freeborn-101-20-15
	FREEBORN		MN	3	101	20	SW 1/4 SE 1/4	11/27/1925	12	-	-	Freeborn-101-20-16
	FREEBORN		MN	10	101	20	NE 1/4 NE 1/4	11/27/1925	12	•	-	Freeborn-101-20-16
	FREEBORN		MN	8	101	20	N 1/2 NE 1/4	1/27/1926	6	•	-	Freeborn-101-20-17
	FREEBORN		MN	3	101	20	E 1/2 SE 1/4	1/29/1926	-	-	-	Freeborn-101-20-18
	FREEBORN		MN	5	101	20	SW 1/4 SE 1/4	2/2/1926	7	1	-	Freeborn-101-20-19
	FREEBORN		MN	28	101	20	SE PART SW 1/4	2/6/1926	16	-	-	Freeborn-101-20-20
	FREEBORN		MN	33	101	20	SW 1/4 NW 1/4, S 1/2 S 1/2 SE 1/4 NW 1/4, N 1/2 SW 1/4	2/6/1926	20	-	-	Freeborn-101-20-21

## Attachment D Page 366 of 660

Freeborn Co	unty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
HO LINC π	FREEBORN	Oity	MN	32	101	20	SE 1/4 NE 1/4	2/6/1926	20	- DOOK	i age	Freeborn-101-20-21
	FREEBORN		MN	33	101	20	N 1/2 NE 1/4, N 1/2 NW 1/4, N 1/2 SW 1/4 NE 1/4	2/6/1926	19		_	Freeborn-101-20-22
	FREEBORN		MN	32	101	20	E 1/2 NE 1/4, LOTS 1 &2 in subdivision, W 1/2 NE 1/4 NE 1/4	2/6/1926	19	-	-	Freeborn-101-20-22
	FREEBORN		MN	27	101	20	E 1/2 SE 1/4, SE 1/4 NE 1/4	2/6/1926	10	_	-	Freeborn-101-20-23
	FREEBORN		MN	27	101	20	W 1/2 SE 1/4, SW 1/4 NE 1/4	2/6/1926	-	-	_	Freeborn-101-20-24
	FREEBORN		MN	32	101	20	SW 1/4 NE 1/4	2/8/1926	21	-	-	Freeborn-101-20-25
	FREEBORN		MN	9	101	20	W 1/2 NE 1/4 NE 1/4	2/21/1932	91133	10	334	Freeborn-101-20-26
	FREEBORN	Gordonsville	MN	32	101	20	S & adjacent to village of Gordonsville	9/11/1937	-	-	-	Freeborn-101-20-27
	FREEBORN		MN	32	101	20	NE 1/4 NE 1/4	3/8/1938	104377	12	385	Freeborn-101-20-28
	FREEBORN		MN	5	101	20	SE 1/4	12/15/1942	117319	14	315	Freeborn-101-20-29
	FREEBORN		MN	8	101	20	W 1/2 E 1/2 NW 1/4, E 1/2 E 1/2 NW 1/4	12/15/1942	117318	14	315	Freeborn-101-20-30
	FREEBORN		MN	8	101	20	NE 1/4, E 1/2 E 1/2 NW 1/4	12/15/1942	117317	14	314	Freeborn-101-20-31
	FREEBORN		MN	6	101	20	SE 1/4 SE 1/4	12/15/1942	117316	14	314	Freeborn-101-20-32
	FREEBORN		MN	33	101	20	NE 1/4 SW 1/4	6/16/1944	122581	15	16	Freeborn-101-20-33
	FREEBORN		MN	33	101	20	SE 1/4 SW 1/4	6/16/1944	122580	15	15	Freeborn-101-20-34
	FREEBORN		MN	3	101	20	E 1/2 SE 1/4	3/21/1945	125170	15	211	Freeborn-101-20-35
	FREEBORN		MN	4	101	20	W 1/2 SE 1/4	11/29/1944	124180	15	138	Freeborn-101-20-36
	FREEBORN		MN	4	101	20	E 1/2 SE 1/4	11/29/1944	124181	15	139	Freeborn-101-20-37
	FREEBORN		MN	9	101	20	E 1/2 NE 1/4 NE 1/4	11/29/1944	124181	15	139	Freeborn-101-20-37
	FREEBORN		MN	3	101	20	SW 1/4	3/9/1945	125028	15	203	Freeborn-101-20-38
	FREEBORN		MN	32	101	20	NE 1/4	6/28/1945	126129	15	594	Freeborn-101-20-39
	FREEBORN		MN	4	101	20	650' W of E line, 60' N of S line (SE 1/4)	7/5/1945	126192	15	596	Freeborn-101-20-40
	FREEBORN		MN	33	101	20	NE 1/4 NE 1/4	4/11/1946	130452	16	167	Freeborn-101-20-41
	FREEBORN		MN	28	101	20	SE 1/4 SE 1/4	4/11/1946	130452	16	167	Freeborn-101-20-41
	FREEBORN		MN	35	101	20	PART SW 1/4 SW 1/4	5/31/1946	131158	16	288	Freeborn-101-20-42
	FREEBORN		MN	34	101	20	PART SE 1/4 SE 1/4	5/31/1946	13157	16	287	Freeborn-101-20-43
	FREEBORN		MN	35	101	20	W 1/2 NW 1/4	5/31/1946	131160	16	165	Freeborn-101-20-44
	FREEBORN		MN	33	101	20	SE 1/4 S 1/2 NE 1/4	4/11/1946	130151	16	165	Freeborn-101-20-45
	FREEBORN		MN	35	101	20	PART NW 1/4 SW 1/4	5/31/1946	131159	16	289	Freeborn-101-20-46
	FREEBORN		MN	6	101	20	NE 1/4 SE 1/4	8/30/1946	132457	17	94	Freeborn-101-20-47
	FREEBORN		MN	5	101	20	NW SW 1/4 SW 1/4	8/30/1946	132457	17	94	Freeborn-101-20-47
	FREEBORN		MN	35	101	20	PART NW 1/4 SW 1/4	12/28/1946	133971	17	563	Freeborn-101-20-48
	FREEBORN		MN	11	101	20	PART SE 1/4	12/19/1946	133847	17	541	Freeborn-101-20-49
	FREEBORN		MN	3	101	20	W 1/2 SE 1/4	1/2/1947	-	17	594	Freeborn-101-20-50
	FREEBORN	Glenville	MN	6	101	20	LOT 4 BLOCK 2 VILLAGE OF GLENVILLE	6/21/1950	148228	22	640	Freeborn-101-20-51
	FREEBORN		MN	26	101	20	PART SW CORNER SW 1/4	12/5/1952	157799	26	99	Freeborn-101-20-52
	FREEBORN		MN	32	101	20	NE 1/4	4/20/1954	163343	28	326	Freeborn-101-20-53
	FREEBORN		MN	6	101	20	PART SE 1/4 SE 1/4	10/25/1962	200734	46	47	Freeborn-101-20-54

## Attachment D Page 367 of 660

reeborn Co									Recorded			IP&L
								Recording	Document			File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	5	101	20	W 1/2 SW 1/4 SW 1/4	10/25/1962	200734	46	47	Freeborn-101-20-54
	FREEBORN		MN	14	101	20	N 1/2 NW 1/4	12/4/1962	201178	46	208	Freeborn-101-20-55
	FREEBORN		MN	14	101	20	SW 1/4 NW 1/4, W 1/2 SW 1/4	12/4/1962	201177	46	207	Freeborn-101-20-56
	FREEBORN		MN	11	101	20	W 1/2 NW 1/4	1/30/1963	201941	46	525	Freeborn-101-20-57
	FREEBORN		MN	6	101	20	NW 1/4	7/15/1965	212431	52	17	Freeborn-101-20-58
	FREEBORN		MN	8	101	20	SW 1/4 SW 1/4	6/28/1967	221314	57	170	Freeborn-101-20-59
	FREEBORN		MN	26	101	20	NW 1/4 NW 1/4	3/11/1968	224863	59	263	Freeborn-101-20-60
	FREEBORN		MN	23	101	20	NW 1/4 NW 1/4	3/11/1968	224861	59	261	Freeborn-101-20-61
	FREEBORN		MN	23	101	20	SW 1/4 NW 1/4, W 1/2 SW 1/4	3/11/1968	224862	59	262	Freeborn-101-20-62
	FREEBORN		MN	27	101	20	SE 1/4 NE 1/4, E 1/2 SE 1/4	3/11/1968	224864	59	264	Freeborn-101-20-63
	FREEBORN		MN	27	101	20	W 1/2 SE 1/4	3/22/1941	112578	-	-	Freeborn-101-20-64
	FREEBORN		MN	27	101	19	N 1/2 SE 1/4, S 1/2 NE 1/4	1/4/1926	47	-	-	Freeborn-101-19-1
	FREEBORN		MN	9	101	19	N 1/2 SE 1/4	1/4/1926	36	-	-	Freeborn-101-19-2
	FREEBORN		MN	9	101	19	SE 1/4 NW 1/4	1/4/1926	35	-	-	Freeborn-101-19-3
	FREEBORN		MN	7	101	19	E 1/2 NE 1/4	1/5/1926	-	-	-	Freeborn-101-19-4
	FREEBORN		MN	7	101	19	N 1/2 SE 1/4	1/5/1926	28	-	-	Freeborn-101-19-5
	FREEBORN		MN	8	101	19	SW 1/4	1/5/1926	28	-	-	Freeborn-101-19-5
	FREEBORN		MN	7	101	19	E 1/2 NE 1/4	1/5/1926	27	-	-	Freeborn-101-19-6
	FREEBORN		MN	18	101	19	NE 1/4	1/14/1926	25	-	-	Freeborn-101-19-7
	FREEBORN		MN	17	101	19	N 1/2 NE 1/4	1/14/1926	31	-	-	Freeborn-101-19-8
	FREEBORN		MN	18	101	19	NW 1/4	1/14/1926	24	-	-	Freeborn-101-19-9
	FREEBORN		MN	18	101	19	E 1/2 SW 1/4, W 1/2 SE 1/4	1/18/1926	26	-	-	Freeborn-101-19-10
	FREEBORN		MN	17	101	19	NW 1/4 NW 1/4	1/18/1926	30	-	-	Freeborn-101-19-11
	FREEBORN		MN	10	101	19	NE SW 1/4 SW 1/4 SE 1/4, SE 1/4 SW 1/4	2/1/1926	38	-	-	Freeborn-101-19-12
	FREEBORN		MN	10	101	19	SW 1/4 NW 1/4, W 1/2 SW 1/4	2/2/1926	37	-	-	Freeborn-101-19-13
	FREEBORN		MN	7	101	19	NW 1/4 SW 1/4	2/23/1926	22	-	-	Freeborn-101-19-14
	FREEBORN		MN	7	101	19	SW 1/4 SW 1/4	2/23/1926	23	-	-	Freeborn-101-19-15
	FREEBORN		MN	11	101	19	W 1/2 SW 1/4	3/4/1926	40	-	-	Freeborn-101-19-16
	FREEBORN		MN	23	101	19	S 1/2 SW 1/4	3/4/1926	45	-	-	Freeborn-101-19-17
	FREEBORN		MN	26	101	19	NW 1/4	3/6/1926	46	-	-	Freeborn-101-19-18
	FREEBORN		MN	22	101	19	NE 1/4	3/15/1926	42	-	-	Freeborn-101-19-19
	FREEBORN		MN	8	101	19	W 1/2 SE 1/4	5/18/1926	-	-	-	Freeborn-101-19-20
	FREEBORN		MN	17	101	19	N 1/2 NE 1/4	5/18/1926	-	-	-	Freeborn-101-19-20
	FREEBORN		MN	8	101	19	E 1/2 SE 1/4	5/18/1926	-	-	-	Freeborn-101-19-21
	FREEBORN		MN	26	101	19	SW 1/4	5/19/1926	-	-	-	Freeborn-101-19-22
	FREEBORN		MN	15	101	19	SE 1/4	5/19/1926	-	-	-	Freeborn-101-19-23
	FREEBORN		MN	22	101	19	SE 1/4	5/20/1926	-	-	-	Freeborn-101-19-24
	FREEBORN		MN	27	101	19	N 1/2 NE 1/4	5/20/1926	-	-	-	Freeborn-101-19-24

## Attachment D Page 368 of 660

ITC Line #   County   City   State   Section   Town   Range   Legal Desc. Of Assignable Esmts   Date   Document   Number   Book	Page 639	IP&L File Number Freeborn-101-19-25 Freeborn-101-19-26 Freeborn-101-19-27 Freeborn-101-19-28 Freeborn-101-19-29
FREEBORN         MN         25         101         19         W 1/2 SW 1/4         5/21/1926         -           FREEBORN         MN         26         101         19         SE 1/4         5/24/1926         -         -           FREEBORN         MN         15         101         19         N 1/2 NE 1/4         5/24/1926         -         -         -           FREEBORN         MN         10         101         19         SE 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         10         101         19         W 1/2 SW 1/4 NE 1/4, E 1/2 SW 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         15         101         19         S 1/2 NE 1/4         6/9/1926         -         -         -           FREEBORN         MN         18         101         19         NE 1/4 SW 1/4         1/6/1931         86700         9           FREEBORN         MN         18         101         19         SW 1/4 NW 1/4 SW 1/4         1/6/1931         86699         9		Freeborn-101-19-25 Freeborn-101-19-26 Freeborn-101-19-27 Freeborn-101-19-28 Freeborn-101-19-29
FREEBORN         MN         26         101         19         SE 1/4         5/24/1926         -         -           FREEBORN         MN         15         101         19         N 1/2 NE 1/4         5/24/1926         -         -         -           FREEBORN         MN         10         101         19         SE 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         10         101         19         W 1/2 SW 1/4 NE 1/4, E 1/2 SW 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         15         101         19         S 1/2 NE 1/4         6/9/1926         -         -         -           FREEBORN         MN         18         101         19         NE 1/4 SW 1/4         1/6/1931         86700         9           FREEBORN         MN         18         101         19         SW 1/4 NW 1/4 SW 1/4         1/6/1931         86699         9		Freeborn-101-19-26 Freeborn-101-19-27 Freeborn-101-19-28 Freeborn-101-19-29
FREEBORN         MN         15         101         19         N 1/2 NE 1/4         5/24/1926         -         -           FREEBORN         MN         10         101         19         SE 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         10         101         19         W 1/2 SW 1/4 NE 1/4, E 1/2 SW 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         15         101         19         S 1/2 NE 1/4         6/9/1926         -         -         -           FREEBORN         MN         18         101         19         NE 1/4 SW 1/4         1/6/1931         86700         9           FREEBORN         MN         18         101         19         SW 1/4 NW 1/4 SW 1/4         1/6/1931         86699         9		Freeborn-101-19-27 Freeborn-101-19-28 Freeborn-101-19-29
FREEBORN         MN         10         101         19         SE 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         10         101         19         W 1/2 SW 1/4 NE 1/4, E 1/2 SW 1/4 NE 1/4         6/2/1926         -         -         -           FREEBORN         MN         15         101         19         S 1/2 NE 1/4         6/9/1926         -         -         -           FREEBORN         MN         18         101         19         NE 1/4 SW 1/4         1/6/1931         86700         9           FREEBORN         MN         18         101         19         SW 1/4 NW 1/4 SW 1/4         1/6/1931         86699         9	-	Freeborn-101-19-28 Freeborn-101-19-29
FREEBORN         MN         10         101         19         W 1/2 SW 1/4 NE 1/4, E 1/2 SW 1/4 NE 1/4         6/2/1926         -         -           FREEBORN         MN         15         101         19         S 1/2 NE 1/4         6/9/1926         -         -         -           FREEBORN         MN         18         101         19         NE 1/4 SW 1/4         1/6/1931         86700         9           FREEBORN         MN         18         101         19         SW 1/4 NW 1/4 SW 1/4         1/6/1931         86699         9	-	Freeborn-101-19-29
FREEBORN         MN         15         101         19         S 1/2 NE 1/4         6/9/1926         -         -         -           FREEBORN         MN         18         101         19         NE 1/4 SW 1/4         1/6/1931         86700         9           FREEBORN         MN         18         101         19         SW 1/4 NW 1/4 SW 1/4         1/6/1931         86699         9	-	
FREEBORN         MN         18         101         19         NE 1/4 SW 1/4         1/6/1931         86700         9           FREEBORN         MN         18         101         19         SW 1/4 NW 1/4 SW 1/4         1/6/1931         86699         9		
FREEBORN MN 18 101 19 SW 1/4 NW 1/4 SW 1/4 1/6/1931 86699 9	639	Freeborn-101-19-30
	+	Freeborn-101-19-31
	638	Freeborn-101-19-32
FREEBORN MN 22 101 19 NE 1/4 SE 1/4 2/6/1934 92943 10	474	Freeborn-101-19-33
FREEBORN MN 26 101 19 SW 1/4 8/20/1940 111003 13	375	Freeborn-101-19-34
FREEBORN MN 26 101 19 SE 1/4 8/20/1940 111002 13	375	Freeborn-101-19-35
FREEBORN MN 8 101 19 W 1/2 SE 1/4 7/24/1941 113645 14	75	Freeborn-101-19-36
FREEBORN MN 17 101 19 NW 1/4 NE 1/4 9/9/1944 123406 15	82	Freeborn-101-19-37
FREEBORN MN 17 101 19 E 1/2 NW 1/4 9/9/1944 123407 15	82	Freeborn-101-19-38
FREEBORN MN 15 101 19 NE 1/4 NE 1/4 1/11/1945 124566 15	164	Freeborn-101-19-39
FREEBORN MN 8 101 19 SE 1/4 NE 1/4 8/14/1945 126753 15	604	Freeborn-101-19-40
FREEBORN   MN   5   101   19   SE 1/4 SE 1/4   8/14/1945   126571   15	605	Freeborn-101-19-41
FREEBORN MN 8 101 19 N 1/2 NE 1/4 8/14/1945 126572 15	593	Freeborn-101-19-42
FREEBORN MN 17 101 19 W 1/2 NW 1/4 4/11/1946 130450 16	168	Freeborn-101-19-43
FREEBORN MN 7 101 19 N 1/2 SE 1/4 1/4/1950 - 22	258	Freeborn-101-19-44
FREEBORN MN 10 101 19 SE 1/4 NE 1/4 2/11/1950 - 22	348	Freeborn-101-19-45
FREEBORN MN 7 101 19 NW 1/4 SW 1/4 80 1/4 8/9/1950 148750 23	84	Freeborn-101-19-46
FREEBORN MN 7 101 19 N 1/2 SE 1/4 1/25/1952 154499 24	621	Freeborn-101-19-47
FREEBORN MN 11 102 19 N 1/2 SE 1/4 4/18/1925 27 -	-	Freeborn-102-19-1
FREEBORN MN 12 102 19 N 1/2 SW 1/4, S 1/2 SW 1/4 7/28/1925 71320 7	642	Freeborn-102-19-2
FREEBORN MN 3 102 19 SE 1/4 9/25/1946 132788 17	284	Freeborn-102-19-3
FREEBORN MN 16 102 19 NW 1/4 6/13/1951 152202 24	82	Freeborn-102-19-4
FREBORN MN 11 102 19 NE 1/4 SE 1/4 6/23/1959 187395 39	328	Freeborn-102-19-5
FREEDORN MN 3 102 19 SE 1/4 6/23/1964 207925 49	671	Freeborn-102-19-6
FREEBORN MN 1 102 19 SE 1/4 11/5/1964 209519 50	438	Freeborn-102-19-7
FREEBORN MN 1 102 19 S 1/2 SW 1/4 11/5/1964 209518 50	437	Freeborn-102-19-8
FREEBORN MN 12 102 19 N 1/2 11/5/1964 209518 50	437	Freeborn-102-19-8
FREEBORN MN 17 102 19 NW 1/4 NE 1/4 4/19/1966 215892 53	659	Freeborn-102-19-9
FREEBORN MN 17 102 19 NE 1/4 NE 1/4 4/19/1966 215893 53	665	Freeborn-102-19-10
FREEBORN MN 16 102 19 N 1/2 NW 1/4 4/17/1966 215894 53	660	Freeborn-102-19-10
FREEBORN MN 11 102 19 SW 1/4 4/17/966 215901 53	671	Freeborn-102-19-12
FREEBORN MN 10 102 19 SE 1/4 4/19/1966 215896 53	662	Freeborn-102-19-13
FREEBORN MN 10 102 19 SE 1/4 4/19/1966 215895 53	661	Freeborn-102-19-13

## Attachment D Page 369 of 660

Freeborn Co	unty											
ITO 1.1 #		011		0 "	-			Recording	Recorded Document	<b>D</b> .		IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	16	102	19	N 1/2 NE 1/4	4/19/1966	215899	53	667	Freeborn-102-19-15
	FREEBORN		MN	14	102	19	NW 1/4	4/19/1966	215897	53	663	Freeborn-102-19-16
	FREEBORN		MN	11	102	19	S 1/2 SE 1/4	4/19/1966	215900	53	669	Freeborn-102-19-17
	FREEBORN		MN	14	102	19	NE 1/4	4/19/1966	215900	53	669	Freeborn-102-19-17
	FREEBORN		MN	18	102	19	NE 1/4	4/19/1966	215891	53	658	Freeborn-102-19-18
	FREEBORN		MN	18	102	19	N 1/2 NW 1/4	4/19/1966	215890	53	657	Freeborn-102-19-19
	FREEBORN		MN	15	102	19	N 1/2 NW 1/4, NW 1/4 NE 1/4	5/4/1966	216156	54	120	Freeborn-102-19-20
	FREEBORN		MN	17	102	19	N 1/2 NW 1/4	4/19/1966	215898	53	664	Freeborn-102-19-21
	FREEBORN		MN	15	102	19	NE 1/4 NE 1/4	7/5/1966	217013	54	473	Freeborn-102-19-22
	FREEBORN		MN	15	101	22	W 1/2 NW 1/4, S 1/2 SE 1/4 NW 1/4	7/5/1927	77319	8	489	Freeborn-101-22-1
	FREEBORN		MN	14	101	22	E 1/2 NE 1/4	7/5/1927	77317	8	488	Freeborn-101-22-2
	FREEBORN		MN	16	101	22	E 1/2 NE 1/4, E 1/2 W 1/2 NW 1/4	7/5/1927	77318	8	489	Freeborn-101-22-3
	FREEBORN		MN	15	101	22	NE 1/4 NE 1/4, W 1/2 NE 1/4	7/5/1927	77320	8	490	Freeborn-101-22-4
	FREEBORN		MN	16	101	22	N 1/2 SE 1/4 Lots 1 & 2 Subdivision Lot 3, N 1/2 SW 1/4	7/5/1927	77321	8	491	Freeborn-101-22-5
	FREEBORN		MN	4	101	22	S 1/2 SE 1/4	10/26/1927	78039	8	558	Freeborn-101-22-6
	FREEBORN	Emmons	MN	32	101	22	Lot 8 Block 1 H G Emmons First Addition	1/6/1930	84008	9	384	Freeborn-101-22-7
	FREEBORN		MN	32	101	22	SE 1/4 SE 1/4	1/6/1930	84007	9	384	Freeborn-101-22-8
	FREEBORN		MN	25	101	22	N 1/2 NW 1/4	4/12/1930	84803	9	466	Freeborn-101-22-9
	FREEBORN		MN	15	101	22	E 1/2 NW 1/4	7/16/1943	119154	14	436	Freeborn-101-22-10
	FREEBORN		MN	10	101	22	SE 1/4 SW 1/4	6/16/1943	118967	14	426	Freeborn-101-22-11
	FREEBORN		MN	15	101	22	W 1/2 NW 1/4, S 1/2 SE 1/4 NW 1/4	6/16/1943	118967	14	426	Freeborn-101-22-11
	FREEBORN		MN	14	101	22	W 1/2 E 1/2 NE 1/4	3/8/1944	121380	14	560	Freeborn-101-22-12
	FREEBORN		MN	14	101	22	SW 1/4 NE 1/4	3/8/1944	121378	14	559	Freeborn-101-22-13
	FREEBORN		MN	14	101	22	SE 1/4 NW 1/4	3/8/1944	121379	14	559	Freeborn-101-22-14
	FREEBORN		MN	28	101	22	SW 1/4 NW 1/4	6/15/1944	122563	15	13	Freeborn-101-22-15
	FREEBORN		MN	16	101	22	N 1/2 S 1/2	9/26/1946	132815	17	238	Freeborn-101-22-16
	FREEBORN		MN	28	101	22	N 1/2 SW 1/4	5/15/1950	147909	22	570	Freeborn-101-22-17
	FREEBORN		MN	12	101	22	Lot D, S 1/2 SW 1/4	7/15/1950	-	23	150	Freeborn-101-22-18
	FREEBORN	Emmons	MN	33	101	22	Lot 11, Block 1, Ellef Evenson's First Addition	11/16/1950	_	23	322	Freeborn-101-22-19
	FREEBORN	Emmons	MN	33	101	22	E 1/2 Lot 3 Block 4 Evansons 2nd Addition	12/1/1950	150127	23	370	Freeborn-101-22-20
	FREEBORN	LITTIONS	MN	33	101	22	NW 1/4 NW 1/4	11/3/1953	161422	27	502	Freeborn-101-22-21
	FREEBORN		MN	33	101	22	SW 1/4 NW 1/4	11/3/1953	161421	27	501	Freeborn-101-22-21
	FREEBORN	Emmons	MN	33	101	22	Nature's Villa	6/10/1955	168830	31	55	Freeborn-101-22-23
	FREEBORN	LIIIIIUIIS	MN	12	101	22	NE 1/4 SW 1/4	11/30/1964	209790	50	551	Freeborn-101-22-24
	FREEBORN		MN	11	101	22	SE 1/4 SE 1/4, NE 1/4 SE 1/4 SE 1/4, NE 1/4 SE 1/4	11/16/1965	214037	52	681	Freeborn-101-22-25
	FREEBORN		MN	33	101	22	NW 1/4 NW 1/4	8/29/1966	217724	55 55	68	Freeborn-101-22-26
											539	
	FREEBORN		MN	33	101	22	Gov Lot 1	6/2/1969	230754	62		Freeborn-101-22-27
	FREEBORN		MN	28	101	22	SE 1/4 SE 1/4, Gov Lot 1, Gov Lot 2	6/2/1969	230754	62	539	Freeborn-101-22-27

# Attachment D Page 370 of 660

reeborn Co	unty		1	1		1			1			
								Recording	Recorded Document			IP&L File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	33	101	22	GL 3 SW 1/4 NW 1/4	6/30/1955	169101	31	147	Freeborn-101-22-28
	FREEBORN		MN	33	101	22	GL 2 NW 1/4 NW 1/4	6/14/1955	168876	31	73	Freeborn-101-22-29
	FREEBORN		MN	28	101	22	NW 1/4	6/14/1955	168869	31	67	Freeborn-101-22-30
	FREEBORN		MN	28	101	22	SW 1/4 SW 1/4	6/14/1955	168875	31	72	Freeborn-101-22-31
	FREEBORN		MN	28	101	22	N 1/2 SW 1/4	6/14/1955	168877	31	74	Freeborn-101-22-32
	FREEBORN		MN	21	101	22	NE 1/4 SW 1/4, S 1/2 SW 1/4	6/14/1955	168873	31	70	Freeborn-101-22-33
	FREEBORN		MN	21	101	22	SE 1/4 NW 1/4, GL 1 NE 1/4 NW 1/4	6/14/1955	168870	31	68	Freeborn-101-22-34
	FREEBORN		MN	16	101	22	Gov Lot 4 SW 1/4	6/14/1955	168874	31	71	Freeborn-101-22-35
	FREEBORN		MN	16	101	22	Gov Lot 3 N 1/2 SW 1/4	6/14/1955	168881	31	83	Freeborn-101-22-36
	FREEBORN		MN	16	101	22	E 1/2 NW 1/4	6/14/1955	168871	31	69	Freeborn-101-22-37
	FREEBORN		MN	9	101	22	SE 1/4 SW 1/4	6/14/1955	168867	31	65	Freeborn-101-22-38
	FREEBORN		MN	9	101	22	NE 1/4 SW 1/4, E 1/2 NW 1/4	6/14/1955	168880	31	78	Freeborn-101-22-39
	FREEBORN		MN	4	101	22	SE 1/4 SW 1/4	6/14/1955	168880	31	78	Freeborn-101-22-39
	FREEBORN		MN	4	101	22	NE 1/4 SW 1/4	6/14/1955	168868	31	66	Freeborn-101-22-40
	FREEBORN		MN	4	101	22	S 1/2 NW 1/4	6/14/1955	168879	31	77	Freeborn-101-22-41
	FREEBORN		MN	4	101	22	NW 1/4	6/7/1955	168762	31	32	Freeborn-101-22-42
	FREEBORN		MN	16	101	22	S 1/2 SW 1/4	5/2/1944	121301	14	557	Freeborn-101-22-43
	FREEBORN		MN	16	101	22	N 1/2 SW 1/4	3/2/1944	121302	14	558	Freeborn-101-22-44
	FREEBORN		MN	7	102	20	Gov Lot 7 NW 1/4 SE 1/4	8/25/1925	71506	8	28	Freeborn-102-20-1
	FREEBORN		MN	7	102	20	SW 1/4 SW 1/4	8/25/1925	71519	8	34	Freeborn-102-20-3
	FREEBORN		MN	16	102	20	NE 1/4 NE 1/4	7/28/1925	71311	7	638	Freeborn-102-20-4
	FREEBORN		MN	16	102	20	N 1/2 NW 1/4	7/28/1925	71324	8	2	Freeborn-102-20-5
	FREEBORN		MN	9	102	20	W 1/4 SW 1/4	7/28/1925	71323	8	2	Freeborn-102-20-6
	FREEBORN		MN	11	102	20	West Boundary of Section 11	10/31/1933	92256	10	431	Freeborn-102-20-8
	FREEBORN		MN	5	102	20	E 1/2 NW 1/4	9/15/1938	105831	12	527	Freeborn-102-20-9
	FREEBORN		MN	32	102	20	SE 1/4	9/15/1938	165832	12	527	Freeborn-102-20-10
	FREEBORN		MN	5	102	20	NW 1/4 NE 1/4	9/15/1938	165832	12	528	Freeborn-102-20-10
	FREEBORN		MN	16	102	20	NE 1/4	6/15/1944	122564	15	14	Freeborn-102-20-11
	FREEBORN		MN	7	102	20	E 1/2 SW 1/4	3/2/1946	129818	16	59	Freeborn-102-20-12
	FREEBORN		MN	13	102	20	SW 1/4 NW 1/4	6/14/1945	125969	15	262	Freeborn-102-20-13
	FREEBORN		MN	3	102	20	NE 1/4	12/3/1946	133621	17	476	Freeborn-102-20-14
	FREEBORN		MN	9	102	20	SW 1/4	2/5/1948	-	19	444	Freeborn-102-20-15
	FREEBORN		MN	8	102	20	E 1/2 SE 1/4	7/6/1948	140715	20	181	Freeborn-102-20-16
	FREEBORN	Hayword	MN	8	102	20	See Legal Document	12/13/1949	145396	21	646	Freeborn-102-20-17
	FREEBORN	<u> </u>	MN	8	102	20	E 1/2 SE 1/4	12/13/1949	145395	21	645	Freeborn-102-20-18
	FREEBORN		MN	2	102	20	SW 1/4 SE 1/4	4/30/1950	-	-	-	Freeborn-102-20-19
	FREEBORN	Hayword	MN	9	102	20	NW 1/4 SW 1/4	5/17/1950	147810	22	543	Freeborn-102-20-20
	FREEBORN	,	MN	5	102	20	SE 1/4 SE 1/4	4/22/1952	155486	25	204	Freeborn-102-20-21

## Attachment D Page 371 of 660

Freeborn Co	unty											
	,	au	a	0 "	-			Recording	Recorded Document			IP&L File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	5	102	20	S 1/2 S 1/2 SE 1/4 SE 1/4	4/22/1952	155485	25	203	Freeborn-102-20-22
	FREEBORN		MN	5	102	20	Partial Release S 20' S 1/2 S 1/2 SE 1/4	-	-	-	-	Freeborn-102-20-22-R1
	FREEBORN	Hayword	MN	9	102	20	SW 1/4	12/4/1952	157791	26	98	Freeborn-102-20-23
	FREEBORN		MN	7	102	20	GL 8, SE 1/4 SW 1/4, SW 1/4 SE 1/4	2/13/1953	158405	26	263	Freeborn-102-20-25
	FREEBORN		MN	15	102	20	NW 1/4 NW 1/4	4/19/1966	215883	53	649	Freeborn-102-20-26
	FREEBORN		MN	14	102	20	NE 1/4 NE 1/4	4/19/1966	215887	53	654	Freeborn-102-20-27
	FREEBORN		MN	14	102	20	NW 1/4 NW 1/4	4/19/1966	215884	53	651	Freeborn-102-20-28
	FREEBORN		MN	13	102	20	N 1/2 NW 1/4	4/19/1966	215888	53	655	Freeborn-102-20-29
	FREEBORN		MN	13	102	20	N 1/2 NE 1/4	4/19/1966	215889	53	656	Freeborn-102-20-30
	FREEBORN		MN	14	102	20	NE 1/4 NW 1/4	4/19/1966	215885	53	652	Freeborn-102-20-31
	FREEBORN		MN	14	102	20	NW 1/4 NE 1/4	4/19/1966	215886	53	653	Freeborn-102-20-32
	FREEBORN		MN	10	102	20	S 1/2 SW 1/4	5/4/1966	216153	54	103	Freeborn-102-20-33
	FREEBORN		MN	15	102	20	NE 1/4 NW 1/4	5/4/1966	216154	54	117	Freeborn-102-20-34
	FREEBORN		MN	15	102	20	NE 1/4 NE 1/4	9/7/1966	217823	55	104	Freeborn-102-20-35
j	FREEBORN		MN	15	102	20	NW 1/4 NE 1/4	5/4/1966	216155	54	119	Freeborn-102-20-36
j	FREEBORN		MN	4	102	20	NW 1/4 NW 1/4	8/25/1924	71526	8	38	Freeborn-102-20-37
	FREEBORN		MN	4	102	20	SW 1/4 NW 1/4	8/25/1924	71501	8	25	Freeborn-102-20-38
	FREEBORN		MN	4	102	20	SW 1/4	8/25/1924	71529	8	39	Freeborn-102-20-39
	FREEBORN		MN	8	102	21	NE 1/4 Lake View Addition	-	-	-	-	Freeborn-102-21-1
	FREEBORN	ALBERT LEA	MN	8	102	21	NE 1/4 Lot 8 Skinner & Thompson's Addition	-	-	-	-	Freeborn-102-21-2
	_			-	-		NE 1/4, W 50' Lot 1 Skinner & Thompson's sub-division of					
ļ	FREEBORN	ALBERT LEA	MN	8	102	21	Armstrong Add	-	-	-	-	Freeborn-102-21-3
	FREEBORN		MN	12	102	21	SE 1/4 SW 1/4, SE 1/2 SE 1/4	8/25/1925	71518	8	34	Freeborn-102-21-4
	FREEBORN		MN	11	102	21	NE 1/4 SW 1/4	8/25/1925	71527	8	38	Freeborn-102-21-5
	FREEBORN		MN	11	102	21	W 1/2 SE 1/4	8/25/1925	71511	8	30	Freeborn-102-21-6
	FREEBORN		MN	11	102	21	NE 1/4 SE 1/4	8/25/1925	71509	8	29	Freeborn-102-21-7
	FREEBORN		MN	12	102	21	NW 1/4 SW 1/4	8/25/1925	71509	8	29	Freeborn-102-21-7
	FREEBORN		MN	10	102	21	E 1/2 SE 1/4	8/25/1925	71508	8	29	Freeborn-102-21-9
-	FREEBORN		MN	11	102	21	W 1/2 SW 1/4	8/25/1925	71508	8	29	Freeborn-102-21-9
	FREEBORN		MN	20	102	21	S 1/2 SE 1/4	12/17/1927	78503	8	600	Freeborn-102-21-13
	FREEBORN		MN	29	102	21	N 1/2 NE 1/4	12/17/1927	78503	8	600	Freeborn-102-21-13
	FREEBORN		MN	11	102	21	NE 1/4 SW 1/4	3/19/1929	89386	11	604	Freeborn-102-21-14
	FREEBORN		MN	16	102	21	SW 1/4 SW 1/4	12/11/1928	81328	9	199	Freeborn-102-21-15
	FREEBORN		MN	16	102	21	SW 1/4, Lot 3 Armstrong subdivision	5/11/1929	82268	9	270	Freeborn-102-21-16
	FREEBORN		MN	12	102	21	NE 1/4 SE 1/4	9/10/1929	83074	9 Q	323	Freeborn-102-21-17
	FREEBORN		MN	12	102	21	SE 1/4 SW 1/4	1/6/1930	84006	9 Q	383	Freeborn-102-21-17
										,		
										,		
	FREEBORN FREEBORN		MN MN	29 30	102 102	21 21	SW 1/4 SW 1/4	11/13/1930 12/2/1930	86219 86422	9	587 609	Freeborn-102-21-19 Freeborn-102-21-20

## Attachment D Page 372 of 660

Freeborn Co	unty											
		City	Ctata	Coation	Taura	Donne	Long Doog Of Assignable Fourte	Recording	Recorded Document	Dools	Done	IP&L File Number
ITC Line #	County FREEBORN	City	State MN	Section	<b>Town</b> 102	Range	Legal Desc. Of Assignable Esmts	<b>Date</b> 12/2/1930	Number	Book 9	Page	
	FREEBORN		MN	31	102	21	N 1/2 NW 1/4 SW 1/4	12/2/1930	86422 86421	9	609	Freeborn-102-21-20 Freeborn-102-21-21
	FREEBORN		MN	30 4	102	21 21	SE 1/4 SW 1/4, NE 1/4 SW 1/4	4/25/1931	87415	10	609 51	Freeborn-102-21-21
				4 1			·					
	FREEBORN FREEBORN	ALBERT LEA	MN MN	4	102 102	21	NW 1/4 NE 1/4	4/25/1931	87420 87820	10 10	-	Freeborn-102-21-23
	FREEBURIN	ALBERT LEA	IVIIV		102	21	Block 38 Lots 1, 2, 7, & 8; N 1/2 SW 1/4 NW 1/4, N 1/2 NW 1/4 SW 1/4; N 1/2 N 1/2 NW 1/4 SW	7/3/1931	87820	10	88	Freeborn-102-21-24
ļ	FREEBORN		MN	4	102	21	3VV 1/4 NVV 1/4, IN 1/2 NVV 1/4 SVV 1/4; IN 1/2 IN 1/2 NVV 1/4 SVV 1/4	6/22/1955	168996	31	135	Freeborn-102-21-25
	FREEBORN		MN	5	102	21	SW 1/4	0/22/1900	100990	31	-	Freeborn-102-21-27
	FREEBORN		MN	7	102	21	W 1/2 NW 1/4 SW 1/4, W 1/2 SW 1/4 NW 1/4	1/3/1939	106662	12	609	Freeborn-102-21-28
	FREEBORN		MN	9	102	21	N 1/2 NW 1/4; LOTS 61 & 62 Auditor's Plat No. 1 (Trusdell)	9/4/1940	111076	13	448	Freeborn-102-21-29
	FREEBORN		MN	10	102	21	SE 1/4 NW 1/4	9/4/1940	-	- 13	- 440	Freeborn-102-21-30
	FREEBORN		MN	9	102	21	N 1/2 NW 1/4	9/4/1940	111075	13	448	Freeborn-102-21-31
	FREEBORN		MN	33	102		NW 1/4 SW 1/4	8/11/1943	119362	14	448	
	FREEBORN		MN	33	102	21	SW 1/4 SW 1/4	3/28/1944	121625	14	579	Freeborn-102-21-32 Freeborn-102-21-33
			MN			21						
	FREEBORN			20	102	21	N 1/2 NW 1/4 NE 1/4	4/5/1944	121748	14	585	Freeborn-102-21-34
	FREEBORN		MN	20	102	21	S 1/2 SE 1/4	6/2/1944	122422	15	4	Freeborn-102-21-35
	FREEBORN		MN	29	102	21	N 1/2 NE 1/4	6/2/1944	122422	15	4	Freeborn-102-21-35
	FREEBORN		MN	18	102	21	SW 1/4 NE 1/4, NW 1/4 SE 1/4	6/15/1944	122565	15	14	Freeborn-102-21-36
	FREEBORN		MN	18	102	21	Partial Release: SW 1/4 NE 1/4, NW 1/4 SE 1/4	5/7/2003	435452	-	-	Freeborn-102-21-36-R1
	FREEBORN		MN	3	102	21	SE 1/4 SE 1/4	1/11/1945	124568	15	165	Freeborn-102-21-37
	FREEBORN		MN	3	102	21	SW 1/4 SE 1/4	1/11/1945	124569	15	165	Freeborn-102-21-38
	FREEBORN		MN	11	102	21	SW 1/4 NW 1/4	2/10/1945	124774	15	178	Freeborn-102-21-40
	FREEBORN		MN	11	102	21	W 1/2 W 1/2 NW 1/4, NW 1/4	2/10/1945	124773	15	177	Freeborn-102-21-41
	FREEBORN		MN	10	102	21	NE 1/4, NW 1/4	3/31/1945	125260	15	224	Freeborn-102-21-43
	FREEBORN		MN	10	102	21	Partial Release: Lot 1, Block 2, Buschbon Second Addition	3/31/1945	125260	15	224	Freeborn-102-21-43-R1
	FREEBORN		MN	17	102	21	SE 1/4 SW 1/4	6/13/1945	125950	15	261	Freeborn-102-21-44
	FREEBORN		MN	20	102	21	NE 1/4 NW 1/4	6/13/1945	125950	15	261	Freeborn-102-21-44
	FREEBORN		MN	33	102	21	NW 1/4 NW 1/4	8/1/1945	126421	15	601	Freeborn-102-21-45
	FREEBORN		MN	17	102	21	NW 1/4 SE 1/4	6/22/1945	126082	15	591	Freeborn-102-21-46
	FREEBORN		MN	17	102	21	SE 1/4 SW 1/4, SW 1/4 SW 1/4	6/28/1945	126128	15	593	Freeborn-102-21-47
	FREEBORN		MN	20	102	21	NE 1/4 NW 1/4	6/28/1945	126130	15	595	Freeborn-102-21-48
	FREEBORN		MN	12	102	21	SW 1/4 SW 1/4	7/7/1945	126217	15	597	Freeborn-102-21-49
	FREEBORN		MN	13	102	21	NW 1/4 NW 1/4	7/7/1945	126217	15	597	Freeborn-102-21-49
	FREEBORN		MN	12	102	21	NW 1/4 SW 1/4	7/7/1945	126218	15	597	Freeborn-102-21-50
	FREEBORN		MN	17	102	21	SW 1/4 NE 1/4	7/5/1945	126190	15	595	Freeborn-102-21-51
	FREEBORN		MN	20	102	21	N 1/2 NW 1/4 NE 1/4	8/4/1945	-	15	602	Freeborn-102-21-52
	FREEBORN		MN	17	102	21	SE 1/4 SW 1/4	1/24/1946	129369	15	572	Freeborn-102-21-53
	FREEBORN		MN	4	102	21	NW 1/4 NE 1/4	1/14/1947	-	18	17	Freeborn-102-21-54

## Attachment D Page 373 of 660

Freeborn Co	.,								Recorded			IP&L	
								Recording	Document			File	
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number	
	FREEBORN	<b>,</b>	MN	4	102	21	NW 1/4 SE 1/4, SW 1/4 NE 1/4	1/14/1947	-	18	23	Freeborn-102-21-55	
	FREEBORN		MN	20	102	21	NE 1/4 NW 1/4	12/12/1946	-	17	517	Freeborn-102-21-56	
	FREEBORN		MN	13	102	21	W 1/2 SW 1/4	1/6/1947	134074	17	597	Freeborn-102-21-57	
	FREEBORN		MN	24	102	21	NW 1/4	1/6/1947	134075	17	556	Freeborn-102-21-58	
	FREEBORN		MN	23	102	21	NE 1/4	1/6/1947	134076	17	598	Freeborn-102-21-59	
	FREEBORN		MN	16	102	21	NW 1/4 SW 1/4	-	-	-	-	Freeborn-102-21-60	
	FREEBORN		MN	5	102	21	E 1/2 NE 1/4 NE 1/4 SE 1/4	1/13/1948	138560	19	365	Freeborn-102-21-61	
	FREEBORN		MN	5	102	21	W 3/4 NE 1/4 NE 1/4	1/13/1948	138561	19	366	Freeborn-102-21-62	
							Lots 6, 7, 9, & 10 in Block 1 Edina Manor Sub-division, NW 1/4						
	FREEBORN		MN	16	102	21	SW 14	-	-	-	-	Freeborn-102-21-63	
	FREEBORN		MN	9	102	21	SW 1/4	6/23/1948	-	20	131	Freeborn-102-21-64	
							Lot 5 Block 7 Bayview Park, Lots 7 & 8 Block11 Shoreland						
	FREEBORN		MN	5	102	21	Heights	9/23/1948	141455	20	288	Freeborn-102-21-65	
	FREEBORN		MN	18	102	21	NW 1/4 NE 1/4	11/16/1948	142014	20	480	Freeborn-102-21-66	
	FREEBORN		MN	7	102	21	E 1/2 SW 1/4 SE 1/4	11/16/1948	142014	20	480	Freeborn-102-21-66	
	FREEBORN		MN	7	102	21	Partial Release: Lot 34 Auditor's Plat Number 2, SW 1/4 SE 1/4	-	-	-	-	Freeborn-102-21-66-R1	
	FREEBORN		MN	7	102	21	Partial Release: SW 1/4 SE 1/4, Lot 19 Audior's Plat Number 2	7/9/2004	446704	-	-		100217
							Partial Release: SW 1/4 SE 1/4, Lot 17 & 18 Audior's Plat						
	FREEBORN		MN	7	102	21	Number 2	7/21/2004	446982	-	-		100456
	FREEBORN		MN	7	102	21	Partial Release: SW 1/4 SE 1/4, Lot 20 Audior's Plat Number 2	3/17/2005	452025	-	=		101469
							Partial Release: SW 1/4 SE 1/4, Lots 46 & 49 Audior's Plat						
	FREEBORN		MN	7	102	21	Number 2	8/9/2006	463242	-	-		104595
	FREEBORN		MN	7	102	21	Partial Release: SW 1/4 SE 1/4, Lot 24 Audior's Plat Number 2	9/18/2006	464024	-	-		105126
	FREEBORN		MN	7	102	21	Partial Release: SW 1/4 SE 1/4, Lot 2 Mark First Subdivision	1/30/2007	466826	-	-		106587
							Partial Release: SW 1/4 SE 1/4, Lots 58, 64 & 65 Audior's Plat						
	FREEBORN		MN	7	102	21	Number 2	3/17/2008	474723	-	-		111157
	FREEBORN		MN	12	102	21	NE 1/4 W 1/2 NW 1/4	5/19/1949	-	21	250	Freeborn-102-21-67	
	FREEBORN		MN	11	102	21	NE 1/4 SE 1/4	8/25/1949	144824	21	490	Freeborn-102-21-68	
	FREEBORN		MN	11	102	21	E 1/2 NE 1/4	9/9/1949	145003	21	556	Freeborn-102-21-69	
	FREEBORN		MN	10	102	21	SE 1/4 NW 1/4	11/21/1950	-	23	234	Freeborn-102-21-70	
	FREEBORN	ALBERT LEA	MN	5	102	21	Blocks 8-13, inclusive, Shoreland Heights	5/3/1950	147584	1	46	Freeborn-102-21-71	
	FREEBORN		MN	7	102	21	se 1/4 sw 1/4, Lot 2 Block 2 Wedgewood Addition	9/21/1950	149285	23	181	Freeborn-102-21-72	
	FREEBORN		MN	9	102	21	NE 1/4	10/7/1950	149464	2	272	Freeborn-102-21-73	
	FREEBORN		MN	10	102	21	NW 1/4	10/7/1950	149464	2	272	Freeborn-102-21-73	
	FREEBORN	ALBERT LEA	MN	9	102	21	Partial Release: NE 1/4, Lot 15 Block 5 Ginkel Addition	11/2/1978	27769	13	17	Freeborn-102-21-73-R1	
	FREEBORN	ALBERT LEA	MN	9	102	21	Partial Release: NE 1/4, Lot 2 Block 1 Ginkel Addition	1/30/1981	288628	-	-	Freeborn-102-21-73-R2	
	FREEBORN	ALBERT LEA	MN	10	102	21	Partial Release: NW 1/4 NW 1/4, Lot 1 Block 2 Ginkel Addition	12/23/2002	106184	291	135		116924
	FREEBORN	ALBERT LEA	MN	9	102	21	Partial Release: NE 1/4 NE 1/4, Lot 6 & 7 Block 4 Ginkel	9/24/2002	105960	227	46		116936

# Attachment D Page 374 of 660

Freeborn Co	ounty												ago or a
ITO Line #	County	O't.	Ctata	C	T	D	Land Dane Of Assistantly Frents	Recording	Recorded Document	DI-	Davis	IP&L File	
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts Addition	Date	Number	Book	Page	Number	
							Partial Release: NW 1/4 NW 1/4, Lot 6 & 7 Block 4 Ginkel				1		
	FREEBORN	ALBERT LEA	MN	10	102	21	Addition	9/24/2002	105960	227	46		116936
	FREEBORN	ALBERT LEA	MN	10	102	21	Partial Release: NW 1/4 NW 1/4, Lot 4 Block 2 Ginkel Addition	9/24/2002	105959	262	92		116936
	FREEBORN	ALBERT LEA	MN	14	102		NW 1/4 SW 1/4  NW 1/4, Lot 4 Block 2 Ginkel Addition	7/2/1951		262	108	Freeborn-102-21-74	110923
	FREEBORN		MN	14	102	21 21	S 1/2 NE 1/4, SE 1/4 NW 1/4	7/2/1951	-	24	110	Freeborn-102-21-75	
	FREEBORN		MN	7	102		SE 1/4 NE 1/4	1/12/1951		23	495		
	FREEBORN		MN	7	102	21 21	NE 1/4	1/12/1951	- 150576	23	495	Freeborn-102-21-76 Freeborn-102-21-77	
	FREEBORN		MN	8	102	21	SW 1/4 NW 1/4	1/12/1951	150576	23	496	Freeborn-102-21-77	
		ALBERT LEA		9	102		Lot 1 Block 10 Second Home Addition			23	135		
	FREEBORN	ALBERT LEA	MN			21		7/6/1951	152485			Freeborn-102-21-78	
	FREEBORN		MN MN	18	102 102	21	NW 1/4 SE 1/4	7/6/1951	152486	24	122 581	Freeborn-102-21-79	
	FREEBORN	ALDEDTIEA		18		21	NW 1/4 SE 1/4	1/19/1952	154461	24		Freeborn-102-21-80	
	FREEBORN	ALBERT LEA	MN	17	102	21	Lots 15-20, inclusive, all in Block "A" Browns Subdivision	3/26/1952	-	25	143	Freeborn-102-21-81	
	FREEBORN	ALBERT LEA	MN	20	102	21	Lots 15-20, inclusive, all in Block "A" Browns Subdivision	3/26/1952	155170	25	143	Freeborn-102-21-81	
	FREEBORN	ALBERT LEA	MN	17	102	21	Lots 3 & 4 Block "B" Browns Subdivision	3/26/1952	155179	25	144	Freeborn-102-21-82	
	FREEBORN	ALBERT LEA	MN	20	102	21	Lots 3 & 4 Block "B" Browns Subdivision	3/26/1952	155179	25	144	Freeborn-102-21-82	
	FREEBORN		MN	5	102	21	See Legal Document	12/16/1952	157904	26	142	Freeborn-102-21-83	
	FREEBORN		MN	6	102	21	See Legal Document	12/16/1952	157904	26	142	Freeborn-102-21-83	
	FREEBORN		MN	7	102	21	See Legal Document	12/16/1952	157904	26	142	Freeborn-102-21-83	
	FREEBORN		MN	8	102	21	See Legal Document	12/16/1952	157904	26	142	Freeborn-102-21-83	
	FREEBORN		MN	18	102	21	GL 3 SW 1/4 SE 1/4	10/2/1952	157206	25	616	Freeborn-102-21-84	
	FREEBORN		MN	18	102	21	SW 1/4 NE 1/4, NW 1/4 SE 1/4	11/1/1952	157485	26	23	Freeborn-102-21-85	
	FREEBORN		MN	18	102	21	NW 1/4 SE 1/4	11/1/1952	157486	26	24	Freeborn-102-21-86	
	FREEBORN		MN	13	102	21	NE 1/4 NE 1/4	4/17/1953	159178	26	416	Freeborn-102-21-87	
	FREEBORN	ALBERT LEA	MN	5	102	21	Blocks 8-13, inclusive, Shoreland Heights	-	-	-	-	Freeborn-102-21-88	
	FREEBORN	ALBERT LEA	MN	10	102	21	Parcel 1-31, inclusive of Tapager's Subdivision	12/8/1954	166189	29	559	Freeborn-102-21-89	
	FREEBORN	ALBERT LEA	MN	10	102	21	Partial Release: Lot 2, Block 5, of Tapager's Subdivision	8/29/2002	428584	-	-	Freeborn-102-21-89-R1	
							Partial Release: Lot 17, BLK 4, Tapager's Subdivision; N 1/2						
	FREEBORN	ALBERT LEA	MN	10	102	21	NW 1/4	10/2/2002	429464	-	-	Freeborn-102-21-89-R2	
							Partial Release: Lot 19, Blk 2, Tapager's Subdivision; N 1/2						
	FREEBORN	ALBERT LEA	MN	10	102	21	NW 1/4	5/30/2006	461639	-	-		105282
							Partial Release: Lot 19, BLK 2, Tapager's Subdivision; N 1/2						
	FREEBORN	ALBERT LEA	MN	10	102	21	NW 1/4	7/21/2004	446981	-	-		100385
							Partial Release: Lot 7, BLK 4, Tapager's Subdivision; N 1/2 NW						
	FREEBORN	ALBERT LEA	MN	10	102	21	1/4	2/19/2008	474230	-	-		108851
							Partial Release: Lots 2 & 19, Block 4, Tapager's Subdivision; N						
	FREEBORN	ALBERT LEA	MN	10	102	21	1/2 NW 1/4	3/17/2008	474724	-	-		111356
	FREEBORN		MN	4	102	21	SW 1/4	12/23/1954	166393	30	37	Freeborn-102-21-90	

# Attachment D Page 375 of 660

Freeborn Co	unty											
					_	_		Recording	Recorded Document		_	IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	4	102	21	Partial Release: Lots 1 & 2, Block 1, Kathleen Addition	10/18/2001	420599	-	-	Freeborn-102-21-90-R1
	FREEBORN		MN	4	102	21	N 1/2 SW 1/4 SW 1/4	4/12/1955	167787	30	420	Freeborn-102-21-91
	FREEBORN		MN	4	102	21	SW 1/4, Lots 1, 2, 3 of Blk 1; Lots 4, 5, 6 of Blk 2; Lot 4 of Blk 3	4/12/1955	167676	30	417	Freeborn-102-21-92
	FREEBORN		MN	4	102	21	S 1/2 SW 1/4 SW 1/4	5/27/1955	168612	30	628	Freeborn-102-21-93
	FREEBORN		MN	29	102	21	E 1/2 SE 1/4 NE 1/4, E 1/2 NE 1/4 SE 1/4	4/9/1955	167739	30	418	Freeborn-102-21-94
	EDEEDOON			00	400	0.4	Partial Release: Lots 6 & 7 Skogheim's Subdivision; E 1/2 SE					F 1 400 04 04 D4
	FREEBORN		MN	29	102	21	1/4 NE 1/4	-	-	-	-	Freeborn-102-21-94-R1
	FREEBORN	ALDEDT LEA	MN	4	102	21	S 1/2 NE 1/4 SE 1/4	5/25/1955	168565	30	621	Freeborn-102-21-95
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 6, Block 1, Fairview Heights Subdivision	10/31/1980	287483	-	-	Freeborn-102-21-95-R1
	EDEEDODN	ALDEDTLEA			100	01	Partial Release: Lot 4, Block 19, Ridgewood Second	0/00/1004	207507			F   100.01.0F P0
	FREEBORN	ALBERT LEA	MN	4	102	21	Subdivision	2/28/1984	307586	-	-	Freeborn-102-21-95-R2
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 14, Block 4, Radel's Ridgewood Park Addition	4/24/1995				Frankers 102 21 05 D2
	FREEBURN	ALBERT LEA	IVIIV	4	102	21	Partial Release: Lot 3, Block 20, Ridgewood Park 2nd	4/24/1995	-	-	-	Freeborn-102-21-95-R3
	FREEBORN	ALBERT LEA	MN	Л	102	21	Subdivision		_		_	Freeborn-102-21-95-R4
	TREEDORN	ALDERT LLA	IVIIN	4	102	21	Partial Release: Lot 2, Block 4, Community Development Plat	-	-	-	-	11eeboiii-102-21-95-R4
	FREEBORN	ALBERT LEA	MN	4	102	21	No. 3			_	_	Freeborn-102-21-95-R5
	TILLDONN	ALDLINI LLA	IVIIN	4	102	Z1	Partial Release: Lot 3, Block 4, Community Development Plat	-	-	-	-	116600111-102-21-93-103
	FREEBORN	ALBERT LEA	MN	4	102	21	No. 3	_	_	_	_	Freeborn-102-21-95-R6
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 2, Block 1, Ridgewood Park Third Addition	_	_		_	Freeborn-102-21-95-R7
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 17, Block 6, Ridgewood Park Subdivision	-	-		_	Freeborn-102-21-95-R8
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 9, Block 1, Fairview Heights Subdivision	8/4/1999	404370		_	Freeborn-102-21-95-R9
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 1, Blk 12, Ridgewood Park Subdivision	11/14/2000	413314		_	Freeborn-102-21-95-R10
	TREEDORIV	ALDERT LEA	10114		102	21	Partial Release: Lot 2, Block 23, Ridgewood Park Third	11/11/2000	110011			110000111102 21 70 1010
	FREEBORN	ALBERT LEA	MN	4	102	21	Subdivision; SE 1/4	11/27/2000	413537	_	_	Freeborn-102-21-95-R11
	TREEDORIV	ALDERT LEA	10114		102		Partial Release: Lot 7, Block 2, Ridgewood Park Subdivision;	1112112000	110007			110000111102 21 70 1111
	FREEBORN	ALBERT LEA	MN	4	102	21	SE 1/4 SE 1/4	7/23/2001	418448	-	-	Freeborn-102-21-95-R12
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: See Legal Document	11/19/2002	430755	-	_	Freeborn-102-21-95-R13
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: See Legal Document	11/14/2002	430616	-	_	Freeborn-102-21-95-R14
	FREEBORN		MN	4	102	21	N 1/2 SW 1/4 SW 1/4	5/21/1956	173375	4	157	Freeborn-102-21-96
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 3, Block 4, Lakewood 2nd Subdivision	4/18/1986	315034	<u>.</u>	-	Freeborn-102-21-96-R1
	FREEBORN	ALBERT LEA	MN	4	102	21	Partial Release: Lot 2, Block 2, Lakewood 2nd Subdivision	-	-	-	_	Freeborn-102-21-96-R1
	FREEBORN		MN	4	102	21	N 1/2 NW 1/4	9/6/1955	170005	31	467	Freeborn-102-21-97
	FREEBORN		MN	4	102	21	Partial Release: NE 1/4 NW 1/4	11/28/1975	260766	77	704	Freeborn-102-21-97-R1
	FREEBORN		MN	4	102	21	N 1/4; Center Croft Subdivision platted into 57 separate lots.	12/21/1955	171466	32	257	Freeborn-102-21-98
	FREEBORN		MN	4	102	21	SW 1/4	8/7/1956	174400	33	317	Freeborn-102-21-99
	FREEBORN		MN	4	102	21	Partial Release: Lot 7, Block 1, Oak Grove Subdivision, SW 1/4	10/18/2001	420598	-	-	Freeborn-102-21-99-R1
	FREEBORN		MN	4	102	21	S 1/2 NW 1/4 SW 1/4	8/8/1956	174560	33	336	Freeborn-102-21-100

# Attachment D Page 376 of 660

									Recorded			IP&L
								Recording	Document			File
C Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	4	102	21	Partial Release: Lot 5, Block 3, Wayne's Subdivision	3/20/1980	284750	-	-	Freeborn-102-21-100-R1
							Partial Release: Lot 11, Blk 3, Wayne's Subdivision, S 1/2 NW					
	FREEBORN		MN	4	102	21	1/4 SW 1/4	1/29/2001	414782	-	-	Freeborn-102-21-100-R2
	FREEBORN		MN	4	102	21	Partial Release: Lot 14, Block 3, Wayne's Subdivision	8/29/2002	428585	-	-	Freeborn-102-21-100-R3
	FREEBORN		MN	21	102	21	W 1/2 SE 1/4	4/12/1957	177497	34	523	Freeborn-102-21-101
	FREEBORN		MN	21	102	21	Partial Release: Lot 5, Block 2 Sondergaard First Subdivision	9/30/1983	299909	-	-	Freeborn-102-21-101-R1
	FREEBORN		MN	21	102	21	Partial Release: W 1/2 SE 1/4, See Legal Document	11/18/1998	398843	-	-	Freeborn-102-21-101-R2
	FREEBORN		MN	4	102	21	SE 1/4 SE 1/4	8/9/1957	178992	35	353	Freeborn-102-21-102
	FREEBORN		MN	18	102	21	SW 1/4 NE 1/4, NW 1/4 SE 1/4	8/14/1957	476	5	220	Freeborn-102-21-103
	FREEBORN		MN	18	102	21	Partial Release: SW 1/4 NE 1/4, NW 1/4 SE 1/4	4/8/2003	434647	-	-	Freeborn-102-21-103-R1
	FREEBORN		MN	8	102	21	SE 1/4 SW 1/4	3/20/1958	181398	36	665	Freeborn-102-21-104
							Partial Release: Lots 11, 12, 13, & 14; Block 1, Jansen					
	FREEBORN		MN	8	102	21	Subdivision	-	-	-	-	Freeborn-102-21-104-R1
	FREEBORN		MN	17	102	21	NW 1/4 NW 1/4, SW 1/4 NW 1/4	2/24/1958	181086	36	587	Freeborn-102-21-105
	FREEBORN		MN	17	102	21	Partial Release: Lots 19; Block 5, Southview First Addition	-	-	-	-	Freeborn-102-21-105-R1
	FREEBORN		MN	17	102	21	Partial Release: Lots 1; Block 8, Southview First Addition	-	-	-	-	Freeborn-102-21-105-R2
	FREEBORN		MN	17	102	21	W 1/2 SW 1/4	5/28/1958	182240	37	212	Freeborn-102-21-106
	FREEBORN		MN	18	102	21	SE 1/4 SE 1/4	5/28/1958	182240	37	212	Freeborn-102-21-106
	FREEBORN		MN	19	102	21	N 1/2 SE 1/4, NE 1/4	5/28/1958	182240	37	212	Freeborn-102-21-106
	FREEBORN		MN	20	102	21	W 1/2 NW 1/4	5/28/1958	182240	37	212	Freeborn-102-21-106
	FREEBORN		MN	18	102	21	Partial Release: Lots 1; Block 8, Southview First Addition	-	-	-	-	Freeborn-102-21-106-R1
	FREEBORN		MN	21	102	21	SW 1/4 SE 1/4	5/28/1958	182241	37	213	Freeborn-102-21-107
	FREEBORN		MN	21	102	21	Partial Release: See Legal Document	9/17/2001	419875	-	-	Freeborn-102-21-107-R1
	FREEBORN		MN	30	102	21	NW 1/4	8/19/1958	183269	37	511	Freeborn-102-21-108
	FREEBORN		MN	30	102	21	NW 1/4 SW 1/4	8/19/1958	183270	37	512	Freeborn-102-21-109
	FREEBORN		MN	21	102	21	S 1/2 SW 1/4	10/20/1958	184087	38	46	Freeborn-102-21-110
	FREEBORN	Albert Lea	MN	21	102	21	Partial Release: Lot 4, Block 1, Larson's 1st Subdivision	2/7/1977	-	-	-	Freeborn-102-21-110-R1
	FREEBORN	Albert Lea	MN	21	102	21	Partial Release: Lot 5, Block 2, Larson's 1st Subdivision	5/17/1978	274742	287	510	Freeborn-102-21-110-R2
							Partial Release: Lot 2, Block 1, Larson's 1st Subdivision; SE 1/4					
	FREEBORN	Albert Lea	MN	21	102	21	SW 1/4	-	-	-	-	Freeborn-102-21-110-R3
	_				-		Partial Release: Lot 7, Block 3, & Lot 1, Block 2, Larson's 1st					
	FREEBORN	Albert Lea	MN	21	102	21	Subdivision	-	-	-	-	Freeborn-102-21-110-R4
	FREEBORN	Albert Lea	MN	21	102	21	Partial Release: S 1/2 SW 1/4	-	-	-	-	Freeborn-102-21-110-R5
	FREEBORN	Albert Lea	MN	21	102	21	Partial Release: See Legal Document	10/2/2002	429462	-	-	Freeborn-102-21-110-R6
	FREEBORN		MN	12	102	21	w /12 NW 1/4	6/1/1959	187054	39	223	Freeborn-102-21-111
	FREEBORN		MN	17	102	21	w /12 NW 1/4	8/18/1959	188197	39	569	Freeborn-102-21-112
	FREEBORN		MN	18	102	21	SE 1/4 NE 1/4	8/18/1959	188197	39	569	Freeborn-102-21-112
	FREEBORN	Albert Lea	MN		102	21	Partial Release: Lot 12, Block 2, Southview 5th Addition	-	-	-	-	Freeborn-102-21-112-R1

# Attachment D Page 377 of 660

Freeborn Co	unty											
ITC Line #	Country	City	Ctata	Costian	T	Donne	Loral Dage Of Assistable Fourte	Recording	Recorded Document	Dook	Domo	IP&L File Number
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	
	FREEBORN FREEBORN	Albert Lea	MN MN		102 102	21	Partial Release: Lot 3, Block 11, Southview Second Addition	4/10/1984 8/1/1988	303429 330674	-	-	Freeborn-102-21-112-R2
	FREEBORN	Albert Lea	MN		102	21	Partial Release: All of Golden Era Second Subdivision	8/1/1988		-	-	Freeborn-102-21-112-R3
		Albert Lea	MN		102	21	Partial Release: Lot 19, Block 5, Southview First Addition	-	-	-	-	Freeborn-102-21-112-R4
	FREEBORN	Albert Lea			102	21	Partial Release: Lot 1, Block 8, Southview First Addition	10/29/1997	390795	-	-	Freeborn-102-21-112-R5
	FREEBORN FREEBORN	Albert Lea Albert Lea	MN MN	18	102	21 21	Partial Release: Lot 4, Block 16, Southview 3rd Addition Partial Release: Lot 12, Block 1, Southview First Addition	9/10/1999	405161	-	-	Freeborn-102-21-112-R6 Freeborn-102-21-112-R7
	FREEBORN		MN	18	102			11/1/1999	406214	-	-	
		Albert Lea			102	21	Partial Release: Lot 10, Block 2, Southview 5th Addition			-	-	Freeborn-102-21-112-R8
	FREEBORN	Albert Lea	MN	17 17		21	Partial Release: Lot 4, Block 12, Southview Second Addition	1/29/2001	414781	-	-	Freeborn-102-21-112-R9
	FREEBORN	Albert Lea	MN		102	21	Partial Release: Lot 1, Block 6, Southview First Addition	8/29/2002	428586	-	-	Freeborn-102-21-112-R10
	FREEBORN	Albert Lea	MN	18	102	21	Partial Release: See Legal Document	10/2/2002	429463	-	-	Freeborn-102-21-112-R11
	FREEBORN	Albert Lea	MN	17	102	21	Partial Release: See Legal Document	11/19/2002	430754	-	-	Freeborn-102-21-112-R12
	FREEBORN	Albert Lea	MN	18	102	21	Partial Release: See Legal Document	11/19/2002	430756	-	-	Freeborn-102-21-112-R13
	FREEBORN	Albert Lea	MN	18	102	21	Partial Release: See Legal Document	1/17/2007	466540	-	-	107636
	FREEBORN	Albert Lea	MN	18	102	21	Partial Release: See Legal Document	11/3/2004	449318	-	-	100129
	FREEBORN	Albert Lea	MN	17	102	21	Partial Release: See Legal Document	11/17/2004	449627	-	-	100717
	FREEBORN		MN	11	102	21	E 1/2 NW 1/4 NW 1/4; W 1/2 E 1/2 SW 1/4 NW 1/4	12/23/1959	189832	40	548	Freeborn-102-21-114
	FREEBORN		MN	11	102	21	Partial Release: W 1/2 E 1/2 SW 1/4 NW 1/4	12/28/2001	422490	-	-	Freeborn-102-21-114-R1
	FREEBORN		MN	11	102	21	SW 1/4 NW 1/4	1/6/1960	190051	40	663	Freeborn-102-21-115
	FREEBORN		MN	11	102	21	E 1/2 SW 1/4 NW 1/4	1/8/1960	190066	40	687	Freeborn-102-21-116
	FREEBORN		MN	11	102	21	W 1/2 SW 1/4 NW 1/4	1/6/1960	190052	40	665	Freeborn-102-21-117
	FREEBORN		MN	2	102	21	See Legal Document	12/23/1959	189833	40	549	Freeborn-102-21-119
	FREEBORN		MN	3	102	21	Lot 4 of Mortenson Subdivision; E 1/2 SE 1/4	1/6/1960	190054	40	669	Freeborn-102-21-120
	FREEBORN		MN	3	102	21	Lot 5 of Mortenson Subdivision; E 1/2 SE 1/4	12/23/1959	-	40	551	Freeborn-102-21-121
	FREEBORN		MN	3	102	21	Lot 6 of Mortenson Subdivision; E 1/2 SE 1/4	1/6/1960	190053	40	667	Freeborn-102-21-122
	FREEBORN		MN	3	102	21	Lot 6 of Mortenson Subdivision; E 1/2 SE 1/4	12/23/1959	190049	40	550	Freeborn-102-21-123
	FREEBORN		MN	11	102	21	E 1/2 NW 1/4	1/6/1960	190051	40	659	Freeborn-102-21-124
	FREEBORN		MN	11	102	21	E 1/2 NW 1/4; Trails Subdivision	-	-	-	-	Freeborn-102-21-124-R1
	FREEBORN		MN	3	102	21	Lot 3 of Mortenson's Subdivision; E 1/2 SE 1/4	1/6/1960	190055	40	671	Freeborn-102-21-125
	FREEBORN		MN	8	102	21	SW 1/4 SW 1/4	-	-	-	-	Freeborn-102-21-134
	FREEBORN		MN	20	102	21	S 1/2 SE 1/4	11/29/1960	193636	42	383	Freeborn-102-21-135
	FREEBORN		MN	20	102	21	SE 1/4 SW 1/4	11/29/1960	193640	42	390	Freeborn-102-21-136
	FREEBORN		MN	19	102	21	SE 1/4, SE 1/4 SE 1/4	11/29/1960	193638	42	385	Freeborn-102-21-137
	FREEBORN		MN	20	102	21	SW 1/4 NW 1/4	11/29/1960	193638	42	385	Freeborn-102-21-137
	FREEBORN		MN	20	102	21	SW 1/4 SW 1/4	12/21/1960	193887	42	463	Freeborn-102-21-138
	FREEBORN		MN	19	102	21	S 1/2 SE 1/4	11/29/1960	193637	42	384	Freeborn-102-21-139
	FREEBORN		MN	20	102	21	SW 1/4 SW 1/4	11/29/1960	193635	42	382	Freeborn-102-21-140
	FREEBORN		MN	21	102	21	S 1/2 SW 1/4	11/29/1960	193633	42	379	Freeborn-102-21-141
	FREEBORN		MN	20	102	21	SE 1/4 NW 1/4, NE 1/4 SW 1/4	11/29/1960	193634	42	381	Freeborn-102-21-142

# Attachment D Page 378 of 660

Freeborn Co	· .,								Recorded			IP&L
								Recording	Document			File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	4	102	21	NE 1/4 NW 1/4, NW 1/4 NW 1/4, W 1/2 NE 1/4 NW 1/4,	-	193695	42	407	Freeborn-102-21-143
	FREEBORN		MN	20	102	21	N 1/2 SE 1/4	11/29/1960	193639	42	387	Freeborn-102-21-144
	FREEBORN		MN	10	102	21	NE 1/4, NW 1/4	3/3/1961	194705	43	13	Freeborn-102-21-145
	FREEBORN		MN	3	102	21	SE 1/4	3/3/1961	194705	43	13	Freeborn-102-21-145
	FREEBORN	ALBERT LEA	MN	-	102	21	Lot One Buschbon Second Addition	10/1/1965	213425	180	137	Freeborn-102-21-145-R1
	FREEBORN	ALBERT LEA	MN	10	102	21	NE 1/4, NW 1/4	-	-	-	-	Freeborn-102-21-145-R2
	FREEBORN	ALBERT LEA	MN	3	102	21	E 1/2 SE 1/4	-	-	-	-	Freeborn-102-21-145-R2
	FREEBORN	ALBERT LEA	MN	-	102	21	Lots 13 & 14 Buschbom's Addition	12/21/1971	-	208	333	Freeborn-102-21-145-R3
	FREEBORN	ALBERT LEA	MN	10	102	21	See Legal Document	2/15/1972	-	209	87	Freeborn-102-21-145-R4
	FREEBORN	ALBERT LEA	MN	3	102	21	See Legal Document	2/15/1972	-	209	87	Freeborn-102-21-145-R4
	FREEBORN	ALBERT LEA	MN	10	102	21	Lots 2 Block 2 Buschbom's Second Subdivision	4/4/1977	279970	-	-	Freeborn-102-21-145-R5
							Lot 1 Block 8 Buschbom's Fourth Addition, Lot 1 Block 1					
	FREEBORN	ALBERT LEA	MN	-	102	21	Holiday Addition	10/17/1990	344165	-	-	Freeborn-102-21-145-R6
	FREEBORN	ALBERT LEA	MN	-	102	21	Lot 1 Block 2 Buschbom's Second Addition	-	-	-	-	Freeborn-102-21-145-R7
	FREEBORN	ALBERT LEA	MN	10	102	21	See Legal Document	-	-	-	-	Freeborn-102-21-145-R8
	FREEBORN	ALBERT LEA	MN	-	102	21	Lot 9 Buschbom Addition	-	-	-	-	Freeborn-102-21-145-R9
	FREEBORN		MN	17	102	21	NE 1/4 NW 1/4	10/9/1961	-	44	14	Freeborn-102-21-146
	FREEBORN		MN	9	102	21	Lot 2, Block 3 Ruble and Blynmer's Addition	5/3/1962	198923	45	18	Freeborn-102-21-147
	FREEBORN	Albert Lea	MN	9	102	21	Lot 1, Block 2 Riverside Addition	5/3/1962	198927	45	22	Freeborn-102-21-148
	FREEBORN	Albert Lea	MN	9	102	21	Lot 7, Block 3 Ruble and Blynmer's Addition	5/3/1962	198922	45	17	Freeborn-102-21-149
	FREEBORN	Albert Lea	MN	9	102	21	Lot 6, Block 3 Ruble and Blynmer's Addition	5/3/1962	198926	45	21	Freeborn-102-21-150
	FREEBORN	Albert Lea	MN	9	102	21	Lot 5, Block 3 Ruble and Blynmer's Addition	5/3/1962	198924	45	19	Freeborn-102-21-153
	FREEBORN	Albert Lea	MN	9	102	21	Lots 1 & 2, Block 2 Riverside Addition	5/3/1962	198925	45	20	Freeborn-102-21-154
	FREEBORN		MN	7	102	21	SW 1/4 NW 1/4, NW 1/4 SW 1/4	4/24/1962	198781	44	653	Freeborn-102-21-155
	FREEBORN		MN	21	102	21	NE 1/4	5/6/1963	203067	47	372	Freeborn-102-21-156
	FREEBORN		MN	4	102	21	W 1/2 SE 1/4	5/24/1963	203358	47	513	Freeborn-102-21-157
	FREEBORN	Albert Lea	MN	4	102	21	Lot 6, Block 1 Fairview Heights Subdivision	9/25/1980	287020	-	-	Freeborn-102-21-157-R1
	FREEBORN	Albert Lea	MN	8	102	21	Lot 13, Dahlen's Subdivision	7/22/1963	204113	48	75	Freeborn-102-21-158
	FREEBORN	Albert Lea	MN	8	102	21	Lot 14, Dahlen's Subdivision	7/22/1963	204112	48	74	Freeborn-102-21-159
	FREEBORN		MN	5	102	21	NW 1/4 NW 1/4	7/15/1963	204029	48	53	Freeborn-102-21-160
	FREEBORN		MN	5	102	21	NW 1/4	7/15/1963	204028	48	58	Freeborn-102-21-161
	FREEBORN		MN	8	102	21	Lot A Block 1 Morin's Addition	10/24/1963	205152	48	394	Freeborn-102-21-162
	FREEBORN		MN	30	102	21	SW 1/4	8/20/1964	208630	50	137	Freeborn-102-21-163
	FREEBORN		MN	4	102	21	Lots 1,4,5, 6 O'Byrne Subdivision	11/9/1964	209559	50	439	Freeborn-102-21-164
	FREEBORN		MN	21	102	21	S 1/2 SW 1/4	2/8/1965	210613	51	163	Freeborn-102-21-165
	FREEBORN		MN	21	102	21	SW 1/4 SW 1/4	3/23/1965	211025	51	251	Freeborn-102-21-166
	FREEBORN		MN	4	102	21	N 1/2 NE 1/4	6/28/1967	221313	57	169	Freeborn-102-21-168
	FREEBORN		MN	10	102	21	Lot 2 of subdivision in W 1/2 SE 1/4	12/5/1969	233082	64	63	Freeborn-102-21-169

# Attachment D Page 379 of 660

reeborn Co	<u> </u>								Recorded			IP&L
								Recording	Document			File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	17	102	21	Warehouse Lot 6 in Railroad Addition	5/5/1970	234551	64	629	Freeborn-102-21-170
	FREEBORN		MN	12	102	21	SE 1/4	8/6/1975	259451	77	210	Freeborn-102-21-171
	FREEBORN		MN	9	102	21	S 1/2	12/29/1983	301185	-	-	Freeborn-102-21-172
	FREEBORN		MN	19	102	21	SW 1/4	12/29/1983	301185	-	-	Freeborn-102-21-172
	FREEBORN		MN	8	102	21	SW 1/4	12/29/1983	301185	-	-	Freeborn-102-21-172
	FREEBORN		MN	3	102	21	SW 1/4	12/29/1983	301185	-	-	Freeborn-102-21-172
	FREEBORN		MN	4	102	21	E 1/2 SW 1/4	7/23/1943	97	-	-	Freeborn-102-21-174
	FREEBORN		MN	4	102	21	SE 1/4 SW 1/4	5/21/1959	186933	39	201	Freeborn-102-21-175
	FREEBORN		MN	5	102	21	NE 1/4	-	-	-	-	Freeborn-102-21-176
	FREEBORN		MN	3	102	21	Lot 3 Mortenson's Subdivision; E 1/2 SE 1/4	12/23/1959	189836	40	552	Freeborn-102-21-177
	FREEBORN		MN	9	102	21	NE 1/4 SW 1/4	8/20/1996	383276	-	-	Freeborn-102-21-178
	FREEBORN		MN	7	102	21	SW 1/4 SW 1/4	9/19/1931	-	11	594	Freeborn-102-21-179
	FREEBORN		MN	7	102	21	Lot 4 Block 2 Wedgewood Addition	11/14/2000	413312	-	-	Freeborn-102-21-179-R1
	FREEBORN		MN	11	102	21	W 1/2 W 1/2 NW 1/4	12/28/1959	-	40	577	Freeborn-102-21-180
	FREEBORN		MN	11	102	21	W 1/2 W 1/2 NW 1/4	6/22/2001	417728	-	-	Freeborn-102-21-180-R1
	FREEBORN		MN	12	102	22	SW 1/4 OF NE 1/4 And NW 1/4 OF SE 1/4	12/22/1955		11	154	FREEBORN-102-22-1
	FREEBORN		MN	20	102	22	NW 1/4 OF NW 1/4	12/22/1955	-	11	154	FREEBORN-102-22-1
	FREEBORN		MN	21	102	22	E 1/2 OF NE 1/4	-	-	-	-	FREEBORN-102-22-2
	FREEBORN		MN	16	102	22	NW 1/4 NW 1/4	-	-	-	-	FREEBORN-102-22-3
	FREEBORN		MN	17	102	22	S 1/2 SE 1/4, SE 1/4 SW 1/4	-	-	-	-	FREEBORN-102-22-4
	FREEBORN		MN	16	102	22	N 1/2 NE 1/4	-	-	-	-	FREEBORN-102-22-5
	FREEBORN		MN	9	102	22	SW 1/4	-	-	-	-	FREEBORN-102-22-6
	FREEBORN		MN	16	102	22	NE 1/4, S 1/2 NW 1/4	-	-	-	-	FREEBORN-102-22-7
	FREEBORN		MN	16	102	22	W 1/2 SW 1/4	-	-	-	-	FREEBORN-102-22-8
	FREEBORN		MN	17	102	22	SE 1/4 NE 1/4, NE 1/4 SE 1/4	-	-	-	-	FREEBORN-102-22-8
	FREEBORN		MN	10	102	22	W 1/2 SW 1/4	-	-	-	-	FREEBORN-102-22-9
	FREEBORN		MN	9	102	22	SE 1/4 OF SE 1/4	-	-	-	-	FREEBORN-102-22-9
	FREEBORN		MN	23	102	22	NW 1/4	-	-	-	-	FREEBORN-102-22-10
	FREEBORN		MN	19	102	22	NW 1/4	4/26/1927	76693	8	438	FREEBORN-102-22-11
	FREEBORN		MN	17	102	22	W 1/4 OF SW 1/4	5/7/1927	76782	8	446	FREEBORN-102-22-12
	FREEBORN		MN	20	102	22	E 1/2 OF NE 1/4 OF NW 1/4, SE 1/4 NW 1/4	7/1/1927	77291	8	484	FREEBORN-102-22-13
	FREEBORN		MN	20	102	22	S 1/2 OF NE 1/4, N 1/2 OF SE 1/4	7/1/1927	77290	8	484	FREEBORN-102-22-14
	FREEBORN		MN	19	102	22	NE 1/4	4/25/1927	76664	8	432	FREEBORN-102-22-15
	FREEBORN		MN	19	102	22	S 1/2	4/25/1927	76665	8	433	FREEBORN-102-22-16
	FREEBORN		MN	19	102	22	S 1/2 SW 1/4 SW 1/4	4/16/1927	78489	8	598	FREEBORN-102-22-17
	FREEBORN		MN	13	102	22	N 15 Acres of Lot 7, SW 1/4 NW 1/4, NW 1/4 SW 1/4	9/22/1927	77802	8	535	FREEBORN-102-22-18
	FREEBORN		MN	14	102	22	SE 1/4 NE 1/4	9/22/1927	77802	8	535	FREEBORN-102-22-18
	FREEBORN		MN	4	102	22	SE 1/4	3/8/1929	81837	9	237	FREEBORN-102-22-19

## Attachment D Page 380 of 660

reeborn Co									Recorded			IP&L
								Recording	Document			File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
<u> </u>	FREEBORN	<u>-</u>	MN	7	102	22	N 1/2 SE 1/4 OF SE 1/4	1/20/1930	84068	9	404	FREEBORN-102-22-20
	FREEBORN		MN	33	102	22	SE 1/4 NE 1/4	1/20/1930	84070	9	406	FREEBORN-102-22-21
	FREEBORN		MN	33	102	22	W 1/2 NE 1/4	1/20/1930	84069	9	405	FREEBORN-102-22-22
	FREEBORN		MN	15	102	22	E 1/2 SE 1/4	12/2/1936	100735	11	734	FREEBORN-102-22-23
	FREEBORN		MN	17	102	22	SE 1/4 OF SE 1/4	11/10/1937	103581	11	860	FREEBORN-102-22-24
	FREEBORN		MN	9	102	22	W 1/2 NE 1/4	6/4/1941	113231	14	34	FREEBORN-102-22-25
	FREEBORN		MN	7	102	22	SE 1/4 SE 1/4	6/12/1943	118926	14	423	FREEBORN-102-22-26
	FREEBORN		MN	30	102	22	NE 1/4	8/9/1944	123123	15	57	FREEBORN-102-22-27
	FREEBORN		MN	22	102	22	N 1/2 OF NW 1/4	8/7/1945	126477	15	603	FREEBORN-102-22-28
	FREEBORN		MN	21	102	22	NE 1/4 OF NE 1/4	8/3/1945	126447	15	602	FREEBORN-102-22-29
	FREEBORN		MN	25	102	22	N 1/2 OF NW 1/4	12/28/1946	133972	17	564	FREEBORN-102-22-30
	FREEBORN		MN	14	102	22	N 1/2 OF NW 1/4	12/6/1946	133683	17	478	FREEBORN-102-22-31
	FREEBORN		MN	14	102	22	NW 1/4 NW 1/4	12/6/1946	133684	17	489	FREEBORN-102-22-32
	FREEBORN		MN	15	102	22	NE 1/4 OF NE 1/4	12/6/1946	133682	17	477	FREEBORN-102-22-33
	FREEBORN		MN	15	102	22	NW 1/4 OF NE 1/4	12/6/1946	133681	17	486	FREEBORN-102-22-34
	FREEBORN		MN	15	102	22	SE 1/4 NE 1/4	12/6/1946	133685	17	490	FREEBORN-102-22-35
	FREEBORN		MN	19	102	22	SW 1/4 SW 1/4	4/3/1948	139502	19	556	FREEBORN-102-22-36
	FREEBORN		MN	3	102	22	NW 1/4 SW 1/4	8/25/1948	141179	20	318	FREEBORN-102-22-37
	FREEBORN		MN	19	102	22	SE 1/4	8/25/1948	144819	21	485	FREEBORN-102-22-38
	FREEBORN		MN	28	102	22	SW 1/4 SW 1/4	8/29/1966	217723	55	67	FREEBORN-102-22-39
	FREEBORN		MN	11	102	22	N 1/2 SE 1/4 NE 1/4	9/2/1969	231919	63	274	FREEBORN-102-22-46
	FREEBORN		MN	11	102	22	W 1/2 NE 1/4, NE 1/4 NW 1/4	9/2/1969	231918	63	273	FREEBORN-102-22-47
	FREEBORN		MN	10	102	22	NW 1/4 NW 1/4	9/2/1969	231922	63	277	FREEBORN-102-22-48
	FREEBORN		MN	10	102	22	NE 1/4 NW 1/4	9/2/1969	231921	63	276	FREEBORN-102-22-49
	FREEBORN		MN	11	102	22	S 1/2 SE 1/4 NE 1/4	9/2/1969	231917	63	272	FREEBORN-102-22-50
	FREEBORN		MN	10	102	22	NW 1/4 OF NE 1/4	9/2/1969	231920	63	275	FREEBORN-102-22-51
	FREEBORN		MN	10	102	22	NE 1/4 NE 1/4	9/2/1969	231916	63	271	FREEBORN-102-22-52
	FREEBORN		MN	9	102	22	SW 1/4 And SW 1/4 OF SE 1/4	9/9/1926	77608	8	277	FREEBORN-102-22-53
	FREEBORN		MN	12	102	22	SE 1/4 SW 1/4	-	-	•	-	FREEBORN-102-22-54
	FREEBORN		MN	11	102	22	W 1/2 OF NW 1/4	9/16/1931	3115	11	599	FREEBORN-102-22-55
	FREEBORN		MN	10	102	22	W 1/2 OF NE 1/4	9/16/1931	88233	11 MISC	597	FREEBORN-102-22-56
	FREEBORN		MN	3	102	22	W 1/2 OF SE 1/4 And E 1/2 OF SW 1/4	9/16/1931	88237	11	599	FREEBORN-102-22-57
	FREEBORN		MN	12	102	22	NW 1/4 SE 1/4, E 1/2 SW 1/4	12/2/1965	214303	53	92	FREEBORN-102-22-58
	FREEBORN		MN	12	102	22	See Legal Document	11/7/1966	218610	55	453	FREEBORN-102-22-59
	FREEBORN		MN	28	102	22	SE 1/4	3/2/1944	121303	14	558	FREEBORN-102-22-60
	FREEBORN		MN	23	102	22	N 1/2 OF SE 1/4 of NE 1/4 And NE 1/4 OF NE 1/4	4/17/1968	225284	59	395	FREEBORN-102-22-61
	FREEBORN		MN	26	102	22	N 1/2 NE 1/4	4/22/1968	225329	59	417	FREEBORN-102-22-62
	FREEBORN		MN	14	102	22	SE 1/4	4/22/1968	225332	59	420	FREEBORN-102-22-63

## Attachment D Page 381 of 660

Freeborn Co	unty I								December			IDOI
								Recording	Recorded Document			IP&L File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
O LINE #	FREEBORN	Oity	MN	23	102	22	S 1/2 SE 1/4 NE 1/4	4/22/1968	225331	59	419	FREEBORN-102-22-64
	FREEBORN		MN	23	102	22	SE 1/4	4/22/1968	225330	59	418	FREEBORN-102-22-65
	FREEBORN		MN	11	102	22	SE 1/4 OF SE 1/4	4/22/1968	225328	59	415	FREEBORN-102-22-66
	FREEBORN		MN	11	102	22	SE 1/4 OF SE 1/4	4/22/1968	225328	59	416	FREEBORN-102-22-66
	FREEBORN		MN	14	102	22	E 1/2 OF NE 1/4	4/22/1968	225328	59	415	FREEBORN-102-22-66
	FREEBORN		MN	14	102	22	E 1/2 OF NE 1/4	4/22/1968	225328	59	416	FREEBORN-102-22-66
	FREEBORN		MN	33	102	22	W 1/2 SE 1/4	6/28/1955	169062	31	140	FREEBORN-102-22-67
	FREEBORN		MN	33	102	22	W 1/2 OF NE 1/4 And SW 1/4 OF NE 1/4	6/14/1955	168878	31	75	FREEBORN-102-22-68
	FREEBORN		MN	33	102	22	W 1/2 OF NE 1/4 And SW 1/4 OF NE 1/4	6/14/1955	168878	31	76	FREEBORN-102-22-68
	FREEBORN		MN	5	102	22	S 1/2 OF SW 1/4	9/16/1931		11 MISC	597	FREEBORN-102-22-69
	FREEBORN		MN	6	102	22	SE 1/4 OF SE 1/4	9/16/1931		11 MISC	597	FREEBORN-102-22-69
	FREEBORN		MN	5	102	22	SW 1/4 SW 1/4	4/6/2001	416024	-	-	FREEBORN-102-22-69-R1
	FREEBORN		MN	8	102	23	NE 1/4 SE 1/4	-	-	=	-	FREEBORN-102-23-1
	FREEBORN		MN	8	102	23	SW 1/4	-	-	-	-	FREEBORN-102-23-2
	FREEBORN		MN	8	102	23	S 1/2 SE 1/4	-	-	-	-	FREEBORN-102-23-5
	FREEBORN		MN	12	102	23	W 1/2 NW 1/4	-	-	-	-	FREEBORN-102-23-6
	FREEBORN		MN	8	102	23	SW 1/4 OF SW 1/4	12/7/1933	92531	10-MISC	449	FREEBORN-102-23-7
	FREEBORN		MN	8	102	23	S 1/2 SE 1/4	10/21/1936	100333	11	720	FREEBORN-102-23-8
	FREEBORN		MN	16	102	23	S 1/4	3/8/1937	101481	11	765	FREEBORN-102-23-9
	FREEBORN		MN	1	102	23	SW 1/4	7/27/1943	119218	14	438	FREEBORN-102-23-10
	FREEBORN		MN	2	102	23	N 1/2 SW 1/4	6/28/1945	126126	15	592	FREEBORN-102-23-11
	FREEBORN		MN	3	102	23	NE 1/4 SW 1/4	12/6/1946	133680	17	488	FREEBORN-102-23-12
	FREEBORN		MN	3	102	23	NW 1/4 SE 1/4	12/6/1946	133679	17	485	FREEBORN-102-23-13
	FREEBORN		MN	17	102	23	SE 1/4	1/23/1948	138637	19	382	FREEBORN-102-23-14
	FREEBORN		MN	3	102	23	NW 1/4	9/22/1948	141447	20	291	FREEBORN-102-23-15
	FREEBORN		MN	9	102	23	NE 1/4	8/17/1949	144742	21	469	FREEBORN-102-23-16
	FREEBORN		MN	2	102	23	NW 1/4 OF NW 1/4	8/23/1949	144796	21	476	FREEBORN-102-23-17
	FREEBORN		MN	2	102	23	NW 1/4 OF NW 1/4	9/2/1949	144939	21	533	FREEBORN-102-23-17
	FREEBORN	Alden	MN	2	102	23	Lots 1, 2, 3, 4 Block 11	9/2/1949	144940	21	511	FREEBORN-102-23-18
	FREEBORN		MN	9	102	23	SW 1/4 SW 1/4	6/10/1950	148099	22	608	FREEBORN-102-23-19
	FREEBORN	Alden	MN	-	102	23	Outlot 9	6/25/1950	146476	22	312	FREEBORN-102-23-20
	FREEBORN		MN	9	102	23	E 1/2 SW 1/4	6/10/1950	-	22	607	FREEBORN-102-23-21
	FREEBORN		MN	25	102	23	NE 1/4 NE 1/4	12/27/1951	154277	24	542	FREEBORN-102-23-22
	FREEBORN		MN	25	102	23	NE 1/4 OF NE 1/4	12/27/1951	154276	24	541	FREEBORN-102-23-23
	FREEBORN		MN	3	102	23	NW 1/4 OF SW 1/4	5/25/1971	239012	67	325	FREEBORN-102-23-24
	FREEBORN		MN	3	102	23	NE 1/4 OF SW 1/4	5/25/1971	239013	67	326	FREEBORN-102-23-25
	FREEBORN		MN	33	102	23	SE 1/4	9/22/1948	141448	20	292	FREEBORN-102-23-26
	FREEBORN	<del></del>	MN	34	102	23	SW 1/4	9/22/1948	141448	20	292	FREEBORN-102-23-26

## Attachment D Page 382 of 660

reeborn Co	ounty											_
					_	_		Recording	Recorded Document			IP&L File
C Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	3	102	23	NE 1/4	9/22/1948	141448	20	292	FREEBORN-102-23-26
	FREEBORN	Oakland	MN	35	103	19	Lot 2 Block 1; SW 1/4 SW 1/4	12/28/1926	75551	8	365	FREEBORN-103-19-1
	FREEBORN	Oakland	MN	35	103	19	Lot 2 Block 1; SW 1/4 SW 1/4	12/28/1926	75552	8	365	FREEBORN-103-19-2
	FREEBORN		MN	6	103	19	Lot 1	8/20/1930	85715	9	548	FREEBORN-103-19-3
	FREEBORN		MN	35	103	19	Lot 1 Block 1; SW 1/4 SW 1/4	10/26/1949	145575	22	60	FREEBORN-103-19-4
	FREEBORN		MN	35	103	19	Lot 6 Block 1; SW 1/4	10/23/1957	179778	35	631	FREEBORN-103-19-5
	FREEBORN		MN	35	103	19	Lot 20 Block 1; SW 1/4 SW 1/4	10/23/1957	179779	35	632	FREEBORN-103-19-6
	FREEBORN		MN	3	103	20	E 1/2 NE 1/4 NW 1/4	3/22/1930	84615	9	455	FREEBORN-103-20-1
	FREEBORN		MN	3	103	20	W 1/2 NE 1/4 NE 1/4	=	-	-	-	FREEBORN-103-20-2
	FREEBORN		MN	4	103	20	NW 1/4 NE 1/4	-	-	-	-	FREEBORN-103-20-3
	FREEBORN		MN	3	103	20	W 1/2 NW 1/4 NW 1/4	-	-	-	-	FREEBORN-103-20-4
	FREEBORN		MN	3	103	20	W 1/2 NE 1/4 NW 1/4	-	-	-	-	FREEBORN-103-20-5
	FREEBORN		MN	3	103	20	E 1/2 NW 1/4 NW 1/4	-	-	-	-	FREEBORN-103-20-6
	FREEBORN		MN	3	103	20	W 1/2 NE 1/4 NE 1/4	-	-	-	-	FREEBORN-103-20-7
	FREEBORN		MN	3	103	20	NE 1/4 NW 1/4 NE 1/4	-	-	-	-	FREEBORN-103-20-8
	FREEBORN		MN	3	103	20	W 1/2 NW 1/4 NE 1/4	-	-	-	-	FREEBORN-103-20-9
	FREEBORN		MN	2	103	20	W 1/2 NE 1/4 NE 1/4	-	-	-	-	FREEBORN-103-20-10
	FREEBORN		MN	1	103	20	W 1/2 SW 1/4 SE 1/4	3/15/1930	84522	9	443	FREEBORN-103-20-11
	FREEBORN		MN	2	103	20	NE 1/4 SW 1/4, N 1/2 SE 1/4 SW 1/4	3/15/1930	84512	9	437	FREEBORN-103-20-12
	FREEBORN		MN	2	103	20	E 1/2 SE 1/4 SE 1/4	3/15/1930	84519	9	441	FREEBORN-103-20-13
	FREEBORN		MN	1	103	20	SE 1/4 SW 1/4	3/15/1930	84523	9	444	FREEBORN-103-20-14
	FREEBORN		MN	2	103	20	S 1/2 OF SE 1/4 SW 1/4	3/15/1930	84514	9	438	FREEBORN-103-20-15
	FREEBORN		MN	2	103	20	W 1/2 SW 1/4 SE 1/4	3/15/1930	84516	9	440	FREEBORN-103-20-16
	FREEBORN		MN	2	103	20	S 1/2 SW 1/4 SW 1/4	3/15/1930	84513	9	438	FREEBORN-103-20-17
	FREEBORN		MN	2	103	20	W 1/2 SW 1/4 SE 1/4	3/15/1930	84515	9	439	FREEBORN-103-20-18
	FREEBORN		MN	1	103	20	W 1/2 SW 1/4 SW 1/4	3/15/1930	84518	9	441	FREEBORN-103-20-19
	FREEBORN		MN	2	103	20	E 1/2 SE 1/4 SE 1/4	3/15/1930	84518	9	441	FREEBORN-103-20-19
	FREEBORN		MN	1	103	20	E 1/2 SW1/4 SW 1/4	3/15/1930	84521	9	443	FREEBORN-103-20-20
	FREEBORN		MN	2	103	20	S 1/2 OF SE 1/4	3/15/1930	84517	9	440	FREEBORN-103-20-21
	FREEBORN		MN	3	103	20	N 1/2 SE 1/4 NW 1/4	5/2/1930	84953	9	481	FREEBORN-103-20-22
	FREEBORN		MN	3	103	20	S 1/2 SE 1/4 NW 1/4	5/2/1930	84955	9	482	FREEBORN-103-20-23
	FREEBORN		MN	3	103	20	E 1/2 NE 1/4 NW 1/4	5/2/1930	84954	9	481	FREEBORN-103-20-24
	FREEBORN		MN	5	103	20	NW 1/4 OF NE 1/4	9/15/1938	165832	12	527	FREEBORN-103-20-25
	FREEBORN		MN	5	103	20	NW 1/4 OF NE 1/4	9/15/1938	165832	12	528	FREEBORN-103-20-25
	FREEBORN		MN	32	103	20	SE 1/4	9/15/1938	165832	12	527	FREEBORN-103-20-25
	FREEBORN		MN	32	103	20	SE 1/4	9/15/1938	165832	12	528	FREEBORN-103-20-25
	FREEBORN		MN	17	103	20	E 1/2 NE 1/4	7/29/1943	119242	14	441	FREEBORN-103-20-26
-	FREEBORN		MN	16	103	20	W 1/2 NW 1/4	7/29/1943	119241	14	442	FREEBORN-103-20-27

# Attachment D Page 383 of 660

									Recorded			IP&L
								Recording	Document			File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	16	103	20	SW 1/4 SW 1/4	3/28/1944	121626	14	579	FREEBORN-103-20-28
	FREEBORN		MN	2	103	20	SW 1/4 SE 1/4	6/28/1945	126127	15	592	FREEBORN-103-20-29
	FREEBORN		MN	5	103	20	NE 1/4 SE 1/4	2/2/1946	129464	15	618	FREEBORN-103-20-30
	FREEBORN		MN	2	103	20	NE 1/4 SW 1/4	1/3/1946	129149	15	549	FREEBORN-103-20-31
	FREEBORN		MN	4	103	20	NW 1/4	2/15/1946	129567	15	633	FREEBORN-103-20-32
							S 1/2 SE 1/4 NW 1/4, N 1/2 NE 1/2 SW 1/2, S 1/2 NE 1/2 SW					
	FREEBORN		MN	3	103	20	1/2	9/27/1949	145223	21	597	FREEBORN-103-20-33
	FREEBORN		MN	3	103	20	S 1/2 NE 1/4 NW 1/4, N 1/2 SE 1/4 NW 1/4	9/27/1949	145222	21	596	FREEBORN-103-20-34
	FREEBORN		MN	3	103	20	S 1/2 NE 1/4 NW 1/4, N 1/2 SE 1/4 NW 1/4	9/27/1949	145222	21	597	FREEBORN-103-20-34
	FREEBORN		MN	3	103	20	NW 1/4	9/27/1949	145220	21	593	FREEBORN-103-20-35
	FREEBORN		MN	3	103	20	N 1/2 NE 1/4 NW 1/4	9/27/1949	145221	21	594	FREEBORN-103-20-36
	FREEBORN		MN	3	103	20	N 1/2 SE 1/4 SW 1/4	9/27/1949	145224	21	598	FREEBORN-103-20-37
	FREEBORN	Hollandale	MN	2	103	20	NW 1/4, lot 9 Block 12	10/10/1950	149495	23	233	FREEBORN-103-20-38
	FREEBORN		MN	9	103	20	NW 1/4 OF SW 1/4	8/25/1925	71505	8	27	FREEBORN-103-20-39
	FREEBORN		MN	28	103	20	NW 1/4 SW 1/4	8/25/1925	71516	8	33	FREEBORN-103-20-40
	FREEBORN		MN	28	103	20	SW 1/4 SW 1/4	8/25/1926	71524	8	37	FREEBORN-103-20-41
	FREEBORN		MN	33	103	20	NW 1/4 NW 1/4	8/25/1926	71524	8	37	FREEBORN-103-20-41
	FREEBORN		MN	9	103	20	NW 1/4	8/25/1926	71496	8	23	FREEBORN-103-20-42
	FREEBORN		MN	4	103	20	SW 1/4 SW 1/4	1/24/1927	75769	8	375	FREEBORN-103-20-43
	FREEBORN		MN	33	103	20	SW 1/4	7/30/1925	71362	8	16	FREEBORN-103-20-44
	FREEBORN		MN	4	103	20	NW 1/4	7/30/1925	71365	8	17	FREEBORN-103-20-45
	FREEBORN		MN	17	103	20	E 1/2 NE 1/4	8/25/1925	71521	8	35	FREEBORN-103-20-46
	FREEBORN		MN	33	103	20	SW 1/4 NW 1/4	8/4/1925	71390	8	18	FREEBORN-103-20-47
	FREEBORN		MN	28	103	21	W 1/2 OF SE 1/4	4/25/1931	87417	10	52	FREEBORN-103-21-1
	FREEBORN		MN	28	103	21	NE 1/4	4/25/1931	87416	10	51	FREEBORN-103-21-2
	FREEBORN		MN	33	103	21	N 1/2 NE 1/4 SW 1/4	4/25/1931	87422	10	54	FREEBORN-103-21-3
	FREEBORN		MN	33	103	21	N 1/2 SE 1/4	4/25/1931	87419	10	53	FREEBORN-103-21-4
	FREEBORN		MN	31	103	21	SE 1/4 NW 1/4	12/23/1937	103959	11	871	FREEBORN-103-21-5
	FREEBORN		MN	31	103	21	S 1/2 SW 1/4 SW 1/4	9/30/1941	114175	14	104	FREEBORN-103-21-6
	FREEBORN		MN	33	103	21	NW 1/4 NE 1/4 SW 1/4	9/19/1942	116686	14	263	FREEBORN-103-21-7
	FREEBORN		MN	28	103	21	W 1/2 OF NE 1/4	-	-	-	-	FREEBORN-103-21-8
	FREEBORN		MN	33	103	21	NW 1/4 SE 1/4	1/14/1947	-	18	24	FREEBORN-103-21-9
	FREEBORN		MN	33	103	21	SW 1/4 SE 1/4	1/14/1947	-	18	19	FREEBORN-103-21-10
	FREEBORN		MN	33	103	21	SW 1/4 NE 1/4	1/14/1947	-	18	20	FREEBORN-103-21-11
	FREEBORN		MN	31	103	21	N 1/2 SE 1/4 NW 1/4	1/2/1947	-	17	593	FREEBORN-103-21-12
	FREEBORN		MN	32	103	21	SW 1/4 SW 1/4	8/11/1949	-	21	448	FREEBORN-103-21-13
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 10 North Winjum Addition	9/28/1949	145236	21	603	FREEBORN-103-21-15
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 9 North Winjum Addition	9/28/1949	145237	21	604	FREEBORN-103-21-16

# Attachment D Page 384 of 660

Freeborn Co									Recorded			IP&L
								Recording	Document			File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
TO LINE #	FREEBORN	Oity	MN	33	103	21	SE 1/4 SW 1/4, Lot 8 North Winjum Addition	9/28/1949	145238	21	605	FREEBORN-103-21-17
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 1 North Winjum Addition	9/28/1949	-	21	613	FREEBORN-103-21-18
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 2 North Winjum Addition	9/28/1949	_	21	612	FREEBORN-103-21-19
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 3 North Winjum Addition	9/28/1949	_	21	611	FREEBORN-103-21-20
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 3 North Winjum Addition	9/28/1949	_	21	610	FREEBORN-103-21-21
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, North Winjum Addition	9/28/1949	_	21	609	FREEBORN-103-21-22
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 5 North Winjum Addition	9/28/1949	_	21	608	FREEBORN-103-21-23
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 6 North Winjum Addition	9/28/1949	-	21	607	FREEBORN-103-21-24
	FREEBORN		MN	33	103	21	SE 1/4 SW 1/4, Lot 7 North Winjum Addition	9/28/1949	-	21	606	FREEBORN-103-21-25
	FREEBORN		MN	33	103	21	SW 1/4	5/22/1952	155860	25	328	FREEBORN-103-21-26
	FREEBORN		MN	31	103	21	SW 1/4 NW 1/4	4/15/1954	163282	28	292	FREEBORN-103-21-27
	FREEBORN		MN	33	103	21	E 1/2 SE 1/4 SW 1/4	3/31/1956	172639	32	563	FREEBORN-103-21-28
	FREEBORN		MN	33	103	21	Lot 9 Block 1 Hammers First Subdivision	7/10/1977	268824	81	549	FREEBORN-103-21-28-R1
	FREEBORN		MN	33	103	21	Lot 1 Block 1 Hammers First Subdivision	10/25/1979	283020	-	-	FREEBORN-103-21-28-R2
	FREEBORN		MN	33	103	21	Lot 8 Block 1 Hammers First Subdivision	-	-	-	-	FREEBORN-103-21-28-R3
	FREEBORN		MN	33	103	21	Lot 34 Hammer First Subdivision	-	-	-	-	FREEBORN-103-21-28-R4
	FREEBORN		MN	33	103	21	W 1/2 SE 1/4 SW 1/4	5/21/1956	173349	33	62	FREEBORN-103-21-29
	FREEBORN		MN	33	103	21	Lot 22 Hammer's Second Subdivision	6/19/1978	275327	54	323	FREEBORN-103-21-29-R1
	FREEBORN		MN	33	103	21	SE 1/4 OF SW 1/4, Lot 18 Hammer Second Subdivision	12/22/1997	391833	-	-	FREEBORN-103-21-29-R2
	FREEBORN		MN	33	103	21	SE 1/4 OF SW 1/4, Lot 4 Hammer Second Subdivision	8/10/1992	173349	33	62	FREEBORN-103-21-29-R3
	FREEBORN		MN	33	103	21	W 1/2 SE 1/4 SW 1/4	5/21/1956	173348	33	61	FREEBORN-103-21-30
	FREEBORN		MN	33	103	21	Lot 16 Hammer's Second Subdivision	4/29/1978	274369	83	995	FREEBORN-103-21-30-R1
	FREEBORN		MN	33	103	21	Lot 9 Hammer's Second Subdivision	4/13/1983	297332	-	-	FREEBORN-103-21-30-R2
	FREEBORN		MN	33	103	21	Lot 4 Hammer Second Subdivision	-	-	-	-	FREEBORN-103-21-30-R3
	FREEBORN		MN	33	103	21	Lot 18 Hammer Second Subdivision	12/22/1997	391833	-	-	FREEBORN-103-21-30-R4
	FREEBORN		MN	31	103	21	NE 1/4 SE 1/4	10/19/1960	193085	42	174	FREEBORN-103-21-31
	FREEBORN		MN	31	103	21	Lots 1-6, Elmwood Terrace Second Subdivision	11/21/2002	430841	-	-	FREEBORN-103-21-31-R1
	FREEBORN		MN	31	103	21	SW 1/4 NW 1/4	7/15/1963	204026	48	52	FREEBORN-103-21-32
	FREEBORN		MN	31	103	21	SW 1/4 NW 1/4, Lot 4 Itasca Hills Second Subdivision	7/15/1963	204027	48	54	FREEBORN-103-21-33
	FREEBORN		MN	31	103	21	SW 1/4 NW 1/4, Lot 4 Itasca Hills Second Subdivision	8/12/1963	204332	48	143	FREEBORN-103-21-34
	FREEBORN		MN	1	103	23	NW 1/4	9/29/1925	-	-	-	FREEBORN-103-23-1
	FREEBORN		MN	1	103	23	S 1/2	12/8/1925	72269	8	95	FREEBORN-103-23-2
	FREEBORN		MN	1	103	23	NW 1/4 SW 1/4, NE 1/4 SW 1/4	12/8/1925	72270	8	95	FREEBORN-103-23-3
	FREEBORN		MN	2	103	23	NE 1/4 NE 1/4, Gov Lot 1	4/8/1933	91336	11	606	FREEBORN-103-23-4
	FREEBORN		MN	33	103	23	SE 1/4 SE 1/4	9/22/1948	141448	20	292	FREEBORN-103-23-5
	FREEBORN		MN	34	103	23	SW 1/4 SW 1/4	9/22/1948	141448	20	292	FREEBORN-103-23-5
	FREEBORN		MN	3	103	23	NE 1/4	9/22/1948	141448	20	292	FREEBORN-103-23-5
	FREEBORN		MN	1	103	23	N 1/2 SW 1/4	9/8/1949	-	21	541	FREEBORN-103-23-6

# Attachment D Page 385 of 660

Freeborn Co	ounty											. 290
					_	_		Recording	Recorded Document		_	IP&L File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	1	103	23	W 1/2 SE 1/4, NE 1/4 SW 1/4	9/8/1949	-	21	540	FREEBORN-103-23-7
	FREEBORN		MN	1	103	23	N 1/2 SE 1/4	9/8/1949	-	21	539	FREEBORN-103-23-8
	FREEBORN		MN	2	103	23	SE 1/4, Gov Lot 1	9/8/1949	144986	21	536	FREEBORN-103-23-9
	FREEBORN		MN	2	103	23	NE 1/4, Gov Lot 2	9/8/1949	144985	21	535	FREEBORN-103-23-10
	FREEBORN		MN	31	104	19	Lot 4 Block 6	12/30/1920	86631	9	621	FREEBORN-104-19-1
	FREEBORN		MN	31	104	19	Lot 1 Block 6	4/12/1950	147312	22	468	FREEBORN-104-19-2
	FREEBORN		MN	31	104	19	Lot 7 Block 3	11/9/1950	-	23	319	FREEBORN-104-19-3
	FREEBORN		MN	5	104	19	NW 1/4	9/16/1931	88224	11	593	FREEBORN-104-19-4
	FREEBORN		MN	33	104	20	SW 1/4 SE 1/4	-	-	-	-	FREEBORN-104-20-1
	FREEBORN		MN	34	104	20	E 1/2 SW 1/4 SW 1/4	-	-	-	-	FREEBORN-104-20-2
	FREEBORN		MN	34	104	20	E 1/2 SW 1/4 SE 1/4	-	-	-	-	FREEBORN-104-20-3
	FREEBORN		MN	34	104	20	E 1/2 SE 1/4 SW 1/4	-	-	-	-	FREEBORN-104-20-4
	FREEBORN		MN	35	104	20	S 1/2 SE 1/4	-	-	-	-	FREEBORN-104-20-5
	FREEBORN		MN	35	104	20	S 1/2 SE 1/4	-	-	-	-	FREEBORN-104-20-6
	FREEBORN		MN	35	104	20	S 1/2 SE 1/4	-	-	-	-	FREEBORN-104-20-7
	FREEBORN		MN	35	104	20	S 1/2 SE 1/4	-	-	-	-	FREEBORN-104-20-8
	FREEBORN		MN	35	104	20	S 1/2 SE 1/4	-	-	-	-	FREEBORN-104-20-9
	FREEBORN		MN	33	104	20	E 1/2 SE 1/4 SE 1/4	-	-	-	-	FREEBORN-104-20-10
	FREEBORN		MN	33	104	20	W 1/2 SE 1/4 SE 1/4	-	-	-	-	FREEBORN-104-20-11
	FREEBORN		MN	34	104	20	W 1/2 SW 1/4 SW 1/4	-	-	-	-	FREEBORN-104-20-12
	FREEBORN		MN	7	104	20	NE 1/4 SW 1/4, SE 1/4 SW 1/4	8/9/1927	77540	8	513	FREEBORN-104-20-13
	FREEBORN		MN	7	104	20	NW 1/4 SE 1/4, NE 1/4 SW 1/4	8/9/1927	77541	8	514	FREEBORN-104-20-14
	FREEBORN		MN	7	104	20	W 1/2 SW 1/4	8/9/1927	77542	8	514	FREEBORN-104-20-15
	FREEBORN		MN	21	104	20	NW 1/4 NW 1/4	2/28/1930	84320	9	429	FREEBORN-104-20-16
	FREEBORN		MN	21	104	20	E 1/2 OF NW 1/4 And NE 1/4 OF NW 1/4	2/28/1930	84318	9	428	FREEBORN-104-20-17
	FREEBORN		MN	21	104	20	N 1/2 NE 1/4	2/28/1930	84319	9	429	FREEBORN-104-20-18
	FREEBORN		MN	36	104	20	Farm 23 of subdivision	5/22/1930	85112	9	495	FREEBORN-104-20-19
	FREEBORN		MN	36	104	20	Farm 37 of subdivision	5/22/1930	85111	9	494	FREEBORN-104-20-20
	FREEBORN		MN	32	104	20	W 1/2 NE 1/4 NE 1/4	2/20/1931	86943	10	19	FREEBORN-104-20-21
	FREEBORN		MN	32	104	20	E 1/2 NE 1/4 NE 1/4	2/20/1931	86944	10	20	FREEBORN-104-20-22
	FREEBORN		MN	32	104	20	NW 1/4 NE 1/4	2/20/1931	86942	10	19	FREEBORN-104-20-23
	FREEBORN		MN	32	104	20	NE 1/4 OF NW 1/4	2/20/1931	86941	10	18	FREEBORN-104-20-24
	FREEBORN		MN	32	104	20	E 1/2 NE 1/4 NW 1/4	2/20/1931	86940	10	18	FREEBORN-104-20-25
	FREEBORN		MN	32	104	20	W 1/2 NE 1/4 NW 1/4	2/20/1931	86939	10	17	FREEBORN-104-20-26
	FREEBORN		MN	32	104	20	W 1/2 OF NE 1/4 OF NW 1/4	2/20/1931	86938	10	17	FREEBORN-104-20-27
	FREEBORN		MN	31	104	19	SW 1/4	8/20/1930	85714	9	548	FREEBORN-104-20-28
										<b>+</b> '		
	FREEBORN		MN	6	104	20	N 1/2 OF NE 1/4	9/16/1931	88226	11	594	FREEBORN-104-20-30
	FREEBORN		MN	6	104	20	N 1/2 OF NW 1/4	9/16/1931	88225	11	593	FREEBORN-104-20-31

## Attachment D Page 386 of 660

									Recorded			IP&L
								Recording	Document			File
ΓC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	31	104	20	SE 1/4	9/16/1931	88225	11	593	FREEBORN-104-20-31
	FREEBORN		MN	29	104	20	NW 1/4 NE 1/4, NE 1/4 NW 1/4	4/26/1932	89620	10	209	FREEBORN-104-20-32
	FREEBORN		MN	29	104	20	NE 1/4 NE 1/4	4/26/1932	89621	10	210	FREEBORN-104-20-33
	FREEBORN		MN	35	104	20	SE 1/4 SE 1/4	11/6/1941	114467	14	117	FREEBORN-104-20-34
	FREEBORN		MN	35	104	20	SW 1/4, Lot 8 Block 3 Hollandale	11/6/1941	114466	14	116	FREEBORN-104-20-35
	FREEBORN		MN	34	104	20	SE 1/4 SW 1/4	11/6/1941	114469	14	118	FREEBORN-104-20-36
	FREEBORN		MN	33	104	20	SW 1/4 SE 1/4	11/6/1941	114464	14	115	FREEBORN-104-20-37
	FREEBORN		MN	35	104	20	SE 1/4	11/6/1941	114462	14	114	FREEBORN-104-20-38
	FREEBORN		MN	34	104	20	SE 1/4 OF SE 1/4	11/6/1941	114465	14	116	FREEBORN-104-20-39
	FREEBORN		MN	34	104	20	W 1/2 SE 1/4 OF SE 1/4	11/6/1941	114468	14	117	FREEBORN-104-20-40
	FREEBORN		MN	36	104	20	W 1/2 SW 1/4 SW 1/4	11/6/1941	114463	14	115	FREEBORN-104-20-41
	FREEBORN		MN	34	104	20	W 1/2 SW 1/4 SW 1/4	11/21/1941	114611	14	119	FREEBORN-104-20-42
	FREEBORN		MN	33	104	20	S 1/2 OF SW 1/4	6/15/1945	125991	15	271	FREEBORN-104-20-43
	FREEBORN		MN	32	104	20	NE 1/4 NW 1/4	8/10/1945	126520	15	604	FREEBORN-104-20-44
	FREEBORN		MN	34	104	20	SE 1/4 OF SE 1/4	7/25/1947	136622	18	519	FREEBORN-104-20-45
	FREEBORN		MN	34	104	20	NE 1/4 OF SE 1/4	7/25/1947	136623	18	520	FREEBORN-104-20-46
	FREEBORN		MN	28	104	20	NW 1/4 NW 1/4	5/24/1948	140110	20	33	FREEBORN-104-20-47
	FREEBORN		MN	21	104	20	NE 1/4 OF NW 1/4	12/24/1949	146235	22	254	FREEBORN-104-20-48
	FREEBORN		MN	3	104	20	NE 1/4	4/21/1950	147435	22	486	FREEBORN-104-20-49
	FREEBORN		MN	4	104	20	SE 1/4 OF NE 1/4	5/25/1950	147903	22	551	FREEBORN-104-20-50
	FREEBORN		MN	34	104	20	SE 1/4 SW 1/4	7/12/1950	148436	23	26	FREEBORN-104-20-51
	FREEBORN		MN	33	104	20	N 1/2 SW 1/4	9/22/1951	-	24	301	FREEBORN-104-20-52
	FREEBORN		MN	16	104	20	SW 1/4 OF NW 1/4	8/25/1925	71528	8	39	FREEBORN-104-20-53
	FREEBORN		MN	21	104	20	NW 1/4	8/25/1925	71528	8	39	FREEBORN-104-20-53
	FREEBORN		MN	9	104	20	SW 1/4 SE 1/4	8/25/1925	71512	8	31	FREEBORN-104-20-54
	FREEBORN		MN	9	104	20	NW 1/4 SE 1/4	8/25/1925	71499	8	24	FREEBORN-104-20-55
	FREEBORN		MN	9	104	20	SW 1/4 NE 1/4	7/30/1925	71351	8	10	FREEBORN-104-20-56
	FREEBORN		MN	9	104	20	E 1/2 OF NW 1/4	8/25/1925	71531	8	40	FREEBORN-104-20-57
	FREEBORN		MN	4	104	20	E 1/2 OF SW 1/4	9/19/1925	71679	8	44	FREEBORN-104-20-58
	FREEBORN		MN	9	104	20	SW 1/4	8/25/1925	71497	8	23	FREEBORN-104-20-60
	FREEBORN		MN	33	104	20	N 1/2 OF SW 1/4 OF NW 1/4	7/30/1925	71361	8	15	FREEBORN-104-20-61
	FREEBORN		MN	21	104	20	SW 1/4	7/30/1925	71359	8	14	FREEBORN-104-20-62
	FREEBORN		MN	33	104	20	S 1/2 SW 1/4 NW 1/4	7/30/1925	71360	8	15	FREEBORN-104-20-63
	FREEBORN		MN	33	104	20	SW 1/4	7/30/1925	71363	8	16	FREEBORN-104-20-64
	FREEBORN		MN	33	104	20	NW 1/4 OF NW 1/4	7/30/1925	71355	8 OF MISC	12	FREEBORN-104-20-65
	FREEBORN		MN	33	104	20	NW 1/4 OF NW 1/4	3/18/1999	401529	-	-	FREEBORN-104-20-65-R1
	FREEBORN		MN	28	104	20	SW 1/4 OF SW 1/4	7/30/1925	71357	8	13	FREEBORN-104-20-66
	FREEBORN		MN	28	104	20	NW 1/4 OF SW 1/4	7/30/1935	71353	8	11	FREEBORN-104-20-67

## Attachment D Page 387 of 660

Freeborn Cou	unty												
ITO II. "		011		0 "	_			Recording	Recorded Document			IP&L File	
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number	
	FREEBORN		MN	28	104	20	SW 1/4 NW 1/4	7/30/1935	71354	8	12	FREEBORN-104-20-68	
	FREEBORN		MN	28	104	20	NW 1/4 OF NW 1/4	7/30/1925	71352	8	11	FREEBORN-104-20-69	
	FREEBORN		MN	16	104	20	SW 1/4 OF SW 1/4	7/30/1925	71356	8	13	FREEBORN-104-20-70	
	FREEBORN		MN	16	104	20	NW 1/4 SW 1/4	7/30/1925	71358	8	14	FREEBORN-104-20-71	
	FREEBORN		MN	28	104	20	NW 1/4 OF NW 1/4	7/30/1925	71364	8	17	FREEBORN-104-20-72	
	FREEBORN		MN	13	104	21	W 1/2 OF NE 1/4	8/9/1927	77538	8	512	FREEBORN-104-21-1	
	FREEBORN		MN	12	104	21	S 1/2 SE 1/4 SE 1/4	8/9/1927	77539	8	512	FREEBORN-104-21-2	
	FREEBORN		MN	13	104	21	NE 1/4 NE 1/4	8/9/1927	77539	8	512	FREEBORN-104-21-2	
	FREEBORN		MN	11	104	21	SE 1/4	8/9/1927	77537	8	511	FREEBORN-104-21-3	
	FREEBORN		MN	35	104	23	SE 1/4	12/24/1936	100980	12	299	FREEBORN-104-23-1	
	FREEBORN		MN	35	104	23	Lot 12 Block 60, SW 1/4	8/27/1948	141210	20	325	FREEBORN-104-23-2	
	FREEBORN		MN	35	104	23	Lot 7 Block 43	9/20/1965	213249	52	339	FREEBORN-104-23-3	
	FREEBORN		MN		102	21	Apartment 54 The New Hills, A Condominium	11/18/2002	106100	-	-		11557
	FREEBORN	Albert Lea	MN		102	21	Apartment 48 The New Hills, A Condominium	11/18/2002	106101	-	-	115579-1	
	FREEBORN		MN	13	103	22	SW 1/4 NE 1/4, S 1/2 SE 1/4, NW 1/4 SE 1/4	10/6/2009	484741	-	-		12141
	FREEBORN		MN	13	103	22	S 1/2 SE 1/4	10/19/2009	484986	-	-	121416-1	
	FREEBORN		MN	13	103	22	SW 1/4 NE 1/4, S 1/2 SE 1/4, NW 1/4 SE 1/4	4/22/2010	488133	-	-	121416-2	
	FREEBORN		MN				Lots 3 & 4 Block 1 Wildwood Country Estates Third Addition	9/8/2011	495935	-	-		12665
	FREEBORN		MN	36	104	20	Farm Nos. 34, 35, 36, 37 of Subdivision	6/18/2009	482896	-	-		11894
	FREEBORN		MN	36	104	20	Farm Nos. 31 & 32 of Subdivision	7/2/2009	483200	-	-	118943-1	•
	FREEBORN		MN	36	104	20	Farm Nos. 31 & 33 of Subdivision	8/3/2009	483670	-	-	118943-2	
	FREEBORN		MN	4	102	21	S 1/2 NE 1/4	4/24/2001	416417	-	-		5068
	FREEBORN		MN	25	102	21	NE 1/4 SW 1/4	7/1/2002	427185	-	-		5070
	FREEBORN	Albert Lea	MN	21	102	21	Tract A, Apartments 1, 2, & 3 The New Hills A Condominium	8/25/2000	104391	-	-	540871-50728	
	FREEBORN	Albert Lea	MN	21	102	21	Tract B, Apartments 1, 2, & 3 The New Hills A Condominium	8/25/2000	104392	-	-	540871-50728-1	
	FREEBORN		MN				Apt 42 The New Hills, a condominium	2/9/2004	107237	-	-		10462
	FREEBORN		MN				Apt 54 The New Hills, a condominium	2/9/2004	107242	-	-	104620-1	
	FREEBORN		MN				Apt 67 The New Hills, a condominium	2/9/2004	107248	-	-	104620-2	
	FREEBORN		MN				Apt 71 The New Hills, a condominium	2/9/2004	107244	-	-	104620-3	
	FREEBORN		MN				Apt 83 The New Hills, a condominium	2/9/2004	107235	-	-	104620-4	
	FREEBORN		MN				Apt 40 The New Hills, a condominium	2/9/2004	107233	-	-	104620-5	
	FREEBORN		MN				Apt 23 The New Hills, a condominium	2/9/2004	107236	-	-	104620-6	
	FREEBORN		MN				Apt 73 The New Hills, a condominium	2/9/2004	107249	-	-	104620-7	
	FREEBORN		MN				Apt 60 The New Hills, a condominium	2/9/2004	107240	-	_	104620-8	
	FREEBORN		MN				Apt 32 The New Hills, a condominium	2/9/2004	107234	_	-	104620-9	
	FREEBORN	Albert Lea	MN				Apt 79 The New Hills, a condominium	2/9/2004	107247	_	_	104620-10	
	FREEBORN	Albert Lea	MN				Apt 68 The New Hills, a condominium	2/9/2004	107239	_	_	104620-11	
-	FREEBORN		MN				Apt 80 The New Hills, a condominium	2/9/2004	107239	-	<del>-</del>	104620-12	

## Attachment D Page 388 of 660

Freeborn Co	unty											1 age 300
	<u> </u>	011			_			Recording	Recorded Document		_	IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN				Apt 43 The New Hills, a condominium	2/9/2004	107243	-	-	104620-13
	FREEBORN		MN				Apt 70 The New Hills, a condominium	2/9/2004	107241	-	-	104620-14
	FREEBORN	Albert Lea	MN				Apt 44 The New Hills, a condominium	2/9/2004	107238	-	-	104620-15
	FREEBORN	Albert Lea	MN	10	400	0.4	Apt 81 The New Hills, a condominium	2/9/2004	107246	-	-	104620-16
	FREEBORN	Albert Lea	MN	19	102	21	Lot 4 & 5 Block 3 Wildwood Estates	10/16/2006	464565	-	-	108093
	FREEBORN		MN	19	102	21	Lot 7 Block 3 Wildwood Estates	10/16/2006	464564	-	-	108093-1
	FREEBORN	Albert Lea	MN	19	102	21	Lot 6 Block 3 Wildwood Estates	10/16/2006	464566	-	-	108093-2
	FREEBORN	Albert Lea	MN	19	102	21	Lots 3, 4, & 5 Block 3 Wildwood Estates	10/16/2006	464567	-	-	108093-3
	FREEBORN	Geneva	MN	8	104	20	Lot 3 Block 98 Wildwood Estates	12/6/2006	465663	-	-	108630
	FREEBORN	Geneva	MN	17	102	21	NW 1/4	12/6/2006	465663	-	-	128722
	FREEBORN		MN	17	102	21	SW 1/4	7/2/1973	-	216	551	128717
	FREEBORN		MN	23	103	22	SE 1/4 NW 1/4, E 1/2 SW 1/4	-	-	-	-	27047.12872
	FREEBORN		MN				Lots 5 & 6 Block 36	8/8/1944	74147	67	430	27047.12872
	FREEBORN		MN				Lot 4 Block 36	8/8/1944	74144	67	429	27047.12872-1
	FREEBORN	Albert Lea	MN				Lot 4 Block 36	8/8/1944	74146	67	430	27047.12872-2
	FREEBORN	Albert Lea	MN				Lot 5 Block 36	8/8/1944	74148	67	431	27047.12872-3
	FREEBORN	Albert Lea	MN				Lot 5 Block 36	8/8/1944	74149	67	431	27047.12872-4
	FREEBORN		MN				partial Easement Assigntment with ITC	12/28/2007	473367			114158
2511	FREEBORN		MN	18	102N	21W	LOTS 10, 11	1/31/1966	215024			FREEBORN-2511-93
2511	FREEBORN		MN	20	102N	21W	S 1/2 SE 1/4	12/12/1934	95416	10	622	FREEBORN-2511-92
2511	FREEBORN		MN	11	102N	22W	SE 1/4 SE 1/4	9/22/1926	74710	8	296	FREEBORN-2511-91
2511	FREEBORN		MN	18	102N	23W	SE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FREEBORN-2511-89
2511	FREEBORN		MN	30	101N	23W	SW 1/4 NW 1/4, NW 1/4 SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FREEBORN-2511-88
2511	FREEBORN		MN	19	101N	23W	W 1/2 SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FREEBORN-2511-87
2511	FREEBORN		MN	30	101N	23W	NW 1/4 NW 1/4	UNKNOWN	UNKNOWN	UNKNOWN		FREEBORN-2511-87
2511	FREEBORN		MN	19	101N	23W	NW 1/4	UNKNOWN	UNKNOWN	UNKNOWN		FREEBORN-2511-86
2511	FREEBORN		MN	30	101N	23W	S 1/2 SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN		FREEBORN-2511-85
2511	FREEBORN		MN	12	102N	22W	SE 1/4	11/7/1966	218610	55	453	FREEBORN-2511-84
2511	FREEBORN		MN	12	102N	22W	NE 1/4 SE 1/4	10/15/1963	205037	48	342	FREEBORN-2511-83
2511	FREEBORN		MN	18	102N	21W	N 1/2 NW 1/4	9/26/1963	204796	48	273	FREEBORN-2511-82
2511	FREEBORN		MN	13	102N	22W	LOT 1, 2	9/26/1963	204796	48	273	FREEBORN-2511-82
2511	FREEBORN		MN	18	102N	21W	N 1/2 NW 1/4	9/26/1963	204816	7	112	FREEBORN-2511-82
2511	FREEBORN		MN	13	102N	22W	LOT 1, 2	9/26/1963	204816	7	112	FREEBORN-2511-82
2511	FREEBORN		MN	18	102N	21W	LOT 2, SW 1/4 NW 1/4	10/10/1963	204976	48	325	FREEBORN-2511-81
2511	FREEBORN		MN	18	102N	21W	SE 1/4 NW 1/4	10/3/1963	201897	48	293	FREEBORN-2511-80
2511	FREEBORN		MN	18	102N	21W	SW 1/4 NW 1/4	1/29/1964	206315	49	180	FREEBORN-2511-79
2511	FREEBORN		MN	18	102N	21W	LOT 6 SW 1/4 NE 1/4	1/3/1964	206355	6	312	FREEBORN-2511-78
2511	FREEBORN		MN	18	102N 102N	21W	LOT 6 3W 1/4 NE 1/4 LOTS 12, 13 SW 1/4 NE 1/4	1/3/1964	206356	7	200	FREEBORN-2511-78

### Attachment D Page 389 of 660

TC Line #   County   City   State   Section   Town   Range   Legal Desc. Of Assignable Esmts   Date	Recorded Document Number  205519 204898 204791 206478 206522 206521 206313 206314 204786 206312 204931 203747	Book 5 5 48 7 173 49 49 49 49 49 48	Page 220 249 294 76 597 226 225 178 179 271	IP&L File Number FREEBORN-2511-76 FREEBORN-2511-75 FREEBORN-2511-74 FREEBORN-2511-73 FREEBORN-2511-72 FREEBORN-2511-71 FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511         FREEBORN         MN         18         102N         21W         SW 1/4 NE 1/4, NW 1/4 SE 1/4         8/14/1957           2511         FREEBORN         MN         18         102N         21W         LOTS 1-5, 7-9, 14-23, NE 1/4 SE 1/4         11/27/1963           2511         FREEBORN         MN         18         102N         21W         LOT 3         10/3/1963           2511         FREEBORN         MN         18         102N         21W         SW NW 1/4 SE 1/4         9/26/1963           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4         2/17/1964           2511         FREEBORN         MN         18         102N         21W         SW 1/4 NE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         17         102N         21W         SW 1/4 SW 1/4         1/29/1964	205519 204898 204791 206478 206522 206521 206313 206314 204786 206312 204931	5 5 48 7 173 49 49 49 49	220 249 294 76 597 226 225 178 179	FREEBORN-2511-76 FREEBORN-2511-75 FREEBORN-2511-74 FREEBORN-2511-73 FREEBORN-2511-72 FREEBORN-2511-71 FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511         FREEBORN         MN         18         102N         21W         LOTS 1-5, 7-9, 14-23, NE 1/4 SE 1/4         11/27/1963           2511         FREEBORN         MN         18         102N         21W         LOT 3         10/3/1963           2511         FREEBORN         MN         18         102N         21W         SW NW 1/4 SE 1/4         9/26/1963           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4         2/17/1964           2511         FREEBORN         MN         18         102N         21W         SW 1/4 NE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         17         102N         21W         SW 1/4 SW 1/4         1/29/1964	204898 204791 206478 206522 206521 206313 206314 204786 206312 204931	5 48 7 173 49 49 49 49 49	249 294 76 597 226 225 178 179	FREEBORN-2511-75 FREEBORN-2511-74 FREEBORN-2511-73 FREEBORN-2511-72 FREEBORN-2511-71 FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511         FREEBORN         MN         18         102N         21W         LOT 3         10/3/1963           2511         FREEBORN         MN         18         102N         21W         SW NW 1/4 SE 1/4         9/26/1963           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4         2/17/1964           2511         FREEBORN         MN         18         102N         21W         SW 1/4 NE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         17         102N         21W         SW 1/4 SW 1/4         1/29/1964	204898 204791 206478 206522 206521 206313 206314 204786 206312 204931	48 7 173 49 49 49 49 49	294 76 597 226 225 178 179	FREEBORN-2511-74 FREEBORN-2511-73 FREEBORN-2511-72 FREEBORN-2511-71 FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511         FREEBORN         MN         18         102N         21W         SW NW 1/4 SE 1/4         9/26/1963           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4         2/17/1964           2511         FREEBORN         MN         18         102N         21W         SW 1/4 NE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         17         102N         21W         SW 1/4 SW 1/4         1/29/1964	204791 206478 206522 206521 206313 206314 204786 206312 204931	7 173 49 49 49 49 49	76 597 226 225 178 179	FREEBORN-2511-73 FREEBORN-2511-72 FREEBORN-2511-71 FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4         2/17/1964           2511         FREEBORN         MN         18         102N         21W         SW 1/4 NE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         17         102N         21W         SW 1/4 SW 1/4         1/29/1964	206478 206522 206521 206313 206314 204786 206312 204931	173 49 49 49 49 49	597 226 225 178 179	FREEBORN-2511-72 FREEBORN-2511-71 FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511         FREEBORN         MN         18         102N         21W         SW 1/4 NE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         17         102N         21W         SW 1/4 SW 1/4         1/29/1964	206522 206521 206313 206314 204786 206312 204931	49 49 49 49 48	226 225 178 179	FREEBORN-2511-71 FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511         FREEBORN         MN         18         102N         21W         NW 1/4 SE 1/4 SE 1/4         2/19/1964           2511         FREEBORN         MN         17         102N         21W         SW 1/4 SW 1/4         1/29/1964	206521 206313 206314 204786 206312 204931	49 49 49 48	225 178 179	FREEBORN-2511-70 FREEBORN-2511-69 FREEBORN-2511-68
2511 FREEBORN MN 17 102N 21W SW 1/4 SW 1/4 SW 1/4 1/29/1964	206313 206314 204786 206312 204931	49 49 48	178 179	FREEBORN-2511-69 FREEBORN-2511-68
	206314 204786 206312 204931	49 48	179	FREEBORN-2511-68
2511 FREEBORN MN 17 102N 21W SW 1/4 SW 1/4 SW 1/4 1/29/1964	204786 206312 204931	48		
2511 FREEBORN MN 17 102N 21W SW 1/4 SW 1/4 10/1/1963	206312 204931		2/1	FREEBORN-2511-67
2511 FREEBORN MN 17 102N 21W NE 1/4 SW 1/4 1/29/1964	204931	17	177	FREEBORN-2511-66
2511 FREEBORN MN 17 102N 21W N 1/2 SW 1/4 S 1/4 10/7/1963		48	311	FREEBORN-2511-65
2511 FREEBORN MN 7 102N 21W NW 1/4 SW 1/4 6/19/1963	2013/4/	47	707	FREEBORN-2511-64
2511 FREEBORN MN 7 102N 21W SW 1/4 SW 1/4 SW 1/4 SW 1/4 SW 1/4 ST 11/6/1962	200885	46	81	FREEBORN-2511-63
2511 FREEDORN MN 7 102N 21W SW 1/4 SW	204250	4	205	FREEBORN-2511-62
2511 FREEBORN MN 12 102N 22W S 1/2 SE 1/4 10/7/1926	74803	8	310	FREEBORN-2511-61
2511 FREEBORN MN 12 102N 22W 5 1/2 SE 1/4, NW 1/4 SE 1/4 11/21/1962	201061	46	139	FREEBORN-2511-60
2511 FREEBORN MN 12 102N 22W S 1/2 SE 1/4, NW 1/4 SE 1/4 10/23/1962	200696	46	19	FREEBORN-2511-59
2511 FREEBORN MN 12 102N 22W SW 1/4 SW 1/4 SW 1/4 9/9/1926	74615	8	282	FREEBORN-2511-58
2511 FREEBORN MN 12 102N 22W SW 1/4 SW 1/4 9/18/1962	200318	45	582	FREEBORN-2511-57
2511 FREEBORN MN 11 102N 22W SE 1/4, SE 1/4 SE 1/4 9/18/1926	74678	8	291	FREEBORN-2511-56
2511 FREEBORN MN 12 102N 22W NW 1/4 SW 1/4 10/29/1962	200695	46	17	FREEBORN-2511-55
2511 FREEBORN MN 11 102N 22W NE 1/4 SE 1/4 10/29/1962	200695	46	17	FREEBORN-2511-55
2511 FREEBORN MN 11 102N 22W NE 1/4 SE 1/4 10/17/1962	200623	45	661	FREEBORN-2511-54
2511 FREEBORN MN 12 102N 22W NW 1/4 SW 1/4 10/17/1962	200623	45	661	FREEBORN-2511-54
2511 FREEBORN MN 11 102N 22W NW 1/4 SE 1/4 9/18/1926	74682	8	294	FREEBORN-2511-53
2511 FREEBORN MN 11 102N 22W NW 1/4 SE 1/4 SE 1/4 9/18/1962	200319	45	583	FREEBORN-2511-52
2511 FREEBORN MN 11 102N 22W E 1/2 SW 1/4 9/18/1962	200317	45	581	FREEBORN-2511-51
2511 FREEBORN MN 11 102N 22W W 1/2 SW 1/4 10/23/1962	200707	46	37	FREEBORN-2511-50
2511 FREEBORN MN 11 102N 22W W 1/2 SW 1/4 10/23/1962	200706	46	35	FREEBORN-2511-50
2511 FREEBORN MN 10 102N 22W N 1/2 SE 1/4, SW 1/4 SE 1/4 9/18/1962	200316	45	580	FREEBORN-2511-49
2511 FREEBORN MN 15 102N 22W NW 1/4 NE 1/4 9/18/1962	200316	45	580	FREEBORN-2511-49
2511 FREEBORN MN 10 102N 22W SE 1/4 SE 1/4 9/21/1962	200346	45	591	FREEBORN-2511-48
2511 FREEBORN MN 10 102N 22W E 1/2 SW 1/4 9/18/1962	200345	45	579	FREEBORN-2511-47
2511 FREEBORN MN 10 102N 22W SE 1/4 SW 1/4 10/27/1926	75006	8	319	FREEBORN-2511-46
2511 FREEBORN MN 10 102N 22W E 1/2 SW 1/4 9/18/1926	74680	8	293	FREEBORN-2511-45
2511 FREEBORN MN 9 102N 22W SE 1/4 SE 1/4 9/18/1962	200314	45	578	FREEBORN-2511-44
2511 FREEBORN MN 10 102N 22W W 1/2 SW 1/4 9/18/1962	200314	45	578	FREEBORN-2511-44

## Attachment D Page 390 of 660

Freeborn Cou	unty											
					_			Recording	Recorded Document			IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	9	102N	22W	SW 1/4, SW 1/4 SE 1/4	9/18/1962	200313	45	577	FREEBORN-2511-43
	FREEBORN		MN	8	102N	22W	SE 1/4 SE 1/4	9/18/1962	200312	45	576	FREEBORN-2511-42
	FREEBORN		MN	8	102N	22W	S 1/2 SW 1/4, SW 1/4 SE 1/4	9/18/1962	200311	45	575	FREEBORN-2511-41
	FREEBORN		MN	1	102N	22W	SW 1/4 SE 1/4	9/18/1962	200309	45	572	FREEBORN-2511-40
	FREEBORN		MN	7	102N	22W	SE 1/4 SE 1/4	9/18/1962	200310	45	573	FREEBORN-2511-39
	FREEBORN		MN	7	102N	22W	SE 1/4 SW 1/4	9/18/1962	200308	45	571	FREEBORN-2511-38
	FREEBORN		MN	7	102N	22W	SW 1/4 SW 1/4	9/18/1962	200307	45	570	FREEBORN-2511-37
	FREEBORN		MN	12	102N	23W	E 1/2 SE 1/4	9/18/1962	200306	45	569	FREEBORN-2511-36
	FREEBORN		MN	12	102N	23W	SW 1/4 SE 1/4	9/18/1962	200305	45	568	FREEBORN-2511-35
	FREEBORN		MN	12	102N	23W	E 1/2 SW 1/4	9/18/1962	200304	45	567	FREEBORN-2511-34
	FREEBORN		MN	11	102N	23W	SE	10/23/1962	200697	46	20	FREEBORN-2511-33
	FREEBORN		MN	11	102N	23W	SE 1/4	10/16/1962	200609	45	653	FREEBORN-2511-32
	FREEBORN		MN	12	102N	23W	W 1/2 SW 1/4	10/16/1962	200609	45	653	FREEBORN-2511-32
	FREEBORN		MN	11	102N	23W	SE 1/4	10/16/1962	200610	45	654	FREEBORN-2511-32
	FREEBORN		MN	12	102N	23W	W 1/2 SW 1/4	10/16/1962	200610	45	654	FREEBORN-2511-32
	FREEBORN		MN	11	102N	23W	SW 1/4	9/18/1962	200301	45	563	FREEBORN-2511-31
	FREEBORN		MN	9	102N	23W	E 1/2 SE 1/4	9/18/1962	200303	45	566	FREEBORN-2511-30
	FREEBORN		MN	10	102N	23W	W 1/2 SW 1/4, W 1/2 E 1/2 SW 1/4	9/18/1962	200300	45	561	FREEBORN-2511-29
	FREEBORN		MN	10	102N	23W	E 1/2 E 1/2 SW 1/4, SE 1/4	9/18/1962	200299	45	560	FREEBORN-2511-28
2511	FREEBORN		MN	16	102N	23W	NE 1/4	10/23/1962	200705	46	34	FREEBORN-2511-27
2511	FREEBORN		MN	16	102N	23W	NE 1/4	10/23/1962	200704	46	32	FREEBORN-2511-27
2511	FREEBORN		MN	21	102N	23W	NE 1/4	9/18/1962	200298	45	559	FREEBORN-2511-26
2511	FREEBORN		MN	16	102N	23W	N 1/2 SE 1/4	9/18/1962	200297	45	558	FREEBORN-2511-26
2511	FREEBORN		MN	15	102N	23W	W 1/2 SW 1/4	9/18/1962	200297	45	558	FREEBORN-2511-26
2511	FREEBORN		MN	16	102N	23W	S 1/2 SW 1/4, S 1/2 SE 1/4	9/18/1962	200296	45	557	FREEBORN-2511-25
	FREEBORN		MN	17	102N	23W	SE 1/4	10/23/1962	200703	46	30	FREEBORN-2511-24
2511	FREEBORN		MN	17	102N	23W	SE 1/4	10/23/1962	200702	46	28	FREEBORN-2511-24
	FREEBORN		MN	17	102N	23W	W 1/2 SW 1/4 SW 1/4	9/18/1962	200295	45	555	FREEBORN-2511-23
	FREEBORN		MN	17	102N	23W	E 1/2 SW 1/4, E 1/2 W 1/2 SW 1/4	10/23/1962	200701	46	27	FREEBORN-2511-22
	FREEBORN		MN	17	102N	23W	E 1/2 SW 1/4, E 1/2 W 1/2 SW 1/4	10/23/1962	200700	46	25	FREEBORN-2511-22
	FREEBORN		MN	19	102N	23W	NW 1/4	9/18/1962	200294	45	554	FREEBORN-2511-21
	FREEBORN		MN	18	102N	23W	SE 1/4	9/18/1926	74677	8	2901	FREEBORN-2511-20
	FREEBORN		MN	18	102N	23W	SE 1/4	10/23/1962	200699	46	24	FREEBORN-2511-19
	FREEBORN		MN	18	102N	23W	SE 1/4	10/23/1962	200698	46	22	FREEBORN-2511-19
	FREEBORN		MN	18	102N	23W	SW 1/4	9/18/1926	74676	8	2891	FREEBORN-2511-18
	FREEBORN		MN	18	102N	23W	SW 1/4	9/18/1962	200293	45	553	FREEBORN-2511-17
	FREEBORN		MN	17	102N	21W	NW 1/4 NW 1/4	8/26/1924	68486	7	425	FREEBORN-2511-16
	FREEBORN		MN	18	102N	21W	NW 1/4 NW 1/4	8/26/1924	68486	7	425	FREEBORN-2511-16

## Attachment D Page 391 of 660

Freeborn Co	ounty											i age oo i
ITO I		0"	61.1	6 "	<b>-</b>			Recording	Recorded Document	ъ		IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number Speed of the second of
2511	FREEBORN		MN	/	102N	21W	S 1/2 SW 1/4	10/7/1926	74802	8	310	FREEBORN-2511-15
2511	FREEBORN		MN	7	101N	23W	W 1/2 SW 1/4, NE 1/4 SW 1/4	10/10/10/2	2057/7	49	26	FREEBORN-2511-14
2511	FREEBORN		MN	18	101N	23W	W 1/2 NW 1/4, N 1/2 SW 1/4	12/19/1963	205767	48	673	FREEBORN-2511-13
2511	FREEBORN		MN	19	102N	23W	NW 1/4	5/4/1944	122088	14	608	FREEBORN-2511-12
2511	FREEBORN		MN	19	102N	23W	SW 1/4	5/4/1944	122087	14	608	FREEBORN-2511-11
2511	FREEBORN		MN	30	102N	23W	NW 1/4	5/4/1944	122086	14	607	FREEBORN-2511-10
2511	FREEBORN		MN	30	102N	23W	SW 1/4	5/4/1944	122085	14	607	FREEBORN-2511-9
2511	FREEBORN		MN	31	102N	23W	NW 1/4	5/4/1944	122101	14	615	FREEBORN-2511-8
2511	FREEBORN		MN	31	102N	23W	SW 1/4	10/24/1944	123802	15	125	FREEBORN-2511-7
2511	FREEBORN		MN	31	102N	23W	N 1/2 NW 1/4	10/24/1944	123800	15	124	FREEBORN-2511-6
2511	FREEBORN		MN	31	102N	23W	N 1/2 NW 1/4	5/4/1944	120099	14	614	FREEBORN-2511-6
2511	FREEBORN		MN	6	101N	23W	S 1/2 NW 1/4	5/31/1944	122407	15	3	FREEBORN-2511-5
2511	FREEBORN		MN	6	101N	23W	SW 1/4	5/4/1944	122098	14	613	FREEBORN-2511-4
2511	FREEBORN		MN	7	101N	23W	NW 1/4	5/4/1944	122097	14	613	FREEBORN-2511-3
2511	FREEBORN		MN	7	101N	23W	NW 1/4	10/24/1944	123801	15	124	FREEBORN-2511-3
2511	FREEBORN		MN	18	102N	23W	SW 1/4 SW 1/4	7/27/1944	122996	9	15	FREEBORN-2511-2
2511	FREEBORN		MN	7	101N	23W	W 1/2 SW 1/4	5/4/1944	122996	14	612	FREEBORN-2511-1
2517	FREEBORN		MN	8	102N	20W	E 1/2 SE 1/4	11/5/1964	209517	50	436	FREEBORN-2517-1
2517	FREEBORN		MN	4	102N	20W	SW 1/4	11/5/1964	209516	50	435	FREEBORN-2517-2
2517	FREEBORN		MN	4	102N	20W	SW 1/4 NW fr 1/4	12/3/1964	209839	50	591	FREEBORN-2517-3
2517	FREEBORN		MN	4	102N	20W	NW 1/4 NW 1/4	11/16/1964	209629	50	471	FREEBORN-2517-4
2517	FREEBORN		MN	33	103N	20W	SW 1/4	11/16/1964	209630	50	472	FREEBORN-2517-5
2517	FREEBORN		MN	33	103N	20W	S 1/2 NW 1/4	11/16/1964	209631	50	473	FREEBORN-2517-6
2517	FREEBORN		MN	33	103N	20W	S 1/2 NW 1/4	12/3/1964	209834	50	581	FREEBORN-2517-7
2517	FREEBORN		MN	33	103N	20W	N 1/2 NW 1/4	12/3/1964	209835	50	583	FREEBORN-2517-8
2517	FREEBORN		MN	28	103N	20W	S 1/2 SW 1/4	12/3/1964	209835	50	583	FREEBORN-2517-8
2517	FREEBORN		MN	33	103N	20W	S 1/2 NW 1/4	11/16/1964	209632	50	474	FREEBORN-2517-9
2517	FREEBORN		MN	28	103N	20W	NW 1/4 SW 1/4	11/16/1964	209637	50	477	FREEBORN-2517-10
2517	FREEBORN		MN	28	103N	20W	W 1/2 NW 1/4	11/16/1964	209634	50	468	FREEBORN-2517-11
2517	FREEBORN		MN	17	103N	20W	E 1/2 SE 1/4	12/3/1964	209836	50	585	FREEBORN-2517-12
2517	FREEBORN		MN	20	103N	20W	N 1/2 NE 1/4 - N 1/2 S 1/2 NE 1/4	12/3/1964	209836	50	585	FREEBORN-2517-12
2517	FREEBORN		MN	17		20W	N 1/2 NE 1/4 - N 1/2 S 1/2 NE 1/4 E 1/2 SE 1/4		209633	50	469	
2517			MN	17	103N 103N	20W	E 1/2 SE 1/4 E 1/2 NE 1/4	11/16/1964	209689	50	501	FREEBORN-2517-13
	FREEBORN							11/19/1964				FREEBORN-2517-14
2517	FREEBORN		MN	16	103N	20W	W 1/2 NW 1/4	12/3/1964	209838	50	589	FREEBORN-2517-15
2517	FREEBORN		MN	9	103N	20W	SW 1/4 SW 1/4	11/20/1964	209712	50	517	FREEBORN-2517-16
2517	FREEBORN		MN	9	103N	20W	NW 1/4 SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FREEBORN-2517-17
2517	FREEBORN		MN	9	103N	20W	W 1/2 NW 1/4	12/3/1964	209837	50	587	FREEBORN-2517-18
2517	FREEBORN		MN	4	103N	20W	S 1/2 SW 1/4	11/27/1964	209777	50	545	FREEBORN-2517-19

## Attachment D Page 392 of 660

	1											
"					_	_		Recording	Recorded Document		_	IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	FREEBORN		MN	4	103N	20W	W 1/2 NW 1/4 SW 1/4	11/16/1964	209636	50	476	FREEBORN-2517-20
	FREEBORN		MN	4	103N	20W	W 1/2 NW 1/4 SW 1/4	11/16/1964	209638	50	479	FREEBORN-2517-21
	FREEBORN		MN	4	103N	20W	W 1/2 NW 1/4	11/19/1964	209688	50	499	FREEBORN-2517-22
	FREEBORN		MN	33	104N	20W	SW 1/4 SW 1/4	11/16/1964	209635	50	475	FREEBORN-2517-23
	FREEBORN		MN	33	104N	20W	N 1/2 SW 1/4	9/8/1965	213072	52	223	FREEBORN-2517-24
	FREEBORN		MN	33	104N	20W	S 1/2 S 1/2 NW 1/4	9/8/1965	213075	52	227	FREEBORN-2517-25
	FREEBORN		MN	32	104N	20W	N 1/2 S 1/2 NW 1/4	9/8/1965	213073	52	224	FREEBORN-2517-26
	FREEBORN		MN	33	104N	20W	N 1/2 S 1/2 NW 1/4	9/8/1965	213074	52	225	FREEBORN-2517-27
	FREEBORN		MN	33	104N	20W	S 1/2 N 1/2 NW 1/4	9/8/1965	213076	52	229	FREEBORN-2517-28
	FREEBORN		MN	33	104N	20W	N 1/2 NW 1/4 NW 1/4	9/8/1965	213077	52	231	FREEBORN-2517-29
	FREEBORN		MN	28	104N	20W	SW 1/4 SW 1/4	11/15/1965	214015	52	660	FREEBORN-2517-30
	FREEBORN		MN	28	104N	20W	NW 1/4 SW 1/4	9/8/1965	213078	52	233	FREEBORN-2517-31
	FREEBORN		MN	28	104N	20W	W 1/2 SW 1/4 NW 1/4	9/8/1965	213079	52	232	FREEBORN-2517-32
	FREEBORN		MN	21	104N	20W	NW 1/4 NW 1/4	9/8/1965	213088	52	250	FREEBORN-2517-33
	FREEBORN		MN	28	104N	20W	SW 1/4	9/8/1965	213088	52	250	FREEBORN-2517-33
	FREEBORN		MN	21	104N	20W	NW 1/4 SW 1/4, SW 1/4	9/8/1965	213080	52	235	FREEBORN-2517-34
	FREEBORN		MN	21	104N	20W	SW 1/4 NW 1/4 , W 1/2 NW 1/4	9/8/1965	213089	52	251	FREEBORN-2517-35
	FREEBORN		MN	16	104N	20W	SW 1/4 NW 1/4	9/8/1965	213089	52	251	FREEBORN-2517-35
	FREEBORN		MN	16	104N	20W	SW 1/4 SW 1/4	9/8/1965	213084	52	242	FREEBORN-2517-36
	FREEBORN		MN	16	104N	20W	NW 1/4 SW 1/4	9/8/1965	213083	52	240	FREEBORN-2517-37
2517 F	FREEBORN		MN	16	104N	20W	NW 1/4 SW 1/4, SW 1/4 NW 1/4	9/8/1965	213082	52	238	FREEBORN-2517-38
2517 F	FREEBORN		MN	16	104N	20W	SW 1/4 NW 1/4	9/8/1965	213081	52	237	FREEBORN-2517-39
2517 F	FREEBORN		MN	16	104N	20W	NW 1/4 NW 1/4	9/8/1965	213085	52	244	FREEBORN-2517-40
2517 F	FREEBORN		MN	17	104N	20W	LOT 1	9/8/1965	213090	52	253	FREEBORN-2517-41
2517 F	FREEBORN		MN	16	104N	20W	NW 1/4 NE 1/4 , N 1/2 NW 1/4	9/8/1965	213086	52	246	FREEBORN-2517-42
2517 F	FREEBORN		MN	9	104N	20W	SW 1/4	9/8/1965	213091	52	255	FREEBORN-2517-43
2517 F	FREEBORN		MN	9	104N	20W	NE 1/4 SW 1/4 , S 1/2 SW 1/4	11/15/1965	214016	52	661	FREEBORN-2517-44
	FREEBORN		MN	9	104N	20W	SW 1/4 SE 1/4	9/8/1965	213092	52	257	FREEBORN-2517-45
	FREEBORN		MN	9	104N	20W	SW 1/4 NE 1/4	11/15/1963	214020	52	668	FREEBORN-2517-46
	FREEBORN		MN	9	104N	20W	SE 1/4 NW 1/4	9/8/1965	213087	52	248	FREEBORN-2517-47
	FREEBORN		MN	9	104N	20W	NE 1/4 NW 1/4	11/15/1965	214014	52	659	FREEBORN-2517-48
	FREEBORN		MN	4	104N	20W	E 1/2 SW 1/4	11/15/1965	214017	52	663	FREEBORN-2517-49
	FREEBORN		MN	4	104N	20W	E 1/2 NW 1/4	11/15/1965	214018	52	665	FREEBORN-2517-50
	FREEBORN		MN	3	104N	20W	NW 1/4 NW 1/4	11/15/1965	214019	52	667	FREEBORN-2517-51
	FREEBORN		MN	9	103N	20W	SW 1/4 SW 1/4	8/25/1925	71520	8	35	FREEBORN-2517-52
	FREEBORN		MN	16	103N	20W	NW 1/4, LOTS 1,2,3	8/25/1925	71523	8	36	FREEBORN-2517-53
	FREEBORN		MN	16	10011	20W	SW 1/4	8/25/1925	71515	8	32	FREEBORN-2517-54
	FREEBORN		MN	16	103N	20W	LOT 6 SW 1/4	8/25/1925	71515	8	27	FREEBORN-2517-55

## Attachment D Page 393 of 660

IP&L   File   Number     FREEBORN-2517-56     FREEBORN-2517-57     FREEBORN-2517-58     FREEBORN-2517-59     FREEBORN-2517-60     FREEBORN-2517-61     FREEBORN-2517-62     FREEBORN-2517-63     FREEBORN-2517-64     N FREEBORN-2517-66     N FREEBORN-2517-66
FREEBORN-2517-56 FREEBORN-2517-57 FREEBORN-2517-58 FREEBORN-2517-59 FREEBORN-2517-60 FREEBORN-2517-61 FREEBORN-2517-62 FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-57 FREEBORN-2517-58 FREEBORN-2517-59 FREEBORN-2517-60 FREEBORN-2517-61 FREEBORN-2517-62 FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-58 FREEBORN-2517-59 FREEBORN-2517-60 FREEBORN-2517-61 FREEBORN-2517-62 FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-59 FREEBORN-2517-60 FREEBORN-2517-61 FREEBORN-2517-62 FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-60 FREEBORN-2517-61 FREEBORN-2517-62 FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-61 FREEBORN-2517-62 FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-62 FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-63 FREEBORN-2517-64 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
FREEBORN-2517-64  N FREEBORN-2517-66  N FREEBORN-2517-66  N FREEBORN-2517-66  N FREEBORN-2517-66
N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
N FREEBORN-2517-66 N FREEBORN-2517-66 N FREEBORN-2517-66
N FREEBORN-2517-66 N FREEBORN-2517-66
N FREEBORN-2517-66
N FREEBORN-2517-66
N FREEBORN-2517-66
FREEBORN-2517-67
FREEBORN-2517-67
FREEBORN-52-2564
FREEBORN-52-2564
FREEBORN-51-2564
FREEBORN-50-2564
FREEBORN-49-2564
FREEBORN-48-2564
FREEBORN-47-2564
FREEBORN-47-2564
FREEBORN-46-2564
FREEBORN-45-2564
FREEBORN-44-2564
FREEBORN-43-2564
FREEBORN-42-2564
FREEBORN-41-2564
FREEBORN-40-2564
FREEBORN-40-2564
FREEBORN-39-2564
FREEBORN-39-2564
EREERORN-38-2564
FREEBORN-38-2564 FREEBORN-38-2564
3 5 5 2 2 3 3 11 7 7 5 5 6 6 5

## Attachment D Page 394 of 660

Freeborn County												
					_			Recording	Recorded Document			IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
2564	FREEBORN		MN	31	103N	21W	N 1/2 SW 1/4, SW 1/4 SW 1/4, N 1/2 SE 1/4 SW 1/4	6/22/1945	126072	15	586	FREEBORN-36-2564
2564	FREEBORN		MN	36	103N	22W	NE 1/4, NE 1/4 NW 1/4, NE 1/4 SE 1/4	12/21/1945	128750	15	533	FREEBORN-35-2564
2564	FREEBORN		MN	31	103N	21W	NW 1/4 SW 1/4	12/21/1945	128750	15	533	FREEBORN-35-2564
2564	FREEBORN		MN	30	103N	21W	NW 1/4 SW 1/4	6/22/1945	126067	15	584	FREEBORN-34-2564
2564	FREEBORN		MN	25	103N	22W	S 1/2 SE 1/4, S 1/2 N 1/2 SE 1/4	11/20/1945	127938	15	407	FREEBORN-33-2564
2564	FREEBORN		MN	25	103N	22W	S 1/2 NE 1/4 N 1/2 N 1/2 SE1/4	7/5/1945	126191	15	596	FREEBORN-32-2564
2564	FREEBORN		MN	30	103N	21W	W 1/2 NW 1/4, SE 1/4 NW 1/4, SW 1/4 NE 1/4	6/22/1945	126077	15	589	FREEBORN-31-2564
2564	FREEBORN		MN	25	103N	22W	N 1/2 NE 1/4	6/22/1945	126066	15	583	FREEBORN-30-2564
2564	FREEBORN		MN	19	103N	21W	W 1/2 SW 1/4	3/13/1946	129974	16	98	FREEBORN-29-2564
2564	FREEBORN		MN	24	103N	22W	E 1/2 SE 1/4	3/13/1946	129974	16	98	FREEBORN-29-2564
2564	FREEBORN		MN	24	103N	22W	NE 1/4	6/22/1945	126065	15	583	FREEBORN-28-2564
2564	FREEBORN		MN	19	103N	21W	SW 1/4 NW 1/4, S 1/2 NW 1/4 NW 1/4	6/22/1945	126065	15	583	FREEBORN-28-2564
2564	FREEBORN		MN	18	103N	21W	S 1/2 SW 1/4	6/22/1945	126063	15	582	FREEBORN-27-2564
2564	FREEBORN		MN	19	103N	21W	N 1/2 N 1/2 NW 1/4	6/22/1945	126063	15	582	FREEBORN-27-2564
2564	FREEBORN		MN	13	103N	22W	S 1/2 SE 1/4	6/22/1945	126064	15	582	FREEBORN-26-2564
2564	FREEBORN		MN	13	103N	22W	NE 1/4 SE 1/4	6/22/1945	126062	15	581	FREEBORN-25-2564
2564	FREEBORN		MN	18	103N	21W	NW 1/4 SW 1/4	6/22/1945	126062	15	581	FREEBORN-25-2564
2564	FREEBORN		MN	13	103N	22W	NE 1/4 SE 1/4	10/13/1945	127199	15	347	FREEBORN-25-2564
2564	FREEBORN		MN	18	103N	21W	NW 1/4 SW 1/4	10/13/1945	127199	15	347	FREEBORN-25-2564
2564	FREEBORN		MN	18	103N	21W	S 1/2 NW 1/4	6/22/1945	126080	15	590	FREEBORN-24-2564
2564	FREEBORN		MN	13	103N	22W	SE 1/4 NE 1/4	6/22/1945	126080	15	590	FREEBORN-24-2564
2564	FREEBORN		MN	13	103N	22W	N 1/2 NE 1/4	1/5/1951	150495	23	458	FREEBORN-23-2564
2564	FREEBORN		MN	7	103N	21W	SW 1/4 SW 1/4	1/5/1951	150495	23	458	FREEBORN-23-2564
2564	FREEBORN		MN	18	103N	21W	N 1/2 NW 1/4	1/5/1951	150495	23	458	FREEBORN-23-2564
2564	FREEBORN		MN	12	103N	22W	N 1/2 SE 1/4	6/22/1945	126061	15	581	FREEBORN-22-2564
2564	FREEBORN		MN	7	103N	21W	NW 1/4 SW 1/4	6/22/1945	126075	15	588	FREEBORN-21-2564
2564	FREEBORN		MN	6	103N	21W	SW 1/4	7/24/1945	126353	15	599	FREEBORN-20-2564
2564	FREEBORN		MN	7	103N	21W	W 1/2 NW 1/4	6/22/1945	126076	15	588	FREEBORN-19-2564
2564	FREEBORN		MN	1	103N	22W	NE 1/4 NE 1/4	7/19/1945	126322	15	599	FREEBORN-18-2564
2564	FREEBORN		MN	1	103N	22W	SE 1/4 NE 1/4	7/24/1945	126356	15	601	FREEBORN-17-2564
2564	FREEBORN		MN	31	104N	21W	N 1/2 SW 1/4	6/22/1945	126060	15	580	FREEBORN-16-2564
2564	FREEBORN		MN	30	104N	21W	S 1/2 SW 1/4	6/22/1945	126078	15	589	FREEBORN-15-2564
2564	FREEBORN		MN	31	104N	21W	NW 1/4	6/22/1945	126078	15	589	FREEBORN-15-2564
2564	FREEBORN		MN	31	104N	21W	S 1/2 SW 1/4	7/24/1945	126354	15	600	FREEBORN-14-2564
2564	FREEBORN		MN	30	104N	21W	NW 1/4 SW 1/4	7/24/1945	126355	15	600	FREEBORN-13-2564
2564	FREEBORN		MN	30	104N	21W	NW 1/4	6/22/1945	126073	15	587	FREEBORN-12-2564
2564	FREEBORN		MN	19	104N	21W	W 1/2 NW 1/4, W 1/2 SW 1/4	6/22/1945	126079	15	590	FREEBORN-11-2564
2564	FREEBORN		MN	24	104N	21W	NE 1/4 NE 1/4	6/22/1945	126079	15	590	FREEBORN-11-2564
2007	INCLUDIN		IVIIV	<u> </u>	IUTIN	2100	14 1/ 1 14 1/ T	UIZZII/TU	120017	10	370	TINEEDOININ III ZOUT

## Attachment D Page 395 of 660

Freeborn Co	unty											Fage 333
		City	Ctata	Costian	Taura	Donne	Large Dage Of Aggingable Forsts	Recording	Recorded Document	Dook	Domo	IP&L File Number
2564	County FREEBORN	City	State MN	Section 13	Town 104N	Range 22W	Legal Desc. Of Assignable Esmts E 1/2 SE 1/4	<b>Date</b> 11/20/1945	Number 127939	<b>Book</b> 15	<b>Page</b> 409	FREEBORN-10-2564
2564	FREEBORN		MN	13	104N	22W	E 1/2 NE 1/4	9/20/1945	126944	15	608	FREEBORN-9-2564
2564	FREEBORN		MN	12	104N	22W	SE 1/4 SE 1/4	9/20/1945	126944	15	608	FREEBORN-9-2564
2564	FREEBORN		MN	18	104N	22 W	SW 1/4 NW 1/4	8/8/1945	126494	15	603	FREEBORN-8-2564
2564	FREEBORN		MN	12	104N	21W	NE 1/4 SE 1/4	6/22/1945	126059	15	580	FREEBORN-7-2564
2564	FREEBORN		MN	7	104N	21W	W 1/2 SW 1/4	6/22/1945	126059	15	580	FREEBORN-7-2564
2564	FREEBORN		MN	12	104N	21W	E 1/2 NE 1/4	6/22/1945	126059	15	579	FREEBORN-6-2564
2564	FREEBORN		MN	12	104N	22W	SE 1/4	6/22/1945	126074	15	587	FREEBORN-5-2564
2564	FREEBORN		MN	6	104N	22 VV 21 W	NE 1/4	6/22/1945	126081	15	591	FREEBORN-4-2564
2564	FREEBORN		MN	6	104N	21W	NW fr 1/4	6/22/1945	126057	15	579	FREEBORN-3-2564
2564	FREEBORN		MN	17	104N 102N	21W	NE 1/4 NW 1/4, NW 1/4 NW 1/4	11/14/1946	133417	17	439	FREEBORN-2-2564
2564	FREEBORN		MN	17	102N 102N	21W 21W	NE 1/4 NW 1/4, NW 1/4 NW 1/4 NW 1/4 NW 1/4	11/14/1946	133417	17	439	FREEBORN-1-2564
2566	FREEBORN		MN	31	102N 101N					14	609	
2566	FREEBORN		MN			23W	SW 1/4 NW 1/4	5/4/1944 6/24/1944	122089			FREEBORN-2566-1
				31	101N	23W 23W	S 1/2 SW 1/4	5/4/1944	122090 122683	15	23 609	FREEBORN-2566-2
2566	FREEBORN		MN	18	101N					14		FREEBORN-2566-3
2566	FREEBORN		MN	18	101N	23W	W 1/2 NW 1/4, NW 1/4 SW 1/4	5/4/1944	122095	14	612	FREEBORN-2566-4
2590	FREEBORN		MN	15	103N	22W	W1/2 NE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FREEBORN-2590-93
2590	FREEBORN		MN	8	102N	20W	NW 1/4 of SW 1/4	6/1/1954	163947	28	553	FREEBORN-2590-92
2590	FREEBORN		MN	8	102N	20W	E 1/2 of SW 1/4	6/1/1954	163946	28	555	FREEBORN-2590-91
2590	FREEBORN		MN	8	102N	20W	E 1/2 of NW 1/4	6/1/1954	163945	28	551	FREEBORN-2590-90
2590	FREEBORN		MN	5	102N	20W	SW 1/4 SW 1/4, and the SE 1/4 SW 1/4	6/1/1954	163944	28	549	FREEBORN-2590-89
2590	FREEBORN		MN	8	102N	20W	W 1/2 NW 1/4	6/1/1954	163944	28	549	FREEBORN-2590-89
2590	FREEBORN		MN	5	102N	20W	N 1/2 SW 1/4	6/3/1954	163982	28	565	FREEBORN-2590-88
2590	FREEBORN		MN	5	102N	20W	SE 1/4 NW 1/4	6/1/1954	163942	28	546	FREEBORN-2590-87
2590	FREEBORN		MN	5	102N	20W	W 1/2 NE 1/4 NW 1/4, SW 1/4 NW 1/4	6/1/1954	163941	28	545	FREEBORN-2590-86
2590	FREEBORN		MN	5	102N	20W	E 1/2 NW 1/4 NW 1/4	6/1/1954	163940	28	544	FREEBORN-2590-85
2590	FREEBORN		MN	32	103N	20W	SE 1/4 SW 1/4	6/1/1954	163939	28	543	FREEBORN-2590-84
2590	FREEBORN		MN	32	103N	20W	N 1/2 SW 1/4, SW 1/4 SW 1/4	6/1/1954	163938	28	536	FREEBORN-2590-83
2590	FREEBORN		MN	32	103N	20W	E 1/2 SW 1/4 NW 1/4	6/1/1954	163937	28	541	FREEBORN-2590-82
2590	FREEBORN		MN	32	103N	20W	SE 1/4 NW 1/4, SW 1/4 NE 1/4	6/1/1954	163936	28	539	FREEBORN-2590-81
2590	FREEBORN		MN	32	103N	20W	N 1/2 NW 1/4	6/1/1954	163935	28	530	FREEBORN-2590-80
2590	FREEBORN		MN	29	103N	20W	SW Corner	6/1/1954	163935	28	530	FREEBORN-2590-80
2590	FREEBORN		MN	31	103N	20W	N 1/2 NE 1/4	6/1/1954	163933	28	535	FREEBORN-2590-79
2590	FREEBORN		MN	30	103N	20W	S 1/2 SE 1/4	6/1/1954	163932	28	533	FREEBORN-2590-78
2590	FREEBORN		MN	30	103N	20W	N 1/2 SW 1/4	6/1/1954	163931	28	531	FREEBORN-2590-77
2590	FREEBORN		MN	30	103N	20W	N 1/2 SE 1/4, S 1/2 NE 1/4	6/1/1954	163930	28	529	FREEBORN-2590-76
2590	FREEBORN		MN	30	103N	20W	S 1/2 NW 1/4	6/1/1954	163929	28	528	FREEBORN-2590-75
2590	FREEBORN		MN	19	103N	20W	S 1/2 SW 1/4	6/1/1954	163928	28	527	FREEBORN-2590-74

# Attachment D Page 396 of 660

Freeborn Co	unty											. ago oo
ITO I	0 1	011	61.1	6 11	Ŧ			Recording	Recorded Document	Б. І		IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number 500 74
2590	FREEBORN		MN	30	103N	20W	N 1/2 NW 1/4	6/1/1954	163928	28	527	FREEBORN-2590-74
2590	FREEBORN		MN	19	103N	20W	S 1/2 SE 1/4	6/1/1954	163926	28	525	FREEBORN-2590-73
2590	FREEBORN		MN	30	103N	20W	N 1/2 NE 1/4	6/1/1954	163926	28	525	FREEBORN-2590-73
2590	FREEBORN		MN	19	103N	20W	S 1/2 NE 1/4, N 1/2 SE 1/4	6/1/1954	163925	28	523	FREEBORN-2590-72
2590	FREEBORN		MN	19	103N	20W	SE 1/4 NW 1/4	6/1/1954	163924	28	521	FREEBORN-2590-71
2590	FREEBORN		MN	24	103N	21W	NE 1/4 SE 1/4, SE 1/4 NE 1/4	6/1/1954	163923	28	519	FREEBORN-2590-70
2590	FREEBORN		MN	19	103N	20W	N 1/2 SW 1/4, SW 1/4 NW 1/4	6/1/1954	163923	28	519	FREEBORN-2590-70
2590	FREEBORN		MN	24	103N	21W	W 1/2 NE 1/4, NW 1/4 SE 1/4	6/1/1954	163922	28	518	FREEBORN-2590-69
2590	FREEBORN		MN	24	103N	21W	N 1/2 SW 1/4	6/1/1954	163921	28	517	FREEBORN-2590-68
2590	FREEBORN		MN	24	103N	21W	E 1/2 NW 1/4	6/1/1954	163920	28	514	FREEBORN-2590-67
2590	FREEBORN		MN	24	103N	21W	W 1/2 NW 1/4	6/1/1954	163919	28	515	FREEBORN-2590-66
2590	FREEBORN		MN	23	103N	21W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	6/1/1954	163919	28	515	FREEBORN-2590-66
2590	FREEBORN		MN	23	103N	21W	SW 1/4 NE 1/4, NW 1/4 SE 1/4	6/1/1954	163918	28	513	FREEBORN-2590-65
2590	FREEBORN		MN	23	103N	21W	SW 1/4	6/1/1954	163916	28	510	FREEBORN-2590-64
2590	FREEBORN		MN	23	103N	21W	NW 1/4	6/1/1954	163915	28	509	FREEBORN-2590-63
2590	FREEBORN		MN	22	103N	21W	SW 1/4 NE 1/4, S 1/2 SE 1/4 NE 1/4	6/1/1954	163915	28	509	FREEBORN-2590-63
2590	FREEBORN		MN	22	103N	21W	NE 1/4 SW 1/4, N 1/2 SE 1/4	6/1/1954	163914	28	508	FREEBORN-2590-62
2590	FREEBORN		MN	22	103N	21W	S 1/2 NW 1/4	6/1/1954	163913	28	507	FREEBORN-2590-61
2590	FREEBORN		MN	21	103N	21W	NE 1/4 SE 1/4	6/1/1954	163912	28	505	FREEBORN-2590-60
2590	FREEBORN		MN	22	103N	21W	NW 1/4 SW 1/4, SW 1/4 SW 1/4	6/1/1954	163912	28	505	FREEBORN-2590-60
							SE 1/4 NW 1/4, N 1/2 of NE 1/4 of SW 1/4, NE+NW 1/4 of SE					
2590	FREEBORN		MN	21	103N	21W	1/4	6/1/1954	163911	28	504	FREEBORN-2590-59
2590	FREEBORN		MN	21	103N	21W	N 1/2 NW 1/4	6/1/1954	163910	28	503	FREEBORN-2590-58
2590	FREEBORN		MN	16	103N	21W	W 1/2 SW 1/4	6/1/1954	163909	28	500	FREEBORN-2590-57
2590	FREEBORN		MN	20	103N	21W	NE 1/4	6/1/1954	163908	28	501	FREEBORN-2590-56
2590	FREEBORN		MN	17	103N	21W	S 1/2 of SE 1/4	6/1/1954	163907	28	499	FREEBORN-2590-55
2590	FREEBORN		MN	20	103N	21W	NW 1/4	6/1/1954	163906	28	497	FREEBORN-2590-54
2590	FREEBORN		MN	17	103N	21W	E 1/2 of SW 1/4	6/1/1954	163905	28	496	FREEBORN-2590-53
2590	FREEBORN		MN	19	103N	21W	E 1/2 NE 1/4	6/1/1954	163904	28	495	FREEBORN-2590-52
2590	FREEBORN		MN	19	103N	21W	W 1/2 NE 1/4	6/1/1954	163903	28	493	FREEBORN-2590-51
2590	FREEBORN		MN	18	103N	21W	S 1/2 SE 1/4	6/1/1954	163902	28	492	FREEBORN-2590-50
2590	FREEBORN		MN	17	103N	21W	W 1/2 SW 1/4	6/1/1954	163902	28	492	FREEBORN-2590-50
2590	FREEBORN		MN	18	103N	21W	S 1/2 SW 1/4	6/1/1954	163901	28	491	FREEBORN-2590-49
2590	FREEBORN		MN	19	103N	21W	N 1/2 N 1/2 NW 1/4	6/1/1954	163901	28	491	FREEBORN-2590-49
2590	FREEBORN		MN	24	103N	22W	NE 1/4	6/1/1954	163900	28	490	FREEBORN-2590-48
2590	FREEBORN		MN	13	103N	22W	S 1/2 SE 1/4	6/1/1954	163899	28	489	FREEBORN-2590-47
2590	FREEBORN		MN	24	103N	22W	NE 1/4 NW 1/4	6/1/1954	162478	28	142	FREEBORN-2590-46
2590	FREEBORN		MN	13	103N	22W	SE 1/4 SW 1/4	6/1/1954	162478	28	142	FREEBORN-2590-46

# Attachment D Page 397 of 660

County   County   City   State   Section   Town   Range   Legal Desc. Of Assignable Earnts   Date   Mumber   Book   Page   File	Freeborn Co	unty											. ugo oo:
FREEDORN	ITO I.: "		011	61.1	0 "	_				Document	D 1		File
FREEDORN			City										
FREEDORN													
FREEDORN													
1590   FREEBORN   MN   14   101N   22W   SE 14 SE 14   66/1954   163895   78   485   FREEBORN 2590-41													
PREEBORN													
2590   FREEBORN													
2590   FREEBORN													
2590   FREEBORN													
2590   FREEBORN								SE 1/4 SE 1/4					
2590   FREEBORN   MN   23   103M   22W   W 1/2 SE 1/4   6/1/954   16/3890   28   479   FREEBORN-2590-37													FREEBORN-2590-39
2590   FREEBORN   MN   14   103N   22W   W 1/2 SE 1/4   6/1/1954   163889   28   476   FREEBORN-2590-36     2590   FREEBORN   MN   14   103N   22W   SE 1/4 SW 1/4   6/1/1954   163888   28   477   FREEBORN-2590-35     2590   FREEBORN   MN   14   103N   22W   SW 1/4 SW 1/4 , SE 1/4 of SW 1/4   6/1/1954   164054   28   583   FREEBORN-2590-34     2590   FREEBORN   MN   22   103N   22W   E 1/2 of NE 1/4   6/1/1954   164054   28   583   FREEBORN-2590-34     2590   FREEBORN   MN   23   103N   22W   E 1/2 of NE 1/4   6/1/1954   164054   28   583   FREEBORN-2590-34     2590   FREEBORN   MN   23   103N   22W   NE 1/4 of NW 1/4, W12 NW 1/4   6/1/1954   164054   28   583   FREEBORN-2590-34     2590   FREEBORN   MN   23   103N   22W   NE 1/4 of NW 1/4, W12 NW 1/4   6/1/1954   165056   28   583   FREEBORN-2590-34     2590   FREEBORN   MN   22   103N   22W   NE 1/4 of NW 1/4   2/200/1954   162563   28   154   FREEBORN-2590-33     2590   FREEBORN   MN   15   103N   22W   SE 1/4   6/1/1954   163887   28   474   FREEBORN-2590-33     2590   FREEBORN   MN   16   103N   22W   SE 1/4   SE 1/4   6/1/1954   163886   28   473   FREEBORN-2590-31     2590   FREEBORN   MN   15   103N   22W   NE 1/4   6/1/1954   163886   28   473   FREEBORN-2590-31     2590   FREEBORN   MN   21   103N   22W   NE 1/4   6/1/1954   163886   28   473   FREEBORN-2590-30     2590   FREEBORN   MN   22   103N   22W   NE 1/4   6/1/1954   163886   28   473   FREEBORN-2590-30     2590   FREEBORN   MN   22   103N   22W   NE 1/4   6/1/1954   163886   28   471   FREEBORN-2590-30     2590   FREEBORN   MN   16   103N   22W   NE 1/4   6/1/1954   163886   28   471   FREEBORN-2590-30     2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/1/1954   163886   28   471   FREEBORN-2590-25     2590   FREEBORN   MN   16   103N   22W   W 1/4   W 1/4   6/1/1954   163881   28   469   FREEBORN-2590-25     2590   FREEBORN   MN   16   103N   22W   W 1/4   W 1/4   6/1/1954   163881   28   469   FREEBORN-2590-25     2590   FREEBORN   MN   17   103N   22W   SE 1/4   SE 1/4   6/1/195													
2590   FREEBORN   MN   14   103N   22W   SE 1/4 SW 1/4   6/11/954   16/3888   28   477   FREEBORN-2590-35   2590   FREEBORN   MN   14   103N   22W   SW 1/4 SW 1/4 SE 1/4 OF SW 1/4   6/11/954   16/054   28   583   FREEBORN-2590-34   2590   FREEBORN   MN   22   103N   22W   E 1/2 of NE 1/4   6/11/954   16/054   28   583   FREEBORN-2590-34   2590   FREEBORN   MN   23   103N   22W   NE 1/4 of NW 1/4   MI   1/4 OF NW 1/4   6/11/954   16/054   28   583   FREEBORN-2590-34   2590   FREEBORN   MN   23   103N   22W   NE 1/4 of NW 1/4   MI   1/4 OF NW 1/4   6/11/954   16/055   28   154   FREEBORN-2590-34   2590   FREEBORN   MN   15   103N   22W   SI /2 SE 1/4   6/11/954   16/3867   28   474   FREEBORN-2590-32   2590   FREEBORN   MN   15   103N   22W   SE 1/4   6/11/954   16/3866   28   473   FREEBORN-2590-31   2590   FREEBORN   MN   16   103N   22W   SW 1/4   6/11/954   16/3866   28   473   FREEBORN-2590-31   2590   FREEBORN   MN   16   103N   22W   SW 1/4   6/11/954   16/3866   28   473   FREEBORN-2590-31   2590   FREEBORN   MN   21   103N   22W   SW 1/4   6/11/954   16/3866   28   473   FREEBORN-2590-31   2590   FREEBORN   MN   21   103N   22W   SW 1/4   6/11/954   16/050   28   579   FREEBORN-2590-30   2590   FREEBORN   MN   21   103N   22W   N   1/2 N   1/4   6/11/954   16/050   28   579   FREEBORN-2590-30   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/11/954   16/050   28   579   FREEBORN-2590-30   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/11/954   16/050   28   579   FREEBORN-2590-29   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/11/954   16/050   28   579   FREEBORN-2590-29   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/11/954   16/050   28   579   FREEBORN-2590-29   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/11/954   16/050   28   579   FREEBORN-2590-29   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/11/954   16/0500   28   579   FREEBORN-2590-20   2590   FREEBORN   MN   16   103N   22W   SE 1/4   6/11/954   16/0500   28   579   FR													
2590   FREEBORN   MN   14   103N   22W   SW 1/4 SW 1/4, SE 1/4 of SW 1/4   6/1/1954   164054   28   583   FREEBORN.2590.34													
2590   FREEBORN   MN   22   103N   22W   NE 1/4 of NE 1/4   6/17954   164054   28   583   FREEBORN.2590.34     2590   FREEBORN   MN   23   103N   22W   NE 1/4 of NE 1/4   6/17954   164054   28   583   FREEBORN.2590.34     2590   FREEBORN   MN   22   103N   22W   NE 1/4 part NE 1/4 NW 1/4   2/201954   162563   28   154   FREEBORN.2590.33     2590   FREEBORN   MN   15   103N   22W   S 1/2 SE 1/4   6/17954   163887   28   474   FREEBORN.2590.33     2590   FREEBORN   MN   16   103N   22W   S 1/2 SE 1/4   6/17954   163886   28   473   FREEBORN.2590.31     2590   FREEBORN   MN   15   103N   22W   SE 1/4 SE 1/4   6/17954   163886   28   473   FREEBORN.2590.31     2590   FREEBORN   MN   15   103N   22W   SW 1/4   6/17954   163886   28   473   FREEBORN.2590.31     2590   FREEBORN   MN   27   103N   22W   N1 1/2 NE 1/4   6/17954   163886   28   473   FREEBORN.2590.31     2590   FREEBORN   MN   27   103N   22W   N1 1/4 NW 1/4   6/101954   163886   28   473   FREEBORN.2590.30     2590   FREEBORN   MN   27   103N   22W   N1 1/4 NW 1/4   6/101954   163886   28   579   FREEBORN.2590.30     2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/17954   163885   28   472   FREEBORN.2590.30     2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/17954   163886   28   471   FREEBORN.2590.29     2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4 SW 1/4   6/17954   163881   28   470   FREEBORN.2590.27     2590   FREEBORN   MN   21   103N   22W   W 1/2 S 1/2 SE 1/4 SW 1/4   6/17954   163881   28   469   FREEBORN.2590.26     2590   FREEBORN   MN   16   103N   22W   W 1/2 S 1/4 SW 1/4   6/17954   163881   28   469   FREEBORN.2590.26     2590   FREEBORN   MN   16   103N   22W   S 1/4 SW 1/4   6/17954   163881   28   469   FREEBORN.2590.26     2590   FREEBORN   MN   16   103N   22W   S 1/4 SW 1/4   6/17954   163873   28   465   FREEBORN.2590.27     2590   FREEBORN   MN   17   103N   22W   S 1/4 SW 1/4   6/17954   163875   28   461   FREEBORN.2590.21     2590   FREEBORN   MN   18   103N   22W   S 1/4 SW 1/4   6/17954   1638													
2590   FREEBORN   MN   23   103M   22W   NE 1/4 of NW 1/4, W 1/2 NW 1/4   6/1/1954   164054   28   583   FREEBORN-2590-34													
2590   FREEBORN   MN   22   103N   22W   W 1/2 NE 1/4, part NE 1/4 NW 1/4   2/20/1954   162563   28   154   FREEBORN-2590-33   2590   FREEBORN   MN   15   103N   22W   S 1/2 SE 1/4   6/1/1954   163886   28   474   FREEBORN-2590-32   2590   FREEBORN   MN   16   103N   22W   SE 1/4 SE 1/4   6/1/1954   163886   28   473   FREEBORN-2590-31   2590   FREEBORN   MN   15   103N   22W   SW 1/4   6/1/1954   163886   28   473   FREEBORN-2590-31   2590   FREEBORN   MN   21   103N   22W   N 1/2 NE 1/4   6/10/1954   163886   28   473   FREEBORN-2590-31   2590   FREEBORN   MN   21   103N   22W   N 1/2 NE 1/4   6/10/1954   164050   28   579   FREEBORN-2590-30   2590   FREEBORN   MN   22   103N   22W   W 1/4 NW 1/4   6/10/1954   163885   28   472   FREEBORN-2590-30   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4 SW 1/4   6/1/1954   163885   28   472   FREEBORN-2590-29   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4 SW 1/4   6/1/1954   163883   28   470   FREEBORN-2590-28   2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4 SW 1/4   6/1/1954   163883   28   470   FREEBORN-2590-28   2590   FREEBORN   MN   21   103N   22W   W 1/2 SE 1/4 SW 1/4   6/1/1954   163883   28   470   FREEBORN-2590-26   2590   FREEBORN   MN   21   103N   22W   W 1/2 SE 1/4 SW 1/4   6/1/1954   163883   28   470   FREEBORN-2590-26   2590   FREEBORN   MN   21   103N   22W   W 1/2 SW 1/4   6/1/1954   163881   28   469   FREEBORN-2590-26   2590   FREEBORN   MN   21   103N   22W   SW 1/4 SW 1/4   6/1/1954   163881   28   469   FREEBORN-2590-26   2590   FREEBORN   MN   17   103N   22W   SW 1/4 SW 1/4   6/1/1954   163881   28   469   FREEBORN-2590-26   2590   FREEBORN   MN   17   103N   22W   SW 1/4 SW 1/4   6/1/1954   163878   28   469   FREEBORN-2590-21   2590   FREEBORN   MN   18   103N   22W   SW 1/4 SE 1/4   6/1/1954   163876   28   465   FREEBORN-2590-21   2590   FREEBORN   MN   18   103N   22W   SW 1/4 SE 1/4   6/1/1954   163876   28   461   FREEBORN-2590-12   2590   FREEBORN   MN   18   103N   22W   SW 1/4 SE 1/4   6/1/1954   163875													
SP00   FREEBORN													
2590   FREEBORN   MN   16   103N   22W   SE 1/4 SE 1/4   6/11/954   163886   28   473   FREEBORN-2590-31					22								
2590 FREEBORN MN 15 103N 22W N1/4 6/1/1954 163886 28 473 FREEBORN-2590-31 2590 FREEBORN MN 21 103N 22W N1/4 NW 1/4 6/10/1954 164050 28 579 FREEBORN-2590-30 2590 FREEBORN MN 16 103N 22W NW 1/4 NW 1/4 6/10/1954 163885 28 472 FREEBORN-2590-30 2590 FREEBORN MN 16 103N 22W W 1/2 S 1/2 S 1/4 W 1/4 6/11/1954 163885 28 471 FREEBORN-2590-29 2590 FREEBORN MN 16 103N 22W W 1/2 S 1/2 S 1/4 S 1/4 6/11/1954 163884 28 471 FREEBORN-2590-29 2590 FREEBORN MN 16 103N 22W W 1/2 S 1/2 S 1/4 S 1/4 W 1/4 6/11/1954 163883 28 470 FREEBORN-2590-27 2590 FREEBORN MN 16 103N 22W W 1/2 S 1/2 S 1/4 S 1/4 W 1/4 6/11/1954 163883 28 470 FREEBORN-2590-27 2590 FREEBORN MN 16 103N 22W W 1/2 N 1/4 N 1/4 6/11/1954 163882 28 469 FREEBORN-2590-26 2590 FREEBORN MN 21 103N 22W W 1/4 N 1/4 6/11/1954 163881 28 468 FREEBORN-2590-26 2590 FREEBORN MN 16 103N 22W W 1/4 N 1/4 6/11/1954 163881 28 468 FREEBORN-2590-25 2590 FREEBORN MN 16 103N 22W S 1/4 S 1/4 W 1/4 6/11/1954 163881 28 468 FREEBORN-2590-25 2590 FREEBORN MN 16 103N 22W S 1/4 S 1/4 W 1/4 6/11/1954 163881 28 468 FREEBORN-2590-25 2590 FREEBORN MN 17 103N 22W S 1/4 S 1/4 6/11/1954 163881 28 580 FREEBORN-2590-23 2590 FREEBORN MN 17 103N 22W S 1/4 S 1/4 6/11/1954 163880 28 467 FREEBORN-2590-23 2590 FREEBORN MN 17 103N 22W S 1/4 S 1/4 6/11/1954 163880 28 467 FREEBORN-2590-23 2590 FREEBORN MN 18 103N 22W S 1/4 S 1/4 6/11/1954 163887 28 465 FREEBORN-2590-21 2590 FREEBORN MN 18 103N 22W S 1/4 S 1/4 6/11/1954 163877 28 463 FREEBORN-2590-21 2590 FREEBORN MN 19 103N 22W N 1/2 N 1/2 N 1/4 6/11/1954 163877 28 463 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W S 1/2 S 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W S 1/2 S 1/4 W 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W S 1/2 S 1/4 W 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W S 1/2 S 1/4 W 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W S 1/2 S 1/4 W 1/4 6/11/1954 163873 28 469 FREEBORN-2590-17 2590 FREEBORN MN 19 103N 22W S 1/2 S 1/4 W 1/4 6/11/1954 1					15								
2590 FREEBORN MN 21 103N 22W N1/2 NE 1/4 6/10/1954 164050 28 579 FREEBORN-2590-30 2590 FREEBORN MN 22 103N 22W NW 1/4 NW 1/4 6/10/1954 164050 28 579 FREEBORN-2590-30 2590 FREEBORN MN 16 103N 22W W1/2 SE 1/4 6/10/1954 163885 28 472 FREEBORN-2590-29 2590 FREEBORN MN 16 103N 22W W1/2 SE 1/4 SW 1/4 6/11/1954 163886 28 471 FREEBORN-2590-28 2590 FREEBORN MN 16 103N 22W W1/2 SE 1/4 SW 1/4 6/11/1954 163883 28 470 FREEBORN-2590-27 2590 FREEBORN MN 21 103N 22W W1/2 SE 1/4 SW 1/4 6/11/1954 163883 28 470 FREEBORN-2590-27 2590 FREEBORN MN 21 103N 22W N1/2 NE 1/4 SW 1/4 6/11/1954 163882 28 469 FREEBORN-2590-26 2590 FREEBORN MN 21 103N 22W N1/2 NE 1/4 SW 1/4 6/11/1954 163881 28 468 FREEBORN-2590-25 2590 FREEBORN MN 16 103N 22W SW 1/4 SW 1/4 6/11/1954 163881 28 468 FREEBORN-2590-25 2590 FREEBORN MN 16 103N 22W SW 1/4 SW 1/4 6/11/1954 163881 28 468 FREEBORN-2590-25 2590 FREEBORN MN 17 103N 22W SW 1/4 SW 1/4 6/11/1954 163881 28 547 FREEBORN-2590-25 2590 FREEBORN MN 17 103N 22W SW 1/4 SW 1/4 6/11/1954 163880 28 467 FREEBORN-2590-23 2590 FREEBORN MN 17 103N 22W SE 1/4 SE 1/4 6/10/1954 163880 28 467 FREEBORN-2590-23 2590 FREEBORN MN 17 103N 22W SE 1/4 SE 1/4 6/10/1954 163880 28 465 FREEBORN-2590-21 2590 FREEBORN MN 18 103N 22W SE 1/4 SE 1/4 6/11/1954 163880 28 465 FREEBORN-2590-21 2590 FREEBORN MN 18 103N 22W SE 1/4 SE 1/4 6/11/1954 163878 28 465 FREEBORN-2590-21 2590 FREEBORN MN 18 103N 22W N 1/2 N 1/2 6/11/1954 163878 28 465 FREEBORN-2590-21 2590 FREEBORN MN 19 103N 22W N 1/2 N 1/2 6/11/1954 163876 28 461 FREEBORN-2590-21 2590 FREEBORN MN 18 103N 22W SI 1/4 SW 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W SI 1/2 SW 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W SI 1/2 SW 1/4 MN 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 2590 FREEBORN MN 18 103N 22W NW 1/4 NW 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 10 103N 22W NW 1/4 NW 1/4 6/11/1954 163875 28 461 FREEBORN-2590-19 10 103N 22W NW 1/4 NW 1/4 6/11/1954 163875 28 461 FREEBORN-2590-17 103N 22W NW 1/4 NW 1/4 6/11/1954 163873					16								
2590         FREEBORN         MN         22         103N         22W         NW 1/4 NW 1/4         6/10/1954         164050         28         579         FREEBORN-2590-30           2590         FREEBORN         MN         16         103N         22W         W 1/2 SE 1/4         6/11/1954         163885         28         472         FREEBORN-2590-29           2590         FREEBORN         MN         16         103N         22W         E 1/2 S 1/2 SE 1/4 SW 1/4         6/11/1954         163884         28         471         FREEBORN-2590-28           2590         FREEBORN         MN         16         103N         22W         W 1/2 S 1/2 SE 1/4 SW 1/4         6/11/1954         163883         28         470         FREEBORN-2590-27           2590         FREEBORN         MN         21         103N         22W         W 1/2 S 1/4 SW 1/4         6/11/1954         163882         28         469         FREEBORN-2590-27           2590         FREEBORN         MN         21         103N         22W         W 1/2 NW 1/4         6/11/1954         163882         28         469         FREEBORN-2590-27           2590         FREEBORN         MN         21         103N         22W         W 1/2 NW 1/4													
2590   FREEBORN   MN   16   103N   22W   W 1/2 SE 1/4   6/1/1954   163885   28   472   FREEBORN-2590-29	2590	FREEBORN		MN	21	103N	22W	N 1/2 NE 1/4	6/10/1954	164050	28	579	FREEBORN-2590-30
2590         FREEBORN         MN         16         103N         22W         E 1/2 S 1/2 SE 1/4 SW 1/4         6/1/1954         163884         28         471         FREEBORN-2590-28           2590         FREEBORN         MN         16         103N         22W         W 1/2 S 1/2 SE 1/4 SW 1/4         6/1/1954         163883         28         470         FREEBORN-2590-27           2590         FREEBORN         MN         21         103N         22W         W 1/2 N 1/4         6/1/1954         163883         28         470         FREEBORN-2590-27           2590         FREEBORN         MN         21         103N         22W         W 1/2 NW 1/4         6/1/1954         163881         28         469         FREEBORN-2590-26           2590         FREEBORN         MN         16         103N         22W         W 1/2 NW 1/4         6/1/1954         163881         28         468         FREEBORN-2590-25           2590         FREEBORN         MN         17         103N         22W         SW 1/4 SW 1/4         6/1/1954         163943         28         547         FREEBORN-2590-25           2590         FREEBORN         MN         17         103N         22W         S 1/2 SW 1/4         6/1/19	2590	FREEBORN		MN	22	103N	22W	NW 1/4 NW 1/4	6/10/1954	164050	28	579	FREEBORN-2590-30
2590         FREEBORN         MN         16         103N         22W         W 1/2 S 1/2 SE 1/4 SW 1/4         6/1/1954         163883         28         470         FREEBORN-2590-27           2590         FREEBORN         MN         21         103N         22W         NE 1/4 NW 1/4         6/1/1954         163882         28         469         FREEBORN-2590-26           2590         FREEBORN         MN         21         103N         22W         W 1/2 NW 1/4         6/1/1954         163881         28         469         FREEBORN-2590-26           2590         FREEBORN         MN         16         103N         22W         W 1/2 NW 1/4         6/1/1954         163881         28         468         FREEBORN-2590-25           2590         FREEBORN         MN         17         103N         22W         SW 1/4 SW 1/4         6/1/1954         163843         28         547         FREEBORN-2590-24           2590         FREEBORN         MN         17         103N         22W         SW 1/4         6/1/1954         163873         28         547         FREEBORN-2590-24           2590         FREEBORN         MN         17         103N         22W         SY 1/2 SW 1/4         6/1/1954	2590	FREEBORN		MN	16	103N	22W	W 1/2 SE 1/4	6/1/1954	163885	28	472	FREEBORN-2590-29
2590         FREEBORN         MN         21         103N         22W         NE 1/4 NW 1/4         6/1/1954         163882         28         469         FREEBORN-2590-26           2590         FREEBORN         MN         21         103N         22W         W 1/2 NW 1/4         6/1/1954         163881         28         468         FREEBORN-2590-25           2590         FREEBORN         MN         16         103N         22W         SW 1/4 SW 1/4         6/1/1954         163943         28         547         FREEBORN-2590-24           2590         FREEBORN         MN         17         103N         22W         SE 1/4         6/10/1954         163943         28         547         FREEBORN-2590-24           2590         FREEBORN         MN         17         103N         22W         SE 1/4         6/10/1954         163870         28         580         FREEBORN-2590-23           2590         FREEBORN         MN         18         103N         22W         SE 1/4 SE 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         20         103N         22W         N 1/2 N 1/2         6/1/1954         163878	2590	FREEBORN		MN	16	103N	22W		6/1/1954	163884		471	FREEBORN-2590-28
2590         FREEBORN         MN         21         103N         22W         NE 1/4 NW 1/4         6/1/1954         163882         28         469         FREEBORN-2590-26           2590         FREEBORN         MN         21         103N         22W         W 1/2 NW 1/4         6/1/1954         163881         28         468         FREEBORN-2590-25           2590         FREEBORN         MN         16         103N         22W         SW 1/4 SW 1/4         6/1/1954         163943         28         547         FREEBORN-2590-24           2590         FREEBORN         MN         17         103N         22W         SE 1/4         6/10/1954         164051         28         580         FREEBORN-2590-23           2590         FREEBORN         MN         17         103N         22W         S 1/2 SW 1/4         6/1/1954         163880         28         467         FREEBORN-2590-23           2590         FREEBORN         MN         18         103N         22W         S 1/2 SW 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 N 1/2         6/1/1954         163878 <td>2590</td> <td>FREEBORN</td> <td></td> <td>MN</td> <td>16</td> <td>103N</td> <td>22W</td> <td>W 1/2 S 1/2 SE 1/4 SW 1/4</td> <td>6/1/1954</td> <td>163883</td> <td>28</td> <td>470</td> <td>FREEBORN-2590-27</td>	2590	FREEBORN		MN	16	103N	22W	W 1/2 S 1/2 SE 1/4 SW 1/4	6/1/1954	163883	28	470	FREEBORN-2590-27
2590         FREEBORN         MN         16         103N         22W         SW 1/4 SW 1/4         6/1/1954         163943         28         547         FREEBORN-2590-24           2590         FREEBORN         MN         17         103N         22W         SE 1/4         6/10/1954         164051         28         580         FREEBORN-2590-23           2590         FREEBORN         MN         17         103N         22W         SE 1/4 SE 1/4         6/1/1954         163880         28         467         FREEBORN-2590-22           2590         FREEBORN         MN         18         103N         22W         SE 1/4 SE 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         20         103N         22W         N 1/2 N 1/2         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 N 1/4 NW 1/4         6/1/1954         163877         28         463         FREEBORN-2590-29           2590         FREEBORN         MN         18         103N         22W         N 1/2 SE 1/4         6/1/1954         163	2590	FREEBORN		MN	21	103N	22W	NE 1/4 NW 1/4	6/1/1954	163882	28	469	FREEBORN-2590-26
2590         FREEBORN         MN         17         103N         22W         SE 1/4         6/10/1954         164051         28         580         FREEBORN-2590-23           2590         FREEBORN         MN         17         103N         22W         S 1/2 SW 1/4         6/1/1954         163880         28         467         FREEBORN-2590-22           2590         FREEBORN         MN         18         103N         22W         SE 1/4 SE 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         20         103N         22W         N 1/2 N 1/2         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         18         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163877         28         463         FREEBORN-2590-19           2590         FREEBORN         MN         18         103N         22W         N 1/2 SW 1/4         6/1/195	2590	FREEBORN		MN	21	103N	22W	W 1/2 NW 1/4	6/1/1954	163881	28	468	FREEBORN-2590-25
2590         FREEBORN         MN         17         103N         22W         SE 1/4         6/10/1954         164051         28         580         FREEBORN-2590-23           2590         FREEBORN         MN         17         103N         22W         S 1/2 SW 1/4         6/1/1954         163880         28         467         FREEBORN-2590-22           2590         FREEBORN         MN         18         103N         22W         SE 1/4 SE 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         20         103N         22W         N 1/2 N 1/2         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         18         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163877         28         463         FREEBORN-2590-19           2590         FREEBORN         MN         18         103N         22W         N 1/2 SW 1/4         6/1/195	2590	FREEBORN		MN	16	103N	22W	SW 1/4 SW 1/4	6/1/1954	163943	28	547	
2590         FREEBORN         MN         17         103N         22W         S 1/2 SW 1/4         6/1/1954         163880         28         467         FREEBORN-2590-22           2590         FREEBORN         MN         18         103N         22W         SE 1/4 SE 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         20         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163877         28         463         FREEBORN-2590-20           2590         FREEBORN         MN         18         103N         22W         N 1/2 SE 1/4         6/1/1954         163876         28         462         FREEBORN-2590-18           2590         FREEBORN         MN         19         103N         22W         N 1/4 NW 1/4 <td></td> <td></td> <td></td> <td>MN</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>580</td> <td></td>				MN								580	
2590         FREEBORN         MN         18         103N         22W         SE 1/4 SE 1/4         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         20         103N         22W         N 1/2 N 1/2         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163877         28         463         FREEBORN-2590-20           2590         FREEBORN         MN         18         103N         22W         W 1/2 SE 1/4         6/1/1954         163876         28         462         FREEBORN-2590-19           2590         FREEBORN         MN         18         103N         22W         S 1/2 SW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         19         103N         22W         NW 1/4 NW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         24         103N         23W         NE 1/4 NW 1/4         6/1/1954		FREEBORN		MN		103N	22W					467	
2590         FREEBORN         MN         20         103N         22W         N 1/2 N 1/2         6/1/1954         163878         28         465         FREEBORN-2590-21           2590         FREEBORN         MN         19         103N         22W         N 1/2 N E 1/4, NE 1/4 NW 1/4         6/1/1954         163877         28         463         FREEBORN-2590-20           2590         FREEBORN         MN         18         103N         22W         W 1/2 SE 1/4         6/1/1954         163876         28         462         FREEBORN-2590-19           2590         FREEBORN         MN         18         103N         22W         S 1/2 SW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         19         103N         22W         NW 1/4 NW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         24         103N         23W         NE 1/4 NW 1/4         6/1/1954         163873         28         459         FREEBORN-2590-17													
2590         FREEBORN         MN         19         103N         22W         N 1/2 NE 1/4, NE 1/4 NW 1/4         6/1/1954         163877         28         463         FREEBORN-2590-20           2590         FREEBORN         MN         18         103N         22W         W 1/2 SE 1/4         6/1/1954         163876         28         462         FREEBORN-2590-19           2590         FREEBORN         MN         18         103N         22W         S 1/2 SW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         19         103N         22W         NW 1/4 NW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         24         103N         23W         NE 1/4 NW 1/4         6/1/1954         163873         28         459         FREEBORN-2590-17													
2590         FREEBORN         MN         18         103N         22W         W 1/2 SE 1/4         6/1/1954         163876         28         462         FREEBORN-2590-19           2590         FREEBORN         MN         18         103N         22W         S 1/2 SW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         19         103N         22W         NW 1/4 NW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         24         103N         23W         NE 1/4 NW 1/4         6/1/1954         163873         28         459         FREEBORN-2590-17													
2590         FREEBORN         MN         18         103N         22W         S 1/2 SW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         19         103N         22W         NW 1/4 NW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         24         103N         23W         NE 1/4 NW 1/4         6/1/1954         163873         28         459         FREEBORN-2590-17													
2590         FREEBORN         MN         19         103N         22W         NW 1/4 NW 1/4         6/1/1954         163875         28         461         FREEBORN-2590-18           2590         FREEBORN         MN         24         103N         23W         NE 1/4 NW 1/4         6/1/1954         163873         28         459         FREEBORN-2590-17													
2590 FREEBORN MN 24 103N 23W NE 1/4 NW 1/4 6/1/1954 163873 28 459 FREEBORN-2590-17													
				_									
	2590	FREEBORN		MN	13	103N	23W	W 1/2 of SW 1/4, SE 1/4 of SW 1/4, SE 1/4	6/1/1954	163872	28	458	FREEBORN-2590-16

## Attachment D Page 398 of 660

Freeborn Co	unty											1 age 330
ITC Line #	County	City	Ctato	Section	Town	Dange	Logal Doco Of Accignable Comto	Recording	Recorded Document	Dook	Dogo	IP&L File Number
2590	County FREEBORN	City	State MN	Section 24	Town 103N	Range 23W	Legal Desc. Of Assignable Esmts  N 1/2 NE 1/4	<b>Date</b> 6/1/1954	Number 163872	Book 28	Page 458	FREEBORN-2590-16
2590	FREEBORN		MN	14	103N	23W	Lot(s) 1,2,3, NE 1/4 of SE 1/4, S 1/2 of SE 1/4, SE 1/4 of SW 14	3/17/1955	167418	30	331	FREEBORN-2590-15
2590	FREEBORN		MN	15	103N	23W	E 1/4 of SW 1/4, Lot(s) 4,5	6/1/1954	163869	28	454	FREEBORN-2590-15
2590	FREEBORN		MN	14	103N	23W	Lot 4	6/1/1954	163869	28	454	FREEBORN-2590-14
2590	FREEBORN		MN	15	103N	23W	W 3/4 of SW 1/4	6/1/1954	163868	28	454	FREEBORN-2590-14 FREEBORN-2590-13
2590	FREEBORN		MN	15	103N	23W	Lot 2	6/1/1954	163867	28	453	FREEBORN-2590-12
	FREEBORN		MN		103N 103N	23W	SE 1/4	6/2/1954	163967		556	
2590	FREEBORN		MN	16	103N 103N	23W	E 1/2 of SW 1/4	6/1/1954		28 28	451	FREEBORN-2590-11
2590				16					163866			FREEBORN-2590-10
2590	FREEBORN		MN	16	103N	23W	S 1/2 of NW 1/4, S 1/2 of NE 1/4	6/1/1954	163865	28	450	FREEBORN-2590-9
2590	FREEBORN		MN	17	103N	23W	SE 1/4	6/1/1954	163864	28	449	FREEBORN-2590-8
2590	FREEBORN		MN	16	103N	23W	W 1/2 of SW 1/4	6/1/1954	163864	28	449	FREEBORN-2590-8
2590	FREEBORN		MN	17	103N	23W	SW 1/4 of NE 1/4, E 1/2 of NE 1/4	5/18/1954	163745	28	397	FREEBORN-2590-7
2590	FREEBORN		MN	17	103N	23W	E 1/2 of NW 1/4, NE 1/4 SW 1/4	6/1/1954	163863	28	448	FREEBORN-2590-6
2590	FREEBORN		MN	17	103N	23W	W 1/2 NW 1/4, NW 1/4 SW 1/4	6/1/1954	163862	28	447	FREEBORN-2590-5
2590	FREEBORN		MN	18	103N	23W	W 1/2 NE 1/4	6/1/1954	163861	28	446	FREEBORN-2590-4
2590	FREEBORN		MN	18	103N	23W	N 1/2 SE 1/4, E 1/2 NE 1/4	8/31/1954	164946	29	200	FREEBORN-2590-3
2590	FREEBORN		MN	18	103N	23W	SW 1/4	6/1/1954	163860	28	445	FREEBORN-2590-2
2590	FREEBORN		MN	18	103N	23W	S 1/2 NW 1/4	6/1/1954	163859	28	444	FREEBORN-2590-1
2596	FREEBORN		MN	36	101N	21W	SE1/4 SE1/4, NE 1/4 SE1/4	12/12/1957	180427	36	335	FREEBORN-48-2596
2596	FREEBORN		MN	36	101N	21W	NE1/4 SE1/4	12/12/1957	180426	36	334	FREEBORN-47-2596
2596	FREEBORN		MN	31	101N	20W	SW1/4	12/12/1957	180425	36	331	FREEBORN-46-2596
2596	FREEBORN		MN	36	101N	21W	E 1/2 NE1/4	12/12/1957	180424	36	328	FREEBORN-45-2596
2596	FREEBORN		MN	31	101N	20W	W1/2 NW1/4	12/12/1957	180423	36	329	FREEBORN-44-2596
2596	FREEBORN		MN	31	101N	20W	NE1/4 NW1/4	12/12/1957	180422	36	327	FREEBORN-43-2596
2596	FREEBORN		MN	30	101N	20W	SW1/4 SW1/4	12/12/1957	180421	36	324	FREEBORN-42-2596
2596	FREEBORN		MN	30	101N	20W	NW1/4 SW1/4, SE1/4	12/12/1957	180420	36	325	FREEBORN-41-2596
2596	FREEBORN		MN	30	101N	20W	SW1/4 NW1/4, W1/2 NE1/4 SW 1/4	12/12/1957	180149	36	323	FREEBORN-40-2596
2596	FREEBORN		MN	30	101N	20W	NW1/4 NW1/4, NE1/4 NW1/4	12/12/1957	180418	36	322	FREEBORN-39-2596
2596	FREEBORN		MN	19	101N	20W	S1/2 SW1/4	12/12/1957	180417	36	320	FREEBORN-38-2596
2596	FREEBORN		MN	30	101N	20W	NW1/4 NW 1/4, SE1/4 NW 1/4	12/12/1957	180416	36	319	FREEBORN-37-2596
2596	FREEBORN		MN	19	101N	20W	N1/2 SE1/4	12/12/1957	180415	36	317	FREEBORN-36-2596
2596	FREEBORN		MN	20	101N	20W	SW1/4 SW1/4	12/12/1957	180414	36	315	FREEBORN-35-2596
2596	FREEBORN		MN	19	101N	20W	S1/2 SE1/4	12/12/1957	180414	36	315	FREEBORN-35-2596
2596	FREEBORN		MN	20	101N	20W	NW1/4 SW1/4	12/12/1957	180413	36	313	FREEBORN-34-2596
2596	FREEBORN		MN	20	101N	20W	S1/2 NW1/4	12/12/1957	180412	36	312	FREEBORN-33-2596
2596	FREEBORN		MN	20	101N	20W	\$1/2 NW1/4 NW1/4	12/12/1957	180411	36	312	FREEBORN-32-2596
2596	FREEBORN		MN	20	101N 101N	20W	N1/2 NW1/4 NW1/4 N1/2 NW1/4 NW1/4	12/12/1957	180411	36	310	FREEBORN-31-2596
2596	FREEBORN		MN	17	101N	20W	W 1/2 SW 1/4	12/12/1957	180409	36	309	FREEBORN-30-2596

# Attachment D Page 399 of 660

Freeborn Co	unty											. ugo 000
"					_	_		Recording	Recorded Document		_	IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
2596	FREEBORN		MN	17	101N	20W	SW PART NW1/4, S1/2 NW 1/4, Part NW 1/4 NW 1/4	12/12/1957	180408	36	308	FREEBORN-29-2596
2596	FREEBORN		MN	18	101N	20W	NE1/4 NE1/4	12/12/1957	180832	36	509	FREEBORN-28-2596
2596	FREEBORN		MN	18	101N	20W	NE1/4 NE1/4	12/12/1957	180407	36	307	FREEBORN-27-2596
2596	FREEBORN		MN	7	101N	20W	SE1/4 SE1/4	12/12/1957	180407	36	307	FREEBORN-27-2596
2596	FREEBORN		MN	8	101N	20W	SW1/4 SW1/4	12/12/1957	180407	36	307	FREEBORN-27-2596
2596	FREEBORN		MN	17	101N	20W	N1/2 NW1/4	12/12/1957	180407	36	307	FREEBORN-27-2596
2596	FREEBORN		MN	8	101N	20W	SW1/4 SW1/4	12/12/1957	180406	36	306	FREEBORN-26-2596
2596	FREEBORN		MN	8	101N	20W	W1/2 NW1/4	12/12/1957	180405	36	305	FREEBORN-25-2596
2596	FREEBORN		MN	7	101N	20W	Part NE 1/4 N 1/2	12/12/1957	180405	36	305	FREEBORN-25-2596
2596	FREEBORN		MN	6	101N	20W	SE 1/4 SE1/4	12/12/1957	180404	36	304	FREEBORN-24-2596
2596	FREEBORN		MN	6	101N	20W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	12/12/1957	180403	36	303	FREEBORN-23-2596
2596	FREEBORN		MN	6	101N	20W	SW 1/4 SW 1/4	12/12/1957	180402	36	302	FREEBORN-22-2596
2596	FREEBORN		MN	31	102N	20W	SE1/4 SE1/4	12/12/1957	180401	36	301	FREEBORN-21-2596
2596	FREEBORN		MN	6	101N	20W	NE1/4NE1/4	12/12/1957	180401	36	301	FREEBORN-21-2596
2596	FREEBORN		MN	31	102N	20W	N1/2 SE1/4	12/12/1957	180400	36	300	FREEBORN-20-2596
2596	FREEBORN		MN	32	102N	20W	NW1/4 SW1/4, SW1/4 NW1/4	12/12/1957	180399	36	299	FREEBORN-19-2596
2596	FREEBORN		MN	31	102N	20W	SE1/4 NE1/4	12/12/1957	180398	36	297	FREEBORN-18-2596
2596	FREEBORN		MN	31	102N	20W	S1/2 NE1/4 NE1/4	12/12/1957	180397	36	296	FREEBORN-17-2596
2596	FREEBORN		MN	32	102N	20W	S1/2 NW1/4 NW1/4	12/12/1957	180397	36	296	FREEBORN-17-2596
2596	FREEBORN		MN	32	102N	20W	N1/2 NW1/4 NW1/4	12/12/1957	180396	36	295	FREEBORN-16-2596
2596	FREEBORN		MN	29	102N	20W	S1/2 SW1/4	12/12/1957	180395	36	294	FREEBORN-15-2596
2596	FREEBORN		MN	29	102N	20W	NE1/4 SW1/4	12/12/1957	180394	36	293	FREEBORN-14-2596
2596	FREEBORN		MN	29	102N	20W	NW1/4 SW1/4	12/12/1957	180393	36	292	FREEBORN-13-2596
2596	FREEBORN		MN	29	102N	20W	SW1/4 NE1/4, SE1/4 NW1/4	12/12/1957	180392	36	291	FREEBORN-12-2596
2596	FREEBORN		MN	29	102N	20W	SW1/4 NW1/4	12/12/1957	180391	36	289	FREEBORN-11-2596
2596	FREEBORN		MN	29	102N	20W	W1/2 S1/2 NE1/4 NW1/4, N1/2 NE1/4 NW 1/4	12/12/1957	180390	36	287	FREEBORN-10-2596
2596	FREEBORN		MN	29	102N	20W	NW1/4 NW1/4	12/12/1957	180389	36	285	FREEBORN-9-2596
2596	FREEBORN		MN	20	102N	20W	S1/2 SW1/4	12/12/1957	180388	36	284	FREEBORN-8-2596
2596	FREEBORN		MN	20	102N 102N	20W	N1/2SW1/4	12/12/1957	180387	36	282	FREEBORN-7-2596
						20W	E1/2 NW1/4				282	
2596	FREEBORN		MN	20	102N			12/12/1957	180386	36		FREEBORN-6-2596
2596	FREEBORN		MN	20	102N	20W	W1/2 NW1/4	12/12/1957	180385	36	279	FREEBORN-5-2596
2596	FREEBORN		MN	17	102N	20W	S1/2 SW1/4, S1/2 N1/2 SW1/4	12/12/1957	180384	36	277	FREEBORN-4-2596
2504			MN	17	1000	20W	N1/2 N1/2 SW1/4, E 1/2 SE 1/4, N 1/2 NW 1/4 SE 1/4, E 1/2 NE	10/10/1057	100202	24	274	EDEEDODN 2 2504
2596	FREEBORN			17	102N		1/4	12/12/1957	180383	36	276	FREEBORN-3-2596
2596	FREEBORN		MN	17	102N	20W	W1/2 NW1/4	12/12/1957	180382	36	275	FREEBORN-2-2596
2596	FREEBORN		MN	17	102N	20W	E1/2 NW1/4	12/12/1957	180381	36	273	FREEBORN-1-2596
2599	FREEBORN		MN	7	102N	20W	SW 1/4 SW 1/4, GOVERNMENT LOT 1	3/5/1976	261923	78	336	FREEBORN-2599-1
2599	FREEBORN		MN	13	102N	21W	NE 1/4 NE 1/4, E 1/2 W 1/2 NE 1/4, E 1/2 NW 1/4, W 1/2 W 1/2	3/5/1976	261923	78	336	FREEBORN-2599-1

# Attachment D Page 400 of 660

Freeborn Co	unty											1 490 400
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
		-					NE 1/4				, and a second	
2599	FREEBORN		MN	18	102N	20W	GOVERNMENT LOT 2	3/5/1976	261923	78	336	FREEBORN-2599-1
							LOT 14 BLK 3 RUBLE&BLYMYER'S ADD, LOT 9 BLKS 1,2					
2599	FREEBORN		MN	9	102N	21W	RIVERSIDE ADD.	5/18/1973	249535	72	167	FREEBORN-2599-2
2599	FREEBORN		MN	9	102N	21W	GOVERNMENT LOTS 1-3	7/24/1958	182929	37	374	FREEBORN-2599-3
2599	FREEBORN		MN	9	102N	21W	GOVERNMENT LOTS 1-3	9/26/1958	183755	37	665	FREEBORN-2599-4
2599	FREEBORN		MN	10	102N	21W	W fr 1/2 SW fr 1/4	7/24/1958	182928	37	373	FREEBORN-2599-5
2599	FREEBORN		MN	10	102N	21W	E 1/2 SW 1/4	12/26/1968	228893	61	373	FREEBORN-2599-6
2599	FREEBORN		MN	14	102N	21W	NW 1/4 NW 1/4	12/4/1959	189601	40	485	FREEBORN-2599-7
2599	FREEBORN		MN	15	102N	21W	LOTS 3-5 GOVERNMENT LOT 2 NE 1/4 NE 1/4	12/4/1959	189601	40	485	FREEBORN-2599-7
2599	FREEBORN		MN	14	102N	21W	NE 1/4 NW 1/4	7/24/1958	182931	37	376	FREEBORN-2599-8
2599	FREEBORN		MN	14	102N	21W	NW 1/4 NE 1/4	7/24/1958	182932	37	377	FREEBORN-2599-9
2599	FREEBORN		MN	14	102N	21W	NE 1/4 NE 1/4	7/24/1958	182933	37	378	FREEBORN-2599-10
2599	FREEBORN		MN	13	102N	21W	NW 1/4 NW 1/4	7/24/1958	182933	37	378	FREEBORN-2599-10
2599	FREEBORN		MN	13	102N	21W	E 1/2 NW 1/4, W 1/2 W 1/2 NE 1/4	7/24/1958	182934	37	379	FREEBORN-2599-11
2599	FREEBORN		MN	13	102N	21W	E 1/2 W 1/2 NE 1/4	7/24/1958	182935	37	380	FREEBORN-2599-12
2599	FREEBORN		MN	7	102N	20W	LOT 1 SW 1/4 SW 1/4, SE 1/4 SW 1/4	7/24/1958	182940	37	385	FREEBORN-2599-13
2599	FREEBORN		MN	13	102N	21W	NE 1/4 NE 1/4	7/24/1958	182936	37	381	FREEBORN-2599-14
2599	FREEBORN		MN	18	102N	20W	GOVERNMENT LOT 2	7/24/1958	182936	37	381	FREEBORN-2599-14
2599	FREEBORN		MN	7	102N	20W	GOVERNMENT LOT 8	7/24/1958	182937	37	382	FREEBORN-2599-15
2599	FREEBORN		MN	7	102N	20W	GOVERNMENT LOT 7	1/12/1959	185202	38	427	FREEBORN-2599-16
2599	FREEBORN		MN	7	102N	20W	SE 1/4 SE 1/4	7/28/1958	182982	37	402	FREEBORN-2599-17
2599	FREEBORN		MN	8	102N	20W	SW 1/4 SW 1/4	7/28/1958	182982	37	402	FREEBORN-2599-17
2599	FREEBORN		MN	9	102N	21W	GOVERNMENT LOT 1	6/21/1962	199472	45	231	FREEBORN-2599-18
2599	FREEBORN	Albert Lea	MN	9	102N	21W	LOT 15 BLK 3 RUBLES&BLYMYER'S ADD.	11/19/1925	72152	8	81	FREEBORN-2599-19
2599	FREEBORN		MN	10	102N	21W	GOVERNMENT LOTS 6-8 S 1/2	8/25/1925	71498	8	24	FREEBORN-2599-20
2599	FREEBORN		MN	10	102N	21W	GOVERNMENT LOT 1 S 1/2	2/17/1927	75938	8	383	FREEBORN-2599-21
2599	FREEBORN	Albert Lea	MN	9	102N	21W	LOT 9 BLK 2 RIVERSIDE ADD.	11/19/1925	72151	8	81	FREEBORN-2599-22
2599	FREEBORN	Albert Lea	MN	9	102N	21W	S 1/2 LOT 4, LOT 3 BLK 1 RIVERSIDE ADD.	5/3/1962	198928	45	23	FREEBORN-2599-23
2599	FREEBORN	Albert Lea	MN	9	102N	21W	LOT 14 BLK 3 RUBLE&BLYMYER'S ADD.	5/3/1962	198929	45	24	FREEBORN-2599-24
2602	FREEBORN		MN	4	102N	21W	S 1/2 NE 1/4	7/26/1965	212507	52	47	Freeborn-2602-1
2602	FREEBORN		MN	4	102N	21W	S 1/2 NE 1/4	7/6/1965	212338	51	687	Freeborn-2602-2
2602	FREEBORN		MN	33	103N	21W	NW 1/4 SE 1/4	12/7/1964	209866	50	607	Freeborn-2602-3
2602	FREEBORN		MN	33	103N	21W	NW 1/4 NE 1/4, NE 1/4 NW 1/4	10/1/1964	209092	50	289	Freeborn-2602-4
2602	FREEBORN		MN	30	103N	21W	NW 1/4 NW 1/4	10/29/1964	209411	50	392	Freeborn-2602-5
2602	FREEBORN		MN	30	103N	21W	NW 1/4 NW 1/4	7/26/1965	212506	52	46	Freeborn-2602-6
2602	FREEBORN		MN	19	103N	21W	W 1/2 SW 1/4	10/29/1964	209419	50	401	Freeborn-2602-7
2602	FREEBORN		MN	28	103N	21W	W 1/2 SE 1/4	10/29/1964	209420	50	402	Freeborn-2602-8

## Attachment D Page 401 of 660

Freeborn Cou	unty											1 age +01
ITC Line #	Country	City	Ctata	Cootion	Taura	Donne	Laral Daga Of Assirmable Famile	Recording	Recorded Document	Dook	Domo	IP&L File Number
2602	County FREEBORN	City	State MN	Section 28	Town 103N	Range 21W	Legal Desc. Of Assignable Esmts SW 1/4	Date 10/29/1964	Number 209421	Book 50	Page 403	Freeborn-2602-9
2602	FREEBORN		MN	28	103N	21W	NE 1/4 SW 1/4, N 1/2 SE 1/4	11/3/1964	209421	50	403	Freeborn-2602-10
2602	FREEBORN		MN	29	103N	21W	SE 1/4 NE 1/4	10/29/1964	209404	50	394	Freeborn-2602-11
2602	FREEBORN		MN	29	103N	21W	W 1/2 NE 1/4, SE 1/4 NW 1/4	11/9/1964	209413	50	446	Freeborn-2602-12
2602	FREEBORN		MN	29	103N	21W	SW 1/4 SE 1/4 NW 1/4	11/9/1964	209562	50	440	Freeborn-2602-13
2602	FREEBORN		MN	19	103N	21W	SW 1/4 SE 1/4, SE 1/4 SW 1/4	11/9/1964	209561	50	440	Freeborn-2602-14
	FREEBORN		MN	19	103N	21W	SE 1/4 SE 1/4	10/29/1964	209301	50	395	
2602 2602	FREEBORN		MN		103N 103N	21W			209414		427	Freeborn-2602-15 Freeborn-2602-16
				30			NE 1/4 NE 1/4	11/3/1964		50		
2602	FREEBORN		MN	30	103N	21W	NE 1/4, NE 1/4	10/29/1964	209415	50	396	Freeborn-2602-17
2602	FREEBORN		MN	29	103N	21W	NW 1/4 SW 1/4	10/29/1964	209416	50	397	Freeborn-2602-18
2602	FREEBORN		MN	29	103N	21W	W 1/2 NW 1/4	10/29/1964	209417	50	398	Freeborn-2602-19
2602	FREEBORN		MN	30	103N	21W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	10/29/1964	209418	50	400	Freeborn-2602-20
2602	FREEBORN		MN	3	102N	21W	SW 1/4	12/29/1983	301185			Freeborn-2602-21
2602	FREEBORN		MN	3	102N	21W	SE 1/4 NE 1/4	12/23/1959	189839	40	559	Freeborn-2602-22
2602	FREEBORN		MN	3	102N	21W	SE 1/4	12/28/1959	189876	40	579	Freeborn-2602-23
2602	FREEBORN		MN	3	102N	21W	SW 1/4 NE 1/4	1/11/1960	190072	40	693	Freeborn-2602-24
2602	FREEBORN		MN	3	102N	21W	NW 1/4 SE 1/4	12/23/1959		40	560	Freeborn-2602-25
2602	FREEBORN		MN	3	102N	21W	N 1/2 SW 1/4	12/28/1959	189875	40	578	Freeborn-2602-26
2602	FREEBORN		MN	3	102N	21W	NW 1/4	1/6/1960		40	673	Freeborn-2602-27
2602	FREEBORN		MN	2	102N	21W	SW 1/4	5/18/1969	229719	62	33	Freeborn-2602-28
2602	FREEBORN		MN	2	102N	21W	S 1/2 NW 1/4	6/13/1969	230968	62	623	Freeborn-2602-29
2602	FREEBORN		MN	2	102N	21W	SW 1/4 NE 1/4	2/20/1969	229469	61	609	Freeborn-2602-30
2602	FREEBORN		MN	2	102N	21W	SW 1/4 NE 1/4	2/20/1969	229468	61	610	Freeborn-2602-31
2602	FREEBORN		MN	2	102N	21W	SE 1/4 NE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	Freeborn-2602-32
2602	FREEBORN		MN	2	102N	21W	W 1/2 SE 1/4	2/20/1969	229470	61	608	Freeborn-2602-33
2602	FREEBORN		MN	2	102N	21W	Lot 7 W 1/2 SE 1/4	2/20/1969	229471	61	607	Freeborn-2602-34
2602	FREEBORN		MN	2	102N	21W	NE 1/4 SE 1/4	1/21/1969	229210	61	482	Freeborn-2602-35
2602	FREEBORN		MN	1	102N	21W	SW 1/4	1/21/1969	229209	61	481	Freeborn-2602-36
2602	FREEBORN		MN	1	102N	21W	SW 1/4 NW 1/4	3/5/1969	229601	62	11	Freeborn-2602-37
2602	FREEBORN		MN	1	102N	21W	SE 1/4 NW 1/4	1/6/1969	229109	61	433	Freeborn-2602-38
2602	FREEBORN		MN	1	102N	21W	SE 1/4	7/31/1969	231505	63	89	Freeborn-2602-39
2602	FREEBORN		MN	6	102N	21W	SW 1/4 NW 1/4	12/16/1968	228751	61	289	Freeborn-2602-40
2602	FREEBORN		MN	1	102N	21W	S 1/2 NE 1/4	12/16/1968	228751	61	289	Freeborn-2602-40
2602	FREEBORN		MN	6	102N	20W	SW 1/4 NE 1/4	11/19/1968	228362	61	137	Freeborn-2602-41
2602	FREEBORN		MN	6	102N	20W	SE 1/4NW 1/4, N 1/2 SW 1/4, W 1/2 SE 1/4	11/19/1968	228363	61	138	Freeborn-2602-42
2602	FREEBORN		MN	6	102N	20W	E 1/2 SE 1/4	12/16/1968	228748	69	285	Freeborn-2602-43
2602	FREEBORN		MN	7	102N	20W	E 1/2 NE 1/4	11/19/1968	228364	61	139	Freeborn-2602-44
2602	FREEBORN		MN	7	102N	20W	Govt. Lots 5 & 6	12/16/1968	228750	61	286	Freeborn-2602-45

## Attachment D Page 402 of 660

Freeborn Co	unty											1 age 402
ITO Line II	0	Oth.	Ctata	Castian	T	D	Level Dane Of Assistantly Founds	Recording	Recorded Document	Dools	D	IP&L File
ITC Line #	County FREEBORN	City	State MN	Section	Town	Range	Legal Desc. Of Assignable Esmts	<b>Date</b> 1/12/1959	Number	Book	Page	Number Freehern 2402 44
2602 2602	FREEBORN			7	102N 102N	20W	Govt. Lot 7 Govt. Lot 7	11/27/1959	185202 228472	38	427 165	Freeborn-2602-46 Freeborn-2602-47
2602	FREEBORN		MN	7	102N 102N	20W 20W	NE 1/4 SE 1/4	2/7/1969	228472	61 61	573	Freeborn-2602-48
			MN	,						54	287	
2602	FREEBORN		MN	33	103N 103N	21W 21W	NW 1/4 NE 1/4	6/7/1966	216629	UNKNOWN	UNKNOWN	Freeborn-2602-49
2602 2602	FREEBORN FREEBORN		MN	19 24	103N 103N	21W	W 1/2 SW 1/4 E 1/2 SE 1/4	UNKNOWN UNKNOWN	UNKNOWN UNKNOWN	UNKNOWN	UNKNOWN	Freeborn-2602-50 Freeborn-2602-50
							E 1/2 SE 1/4 SW 1/4					
2602	FREEBORN		MN	2	102N	21W		UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	Freeborn-2602-51
2602	FREEBORN		MN	3	102N	21W	LOT 3 Mortenson's Sub. E 1/2 SE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	Freeborn-2602-52
2602	FREEBORN		MN	4	102N	21W	S 1/2 NE 1/4	1/14/1960	400057	41	23	Freeborn-2602-53
2602	FREEBORN		MN	3	102N	21W	W 1/2 NW 1/4	1/6/1960	190057	40	675	Freeborn-2602-54
2602	FREEBORN		MN	4	102N	21W	N 1/2 NE 1/4, SE 1/4 NE 1/4	1/6/1960	190057	40	675	Freeborn-2602-54
2602	FREEBORN		MN	4	102N	21W	S 1/2 NE 1/4	1/6/1960	190059	40	681	Freeborn-2602-55
2602	FREEBORN		MN	4	102N	21W	S 1/2 NE 1/4	12/28/1959	189878	40	581	Freeborn-2602-56
2602	FREEBORN		MN	4	102N	21W	SE 1/4 NW 1/4	12/28/1959	189877	40	580	Freeborn-2602-57
2602	FREEBORN		MN	4	102N	21W	NE 1/4 NW 1/4	1/6/1960	190058	40	679	Freeborn-2602-58
2602	FREEBORN		MN	4	102N	21W	SE 1/4 NW 1/4	12/28/1959	189879	40	582	Freeborn-2602-59
2605	FREEBORN		MN	19	103N	23W	SW 1/4 SW 1/4	12/8/1959	189658	40	502	Freeborn-2605-4
2605	FREEBORN		MN	6	102N	23W	W 1/2 NW 1/4	12/15/1959	189736	40	523	Freeborn-2605-3
2605	FREEBORN		MN	6	102N	23W	W 1/2 SW 1/4	12/8/1959	189660	40	501	Freeborn-2605-2
2605	FREEBORN		MN	18	102N	23W	SW 1/4 SW 1/4	12/8/1959	189662	40	505	Freeborn-2605-1
2606	FREEBORN		MN	33	101N	20W	S 1/2 SE 1/4 SE 1/4	5/31/1963	203478	47	567	FREEBORN-2606-1
2606	FREEBORN		MN	33	101N	20W	N 1/2 SE 1/4, S 1/2 NE 1/4, N 1/2 SE 1/4, SE 1/4	5/31/1963	203480	47	573	FREEBORN-2606-2
2606	FREEBORN		MN	33	101N	20W	E 1/2 NW 1/4, NE 1/4 SE 1/4	5/31/1963	203481	47	574	FREEBORN-2606-3
2606	FREEBORN		MN	28	101N	20W	S 1/2 NW 1/4	5/31/1963	203482	47	575	FREEBORN-2606-4
2606	FREEBORN		MN	33	101N	20W	N 1/2 NE 1/4	5/31/1963	203482	47	575	FREEBORN-2606-4
2606	FREEBORN		MN	28	101N	20W	W 1/2 SW 1/4 SE 1/4	5/31/1963	203483	47	577	FREEBORN-2606-5
2606	FREEBORN		MN	28	101N	20W	SW 1/4	5/31/1963	203484	47	578	FREEBORN-2606-6
2606	FREEBORN		MN	28	101N	20W	SW 1/4	5/31/1963	203485	47	579	FREEBORN-2606-7
2606	FREEBORN		MN	28	101N	20W	S 1/2 NE 1/4, W 1/2 NW 1/4 SE 1/4	5/31/1963	203486	47	581	FREEBORN-2606-8
2606	FREEBORN		MN	21	101N	20W	W 1/2 SE 1/4	5/31/1963	203487	47	583	FREEBORN-2606-9
2606	FREEBORN		MN	28	101N	20W	N 1/2 NE 1/4	5/31/1963	203487	47	583	FREEBORN-2606-9
2606	FREEBORN		MN	21	101N	20W	NE 1/4	5/31/1963	203479	47	571	FREEBORN-2606-10
2606	FREEBORN		MN	28	101N	20W	N 1/2 NW 1/4	5/31/1963	203488	47	584	FREEBORN-2606-11
2606	FREEBORN		MN	21	101N	20W	S 1/2 NW 1/4 E 1/2 SW 1/4	5/31/1963	203489	47	585	FREEBORN-2606-12
2606	FREEBORN		MN	21	101N 101N	20W	N 1/2 NW 1/4 N 1/2 NW 1/4	5/31/1963	203469	47	589	FREEBORN-2606-13
2606	FREEBORN		MN	21	101N 101N	20W	NE 1/4 NW 1/4	5/31/1963	203490	47	587	FREEBORN-2606-14
2606	FREEBORN		MN	16	101N	20W	S 1/2 SW 1/4	6/10/1963	203636	47	660	FREEBORN-2606-15
2606	FREEBORN		MN	16	101N	20W	S 1/2 SE 1/4	6/10/1963	203632	47	656	FREEBORN-2606-16

## Attachment D Page 403 of 660

ITC Line	Freeborn Co	unty											
2006   FREEDORN	ITO I : "		0''	61.1	0 11	_				Document	D 1		File
2006   FREEBORN			City			_							
2006   FREEBORN   MN   16   101N   20W   N 12 SW 114   53311963   202493   47   591   FREEBORN 200-19													
2006   FREEBORN													
2006   FREEBORN   MN   16													
2006   FREEBORN													
2006   FREEBORN   MN   9													
2006   FREEBORN					,								
2006   FREEDORN					,								
2606   FREEBORN   MN   9					,								
2606   FREEDORN					,								
2606   FREEBORN   MIN   4   101N   20W   M   1/2 SE 1/4   11/1/1960   193243   42   229   FREEBORN-2606-28					,								
NE 1/4 NW 1/4, S 1/2 NW 1/4, NE 1/4 SW 1/4, NW 1/4 SE 1/4 SW													
2606         FREEBORN         MN         4         101N         20W         SE 1/4 SW 1/4         12/21/1960         193888         42         465         FREEBORN-2606-30           2606         FREEBORN         MN         4         101N         20W         W12 SE 1/4         11/28/1960         193587         42         346         FREEBORN-2606-32           2606         FREEBORN         MN         33         102N         20W         W12 SE 1/4, SE 1/4 SE 1/4 SE 1/4 SE 1/4         11/28/1960         193710         42         479         FREEBORN-2606-32           2606         FREEBORN         MN         33         102N         20W         S 1/2 NW 1/4, SW 1/4         11/28/1960         193707         42         409         FREEBORN-2606-32           2606         FREEBORN         MN         33         102N         20W         S 1/2 NW 1/4 NE 1/4         11/28/1960         193590         42         352         FREEBORN-2606-33           2606         FREEBORN         MN         28         102N         20W         S 1/2 NW 1/4 NE 1/4         11/28/1960         193590         42         352         FREEBORN-2606-33           2606         FREEBORN         MN         28         102N         20W         S 1/	2606	FREEBORN		MN	4	101N	20W		11/1/1960	193243	42	229	FREEBORN-2606-28
2606 FREEBORN MN 4 101N 20W W12 NE 1/4 1128/1960 193587 42 346 FREEBORN-2606-30 2606 FREEBORN MN 33 102N 20W S1/2 NE 1/4, SE 1/4 SW 1/4 12/24/1960 193707 42 479 FREEBORN-2606-32 2606 FREEBORN MN 33 102N 20W S1/2 NW 1/4, SW 1/4 NE 1/4, NE 1/4 SW 1/4 12/24/1960 193707 42 409 FREEBORN-2606-32 2606 FREEBORN MN 33 102N 20W N 1/2 NW 1/4, SW 1/4 NE 1/4, NE 1/4 SW 1/4 11/28/1960 193589 42 352 FREEBORN-2606-33 2606 FREEBORN MN 28 102N 20W SW 1/4 W 1/2 SE 1/4 11/28/1960 193590 42 353 FREEBORN-2606-33 2606 FREEBORN MN 28 102N 20W SW 1/4 W 1/2 SE 1/4 11/28/1960 193590 42 353 FREEBORN-2606-33 2606 FREEBORN MN 28 102N 20W SW 1/4 W 1/2 SE 1/4 11/28/1960 193590 42 353 FREEBORN-2606-33 2606 FREEBORN MN 28 102N 20W NN 1/4 NW 1/4 SW 1/4, NW 1/4 SE 1/4 11/28/1960 193590 42 353 FREEBORN-2606-35 2606 FREEBORN MN 28 102N 20W NN 1/4 NW 1/4 SW 1/4, NW 1/4 SE 1/4 11/28/1960 193590 42 361 FREEBORN-2606-35 2606 FREEBORN MN 28 102N 20W NN 1/4 NW 1/4 SW 1/4 11/28/1960 193590 42 361 FREEBORN-2606-35 2606 FREEBORN MN 28 102N 20W NE 1/4 NW 1/4 11/28/1960 193590 42 360 FREEBORN-2606-35 2606 FREEBORN MN 28 102N 20W W1/2 SE 1/4 11/28/1960 193590 42 360 FREEBORN-2606-37 2606 FREEBORN MN 21 102N 20W W1/2 SE 1/4 11/28/1960 193590 42 359 FREEBORN-2606-37 2606 FREEBORN MN 21 102N 20W E1/2 SW 1/4 11/28/1960 193590 42 359 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 11/28/1960 193590 42 359 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 11/28/1960 193590 42 359 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193590 42 357 FREEBORN-2606-30 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193590 42 357 FREEBORN-2606-30 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193590 42 357 FREEBORN-2606-30 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193590 42 357 FREEBORN-2606-40 2606 FREEBORN MN 20 102N 20W NE 1/4 NW 1/4 11/28/1960 193590 42 357 FREEBORN-2606-40 2606 FREEBORN MN 20 102N 20W NE 1/4 NW 1/4 11/28/1960 193590 42 363 FREEBORN-2606-40 2606 FREEBORN MN 20 102N 20W NE 1/4 NW 1/4 11/28/1960 193597 4													
2606         FREEBORN         MN         33         102N         20W         W 1/2 SE 1/4, SE 1/4 SW 1/4         12/24/1960         193910         42         479         FREEBORN-2606-31           2606         FREEBORN         MN         33         102N         20W         N 1/2 NW 1/4, SW 1/4 NE 1/4         11/28/1960         193589         42         435         FREEBORN-2606-33           2606         FREEBORN         MN         28         102N         20W         N 1/2 NW 1/4, NW 1/4 NE 1/4         11/28/1960         193589         42         352         FREEBORN-2606-34           2606         FREEBORN         MN         28         102N         20W         SW 1/4 W 1/2 SE 1/4         11/28/1960         193590         42         353         FREEBORN-2606-34           2606         FREEBORN         MN         28         102N         20W         SY 1/4 W 1/4 SE 1/4         6/5/1961         195563         43         329         FREEBORN-2606-33           2606         FREEBORN         MN         28         102N         20W         W 1/4 N 1/4         11/28/1960         193596         42         361         FREEBORN-2606-32           2606         FREEBORN         MN         28         102N         20W					•								
2606 FREEBORN MN 33 102N 20W S 1/2 NW 1/4 NE 1/4 NE 1/4 NE 1/4 SW 1/4 11/26/1960 193707 42 409 FREEBORN-2606-32 2606 FREEBORN MN 33 102N 20W N 1/2 NW 1/4 NW 1/4 NE 1/4 11/28/1960 193589 42 352 FREEBORN-2606-32 2606 FREEBORN MN 28 102N 20W S 1/2 NW 1/4 NW 1/2 SE 1/4 11/28/1960 193590 42 352 FREEBORN-2606-34 2606 FREEBORN MN 28 102N 20W S 1/2 NW 1/4 NW 1/2 SE 1/4 11/28/1960 193590 42 353 FREEBORN-2606-35 2606 FREEBORN MN 28 102N 20W S 1/2 NW 1/4 NW 1/2 SE 1/4 11/28/1960 193596 42 361 FREEBORN-2606-36 2606 FREEBORN MN 28 102N 20W NW 1/4 NE 1/4 11/28/1960 193595 42 361 FREEBORN-2606-36 2606 FREEBORN MN 28 102N 20W NW 1/4 NW 1/4 MN 1/4 11/28/1960 193595 42 360 FREEBORN-2606-36 2606 FREEBORN MN 21 102N 20W NW 1/4 NW 1/4 11/28/1960 193595 42 360 FREEBORN-2606-38 2606 FREEBORN MN 21 102N 20W W E 1/4 MN 1/4 11/28/1960 193594 42 359 FREEBORN-2606-38 2606 FREEBORN MN 21 102N 20W W E 1/2 SW 1/4 11/28/1960 193593 42 358 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193593 42 358 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193592 42 357 FREEBORN-2606-40 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193592 42 357 FREEBORN-2606-40 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193592 42 357 FREEBORN-2606-40 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193592 42 357 FREEBORN-2606-40 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193599 42 357 FREEBORN-2606-40 2606 FREEBORN MN 21 102N 20W W 1/2 NE 1/4 NW 1/4 11/28/1960 193599 42 365 FREEBORN-2606-40 2606 FREEBORN MN 20 102N 20W W 1/2 NE 1/4 MW 1/4 11/28/1960 193599 42 365 FREEBORN-2606-40 2606 FREEBORN MN 20 102N 20W S 1/4 NW 1/4 11/28/1960 193597 42 362 FREEBORN-2606-40 2606 FREEBORN MN 20 102N 20W S 1/2 NW 1/4 SE 1/4 11/28/1960 193597 42 362 FREEBORN-2606-40 2606 FREEBORN MN 20 102N 20W S 1/2 NW 1/4 SE 1/4 11/28/1960 193597 42 362 FREEBORN-2606-40 2606 FREEBORN MN 17 102N 20W S 1/2 NW 1/4 SE 1/4 11/28/1960 193597 42 362 FREEBORN-2606-40 2606 FREEBORN MN 16 102N 20W S 1/2 NW 1/4 SE 1/4 11/28/1960													
2606 FREEBORN MN 28 102N 20W SW 1/4 W1/2 SE 1/4 11/28/1960 193589 42 352 FREEBORN-2606-33 2606 FREEBORN MN 28 102N 20W SW 1/4 W1/2 SE 1/4 11/28/1960 193590 42 353 FREEBORN-2606-34 2606 FREEBORN MN 28 102N 20W S 1/2 NW 1/4 NE 1/4, SW 1/4, NW 1/4 SE 1/4 6/5/1961 195653 43 329 FREEBORN-2606-35 43 329 FREEBORN-2606-35 42 361 FREEBORN-2606-35 42 361 FREEBORN-2606-35 42 361 FREEBORN-2606-35 42 361 FREEBORN-2606-37 42 362 FREEBORN MN 28 102N 20W NW 1/4 NE 1/4 W1/2 SE 1/4 11/28/1960 193595 42 360 FREEBORN-2606-37 2606 FREEBORN MN 28 102N 20W NE 1/4 NW 1/4 11/28/1960 193595 42 360 FREEBORN-2606-37 2606 FREEBORN MN 21 102N 20W W1/2 SE 1/4 11/28/1960 193594 42 359 FREEBORN-2606-38 2606 FREEBORN MN 21 102N 20W E 1/2 SW 1/4 11/28/1960 193593 42 358 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193593 42 358 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193593 42 357 FREEBORN-2606-39 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193592 42 357 FREEBORN-2606-41 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193592 42 357 FREEBORN-2606-41 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193592 42 357 FREEBORN-2606-41 2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 11/28/1960 193599 42 357 FREEBORN-2606-42 2606 FREEBORN MN 20 102N 20W SW 1/4 MW 1/4 11/28/1960 193599 42 365 FREEBORN-2606-42 2606 FREEBORN MN 20 102N 20W NH 1/4 NW 1/4 11/28/1960 193599 42 365 FREEBORN-2606-43 2606 FREEBORN MN 20 102N 20W NH 1/4 NW 1/4 11/28/1960 193599 42 365 FREEBORN-2606-43 2606 FREEBORN MN 20 102N 20W S1/2 NE 1/4 11/28/1960 193597 42 362 FREEBORN-2606-45 2606 FREEBORN MN 20 102N 20W S1/2 NW 1/4 SE 1/4 W1/4 11/28/1960 193597 42 362 FREEBORN-2606-46 2606 FREEBORN MN 17 102N 20W S1/2 NW 1/4 SE 1/4 11/28/1960 193597 42 362 FREEBORN-2606-47 2606 FREEBORN MN 17 102N 20W S1/2 NW 1/4 SE 1/4 11/28/1960 193597 42 362 FREEBORN-2606-47 2606 FREEBORN MN 17 102N 20W S1/2 NW 1/4 SE 1/4 11/28/1960 193597 42 362 FREEBORN-2606-47 2606 FREEBORN MN 16 102N 20W S1/2 NW 1/4 SE 1/4 11/28/1960 193509 42 3													
2606         FREEBORN         MN         28         102N         20W         SW 1/4 W 1/2 SE 1/4         11/28/1960         193590         42         353         FREEBORN-2606-34           2606         FREEBORN         MN         28         102N         20W         S 1/2 NW 1/4, SW 1/4, NW 1/4 SE 1/4         6/5/1961         195653         43         329         FREEBORN-2606-35           2606         FREEBORN         MN         28         102N         20W         NW 1/4 NE 1/4         11/28/1960         193596         42         361         FREEBORN-2606-35           2606         FREEBORN         MN         28         102N         20W         NW 1/4 NW 1/4         11/28/1960         193595         42         360         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         W 1/2 SE 1/4         11/28/1960         193594         42         359         FREEBORN-2606-38           2606         FREEBORN         MN         21         102N         20W         W 1/2 SE 1/4         11/28/1960         193593         42         358         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         E 1/2 SW 1/4													
2606 FREEBORN													
2606         FREEBORN         MN         28         102N         20W         NW 1/4 NE 1/4         11/28/1960         193596         42         361         FREEBORN-2606-36           2606         FREEBORN         MN         28         102N         20W         NE 1/4 NW 1/4         11/28/1960         193595         42         360         FREEBORN-2606-37           2606         FREEBORN         MN         21         102N         20W         W1/2 SE 1/4         11/28/1960         193594         42         359         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         E 1/2 SW 1/4         11/28/1960         193593         42         359         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         NE 1/4         12/19/1960         193593         42         358         FREEBORN-2606-49           2606         FREEBORN         MN         21         102N         20W         NE 1/4         12/19/1960         193850         42         461         FREEBORN-2606-49           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         12/19/1960         19					28								
2606         FREEBORN         MN         28         102N         20W         NE 1/4 NW 1/4         11/28/1960         193595         42         360         FREEBORN-2606-37           2606         FREEBORN         MN         21         102N         20W         W 1/2 SE 1/4         11/28/1960         193594         42         359         FREEBORN-2606-38           2606         FREEBORN         MN         21         102N         20W         E 1/2 SW 1/4         11/28/1960         193593         42         358         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         NE 1/4         12/19/1960         193593         42         358         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         NE 1/4         12/19/1960         193590         42         461         FREEBORN-2606-42           2606         FREEBORN         MN         21         102N         20W         NW 1/4 NW 1/4         11/28/1960         193592         42         455         FREEBORN-2606-43           2606         FREEBORN         MN         21         102N         20W         SW 1/4         12/19/1960         193848 </td <td></td>													
2606         FREEBORN         MN         21         102N         20W         W 1/2 SE 1/4         11/28/1960         193594         42         359         FREEBORN-2606-38           2606         FREEBORN         MN         21         102N         20W         E 1/2 SW 1/4         11/28/1960         193593         42         358         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         NE 1/4         12/19/1960         193593         42         461         FREEBORN-2606-40           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         11/28/1960         193592         42         357         FREEBORN-2606-40           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         11/28/1960         193592         42         357         FREEBORN-2606-41           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         12/19/1960         193848         42         455         FREEBORN-2606-42           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960	2606	FREEBORN		MN	28	102N	20W		11/28/1960		42	361	FREEBORN-2606-36
2606         FREEBORN         MN         21         102N         20W         E 1/2 SW 1/4         11/28/1960         193593         42         358         FREEBORN-2606-39           2606         FREEBORN         MN         21         102N         20W         NE 1/4         12/19/1960         193593         42         461         FREEBORN-2606-40           2606         FREEBORN         MN         21         102N         20W         NW 1/4 NW 1/4         11/28/1960         193592         42         357         FREEBORN-2606-41           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         11/28/1960         193592         42         357         FREEBORN-2606-41           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         12/19/1960         193848         42         455         FREEBORN-2606-42           2606         FREEBORN         MN         16         102N         20W         SW 1/4         11/28/1960         193849         42         457         FREEBORN-2606-43           2606         FREEBORN         MN         20         102N         20W         W 1/2 NE 1/4         11/28/1960         1	2606	FREEBORN		MN	28	102N	20W	NE 1/4 NW 1/4	11/28/1960	193595	42	360	FREEBORN-2606-37
2606         FREEBORN         MN         21         102N         20W         NE 1/4         12/19/1960         193850         42         461         FREEBORN-2606-40           2606         FREEBORN         MN         21         102N         20W         NW 1/4 NW 1/4, SE 1/4 NW 1/4         11/28/1960         193592         42         357         FREEBORN-2606-41           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         12/19/1960         193848         42         455         FREEBORN-2606-42           2606         FREEBORN         MN         16         102N         20W         SW 1/4         12/19/1960         193848         42         457         FREEBORN-2606-42           2606         FREEBORN         MN         20         102N         20W         W 1/2 NE 1/4         11/28/1960         193598         42         363         FREEBORN-2606-44           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193599         42         365         FREEBORN-2606-45           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4, SW 1/4 SE 1/4	2606	FREEBORN		MN	21	102N	20W	W 1/2 SE 1/4	11/28/1960	193594	42	359	FREEBORN-2606-38
2606         FREEBORN         MN         21         102N         20W         NW 1/4 NW 1/4, SE 1/4 NW 1/4         11/28/1960         193592         42         357         FREEBORN-2606-41           2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         12/19/1960         193848         42         455         FREEBORN-2606-42           2606         FREEBORN         MN         16         102N         20W         SW 1/4         12/19/1960         193849         42         457         FREEBORN-2606-43           2606         FREEBORN         MN         20         102N         20W         W 1/2 NE 1/4         11/28/1960         193598         42         363         FREEBORN-2606-44           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193599         42         365         FREEBORN-2606-45           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4	2606	FREEBORN		MN	21	102N	20W	E 1/2 SW 1/4	11/28/1960	193593	42	358	FREEBORN-2606-39
2606         FREEBORN         MN         21         102N         20W         NE 1/4 NW 1/4         12/19/1960         193848         42         455         FREEBORN-2606-42           2606         FREEBORN         MN         16         102N         20W         SW 1/4         12/19/1960         193849         42         457         FREEBORN-2606-43           2606         FREEBORN         MN         20         102N         20W         W 1/2 NE 1/4         11/28/1960         193598         42         363         FREEBORN-2606-43           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193598         42         363         FREEBORN-2606-44           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193599         42         365         FREEBORN-2606-45           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4	2606	FREEBORN		MN	21	102N	20W	NE 1/4	12/19/1960	193850	42	461	FREEBORN-2606-40
2606         FREEBORN         MN         16         102N         20W         SW 1/4         12/19/1960         193849         42         457         FREEBORN-2606-43           2606         FREEBORN         MN         20         102N         20W         W 1/2 NE 1/4         11/28/1960         193598         42         363         FREEBORN-2606-44           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193599         42         365         FREEBORN-2606-45           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         20         102N         20W         E1/2 NE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 SW 1/4 <td>2606</td> <td>FREEBORN</td> <td></td> <td>MN</td> <td>21</td> <td>102N</td> <td>20W</td> <td>NW 1/4 NW 1/4, SE 1/4 NW 1/4</td> <td>11/28/1960</td> <td>193592</td> <td>42</td> <td>357</td> <td>FREEBORN-2606-41</td>	2606	FREEBORN		MN	21	102N	20W	NW 1/4 NW 1/4, SE 1/4 NW 1/4	11/28/1960	193592	42	357	FREEBORN-2606-41
2606         FREEBORN         MN         16         102N         20W         SW 1/4         12/19/1960         193849         42         457         FREEBORN-2606-43           2606         FREEBORN         MN         20         102N         20W         W 1/2 NE 1/4         11/28/1960         193598         42         363         FREEBORN-2606-44           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193599         42         365         FREEBORN-2606-45           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4, SW 1/4 SE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         20         102N         20W         E1/2 NE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4,	2606	FREEBORN		MN	21	102N	20W	NE 1/4 NW 1/4	12/19/1960	193848	42	455	FREEBORN-2606-42
2606         FREEBORN         MN         20         102N         20W         W 1/2 NE 1/4         11/28/1960         193598         42         363         FREEBORN-2606-44           2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193599         42         365         FREEBORN-2606-45           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4, SW 1/4 SE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         20         102N         20W         E1/2 NE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4         11/28/1960         193602         42         368         FREEBORN-2606-47           2606         FREEBORN         MN         16         102N         20W	2606	FREEBORN		MN	16	102N	20W	SW 1/4	12/19/1960	193849	42	457	FREEBORN-2606-43
2606         FREEBORN         MN         20         102N         20W         NE 1/4 NW 1/4         11/28/1960         193599         42         365         FREEBORN-2606-45           2606         FREEBORN         MN         17         102N         20W         S 1/2 NW 1/4 SE 1/4, SW 1/4 SE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         20         102N         20W         E1/2 NE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4         11/28/1960         193602         42         368         FREEBORN-2606-47           2606         FREEBORN         MN         16         102N         20W         SE 1/4         12/6/1960         193708         42         411         FREEBORN-2606-48		FREEBORN		MN	20	102N	20W	W 1/2 NE 1/4	11/28/1960	193598	42	363	
2606         FREEBORN         MN         17         102N         20W         \$ 1/2 NW 1/4 SE 1/4, SW 1/4 SE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         20         102N         20W         E1/2 NE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         \$ 1/2 SW 1/4, \$ 1/2 SW 1/4         11/28/1960         193602         42         368         FREEBORN-2606-47           2606         FREEBORN         MN         16         102N         20W         \$ 1/4         12/6/1960         193708         42         411         FREEBORN-2606-48				MN									
2606         FREEBORN         MN         20         102N         20W         E1/2 NE 1/4         11/28/1960         193597         42         362         FREEBORN-2606-46           2606         FREEBORN         MN         17         102N         20W         S 1/2 SW 1/4, S 1/2 N 1/2 SW 1/4         11/28/1960         193602         42         368         FREEBORN-2606-47           2606         FREEBORN         MN         16         102N         20W         SE 1/4         12/6/1960         193708         42         411         FREEBORN-2606-48													
2606         FREEBORN         MN         17         102N         20W         \$ 1/2 \$W\$ 1/4, \$ 1/2 \$N\$ 1/2 \$W\$ 1/4         11/28/1960         193602         42         368         FREEBORN-2606-47           2606         FREEBORN         MN         16         102N         20W         \$E\$ 1/4         12/6/1960         193708         42         411         FREEBORN-2606-48													
2606 FREEBORN MN 16 102N 20W SE 1/4 12/6/1960 193708 42 411 FREEBORN-2606-48													
ZUNU TENTERAKAN TENUKUNUNUN TENUKUNUNUN TENUKUNUNUN TENUKUNUNUN TENUKUNUNUN TENUKUNUNUN TENUKUNUNUN TENUKUNUNUN TENUKUNUNUN TEREFOLIKIN-7000-49	2606	FREEBORN		MN	17	102N	20W	E 1/2 NW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	FREEBORN-2606-49
2606 FREEBORN MN 17 102N 20W W 1/2 NE 1/4 UNKNOWN UNKNOWN UNKNOWN UNKNOWN FREEBORN-2606-50													
2606 FREEBORN MN 21 102N 20W NE 1/4 NW 1/4 UNKNOWN UNKNOWN UNKNOWN UNKNOWN FREEBORN-2606-51													
2606 FREEBORN MN 17 102N 20W W 1/2 NE 1/4 UNKNOWN UNKNOWN UNKNOWN UNKNOWN FREEBORN-2606-52													

## Attachment D Page 404 of 660

Freeborn Co	unty											1 age 404
ITC Line #	County	City	State	Section	Tourn	Dange	Logal Daga Of Assignable Female	Recording	Recorded Document	Dook	Dage	IP&L File Number
2606	County FREEBORN	City	State MN	Section 8	Town 102N	Range 20W	Legal Desc. Of Assignable Esmts SE 1/4 SW 1/4	Date 12/19/1952	Number 157940	Book 26	Page 152	FREEBORN-2606-53
2618	FREEBORN		MN	17	102N 102N	20W	W 1/2 NE 1/4	12/19/1902	2005	20	102	FREEBORN-2618-53
2618	FREEBORN		MN	8	102N	20W	SE 1/4 SW 1/4, S 1/2 SE 1/4		675			FREEBORN-2618-52
2618	FREEBORN		MN	16	102N	20W	E 1/2 NE 1/4		2274			FREEBORN-2618-51
2618	FREEBORN		MN	16	102N	20W	W 1/2 NE 1/4		2273			FREEBORN-2618-50
2618	FREEBORN		MN	15	102N	20W	SW 1/4 NE 1/4, NW 1/4 SE 1/4	5/21/1968	225754	59	557	FREEBORN-2618-49
2618	FREEBORN		MN	14	102N	20W	SE 1/4 NW 1/4	5/21/1968	225754	59	557	FREEBORN-2618-49
2618	FREEBORN		MN	13	102N 102N	20W	S 1/2 NE 1/4	5/21/1968	225754	59 59	557	FREEBORN-2618-49
2618	FREEBORN		MN	18	102N 102N	19W	NE 1/4, N 1/2 SW 1/4	5/21/1968	225754	59	557	FREEBORN-2618-49
2618	FREEBORN		MN		102N 102N	19W	SW 1/4	5/21/1968	225754	59 59	557	FREEBORN-2618-49
	FREEBORN			15		19W			225754	59 59	557	
2618			MN MN	22	102N 102N	19W	NE 1/4 NW 1/4	5/21/1968		59 59	557	FREEBORN-2618-49
2618	FREEBORN			35			NE 1/4 SE 1/4	5/21/1968	225754			FREEBORN-2618-49
2618	FREEBORN		MN	36	102N	19W	NW 1/4 SW 1/4	5/21/1968	225754	59	557	FREEBORN-2618-49
2618	FREEBORN		MN	35	102N	19W	SE 1/4 NE 1/4	5/21/1968	225754	59	557	FREEBORN-2618-49
2618	FREEBORN		MN	36	102N	19W	S 1/2 NW 1/4	5/21/1968	225754	59	557	FREEBORN-2618-49
2618	FREEBORN		MN	36	102N	19W	NE 1/4 SW 1/4	5/21/1968	225754	59	557	FREEBORN-2618-49
2618	FREEBORN		MN	36	102N	19W	SE 1/4	1/31/1968	224360	58	686	FREEBORN-2618-48
2618	FREEBORN		MN	36	102N	19W	S 1/2 NE 1/4	6/19/1967	221187	57	103	FREEBORN-2618-47
2618	FREEBORN		MN	35	102N	19W	SW 1/4 NE 1/4, NW 1/4 SE 1/4, NE 1/4 SW 1/4	8/18/1965	212859	52	173	FREEBORN-2618-46
2618	FREEBORN		MN	35	102N	19W	SE 1/4 NW 1/4	8/18/1965	212855	52	168	FREEBORN-2618-45
2618	FREEBORN		MN	35	102N	19W	SW 1/4 NW 1/4, NW 1/4 SW 1/4	7/17/1967	221578	57	249	FREEBORN-2618-44
2618	FREEBORN		MN	34	102N	19W	SE 1/4	8/27/1965	212960	52	205	FREEBORN-2618-43
2618	FREEBORN		MN	34	102N	19W	SW 1/4	9/16/1965	213231	52	327	FREEBORN-2618-42
2618	FREEBORN		MN	34	102N	19W	NE 1/4	9/16/1965	213230	52	325	FREEBORN-2618-41
2618	FREEBORN		MN	34	102N	19W	E 1/2 NW 1/4	9/13/1965	213175	52	303	FREEBORN-2618-40
2618	FREEBORN		MN	27	102N	19W	SE 1/4 SW 1/4	9/13/1965	213175	52	303	FREEBORN-2618-40
2618	FREEBORN		MN	27	102N	19W	NE 1/4 SW 1/4	8/18/1965	212854	52	167	FREEBORN-2618-39
2618	FREEBORN		MN	27	102N	19W	W 1/2 SE 1/4	8/18/1965	212853	52	166	FREEBORN-2618-38
2618	FREEBORN		MN	27	102N	19W	S 1/2 NE 1/4	8/27/1965	212959	52	203	FREEBORN-2618-37
2618	FREEBORN		MN	27	102N	19W	E 1/2 NW 1/4, NW 1/4 NE 1/4	8/18/1965	212857	52	170	FREEBORN-2618-36
2618	FREEBORN		MN	22	102N	19W	W 1/2 SE 1/4	8/27/1965	212958	52	201	FREEBORN-2618-35
2618	FREEBORN		MN	22	102N	19W	S 1/2 NE 1/4	8/27/1965	212957	52	199	FREEBORN-2618-34
2618	FREEBORN		MN	22	102N	19W	S 1/2 NW 1/4, E 1/2 SW 1/4	8/18/1965	212858	52	171	FREEBORN-2618-33
2618	FREEBORN		MN	22	102N	19W	NW 1/4 NE 1/4	8/18/1965	212852	52	165	FREEBORN-2618-32
2618	FREEBORN		MN	15	102N	19W	W 1/2 SE 1/4	8/18/1965	212851	52	164	FREEBORN-2618-31
2618	FREEBORN		MN	15	102N	19W	S 1/2 NW 1/4, SW 1/4 NE 1/4	8/18/1965	212856	52	169	FREEBORN-2618-30
2618	FREEBORN		MN	16	102N	19W	NE 1/4, N 1/2 SE 1/4	10/4/1965	213456	52	407	FREEBORN-2618-29
2618	FREEBORN		MN	16	102N	19W	S 1/2 NW 1/4	3/8/1966	215422	53	509	FREEBORN-2618-28

## Attachment D Page 405 of 660

Freeborn Cou	unty											Page 40:
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2618	FREEBORN	City	MN	17	102N	19W	NE 1/4 SE 1/4	8/18/1965	212850	52	163	FREEBORN-2618-27
2618	FREEBORN		MN	16	102N	19W	N 1/2 SW 1/4	8/18/1965	212850	52	163	FREEBORN-2618-27
2618	FREEBORN		MN	17	102N	19W	S 1/2 NE 1/4	2/23/1966	215270	53	473	FREEBORN-2618-26
2618	FREEBORN		MN	17	102N	19W	N 1/2 SW 1/4, NW 1/4 SE 1/4	9/13/1965	213174	52	301	FREEBORN-2618-25
2618	FREEBORN		MN	17	102N	19W	S 1/2 NW 1/4 S 1/2 NW 1/4	5/4/1966	216152	54	100	FREEBORN-2618-24
2618	FREEBORN		MN	18	102N	19W	NE 1/4 SE 1/4	8/18/1965	212849	52	161	FREEBORN-2618-23
2618	FREEBORN		MN	18	102N	19W	NW 1/4 SE 1/4	3/29/1966	215666	53	605	FREEBORN-2618-22
2618	FREEBORN		MN	18	102N	19W	NW 1/4	8/27/1965	212956	52	197	FREEBORN-2618-21
2618	FREEBORN		MN	13	102N	20W	N 1/2 SE 1/4	12/26/1967	223794	58	373	FREEBORN-2618-20
2618	FREEBORN		MN	13	102N	20W	SW 1/4 NW 1/4	9/13/1965	213173	52	299	FREEBORN-2618-19
2618	FREEBORN		MN	14	102N 102N	20W	SE 1/4 NE 1/4	9/20/1965	213173	52	337	FREEBORN-2618-19
2618	FREEBORN		MN	14	102N 102N	20W	NE 1/4 NE 1/4	10/4/1965	213248	52	405	FREEBORN-2618-17
2618	FREEBORN		MN	13	102N 102N	20W	W 1/2 SW 1/4	10/4/1965	213455	52	405	FREEBORN-2618-17
2618	FREEBORN		MN	13	102N 102N	20W	E 1/2 SW 1/4 SE 1/4 NW 1/4	10/4/1965	213455	52	403	FREEBORN-2618-17
	FREEBORN		MN	14	102N	20W	SW 1/4 NE 1/4, NE 1/4 SW 1/4, NW 1/4 SE 1/4	9/21/1965	213267	52	343	FREEBORN-2618-15
2618	FREEBORN		MN	14	102N	20W	NW 1/4 SW 1/4, NE 1/4 SW 1/4, NW 1/4 SE 1/4	10/4/1965	213453	52	401	FREEBORN-2618-14
2618	FREEBORN		MN	15	102N 102N	20W	E 1/2 NE 1/4, NE 1/4 SE 1/4	9/16/1965	213229	52	323	FREEBORN-2618-14 FREEBORN-2618-13
2618	FREEBORN		MN		102N 102N		E 1/2 NW 1/4, NE 1/4 SE 1/4 E 1/2 NW 1/4, NE 1/4 SW 1/4		213268	52	345	
	FREEBORN			15		20W		9/21/1965				FREEBORN-2618-12
2618			MN	15	102N	20W	NW 1/4 SW 1/4, SW 1/4 NW 1/4	8/27/1965	212955	52	195	FREEBORN-2618-11
2618	FREEBORN		MN	16	102N	20W	E 1/2 NE 1/4	12/1/1960	193673	42	403	FREEBORN-2618-10
2618	FREEBORN		MN	16	102N	20W	W 1/2 NE 1/4	11/28/1960	193605	42	373	FREEBORN-2618-9
2618	FREEBORN		MN	16	102N	20W	SE 1/4	12/6/1960	193708	42	411	FREEBORN-2618-8
2618	FREEBORN		MN	16	102N	20W	NW 1/4	11/28/1960	193600	42	366	FREEBORN-2618-7
2618	FREEBORN		MN	16	102N	20W	SW 1/4	12/19/1960	193849	42	457	FREEBORN-2618-6
2618	FREEBORN		MN	17	102N	20W	N 1/2 N 1/2 SW 1/4, N 1/2 N 1/2 SE 1/4	11/28/1960	193603	42	369	FREEBORN-2618-5
2618	FREEBORN		MN	17	102N	20W	NE 1/4 NE 1/4, SE 1/4 NE 1/4	11/28/1960	193601	42	367	FREEBORN-2618-4
2618	FREEBORN		MN	17	102N	20W	W 1/2 NE 1/4	12/19/1960	193847	42	452	FREEBORN-2618-3
2618	FREEBORN		MN	17	102N	20W	E 1/2 NW 1/4	11/28/1960	193604	42	371	FREEBORN-2618-2
2618	FREEBORN		MN	8	102N	20W	SE 1/4 SW 1/4	8/3/1967	221805	57	348	FREEBORN-2618-1
2621	FREEBORN		MN	7	102N	20W	SE 1/4 SE 1/4	6/19/1967	221186	57	101	Freeborn-2621-1
2621	FREEBORN		MN	8	102N	20W	SW 1/4 SW 1/4	6/19/1967	221186	57	101	Freeborn-2621-1
2621	FREEBORN		MN	17	102N	20W	NW 1/4 NW 1/4	6/19/1967	221186	57	101	Freeborn-2621-1
2621	FREEBORN		MN	18	102N	20W	NE 1/2 NE 1/4	6/19/1967	221186	57	101	Freeborn-2621-1
2621	FREEBORN		MN	18	102N	20W	E 1/2 SE 1/4	1/18/1967	219575	56	157	Freeborn-2621-2
2621	FREEBORN		MN	19	102N	20W	N 1/2 NE 1/4	10/18/1966	218318	55	390	Freeborn-2621-3
2621	FREEBORN		MN	19	102N	20W	S 1/2 NE 1/4	5/2/1967	220590	56	425	Freeborn-2621-4
2621	FREEBORN		MN	30	102N	20W	NW 1/4 SE 1/4, W 1/2 NE 1/4, E 1/2 NW 1/4	10/18/1966	218317	55	387	Freeborn-2621-5
2621	FREEBORN		MN	30	102N	20W	E 1/2 NE 1/4	5/4/1967	220622	56	439	Freeborn-2621-6

## Attachment D Page 406 of 660

Freeborn Co	unty											. u <b>g</b> u 100
ITC Line #	Country	City	Ctata	Costian	Taura	Donne	Lord Doog Of Accionship Foreto	Recording Date	Recorded Document	Dools	Domo	IP&L File Number
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts		Number	Book	Page	
2621	FREEBORN		MN	30	102N	20W	SW 1/4 NW 1/4	10/6/1966	218196	55	327	Freeborn-2621-7
2621	FREEBORN		MN	25	102N	21W	SE 1/4	10/6/1966	218196	55	327	Freeborn-2621-7
2621	FREEBORN		MN	30	102N	20W	N 1/2 SW 1/4	2/10/1967	219762	56	248	Freeborn-2621-8
2621	FREEBORN		MN	25	102N	21W	Lot 1 & Lot 2	1/18/1967	219572	56	151	Freeborn-2621-9
2621	FREEBORN		MN	25	102N	21W	Lots 2 & 3	12/21/1966	219181	55	659	Freeborn-2621-10
2621	FREEBORN		MN	25	102N	21W	Lot 4, N 1/2 SW 1/4	1/31/1967	219685	56	219	Freeborn-2621-11
2621	FREEBORN		MN	25	102N	21W	N 1/2 SE 1/4	9/27/1966	218048	55	207	Freeborn-2621-12
2621	FREEBORN		MN	26	102N	21W	NE 1/4 SW 1/4, N 1/2 SE 1/4	6/6/1967	221021	57	38	Freeborn-2621-13
2621	FREEBORN		MN	26	102N	21W	SE 1/4	10/6/1966	218195	55	325	Freeborn-2621-14
2621	FREEBORN		MN	26	102N	21W	N 1/2 SE 1/4	2/10/1967	219763	56	249	Freeborn-2621-15
2621	FREEBORN		MN	26	102N	21W	Lots 1&2&3 SE 1/4 NW 1/4	1/24/1967	219626	56	188	Freeborn-2621-16
2621	FREEBORN		MN	26	102N	21W	NW 1/4 SW 1/4	10/11/1966	218246	55	353	Freeborn-2621-17
2621	FREEBORN		MN	26	102N	21W	SW 1/4 NW 1/4	6/6/1967	221020	57	35	Freeborn-2621-18
2621	FREEBORN		MN	27	102N	21W	E 1/2 NE 1/4	6/6/1967	221019	57	33	Freeborn-2621-19
2621	FREEBORN		MN	23	102N	21W	SW Corner LOT 2	1/18/1967	219576	56	159	Freeborn-2621-20
2621	FREEBORN		MN	22	102N	21W	E 1/2 SE 1/4	2/10/1967	219764	56	251	Freeborn-2621-21
2621	FREEBORN		MN	22	102N	21W	SW 1/4 SE 1/4	1/18/1967	219577	56	161	Freeborn-2621-22
2621	FREEBORN		MN	27	102N	21W	W 1/2 NW 1/4 NE 1/4	1/18/1967	219577	56	161	Freeborn-2621-22
2621	FREEBORN		MN	22	102N	21W	SE 1/4 SW 1/4	11/8/1967	223140	58	133	Freeborn-2621-23
2621	FREEBORN		MN	27	102N	21W	E 1/2 NE 1/4, E 1/2 NW 1/4 NE 1/4, NE 1/4 SE 1/4	3/22/1967	220143	56	583	Freeborn-2621-24
2621	FREEBORN		MN	21	102N	21W	S 1/2 S 1/2 SE 1/4	3/1/1967	219946	56	337	Freeborn-2621-25
2621	FREEBORN		MN	20	102N	21W	S 1/2 SE 1/4, SE 1/4 SW 1/4	3/7/1967	219992	56	349	Freeborn-2621-26
2621	FREEBORN		MN	29	102N	21W	N 1/2 N 1/2 NE 1/4	3/7/1967	219992	56	349	Freeborn-2621-26
2621	FREEBORN		MN	20	102N	21W	NW 1/4 SE 1/4, SW 1/4 NE 1/4	1/31/1967	219684	56	218	Freeborn-2621-27
2621	FREEBORN		MN	20	102N	21W	SE 1/4 NW 1/4 N 1/2 NW 1/4 SW 1/4 NW 1/4	5/25/1967	220857	56	539	Freeborn-2621-28
2621	FREEBORN		MN	20	102N	21W	NE 1/4 NW 1/4	5/25/1967	220858	56	541	Freeborn-2621-29
2621	FREEBORN		MN	17	102N	21W	SW 1/4	5/21/1967	220589	56	423	Freeborn-2621-30
2621	FREEBORN		MN	20	102N	21W	SW 1/4 NW 1/4 NE 1/4	5/25/1967	220859	56	542	Freeborn-2621-31
2621	FREEBORN		MN	28	102N	21W	N 1/2 NE 1/4 NE 1/4	1/24/1967	219625	56	189	Freeborn-2621-32
2621	FREEBORN		MN	27	102N	21W	NW Corner	1/18/1967	219579	56	163	Freeborn-2621-33
2621	FREEBORN		MN	27	102N	21W	N 1/2 NW 1/4	3/30/1967	220225	56	643	Freeborn-2621-34
2621	FREEBORN	Albert Lea	MN				Lots 83 & 84 Jobs Building 2nd Div.	9/15/1980	286877			Freeborn-2621-35

## Attachment D Page 407 of 660

Hennepin Co	ounty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Hennepin		MN	26	117	24	Lots 4-20 inclusive Lake Minnetonka Highlands	10/7/1930	1659738	1242	505	Hennepin-117-24-1

Houston Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Houston		MN	6	104	7	E 1/2 NW 1/4	-	-	-	-	Houston-104-07-1
	Houston		MN	5	104	7	N 1/2 NW 1/4	11/1/1945	64938	162	73	Houston-104-07-2
	Houston		MN	6	104	7	N 1/2 NE 1/4	5/2/1956	82595	196	350	Houston-104-07-3
	Houston		MN	6	104	7	N 1/2 NW 1/4	11/20/1964	97463	213	390	Houston-104-07-4
	Houston		MN	6	104	7	NE 1/4 NW 1/4	11/20/1964	97464	213	391	Houston-104-07-5

Jackson Cou	kson County Recorded IP&L														
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number			
	Jackson		MN	7	103	37W	NE1/2 NE 1/4	-	-	-	-	Jackson MN 103-37-3			
	Jackson		MN	19	103	37W	Blocks 32,33,34,35	-	-	-	-	Jackson MN 103-37-4			
	Jackson		MN	8	103	37W	NW1/4	02/281932	95084	122	387	Jackson MN 103-37-5			
	Jackson		MN	7	103	37W	NE1/4	7/27/1936	102996	134	145	Jackson MN 103-37-6			
	Jackson		MN	6	103	37W	N1/2 NW 1/4	9/3/1941	112080	146	349	Jackson MN 103-37-8			
	Jackson		MN	7	103	37W	N1/2 Lot 8	10/11/1944	116989	158	315	Jackson MN 103-37-9			
	Jackson		MN	7	103	37W	N1/2 Lot 7	6/5/1946	119897	158	468	Jackson MN 103-37-10			
	Jackson		MN	8	103	37W	N1/2 Lot 6	4/2/1948	123561	158	614	Jackson MN 103-37-11			
	Jackson		MN	6	103	37W	SW1/4	10/7/1958	140135	160	455	Jackson MN 103-37-12			
	Jackson		MN	8	103	37W	SW1/4	8/3/1966	151890	198	376	Jackson MN 103-37-13			
	Jackson		MN	6	103	37W	NE1/4	6/20/1969	156274	-	-	Jackson MN 103-37-14			
	Jackson	Okabena	MN	7	103	37W	NEly 1/2 SW1/4 NE 1/4	10/27/1983	184904	-	-	Jackson MN 103-37-15			
	Jackson		MN	7	103	37W	S1/2 SW1/4 NE 1/4	10/28/1983	184913	-	-	Jackson MN 103-37-16			
	Jackson		MN	7	103	37W	NW1/4	10/27/1983	184900	-	-	Jackson MN 103-37-17			
	Jackson		MN	7	103	37W	49/100th S1/2 NE 1/4	10/27/1983	184902	-	-	Jackson MN 103-37-18			
	Jackson	Okabena	MN	7	103	37W	NEly 1/2 SW1/4 NE 1/4	10/27/1983	184901	-	-	Jackson MN 103-37-19			
	Jackson		MN	6	103	37W	SW1/4	10/27/1983	184905	-	-	Jackson MN 103-37-20			

## Attachment D Page 408 of 660

Jackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Jackson		MN	7	103	37W	NE1/2 NE 1/4	10/27/1983	184903	-		Jackson MN 103-37-21
	Jackson		MN	7	103	37W	Lot's 8,9,10,11,12,13,14,15	11/1/1983	184922	-	_	Jackson MN 103-37-22
	Jackson		MN	5	103	37W	N1/2 NW1/4	3/13/1991	201547	-	-	Jackson MN 103-37-23
	Jackson		MN	6	103	37W	315' N of SE Corner	4/3/1991	201711	-	-	Jackson MN 103-37-24
	Jackson		MN	6	103	37W	N1/2 NE1/4	4/3/1991	201710	-	-	Jackson MN 103-37-25
	Jackson		MN	7	103	37W	N1/2 NE1/4	4/3/1991	201710	-	-	Jackson MN 103-37-25
	Jackson		MN	12	103	38W	PNE1/4	-	-	-	-	Jackson MN 103-38-1
	Jackson		MN	1	103	38W	P-SEC	-	-	-	-	Jackson MN 103-38-2
	Jackson		MN	12	103	38W	SE1/4	3/8/1938	105988	136	216	Jackson MN 103-38-3
	Jackson		MN	12	103	38W	NE1/4	3/8/1938	105989	136	217	Jackson MN 103-38-4
	Jackson		MN	1	104	38W	E1/2	10/7/1958	140134	160	454	Jackson MN 103-38-5
	Jackson		MN	19	104	37W	Blocks 32,33,34,35	12/20/1919	69891	92	375	Jackson MN 104-37-1
	Jackson		MN	30	104	37W	NW1/4	12/18/1933	97565	122	511	Jackson MN 104-37-2
	Jackson		MN	30	104	37W	W1/2 SW1/4	3/8/1938	105987	136	215	Jackson MN 104-37-3
	Jackson		MN	29	104	37W	W1/2 SW1/4	4/5/1941	111361	146	303	Jackson MN 104-37-4
	Jackson		MN	32	104	37W	W1/2 NW 1/4	4/5/1941	111362	146	304	Jackson MN 104-37-5
	Jackson		MN	29	104	37W	W1/2 SW1/4	4/5/1941	111360	146	301	Jackson MN 104-37-6
	Jackson		MN	18	104	37W	W1/2 SE1/4	6/3/1944	116459	R	480	Jackson MN 104-37-7
	Jackson		MN	31	104	37W	W1/2 SW1/4	6/4/1944	116549	R	489	Jackson MN 104-37-8
	Jackson		MN	19	104	37W	SE1/2 Block 2	9/12/1944	116851	158	309	Jackson MN 104-37-9
	Jackson		MN	19	104	37W	NW1/2 Block 2	9/12/1944	116852	158	310	Jackson MN 104-37-10
	Jackson		MN	19	104	37W	E1/2 Outlot"C"	10/19/1946	120514	S	153	Jackson MN 104-37-11
	Jackson		MN	19	104	37W	E1/2NE1/4	1/8/1946	120921	158	518	Jackson MN 104-37-12
	Jackson		MN	19	104	37W	SE1/4NE1/4NW1/4NE1/4	8/12/1949	125851	160	40	Jackson MN 104-37-13
	Jackson		MN	20	104	37W	Lot's 2,3,4,5 Bensons	3/22/1951	128467	160	112	Jackson MN 104-37-14
	Jackson		MN	19	104	37W	20 Acres NE1/4 NE1/4	8/12/1949	125852	160	41	Jackson MN 104-37-15
	Jackson		MN	20	104	37W	Lot 1 SW1/4 NW1/4	3/22/1951	128468	160	112	Jackson MN 104-37-16
	Jackson		MN	32	104	37W	SW1/4	2/17/1950	126618	160	67	Jackson MN 104-37-17
	Jackson		MN	16	104	37W	SE1/4SE1/4	3/3/1950	126735	160	72	Jackson MN 104-37-18
	Jackson		MN	17	104	37W	SE1/4SE1/4	3/3/1950	126735	160	72	Jackson MN 104-37-18
	Jackson		MN	19	104	37W	40.5' Lot 5	9/25/1950	127639	160	87	Jackson MN 104-37-19
	Jackson		MN	19	104	37W	NW100'Lot 4	9/25/1950	127640	160	88	Jackson MN 104-37-20
	Jackson		MN	19	104	37W	Lot 5,6	9/25/1950	127641	160	88	Jackson MN 104-37-21
	Jackson		MN	19	104	37W	Lot 3 Block 26	9/25/1950	127642	160	89	Jackson MN 104-37-22
	Jackson		MN	19	104	37W	Lot 7 Block 26	9/25/1950	127638	160	87	Jackson MN 104-37-23

## Attachment D Page 409 of 660

Jackson Cou	nty											Fage 40
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Jackson	-	MN	31	104	37W	SW1/4	10/7/1958	140133	160	454	Jackson MN 104-37-24
	Jackson		MN	30	104	37W	W1/2 SW1/4	10/7/1958	140132	160	454	Jackson MN 104-37-25
	Jackson		MN	30	104	37W	W1/2 NW1/4	10/7/1958	140131	160	453	Jackson MN 104-37-26
	Jackson		MN	31	104	37W	NW1/4	10/8/1958	140143	160	455	Jackson MN 104-37-27
	Jackson		MN	31	104	37W	SE1/4	6/20/1969	156275	-	-	Jackson MN 104-37-28
	Jackson		MN	31	104	37W	SW1/4	6/26/1969	156299	-	-	Jackson MN 104-37-29
	Jackson		MN	19	104	37W	Lot 3 PLot2 Block 37	8/4/1971	159170	-	-	Jackson MN 104-37-30
	Jackson		MN	19	104	37W	NE Corner NE1/4	10/25/1972	161320	-	-	Jackson MN 104-37-31
	Jackson		MN	19	104	37W	SW1/2 Lot's 4,5	5/24/1973	162450	-	-	Jackson MN 104-37-32
	Jackson		MN	20	104	37W	NW1/4NW1/4	7/9/1976	168353	-	-	Jackson MN 104-37-33
	Jackson		MN	20	104	37W	Govm't Lot 3	10/14/1981	180482	-	-	Jackson MN 104-37-34
	Jackson		MN	19	104	37W	NE Corner NE1/4NW1/4	11/13/1989	198607	-	-	Jackson MN 104-37-35
	Jackson		MN	20	104	37W	Lot 4 Benson's Addition	11/13/1990	200718	-	-	Jackson MN 104-37-36
	Jackson		MN	19	104	37W	NEIy 61' Lot 1	5/15/1992	204438	-	-	Jackson MN 104-37-37
	Jackson		MN	19	104	37W	NW 72' Lot 4	6/12/1995	212907	-	-	Jackson MN 104-37-38
	Jackson		MN	16	104	37W	W 1320" of S 450'	8/26/1996	216185	-	-	Jackson MN 104-37-39
	Jackson		MN	16	104	37W	W 1320" of S 450'	11/20/2006	248358	-	-	Jackson MN 104-37-39-R1
	Jackson		MN	27	104	38W	E1/2 NE1/4	1/11/1930	91910	88	489	Jackson 104-48-1
	Jackson		MN	36	104	38W	SE 1/4	6/18/1992	204722	-	-	Jackson 104-48-2
	Jackson		MN				Partial Easement Assignment with ITC	1/3/2008	A251649			114220
2579	Jackson		MN	16	104 N	37W	SW 1/4	10/2/1952		160	227	JACKSON-2579-120
2579	Jackson		MN	1	102 N	34W	ALL	4/5/1951	128618	160	154	JACKSON-2579-119
2579	Jackson		MN	2	102 N	34W	SE 1/4	4/5/1951	128617	160	154	JACKSON-2579-118
2579	Jackson		MN	2	102 N	34W	NE 1/4	4/23/1951	128737	160	161	JACKSON-2579-117
2579	Jackson		MN	2	102 N	34W	N 1/2 SW1/4	4/5/1951	128616	160	153	JACKSON-2579-116
2579	Jackson		MN	2	102 N	34W	NW 1/4	4/5/1951	128615	160	153	JACKSON-2579-115
2579	Jackson		MN	3	102 N	34W	NE 1/4 N 1/2 SE 1/4	4/5/1951	128614	160	152	JACKSON-2579-114
2579	Jackson		MN	3	102 N	34W	S 1/2 NW 1/4	4/5/1951	128613	160	152	JACKSON-2579-113
2579	Jackson		MN	3	102 N	34W	N 1/2 SW 1/4	4/4/1951	128610	160	151	JACKSON-2579-112
2579	Jackson		MN	4	102 N	34W	NE 1/4 SE 1/4	4/4/1951	128609	160	151	JACKSON-2579-111
2579	Jackson		MN	4	102 N	34W	NW 1/4 SE 1/4	4/4/1951	128608	160	150	JACKSON-2579-110
2579	Jackson		MN	4	102 N	34W	NE 1/4	4/4/1951	128607	160	150	JACKSON-2579-109
2579	Jackson		MN	4	102 N	34W	NW 1/4	4/4/1951	128606	160	149	JACKSON-2579-108
2579	Jackson		MN	4	102 N	34W	SW 1/4	4/4/1951	128605	160	149	JACKSON-2579-107
2579	Jackson		MN	5	102 N	34W	S 1/2 NE 1/4	4/4/1951	128604	160	148	JACKSON-2579-106

## Attachment D Page 410 of 660

Jackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2579	Jackson	_	MN	5	102 N	34W	SE 1/4	4/4/1951	128603	160	148	JACKSON-2579-105
2579	Jackson		MN	5	102 N	34W	NW 1/4 SW 1/4	6/21/1951	128053	160	183	JACKSON-2579-104
2579	Jackson		MN	5	102 N	34 W	NW 1/4 SW 1/4	5/15/1951	128862	160	175	JACKSON-2579-104
2579	Jackson		MN	6	102 N	34W	NE 1/4	4/4/1951	128602	160	147	JACKSON-2579-103
2579	Jackson		MN	6	102 N	34W	NE 1/4 SE 1/4, E 1/2 NW 1/4 SE 1/4	6/12/1951	128994	160	182	JACKSON-2579-102
2579	Jackson		MN	6	102 N	34W	SW 1/4	8/7/1951	129237	160	195	JACKSON-2579-101
2579	Jackson		MN	6	102 N	34W	S 1/2 NW 1/4 , W 1/2 NW 1/4 SE 1/4	8/15/1951	129280	160	197	JACKSON-2579-100
2579	Jackson		MN	1	102 N	35W	NE 1/4 SE 1/4	4/4/1951	128601	160	147	JACKSON-2579-99
2579	Jackson		MN	1	102 N	35W	NW 1/4 SE 1/4	4/4/1951	128600	160	146	JACKSON-2579-98
2579	Jackson		MN	1	102 N	35W	NE 1/4	4/27/1951	128775	160	169	JACKSON-2579-97
2579	Jackson		MN	1	102 N	35W	NW 1/4	4/4/1951	128599	160	146	JACKSON-2579-96
2579	Jackson		MN	1	102 N	35W	NE 1/4 SW 1/4	4/4/1951	128598	160	145	JACKSON-2579-95
2579	Jackson		MN	1	102 N	35W	NW 1/4 SW 1/4	4/4/1951	128597	160	145	JACKSON-2579-94
2579	Jackson		MN	2	102 N	35W	N 1/2 SE 1/4	5/15/1951	128861	160	174	JACKSON-2579-93
2579	Jackson		MN	2	102 N	35W	NE 1/4	4/4/1951	128596	160	144	JACKSON-2579-92
2579	Jackson		MN	2	102 N	35W	SE 1/4 NW 1/4	4/4/1951	128595	160	144	JACKSON-2579-91
2579	Jackson		MN	2	102 N	35W	N 1/2 SW 1/4	4/23/1951	128738	160	162	JACKSON-2579-90
2579	Jackson		MN	3	102 N	35W	E 1/2 SE 1/4 NE 1/4, E 1/3 NE 1/4 SE 1/4	5/15/1951	128860	160	174	JACKSON-2579-89
2579	Jackson		MN	2	102 N	35W	SW 1/4 NW 1/4, W 1/4 NW 1/4 SW 1/4	5/15/1951	128860	160	174	JACKSON-2579-89
2579	Jackson		MN	3	102 N	35W	W 5/6 N 1/2 SE 1/4, W 5/6 S 1/2 NE 1/4	4/4/1951	128594	160	143	JACKSON-2579-88
2579	Jackson		MN	3	102 N	35W	NE 1/4 SW 1/4, S 1/2 SW 1/4	5/11/1951	128842	160	172	JACKSON-2579-87
2579	Jackson		MN	3	102 N	35W	N 1/2 SW 1/4	5/15/1951	128866	160	177	JACKSON-2579-86
2579	Jackson		MN	3	102 N	35W	S 1/2 NW 1/4, N 1/2 SW 1/4	4/4/1951	128593	160	143	JACKSON-2579-85
2579	Jackson		MN	4	102 N	35W	S 1/2 SE 1/4, N 1/2 SE 1/4	5/11/1951	128844	160	173	JACKSON-2579-84
2579	Jackson		MN	4	102 N	35W	NW 1/4 SE 1/4, SW 1/4 SE 1/4, N 1/2 SE 1/4 SE 1/4	7/12/1951	129146	160	188	JACKSON-2579-83
2579	Jackson		MN	4	102 N	35W	N 1/2 SE 1/4	5/15/1951	128867	160	177	JACKSON-2579-82
2579	Jackson		MN	4	102 N	35W	N 1/2 SW 1/4, S 1/2 NW 1/4	6/29/1951	129091	160	185	JACKSON-2579-81
2579	Jackson		MN	5	102 N	35W	SE 1/4	8/28/1951	129319	160	198	JACKSON-2579-80
2579	Jackson		MN	5	102 N	35W	SE 1/4	5/11/1951	128843	160	173	JACKSON-2579-79
2579	Jackson		MN	5	102 N	35W	S 1/2 NE 1/4	4/4/1951	128592	160	142	JACKSON-2579-78
2579	Jackson		MN	5	102 N	35W	NE 1/4 SW 1/4, SE 1/4	4/4/1951	128591	160	141	JACKSON-2579-77
2579	Jackson		MN	5	102 N	35W	NW 1/4 SW 1/4	4/4/1951	128590	160	141	JACKSON-2579-76
2579	Jackson		MN	6	102 N	35W	NE 1/4 SE 1/4, SE 1/4 NE 1/4	4/4/1951	128589	160	140	JACKSON-2579-75
2579	Jackson		MN	5	102 N	35W	S 1/2 NW 1/4	4/4/1951	128589	160	140	JACKSON-2579-75
2579	Jackson		MN	6	102 N	35W	NW 1/4 SE 1/4, NE 1/4 SW 1/4	4/24/1951	128744	160	162	JACKSON-2579-74

## Attachment D Page 411 of 660

Jackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2579	Jackson		MN	6	102 N	35W	SE 1/4 NW 1/4, SW 1/4 NE 1/4	4/4/1951	128588	160	140	JACKSON-2579-73
2579	Jackson		MN	6	102 N	35W	NW 1/4 SW 1/4	4/4/1951	128587	160	139	JACKSON-2579-72
2579	Jackson		MN	6	102 N	35W	SW 1/4 NW 1/4	4/4/1951	128586	160	139	JACKSON-2579-71
2579	Jackson		MN	1	102 N	36W	S 1/2 NE 1/4	4/4/1951	128585	160	138	JACKSON-2579-70
2579	Jackson		MN	1	102 N	36W	SE 1/4	4/4/1951	128584	160	138	JACKSON-2579-69
2579	Jackson		MN	1	102 N	36W	NW 1/4 , SW 1/4	4/4/1951	128583	160	137	JACKSON-2579-68
2579	Jackson		MN	2	102 N	36W	NE 1/4 SE 1/4	4/4/1951	128582	160	137	JACKSON-2579-67
2579	Jackson		MN	2	102 N	36W	NW 1/4 SE 1/4	4/13/1951	128664	160	158	JACKSON-2579-66
2579	Jackson		MN	2	102 N	36W	NE 1/4	4/4/1951	128581	160	136	JACKSON-2579-65
2579	Jackson		MN	3	102 N	36W	SE 1/4 NE 1/4	4/4/1951	128580	160	136	JACKSON-2579-64
2579	Jackson		MN	2	102 N	36W	S 1/2 NW 1/4	4/4/1951	128580	160	136	JACKSON-2579-64
2579	Jackson		MN	3	102 N	36W	NE 1/4 SE 1/4	4/4/1951	128579	160	136	JACKSON-2579-63
2579	Jackson		MN	2	102 N	36W	N 1/2 SW 1/4	4/4/1951	128579	160	136	JACKSON-2579-63
2579	Jackson		MN	3	102 N	36W	NW 1/4 SE 1/4	4/24/1951	128746	160	164	JACKSON-2579-62
2579	Jackson		MN	3	102 N	36W	NW 1/4 NE 1/4, NW 1/4, SW 1/4 NE 1/4	5/15/1951	128864	160	176	JACKSON-2579-61
2579	Jackson		MN	3	102 N	36W	NW 1/4, W 1/2 of NE 1/4	1/17/1974	163639			JACKSON-2579-60
2579	Jackson		MN	3	102 N	36W	NW 1/4 NW 1/4 NE 1/4	4/4/1951	128578	160	135	JACKSON-2579-59
2579	Jackson		MN	3	102 N	36W	NW 1/4 NW 1/4 NE 1/4	1/15/1982	180861			JACKSON-2579-58
2579	Jackson		MN	34	103 N	36W	SW 1/4	4/4/1951	128577	160	134	JACKSON-2579-57
2579	Jackson		MN	34	103 N	36W	SE 1/4	4/4/1951	128576	160	134	JACKSON-2579-56
2579	Jackson		MN	34	103 N	36W	NE 1/4	4/3/1951	128567	160	133	JACKSON-2579-55
2579	Jackson		MN	34	103 N	36W	NW 1/4	3/2/1951	128366	160	106	JACKSON-2579-54
2579	Jackson		MN	27	103 N	36W	SE 1/4 NW 1/4 , E 1/2 SW 1/4	5/1/1951	128790	160	170	JACKSON-2579-53
2579	Jackson		MN	27	103 N	36W	NE 1/4 NW 1/4	4/3/1951	128566	160	133	JACKSON-2579-52
2579	Jackson		MN	27	103 N	36W	NW 1/4 NE 1/4	4/27/1951	128774	160	168	JACKSON-2579-51
2579	Jackson		MN	22	103 N	36W	SW 1/4	4/23/1951	128735	160	159	JACKSON-2579-50
2579	Jackson		MN	22	103 N	36W	SE 1/4	4/5/1951	128619	160	155	JACKSON-2579-49
2579	Jackson		MN	22	103 N	36W	E 1/2 NW 1/4, NE 1/4	4/3/1951	128565	160	132	JACKSON-2579-48
2579	Jackson		MN	15	103 N	36W	SW 1/4, W 1/2 SE 1/4	4/3/1951	128564	160	132	JACKSON-2579-47
2579	Jackson		MN	15	103 N	36W	NW 1/4	6/29/1951	129092	160	186	JACKSON-2579-46
2579	Jackson		MN	15	103 N	36W	NE 1/4	4/3/1951	128563	160	131	JACKSON-2579-45
2579	Jackson		MN	10	103 N	36W	SW 1/4 SE 1/4	4/3/1951	128562	160	131	JACKSON-2579-44
2579	Jackson		MN	10	103 N	36W	SE 1/4 NW 1/4, NE 1/4 SW 1/4	4/3/1951	128561	160	130	JACKSON-2579-43
2579	Jackson		MN	10	103 N	36W	SW 1/4 NE 1/4, NW 1/4 SE 1/4	4/3/1951	128560	160	130	JACKSON-2579-42
2579	Jackson		MN	10	103 N	36W	NE 1/4 NW 1/4, NW 1/4 NE 1/4	4/3/1951	128559	160	129	JACKSON-2579-41

## Attachment D Page 412 of 660

Jackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2579	Jackson	-	MN	3	103 N	36W	E 1/2 SW 1/4, W 1/2 SE 1/4	6/6/1951	128964	160	182	JACKSON-2579-40
2579	Jackson		MN	3	103 N	36W	E 1/2 NW 1/4	4/23/1951	128736	160	160	JACKSON-2579-39
2579	Jackson		MN	3	103 N	36W	NE 1/4	4/3/1951	128557	160	128	JACKSON-2579-38
2579	Jackson		MN	34	103 N	36W	SE 1/4	4/3/1951	128556	160	128	JACKSON-2579-37
2579	Jackson		MN	34	104 N	36W	SW 1/4	5/15/1951	128863	160	175	JACKSON-2579-36
2579	Jackson		MN	34	104 N	36W	SE 1/4 NW 1/4	4/3/1951	128555	160	127	JACKSON-2579-35
2579	Jackson		MN	34	104 N	36W	NE 1/4 NW 1/4	4/3/1951	128554	160	127	JACKSON-2579-34
2579	Jackson		MN	34	104 N	36W	NE 1/4	4/2/1951	128543	160	126	JACKSON-2579-33
2579	Jackson		MN	27	104 N	36W	SW 1/4	4/2/1951	128542	160	126	JACKSON-2579-32
2579	Jackson		MN	27	104 N	36W	SE 1/4	4/2/1951	128541	160	125	JACKSON-2579-31
2579	Jackson		MN	27	104 N	36W	NE 1/4	4/2/1951	128540	160	125	JACKSON-2579-30
2579	Jackson		MN	27	104 N	36W	NW 1/4	4/2/1951	128539	160	124	JACKSON-2579-29
2579	Jackson		MN	22	104 N	36W	SE 1/4	4/2/1951	128538	160	124	JACKSON-2579-28
2579	Jackson		MN	22	104 N	36W	SW 1/4	4/2/1951	128537	160	123	JACKSON-2579-27
2579	Jackson		MN	22	104 N	36W	NW 1/4	4/2/1951	128536	160	123	JACKSON-2579-26
2579	Jackson		MN	21	104 N	36W	SE 1/4	8/8/1951	129246	160	196	JACKSON-2579-25
2579	Jackson		MN	21	104 N	36W	NE 1/4	8/8/1951	129245	160	196	JACKSON-2579-24
2579	Jackson		MN	21	104 N	36W	SW 1/4	4/5/1951	128622	160	156	JACKSON-2579-23
2579	Jackson		MN	21	104 N	36W	NW 1/4	4/2/1951	128533	160	121	JACKSON-2579-22
2579	Jackson		MN	20	104 N	36W	S 1/2 NE 1/4, N 1/2 SE 1/4	4/2/1951	128532	160	121	JACKSON-2579-21
2579	Jackson		MN	19	104 N	36W	NE 1/4 SW 1/4, SE 1/4	4/2/1951	128530	160	120	JACKSON-2579-20
2579	Jackson		MN	20	104 N	36W	N 1/2 SW 1/4	4/2/1951	128530	160	120	JACKSON-2579-20
2579	Jackson		MN	19	104 N	36W	E 1/2 SE 1/4 NW 1/4, S 1/2 NE 1/4	4/2/1951	128531	160	120	JACKSON-2579-19
2579	Jackson		MN	20	104 N	36W	NW 1/4	4/2/1951	128531	160	120	JACKSON-2579-19
2579	Jackson		MN	24	104 N	37W	NW 1/4 SE 1/4	4/2/1951	128529	160	119	JACKSON-2579-18
2579	Jackson		MN	24	104 N	37W	NE 1/4 SE 1/4, NE 1/4	4/11/1951	128658	160	157	JACKSON-2579-17
2579	Jackson		MN	19	104 N	36W	NW 1/4 SW 1/4, SW 1/4 NW 1/4, W 1/2 SE 1/4 NW 1/4	4/11/1951	128658	160	157	JACKSON-2579-17
2579	Jackson		MN	24	104 N	37W	S 1/2 NW 1/4	9/4/1951	129336	160	199	JACKSON-2579-16
2579	Jackson		MN	24	104 N	37W	S 1/2 NW 1/4	4/2/1951	128528	160	119	JACKSON-2579-15
2579	Jackson		MN	24	104 N	37W	SW 1/4	4/2/1951	128527	160	118	JACKSON-2579-14
2579	Jackson		MN	23	104 N	37W	NE 1/4 SE 1/4	4/13/1951	128665	160	159	JACKSON-2579-13
2579	Jackson		MN	23	104 N	37W	NW 1/4 SE 1/4	4/2/1951	128526	160	117	JACKSON-2579-12
2579	Jackson		MN	23	104 N	37W	S 1/2 NE 1/4	4/2/1951	128525	160	117	JACKSON-2579-11
2579	Jackson		MN	23	104 N	37W	N 1/2 SW 1/4	4/2/1951	128524	160	116	JACKSON-2579-10
2579	Jackson		MN	23	104 N	37W	NW 1/4	4/2/1951	128523	160	115	JACKSON-2579-9

## Attachment D Page 413 of 660

Jackson Cou	nty											raye
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2579	Jackson		MN	22	104 N	37W	NE 1/4	4/2/1951	128522	160	115	JACKSON-2579-8
2579	Jackson		MN	22	104 N	37W	N 1/2 SE 1/4	4/2/1951	128521	160	114	JACKSON-2579-7
2579	Jackson		MN	22	104 N	37W	N 1/2 SW 1/4	4/2/1951	128520	160	114	JACKSON-2579-6
2579	Jackson		MN	22	104 N	37W	S 1/2 NW 1/4	4/27/1951	128766	160	165	JACKSON-2579-5
2579	Jackson		MN	21	104 N	37W	N 1/2 SE 1/4	4/27/1951	128765	160	165	JACKSON-2579-4
2579	Jackson		MN	21	104 N	37W	NE 1/4	4/11/1951	128657	160	157	JACKSON-2579-3
2579	Jackson		MN	21	104 N	37W	NW 1/4	5/15/1951	128865	160	176	JACKSON-2579-2
2579	Jackson		MN	16	104 N	37W	SW 1/4	5/17/1951		160	178	JACKSON-2579-1
2579	Jackson		MN	3	102N	36W	E 1/2 NE 1/4	6/1/2006	246939			106727
2579	Jackson		MN	3	102N	36W	NW 1/4 NE 1/4, NE 1/4 NW 1/4	6/1/2006	246938			106727-1
2579	Jackson		MN	3	102N	36W	W 1/2 NE 1/4, NW 1/4 SE 1/4	6/1/2006	246937			106727-2
2588	JACKSON		MN	17	104N	37W	Lot 2	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	JACKSON-54-2588
2588	JACKSON		MN	20	104N	37W	Lots 3-5	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	JACKSON-54-2588
2588	JACKSON		MN	29	104N	37W	Lot 2	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	JACKSON-54-2588
2588	JACKSON		MN	17	104N	37W	Lots 2 and 3 NE 1/4 SE 1/4	3/9/1954	132898	160	303	JACKSON-53-2588
2588	JACKSON		MN	20	104N	37W	Lot 3 E 1/2 NW 1/4	3/4/1954	132862	160	301	JACKSON-52-2588
2588	JACKSON		MN	20	104N	37W	NE 1/4 SW 1/4, Lot 5, Lot 4 E 1/2 SE 1/4	3/4/1954	132863	160	302	JACKSON-51-2588
2588	JACKSON		MN	29	104N	37W	SE 1/4 NW 1/4, Lots 1 & 2	3/4/1954	132861	160	301	JACKSON-50-2588
2588	JACKSON		MN	29	104N	37W	Lot 3 SE 1/4	1/2/1954	132584	160	288	JACKSON-49-2588
2588	JACKSON		MN	29	104N	37W	SW 1/4	1/2/1954	132583	160	287	JACKSON-48-2588
2588	JACKSON		MN	32	104N	37W	N 1/2 NW 1/4	1/2/1953	132582	160	287	JACKSON-47-2588
2588	JACKSON		MN	32	104N	37W	S 1/2 NW 1/4	1/2/1954	132581	160	286	JACKSON-46-2588
2588	JACKSON		MN	29	104N	37W	SW 1/4 SE 1/4	1/2/1954	132580	160	285	JACKSON-45-2588
2588	JACKSON		MN	32	104N	37W	W 1/2 NE 1/4, SE 1/4	1/2/1954	132580	160	285	JACKSON-45-2588
2588	JACKSON		MN	32	104N	37W	SW 1/4	1/2/1954	132579	160	285	JACKSON-44-2588
2588	JACKSON		MN	5	103N	37W	fr NE 1/4	1/2/1954	132578	160	284	JACKSON-43-2588
2588	JACKSON		MN	5	103N	37W	N 1/2 NW 1/4	1/2/1954	132577	160	284	JACKSON-42-2588
2588	JACKSON		MN	5	103N	37W	S 1/2 NW 1/4	1/22/1954	132683	160	292	JACKSON-41-2588
2588	JACKSON		MN	5	103N	37W	S 1/2 SE 1/4	12/31/1953	132576	160	283	JACKSON-40-2588
2588	JACKSON		MN	5	103N	37W	SW 1/4, N 1/2 SE 1/4	12/31/1953	132575	160	283	JACKSON-39-2588
2588	JACKSON		MN	8	103N	37W	NW 1/4, W 1/2 NE 1/4	12/31/1953	132574	160	282	JACKSON-38-2588
2588	JACKSON		MN	8	103N	37W	SE 1/4, E 1/2 SW 1/4	12/31/1953	132573	160	282	JACKSON-37-2588
2588	JACKSON		MN	17	103N	37W	NW 1/4 NW 1/4, E 1/2 NW 1/4	12/31/1953	132572	160	281	JACKSON-36-2588
2588	JACKSON		MN	17	103N	37W	NE 1/4	12/31/1953	132571	160	280	JACKSON-35-2588
2588	JACKSON		MN	17	103N	37W	SE 1/4	12/31/1953	132570	160	280	JACKSON-34-2588

## Attachment D Page 414 of 660

Jackson Cou	nty											ı age
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2588	JACKSON		MN	17	103N	37W	SW 1/4	12/31/1953	132569	160	279	JACKSON-33-2588
2588	JACKSON		MN	20	103N	37W	NE 1/4	12/31/1953	132568	160	279	JACKSON-32-2588
2588	JACKSON		MN	20	103N	37W	SE 1/4	12/31/1953	132567	160	279	JACKSON-31-2588
2588	JACKSON		MN	20	103N	37W	SW 1/4	12/31/1953	132566	160	278	JACKSON-30-2588
2588	JACKSON		MN	20	103N	37W	NW 1/4	12/31/1953	132564	160	277	JACKSON-29-2588
2588	JACKSON		MN	19	103N	37W	SE 1/4	1/22/1954	132680	160	291	JACKSON-28-2588
2588	JACKSON		MN	19	103N	37W	NE 1/4	12/31/1953	132563	160	276	JACKSON-27-2588
2588	JACKSON		MN	19	103N	37W	SW 1/4	1/22/1954	132681	160	291	JACKSON-26-2588
2588	JACKSON		MN	19	103N	37W	NW 1/4	1/22/1954	132682	160	292	JACKSON-25-2588
2588	JACKSON		MN	24	103N	37W	NE 1/4	1/9/1954	132626	160	290	JACKSON-24-2588
2588	JACKSON		MN	24	103N	38W	E 1/2 SW 1/4, SE 1/4	1/9/1954	132625	160	289	JACKSON-23-2588
2588	JACKSON		MN	24	103N	38W	E 1/2 NW 1/4	12/31/1953	132562	160	276	JACKSON-22-2588
2588	JACKSON		MN	24	103N	38W	W 1/2 SW 1/4	12/31/1953	132561	160	275	JACKSON-21-2588
2588	JACKSON		MN	24	103N	38W	W 1/2 NW 1/4	12/31/1953	132560	160	275	JACKSON-20-2588
2588	JACKSON		MN	23	103N	38W	N 1/2 SE 1/4, S 1/2 NE 1/4	1/9/1954	132624	160	289	JACKSON-19-2588
2588	JACKSON		MN	23	103N	38W	SW 1/4	12/31/1953	132559	160	274	JACKSON-18-2588
2588	JACKSON		MN	23	103N	38W	NW 1/4	1/22/1954	132684	160	293	JACKSON-17-2588
2588	JACKSON		MN	22	103N	38W	SE 1/4	12/31/1953	132558	160	274	JACKSON-16-2588
2588	JACKSON		MN	22	103N	38W	E 1/2 NE 1/4	12/31/1953	132557	160	273	JACKSON-15-2588
2588	JACKSON		MN	22	103N	38W	NW 1/4, W 1/2 NE 1/4, N 1/2 SW 1/4	12/31/1953	132556	160	273	JACKSON-14-2588
2588	JACKSON		MN	21	103N	38W	E 1/2 SE 1/4	12/31/1953	132555	160	272	JACKSON-13-2588
2588	JACKSON		MN	21	103N	38W	W 1/2 SE 1/4	12/31/1953	132554	160	272	JACKSON-12-2588
2588	JACKSON		MN	21	103N	38W	SW 1/4	12/31/1953	132553	160	271	JACKSON-11-2588
2588	JACKSON		MN	21	103N	38W	N 1/2	12/31/1953	132552	160	271	JACKSON-10-2588
2588	JACKSON		MN	20	103N	38W	E 1/2 SE 1/4	11/19/1953	132361	160	261	JACKSON-9-2588
2588	JACKSON		MN	20	103N	38W	E 1/2 NE 1/4	12/31/1953	132551	160	270	JACKSON-8-2588
2588	JACKSON		MN	20	103N	38W	W 1/2 SE 1/4	12/31/1953	132550	160	270	JACKSON-7-2588
2588	JACKSON		MN	20	103N	38W	W 1/2 NE 1/4	12/31/1953	132549	160	269	JACKSON-6-2588
2588	JACKSON		MN	20	103N	38W	SW 1/4	12/31/1953	132548	160	269	JACKSON-5-2588
2588	JACKSON		MN	20	103N	38W	E 1/2 NW 1/4	12/31/1953	132547	160	268	JACKSON-4-2588
2588	JACKSON		MN	20	103N	38W	W 1/2 NW 1/4	12/31/1953	132546	160	268	JACKSON-3-2588
2588	JACKSON		MN	19	103N	38W	S 1/2	1/14/1954	132653	160	290	JACKSON-2-2588
2588	JACKSON		MN	19	103N	38W	N 1/2	1/9/1954	132623	160	288	JACKSON-1-2588
2614	JACKSON		MN	5	102N	36W	NE 1/4 NW 1/4	11/26/1963	147549	198	294	Jackson-2614-1
2614	JACKSON		MN	32	103N	36W	SW 1/4 SE 1/4	11/26/1963	147548	198	294	Jackson-2614-2

## Attachment D Page 415 of 660

Jackson Cou	nty											ı aye +ı
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2614	JACKSON		MN	32	103N	36W	SW 1/4 SE 1/4	3/11/1964	147997	198	301	Jackson-2614-3
2614	JACKSON		MN	32	103N	36W	SE 1/4 SW 1/4	11/26/1964	147547	198	293	Jackson-2614-4
2614	JACKSON		MN	32	103N	36W	NW 1/4 SE 1/4	3/11/1964	147998	198	301	Jackson-2614-5
2614	JACKSON		MN	32	103N	36W	NW 1/4 SE 1/4	11/26/1963	147546	198	293	Jackson-2614-6
2614	JACKSON		MN	32	103N	36W	NE 1/4 SW 1/4	11/26/1963	147545	198	292	Jackson-2614-7
2614	JACKSON		MN	32	103N	36W	NE 1/4	11/26/1963	147544	198	291	Jackson-2614-8
2614	JACKSON		MN	32	103N	36W	NW 1/4	11/26/1963	147543	198	291	Jackson-2614-9
2614	JACKSON		MN	32	103N	36W	NE 1/4	3/11/1964	147999	198	302	Jackson-2614-10
2614	JACKSON		MN	32	103N	36W	NE 1/4	12/5/1963	147594	198	295	Jackson-2614-11
2614	JACKSON		MN	29	103N	36W	Gov Lot 3	11/26/1963	147542	198	290	Jackson-2614-12
2614	JACKSON		MN	32	103N	36W	NW 1/4	11/26/1963	147542	198	290	Jackson-2614-12
2614	JACKSON		MN	29	103N	36W	SE 1/4	11/26/1963	147541	198	290	Jackson-2614-13
2614	JACKSON		MN	29	103N	36W	S 1/2 NE 1/4	11/26/1963	147540	198	289	Jackson-2614-14
2614	JACKSON		MN	29	103N	36W	N 1/2 NE 1/4	11/26/1963	147539	198	289	Jackson-2614-15
2614	JACKSON		MN	29	103N	36W	E 1/2 NW 1/4, NE 1/4 SW 1/4	12/9/1963	147609	198	297	Jackson-2614-16
2614	JACKSON		MN	20	103N	36W	SE 1/4, E 1/2 SW 1/4	11/26/1963	147538	198	288	Jackson-2614-17
2614	JACKSON		MN	28	103N	36W	NW 1/4 NW 1/4	11/26/1963	147537	198	288	Jackson-2614-18
2614	JACKSON		MN	21	103N	36W	W 1/2 SW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	9	103N	36W	SW 1/4 NW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	20	104N	36W	N 1/2 NE 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	28	104N	36W	SW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	16	103N	36W	SW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	24	104N	37W	N 1/2 NE 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	9	103N	36W	W 1/2 SW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	21	103N	36W	N 1/2 NW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	4	103N	36W	W 1/2	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	19	104N	36W	N 1/2 NE 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	21	103N	36W	S 1/2 NW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	19	104N	36W	NW 1/4 NW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	20	104N	36W	N 1/2 NW 1/4	12/23/1963	147669	V	364	Jackson-2614-19
2614	JACKSON		MN	16	103N	36W	NW 1/4	11/26/1963	147536	198	287	Jackson-2614-20
2614	JACKSON		MN	9	103N	36W	NW 1/4 NW 1/4	11/26/1963	147535	198	287	Jackson-2614-21
2614	JACKSON		MN	4	103N	36W	NW 1/4	11/26/1963	147534	198	286	Jackson-2614-22
2614	JACKSON		MN	33	104N	36W	W 1/2 SW 1/4	12/16/1963	147641	198	298	Jackson-2614-23
2614	JACKSON		MN	33	104N	36W	NW 1/4	10/22/1963	147375	198	281	Jackson-2614-24

## Attachment D Page 416 of 660

Jackson Cou	ınty											Fage 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2614	JACKSON		MN	21	104N	36W	SW 1/4	11/26/1963	147533	198	285	Jackson-2614-25
2614	JACKSON		MN	28	104N	36W	NW 1/4	11/26/1963	147533	198	285	Jackson-2614-25
2614	JACKSON		MN	16	104N	36W	SW 1/4	12/9/1963	147608	198	296	Jackson-2614-26
2614	JACKSON		MN	21	104N	36W	NW 1/4	11/26/1963	147532	198	285	Jackson-2614-27
2614	JACKSON		MN	19	104N	36W	NE 1/4 NW 1/4	11/26/1963	147531	198	284	Jackson-2614-28
2614	JACKSON		MN	24	104N	37W	N 1/2 N 1/2 NW 1/4	11/26/1963	147530	198	284	Jackson-2614-29
2614	JACKSON		MN	23	104N	37W	N 1/2 NE 1/4	12/23/1963	147670	198	299	Jackson-2614-30
2614	JACKSON		MN	23	104N	37W	N 1/2 NW 1/4	11/26/1963	147529	198	283	Jackson-2614-31
2614	JACKSON		MN	22	104N	37W	NE 1/4	10/24/1962	145909	190	115	Jackson-2614-32
2614	JACKSON		MN	22	104N	37W	N 1/2 NE 1/4	11/26/1963	147528	198	283	Jackson-2614-33
2614	JACKSON		MN	22	104N	37W	N 1/2 NW 1/4	11/26/1963	147527	198	282	Jackson-2614-34
2614	JACKSON		MN	21	104N	37W	N 1/2 NE 1/4	11/26/1963	147526	198	282	Jackson-2614-35
2614	JACKSON		MN	21	104N	37W	N 1/2 NW 1/4	11/26/1963	147525	198	281	Jackson-2614-36
2614	JACKSON		MN	17	104N	37W	E 1/2 SE 1/4	12/9/1963	147607	198	296	Jackson-2614-37
2614	JACKSON		MN	16	104N	36W	SW 1/4	12/23/1964	149173	198	312	Jackson-2614-38
2614	JACKSON		MN	16	104N	36W	Gov Lots 2 & 3	12/23/1964	149171	198	311	Jackson-2614-39
2614	JACKSON		MN	16	104N	36W	SE 1/4	12/31/1964	149218	198	313	Jackson-2614-40
2614	JACKSON		MN	21	104N	36W	NE 1/4	12/23/1964	149172	198	311	Jackson-2614-41
2614	JACKSON		MN	15	104N	36W	SW 1/4 NW 1/4, fr W 1/2 SW 1/4, Lot A	12/23/1964	149160	198	303	Jackson-2614-42
2614	JACKSON		MN	16	104N	36W	Lot A	12/23/1964	149160	198	303	Jackson-2614-42
2614	JACKSON		MN	16	104N	36W	NE 1/4	12/23/1964	149170	198	310	Jackson-2614-43
2614	JACKSON		MN	9	104N	36W	E 1/2 SE 1/4	12/23/1964	149168	198	309	Jackson-2614-44
2614	JACKSON		MN	9	104N	36W	S 1/2 NE 1/4, N 1/2 NE 1/4	12/9/1964	149084	190	208	Jackson-2614-45
2614	JACKSON		MN	9	104N	36W	N 1/2 NE 1/4	12/23/1964	149159	198	303	Jackson-2614-46
2614	JACKSON		MN	4	104N	36W	Lots 4,5,6	12/23/1964	149159	198	303	Jackson-2614-46
2614	JACKSON		MN	3	104N	36W	SW 1/4	12/23/1964	149169	198	310	Jackson-2614-47
2614	JACKSON		MN	3	104N	36W	W 1/2 SE 1/4	12/23/1964	149167	198	308	Jackson-2614-48
2614	JACKSON		MN	3	104N	36W	E 1/2 SE 1/4	12/23/1964	149162	198	305	Jackson-2614-49
2614	JACKSON		MN	2	104N	36W	SW 1/4	12/23/1964	149161	198	304	Jackson-2614-50
2614	JACKSON		MN	2	104N	36W	W 1/2 SE 1/4	12/23/1964	149163	198	306	Jackson-2614-51
2614	JACKSON		MN	11	104N	36W	N 1/2 NEW 1/4	12/23/1964	149164	198	307	Jackson-2614-52
2614	JACKSON		MN	2	104N	36W	E 1/2 SE 1/4	12/23/1964	149164	198	307	Jackson-2614-52
2614	JACKSON		MN	2	104N	36W	S 1/2 NE 1/4	12/23/1964	149165	198	307	Jackson-2614-53
2614	JACKSON		MN	2	104N	36W	N 1/2 NE 1/4	12/23/1964	149166	198	308	Jackson-2614-54
2614	JACKSON		MN	2	104N	36W	N 1/2 NE 1/4	2/28/1967	152695			Jackson-2614-55

## Attachment D Page 417 of 660

Jackson Cou	nty											Fage 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2614	JACKSON		MN	1	104N	36W	N 1/2 NW 1/4	2/28/1967	152695			Jackson-2614-55
2614	JACKSON		MN	2	104N	36W	N 1/2 NE 1/4	7/7/1966	151765	198	375	Jackson-2614-56
2614	JACKSON		MN	1	104N	36W	NW 1/4 NW 1/4	7/7/1966	151766	198	375	Jackson-2614-57
2629	JACKSON		MN	20	104N	37W	NW 1/4 NW 1/4	1/30/1974	163713			JACKSON-2629-23
2629	JACKSON		MN	17	104N	37W	NE 1/4 SE 1/4, LOTS 1,2,3	1/30/1974	163713			JACKSON-2629-23
2629	JACKSON		MN	20	104N	37W	NW 1/4	11/8/1971	159611			JACKSON-2629-22
2629	JACKSON		MN	19	104N	37W	S 1/2 SW 1/4	10/1/1948	124336	162	207	JACKSON-2629-21
2629	JACKSON		MN	19	104N	37W	SW 1/4 SW 1/4	11/4/1948	124462	162	214	JACKSON-2629-20
2629	JACKSON		MN	24	104N	38W	SE 1/4	10/1/1948	124334	162	206	JACKSON-2629-19
2629	JACKSON		MN	24	104N	38W	E 1/2 SW 1/4	10/1/1948	124328	162	203	JACKSON-2629-18
2629	JACKSON		MN	24	104N	38W	W 1/2 SW 1/4	10/1/1948	124326	162	202	JACKSON-2629-17
2629	JACKSON		MN	23	104N	38W	SE 1/4	10/1/1948	124331	162	205	JACKSON-2629-16
2629	JACKSON		MN	23	104N	38W	E 1/2 SW 1/4	10/1/1948	124338	162	208	JACKSON-2629-15
2629	JACKSON		MN	23	104N	38W	W 1/2 SW 1/4	10/1/1948	124327	162	203	JACKSON-2629-14
2629	JACKSON		MN	26	104N	38W	NW 1/4	11/4/1948	124461	162	214	JACKSON-2629-13
2629	JACKSON		MN	22	104N	38W	SE 1/4	10/1/1948	124325	162	202	JACKSON-2629-12
2629	JACKSON		MN	22	104N	38W	SE 1/4	11/4/1948	124460	162	213	JACKSON-2629-11
2629	JACKSON		MN	22	104N	38W	SW 1/4	10/1/1948	124333	162	206	JACKSON-2629-10
2629	JACKSON		MN	21	104N	38W	SE 1/4 SE 1/4	10/1/1948	124337	162	208	JACKSON-2629-9
2629	JACKSON		MN	21	104N	38W	SW 1/4 SE 1/4	10/1/1948	124332	162	205	JACKSON-2629-8
2629	JACKSON		MN	21	104N	38W	SW 1/4	10/1/1948	124324	162	201	JACKSON-2629-7
2629	JACKSON		MN	20	104N	38W	S 1/2 SE 1/4	10/1/1948	124322	162	201	JACKSON-2629-6
2629	JACKSON		MN	20	104N	38W	E 1/2 SW 1/4	10/1/1948	124335	162	207	JACKSON-2629-5
2629	JACKSON		MN	20	104N	38W	W 1/2 SW 1/4	10/1/1948	124339	162	209	JACKSON-2629-4
2629	JACKSON		MN	30	104N	38W	NW 1/4	11/18/1948	124519	162	215	JACKSON-2629-3
2629	JACKSON		MN	19	104N	38W	S 1/2 SE 1/4	10/1/1948	124329	162	204	JACKSON-2629-2
2629	JACKSON		MN	19	104N	38W	S 1/2 SW 1/4	10/1/1948	124330	162	204	JACKSON-2629-1
•								1		•	•	•
2584	JACKSON		MN	16	104N	37W	SW 1/4	10/2/1952	130833	160	227	JACKSON-2584-15
2584	JACKSON		MN	4	104N	37W	W 1/2 NW 1/4	7/18/1951	129170	160	194	JACKSON-2584-14
2584	JACKSON		MN	4	104N	37W	E 1/2 NW 1/4	7/18/1951	129169	160	194	JACKSON-2584-13
2584	JACKSON		MN	4	104N	37W	SE 1/4	7/27/1951	129200	160	195	JACKSON-2584-12
2584	JACKSON		MN	4	104N	37W	SW 1/4	7/12/1951	129152	160	192	JACKSON-2584-11
2584	JACKSON		MN	4	104N	37W	SW 1/4	7/12/1951	129153	160	192	JACKSON-2584-10
2584	JACKSON		MN	9	104N	37W	NW 1/4, N 1/2 SW 1/4	7/12/1951	129153	160	192	JACKSON-2584-10

## Attachment D Page 418 of 660

Jackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2584	JACKSON	_	MN	9	104N	37W	NW 1/4	7/12/1951	129150	160	191	JACKSON-2584-9
2584	JACKSON		MN	9	104N	37W	NE 1/4	7/12/1951	129148	160	190	JACKSON-2584-8
2584	JACKSON		MN	9	104N	37W	N 1/2 SW 1/4	7/12/1951	129151	160	191	JACKSON-2584-7
2584	JACKSON		MN	9	104N	37W	N 1/2 SE 1/4	6/29/1951	129093	160	186	JACKSON-2584-6
2584	JACKSON		MN	9	104N	37W	S 1/2 SE 1/4	5/26/1951	128909	160	180	JACKSON-2584-5
2584	JACKSON		MN	9	104N	37W	S 1/2 SW 1/4	5/26/1951	128908	160	179	JACKSON-2584-4
2584	JACKSON		MN	16	104N	37W	NW 1/4	7/12/1951	129149	160	190	JACKSON-2584-3
2584	JACKSON		MN	16	104N	37W	W 1/2 NE 1/4, SE 1/4	7/12/1951	129147	160	189	JACKSON-2584-2
2584	JACKSON		MN	16	104N	37W	SW 1/4	5/17/1951	128876	160	178	JACKSON-2584-1
2620	Jackson		MN	35	101N	37W	SE1/4	12/10/1965	150736	198	355	JACKSON-2620-01
2620	Jackson		MN	35	101N	37W	W1/2	12/22/1965	150815	198	357	JACKSON-2620-02
2620	Jackson		MN	35	101N	37W	NE1/4	10/27/1965	150471	198	340	JACKSON-2620-03
2620	Jackson		MN	26	101N	37W	E 1/2 SW1/4, W 1/2 W1/2 SE1/4	10/22/1965	150440	198	333	JACKSON-2620-04
2620	Jackson		MN	26	101N	37W	NE1/4	10/14/1965	150387	198	326	JACKSON-2620-05
2620	Jackson		MN	26	101N	37W	NW 1/4	12/2/1965	150669	198	353	JACKSON-2620-06
2620	Jackson		MN	23	101N	37W	SW fr 1/4	12/2/1965	150668	198	352	JACKSON-2620-07
2620	Jackson		MN	23	101N	37W	SE1/4	12/2/1965	150667	198	351	JACKSON-2620-08
2620	Jackson		MN	23	101N	37W	E 1/2 NW1/4	10/14/1965	150389	198	327	JACKSON-2620-09
2620	Jackson		MN	23	101n	37w	NE1/4	10/14/1965	150390	198	327	JACKSON-2620-10
2620	Jackson		MN	14	101N	37W	SW1/4	10/14/1965	150388	198	326	JACKSON-2620-11
2620	Jackson		MN	14	101N	37W	S1/2 SE 1/4	10/22/1965	150439	198	332	JACKSON-2620-12
2620	Jackson		MN	14	101N	37W	N1/2 SE1/4	10/14/1965	150391	198	328	JACKSON-2620-13
2620	Jackson		MN	14	101N	37W	NW1/4	3/17/1965	150585	198	344	JACKSON-2620-14
2620	Jackson		MN	14	101N	37W	NE1/4	10/14/1965	150392	198	329	JACKSON-2620-15
2620	Jackson		MN	11	101N	37W	S1/2 SW1/4	10/22/1965	150443	198	335	JACKSON-2620-16
2620	Jackson		MN	11	101N	37W	S1/2 SE 1/4	3/4/1965	150524	198	343	JACKSON-2620-17
2620	Jackson	Jackson	MN	11	101N	37W	E1/2 NW1/4, NE1/4 SW 1/4	7/1/1966	151741			JACKSON-2620-18
2620	Jackson	Jackson	MN	2	101N	37W	E 1/2 SW1/4	7/1/1966	151741			JACKSON-2620-18
2620	Jackson	Jackson	MN	11	101N	37W	NE 1/4, N 1/2 SE1/4	7/1/1966	151741			JACKSON-2620-18
2620	Jackson	Jackson	MN	12	102N	37W	W 1/2 SW1/4	7/1/1966	151741			JACKSON-2620-18
2620	Jackson		MN	2	101N	37W	SE1/4	10/18/1965	150406	198	330	JACKSON-2620-19
2620	Jackson		MN	2	101N	37W	NW1/4, SW1/4 NE1/4	10/18/1965	150407	198	330	JACKSON-2620-20
2620	Jackson		MN	2	101N	37W	N1/2 NE1/4	3/17/1965	150586	198	345	JACKSON-2620-21
2620	Jackson		MN	35	102N	37W	SE1/4	10/27/1965	150473	198	342	JACKSON-2620-22
2620	Jackson		MN	35	102N	37W	NE1/4	10/22/1965	150447	198	337	JACKSON-2620-23

## Attachment D Page 419 of 660

Jackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2620	Jackson		MN	35	102N	37W	W1/2	1/28/1966	150975	198	363	JACKSON-2620-24
2620	Jackson		MN	26	102N	37W	SW1/4	12/22/1965	150814	198	356	JACKSON-2620-25
2620	Jackson		MN	26	102N	37W	S1/2 SE1/4	2/2/1966	151009	198	369	JACKSON-2620-26
2620	Jackson		MN	26	102N	37W	N1/2 SE1/4	2/2/1966	151005	198	366	JACKSON-2620-27
2620	Jackson		MN	26	102N	37W	W1/2 NE1/4, E1/2 NW1/4	1/3/1965	150884	198	359	JACKSON-2620-28
2620	Jackson		MN	23	102N	37W	SW1/4	10/18/1965	150408	198	331	JACKSON-2620-29
2620	Jackson		MN	23	102N	37W	SE1/4	10/18/1965	105405	198	329	JACKSON-2620-30
2620	Jackson		MN	23	102N	37W	NW1/4	12/2/1965	150666	198	350	JACKSON-2620-31
2620	Jackson		MN	23	102N	37W	NE1/4	12/2/1965	150665	198	349	JACKSON-2620-32
2620	Jackson		MN	14	102N	37W	SW1/4	1/20/1966	150956	198	362	JACKSON-2620-33
2620	Jackson		MN	14	102N	37W	W1/2 SE1/4	2/2/1966	151010	198	370	JACKSON-2620-34
2620	Jackson		MN	14	102N	37W	NE1/4	2/22/1966	151004	198	365	JACKSON-2620-35
2620	Jackson		MN	14	102N	37W	NW1/4	10/22/1965	150441	198	333	JACKSON-2620-36
2620	Jackson		MN	11	102N	37W	SW1/4	2/18/1966	151064	198	371	JACKSON-2620-37
2620	Jackson		MN	11	102N	37W	N 1/2 SE1/4,SW1/4 SE1/4	2/22/1965	150442	198	334	JACKSON-2620-38
2620	Jackson		MN	11	102N	37W	NW1/4	2/2/1966	151008	198	368	JACKSON-2620-39
2620	Jackson		MN	11	102N	37W	S1/2 NE1/4	10/22/1965	150450	198	339	JACKSON-2620-40
2620	Jackson		MN	12	102N	37W	E1/2 SW1/4	10/22/1965	150445	198	336	JACKSON-2620-41
2620	Jackson		MN	12	102N	37W	NW1/4	2/2/1966	151007	198	368	JACKSON-2620-42
2620	Jackson		MN	12	102N	37W	NE1/4	12/2/1965	150670	198	354	JACKSON-2620-43
2620	Jackson		MN	12	102N	37W	SE1/4	12/2/1965	150664	198	348	JACKSON-2620-44
2620	Jackson		MN	7	102N	36W	SW1/4	2/2/1966	151006	198	367	JACKSON-2620-45
2620	Jackson		MN	7	102N	36W	W1/2 NW1/4	10/22/1965	150449	198	339	JACKSON-2620-46
2620	Jackson		MN	7	102N	36W	W1/2 NE1/4, E1/2 NW1/4	10/22/1965	150444	198	336	JACKSON-2620-47
2620	Jackson		MN	7	102N	36W	E1/2 NE1/4	3/26/1965	150638	198	347	JACKSON-2620-48
2620	Jackson		MN	8	102N	36W	NW1/4	3/26/1965	150638	198	347	JACKSON-2620-48
2620	Jackson		MN	7	102N	36W	SE1/4	2/18/1966	151068	198	373	JACKSON-2620-49
2620	Jackson		MN	8	102N	36W	W1/2 SW1/4	10/22/1965	150448	198	338	JACKSON-2620-50
2620	Jackson		MN	8	102N	36W	E1/2 SW1/4	10/22/1965	150446	198	337	JACKSON-2620-51
2620	Jackson		MN	8	102N	36W	NE1/4	10/18/1965	150409	198	331	JACKSON-2620-52
2620	Jackson		MN	8	102N	36W	SE1/4	1/13/1966	150932	198	360	JACKSON-2620-53
2620	Jackson		MN	9	102N	36W	S1/2	1/13/1966	150932	198	360	JACKSON-2620-53
2620	Jackson		MN	9	102N	36W	SW corner NW1/4	10/27/1965	150474	198	342	JACKSON-2620-54
2620	Jackson		MN	9	102N	36W	NW1/4	12/27/1965	150837	198	358	JACKSON-2620-55
2620	Jackson		MN	9	102N	36W	NE1/4	10/22/1965	150451	198	340	JACKSON-2620-56

## Attachment D Page 420 of 660

lackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2620	Jackson	-	MN	10	102N	36W	N1/2	10/27/1965	150472	198	341	JACKSON-2620-57
2620	Jackson		MN	10	102N	36W	SW1/4	1/13/1966	150933	198	361	JACKSON-2620-58
2620	Jackson		MN	10	102N	36W	W1/2 SE1/4	3/22/1965	150626	198	346	JACKSON-2620-59
2620	Jackson		MN	3	102N	36W	SW1/4, W1/2 SE1/4	3/26/1965	150639	198	348	JACKSON-2620-60
2620	Jackson		MN	3	102N	36W	NW1/4,W1/2 NE1/4	1/17/1974	163639			JACKSON-2620-61
2620	JACKSON		MN	14	102N	37W	W 1/4 CORNER NW 1/4	9/21/2006	247902			JACKSON-2620-62
2620	JACKSON		MN	11	102N	37W	SW CORNER SE 1/4 SE 1/4 SE 1/4	7/13/2006	247282			JACKSON-2620-63
2620	JACKSON		MN	11	102N	37W	SW CORNER SE 1/4 SW 1/4	6/15/2006	247076			JACKSON-2620-64
2620	JACKSON		MN	11	102N	37W	SW CORNER SE 1/4 NW 1/4	6/15/2006	247077			JACKSON-2620-65
2620	JACKSON		MN	11	102N	37W	SW CORNER SE 1/4 NE 1/4	6/29/2006	247183			JACKSON-2620-66
2620	JACKSON		MN	11	102N	37W	SW CORNER SE 1/4 NE 1/4 SE 1/4	7/13/2006	247283			JACKSON-2620-67
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER W 1/2 SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	JACKSON-2620-68
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER W 1/2 W 1/2 NW 1/4	6/15/2006	247080			JACKSON-2620-69
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER E 1/2 W 1/2 NW 1/4	7/7/2006	247231			JACKSON-2620-70
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER E 1/2 E 1/2 NW 1/4	7/20/2006	247355			JACKSON-2620-71
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER W 1/2 E 1/2 NW 1/4	6/15/2006	247079			JACKSON-2620-72
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER W 1/2 E 1/2 SW 1/4	8/9/2006	247530			JACKSON-2620-73
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER E 1/2 E 1/2 SW 1/4	8/4/2006	247478			JACKSON-2620-74
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER NE 1/4	6/15/2006	247078			JACKSON-2620-75
2620	JACKSON		MN	12	102N	37W	W 1/4 CORNER SE 1/4	6/15/2006	247285			JACKSON-2620-76
2620	JACKSON		MN	7	102N	36W	W 1/4 CORNER NW 1/4 NW 1/4, SW 1/4 NW 1/4	6/15/2006	247072			JACKSON-2620-77
2620	JACKSON		MN	7	102N	36W	W 1/4 CORNER FR SW 1/4	6/15/2006	247071			JACKSON-2620-78
2620	JACKSON		MN	7	102N	36W	W 1/4 CORNER E 1/2 NW 1/4	7/13/2006	247286			JACKSON-2620-79
2620	JACKSON		MN	7	102N	36W	W 1/4 CORNER W 1/2 NE 1/4	7/13/2006	247287			JACKSON-2620-80
2620	JACKSON		MN	7	102N	36W	W 1/4 CORNER SE 1/4	6/15/2006	247070			JACKSON-2620-81
2620	JACKSON		MN	7	102N	36W	W 1/4 CORNER E 1/2 NE 1/4	6/16/2006	247091			JACKSON-2620-82
2620	JACKSON		MN	8	102N	36W	W 1/4 CORNER NW 1/4	6/16/2006	247092			JACKSON-2620-83
2620	JACKSON		MN	8	102N	36W	W 1/4 CORNER W 1/2 SW 1/4	6/15/2006	247356			JACKSON-2620-84
2620	JACKSON		MN	8	102N	36W	W 1/4 CORNER E 1/2 SW 1/4	7/30/2006	247357			JACKSON-2620-85
2620	JACKSON		MN	8	102N	36W	W 1/4 CORNER NE 1/4	7/13/2006	247288			JACKSON-2620-86
2620	JACKSON		MN	8	102N	36W	W 1/4 CORNER SE 1/4	7/18/2006	247329			JACKSON-2620-87
2620	JACKSON		MN	9	102N	36W	W 1/4 CORNER SW CORNER NW 1/4	6/15/2006	247073			JACKSON-2620-88
2620	JACKSON		MN	9	102N	36W	W 1/4 CORNER SW 1/4	4/13/2006	246533			JACKSON-2620-89
2620	JACKSON		MN	9	102N	36W	W 1/4 CORNER W 1/2 NW 1/4	6/16/2006	247094			JACKSON-2620-90
2620	JACKSON		MN	9	102N	36W	W 1/4 CORNER E 1/2 NW 1/4	6/16/2006	247093			JACKSON-2620-91

# Attachment D Page 421 of 660

Jackson Cou	inty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2620	JACKSON	<u>J</u>	MN	9	102N	36W	W 1/4 CORNER SE 1/4	7/18/2006	247332		g.	JACKSON-2620-92
2620	JACKSON		MN	9	102N	36W	W 1/4 CORNER W 1/2 SW 1/4	7/18/2006	247333			JACKSON-2620-93
2620	JACKSON		MN	10	102N	36W	W 1/4 CORNER N 1/2	7/27/2006	247430			JACKSON-2620-94
2620	JACKSON		MN	10	102N	36W	W 1/4 CORNER SW 1/4	6/15/2006	247075			JACKSON-2620-95
2620	JACKSON		MN	10	102N	36W	W 1/4 CORNER N 1/2	7/13/2006	247289			JACKSON-2620-96
2620	JACKSON		MN	10	102N	36W	W 1/4 CORNER W 1/2 SE 1/4	6/15/2006	247074			JACKSON-2620-97
2624	JACKSON		MN	15	102N	36W	NW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	16	102N	36W	E 1/2 SE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	21	102N	36W	NE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	32	102N	36W	NW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	32	102n	36W	W 1/2 SW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	31	102N	36W	SE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	6	101N	36W	NE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	6	101N	36W	SE 1/4 NW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	6	101N	36W	SW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	12	101N	37W	NE 1/4 NE 1/4, S 1/2 NE 1/4, SE 1/4 SW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	12	101N	37W	SE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	13	101N	37W	NE 1/4 NW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	13	101N	37W	NW 1/4 NW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	14	101N	37W	NW 1/4 SE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	14	101N	37W	NE 1/4 NE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	14	101N	37W	SW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	15	101N	37W	S 1/2 SE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	22	101N	37W	NW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	22	101N	37W	N 1/2 NE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	21	101N	37W	SE 1/4, SE 1/4 NE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	21	101N	37W	SW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	20	101N	37W	SE 1/4 SE 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	29	101N	37W	E 1/2, E 1/2 W 1/2	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	29	101N	37W	SW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	32	101N	37W	NW 1/4	10/22/1969	156651			JACKSON-2624-16
2624	JACKSON		MN	31	101N	37W	SE 1/4	6/17/1968	154824			JACKSON-2624-15
2624	JACKSON		MN	31	101N	37W	LOT 2 SE 1/4 NE 1/4	4/1/1968	154522			JACKSON-2624-14
2624	JACKSON		MN	7	101N	36W	NW 1/4 NW 1/4	10/17/1969	156633			JACKSON-2624-13
2624	JACKSON		MN	29	102N	36W	SE 1/4 SW 1/4	4/1/1968	154520			JACKSON-2624-12

## Attachment D Page 422 of 660

Jackson Cou	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2624	JACKSON	3	MN	29	102N	36W	S 1/2 NE 1/4	6/17/1968	154828		,	JACKSON-2624-11
2624	JACKSON		MN	29	102N	36W	SE 1/4	10/17/1969	156637			JACKSON-2624-10
2624	JACKSON		MN	28	102N	36W	NW 1/4	10/17/1969	156637			JACKSON-2624-10
2624	JACKSON		MN	21	102N	36W	SW 1/4	10/17/1969	156636			JACKSON-2624-9
2624	JACKSON		MN	21	102N	36W	NW 1/4 SE 1/4	10/17/1969	156634			JACKSON-2624-8
2624	JACKSON		MN	15	102N	36W	W 1/2 SW 1/4	6/17/1968	154826			JACKSON-2624-7
2624	JACKSON		MN	15	102N	36W	NW 1/4 NE 1/4	4/1/1968	154521			JACKSON-2624-6
2624	JACKSON		MN	10	102N	36W	SW 1/4	6/17/1968	154830			JACKSON-2624-5
2624	JACKSON		MN	10	102N	36W	W 1/2 SE 1/4	10/17/1969	156635			JACKSON-2624-4
2624	JACKSON		MN	10	102N	36W	W 1/2 NE 1/4	6/17/1968	154829			JACKSON-2624-3
2624	JACKSON		MN	3	102N	36W	NW 1/4, W 1/2 NE 1/4	1/17/1974	163639			JACKSON-2624-2
2624	JACKSON		MN	3	102N	36W	W 1/2 SE 1/4	10/17/1969	156632			JACKSON-2624-1
2635	JACKSON		MN	4	102N	36W	NE 1/4	4/27/1994	209742			JACKSON-2635-5
2635	JACKSON		MN	4	102N	36W	NE 1/4	4/27/1994	209743			JACKSON-2635-4
2635	JACKSON		MN	3	102N	36W	N 1/2 NW 1/4, NW 1/4 NE 1/4	4/27/1994	209741			JACKSON-2635-3
2635	JACKSON		MN	33	103N	36W	SE 1/4	4/27/1994	209744			JACKSON-2635-2
2635	JACKSON		MN	4	102N	36W	E 1/2 NW 1/4					JACKSON-2635-1

Le Sueur Co	unty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur		MN	28	109	24W	N Line SE 10A SE1/4	-	-	-	-	Le Sueur 109-24-1
	Le Sueur		MN	6	109	24W	Lot 1	2/11/1946	94850	98	173	Le Sueur 109-24-10
	Le Sueur		MN	6	109	24W	Lot 7 Irish Sub-Div	9/3/1947	98730	98	510	Le Sueur 109-24-11
	Le Sueur		MN	6	109	24W	Lot 16 Irish Sub-Div	9/3/1947	98734	98	511	Le Sueur 109-24-12
	Le Sueur		MN	6	109	24W	Lot 18 Irish Sub-Div	9/3/1947	98733	98	511	Le Sueur 109-24-13
	Le Sueur		MN	6	109	24W	Lot 14 Irish Sub-Div	9/3/1947	98732	98	511	Le Sueur 109-24-14
	Le Sueur		MN	6	109	24W	Lot 9 Irish Sub-Div	9/3/1947	98733	98	510	Le Sueur 109-24-15
	Le Sueur		MN	6	109	24W	Lot 4 Irish Sub-Div	9/3/1947	98729	98	509	Le Sueur 109-24-16
	Le Sueur		MN	6	109	24W	Lot 21 Irish Sub-Div	9/3/1947	98729	98	512	Le Sueur 109-24-17
	Le Sueur		MN	5	109	24W	2.35 A Block 1 1.25 A Block 2	9/3/1964	133865	135	54	Le Sueur 109-24-18
	Le Sueur		MN	5	109	24W	Lots 5,14 Block 1	2/19/1927	64618	77	199	Le Sueur 109-24-2
	Le Sueur		MN	5	109	24W	Lot 8 Block 1	2/4/1927	64555	77	185	Le Sueur 109-24-3

## Attachment D Page 423 of 660

Le Sueur Cou	nty											raye 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur		MN	5	109	24W	Lot 4 Block 1	02/04 1927	64551	77	182	Le Sueur 109-24-4
	Le Sueur		MN	5	109	24W	Lot 10 Block 1	2/14/1927	64585	77	192	Le Sueur 109-24-5
	Le Sueur		MN	5	109	24W	Lots 6,7,12,13,15,16,17,18 Block 1	5/21/9127	64954	77	230	Le Sueur 109-24-6
	Le Sueur		MN	5	109	24W	Lots 9,11 Block 1	6/24/1927	65071	77	240	Le Sueur 109-24-7
	Le Sueur		MN	5	109	24W	107A SW1/4	-	-	-	-	Le Sueur 109-24-8
	Le Sueur		MN	4	109	24W	Lots 1,2 -21/2 Lot 1	9/2/1944	92043	96	368	Le Sueur 109-24-9
	Le Sueur		MN	1	109	25W	NE Corner NE1/4	-	-	-	-	Le Sueur 109-25-1
	Le Sueur		MN	1	109	25W	E Line NW 1/4	-	-	-	-	Le Sueur 109-25-2
	Le Sueur		MN	1	109	25W	Lots 4,5,6, S 15A Lot 2	8/1/1961	127098	127	183	Le Sueur 109-25-3
	Le Sueur		MN	1	109	25W	Lots 4,5,6, S 15A Lot 3	9/18/2000	283160	-	-	Le Sueur 109-25-3-R1
	Le Sueur		MN	31	110	24W	W1/2 SE SE	-	-	-	-	Le Sueur 110-24-1
	Le Sueur		MN	17	110	24W	E 1/2 NE 1/4	-	-	-	-	Le Sueur 110-24-10
	Le Sueur		MN	16	110	24W	E 1/2 NE 1/4	-	-	-	-	Le Sueur 110-24-10
	Le Sueur		MN	17	110	24W	SE 1/4	-	-	-	-	Le Sueur 110-24-11
	Le Sueur		MN	20	110	24W	SE 1/4	-	-	-	-	Le Sueur 110-24-11
	Le Sueur		MN	8	110	24W	NE 1/4 SE 1/4	-	-	-	-	Le Sueur 110-24-12
	Le Sueur		MN	8	110	24W	NE 1/2 NE 1/4	-	-	-	-	Le Sueur 110-24-13
	Le Sueur		MN	5	110	24W	SE 1/4 SE 1/4	-	-	-	-	Le Sueur 110-24-14
	Le Sueur		MN	22	110	24W	60 A W 1/2 NW 1/4	-	-	-	-	Le Sueur 110-24-15
	Le Sueur		MN	5	110	24W	W33' E 1/2 NE 1/4	-	-	-	-	Le Sueur 110-24-16
	Le Sueur		MN	22	110	24W	W33' Govn't Lot W 1/2 NW 1/4	-	-	-	-	Le Sueur 110-24-17
	Le Sueur		MN	16	110	24W	N 33' NW 1/4 NE 1/4	-	-	-	-	Le Sueur 110-24-18
	Le Sueur		MN	8	110	24W	E 33' S 1/2 SE 1/4	-	=	-	-	Le Sueur 110-24-19
	Le Sueur		MN	32	110	24W	W1/2 SE SE	-	-	-	-	Le Sueur 110-24-2
	Le Sueur		MN	32	110	24W	Nwly SW 1/4 SW1/4	-	-	-	-	Le Sueur 110-24-2
	Le Sueur		MN	21	110	24W	W 33' N 1/2 NW 1/4	-	-	-	-	Le Sueur 110-24-20
	Le Sueur		MN	33	110	24W	NE 1/4 SW 1/4 Govn't Lot 1	-	-	-	-	Le Sueur 110-24-21
	Le Sueur		MN	33	110	24W	E 33' N 33' N 1/2 NW 1/4	-	-	-	-	Le Sueur 110-24-22
	Le Sueur		MN	21	110	24W	W 1/2 SW 1/4	2/4/1927	64552	77	7/1/1900	Le Sueur 110-24-23
	Le Sueur		MN	22	110	24W	W 1/2 SW 1/5	2/5/1927	64552	77	7/2/1900	Le Sueur 110-24-23
	Le Sueur		MN	32	110	24W	SW 1/4 SE 1/4	-	-	-	-	Le Sueur 110-24-3
	Le Sueur		MN	33	110	24W	2' NE 1/4	-	-	-	-	Le Sueur 110-24-4
	Le Sueur		MN	27	110	24W	SW 1/4	-	-	-	-	Le Sueur 110-24-5
	Le Sueur		MN	22	110	24W	W 1/2 NW 1/4 SW 1/4	-	-	-	-	Le Sueur 110-24-6
	Le Sueur		MN	27	110	24W	W 1/2 NW 1/4 SW 1/5	-	-	-	-	Le Sueur 110-24-6

## Attachment D Page 424 of 660

Le Sueur Cou	ınty											Faye 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur	•	MN	16	110	24W	E 1/2 NE 1/4	-	-	-	-	Le Sueur 110-24-7
	Le Sueur		MN	15	110	24W	W 1/2 NW 1/4	-	-	-	-	Le Sueur 110-24-8
	Le Sueur		MN	29	110	24W	SE 1/4 SW 1/4	-	-	-	-	Le Sueur 110-24-9
	Le Sueur		MN	33	110	24W	W 1/2 NE 1/4	2/4/1927	64550	77	182	Le Sueur 110-24-24
	Le Sueur		MN	33	110	24W	E 1/2 NE 1/4	2/4/1927	64556	77	186	Le Sueur 110-24-25
	Le Sueur		MN	16	110	24W	SE 1/4 SE 1/4	2/4/1927	64554	77	184	Le Sueur 110-24-26
	Le Sueur		MN	5	110	24W	E 1/2 NE 1/4	2/3/1927	64553	77	184	Le Sueur 110-24-27
	Le Sueur		MN	31	110	24W	SE 1/4 SE 1/4	5/12/1927	64933	77	227	Le Sueur 110-24-28
	Le Sueur		MN	19	110	24W	E 1/2 SE 1/4	12/21/1928	67406	77	504	Le Sueur 110-24-29
	Le Sueur		MN	30	110	24W	E 1/2 NE 1/4	12/22/1928	67406	77	504	Le Sueur 110-24-29
	Le Sueur		MN	22	110	24W	N 1/2 SW 1/4	8/21/1930	69681	81	99	Le Sueur 110-24-30
	Le Sueur		MN	27	110	24W	20 A E 1/2 SW 1/4	12/28/1944	92678	96	434	Le Sueur 110-24-31
	Le Sueur		MN	27	110	24W	W 20A SW 1/4 NW 1/4	12/28/1944	92679	96	435	Le Sueur 110-24-32
	Le Sueur		MN	22	110	24W	NW 1/4 NW 1/4 N 1/2	9/16/1957	119330	114	350	Le Sueur 110-24-33
	Le Sueur		MN	16	110	24W	SE 1/4 SE 1/4	9/16/1957	119329	114	350	Le Sueur 110-24-34
	Le Sueur		MN	22	110	24W	SW 1/4 SW 1/4	9/16/1957	119333	114	352	Le Sueur 110-24-35
	Le Sueur		MN	27	110	24W	NW 1/4 NW 1/4 W 1/2	9/16/1957	119333	114	352	Le Sueur 110-24-35
	Le Sueur		MN	16	110	24W	E 1/2 NE 1/4	9/16/1957	119328	114	349	Le Sueur 110-24-36
	Le Sueur		MN	28	110	24W	SE 1/4 NE 1/4 NE 1/4 N 1/2	9/16/1957	119334	114	352	Le Sueur 110-24-37
	Le Sueur		MN	33	110	24W	E 1/2 NE 1/4	9/16/1957	119335	114	353	Le Sueur 110-24-38
	Le Sueur		MN	22	110	24W	N 1/2 SW 1/4	9/16/1957	119332	114	351	Le Sueur 110-24-39
	Le Sueur		MN	22	110	24W	S 1/2 SW 1/4	9/16/1957	119331	114	351	Le Sueur 110-24-40
	Le Sueur		MN	16	110	24W	NW 1/4 NW 1/4	9/16/1957	119327	114	349	Le Sueur 110-24-41
	Le Sueur		MN	33	110	24W	NE 1/4 W 10A NE 1/4	2/1/4/1962	128322	128	489	Le Sueur 110-24-42
	Le Sueur		MN	33	110	24W	NE 1/4 SW 1/4	2/13/1962	128316	128	487	Le Sueur 110-24-43
	Le Sueur		MN	16	110	25W	SE 1/4 SE 1/4	1/4/1918	49609	66	416	Le Sueur 110-25-1
	Le Sueur		MN	5	110	25W	W 1/2 NE 1/4	4/12/1934	74589	8	589	Le Sueur 110-25-2
	Le Sueur		MN	16	110	25W	E 1/2 NE 1/4	11/5/1940	85673	93	20	Le Sueur 110-25-3
	Le Sueur		MN	16	110	25W	E 1/2 SW 1/4	11/5/1940	85672	93	20	Le Sueur 110-25-4
	Le Sueur		MN	16	110	25W	E 1/2 NW 1/4	11/5/1940	85674	93	21	Le Sueur 110-25-5
	Le Sueur		MN	16	110	25W	S 1/2 SW 1/4	11/19/1940	85732	93	27	Le Sueur 110-25-6
	Le Sueur		MN	16	110	25W	E 1/2 NW 1/4	11/29/1940	85791	93	31	Le Sueur 110-25-7
	Le Sueur		MN	5	110	25W	NW 1/4 NW 1/4	9/28/1948	101118	103	411	Le Sueur 110-25-8
	Le Sueur		MN	16	110	25W	E 1/2 NW 1/4	11/7/1953	11133	105	534	Le Sueur 110-25-9
	Le Sueur		MN	16	110	25W	Lot 6 Block 10	9/22/1966	138539	140	566	Le Sueur 110-25-10

## Attachment D Page 425 of 660

Le Sueur Cou	ınty											ı aye -
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
II O LIIIO II	Le Sueur	Oity	MN	1	110	26W	N 1/2 NE 1/4	-	-	-	- ruge	Le Sueur 110-26-1
	Le Sueur		MN	2	110	26W	N 1/2 N 1/2 NE 1/4	_	-	_	_	Le Sueur 110-26-2
	Le Sueur		MN	1	110	26W	W 1/2 nw 1/4	-	-	-	-	Le Sueur 110-26-3
	Le Sueur		MN	35	111	25W	E 1/2 E 1/2 NW 1/4	-	-	-	-	Le Sueur 111-25-1
	Le Sueur		MN	28	111	25W	E 1/2 SW 1/4	12/19/1927	65819	77	337	Le Sueur 111-25-2
	Le Sueur		MN	28	111	25W	W 1/2 SW 1/4	12/19/1927	65819	77	337	Le Sueur 111-25-3
	Le Sueur		MN	32	111	25W	E 1/2 NW 1/4	12/19/1927	65817	77	336	Le Sueur 111-25-4
	Le Sueur		MN	30	111	25W	SE Corner SW 1/4	12/19/1927	65815	77	335	Le Sueur 111-25-5
	Le Sueur		MN	29	111	25W	SE Corner SE 1/4	12/19/1927	65811	77	332	Le Sueur 111-25-6
	Le Sueur		MN	13	111	25W	West side SW 1/4 West NW 1/4	12/19/1927	-	-	-	Le Sueur 111-25-7
	Le Sueur		MN	28	111	25W	West of W 1/2 SE 1/4	12/19/1927	65813	77	334	Le Sueur 111-25-8
	Le Sueur		MN	31	111	25W	W 1/2 NE 1/4	12/19/1927	65821	77	338	Le Sueur 111-25-9
	Le Sueur		MN	29	111	25W	SW 1/4 SW 1/4	2/3/1927	64538	77	179	Le Sueur 111-25-10
	Le Sueur		MN	29	111	25W	E 1/2 SW 1/4	2/3/1927	64539	77	180	Le Sueur 111-25-11
	Le Sueur		MN	26	111	25W	S 1/2 SW 1/4	2/3/1927	64540	77	180	Le Sueur 111-25-12
	Le Sueur		MN	27	111	25W	SW 1/4 SE 1/4 SE 1/4 SW 1/4	2/3/1927	64533	77	176	Le Sueur 111-25-13
	Le Sueur		MN	27	111	25W	W 1/2 SW 1/4	2/3/1927	64535	77	177	Le Sueur 111-25-14
	Le Sueur		MN	28	111	25W	SE Corner Sec. 28	2/3/1927	64532	77	175	Le Sueur 111-25-15
	Le Sueur		MN	27	111	25W	E 1/2 SE 1/4	2/15/1927	64586	77	193	Le Sueur 111-25-17
	Le Sueur		MN	10	111	25W	W 1/2 NW 1/4	7/1/1927	65118	77	255	Le Sueur 111-25-18
	Le Sueur		MN	9	111	25W	NE 1/4 SE 1/4	7/1/1927	65128	77	261	Le Sueur 111-25-19
	Le Sueur		MN	9	111	25W	E 1/2 NE 1/4	7/1/1927	65127	77	260	Le Sueur 111-25-20
	Le Sueur		MN	12	111	25W	N 1/2 NW 1/4	7/1/1927	65130	77	263	Le Sueur 111-25-21
	Le Sueur		MN	11	111	25W	NW 1/4 NW 1/4	7/1/1927	65117	77	254	Le Sueur 111-25-22
	Le Sueur		MN	2	111	25W	N 1/2 SW 1/4	7/1/1927	65129	77	262	Le Sueur 111-25-23
	Le Sueur		MN	10	111	25W	E 1/2 NW 1/4	7/1/1927	65123	77	258	Le Sueur 111-25-24
	Le Sueur		MN	28	111	25W	S 1/2 E 1/2	6/28/1927	65100	77	247	Le Sueur 111-25-25
	Le Sueur		MN	28	111	25W	N 1/2 E 1/2	6/28/1927	65102	77	248	Le Sueur 111-25-26
	Le Sueur		MN	11	111	25W	N 1/2 NW 1/4	6/28/1927	65097	77	245	Le Sueur 111-25-27
	Le Sueur		MN	28	111	25W	SE 1/4 SE 1/4	6/28/1927	65101	77	248	Le Sueur 111-25-28
	Le Sueur		MN	11	111	25W	NE 1/4 NE 1/4	6/28/1927	65094	77	243	Le Sueur 111-25-29
	Le Sueur		MN	11	111	25W	NW 1/4 NE 1/4	6/30/1927	65112	77	252	Le Sueur 111-25-30
	Le Sueur		MN	9	111	25W	NW 1/4 NE 1/4 E40A SW 1/4	6/30/1927	65113	77	253	Le Sueur 111-25-31
Ì	Le Sueur		MN	4	111	25W	E 1/2 NW 1/4	6/28/1927	65098	77	246	Le Sueur 111-25-32
	Le Sueur		MN	4	111	25W	W 1/2 NE 1/4	6/28/1927	65095	77	244	Le Sueur 111-25-33

## Attachment D Page 426 of 660

Le Sueur Cou	ınty											raye 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur		MN	21	111	25W	40A E 1/2 NE 1/4	6/28/1927	65092	77	242	Le Sueur 111-25-34
	Le Sueur		MN	28	111	25W	NE 1/4 NE 1/4	6/28/1927	65099	77	246	Le Sueur 111-25-35
	Le Sueur		MN	28	111	25W	SE 1/4 NE 1/4	6/28/1927	65107	77	251	Le Sueur 111-25-36
	Le Sueur		MN	21	111	25W	E 1/2 SE 1/4	6/28/1927	65103	77	249	Le Sueur 111-25-37
	Le Sueur		MN	21	111	25W	40A E 1/2 NE 1/4	6/28/1927	65106	77	251	Le Sueur 111-25-38
	Le Sueur		MN	16	111	25W	N 1/2 SE 1/4	6/28/1927	65104	77	249	Le Sueur 111-25-39
	Le Sueur		MN	16	111	25W	N 1/2 SE 1/4	6/28/1927	65105	77	250	Le Sueur 111-25-40
	Le Sueur		MN	9	112	25W	SE 1/4 SE 1/4	6/28/1927	65105	77	250	Le Sueur 111-25-40
	Le Sueur		MN	11	111	25W	E35A N 1/2 NW 1/4	6/28/1927	65096	77	245	Le Sueur 111-25-41
	Le Sueur		MN	22	111	25W	NW 1/4 - 10A	6/28/1927	65093	77	243	Le Sueur 111-25-42
	Le Sueur		MN	28	111	25W	W 1/2 SW 1/4	3/1/1930	69057	81	35	Le Sueur 111-25-43
	Le Sueur		MN	32	111	25W	SE 1/4	4/1/2/1934	74588	81	588	Le Sueur 111-25-44
	Le Sueur		MN	11	111	25W	NE 1/4 NE 1/4	10/29/1941	87351	93	177	Le Sueur 111-25-45
	Le Sueur		MN	11	111	25W	NE 1/4 NE 1/4	10/29/1941	87352	93	177	Le Sueur 111-25-46
	Le Sueur		MN	12	111	25W	N 1/2 NW 1/4	11/26/1941	87522	93	189	Le Sueur 111-25-47
	Le Sueur		MN	22	111	25W	51A N 1/2 SW 1/4	12/30/1943	90796	93	549	Le Sueur 111-25-48
	Le Sueur		MN	8	111	25W	76A N 1/2 SW 1/4	12/30/1943	90797	93	550	Le Sueur 111-25-49
	Le Sueur		MN	6	111	25W	65A S 1/2 SE 1/4	12/30/1943	90798	93	550	Le Sueur 111-25-50
	Le Sueur		MN	7	111	25W	65A NE 1/4	12/30/1943	90798	93	550	Le Sueur 111-25-50
	Le Sueur		MN	7	111	25W	Partial Release 65A NE 1/4	-	-	-	-	Le Sueur 111-25-50 R-1
	Le Sueur		MN	26	111	25W	80A W 1/2 NW 1/4	1/14/1944	90872	44	624	Le Sueur 111-25-51
	Le Sueur		MN	23	111	25W	40A NW 1/4 SE 1/4	1/14/1944	90874	44	635	Le Sueur 111-25-52
	Le Sueur		MN	22	111	25W	17A W 1/2 NW 1/4 SW 1/4	1/14/1944	90873	44	625	Le Sueur 111-25-53
	Le Sueur		MN	21	111	25W	80A except Road W 1/2 SE 1/4	5/17/1944	91499	93	616	Le Sueur 111-25-54
	Le Sueur		MN	21	111	25W	80A except Road E 1/2 SE 1/4	5/17/1944	91498	93	616	Le Sueur 111-25-55
	Le Sueur		MN	20	111	25W	E20A N 1/2 NE 1/4	2/2/1946	94800	98	169	Le Sueur 111-25-56
	Le Sueur		MN	26	111	25W	N 1/2 NE 1/4	2/7/1946	94817	98	171	Le Sueur 111-25-57
	Le Sueur		MN	16	111	25W	N 1/2 NE 1/4	10/10/1946	96513	98	331	Le Sueur 111-25-58
	Le Sueur		MN	20	111	25W	W60A N 1/2 NE 1/4	1/12/1948	99586	102	331	Le Sueur 111-25-59
İ	Le Sueur		MN	13	111	25W	W39.5A SW 1/4	1/13/1948	99593	102	332	Le Sueur 111-25-60
	Le Sueur		MN	20	111	25W	N30A N 1/2 SW 1/4	1/12/1948	99587	102	331	Le Sueur 111-25-61
	Le Sueur		MN	7	111	25W	E65A N 1/2 NE 1/4	2/1/1950	103935	102	543	Le Sueur 111-25-62
	Le Sueur		MN	8	111	25W	SE 1/4 SW 1/4	9/2/1950	105225	102	584	Le Sueur 111-25-63
	Le Sueur		MN	5	111	25W	NE 1/4 NW 1/4 W 1/2	12/3/1948	101588	102	435	Le Sueur 111-25-64
	Le Sueur		MN	3	111	25W	W 1/2 SE 1/4 NE 1/4	6/22/1951	106916	102	644	Le Sueur 111-25-65

## Attachment D Page 427 of 660

Le Sueur Cou	ınty											Fage (
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur		MN	21	111	25W	NW 1/4 SW 1/4	6/13/1957	106834	102	316	Le Sueur 111-25-66
	Le Sueur		MN	20	111	25W	E 1/2 NE 1/4 SE 1/4	6/13/1957	106834	102	316	Le Sueur 111-25-66
	Le Sueur		MN	20	111	25W	S 1/2 NE 1/4 NW60A	6/13/1957	106833	105	316	Le Sueur 111-25-67
	Le Sueur		MN	8	111	25W	SW 1/4 SE 1/4	5/31/1958	120684	114	434	Le Sueur 111-25-68
	Le Sueur		MN	16	111	25W	N 1/2 SE 1/4	6/8/1964	133369	134	355	Le Sueur 111-25-69
	Le Sueur		MN	16	111	25W	SE 1/4 NE 1/4	6/8/1964	133367	134	351	Le Sueur 111-25-70
	Le Sueur		MN	16	111	25W	N 1/2 NE 1/4	6/8/1964	133366	134	349	Le Sueur 111-25-71
	Le Sueur		MN	9	111	25W	NE 1/4 SE 1/4	6/8/1964	133364	134	345	Le Sueur 111-25-72
	Le Sueur		MN	8	111	25W	SE 1/4 SE 1/4 NE 1/4	6/8/1964	133375	134	367	Le Sueur 111-25-73
	Le Sueur		MN	9	111	25W	SE 1/4 SE 1/4	6/8/1964	133365	134	347	Le Sueur 111-25-74
	Le Sueur		MN	21	111	25W	E 1/2 SE 1/4	6/8/1964	133372	134	361	Le Sueur 111-25-75
	Le Sueur		MN	28	111	25W	E 1/2 NE 1/4	6/8/1964	133376	134	369	Le Sueur 111-25-76
	Le Sueur		MN	16	111	25W	S 1/2 SE 1/4	6/8/1964	133370	134	357	Le Sueur 111-25-77
	Le Sueur		MN	28	111	25W	E 1/2 SE 1/4	6/8/1964	133377	134	371	Le Sueur 111-25-78
	Le Sueur		MN	28	111	25W	NE 1/4 NE 1/4	6/8/1964	133373	134	363	Le Sueur 111-25-79
	Le Sueur		MN	21	111	25W	40A S 1/2 NE 1/4	6/8/1964	133371	134	359	Le Sueur 111-25-80
	Le Sueur		MN	28	111	25W	W 1/2 SE 1/4	6/8/1964	133374	134	365	Le Sueur 111-25-81
	Le Sueur		MN	9	111	25W	E 1/2 NE 1/4	6/8/1964	133363	134	343	Le Sueur 111-25-82
	Le Sueur		MN	16	111	25W	E 1/2 NE 1/4	6/8/1964	133368	134	353	Le Sueur 111-25-83
	Le Sueur		MN	27	111	25W	E 1/2 SW 1/4	10/24/1966	138773	141	32	Le Sueur 111-25-84
	Le Sueur		MN	26	111	25W	S 1/2 SW 14	10/24/1966	138775	141	36	Le Sueur 111-25-85
	Le Sueur		MN	27	111	25W	W 1/2 SW 1/4	10/24/1966	138772	141	30	Le Sueur 111-25-86
	Le Sueur		MN	25	111	25W	E 1/2 SW 1/4	10/24/1966	138776	141	38	Le Sueur 111-25-87
	Le Sueur		MN	25	111	25W	E2230' S 395'	10/24/1966	138777	141	40	Le Sueur 111-25-88
	Le Sueur		MN	25	111	25W	S 1/2 SE 1/4	10/24/1966	138778	141	42	Le Sueur 111-25-89
	Le Sueur		MN	27	111	25W	E 1/2 SE 1/4	10/24/1966	138774	141	34	Le Sueur 111-25-90
	Le Sueur		MN	26	111	25W	W 1/2 SE 1/4	10/24/1966	138771	141	28	Le Sueur 111-25-91
	Le Sueur		MN	26	111	25W	SE 1/4 SE 1/4	10/24/1966	138770	141	26	Le Sueur 111-25-92
	Le Sueur		MN	17	111	25W	W 25' E 40 N 1/2 S 1/2 SW 1/4	4/7/2003	3/28/2741	-	-	542264-50809
	Le Sueur		MN	30	111	24W	S 1/2 SE 1/4	-	-	-	-	Le Sueur 111-24-1
	Le Sueur		MN	31	111	24W	W 1/2 NE 1/4	-	-	-	-	Le Sueur 111-24-2
	Le Sueur		MN	32	111	24W	E33' E15A N1/2	-	-	-	-	Le Sueur 111-24-3
	Le Sueur		MN	32	111	24W	E33' S1/2 NE 1/4	-	-	-	-	Le Sueur 111-24-4
	Le Sueur		MN	32	111	24W	E33' E 1/2 SE 1/4	-	-	-	-	Le Sueur 111-24-5
	Le Sueur		MN	25	111	24W	E 1/2 SE 1/4	3/8/1938	81348	86	443	Le Sueur 111-24-6

## Attachment D Page 428 of 660

Le Sueur County												
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur		MN	27	111	24W	S 1/4 SW 1/4	3/8/1938	81344	86	441	Le Sueur 111-24-7
	Le Sueur		MN	26	111	24W	SE 1/4 SW 1/4	10/18/21938	82204	86	521	Le Sueur 111-24-8
	Le Sueur		MN	26	111	24W	E 1/2 SE 1/4	10/18/21938	82202	86	520	Le Sueur 111-24-9
	Le Sueur		MN	-	111	24W	E 1/2 Lot 13 block 3 Emery's	8/25/1938	2011	86	494	Le Sueur 111-24-10
	Le Sueur		MN	28	111	24W	N157.5' Lots 1, 2, 3	5/17/1944	91500	93	617	Le Sueur 111-24-11
	Le Sueur		MN	28	111	24W	Partial Release E 1/2 South 100' Lot 3, Block 1	1/28/2002	294688	-	-	Le Sueur 111-24-11-R1
	Le Sueur		MN	26	111	24W	N 1/2 NW 1/4	2/7/1946	94816	98	171	Le Sueur 111-24-12
	Le Sueur		MN	-	111	24W	E 65' Lot 11 Block2	5/7/1947	98027	98	459	Le Sueur 111-24-13
	Le Sueur		MN	-	111	24W	E 30' Lot 12	5/7/1947	98026	98	459	Le Sueur 111-24-14
	Le Sueur		MN	29	111	24W	631'N 1320'E	11/3/1953	111280	105	530	Le Sueur 111-24-15
	Le Sueur		MN	29	111	24W	167'N 631' N 1320'E	11/3/1953	111279	105	530	Le Sueur 111-24-16
	Le Sueur		MN	29	111	24W	96' N 631' N 1320'E	11/3/1953	111281	105	531	Le Sueur 111-24-17
	Le Sueur		MN	29	111	24W	242'N 631'N 1320' E	11/3/1953	111283	113	103	Le Sueur 111-24-18
	Le Sueur		MN	29	111	24W	317'N 631'N 1320'E	11/3/1953	111282	113	103	Le Sueur 111-24-19
	Le Sueur		MN	29	111	24W	Partial Release 317'N 631' N 1320'N	7/21/2003	311145	-	-	Le Sueur 111-24-19-R1
	Le Sueur		MN	-	111	24W	Lot 3 Block 1	11/3/1953	111278	105	530	Le Sueur 111-24-20
	Le Sueur		MN	-	111	24W	S 1/2 Lot 6	11/29/1956	117718	113	406	Le Sueur 111-24-21
	Le Sueur		MN	-	111	24W	Lot 13,14 N 8'	7/17/1961	127003	126	716	Le Sueur 111-24-22
	Le Sueur		MN	-	111	24W	Lot 13 Block21	7/17/1961	127002	126	714	Le Sueur 111-24-23
	Le Sueur		MN	-	111	24W	Block 1 NW corner Block 1	12/13/1961	127983	128	162	Le Sueur 111-24-24
	Le Sueur		MN	-	111	24W	S65' N215' Block 2	12/14/1962	130023	130	532	Le Sueur 111-24-25
	Le Sueur		MN	29	111	24W	Lots 13, 14 S33' Block 1	1/28/1963	130354	131	92	Le Sueur 111-24-26
	Le Sueur		MN	29	111	24W	Partial Release Lots 13, 14 S33' Block 1	-	-	-	-	Le Sueur 111-24-26-R1
	Le Sueur		MN		111	24W	Lot 4 S42' Lot 3 Block 1	9/24/1963	131707	132	462	Le Sueur 111-24-27
	Le Sueur		MN	30	111	24W	S 1/2 SW 1/4	10/24/1966	138779	141	44	Le Sueur 111-24-28
	Le Sueur		MN	33	111	24W	N75' N 1/2 SW 1/4	6/3/1982	186974	200	216	Le Sueur 111-24-29
	Le Sueur		MN	33	111	24W	Partial Release N75' E1/4 N1/2 SW 1/4	-	-	-	-	Le Sueur 111-24-29-R1
	Le Sueur		MN	30	111	24W	ROW now abandonded RR	11/28/2000	284442	-	-	Le Sueur 111-24-30
	Le Sueur		MN	30	111	24W	ROW now abandonded RR	11/28/2000	284443	-	-	Le Sueur 111-24-31
	Le Sueur		MN	33	111	24W	E5'Lot 2,Block 5,W5' Lot 3 Block 5	11/30/2007	352362	-	-	111699
	Le Sueur		MN	9	111	23W	NE Corner W 55A NE 1/4	-	-	-	-	Le Sueur 111-23-1
	Le Sueur		MN	8	111	23W	NE Corner E 1/2 NE 1/4	-	-	-	-	Le Sueur 111-23-2
	Le Sueur		MN	4	111	23W	N 1/2 SW 1/4	6/28/1930	69523	81	75	Le Sueur 111-23-3
	Le Sueur		MN	4	111	23W	S 1/2 SW 1/4	6/28/1930	69522	81	74	Le Sueur 111-23-4
	Le Sueur		MN	10	111	23W	E 1/2 NW 1/4	7/11/1931	70882	81	216	Le Sueur 111-23-5

## Attachment D Page 429 of 660

Le Sueur County												
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur	<b>j</b>	MN	10	111	23W	N 2/3 Block 19, Browns Subdy	-	-	-	-	Le Sueur 111-23-6
	Le Sueur		MN	5	111	23W	S 120A SE 1/4	12/11/1934	75934	86	47	Le Sueur 111-23-7
	Le Sueur		MN	8	111	23W	E 1/2 NE 1/4	12/11/1934	75933	86	47	Le Sueur 111-23-9
	Le Sueur		MN	8	111	23W	W 1/2 NE 1/4	12/11/1934	75935	86	48	Le Sueur 111-23-10
	Le Sueur		MN	30	111	23W	SW 1/4 SE 1/4	3/8/1938	81346	86	442	Le Sueur 111-23-11
	Le Sueur		MN	30	111	23W	S 1/2 SW 1/4	3/8/1938	81347	86	443	Le Sueur 111-23-12
	Le Sueur		MN	30	111	23W	S 1/2 SW 1/4	10/18/1938	82203	86	520	Le Sueur 111-23-13
	Le Sueur		MN	30	111	23W	SW 1/4 SE 1/4	12/28/1938	82614	86	601	Le Sueur 111-23-14
	Le Sueur		MN	-	111	23W	216' W SW CornerBlock 12	11/14/1939	84060	91	448	Le Sueur 111-23-15
	Le Sueur		MN	-	111	23W	208.8' N NW Corner Lot 6	11/14/1939	84061	91	449	Le Sueur 111-23-16
	Le Sueur		MN	-	111	23W	50' N NW Corner Lot 6	11/14/1939	84063	91	450	Le Sueur 111-23-17
	Le Sueur		MN	-	111	23W	NW Corner Lot 6	11/14/1939	84064	91	450	Le Sueur 111-23-18
	Le Sueur		MN	-	111	23W	100' N NW Corner Lot 6	11/14/1939	84062	91	449	Le Sueur 111-23-19
	Le Sueur		MN	3	111	23W	6'N 33'E SW Corner	1/10/1940	84366	91	505	Le Sueur 111-23-20
	Le Sueur		MN	-	111	23W	Block 19 Less Lots 1,2,3,4	2/16/1945	92898	98	128	Le Sueur 111-23-21
	Le Sueur		MN	4	111	23W	N 1/2 SW 1/4	5/17/1946	95559	98	235	Le Sueur 111-23-22
	Le Sueur		MN	-	111	23W	428 1/4' E NE Corner	4/1/1948	100009	102	347	Le Sueur 111-23-23
	Le Sueur		MN	-	111	23W	338 1/4' E NE Corner	4/1/1948	100008	102	346	Le Sueur 111-23-24
	Le Sueur		MN	-	111	23W	Lot 20 Block 14	8/5/1948	100849	102	395	Le Sueur 111-23-25
	Le Sueur		MN	-	111	23W	Lot 1 Block 14	8/27/1948	100947	102	402	Le Sueur 111-23-26
	Le Sueur		MN	-	111	23W	Lots 9,10 block1	9/9/1950	105259	102	586	Le Sueur 111-23-27
	Le Sueur		MN	9	111	23W	SE 49 1/2 A S 1/2 SW 1/4	12/31/1951	107961	105	362	Le Sueur 111-23-28
	Le Sueur		MN	-	111	23W	SW Corner Block 4	6/9/1954	112449	105	577	Le Sueur 111-23-29
	Le Sueur		MN	-	111	23W	Lot 5 Block 4	1/2/1960	124100	123	375	Le Sueur 111-23-30
	Le Sueur		MN	-	111	23W	Lot 5 Block 3	1/2/1960	124105	123	385	Le Sueur 111-23-31
	Le Sueur		MN	-	111	23W	Lot 4 Block 7	1/2/1960	124102	123	379	Le Sueur 111-23-32
	Le Sueur		MN	-	111	23W	Lot 5 Block 6	1/2/1960	124103	123	381	Le Sueur 111-23-33
	Le Sueur		MN	-	111	23W	Lot 5 Block 5	1/2/1960	124104	123	383	Le Sueur 111-23-34
Ì	Le Sueur		MN	-	111	23W	Lot 5 Block2	1/2/1960	124101	123	377	Le Sueur 111-23-35
	Le Sueur		MN	-	111	23W	Partial Release N10'Lot 5 Block2	11/16/1998	270244	-	-	Le Sueur 111-23-35-R1
	Le Sueur		MN	-	111	23W	S 100' Lot 1 Block 2	-	-	-	-	Le Sueur 111-23-36
	Le Sueur		MN	4	111	23W	SE 1/4 SE 1/4	7/2/1962	128969	129	315	Le Sueur 111-23-37
	Le Sueur		MN	-	111	23W	Lot 1 Block 2	11/6/1962	129703	130	218	Le Sueur 111-23-38
İ	Le Sueur		MN	10	111	23W	311.7' E 18' S	1/24/1963	130352	131	89	Le Sueur 111-23-39
	Le Sueur		MN	10	111	23W	SE Corner Lot 6 Elmwood	7/26/1973	156488	163	410	Le Sueur 111-23-40

## Attachment D Page 430 of 660

Le Sueur County												
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur		MN	10	111	23W	NE 1/4	7/26/1973	156485	163	407	Le Sueur 111-23-41
	Le Sueur		MN	10	111	23W	NW Corner Lot 6 Elmwood	7/26/1973	156489	163	411	Le Sueur 111-23-42
	Le Sueur		MN	-	111	23W	Lot 7 Apple Grove	7/26/1973	156486	163	408	Le Sueur 111-23-43
	Le Sueur		MN	-	111	23W	Lot 6 Elmwood No. 1	7/26/1973	15649	163	412	Le Sueur 111-23-44
	Le Sueur		MN	-	111	23W	SW Cornner Lot 6 Elmwood No. 2	7/26/1973	156491	163	413	Le Sueur 111-23-45
	Le Sueur		MN	10	111	23W	33' E Center Sec. 10	7/26/1973	156487	163	409	Le Sueur 111-23-46
	Le Sueur		MN	10	111	23W	Part SE 1/4 NE 1/4	10/31/2003	314715	-	-	100168
	Le Sueur		MN	26	112	25W	N 1/2 N 1/2 SE 1/4	-	-	-	-	Le Sueur 112-25-1
	Le Sueur		MN	35	112	25W	SW Corner S 1/2 NE 1/4	10/6/1928	-	77	450	Le Sueur 112-25-2
	Le Sueur		MN	35	112	25W	N 1/2 NE 1/4	10/6/1928	-	77	451	Le Sueur 112-25-3
	Le Sueur		MN	35	112	25W	S 1/2 SE 1/4	10/6/1928	-	77	449	Le Sueur 112-25-4
	Le Sueur		MN	27	112	25W	N 1/2 NW 1/4	10/6/1928	-	77	449	Le Sueur 112-25-5
	Le Sueur		MN	35	112	25W	N 1/2 SE 1/4	10/6/1928	-	77	454	Le Sueur 112-25-6
	Le Sueur		MN	26	112	25W	S 1/2 SE 1/4	10/6/1928	-	77	455	Le Sueur 112-25-7
	Le Sueur		MN	26	112	25W	SW Corner S 1/2 NE 1/4	10/6/1928	-	77	456	Le Sueur 112-25-8
	Le Sueur		MN	26	112	25W	N 1/2 NE 1/4	10/6/1928	-	77	457	Le Sueur 112-25-9
	Le Sueur		MN	26	112	25W	N 1/2 NW 1/4	10/6/1928	-	77	447	Le Sueur 112-25-10
	Le Sueur		MN	22	112	25W	SE 1/4	10/6/1928	-	77	448	Le Sueur 112-25-11
	Le Sueur		MN	22	112	25W	SE 1/4 SW 1/4	10/6/1928	-	77	458	Le Sueur 112-25-12
	Le Sueur		MN	27	112	25W	W 1/2 SW 1/4	10/6/1928	-	77	452	Le Sueur 112-25-13
	Le Sueur		MN	27	112	25W	E 1/2 SW 1/4	10/6/1928	-	77	453	Le Sueur 112-25-14
	Le Sueur		MN	27	112	25W	S 1/2 NW 1/4	10/6/1928	-	77	462	Le Sueur 112-25-15
	Le Sueur		MN	27	112	25W	N 1/2 NW 1/4	10/22/1928	-	77	464	Le Sueur 112-25-16
	Le Sueur		MN	27	112	25W	N 1/2 NE 1/4	10/22/1928	-	77	462	Le Sueur 112-25-17
	Le Sueur		MN	27	112	25W	E 1/2 SW 1/4	10/22/1928	-	77	463	Le Sueur 112-25-18
	Le Sueur		MN	35	111	26W	E Corner W 1/2	12/19/1927	65822	77	339	Le Sueur 111-26-1
	Le Sueur		MN	35	111	26W	NE 1/4 SE 1/4	12/19/1927	65820	77	338	Le Sueur 111-26-3
	Le Sueur		MN	35	111	26W	NW 1/4	12/19/1927	65816	77	335	Le Sueur 111-26-4
	Le Sueur		MN	25	111	26W	E 1/2 SE 1/4	12/19/1927	65822	77	333	Le Sueur 111-26-5
	Le Sueur		MN	35	111	26W	E 1/2 NE 1/4	2/3/1927	64530	77	174	Le Sueur 111-26-6
	Le Sueur		MN	36	111	26W	NW 1/4	2/3/1927	64537	77	178	Le Sueur 111-26-7
	Le Sueur		MN	36	111	26W	W 1/2 NE 1/4	2/3/1927	64534	77	176	Le Sueur 111-26-8
	Le Sueur		MN	36	111	26W	E 1/2 NE 1/4	2/3/1927	64531	77	174	Le Sueur 111-26-9
	Le Sueur		MN	36	111	26W	W 1/2 NE 1/4	4/16/1940	69218	81	50	Le Sueur 111-26-10
	Le Sueur		MN	35	111	26W	W 60A S 1/2 SE 1/4	-	-	-	-	Le Sueur 111-26-11

### Attachment D Page 431 of 660

Le Sueur Cou	ınty											Fage 431
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	Le Sueur		MN	-	111	26W	Block 63 Ottawa	3/15/1948	99912	102	341	Le Sueur 111-26-12
	Le Sueur		MN	36	111	26W	E66A SE 1/4	11/30/1949	103603	102	532	Le Sueur 111-26-13
	Le Sueur		MN	35	111	26W	E 1/2 NE 1/4	11/9/1950	105699	102	600	Le Sueur 111-26-15
	Le Sueur		MN				Partial Easement Assignment with ITC	1/3/2008	352960			114308
2564	Le Sueur		MN	3	111N	23W	SE 1/4	9/22/1948	101082	102	408	LE SUEUR-34-2564
2564	Le Sueur		MN	25	110N	23W	SE 1/4 SE 1/4	2/23/1945	92962	98	139	LE SUEUR-33-2564
2564	Le Sueur		MN	24	110N	23W	E 1/2 NE 1/4	2/23/1945	92962	98	139	LE SUEUR-33-2564
2564	Le Sueur		MN	25	110N	23W	N 1/2 SE 1/4	3/3/1945	93007	98	142	LE SUEUR-32-2564
2564	Le Sueur		MN	25	110N	23W	E 1/2 NE 1/4	2/23/1945	92960	98	138	LE SUEUR-31-2564
2564	Le Sueur		MN	25	110N	23W	E 1/2 NE 1/4	2/23/1945	92918	98	127	LE SUEUR-30-2564
2564	Le Sueur		MN	13	110N	23W	S 1/2 NE 1/4	2/23/1945	92957	98	137	LE SUEUR-29-2564
2564	Le Sueur		MN	13	110N	23W	N 1/2 NE 1/4	2/23/1945	92958	98	137	LE SUEUR-28-2564
2564	Le Sueur		MN	24	110N	23W	SE 1/4	4/20/1970	147150	151	601	LE SUEUR-27-2564
2564	Le Sueur		MN	13	110N	23W	SE 1/4	2/4/1981	182928	195	171	LE SUEUR-26-2564
2564	Le Sueur		MN	12	110N	23W	E 1/2 SE 1/4	3/3/1945	93002	98	140	LE SUEUR-25-2564
2564	Le Sueur		MN	12	110N	23W	S 1/2 NE 1/4	2/16/1945	92908	98	132	LE SUEUR-24-2564
2564	Le Sueur		MN	12	110N	23W	NE 1/4 NE 1/4	2/16/1945	92905	98	131	LE SUEUR-23-2564
2564	Le Sueur		MN	1	110N	23W	E 1/2 SE 1/4	2/16/1945	92904	98	130	LE SUEUR-22-2564
2564	Le Sueur		MN	1	110N	23W	E 1/2 NE 1/4	2/23/1945	92919	98	133	LE SUEUR-21-2564
2564	Le Sueur		MN	36	111N	23W	SE 1/4, NE 1/4 SE 1/4	2/23/1945	92950	98	134	LE SUEUR-20-2564
2564	Le Sueur		MN	36	111N	23W	E 1/2 E 1/2 NE 1/4, NE 1/4 SE 1/4	2/23/1945	92951	98	134	LE SUEUR-19-2564
2564	Le Sueur		MN	13	111N	23W	NE1/4 SE 1/4	2/16/1945	92900	98	128	LE SUEUR-18-2564
2564	Le Sueur		MN	13	111N	23W	S 1/2 SE 1/4 NE 1/4	2/16/1945	92902	98	129	LE SUEUR-17-2564
2564	Le Sueur		MN	13	111N	23W	NE 1/4 NE 1/4, N 1/2 SE 1/4 NE 1/4	2/23/1945	92952	98	135	LE SUEUR-16-2564
2564	Le Sueur		MN	12	111N	23W	S 1/2 SE 1/4	2/23/1945	92956	98	137	LE SUEUR-15-2564
2564	Le Sueur		MN	12	111N	23W	N 1/2 SE 1/4	2/16/1945	92901	98	129	LE SUEUR-14-2564
2564	Le Sueur		MN	12	111N	23W	NE 1/4	1/3/1983		206	284	LE SUEUR-13-2564
2564	Le Sueur		MN	12	111N	23W	E 1/2 NE 1/4	2/23/1945	92955	98	136	LE SUEUR-12-2564
2564	Le Sueur		MN	1	111N	23W	SE 1/4 SE 1/4	2/23/1945	92954	98	136	LE SUEUR-11-2564
2564	Le Sueur		MN	1	111N	23W	Lot 5 SW 1/4 SE 1/4	2/23/1945	92961	98	139	LE SUEUR-10-2564
2564	Le Sueur		MN	12	111N	23W	NE 1/4 NW 1/4	2/16/1945	92899	98	128	LE SUEUR-9-2564
2564	Le Sueur		MN	1	111N	23W	Lot 6	3/3/1945	93005	98	141	LE SUEUR-8-2564
2564	Le Sueur		MN	12	111N	23W	NW 1/4 NW 1/4	3/3/1945	93005	98	141	LE SUEUR-8-2564
2564	Le Sueur		MN	11	111N	23W	NE 1/4 NE 1/4	2/23/1945	92959	98	138	LE SUEUR-7-2564
2564	Le Sueur		MN	11	111N	23W	NW 1/4 NE 1/4	2/16/1945	92907	98	131	LE SUEUR-6-2564

### Attachment D Page 432 of 660

Le Sueur Coi	unty											Page 432
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2564	Le Sueur	,	MN	11	111N	23W	NE 1/4 NW 1/4	2/16/1945	92903	98	130	LE SUEUR-5-2564
2564	Le Sueur		MN	11	111N	23W	N 1/2 NW 1/4	2/16/1945	92906	98	131	LE SUEUR-4-2564
2564	Le Sueur		MN	3	111N	23W	S 1/2 SW 1/4	3/3/1945	93004	98	141	LE SUEUR-3-2564
2564	Le Sueur		MN	10	111N	23W	NW 1/4 NE 1/4, NE 1/4 NE 1/4	3/3/1945	93003	98	140	LE SUEUR-2-2564
2564	Le Sueur		MN	11	111N	23W	N 1/2 NW 1/4	3/3/1945	93003	98	140	LE SUEUR-2-2564
2564	Le Sueur		MN	11	111N	23W	NW 1/4 NW 1/4	3/12/1964	132861	133	673	LE SUEUR-1-2564
2568	LE SUEUR		MN	4	111N	23W	S 1/2 NE 1/4	3/3/1945	93006	98	141	LE SUEUR-2568-1
2568	LE SUEUR	MONTGOMERY	MN	3	111N	23W	SW 1/4 SW 1/4	2/14/1945	92868	98	117	LE SUEUR-2568-2
2568	LE SUEUR	MONTGOMERY	MN	3	111N	23W	SW 1/4 SW 1/4	2/14/1945	92866	98	116	LE SUEUR-2568-3
2568	LE SUEUR	MONTGOMERY	MN	3	111N	23W	SW 1/4 SE 1/4	5/15/1945	93323	96	504	LE SUEUR-2568-4
2568	LE SUEUR	MONTGOMERY	MN	3	111N	23W	SW 1/4 SW 1/4	2/14/1945	92884	48	125	LE SUEUR-2568-5
2568	LE SUEUR		MN	4	111N	23W	N 1/2 SE 1/4	2/14/1945	92883	98	124	LE SUEUR-2568-6
2568	LE SUEUR	MONTGOMERY	MN	4	111N	23W	SE 1/4 SE 1/4	2/14/1945	92874	98	120	LE SUEUR-2568-7
2568	LE SUEUR		MN	2	111N	23W	S 1/2 NW 1/4	3/17/1978	172234	182	735	LE SUEUR-2568-8
2568	LE SUEUR		MN	3	111N	23W	S 1/2 NE 1/4	3/17/1978	172236	182	739	LE SUEUR-2568-9
2568	LE SUEUR		MN	3	111N	23W	NE 1/4 NE 1/4	3/17/1978	172235	182	737	LE SUEUR-2568-10
2568	LE SUEUR		MN	34	111N	23W	SE 1/4 SE 1/4	12/28/1977	171488	182	99	LE SUEUR-2568-11
2568	LE SUEUR		MN	4	111N	23W	N 1/2 NE 1/4	2/14/1945	92860	98	118	LE SUEUR-2568-12
2568	LE SUEUR		MN	33	112N	23W	SE 1/4	2/14/1945	92860	98	118	LE SUEUR-2568-12
2568	LE SUEUR		MN	10	112N	23W	NW 1/4	2/14/1945	92867	98	117	LE SUEUR-2568-13
2568	LE SUEUR		MN	4	111N	23W	N 1/2 NE 1/4	2/14/1945	92872	98	119	LE SUEUR-2568-14
2568	LE SUEUR		MN	10	112N	23W	N 1/2 N 1/2 SW 1/4	2/14/1945	92880	98	123	LE SUEUR-2568-15
2568	LE SUEUR		MN	10	112N	23W	SW 1/4, S 1/2 N 1/2 SW 1/4	2/14/1945	92876	98	121	LE SUEUR-2568-16
2568	LE SUEUR		MN	15	112N	23W	NW 1/4	2/14/1945	92862	98	115	LE SUEUR-2568-17
2568	LE SUEUR		MN	15	112N	23W	W 1/2 SW 1/4, W 1/2 NW 1/4	2/14/1945	92877	98	122	LE SUEUR-2568-18
2568	LE SUEUR		MN	22	112N	23W	SW 1/4, SW 1/4 NW 1/4	2/14/1945	92378	98	122	LE SUEUR-2568-19
2568	LE SUEUR		MN	22	112N	23W	NW 1/4 NW 1/4	2/14/1945	92881	98	123	LE SUEUR-2568-20
2568	LE SUEUR		MN	22	112N	23W	SW 1/4	2/14/1945	92865	98	116	LE SUEUR-2568-21
2568	LE SUEUR		MN	22	112N	23W	SW 1/4	2/14/1945	92863	98	115	LE SUEUR-2568-22
2568	LE SUEUR		MN	22	112N	23W	SW 1/4	12/9/2002	303288			LE SUEUR-2568-22
2568	LE SUEUR		MN	22	112N	23W	SW 1/4	2/14/1945	92864	98	116	LE SUEUR-2568-23
2568	LE SUEUR		MN	27	112N	23W	N 1/2 NW 1/4, LOT 3	2/14/1945	92888	98	127	LE SUEUR-2568-24
2568	LE SUEUR		MN	27	112N	23W	LOT 2	2/14/1945	92871	98	119	LE SUEUR-2568-25
2568	LE SUEUR		MN	27	112N	23W	LOT 2	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	LE SUEUR-2568-25A
2568	LE SUEUR		MN	34	112N	23W	LOT 2	2/14/1945	92882	98	124	LE SUEUR-2568-26

# Attachment D Page 433 of 660

Le Sueur Co	unty											1 490 400
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2568	LE SUEUR	,	MN	27	112N	23W	LOT 1	2/14/1945	92882	98	124	LE SUEUR-2568-26
2568	LE SUEUR		MN	34	112N	23W	LOT 2	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	LE SUEUR-2568-26A
2568	LE SUEUR		MN	27	112N	23W	LOT 1	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	LE SUEUR-2568-26A
2568	LE SUEUR		MN	33	112N	23W	LOT 4,5	2/14/1945	92886	98	126	LE SUEUR-2568-27
2568	LE SUEUR		MN	33	112N	23W	N 1/2 SE 1/4	2/14/1945	92885	98	125	LE SUEUR-2568-28
2568	LE SUEUR		MN	34	112N	23W	NW 1/4, LOT 1	2/14/1945	92870	98	118	LE SUEUR-2568-29
2568	LE SUEUR		MN	3	112N	23W	LOT 27	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	LE SUEUR-2568-30
2568	LE SUEUR		MN	3	112N	23W	SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	LE SUEUR-2568-31
2568	LE SUEUR		MN	3	112N	23W	SE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	LE SUEUR-2568-33
2568	LE SUEUR		MN	3	112N	23W	SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	LE SUEUR-2568-34
2608	LE SUEUR		MN	3	111N	23W	SW 1/4 SW 1/4	8/10/1961	127165	127	163	LE SUEUR-2608-1
2608	LE SUEUR	Montgomery	MN	10	111N	23W	LOT 3, LOT 2, LOT 1 Richter's Add.	11/9/1961	127724	127	607	LE SUEUR-2608-2
2608	LE SUEUR		MN	3	111N	23W	S 1/2 SW 1/4	8/4/1961	127123	127	110	LE SUEUR-2608-3
2608	LE SUEUR		MN	4	111N	23W	SE Corner	8/4/1961	127124	127	112	LE SUEUR-2608-4
2608	LE SUEUR		MN	4	111N	23W	S 1/2 SE 1/4	8/4/1961	127125	127	114	LE SUEUR-2608-5
2608	LE SUEUR		MN	4	111N	23W	S 1/2 SW 1/4	8/4/1961	127126	127	116	LE SUEUR-2608-6
2608	LE SUEUR		MN	5	111N	23W	SE 1/4 SE 1/4	8/4/1961	127127	127	118	LE SUEUR-2608-7
2608	LE SUEUR		MN	8	111N	23W	E 1/2 NE 1/4	7/3/1961	126933	126	635	LE SUEUR-2608-8
2608	LE SUEUR		MN	8	111N	23W	W 1/2 NE 1/4	8/4/1961	127128	127	120	LE SUEUR-2608-9
2608	LE SUEUR		MN	8	111N	23W	NE 1/4, W 1/2 NE 1/4	8/1/1961	127097	127	77	LE SUEUR-2608-10
2608	LE SUEUR		MN	8	111N	23W	NE 1/4, W 1/2 NE 1/4	10/25/1961	127599	127	505	LE SUEUR-2608-10
2608	LE SUEUR		MN	8	111N	23W	E 1/2 NW 1/4	7/3/1961	126932	126	633	LE SUEUR-2608-11
2608	LE SUEUR		MN	8	111N	23W	NW 1/4 NW 1/4	8/4/1961	127129	127	122	LE SUEUR-2608-12
2608	LE SUEUR		MN	8	111N	23W	W 1 /2 NW 1/4	7/3/1961	126931	126	631	LE SUEUR-2608-13
2608	LE SUEUR		MN	7	111N	23W	NE 1/4	7/3/1961	126930	126	629	LE SUEUR-2608-14
2608	LE SUEUR		MN	7	111N	23W	N 1/2 NW 1/4	7/3/1961	126911	126	589	LE SUEUR-2608-15
2608	LE SUEUR		MN	12	111N	24W	NE 1/4 NE 1/4	7/3/1961	126929	126	627	LE SUEUR-2608-16
2608	LE SUEUR		MN	12	111N	24W	N 1/2 LOT 1 NE 1/4 NW 1/4, N 1/2 NW 1/4 NE 1/4	8/4/1961	127130	127	124	LE SUEUR-2608-17
2608	LE SUEUR		MN	1	111N	24W	LOT 4 SW 1/4 SE 1/4	8/4/1961	127130	127	124	LE SUEUR-2608-17
2608	LE SUEUR		MN	1	111N	24W	E 1/2 SE 1/4	8/4/1961	127112	127	94	LE SUEUR-2608-18
2608	LE SUEUR		MN	12	111N	24W	LOT 2 NW 1/4 NW 1/4	8/4/1961	127131	127	126	LE SUEUR-2608-19
2608	LE SUEUR		MN	1	111N	24W	LOT 1	8/4/1961	127132	127	128	LE SUEUR-2608-20
2608	LE SUEUR		MN	2	111N	24W	LOTS 1, 2	8/4/1961	127132	127	128	LE SUEUR-2608-20
2608	LE SUEUR		MN	11	111N	24W	NE 1/4 NE 1/4, W 1/2 NE 1/4	8/4/1961	127132	127	128	LE SUEUR-2608-20
2608	LE SUEUR		MN	2	111N	24W	S 1/2 SW 1/4, LOT 2	8/3/1961	127115	127	102	LE SUEUR-2608-21

## Attachment D Page 434 of 660

Le Sueur Co	unty											1 age +3+
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2608	LE SUEUR		MN	11	111N	24W	W 1/2 NE 1/4	8/3/1961	127115	127	102	LE SUEUR-2608-21
2608	LE SUEUR		MN	11	111N	24W	E 1/2 NW 1/4	7/3/1961	126928	126	625	LE SUEUR-2608-22
2608	LE SUEUR		MN	11	111N	24W	NW 1/4 NW 1/4	7/3/1961	126927	126	623	LE SUEUR-2608-23
2608	LE SUEUR		MN	11	111N	24W	NW 1/4 NW 1/4	8/1/1961	127096	127	75	LE SUEUR-2608-24
2608	LE SUEUR		MN	10	111N	24W	LOTS 1, 2	8/1/1961	127096	127	75	LE SUEUR-2608-24
2608	LE SUEUR		MN	10	111N	24W	NE Corner	7/3/1961	126926	126	621	LE SUEUR-2608-25
2608	LE SUEUR		MN	10	111N	24W	LOT 3 S 1/2 SE 1/4, NE 1/4 SE 1/4	8/1/1961	127095	127	73	LE SUEUR-2608-26
2608	LE SUEUR		MN	10	111N	24W	LOT 5, SE 1/4	7/3/1961	126925	126	619	LE SUEUR-2608-27
2608	LE SUEUR		MN	11	111N	24W	SW 1/4 SW 1/4	7/3/1961	126924	126	617	LE SUEUR-2608-28
2608	LE SUEUR		MN	15	111N	24W	NE 1/4 NE 1/4	11/24/1961	127838	127	741	LE SUEUR-2608-29
2608	LE SUEUR		MN	16	111N	24W	E 1/2 NE 1/4	7/27/1961	127079	127	51	LE SUEUR-2608-30
2608	LE SUEUR		MN	10	111N	24W	SW 1/4 SW 1/4	8/2/1961	127111	127	91	LE SUEUR-2608-31
2608	LE SUEUR		MN	9	111N	24W	SE 1/4 SE 1/4	8/2/1961	127111	127	91	LE SUEUR-2608-31
2608	LE SUEUR		MN	9	111N	24W	W 1/2 SE 1/4, S 1/2 SE 1/4 SW 1/4	7/3/1961	126923	126	615	LE SUEUR-2608-32
2608	LE SUEUR		MN	9	111N	24W	SW 1/4 SW 1/4	7/3/1961	126922	126	613	LE SUEUR-2608-33
2608	LE SUEUR		MN	8	111N	24W	E 1/2 SE 1/4	7/3/1961	126921	126	611	LE SUEUR-2608-34
2608	LE SUEUR		MN	8	111N	24W	E 1/2 SE 1/4	10/25/1961	127607	127	509	LE SUEUR-2608-34
2608	LE SUEUR		MN	8	111N	24W	W 1/2 SE 1/4	7/3/1961	126920	126	609	LE SUEUR-2608-35
2608	LE SUEUR		MN	8	111N	24W	W 1/2 SE 1/4	10/25/1961	127608	127	511	LE SUEUR-2608-35
2608	LE SUEUR		MN	7	111N	24W	S 1/2 SE 1/4	8/4/1961	127133	127	130	LE SUEUR-2608-36
2608	LE SUEUR		MN	7	111N	24W	S 1/2 SE 1/4	10/25/1961	127606	127	507	LE SUEUR-2608-36
2608	LE SUEUR		MN	8	111N	24W	S 1/2 SW 1/4	8/4/1961	127133	127	130	LE SUEUR-2608-36
2608	LE SUEUR		MN	8	111N	24W	S 1/2 SW 1/4	10/25/1961	127606	127	507	LE SUEUR-2608-36
2608	LE SUEUR		MN	17	111N	24W	NW 1/4 NW 1/4	8/4/1961	127133	127	130	LE SUEUR-2608-36
2608	LE SUEUR		MN	17	111N	24W	NW 1/4 NW 1/4	10/25/1961	127606	127	507	LE SUEUR-2608-36
2608	LE SUEUR		MN	17	111N	24W	S 1/2 NW 1/4	7/3/1961	126919	126	606	LE SUEUR-2608-37
2608	LE SUEUR		MN	18	111N	24W	NE 1/4	7/3/1961	126918	126	604	LE SUEUR-2608-38
2608	LE SUEUR		MN	18	111N	24W	SE 1/4	7/27/1961	127078	127	47	LE SUEUR-2608-39
2608	LE SUEUR		MN	17	111N	24W	N 1/2 SW 1/4	7/3/1961	126917	126	602	LE SUEUR-2608-40
2608	LE SUEUR		MN	17	111N	24W	S 1/2 SW 1/4	7/3/1961	126916	126	600	LE SUEUR-2608-41
2608	LE SUEUR		MN	20	111N	24W	NW 1/4	7/27/1961	127080	127	55	LE SUEUR-2608-42
2608	LE SUEUR		MN	19	111N	24W	E 1/2 NE 1/4	7/20/1961	127032	126	743	LE SUEUR-2608-43
2608	LE SUEUR		MN	19	111N	24W	E 1/2 SE 1/4	8/4/1961	127134	127	132	LE SUEUR-2608-44
2608	LE SUEUR		MN	20	111N	24W	W 1/2 SW 1/4	8/4/1961	127135	127	134	LE SUEUR-2608-45
2608	LE SUEUR		MN	30	111N	24W	SE 1/4 NE 1/4	7/3/1961	126915	126	598	LE SUEUR-2608-46

## Attachment D Page 435 of 660

Le Sueur Cou	unty											r age +33
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2608	LE SUEUR		MN	29	111N	24W	NW 1/4 NW 1/4	7/3/1961	126915	126	598	LE SUEUR-2608-46
2608	LE SUEUR		MN	29	111N	24W	SW 1/4 NW 1/4, NW 1/4 SW 1/4	7/3/1961	126913	126	594	LE SUEUR-2608-47
2608	LE SUEUR		MN	30	111N	24W	NE 1/4 NE 1/4	7/3/1961	126914	126	596	LE SUEUR-2608-48
2608	LE SUEUR		MN	30	111N	24W	NE 1/4 SE 1/4	7/17/1961	127001	126	711	LE SUEUR-2608-49
2608	LE SUEUR		MN	30	111N	24W	S 1/2 SE 1/4	7/3/1961	126912	126	592	LE SUEUR-2608-50
2608	LE SUEUR		MN	29	111N	24W	SW 1/4 SW 1/4	7/5/1961	126944	126	641	LE SUEUR-2608-51
2608	LE SUEUR		MN	3	111N	23W	SW 1/4	3/1/1977	167912	178	81	LE SUEUR-2608-52
2608	LE SUEUR		MN	3	111N	23W	SW 1/4	11/27/2000	284399			LE SUEUR-2608-52
2622	LE SUEUR		MN	32	111N	24W	W 1/2 NW 1/4	8/16/1966	138278	140	294	LE SUEUR-2622-1
2622	LE SUEUR		MN	32	111N	24W	W 1/2 SW 1/4	8/11/1966	138253	140	267	LE SUEUR-2622-2
2622	LE SUEUR		MN	31	111M	24W	E 1/2 SE 1/4	8/11/1966	138253	140	267	LE SUEUR-2622-2
2622	LE SUEUR		MN	31	111N	24W	NE 1/4	8/3/1966	138191	140	215	LE SUEUR-2622-3
2622	LE SUEUR		MN	31	111N	24W	E 1/2 SE 1/4	8/11/1966	138254	140	269	LE SUEUR-2622-4
2622	LE SUEUR		MN	6	110N	24W	N 1/2 NE 1/4	8/11/1966	138254	140	269	LE SUEUR-2622-4
2622	LE SUEUR		MN	32	111N	24W	SW 1/4 SW 1/4	8/11/1966	138254	140	269	LE SUEUR-2622-4
2622	LE SUEUR		MN	5	110N	24W	NW 1/4	8/11/1966	138255	140	271	LE SUEUR-2622-5
2622	LE SUEUR		MN	5	110N	24W	W 1/2 NW 1/4, NW 1/4 SW 1/4	9/27/1966	138569	140	591	LE SUEUR-2622-6
2622	LE SUEUR		MN	5	110N	24W	SW 1/4 SW 1/4	8/3/1966	138193	140	219	LE SUEUR-2622-7
2622	LE SUEUR		MN	6	110N	24W	S 1/2 NE 1/4	8/11/1966	138256	140	273	LE SUEUR-2622-8
2622	LE SUEUR		MN	6	110N	24W	NE 1/4 SE 1/4	8/25/1966	138354	140	378	LE SUEUR-2622-9
2622	LE SUEUR		MN	6	110N	24W	S 1/2 SE 1/4, SE 1/4 SW 1/4	12/30/1966	139391	141	698	LE SUEUR-2622-10
2622	LE SUEUR		MN	6	110N	24W	NE 1/4 SW 1/4, S 1/2 SW 1/4	8/3/1966	138192	140	217	LE SUEUR-2622-11
2622	LE SUEUR		MN	6	110N	24W	NW 1/4 SW 1/4	8/30/1966	138383	140	412	LE SUEUR-2622-12
2622	LE SUEUR		MN	1	110N	25W	N 1/2 SW 1/4	2/21/1967	139592	142	113	LE SUEUR-2622-13
2622	LE SUEUR		MN	1	110N	25W	NE 1/4 SE 1/4, S 1/2 SE 1/4	9/22/1966	138537	140	562	LE SUEUR-2622-14
2622	LE SUEUR		MN	2	110N	25W	N 1/2 SE 1/4	9/13/1966	138473	140	490	LE SUEUR-2622-15
2622	LE SUEUR		MN	1	110N	25W	S 1/2 SE 1/4, NW 1/4 SE 1/4	9/13/1966	138473	140	490	LE SUEUR-2622-15
2622	LE SUEUR		MN	2	110N	25W	S 1/2 SE 1/4	9/13/1966	138474	140	492	LE SUEUR-2622-16
2622	LE SUEUR		MN	11	110N	25W	NE 1/4 NW 1/4	10/13/1966	138679	140	679	LE SUEUR-2622-17
2622	LE SUEUR		MN	11	110N	25W	NW 1/4 NE 1/4	9/13/1966	138475	140	494	LE SUEUR-2622-18
2622	LE SUEUR		MN	11	110N	25W	SW 1/4 NW 1/4, SE 1/4 NW 1/4	10/18/1966	138723	140	724	LE SUEUR-2622-19
2622	LE SUEUR		MN	11	110N	25W	SE 1/4 NW 1/4	9/22/1966	138538	140	564	LE SUEUR-2622-20
2622	LE SUEUR		MN	10	110N	25W	SE 1/4	8/16/1967	140697	143	429	LE SUEUR-2622-21
2622	LE SUEUR		MN	15	110N	25W	S 1/2 NW 1/4, E 1/2 SW 1/4, S 1/2 NE 1/4, NW 1/4 SW 1/4	12/5/1966	139144	141	426	LE SUEUR-2622-22

## Attachment D Page 436 of 660

Le Sueur Co	unty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2622	LE SUEUR		MN	15	110N	25W	SW 1/4 SW 1/4	11/29/1966	139094	141	385	LE SUEUR-2622-23
2622	LE SUEUR		MN	9	110N	25W	NE 1/4 SE 1/4	8/25/1966	138356	140	382	LE SUEUR-2622-24
2622	LE SUEUR		MN	15	110N	25W	S 1/2 NW 1/4	11/17/1966	139007	141	317	LE SUEUR-2622-25

Martin County	I											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN		MN	4	102	30	SW 1/4	6/16/1950		18	629	MARTIN-102-30-1
	MARTIN	SHERBURN	MN		102	32	LOT 16 BLOCK 1 SOUTH SIDE ADDITION	3/14/1940		15	163	MARTIN-102-32-1
	MARTIN		MN	7	102	32	LOT 16 AUDITORS PLAT IN THE NW 1/4 NW 1/4	3/14/1940		15	163	MARTIN-102-32-2
	MARTIN		MN	6	102	32	W 1/2 SW1/4	3/14/1940		15	163	MARTIN-102-32-2
	MARTIN		MN	13	102	32	NE COR NE 1/4	12/4/1942		15	598	MARTIN-102-32-3
	MARTIN	SHERBURN	MN		102	32	BLOCKS 1, 2, 12, 13 FOX LAKE ADDITION	3/7/1945		11	300	MARTIN-102-32-4
	MARTIN	SHERBURN	MN	7	102	32	SEE LEGAL DOCUMENT	12/30/1947		18	262	MARTIN-102-32-5
	MARTIN	SHERBURN	MN		102	32	LOTS 10 & 11 BLOCK 4 SOUTH SIDE ADDITION	4/15/1948		18	314	MARTIN-102-32-6
	MARTIN	SHERBURN	MN		102	32	LOTS 1 & 2 BLOCK 4 SOUTH SIDE ADDITION	4/15/1948		18	315	MARTIN-102-32-7
	MARTIN	SHERBURN	MN		102	32	LOT 7 BLOCK 4 SOUTH SIDE ADDITION	4/15/1948		18	315	MARTIN-102-32-8
	MARTIN	SHERBURN	MN		102	32	LOTS 3, 4, 5, & 6, BLOCK 4 SOUTH SIDE ADDITION	4/15/1948		18	314	MARTIN-102-32-9
	MARTIN	SHERBURN	MN		102	32	LOTS 8 & 9 BLOCK 4 SOUTH SIDE ADDITION	4/15/1948		18	314	MARTIN-102-32-10
							LOT 14 & N 2/3 LOT 13 BLOCK 4 SOUTH SIDE					
	MARTIN	SHERBURN	MN		102	32	ADDITION	4/15/1948		18	313	MARTIN-102-32-11
	MARTIN	SHERBURN	MN		102	32	LOTS 15 & 16 BLOCK 4 SOUTH SIDE ADDITION	4/15/1948		18	316	MARTIN-102-32-12
	MARTIN	SHERBURN	MN		102	32	LOT 12 & S 1/3 LOT 13 BLOCK 4 SOUTH SIDE ADDITION	4/15/1948		18	313	MARTIN-102-32-13
	MARTIN	SHERBURN	MN		102	32	LOTS 1 & 2 AUDITORS PLAT	9/23/1948		18	374	MARTIN-102-32-14
	MARTIN		MN	7	102	32	LOTS BETW RR ROW AND FAIRMONT AVE	7/12/1951		19	396	MARTIN-102-32-15
	MARTIN	SHERBURN	MN		102	32	LOTS 17 & 18 BLOCK 4 SOUTH SIDE ADDITION	7/21/1948		18	352	MARTIN-102-32-16
	MARTIN	SHERBURN	MN		102	32	LOT 1 EXC S 100' BLOCK 1 SOUTH SIDE ADDITION	4/29/1949		18	447	MARTIN-102-32-17
	MARTIN	SHERBURN	MN		102	32	N 50' OF THE S 100' LOT 1 BLOCK 1 SOUTH SIDE ADDITION	4/29/1949		18	447	MARTIN-102-32-18
	MARTIN	SHERBURN	MN		102	32	LOT 4 LUMBER YARD ADDITION	7/31/1953		21	124	MARTIN-102-32-19
	MARTIN	SHERBURN	MN		102	32	N 75' LOT 1 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	271	MARTIN-102-32-20
	MARTIN	SHERBURN	MN		102	32	N 75' LOT 8 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	275	MARTIN-102-32-21
	MARTIN	SHERBURN	MN		102	32	N 75' LOT 2 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	271	MARTIN-102-32-22
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 3 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	272	MARTIN-102-32-23

## Attachment D Page 437 of 660

Martin Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN	SHERBURN	MN		102	32	S 50' LOT 10 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	276	MARTIN-102-32-24
	MARTIN	SHERBURN	MN		102	32	S 75' LOT 4 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	272	MARTIN-102-32-25
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 9 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	276	MARTIN-102-32-26
	MARTIN	SHERBURN	MN		102	32	S 80' LOT 11 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	277	MARTIN-102-32-27
	MARTIN	SHERBURN	MN		102	32	N 80' LOT 11 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	277	MARTIN-102-32-28
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 3 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	272	MARTIN-102-32-29
	MARTIN	SHERBURN	MN		102	32	S 86' LOT 2 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	271	MARTIN-102-32-30
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 7 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	274	MARTIN-102-32-31
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 7 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	274	MARTIN-102-32-32
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 9 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	275	MARTIN-102-32-33
	MARTIN	SHERBURN	MN		102	32	S 85'9" LOT 1 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	270	MARTIN-102-32-34
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 5 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	273	MARTIN-102-32-35
	MARTIN	SHERBURN	MN		102	32	S 85'9" LOT 8 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	275	MARTIN-102-32-36
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 5 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	274	MARTIN-102-32-37
	MARTIN	SHERBURN	MN		102	32	LOT 4 EXC S 75' BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	273	MARTIN-102-32-38
	MARTIN	SHERBURN	MN		102	32	N 110' LOT 10 BLOCK 3 SOUTH SIDE ADDITION	5/6/1954		21	276	MARTIN-102-32-39
	MARTIN		MN	6	102	32	GOVERNMENT LOT 3	12/29/1954		22	13	MARTIN-102-32-40
	MARTIN	SHERBURN	MN	7	102	32	NE 1/4 NW 1/4					MARTIN-102-32-41
	MARTIN	SHERBURN	MN		102	32	LOT 5 BLOCK 4 VILLAGE OF SHERBURN	7/7/1956		22	298	MARTIN-102-32-42
	MARTIN	SHERBURN	MN		102	32	SEE LEGAL DOCUMENT	9/29/1956		22	339	MARTIN-102-32-43
	MARTIN	SHERBURN	MN		102	32	SEE LEGAL DOCUMENT	10/15/1956		22	348	MARTIN-102-32-44
	MARTIN	SHERBURN	MN		102	32	LOTS 1, 2, 3, 4, 5, & 6 BLOCK 1 PETERS ADDITION	11/2/1956		22	358	MARTIN-102-32-45
	MARTIN	SHERBURN	MN		102	32	SEE LEGAL DOCUMENT	10/15/1956		22	348	MARTIN-102-32-46
	MARTIN	SHERBURN	MN	7	102	32	W 1/2	10/15/1956		22	349	MARTIN-102-32-47
	MARTIN	SHERBURN	MN		102	32	SEE LEGAL DOCUMENT	10/15/1956		22	348	MARTIN-102-32-48
	MARTIN	SHERBURN	MN	7	102	32	S 1/2 NW 1/4	11/8/1956		22	362	MARTIN-102-32-49
	MARTIN	SHERBURN	MN		102	32	LOTS 1, 2, 3, & 4, BLOCK 1 MORGANS ADDITION	3/5/1957		23	27	MARTIN-102-32-50
	MARTIN	SHERBURN	MN		102	32	LOT 4 BLOCK 1 GEMMILL ADDITION	3/14/1958		23	176	MARTIN-102-32-51
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 2 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	207	MARTIN-102-32-52
	MARTIN	SHERBURN	MN		102	32	LOTS 14, 15, & 16, BLOCK 1 SOUTH SIDE ADDITION	12/22/1961		26	170	MARTIN-102-32-53
							S 16' LOT 21 & N 50.5' LOT 20 BLOCK 1 SOUTH SIDE			1	1	
	MARTIN	SHERBURN	MN		102	32	ADDITION	12/22/1961		26	168	MARTIN-102-32-54
	MARTIN	SHERBURN	MN		102	32	N 112.75' LOT 21 BLOCK 1 SOUTH SIDE ADDITION	12/22/1961		26	168	MARTIN-102-32-55
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 2 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	203	MARTIN-102-32-56
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 8 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	203	MARTIN-102-32-57
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 5 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	206	MARTIN-102-32-58
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 7 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	205	MARTIN-102-32-59

## Attachment D Page 438 of 660

Martin County	У											i age 400
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
TTC LITTE #	MARTIN	SHERBURN	MN	Section	10WI1	32	N 75' LOT 4 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	204	MARTIN-102-32-60
	MARTIN	SHERBURN	MN		102	32	N 50' LOT 1 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	204	MARTIN-102-32-61
	MARTIN	SHERBURN	MN		102	32	S 85.9' LOT 4 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	205	MARTIN-102-32-62
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 7 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	206	MARTIN-102-32-63
	MARTIN	SHERBURN	MN		102	32	S 13.5' LOT 20 & N 78.75' LOT 19 BLOCK 1 SOUTH SIDE ADDITION	12/22/1961		26	169	MARTIN-102-32-64
	MARTIN	SHERBURN	MN		102	32	S 65' OF THE N 115.5' LOT 20 BLOCK 1 SOUTH SIDE ADDITION	12/22/1961		26	169	MARTIN-102-32-65
	MARTIN	SHERBURN	MN		102	32	S 91.25' LOT 22 BLOCK 1 SOUTH SIDE ADDITION	12/22/1961		26	171	MARTIN-102-32-66
	MARTIN	SHERBURN	MN		102	32	S 75' OF THE N 100' LOT 18 BLOCK 1 SOUTH SIDE ADDITION	12/22/1961		26	170	MARTIN-102-32-67
	MARTIN	SHERBURN	MN		102	32	N 25' LOT 18 & S 50' LOT 19 BLOCK 1 SOUTH SIDE ADDITION N 1/2 LOT 3 & N 1/2 LOT 8 BLOCK 2 SOUTH SIDE	12/22/1961		26	168	MARTIN-102-32-68
	MARTIN	SHERBURN	MN		102	32	ADDITION	3/22/1962		26	207	MARTIN-102-32-69
	MARTIN	SHEINDOIN	MN	5	102	32	E 1/2 SE 1/4	12/14/1961		26	166	MARTIN-102-32-70
	MARTIN		MN	8	102	32	E 1/2 NE 1/4	12/14/1961		26	166	MARTIN-102-32-70
	MARTIN	SHERBURN	MN	0	102	32	N 113.4' LOT 10 BLOCK 2 SOUTH SIDE ADDITION	3/22/1962		26	202	MARTIN-102-32-71
	MARTIN	SHERDORIV	MN	6	102	32	SW 1/4 NE 1/4	2/9/1966		27	602	MARTIN-102-32-72
	MARTIN	SHERBURN	MN	Ŭ	102	32	N 1/2 LOT 27 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	133	MARTIN-102-32-73
	MARTIN	SHERBURN	MN		102	32	N 50' LOT 26 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	134	MARTIN-102-32-74
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 27 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	134	MARTIN-102-32-75
	MARTIN	SHERBURN	MN		102	32	N 53' LOT 28 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	132	MARTIN-102-32-76
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 29 SOUTH SIDE ADDITION	6/5/1967		30	132	MARTIN-102-32-77
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 29 SOUTH SIDE ADDITION	6/5/1967		30	132	MARTIN-102-32-78
	MARTIN	SHERBURN	MN		102	32	S 115' LOT 30 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	131	MARTIN-102-32-79
	MARTIN	SHERBURN	MN		102	32	E 34' LOT 24 AND LOT 9 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	136	MARTIN-102-32-80
	MARTIN	SHERBURN	MN		102	32	S 103' LOT 8 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	136	MARTIN-102-32-81
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 7 AND N 25' LOT 8 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	137	MARTIN-102-32-82
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 7 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967	 	30	137	MARTIN-102-32-83
	MARTIN	SHERBURN	MN		102	32	LOT 32 BLOCK 1 SOUTH SIDE ADDITION	2/20/1968		30	247	MARTIN-102-32-84
	MARTIN	SHERBURN	MN		102	32	S 1/2 LOT 6 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	137	MARTIN-102-32-85
		SHERBURN					S 78-3/4' LOT 26 AND N 78-3/4' LOT 25 BLOCK 1				-	
	MARTIN	SHERBURN	MN MN		102 102	32	SOUTH SIDE ADDITION S 50' LOT 1 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30 30	135 139	MARTIN-102-32-86
	MARTIN MARTIN	SHERBURN	MN		102	32 32		6/5/1967 6/5/1967		30	139	MARTIN-102-32-87
	IVIAKTIIV	SHEKRUKIN	IVIIV	I	102	32	LOT 1 BETWEEN N 109' AND S 50' BLOCK 1 SOUTH	0/3/190/		30	140	MARTIN-102-32-88

## Attachment D Page 439 of 660

Martin Count	y											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	<b>y</b>						SIDE ADDITION				19	
	MARTIN	SHERBURN	MN		102	32	N 109' LOT 1 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	140	MARTIN-102-32-89
	MARTIN	SHERBURN	MN		102	32	LOT 5 BLOCK 1 SOUTH SIDE ADDITION	2/20/1968		30	246	MARTIN-102-32-90
	MARTIN	SHERBURN	MN		102	32	LOT 4 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	138	MARTIN-102-32-91
	MARTIN	SHERBURN	MN		102	32	S 100' LOT 25 SOUTH SIDE ADDITION	6/5/1967		30	135	MARTIN-102-32-92
	MARTIN	SHERBURN	MN		102	32	S 75-3/4' LOT 28 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	133	MARTIN-102-32-93
	MARTIN	SHERBURN	MN		102	32	LOT 2 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	139	MARTIN-102-32-94
	MARTIN	SHERBURN	MN		102	32	N 1/2 LOT 6 BLOCK 1 SOUTH SIDE ADDITION	6/5/1967		30	138	MARTIN-102-32-95
	MARTIN		MN	7	102	32	AUDITORS PLAT #1	1/7/1971	225399	33	175	MARTIN-102-32-96
	MARTIN		MN	16	102	32	N 1/2 NE 1/4	1/8/1973		37	4	MARTIN-102-32-97
	MARTIN		MN	17	102	32	LOTS 2, 3, & B	1/8/1973		37	5	MARTIN-102-32-98
	MARTIN		MN	18	102	32	LOT 1 & E 30 AC OF NW 1/4 NE 1/4	1/8/1973		37	3	MARTIN-102-32-99
	MARTIN		MN	17	102	32	LOT 1 & F	1/8/1973		37	3	MARTIN-102-32-99
	MARTIN		MN	18	102	32	SW 1/4 NE 1/4 & LOT 2	1/8/1973		37	3	MARTIN-102-32-99
	MARTIN		MN	6	102	32	W 1/2 SE 1/4	9/13/1976	244602			MARTIN-102-32-100
	MARTIN	SHERBURN	MN		102	32	LOT 4 BLOCK 4 MORGANS ADDITION	3/27/1978	250991			MARTIN-102-32-101
							TRACT B SHERBURN DEV. COMPANY NORTH					
	MARTIN	SHERBURN	MN		102	32	INDUSTRIAL PARK	2/5/1979	254978			MARTIN-102-32-102
	MARTIN		MN	6	102	32	SW 1/4	2/5/1979	254977			MARTIN-102-32-103
	MARTIN		MN		102	32	LOT 22 FOX LAKE PARK	8/18/1980	260678			MARTIN-102-32-104
	MARTIN		MN	6	102	32	GOVERNMENT LOT 3	10/12/1984	275731			MARTIN-102-32-105
	MARTIN	SHERBURN	MN		102	32	LOTS 12 & 13 BLOCK 1 SOUTH SIDE ADDITION					MARTIN-102-32-106
	MARTIN	SHERBURN	MN	7	102	32	GOVERNMENT LOT 1	10/5/1989	295868			MARTIN-102-32-107
	MARTIN		MN	12	102	33	S 1/2 NE 1/4 & N 1/2 SE 1/4	5/21/1956		22	263	MARTIN-102-33-1
	MARTIN	SHERBURN	MN		102	33	LOT 7 BLOCK 1 YURCEKS SUBDIVISION	1/8/1973	231864			MARTIN-102-33-2
	MARTIN		MN	11	103	29	SE 1/4	10/28/1925				MARTIN-103-29-1
	MARTIN		MN	9	103	29	SE 1/4	10/28/1925				MARTIN-103-29-2
	MARTIN		MN	11	103	29	NE 1/4	6/10/1926				MARTIN-103-29-3
	MARTIN		MN	12	103	29	W 1/2 SW 1/4	8/4/1926				MARTIN-103-29-4
	MARTIN		MN	8	103	29	SE 1/4	8/7/1926				MARTIN-103-29-5
	MARTIN		MN	5	103	29	E 1/2 SE 1/4	6/18/1930		10	462	MARTIN-103-29-6
	MARTIN		MN	8	103	29	E 1/2 NE 1/4	6/18/1930		10	463	MARTIN-103-29-7
	MARTIN		MN	24	103	29	E 1/2 NW 1/4	5/31/1930		10	456	MARTIN-103-29-8
	MARTIN		MN	13	103	29	W 1/2 SE 1/4 & N 60 AC E 1/2 SW 1/4	5/31/1930		10	455	MARTIN-103-29-9
	MARTIN		MN	24	103	29	W 1/2 NW 1/4	11/28/1930		10	591	MARTIN-103-29-10
	MARTIN		MN	23	103	29	NE 1/4 SW 1/4	7/26/1930		10	486	MARTIN-103-29-11
	MARTIN		MN	26	103	29	E 1/2 E 1/2	7/26/1930		10	485	MARTIN-103-29-12

## Attachment D Page 440 of 660

Martin Count	у											ı age <del>-</del>
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN	0	MN	26	103	29	E 1/2 SE 1/4	7/26/1930		10	483	MARTIN-103-29-13
	MARTIN		MN	26	103	29	W 1/2 NE 1/4	7/26/1930		10	484	MARTIN-103-29-14
	MARTIN		MN	25	103	29	W 1/2 W 1/2	7/26/1930		10	484	MARTIN-103-29-15
	MARTIN		MN	23	103	29	SE 1/4 SW 1/4	7/26/1930		10	486	MARTIN-103-29-16
	MARTIN		MN	26	103	29	N 55.5 AC E 1/2 NW 1/4	7/26/1930		10	486	MARTIN-103-29-16
	MARTIN		MN	26	103	29	W 1/2 W 1/2	7/26/1930		10	482	MARTIN-103-29-17
	MARTIN		MN	27	103	29	E 1/2 SE 1/4 & SE 1/4 NE 1/4	7/26/1930		10	482	MARTIN-103-29-17
	MARTIN		MN	23	103	29	SE 1/4 NW 1/4	7/26/1930		10	483	MARTIN-103-29-18
	MARTIN		MN	15	103	29	E 1/2 SE 1/4	5/31/1930		10	456	MARTIN-103-29-19
	MARTIN		MN	24	103	29	E 1/2 NW 1/4	5/31/1930		10	457	MARTIN-103-29-20
	MARTIN		MN	17	103	29	NW 1/4	4/4/1944		16	171	MARTIN-103-29-21
	MARTIN		MN	17	103	29	NE 1/4	9/21/1944		16	226	MARTIN-103-29-22
	MARTIN		MN	16	103	29	W 1/2 NW 1/4	9/21/1944		16	226	MARTIN-103-29-22
	MARTIN		MN	17	103	29	SW 1/4	10/4/1944		16	236	MARTIN-103-29-23
	MARTIN		MN	15	103	29	E 1/2 NE 1/4	10/4/1944		16	235	MARTIN-103-29-24
	MARTIN		MN	21	103	29	NE 1/4 & E 1/2 NW 1/4	12/29/1945		16	420	MARTIN-103-29-25
	MARTIN		MN	16	103	29	W 1/2 NW 1/4 & E 1/2 SE 1/4	12/29/1945		16	420	MARTIN-103-29-26
	MARTIN		MN	15	103	29	S 1/2 SE 1/4	12/29/1945		16	419	MARTIN-103-29-27
	MARTIN		MN	27	103	29	E 1/2 NW 1/4	12/29/1945		16	418	MARTIN-103-29-28
	MARTIN		MN	21	103	29	E 1/2 SE 1/4	12/29/1945		16	419	MARTIN-103-29-29
	MARTIN		MN	20	103	29	SEE LEGAL DOCUMENT	4/18/1947		18	173	MARTIN-103-29-30
	MARTIN		MN	32	103	29	N 1/2 NW 1/4	7/12/1949		18	468	MARTIN-103-29-31
	MARTIN		MN	31	103	29	S 30 AC NE 1/4 NE 1/4	7/12/1949		18	469	MARTIN-103-29-32
	MARTIN		MN	30	103	29	SE 1/4 SE 1/4	7/12/1949		18	469	MARTIN-103-29-33
	MARTIN		MN	29	103	29	N 1/2 NW 1/4	8/3/1949		18	478	MARTIN-103-29-34
	MARTIN		MN	20	103	29	N 1/2 SW 1/4	8/3/1949		18	478	MARTIN-103-29-35
	MARTIN		MN	21	103	29	NE 1/4	8/3/1949		18	478	MARTIN-103-29-36
	MARTIN		MN	16	103	29	E 1/2 & E 1/2 W 1/2 NE 1/4	9/9/1952		21	15	MARTIN-103-29-37
	MARTIN		MN	16	103	29	E 1/2 NW 1/4 & W 1/2 W 1/2 NE 1/4	9/9/1952		21	15	MARTIN-103-29-38
	MARTIN		MN	14	103	29	NW 1/4 NW 1/4	9/9/1952		21	17	MARTIN-103-29-39
	MARTIN		MN	14	103	29	NW 1/4 NE 1/4	9/9/1952		21	18	MARTIN-103-29-40
	MARTIN		MN	14	103	29	E 1/2 NW 1/4	9/9/1952		21	17	MARTIN-103-29-41
	MARTIN		MN	14	103	29	E 1/2 NE 1/4	9/9/1952		21	18	MARTIN-103-29-42
	MARTIN		MN	13	103	29	NW 1/4 NW 1/4	9/9/1952		21	19	MARTIN-103-29-43
	MARTIN		MN	13	103	29	E 1/2 NW 1/4 & W 1/2 NE 1/4 & E 1/2 NE 1/4	9/9/1952		21	14	MARTIN-103-29-44
	MARTIN		MN	15	103	29	W 1/2 NW 1/4	9/9/1952		21	16	MARTIN-103-29-45
	MARTIN		MN	15	103	29	NW 1/4 NE 1/4 & NE 1/4 NW 1/4	9/9/1952		21	16	MARTIN-103-29-46

## Attachment D Page 441 of 660

Martin County	I											i age ++
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN		MN	15	103	29	E 1/2 NE 1/4	9/9/1952		21	16	MARTIN-103-29-47
	MARTIN		MN	17	103	29	NE 1/4	9/9/1952		21	15	MARTIN-103-29-48
	MARTIN		MN	16	103	29	W 1/2 NW 1/4	9/9/1952		21	15	MARTIN-103-29-48
	MARTIN		MN	17	103	29	NW 1/4	9/9/1952		21	14	MARTIN-103-29-49
	MARTIN		MN	13	103	29	E 1/2 SE 1/4	5/22/1953		21	86	MARTIN-103-29-50
	MARTIN		MN	24	103	29	W 1/2 NW 1/4	5/22/1953		21	85	MARTIN-103-29-51
	MARTIN		MN	24	103	29	E 1/2 SW 1/4	7/6/1953		21	112	MARTIN-103-29-52
	MARTIN		MN	13	103	29	W 1/2 SE 1/4	7/15/1953		21	119	MARTIN-103-29-53
	MARTIN		MN	20	103	29	SEE LEGAL DOCUMENT	8/24/1954		21	315	MARTIN-103-29-54
	MARTIN		MN	20	103	29	N 1/2 SW 1/4 & N 1/2 S 1/2 SW 1/4	8/24/1954		21	315	MARTIN-103-29-55
	MARTIN		MN	17	103	29	SW 1/4	9/3/1954		21	317	MARTIN-103-29-56
	MARTIN	GRANADA	MN	30	103	29	LOT 30 ORIGINAL PLAT	4/1/1955		22	63	MARTIN-103-29-57
	MARTIN		MN	24	103	29	NE 1/4 & N 1/2 SE 1/4	7/29/1955		22	110	MARTIN-103-29-58
	MARTIN		MN	24	103	29	S 1/2 N 1/2 & S 1/2 SE 1/4	7/29/1955		22	111	MARTIN-103-29-59
	MARTIN		MN	15	103	29	E 1/2 NE 1/4 & NE 1/4 SE 1/4	10/23/1957		23	103	MARTIN-103-29-60
	MARTIN		MN	27	103	29	W 1/2 NW 1/4	11/5/1957		23	111	MARTIN-103-29-61
	MARTIN		MN	21	103	29	E 1/2 SE 1/4	10/23/1957		23	104	MARTIN-103-29-62
	MARTIN		MN	12	103	29	SW 1/4	4/18/1960		24	539	MARTIN-103-29-63
	MARTIN		MN	11	103	29	NE 1/4	4/18/1960		24	540	MARTIN-103-29-64
	MARTIN		MN	29	103	29	NW 1/4 SW 1/4	7/24/1963		26	393	MARTIN-103-29-65
	MARTIN		MN	29	103	29	NW 1/4 SW 1/4	6/21/1963		26	383	MARTIN-103-29-66
	MARTIN		MN	29	103	29	NW 1/4 SW 1/4	7/24/1963		26	393	MARTIN-103-29-67
	MARTIN	GRANADA	MN		103	29	S 192' & W 272' AUDITORS PLAT 44	6/21/1963		26	382	MARTIN-103-29-68
	MARTIN		MN	29	103	29	SW 1/4 NW 1/4	6/21/1963		26	381	MARTIN-103-29-69
	MARTIN	GRANADA	MN		103	29	E 1/2 LOT 1 BLOCK 1 ANDROSS ADDITION	6/21/1963		26	382	MARTIN-103-29-70
	MARTIN		MN	8	103	29	N 1/2 SE 1/4	1/20/1970	222837	32	423	MARTIN-103-29-71
	MARTIN		MN	8	103	29	S 1/2 SE 1/4	2/10/1970	223006	32	451	MARTIN-103-29-72
	MARTIN		MN	17	103	29	SE 1/4 SW 1/4	12/7/1979	258284			MARTIN-103-29-73
	MARTIN	GRANADA	MN		103	29	LOT 1 BLOCK 2 ANDERSONS ADDITION	10/28/1982	268114			MARTIN-103-29-74
	MARTIN		MN	15	103	29	NE 1/4 NW 1/4	4/20/1989	294055			MARTIN-103-29-75
	MARTIN		MN	9	103	30	NW 1/4	12/17/1949		18	545	MARTIN-103-30-1
	MARTIN		MN	4	103	30	SW 1/4	1/18/1954		21	248	MARTIN-103-30-2
	MARTIN		MN	4	103	30	NW 1/4	1/18/1954		21	246	MARTIN-103-30-3
	MARTIN		MN	9	103	30	NW 1/4	1/18/1954		21	247	MARTIN-103-30-4
	MARTIN		MN	9	103	30	NW 1/4	7/28/1983	270955			MARTIN-103-30-5
	MARTIN	NORTHRUP	MN	9	103	30	LOT 4 BLOCK 2	7/23/1990	298951			MARTIN-103-30-6
	MARTIN		MN	6	103	32	SW 1/4 NE 1/4	2/6/1951		19	332	MARTIN-103-32-1

## Attachment D Page 442 of 660

Martin Count	y											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN		MN	6	103	32	N 1/2 NE 1/4	6/30/1951		19	389	MARTIN-103-32-2
				-		-	LOT 11 EXC W 4 ' BLOCK 24 ORIGINAL TOWN OF					
	MARTIN		MN		103	32	TRIUMPH	9/10/1956		22	328	MARTIN-103-32-3
	MARTIN	TRIMONT	MN		103	32	E 40' LOT 4 & W 34' LOT 5 BLOCK 1 STEENS ADDITION	12/21/1988	292809			MARTIN-103-32-4
	MARTIN		MN	4	104	30	SE 1/4	9/9/1925				MARTIN-104-30-1
	MARTIN		MN	8	104	30	NE 1/4	5/27/1926				MARTIN-104-30-2
	MARTIN		MN	7	104	30	NE 1/4	12/6/1929		10	375	MARTIN-104-30-3
	MARTIN		MN	7	104	30	LOT 3 OF THE NW 1/4	12/6/1929		10	374	MARTIN-104-30-4
	MARTIN		MN	8	104	30	N 1/2 NW 1/4	12/6/1929		10	382	MARTIN-104-30-5
	MARTIN		MN	8	104	30	NE 1/4	12/6/1929		10	367	MARTIN-104-30-6
	MARTIN	TRUMAN	MN		104	30	LOT 19 AUDITORS PLAT	6/20/1933				MARTIN-104-30-7
	MARTIN	TRUMAN	MN		104	30	LOT 53 AUDITORS PLAT	8/16/1933		11	427	MARTIN-104-30-8
	MARTIN	TRUMAN	MN		104	30	LOT 25 AUDITORS PLAT	8/16/1933		11	428	MARTIN-104-30-9
	MARTIN	TRUMAN	MN		104	30	LOT 52 AUDITORS PLAT	8/16/1933		11	428	MARTIN-104-30-10
	MARTIN	TRUMAN	MN		104	30	LOT 19 AUDITORS PLAT	8/16/1933		11	429	MARTIN-104-30-11
	MARTIN	TRUMAN	MN		104	30	LOT 20 AUDITORS PLAT	8/16/1933		11	425	MARTIN-104-30-12
	MARTIN	TRUMAN	MN		104	30	LOT 21 AUDITORS PLAT	8/16/1933		11	426	MARTIN-104-30-13
	MARTIN	TRUMAN	MN		104	30	LOT 24 AUDITORS PLAT	8/16/1933		11	424	MARTIN-104-30-14
	MARTIN	TRUMAN	MN		104	30	LOT 22 AUDITORS PLAT	8/16/1933		11	425	MARTIN-104-30-15
	MARTIN	TRUMAN	MN		104	30	LOT 23 AUDITORS PLAT	8/16/1933		11	427	MARTIN-104-30-16
	MARTIN		MN	9	104	30	S 1/2 SW 1/4	9/1/1948		18	365	MARTIN-104-30-18
	MARTIN		MN	9	104	30	N 1/2 SW 1/4	9/1/1948		18	365	MARTIN-104-30-19
	MARTIN		MN	4	104	30	NW 1/4 NW 1/4	9/1/1949		18	506	MARTIN-104-30-20
	MARTIN		MN	16	104	30	W 1/2 NW 1/4	10/6/1949		18	515	MARTIN-104-30-21
	MARTIN		MN	16	104	30	SW 1/4	10/6/1949		18	516	MARTIN-104-30-22
	MARTIN		MN	21	104	30	NW 1/4	10/6/1949		18	515	MARTIN-104-30-23
	MARTIN		MN	21	104	30	S 1/2 SW 1/4	12/17/1949		18	544	MARTIN-104-30-24
	MARTIN		MN	21	104	30	N 1/2 SW 1/4	12/17/1949		18	545	MARTIN-104-30-25
	MARTIN		MN	4	104	30	NW 1/4 & NW 1/4 SW 1/4	12/17/1949		18	546	MARTIN-104-30-27
	MARTIN		MN	4	104	30	SW 1/4	12/9/1949		18	540	MARTIN-104-30-28
	MARTIN		MN	33	104	30	W 1/2 NW 1/4 & NW 1/4 SW 1/4	1/18/1954		21	247	MARTIN-104-30-29
	MARTIN	1	MN	28	104	30	N 1/2 NW 1/4 & N 20 AC S 1/2 NW 1/4	1/18/1954		21	246	MARTIN-104-30-30
	MARTIN		MN	28	104	30	S 1/2 NW 1/4 & NW 1/4 SW 1/4	1/18/1954		21	246	MARTIN-104-30-31
	MARTIN	1	MN	33	104	30	S 1/2 SW 1/4	1/18/1954		21	245	MARTIN-104-30-32
	MARTIN	1	MN	28	104	30	SW 1/4 SW 1/4	1/22/1954		21	212	MARTIN-104-30-33
	MARTIN	1	MN	6	104	30	NW 1/4 & E 1/2 SW 1/4 & SW 1/4 SW 1/4	6/18/1957		12	51	MARTIN-104-30-34
	MARTIN		MN	7	104	30	W 1/2 NW 1/4	7/8/1957		23	55	MARTIN-104-30-35

### Attachment D Page 443 of 660

Martin Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN	-	MN	16	104	30	SW 1/4	1/7/1971	225398	33	174	MARTIN-104-30-36
	MARTIN		MN	4	104	30	NW 1/4 & NW 1/4 SW 1/4	12/6/1929		10	363	MARTIN-104-30-37
	MARTIN		MN	5	104	30	NE 1/4	12/6/1929		10	384	MARTIN-104-30-38
	MARTIN		MN	4	104	30	SW 1/4	12/6/1929		10	373	MARTIN-104-30-39
	MARTIN		MN	4	104	30	SE 1/4 SW 1/4	12/6/1929		10	377	MARTIN-104-30-40
	MARTIN		MN	9	104	30	NW 1/4 NW 1/4	12/6/1929		10	381	MARTIN-104-30-41
	MARTIN	TRUMAN	MN		104	30	LOT 6 & W 1/2 LOT 5 BLOCK 36 EXTENSION ADDITION	12/6/1929		10	366	MARTIN-104-30-42
	MARTIN	TRUMAN	MN		104	30	LOTS 1, 2, 3, 4, AND E 1/2 OF LOT 5 BLOCK 36 EXTENSION ADDN	12/6/1929		10	366	MARTIN-104-30-43
	MARTIN	TRUMAN	MN		104	30	BLOCK 35 EXTENSION ADDITION	12/6/1929		10	369	MARTIN-104-30-44
	MARTIN		MN	4	104	30	SW 1/4 SW 1/4	12/6/1929		10	381	MARTIN-104-30-45
	MARTIN		MN	4	104	30	SW 1/4 SW 1/4	9/29/1955		22	152	MARTIN-104-30-46
	MARTIN		MN	5	104	31	SW 1/4	1/9/1928		185	512	MARTIN-104-31-1
	MARTIN		MN	9	104	31	E 1/2 E 1/2	12/6/1929		10	370	MARTIN-104-31-2
	MARTIN		MN	10	104	31	NW 1/4	12/6/1929		10	370	MARTIN-104-31-2
	MARTIN		MN	10	104	31	NE 1/4	12/6/1929		10	379	MARTIN-104-31-3
	MARTIN		MN	11	104	31	NE 1/4	12/6/1929		10	378	MARTIN-104-31-4
	MARTIN		MN	11	104	31	NW 1/4	12/6/1929		10	369	MARTIN-104-31-5
	MARTIN		MN	12	104	31	NW 1/4	12/6/1929		10	380	MARTIN-104-31-6
	MARTIN		MN	16	104	31	E 1/2 NE 1/4	12/6/1929		10	380	MARTIN-104-31-7
	MARTIN		MN	16	104	31	NW 1/4	12/6/1929		10	374	MARTIN-104-31-8
	MARTIN		MN	16	104	31	W 1/2 NE 1/4	12/6/1929		10	384	MARTIN-104-31-9
	MARTIN		MN	17	104	31	N 1/2 NW 1/4	12/6/1929		10	367	MARTIN-104-31-10
	MARTIN		MN	18	104	31	NW 1/4	12/6/1929		10	371	MARTIN-104-31-11
	MARTIN		MN	18	104	31	W 1/2 NE 1/4	12/6/1929		10	368	MARTIN-104-31-12
	MARTIN		MN	18	104	31	E 1/2 NE 1/4	12/6/1929		10	370	MARTIN-104-31-13
	MARTIN		MN	1	104	31	SE 1/4	12/6/1929		10	364	MARTIN-104-31-14
	MARTIN		MN	18	104	31	E 1/2 NE 1/4	6/25/1948		18	340	MARTIN-104-31-15
	MARTIN		MN	16	104	31	NW 1/4	6/25/1948		18	339	MARTIN-104-31-16
	MARTIN		MN	18	104	31	W 1/2 NE 1/4	6/25/1948		18	341	MARTIN-104-31-17
	MARTIN		MN	17	104	31	N 1/2 NW 1/4	6/25/1948		18	339	MARTIN-104-31-18
	MARTIN		MN	15	104	31	NW 1/4 NW 1/4	6/25/1948		18	341	MARTIN-104-31-19
	MARTIN		MN	16	104	31	E 1/2 NE 1/4	6/25/1948		18	340	MARTIN-104-31-20
	MARTIN		MN	18	104	31	NW 1/4	12/21/1949		18	340	MARTIN-104-31-21
	MARTIN		MN	7	104	31	SW FRL 1/4 NW 1/4	12/21/1949		18	548	MARTIN-104-31-22
	MARTIN		MN	7	104	31	NW 1/4 NW 1/4	12/16/1953		18	548	MARTIN-104-31-23
-	MARTIN		MN	8	104	31	NW 1/4	12/16/1953		21	239	MARTIN-104-31-24

## Attachment D Page 444 of 660

Martin County												
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN	, ,	MN	8	104	31	N 1/2 NW 1/4	12/16/1953		21	239	MARTIN-104-31-25
	MARTIN		MN	8	104	31	N 1/2 SW 1/4	12/16/1953		21	238	MARTIN-104-31-26
	MARTIN		MN	8	104	31	S 1/2 SW 1/4	12/16/1953		21	238	MARTIN-104-31-27
	MARTIN		MN	5	104	31	W 1/2 SW 1/4	12/16/1953		21	238	MARTIN-104-31-28
	MARTIN		MN	4	104	31	SE 1/4	11/12/1958		23	289	MARTIN-104-31-29
	MARTIN		MN	9	104	31	NE 1/4	6/28/1959		23	329	MARTIN-104-31-30
	MARTIN		MN	9	104	31	E 1/2 SE 1/4	1/28/1959		23	329	MARTIN-104-31-31
	MARTIN		MN	12	104	31	NE 1/4	4/28/1976				MARTIN-104-31-32
	MARTIN		MN	14	104	32	S 1/2 NW 1/4	3/20/1925				MARTIN-104-32-1
	MARTIN		MN	9	104	32	SW 1/4 SW 1/4	10/14/1925				MARTIN-104-32-2
	MARTIN		MN	11	104	32	SE 1/4	10/27/2028		10	207	MARTIN-104-32-3
	MARTIN		MN	11	104	32	SE 1/4	10/27/2028		10	208	MARTIN-104-32-4
	MARTIN		MN	29	104	32	NE 1/4 & S 1/2 SE 1/4	12/6/1929		10	363	MARTIN-104-32-5
	MARTIN		MN	17	104	32	NE 1/4 & N 1/2 SE 1/4	12/6/1929		10	365	MARTIN-104-32-6
	MARTIN		MN	3	104	32	S 1/2 SW 1/4	11/20/1930		10	584	MARTIN-104-32-7
	MARTIN		MN	10	104	32	NW 1/4	11/20/1930		10	584	MARTIN-104-32-8
	MARTIN		MN	3	104	32	NW 1/4 SW 1/4	11/20/1930		10	583	MARTIN-104-32-9
	MARTIN	TRIUMPH	MN		104	32	LOT 10 BLOCK 24 NORTH WEST ADDITION	8/2/1939		13	615	MARTIN-104-32-10
	MARTIN		MN	4	104	32	W 1/2 SW 1/4	12/22/1947		18	259	MARTIN-104-32-11
	MARTIN		MN	17	104	32	NE 1/4	12/22/1947		18	258	MARTIN-104-32-12
	MARTIN		MN	16	104	32	W 1/2	2/5/1948		18	275	MARTIN-104-32-13
	MARTIN		MN	12	104	32	SE 1/4	7/13/1948		18	348	MARTIN-104-32-14
	MARTIN		MN	20	104	32	S 1/2 NE 1/4 & N 1/2 SE 1/4 & SE 1/4 SE 1/4	9/15/1949		18	503	MARTIN-104-32-15
	MARTIN		MN	29	104	32	NE 1/4	9/15/1949		18	502	MARTIN-104-32-16
	MARTIN		MN	20	104	32	N 1/2 NE 1/4	9/15/1949		18	502	MARTIN-104-32-17
	MARTIN		MN	29	104	32	S 1/2 SE 1/4	9/15/1949		18	502	MARTIN-104-32-18
	MARTIN		MN	31	104	32	LOT 1 CEDAR PARK GARDEN LOTS	2/24/1950		18	576	MARTIN-104-32-19
	MARTIN		MN	8	104	32	NE 1/4	7/20/1949		18	471	MARTIN-104-32-20
	MARTIN		MN	3	104	32	NW 1/4 SW 1/4	7/20/1949		18	472	MARTIN-104-32-21
	MARTIN		MN	17	104	32	NE 1/4 & N 1/2 SE 1/4	7/20/1949		18	471	MARTIN-104-32-22
	MARTIN		MN	3	104	32	S 1/2 SW 1/4	7/20/1949		18	472	MARTIN-104-32-23
	MARTIN		MN	17	104	32	S 1/2 SE 1/4	7/20/1949		18	473	MARTIN-104-32-24
	MARTIN		MN	29	104	32	W 1/2	8/4/1949		18	479	MARTIN-104-32-25
	MARTIN		MN	32	104	32	NW 1/4 NW 1/4	2/27/1951		19	340	MARTIN-104-32-26
	MARTIN		MN	30	104	32	SE 1/4 SE 1/4	2/27/1951		19	340	MARTIN-104-32-26
	MARTIN		MN	32	104	32	SW 1/4 NW 1/4 & NW 1/4 SW 1/4	2/19/1951		19	336	MARTIN-104-32-27
	MARTIN		MN	1	104	32	NE 1/4	8/7/1952		21	3	MARTIN-104-32-28

### Attachment D Page 445 of 660

Martin Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MARTIN	,	MN	12	104	32	NE 1/4	8/7/1952		21	3	MARTIN-104-32-29
	MARTIN		MN	1	104	32	SE 1/4	8/7/1952		21	3	MARTIN-104-32-30
	MARTIN		MN	12	104	32	SE 1/4	9/16/1952		21	21	MARTIN-104-32-31
	MARTIN		MN	5	104	32	NE 1/4 NE 1/4	8/9/1957		23	68	MARTIN-104-32-32
	MARTIN		MN	5	104	32	NE 1/4 NE 1/4	8/23/1957		23	77	MARTIN-104-32-33
	MARTIN		MN	32	104	32	NE 1/4	12/31/1962		26	319	MARTIN-104-32-34
	MARTIN		MN	29	104	32	W 1/2	12/31/1962		26	319	MARTIN-104-32-35
	MARTIN		MN	14	104	32	S 1/2 NW 1/4	2/26/1969		30	417	MARTIN-104-32-36
	MARTIN		MN	14	104	32	N 1/2 NW 1/4	2/26/1969		30	419	MARTIN-104-32-37
	MARTIN		MN	11	104	32	SE 1/4	8/8/1968		30	337	MARTIN-104-32-38
	MARTIN		MN	15	104	32	N 1/2 NW 1/4 & SW 1/4 NW 1/4	3/5/1970		32	469	MARTIN-104-32-39
	MARTIN		MN	9	104	32	SE 1/4	2/26/1969		30	417	MARTIN-104-32-40
	MARTIN		MN	10	104	32	W 1/2 SW 1/4	11/7/1968		30	379	MARTIN-104-32-41
	MARTIN		MN	10	104	32	SE 1/4	11/7/1968		30	377	MARTIN-104-32-42
	MARTIN		MN	10	104	32	E 1/2 SW 1/4	11/7/1968		30	378	MARTIN-104-32-43
	MARTIN		MN	11	104	32	SE 1/4 & E 1/2 SW 1/4	11/7/1968		30	378	MARTIN-104-32-44
	MARTIN		MN	11	104	32	W 1/2 SW 1/4	2/26/1969		30	418	MARTIN-104-32-45
	MARTIN		MN	12	104	32	SW 1/4	2/28/1969		30	419	MARTIN-104-32-46
	MARTIN	TRIMONT	MN		104	32	LOTS 1-12 BLOCK 1 HEMILLER ADDITION	3/9/1978	250790			MARTIN-104-32-47
	MARTIN		MN	10	104	32	SE 1/4	12/6/1929		10	383	MARTIN-104-32-48
	MARTIN		MN	10	104	32	E 1/2 SW 1/4	12/6/1929		10	372	MARTIN-104-32-49
	MARTIN		MN	10	104	32	W 1/2 SW 1/4	12/6/1929		10	376	MARTIN-104-32-50
	MARTIN		MN	12	104	32	SW 1/4	12/6/1929		10	376	MARTIN-104-32-51
	MARTIN		MN	9	104	32	SW 1/4	12/6/1929		10	377	MARTIN-104-32-52
	MARTIN		MN	32	104	32	S 1/2 NW 1/4 & N 1/2 SW 1/4	12/6/1929		10	372	MARTIN-104-32-53
	MARTIN		MN	20	104	32	S 1/2 NE 1/4 & E 1/2 SE 1/4	12/6/1929		10	382	MARTIN-104-32-54
	MARTIN		MN	11	104	32	S 1/2	12/6/1929		10	378	MARTIN-104-32-55
	MARTIN		MN	9	104	32	SE 1/4	12/6/1929		10	385	MARTIN-104-32-56
	MARTIN		MN	12	104	32	SE 1/4	12/6/1929		10	364	MARTIN-104-32-57
	MARTIN		MN	17	104	32	NE 1/4	9/9/1968				MARTIN-104-32-58
	MARTIN		MN	12	104	32	SE 1/4	9/2/1969				MARTIN-104-32-59
	MARTIN		MN	36	104	33	SE 1/4	11/14/1947		10	51	MARTIN-104-33-1
	MARTIN		MN	36	104	33	GOVERNMENT LOT 1	4/21/1930		10	444	MARTIN-104-33-2
	MARTIN		MN	36	104	33	LOTS 2, 3, AND 4 EXCEPT 3.48 ACRES	2/13/1951		19	334	MARTIN-104-33-3
	MARTIN		MN	36	104	33	NE 1/4 NE 1/4	1/5/1951		19	310	MARTIN-104-33-4
	MARTIN		MN	36	104	33	LOT 4, BLOCK 2, GOVERNMENT LOT 1, OAK ACRES ADDITION	10/1/1990	299794			MARTIN-104-33-5

## Attachment D Page 446 of 660

Martin County	у											ı aye ++
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
		,			-	J	LOTS 1, 2, AND 3, BLOCK 2 OF GOV'T LOT 1, OAK				J -	
	MARTIN		MN	36	104	33	ACRES ADDITION	10/1/1990	299795			MARTIN-104-33-6
	MARTIN	SHERBURN	MN	7	102	32	LOT 1 BLOCK 1 PETERSEN'S SECOND SUBDIVISION	8/8/2011	2011R-4089D5			125159
	MARTIN		MN	32	103	30	PART OF THE NE 1/4 SE 1/4	3/13/1980	259166			128697
	MARTIN		MN				Partial Easement Assignment with ITC	1/14/2008	2008-R-392660			114245
2579	MARTIN		MN	6	102N	32W	SE 1/4	2/6/1950	169817	18	570	MARTIN-2579-26
2579	MARTIN		MN	6	102N	32W	SW 1/4	2/6/1950	169816	18	570	MARTIN-2579-25
2579	MARTIN		MN	6	102N	32W	SW 1/4	2/6/1950	169818	18	571	MARTIN-2579-24
2579	MARTIN		MN	1	102N	33W	NE 1/4	5/12/1951	173615	19	376	MARTIN-2579-23
2579	MARTIN		MN	1	102N	33W	SE 1/4	4/2/1951	173232	19	353	MARTIN-2579-22
2579	MARTIN		MN	1	102N	33W	NW 1/4	4/2/1951	173233	19	353	MARTIN-21-2579
2579	MARTIN		MN	1	102N	33W	SW 1/4	4/23/1951	173410	19	362	MARTIN-2579-20
2579	MARTIN		MN	2	102N	33W	NE 1/4	4/2/1951	173231	19	352	MARTIN-2579-19
2579	MARTIN		MN	2	102N	33W	SE 1/4	4/23/1951	173409	19	362	MARTIN-2579-18
2579	MARTIN		MN	2	102N	33W	NW 1/4	4/27/1951	173468	19	371	MARTIN-2579-17
2579	MARTIN		MN	2	102N	33W	SW 1/4	4/2/1951	173230	19	352	MARTIN-2579-16
2579	MARTIN		MN	3	102N	33W	NE 1/4	4/2/1951	173229	19	351	MARTIN-2579-15
2579	MARTIN		MN	3	102N	33W	SE 1/4	4/2/1951	173228	19	351	MARTIN-2579-14
2579	MARTIN		MN	3	102N	33W	NW 1/4	4/2/1951	173227	19	350	MARTIN-2579-13
2579	MARTIN		MN	3	102N	33W	SW 1/4	4/23/1951	173408	19	361	MARTIN-2579-12
2579	MARTIN		MN	4	102N	33W	NE 1/4	4/2/1951	173226	19	350	MARTIN-2579-11
2579	MARTIN		MN	4	102N	33W	SE 1/4	4/2/1951	173225	19	350	MARTIN-2579-10
2579	MARTIN		MN	4	102N	33W	E 1/2 NW 1/4, W 1/2 NW 1/4	4/2/1951	173224	19	349	MARTIN-2579-9
2579	MARTIN		MN	4	102N	33W	W 1/2 NW 1/4, E 1/2 SW 1/4	4/2/1951	173223	19	349	MARTIN-2579-8
2579	MARTIN		MN	4	102N	33W	W 1/2 SW 1/4	4/25/1951	173445	19	368	MARTIN-2579-7
2579	MARTIN		MN	5	102N	33W	N 1/2, S 1/2	4/20/1951	173393	19	360	MARTIN-2579-6
2579	MARTIN		MN	6	102N	33W	SE 1/4	5/29/1951	173759	19	381	MARTIN-2579-5
2579	MARTIN		MN	6	102N	33W	NE 1/4	5/29/1951	173760	19	382	MARTIN-2579-4
2579	MARTIN		MN	6	102N	33W	E 1/2 NW 1/4	4/13/1951	173335	19	358	MARTIN-2579-3
2579	MARTIN		MN	6	102N	33W	W 1/2 NW 1/4, N 1/2 SW 1/4	4/2/1951	173222	19	348	MARTIN-2579-2
2579	MARTIN		MN	5	102N	32W	N 1/2 SW 1/4 & Lots 1,2,3 & W of Lot 5	2/6/1950	169819	18	571	MARTIN-2579-1
2579	MARTIN		MN	6	102N	32W	E 1/2 SE 1/4	2/6/1950	169819	18	571	MARTIN-2579-1
2585	MARTIN		MN	13	103N	29W	E 1/2 SE 1/4, E 1/2 NE 1/4	10/17/1953	180097	21	178	MARTIN-2585-89
2585	MARTIN		MN	13	103N	29W	E 1/2 NW 1/4, W 1/2 NE 1/4	10/17/1953	180098	21	178	MARTIN-2585-88
2585	MARTIN		MN	13	103N	29W	W1/2 SE1/4, E1/2 SW1/4 NE1/4 E 1/2 SE1/4 NW1/4	10/17/1953	180099	21	179	MARTIN-2585-87
2585	MARTIN		MN	13	103N	29W	W 1/2 SW 1/4	10/17/1953	180100	21	179	MARTIN-2585-86
2585	MARTIN		MN	14	103N	29W	E 1/2 E 1/2 SE 1/4	10/17/1953	180101	21	180	MARTIN-2585-85

# Attachment D Page 447 of 660

	artin County Recorded IP&L														
ITC Line #	County	City	State	Section	Town	Dongo	Lagal Daga Of Assignable Comto	Recording Date	Recorded Document Number	Book	Dogo	IP&L File Number			
ITC Line #	County MARTIN	City	State MN		Town 103N	Range 29W	Legal Desc. Of Assignable Esmts W 1/2 E 1/2 SE 1/4		180102		Page 180	MARTIN-2585-84			
2585 2585	MARTIN		MN	14 14	103N 103N	29W	E 1/2 NE 1/4	10/17/1953 10/17/1953	180102	21	180	MARTIN-2585-83			
2585	MARTIN		MN	13	103N 103N	29W	SW1/4 NW1/4	10/17/1953	180103	21 21	180	MARTIN-2585-83			
2585	MARTIN		MN	13	103N	29W	SW 1/4 NE 1/4, NW 1/4 SE 1/4, NE 1/4 SW 1/4	10/17/1953	180103	21	181	MARTIN-2585-82			
2585	MARTIN		MN	14	103N 103N	29W	E 1/2 NW 1/4	10/17/1953	180104	21	181				
2585	MARTIN		MN	14	103N	29W	SW 1/4 NW 1/4, NW 1/4 SW 1/4	10/17/1953	180105	21	182	MARTIN-2585-81 MARTIN-2585-80			
	MARTIN				103N 103N										
2585			MN	15 15		29W	NE 1/4 SE 1/4, E 1/2 NE 1/4	10/17/1953	180107	21	183	MARTIN-2585-79			
2585	MARTIN		MN	15	103N	29W	SW 1/4 NE 1/4, NW 1/4 SE 1/4	10/17/1953	180108	21	183	MARTIN-2585-78			
2585	MARTIN		MN	15	103N	29W	SE 1/4 NW 1/4, N 1/2 SW 1/4	10/17/1953	180109	21	184	MARTIN-2585-77			
2585	MARTIN		MN	15	103N	29W	W 1/2 NW 1/4	10/17/1953	180110	21	184	MARTIN-2585-76			
2585	MARTIN		MN	16	103N	29W	E 1/2 SE 1/4	10/17/1953	180111	21	185	MARTIN-2585-75			
2585	MARTIN		MN	16	103N	29W	NE 1/4	10/17/1953	180112	21	185	MARTIN-2585-74			
2585	MARTIN		MN	16	103N	29W	E1/2-NW1/4, NE1/4, NE1/4-SW1/4, NW1/4-SE1/4	11/7/1953	180289	21	199	MARTIN-2585-73			
2585	MARTIN		MN	16	103N	29W	NW 1/4 SW 1/4	10/17/1953	180113	21	185	MARTIN-2585-72			
2585	MARTIN		MN	17	103N	29W	NE 1/4	10/17/1953	180065	21	162	MARTIN-2585-71			
2585	MARTIN		MN	16	103N	29W	W 1/2 NW 1/4	10/17/1953	180065	21	162	MARTIN-2585-71			
2585	MARTIN		MN	17	103N	29W	SE 1/4	10/17/1953	180066	21	163	MARTIN-2585-70			
2585	MARTIN		MN	17	103N	29W	NW 1/4	10/17/1953	180067	21	163	MARTIN-2585-69			
2585	MARTIN		MN	18	103N	29W	E 1/2 SE 1/4	10/17/1953	180068	21	164	MARTIN-2585-68			
2585	MARTIN		MN	17	103N	29W	SW 1/4	10/17/1953	180068	21	164	MARTIN-2585-68			
2585	MARTIN		MN	18	103N	29W	W 1/2 SE 1/4	11/4/1953	180250	21	192	MARTIN-2585-67			
2585	MARTIN		MN	18	103N	29W	NE 1/4	10/17/1953	180069	21	164	MARTIN-2585-66			
2585	MARTIN		MN	18	103N	29W	SW 1/4	10/23/1953	180157	21	188	MARTIN-2585-65			
2585	MARTIN		MN	18	103N	29W	NW 1/4	10/17/1953	180070	21	165	MARTIN-2585-64			
2585	MARTIN		MN	13	103N	30W	NE 1/4 SE 1/4, S 1/2 SE 1/4	10/17/1953	180071	21	165	MARTIN-2585-63			
2585	MARTIN		MN	13	103N	30W	NE 1/4	10/23/1953	180156	21	188	MARTIN-2585-62			
2585	MARTIN		MN	13	103N	30W	SW 1/4, NW 1/4 SE 1/4	11/7/1953	180288	21	198	MARTIN-2585-61			
2585	MARTIN		MN	13	103N	30W	NW 1/4	10/17/1953	180072	21	166	MARTIN-2585-60			
2585	MARTIN		MN	14	103N	30W	N 1/2 SE 1/4	11/7/1953	180287	21	197	MARTIN-2585-59			
2585	MARTIN		MN	14	103N	30W	NE 1/4	11/12/1953	180315	21	200	MARTIN-2585-58			
2585	MARTIN		MN	14	103N	30W	NE 1/4, E 1/2 N 1/4	10/17/1953	180073	21	166	MARTIN-2585-57			
2585	MARTIN		MN	14	103N	30W	SW 1/4	10/17/1953	180074	21	167	MARTIN-2585-56			
2585	MARTIN		MN	14	103N	30W	W 1/2 NW 1/4	10/17/1953	180075	21	167	MARTIN-2585-55			
2585	MARTIN		MN	15	103N	30W	SE 1/4	10/17/1953	180076	21	168	MARTIN-2585-54			
2585	MARTIN		MN	15	103N	30W	SE 1/4	10/17/1953	180077	21	168	MARTIN-2585-53			
2585	MARTIN		MN	15	103N	30W	NE 1/4	10/17/1953	180078	21	168	MARTIN-2585-52			
2585	MARTIN		MN	15	103N	30W	SW 1/4	10/17/1953	180079	21	169	MARTIN-2585-51			

## Attachment D Page 448 of 660

Martin Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2585	MARTIN	,	MN	15	103N	30W	NW 1/4	10/17/1953	180080	21	169	MARTIN-2585-50
2585	MARTIN		MN	16	103N	30W	SE 1/4	10/17/1953	180081	21	170	MARTIN-2585-49
2585	MARTIN		MN	16	103N	30W	NE 1/4	10/17/1953	180082	21	171	MARTIN-2585-48
2585	MARTIN		MN	16	103N	30W	W 1/2	10/17/1953	180083	21	171	MARTIN-2585-47
2585	MARTIN		MN	17	103N	30W	SE 1/4 NE 1/4	10/17/1953	180084	21	172	MARTIN-2585-46
2585	MARTIN		MN	17	103N	30W	LOT 7 NE 1/4 SE 1/4	10/17/1953	180096	21	177	MARTIN-2585-45
2585	MARTIN		MN	17	103N	30W	LOT 6	10/17/1953	180095	21	177	MARTIN-2585-44
2585	MARTIN		MN	17	103N	30W	LOT 3	10/17/1953	180094	21	176	MARTIN-2585-43
2585	MARTIN		MN	18	103N	30W	LOT 3, E 1/2 SE 1/4	10/17/1953	180093	21	176	MARTIN-2585-42
2585	MARTIN		MN	17	103N	30W	LOT 1 LOT 2	10/17/1953	180093	21	176	MARTIN-2585-42
2585	MARTIN		MN	18	103N	30W	LOT 10 LOT 15, W 1/2 SE 1/4	10/17/1953	180092	21	175	MARTIN-2585-41
2585	MARTIN		MN	18	103N	30W	LOTS 2,4,9, SW 1/4 NE 1/4	9/8/1953	179818	21	139	MARTIN-2585-40
2585	MARTIN		MN	18	103N	30W	LOTS 11,12,13,14	11/7/1953	180286	21	197	MARTIN-2585-39
2585	MARTIN		MN	13	103N	31W	SE 1/4	10/17/1953	180091	21	175	MARTIN-2585-38
2585	MARTIN		MN	13	103N	31W	NE 1/4	10/17/1953	180090	21	175	MARTIN-2585-37
2585	MARTIN		MN	13	103N	31W	W 1/2	10/17/1953	180089	21	174	MARTIN-2585-36
2585	MARTIN		MN	14	103N	31W	SE 1/4	10/17/1953	180088	21	173	MARTIN-2585-35
2585	MARTIN		MN	14	103N	31W	NE 1/4	10/17/1953	180087	21	173	MARTIN-2585-34
2585	MARTIN		MN	14	103N	31W	SW 1/4	10/17/1953	180086	21	173	MARTIN-2585-33
2585	MARTIN		MN	14	103N	31W	S 1/2 NW 1/4	10/17/1953	180085	21	172	MARTIN-2585-32
2585	MARTIN		MN	15	103N	31W	E 1/2 NE 1/4, E 1/2 SE 1/4	11/7/1953	180285	21	196	MARTIN-2585-31
2585	MARTIN		MN	15	103N	31W	E 1/2 SW 1/4, W 1/2 SE 1/4	10/17/1953	180062	21	160	MARTIN-2585-30
2585	MARTIN		MN	15	103N	31W	E 1/2 NW 1/4, W 1/2 NE 1/4	10/17/1953	180063	21	161	MARTIN-2585-29
2585	MARTIN		MN	15	103N	31W	W 1/2 SW 1/4, SW 1/4 NW 1/4	10/17/1953	180064	21	161	MARTIN-2585-28
2585	MARTIN		MN	16	103N	31W	S 1/2 S 1/4 NE 1/4, N 1/2 SE 1/4, SW 1/4 SE 1/4	10/17/1953	180061	21	160	MARTIN-2585-27
2585	MARTIN		MN	16	103N	31W	SW 1/4	10/17/1953	180060	21	159	MARTIN-2585-26
2585	MARTIN		MN	16	103N	31W	NW 1/4	10/17/1953	180059	21	159	MARTIN-2585-25
2585	MARTIN		MN	17	103N	31W	NE 1/4	10/17/1953	180058	21	159	MARTIN-2585-24
2585	MARTIN		MN	17	103N	31W	S 1/2	10/17/1953	180057	21	158	MARTIN-2585-23
2585	MARTIN		MN	17	103N	31W	NW 1/4	10/17/1953	180056	21	158	MARTIN-2585-22
2585	MARTIN		MN	18	103N	31W	NE 1/4, N 1/2 SE 1/4	10/17/1953	180055	21	157	MARTIN-2585-21
2585	MARTIN		MN	18	103N	31W	SW 1/4	10/17/1953	180054	21	157	MARTIN-2585-20
2585	MARTIN		MN	18	103N	31W	NW 1/4, Part W 1/2 NE 1/4	10/17/1953	180053	21	156	MARTIN-2585-19
2585	MARTIN		MN	13	103N	32W	ALL	11/7/1953	180284	21	195	MARTIN-2585-18
2585	MARTIN		MN	14	103N	32W	N 1/2 SE 1/4	10/17/1953	180052	21	156	MARTIN-2585-17
2585	MARTIN		MN	14	103N	32W	S 1/2 NE 1/4	10/17/1953	180051	21	155	MARTIN-2585-16
2585	MARTIN		MN	14	103N	32W	S 1/2 NW 1/4, N 1/2 SW 1/4	10/17/1953	180050	21	154	MARTIN-2585-15

## Attachment D Page 449 of 660

Martin Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2585	MARTIN	<b>,</b>	MN	15	103N	32W	E 1/2 NE 1/2	11/4/1953	180249	21	192	MARTIN-2585-14
2585	MARTIN		MN	15	103N	32W	W 1/2 NE 1/4	10/17/1953	180049	21	154	MARTIN-2585-13
2585	MARTIN		MN	15	103N	32W	SE 1/4	10/17/1953	180048	21	154	MARTIN-2585-12
2585	MARTIN		MN	15	103N	32W	N 1/2 SW 1/4, SE 1/4 NW 1/4, LOT 2	11/7/1953	180283	21	194	MARTIN-2585-11
2585	MARTIN		MN	16	103N	32W	SW 1/4 NE 1/4 LOTS 1,2	10/17/1953	180047	21	153	MARTIN-2585-10
2585	MARTIN		MN	16	103N	32W	N 1/2 SW 1/4, S 1/2 NW 1/4, N 1/2 SE 1/4	4/29/1955	184151	22	75	MARTIN-2585-9
2585	MARTIN		MN	16	103N	32W	N 1/2 SW 1/4, S 1/2 NW 1/4, N 1/2 SE 1/4	9/8/1953	179817	21	139	MARTIN-2585-8
2585	MARTIN		MN	17	103N	32W	SE 1/4	11/7/1953	180282	21	194	MARTIN-2585-7
2585	MARTIN		MN	20	103N	32W	NE 1/4 NE 1/4	10/17/1953	180046	21	153	MARTIN-2585-6
2585	MARTIN		MN	20	103N	32W	SE 1/4 NE 1/4, LOTS 2, 3	10/17/1953	180045	21	152	MARTIN-2585-5
2585	MARTIN		MN	29	103N	32W	NE 1/4 NE 1/4 S 1/2 NE 1/4	10/17/1953	180044	21	152	MARTIN-2585-4
2585	MARTIN		MN	32	103N	32W	N 1/2 NE 1/4	10/17/1953	180043	21	151	MARTIN-2585-3
2585	MARTIN		MN	29	103N	32W	SE 1/4	10/17/1953	180043	21	151	MARTIN-2585-3
2585	MARTIN		MN	32	103N	32W	LOT 4 SE 1/4 NE 1/4	10/8/1954	182583	21	329	MARTIN-2585-2
2585	MARTIN		MN	32	103N	32W	LOT 4 SE 1/4 NE 1/4	11/27/1953	180411	21	204	MARTIN-2585-1
2594	MARTIN		MN	17	103N	30W	N 1/2 NE 1/4, SE 1/4 NE 1/4	9/19/1955	185231	22	148	MARTIN-2594-8
2594	MARTIN		MN	8	103N	30W	SE1/4	9/19/1955	185229	22	147	MARTIN-2594-9
2594	MARTIN		MN	8	103N	30W	SE1/4 NE1/4	9/22/1955	185268	22	151	MARTIN-2594-10
2594	MARTIN		MN	9	103N	30W	NW1/4	9/17/1955	185218	22	142	MARTIN-2594-11
2594	MARTIN		MN	4	103N	30W	W 1/2 SW 1/4, E 1/2 SW 1/4	9/22/1955	185266	22	150	MARTIN-2594-12
2594	MARTIN		MN	4	103N	30W	NW1/4	10/26/1955	185568	22	186	MARTIN-2594-13
2594	MARTIN		MN	5	103N	30W	N 1/2 NE 1/4, SE1/4 NE 1/4	9/22/1955	185267	22	150	MARTIN-2594-14
2594	MARTIN		MN	33	104N	30W	S 1/2 SW 1/4	10/19/1955	185497	22	166	MARTIN-2594-15
2594	MARTIN		MN	33	104N	30W	W 1/2 NW 1/4, NW 1/4 SW 1/4	9/17/1955	185219	22	142	MARTIN-2594-16
2594	MARTIN		MN	28	104N	30W	SW 1/4 SW 1/4	9/17/1955	185220	22	143	MARTIN-2594-17
2594	MARTIN		MN	28	104N	30W	NW 1/4 SW 1/4, S1/2 NW 1/4	10/28/1955	185598	22	187	MARTIN-2594-18
2594	MARTIN		MN	28	104N	30W	NW 1/4	9/17/1955	185221	22	143	MARTIN-2594-19
2594	MARTIN		MN	21	104N	30W	S 1/2 SW 1/4	9/17/1955	185222	22	144	MARTIN-2594-20
2594	MARTIN		MN	21	104N	30W	N 1/2 SW 1/4	9/29/1955	185335	22	152	MARTIN-2594-21
2594	MARTIN		MN	21	104N	30W	NW 1/4	9/29/1955	185337	22	153	MARTIN-2594-22
2594	MARTIN		MN	16	104N	30W	SW 1/4	10/21/1955	185515	22	169	MARTIN-2594-23
2594	MARTIN		MN	16	104N	30W	NW 1/4 NW 1/4, S 1/2 NW 1/4	9/17/1955	185223	22	144	MARTIN-2594-24
2594	MARTIN		MN	9	104N	30W	SW 1/4 SW 1/4	9/17/1955	185224	22	145	MARTIN-2594-25
2594	MARTIN		MN	9	104N	30W	NW 1/4 SW 1/4	9/29/1955	185336	22	153	MARTIN-2594-26
2594	MARTIN		MN	9	104N	30W	NW 1/4 NW 1/4	9/17/1955	185225	22	145	MARTIN-2594-27
2594	MARTIN		MN	4	104N	30W	NW 1/4, NW 1/4 SW 1/4	8/18/1955	184977	22	124	MARTIN-2594-28
2594	MARTIN		MN	5	104N	30W	NE 1/4	1/16/1956	186194	22	218	MARTIN-2594-29

## Attachment D Page 450 of 660

Martin Count	у											i age 40
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2594	MARTIN		MN	8	104N	30W	NE 1/4	8/27/1968	219251	30	345	MARTIN-2594-30
2594	MARTIN		MN	9	104N	30W	NW 1/4 SW 1/4, S1/2 NE 1/4 SW 1/4	8/27/1968	219253	30	347	MARTIN-2594-31
2594	MARTIN		MN	9	104N	30W	S 1/2 SW 1/4	8/27/1968	219254	30	347	MARTIN-2594-32
2594	MARTIN		MN	9	104N	30W	S 1/2 SW 1/4	8/27/1968	219255	30	348	MARTIN-2594-33
2594	MARTIN		MN	9	104N	30W	Lots 49, 50, 51 NW 1/4 NW 1/4	9/1/1948	165728	18	365	MARTIN-2594-34
2594	MARTIN		MN	4	104N	30W	SW 1/4 SW 1/4	12/17/1949	169477	18	545	MARTIN-2594-35
2594	MARTIN		MN	4	104N	30W	SW 1/4 SW 1/4	9/22/1955	185264	22	149	MARTIN-2594-36
2603	MARTIN		MN	6	104N	32W	E 1/2 NW 1/4	12/30/1959	197381	24	514	MARTIN-2603-1
2603	MARTIN		MN	6	104N	32W	W 1/2 NE 1/4	8/11/1960	198815	25	433	MARTIN-2603-2
2603	MARTIN		MN	6	104N	32W	W 1/2 NE 1/4	1/18/1960	197525	24	517	MARTIN-2603-2
2603	MARTIN		MN	6	104N	32W	S 1/2	2/11/1960	197685	24	535	MARTIN-2603-3
2603	MARTIN		MN	7	104N	32W	E 1/2 NW 1/4	1/26/1960	197574	24	523	MARTIN-2603-4
2603	MARTIN		MN	7	104N	32W	W 1/2 NE 1/4	12/30/1959	197380	24	513	MARTIN-2603-5
2603	MARTIN		MN	7	104N	32W	E 1/2 SW 1/4	12/30/1959	197379	24	513	MARTIN-2603-6
2603	MARTIN		MN	7	104N	32W	W 1/2 SE 1/4, E 1/2 SW 1/4	12/30/1959	197378	24	512	MARTIN-2603-7
2603	MARTIN		MN	18	104N	32W	NE 1/4 SW 1/4	12/30/1959	197377	24	512	MARTIN-2603-8
2603	MARTIN		MN	18	104N	32W	NW 1/4, W 1/2 NE 1/4	12/14/1960	199576	25	490	MARTIN-2603-9
2603	MARTIN		MN	18	104N	32W	NE 1/4	1/26/1960	197573	24	522	MARTIN-2603-10
2603	MARTIN		MN	18	104N	32W	SE 1/4	2/29/1960	197807	25	335	MARTIN-2603-11
2603	MARTIN		MN	17	104N	32W	W 1/2 NW FR 1/4	1/29/1960	197601	24	527	MARTIN-2603-12
2603	MARTIN		MN	17	104N	32W	SW 1/4	12/30/1959	197375	24	511	MARTIN-2603-13
2603	MARTIN		MN	19	104N	32W	NE 1/4 NE 1/4	7/15/1960	198684	25	425	MARTIN-2603-14
2603	MARTIN		MN	20	104N	32W	W 1/2 NW FR 1/4	1/29/1960	197600	24	526	MARTIN-2603-15
2603	MARTIN		MN	20	104N	32W	W 1/2 SW 1/4	2/15/1960	197693	25	323	MARTIN-2603-16
2603	MARTIN		MN	29	104N	32W	W 1/2	12/30/1959	197374	24	510	MARTIN-2603-17
2603	MARTIN		MN	30	104N	32W	NE 1/4 SE 1/4, W 1/2 SE 1/4, SE 1/4 NE 1/4, LOTS 2, 3, 4	2/17/1960	197727	25	327	MARTIN-2603-18
2603	MARTIN		MN	31	104N	32W	E 1/2 NE 1/4	1/29/1960	197602	24	528	MARTIN-2603-19
2603	MARTIN		MN	30	104N	32W	SE 1/4 SE 1/4	1/29/1960	197602	24	528	MARTIN-2603-19
2603	MARTIN		MN	31	104N	32W	N 1/2 SE 1/4	12/30/1959	197373	24	510	MARTIN-2603-20
2603	MARTIN		MN	6	103N	32W	N 1/2 NE 1/4	5/5/1960	198293	25	389	MARTIN-2603-21
2603	MARTIN		MN	6	103N	32W	NW 1/4 NE 1/4	3/31/1960	198105	25	376	MARTIN-2603-22
2603	MARTIN		MN	31	104N	32W	SE 1/4	2/15/1960	197697	25	326	MARTIN-2603-23
2603	MARTIN		MN	6	103N	32W	N 1/2 NE 1/4	3/15/1960	197983	25	968	MARTIN-2603-24
2603	MARTIN		MN	6	103N	32W	W 1/2 SE 1/4, E 1/2 SW 1/4, SW 1/4 NE 1/4	12/30/1960	197372	24	509	MARTIN-2603-25
2603	MARTIN		MN	7	103N	32W	NE 1/4 NW 1/4	2/17/1960	197726	25	326	MARTIN-2603-26
2603	MARTIN		MN	7	103N	32W	SE 1/4 NW 1/4	1/29/1960	197603	24	529	MARTIN-2603-27
2603	MARTIN		MN	7	103N	32W	SW 1/4	12/30/1959	197371	24	509	MARTIN-2603-28

### Attachment D Page 451 of 660

Martin Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2603	MARTIN		MN	18	103N	32W	NW 1/4	12/30/1959	197370	24	508	MARTIN-2603-29
2603	MARTIN		MN	18	103N	32W	SW 1/4	1/18/1960	197526	24	518	MARTIN-2603-30
2603	MARTIN		MN	19	103N	32W	W 1/2 NE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	MARTIN-2603-31
2603	MARTIN		MN	19	103N	32W	NW FR 1/4	2/15/1960	197694	25	324	MARTIN-2603-32
2603	MARTIN		MN	24	103N	33W	N 1/2 SE 1/4	1/14/1960	197497	24	516	MARTIN-2603-33
2603	MARTIN		MN	24	103N	33W	S 1/2 SE 1/4	12/30/1959	197369	24	508	MARTIN-2603-34
2603	MARTIN		MN	25	103N	33W	N 1/2	12/30/1959	197368	24	507	MARTIN-2603-35
2603	MARTIN		MN	25	103N	33W	SE 1/4	12/30/1959	197367	24	507	MARTIN-2603-36
2603	MARTIN		MN	36	103N	33W	N 1/2 SE 1/4, SW 1/4 SE 1/4, LOT 2, FR NE 1/4	6/2/1960		25	406	MARTIN-2603-37
2603	MARTIN		MN	36	103N	33W	N 1/2 SE 1/4, SW 1/4 SE 1/4, LOT 2, FR NE 1/4	1/18/1960		24	516	MARTIN-2603-37
2603	MARTIN		MN	1	102N	33W	NE 1/4	12/30/1959	197366	24	506	MARTIN-2603-38
2603	MARTIN		MN	1	102N	33W	SE 1/4	2/15/1960	197695	25	324	MARTIN-2603-39
2603	MARTIN		MN	6	102N	32W	W 1/2 SW 1/4	1/2/1960	197428	24	514	MARTIN-2603-40
2603	MARTIN		MN	7	102N	32W	NW 1/4	2/15/1960	197696	25	325	MARTIN-2603-41
2603	MARTIN		MN	6	102N	32W	SW 1/4	12/30/1959	197364	24	505	MARTIN-2603-42
2603	MARTIN		MN	7	102N	32W	NE 1/4 NW 1/4	12/30/1959	197364	24	505	MARTIN-2603-42
2603	MARTIN		MN	6	102N	32W	SW 1/4	9/25/1956	188294	22	335	MARTIN-2603-43
2603	MARTIN		MN	7	102N	32W	NE 1/4 NW 1/4	9/25/1956	188294	22	335	MARTIN-2603-43
2603	MARTIN		MN	5	102N	32W	N 1/2 SW 1/4, LOTS 1, 2, 3, 5	2/6/1950	169819	18	571	MARTIN-2603-44
2603	MARTIN		MN	6	102N	32W	E 1/2 SE 1/4	2/6/1950	169819	18	571	MARTIN-2603-44
2603	MARTIN		MN	6	102N	32W	NE 1/4 SE 1/4, LOTS 3 & 4	12/29/1954	183108	22	13	MARTIN-2603-45
2603	MARTIN		MN	6	102N	32W	W 1/2 SE 1/4	2/6/1950	169815	18	569	MARTIN-2603-46
2603	MARTIN		MN	6	102N	32W	SE 1/4	2/6/1950	169817	18	570	MARTIN-2603-47
2603	MARTIN		MN	6	102N	32W	SW 1/4	2/6/1950	169818	18	571	MARTIN-2603-48
2603	MARTIN		MN	6	102N	32W	SW 1/4	2/6/1950	169816	18	570	MARTIN-2603-49
2603	MARTIN		MN	7	102N	32W	NE 1/4 NW 1/4	9/25/1956	188293	22	334	MARTIN-2603-50
2603	MARTIN		MN	5	102N	32W	SE 1/4 SW 1/4	6/2/1960	198427	25	407	MARTIN-2603-51
2603	MARTIN		MN	7	102N	32W	SE 1/4 NW 1/4	1/23/1998	333768			MARTIN-2603-52
2577	MARTIN		MN	5	102N	32W	LOT 1,2,3 N 1/2 SW 1/4	2/6/1950	169819	18	571	MARTIN-2577-1
2577	MARTIN		MN	6	102N	32W	E 1/2 SE 1/4	2/6/1950	169819	18	571	MARTIN-2577-1
2577	MARTIN		MN	5	102N	32W	N 1/2 SE 1/4, SE 1/4 NE 1/4	2/24/1950	169967	18	577	MARTIN-2577-2
2577	MARTIN		MN	4	102N	32W	S 1/2 NW 1/4	1/28/1950	169768	18	564	MARTIN-2577-3
2577	MARTIN		MN	4	102N	32W	S 1/2 NE 1/4	1/20/1950	169728	18	562	MARTIN-2577-4
2577	MARTIN		MN	3	102N	32W	SW 1/4 NW 1/4	1/20/1950	169727	18	562	MARTIN-2577-5
2577	MARTIN		MN	3	102N	32W	SW 1/4	2/6/1950	169814	18	569	MARTIN-2577-6
2577	MARTIN		MN	3	102N	32W	SE 1/4 NW 1/4, NE 1/4	1/13/1950	169674	18	559	MARTIN-2577-7
2577	MARTIN		MN	2	102N	32W	NW 1/4, NW 1/4 NE 1/4	1/13/1950	169674	18	559	MARTIN-2577-7

## Attachment D Page 452 of 660

Martin Count	у											i ago 40
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2577	MARTIN	City	MN	35	103N	32W	SW 1/4	1/20/1950	169726	18	562	MARTIN-2577-8
2577	MARTIN		MN	35	103N	32W	NE 1/4	1/28/1950	169769	18	564	MARTIN-2577-9
2577	MARTIN		MN	35	103N	32W	SE 1/4	1/5/1950	169645	18	558	MARTIN-2577-10
2577	MARTIN		MN	36	103N	32W	NE 1/4, N 1/2 SE 1/4, NW 1/4	1/1/1950	169675	18	559	MARTIN-2577-11
2577	MARTIN		MN	36	103N	32W	SW 1/4	1/5/1950	169643	18	557	MARTIN-2577-12
2577	MARTIN		MN	31	103N	31W	W 1/2	12/30/1949	169597	18	550	MARTIN-2577-13
2577	MARTIN		MN	31	103N	31W	W 1/2	5/29/1950	170824	18	625	MARTIN-2577-14
2577	MARTIN		MN	31	103N	31W	N 1/2 W 1/2	11/3/1965	211715	27	548	MARTIN-2577-15
2577	MARTIN		MN	31	103N	31W	N 1/2 E 1/2	5/19/1950	170749	18	617	MARTIN-2577-16
2577	MARTIN		MN	31	103N	31W	N 1/2 E 1/2	12/13/1965	212030	27	564	MARTIN-2577-17
2577	MARTIN		MN	32	103N	31W	S 1/2 NW 1/4	12/30/1949	169601	18	551	MARTIN-2577-18
2577	MARTIN		MN	32	103N	31W	S 1/2 NW 1/4	5/24/1950	170785	18	623	MARTIN-2577-19
2577	MARTIN		MN	32	103N	31W	SW 1/4	12/30/1949	169602	18	552	MARTIN-2577-20
2577	MARTIN		MN	32	103N	31W	SW 1/4	5/24/1950	170784	18	623	MARTIN-2577-21
2577	MARTIN		MN	32	103N	31W	NE 1/4	12/30/1949	169606	18	553	MARTIN-2577-22
2577	MARTIN		MN	32	103N	31W	SE 1/4	12/30/1949	169605	18	553	MARTIN-2577-23
2577	MARTIN		MN	33	103N	31W	NW 1/4	1/20/1950	169725	18	561	MARTIN-2577-24
2577	MARTIN		MN	33	103N	31W	SW 1/4	12/30/1949	169603	18	552	MARTIN-2577-25
2577	MARTIN		MN	33	103N	31W	E 1/2	12/30/1949	169598	18	550	MARTIN-2577-26
2577	MARTIN		MN	34	103N	31W	W 1/2	1/20/1950	169729	18	563	MARTIN-2577-27
2577	MARTIN		MN	34	103N	31W	E 1/2	12/30/1949	169600	18	551	MARTIN-2577-28
2577	MARTIN		MN	35	103N	31W	W 1/2	3/1/1950	170024	18	583	MARTIN-2577-29
2577	MARTIN		MN	35	103N	31W	N 1/2 SE 1/4	2/6/1950	169813	18	568	MARTIN-2577-30
2577	MARTIN		MN	35	103N	31W	N 1/2 SE 1/4	12/30/1949	169608	18	554	MARTIN-2577-31
2577	MARTIN		MN	35	103N	31W	NE 1/4	12/30/1949	169604	18	552	MARTIN-2577-32
2577	MARTIN		MN	36	103N	31W	W 1/2 NW 1/4	12/30/1949	169604	18	552	MARTIN-2577-32
2577	MARTIN		MN	36	103N	31W	SW 1/4	12/30/1949	169599	18	550	MARTIN-2577-33
2577	MARTIN		MN	36	103N	31W	E 1/2 NW 1/4, NE 1/4	12/30/1949	169607	18	554	MARTIN-2577-34
2577	MARTIN		MN	36	103N	31W	N 1/2 SE 1/4	2/8/1950	169807	18	568	MARTIN-2577-35
2577	MARTIN		MN	31	103N	30W	LOT 8 NW 1/4	3/6/1950	170084	18	586	MARTIN-2577-36
2577	MARTIN		MN	31	103N	30W	LOTS 9, 10 S1/2 NW1/4	1/5/1950	169642	18	556	MARTIN-2577-37
2577	MARTIN		MN	31	103N	30W	LOTS 11, 12, 13 N 1/2 SW 1/4	3/23/1950	170247	18	599	MARTIN-2577-38
2577	MARTIN		MN	31	103N	30W	LOTS 1, 2, 3, 4	3/4/1950	170077	18	585	MARTIN-2577-39
2577	MARTIN		MN	31	103N	30W	SE 1/4 SE 1/4	2/24/1950	169970	18	579	MARTIN-2577-40
2577	MARTIN		MN	32	103N	30W	SW 1/4 SW 1/4	7/20/1950	171244	19	247	MARTIN-2577-41
2577	MARTIN		MN	32	103N	30W	S 1/2 SE 1/4 SW 1/4	2/24/1950	169969	18	578	MARTIN-2577-42
2577	MARTIN		MN	32	103N	30W	N 1/2 SE 1/4 SW 1/4	2/24/1950	169971	18	579	MARTIN-2577-43

## Attachment D Page 453 of 660

Martin Count	y											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2577	MARTIN		MN	32	103N	30W	N 1/2 SE 1/4	2/27/1950	169987	18	579	MARTIN-2577-44
2577	MARTIN		MN	32	103N	30W	S 1/2 SE 1/4, SE 1/4 SE 1/4	3/24/1950	170260	18	601	MARTIN-2577-45

Mower County	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	ADAMS	MN	11	101	16	LOTS 1, 2, & 3, BLOCK 2 VANGNESS 4TH	3/15/2001	489938		J	50750
	MOWER	ADAMS	MN	11	101	16	LOT 3 BLOCK 1 VANGNESS 3RD SUBDIVISION	3/15/2001	489939			50750
	MOWER	ADAMS	MN	11	101	16	LOT 2 BLOCK 1 VANGNESS 3RD SUBDIVISION	3/15/2001	489940			50750
	MOWER		MN	1	102N	16W	N 1/2 OF NW 1/4	1/5/1960	249274	225	415	106520
	MOWER		MN	7	101N	15W	SW 1/4	7/3/2006	551110	-	-	106526
	MOWER		MN	18	101N	15W	NW 1/4	7/3/2006	551110	-	-	106526
	MOWER		MN	22	103	15	N 1/2 E 1/2 SW 1/4	10/11/2007	562805			111076
	MOWER		MN	26	104	14	SW 1/4 SW 1/4	2/6/2007	556633			115196
	MOWER		MN	19	103N	14W	W 292' OF OUTLOT 9 VILLAGE OF GRAND MEADOW	9/28/2044	592432	-	-	127137
	MOWER		MN	26	104	14	SW 1/4 SW 1/4	2/6/2007	556634			115196-1
	MOWER		MN	26	104	14	SW 1/4 SW 1/4	2/6/2007	556635			115196-2
	MOWER		MN	1	101	14	SE 1/4	8/28/1917		-	-	MOWER-101-14-1
	MOWER	LE ROY	MN		101	14	W 1/2 OF LOT 8 AND PART OF LOT 9	1/15/1946		U	129	MOWER-101-14-11
	MOWER	LE ROY	MN		101	14	E 1/2 LOT 8	1/15/1946		U	126	MOWER-101-14-12
	MOWER	LE ROY	MN		101	14	W 150' LOT 6	1/15/1946		U	127	MOWER-101-14-13
	MOWER		MN	28	101	14	OUTLOT 16 IN THE SW 1/4	1/25/1946		U	142	MOWER-101-14-14
	MOWER		MN	28	101	14	PART OF OUTLOT 26	1/25/1946		U	143	MOWER-101-14-15
	MOWER	LE ROY	MN		101	14	LOT 1 EXC W 70'	1/15/1946		139	196	MOWER-101-14-16
	MOWER		MN	28	101	14	OUTLOT 15	1/15/1946		139	196	MOWER-101-14-17
	MOWER	LE ROY	MN		101	14	LOT 5 EXC 3 75' & E 15' LOT 6	1/15/1946		U	126	MOWER-101-14-18
	MOWER	LE ROY	MN		101	14	E 75' LOT 5	1/15/1946		U	128	MOWER-101-14-19
	MOWER		MN	12	101	14	SW 1/4	8/30/1917		-	-	MOWER-101-14-2
	MOWER	LE ROY	MN		101	14	LOT 7	1/15/1946		U	127	MOWER-101-14-20
	MOWER	LE ROY	MN		101	14	W 80' LOT 4	1/15/1946		U	128	MOWER-101-14-21
	MOWER	LE ROY	MN		101	14	SEE LEGAL DOCUMENT	1/15/1946		139	197	MOWER-101-14-22
	MOWER	LE ROY	MN		101	14	LOTS 1 & 3, BLOCK 37	2/5/1946		U	150	MOWER-101-14-23
	MOWER		MN	34	101	14	W 1/2 SW 1/4	2/5/1946		U	150	MOWER-101-14-24

### Attachment D Page 454 of 660

Mower County	I											raye 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	LE ROY	MN		101	14	SEE LEGAL DOCUMENT	10/18/1949		157	18	MOWER-101-14-25
	MOWER		MN	35	101	14	SE 1/4 NW 1/4	12/9/1946		157	23	MOWER-101-14-26
	MOWER		MN	34	101	14	S 1/2 SW 1/4 & N 1/2 SW 1/4	12/15/1949		157	24	MOWER-101-14-27
	MOWER		MN	35	101	14	SE 1/4 NW 1/4	12/20/1950		157	32	MOWER-101-14-28
	MOWER		MN	36	101	14	NW 1/4	12/20/1950		157	33	MOWER-101-14-29
	MOWER		MN	14	101	14	S 1/2	8/30/1917		-	-	MOWER-101-14-3
	MOWER		MN	35	101	14	W 1/2 SE 1/4	12/23/1950		157	34	MOWER-101-14-30
	MOWER	LE ROY	MN		101	14	SEE LEGAL DOCUMENT	11/9/1950		157	29	MOWER-101-14-31
	MOWER	LE ROY	MN		101	14	SEE LEGAL DOCUMENT	11/9/1950		157	30	MOWER-101-14-32
	MOWER		MN	36	101	14	S 1/2 NE 1/4	12/26/1950		157	35	MOWER-101-14-33
	MOWER	LE ROY	MN		101	14	SEE LEGAL DOCUMENT	2/9/1951		157	42	MOWER-101-14-34
	MOWER	LE ROY	MN		101	14	W 1' LOT 5 BLOCK 20	8/13/1953	212447	1	330	MOWER-101-14-35
	MOWER		MN	34	101	14	4 AC NE 1/4 SE 1/4	10/16/1957	237015	9	183	MOWER-101-14-36
	MOWER		MN	34	101	14	OUTLOT 3 & 0.25 AC OF LOT 2	11/10/1966	279958	268	96	MOWER-101-14-37
	MOWER		MN	28	101	14	NW 1/4 SW 1/4	11/25/1987	384963	426	224	MOWER-101-14-38
	MOWER		MN	34	101	14	OUTLOT 38 & 0.25 AC OF LOT 2	7/20/1954				MOWER-101-14-39
	MOWER		MN	1	101	14	SW 1/4	8/30/1917		-	-	MOWER-101-14-4
	MOWER		MN	12	101	14	NW 1/4	8/30/1917		-	-	MOWER-101-14-4
	MOWER		MN	22	101	14	SE 1/4	8/30/1917		-	-	MOWER-101-14-5
	MOWER		MN	27	101	14	N 1/2	8/30/1917		-	-	MOWER-101-14-6
	MOWER		MN	27	101	14	SW 1/4	8/30/1917		-	-	MOWER-101-14-7
	MOWER		MN	23	101	14	NW 1/4	8/30/1917		-	-	MOWER-101-14-8
	MOWER		MN	23	101	14	SW 1/4	8/30/1917		-	-	MOWER-101-14-9
	MOWER		MN	29	101	16	NE 1/4 NW 1/4	3/8/1930		0	331	MOWER-101-16-1
	MOWER		MN	11	101	16	NW 1/4 SE 1/4	1/29/1946				MOWER-101-16-10
	MOWER		MN	11	101	16	PART OF NE 1/4 SE 1/4	1/15/1946		139	195	MOWER-101-16-11
	MOWER		MN	14	101	16	N 1/2 NW 1/4	1/15/1946		139	195	MOWER-101-16-12
	MOWER		MN	11	101	16	S 1/2 SE 1/4	1/15/1946		139	195	MOWER-101-16-12
	MOWER		MN	12	101	16	NW 1/4 SW 1/4	1/15/1946		139	195	MOWER-101-16-12
	MOWER		MN	17	101	16	N 1/2 NW 1/4 & NW 1/4 NE 1/4	1/25/1946		U	142	MOWER-101-16-13
	MOWER		MN	31	101	16	SE 1/4	4/11/1946		U	193	MOWER-101-16-14
	MOWER		MN	16	101	16	N 1/2 NW 1/4	4/13/1946		U	196	MOWER-101-16-15
	MOWER		MN	14	101	16	NW 1/4	8/28/1946		U	291	MOWER-101-16-16
	MOWER		MN	14	101	16	NE 1/4	7/24/1948		157	2	MOWER-101-16-17
	MOWER	ADAMS	MN		101	16	W 2 FT LOT 3 BLOCK 13	12/14/1948		157	5	MOWER-101-16-18

### Attachment D Page 455 of 660

Mower County	1											raye 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	ADAMS	MN		101	16	LOT 19 KING'S ADDITION	12/15/1948		157	321	MOWER-101-16-19
	MOWER		MN	15	101	16	N 1/2 NW 1/4	1/15/1946		139	194	MOWER-101-16-2
	MOWER		MN	11	101	16	SW 1/4 NW 1/4	2/5/1949	187181	157	12	MOWER-101-16-20
	MOWER		MN	15	101	16	NW 1/4	5/6/1949	188537	157	13	MOWER-101-16-21
	MOWER		MN	15	101	16	NW 1/4	12/9/1949	192289	157	22	MOWER-101-16-22
	MOWER		MN	15	101	16	NE 1/4	5/16/1950	194760	157	27	MOWER-101-16-23
	MOWER		MN	23	101	16	NW 1/4 NW 1/4	1/4/1951	198690	157	40	MOWER-101-16-24
	MOWER		MN	14	101	16	SW 1/4	1/4/1951	198689	157	39	MOWER-101-16-25
	MOWER		MN	14	101	16	SW 1/4 SW 1/4	6/11/1952	206550	157	53	MOWER-101-16-26
	MOWER		MN	23	101	16	NW 1/4 NW 1/4	6/11/1952	206549	157	52	MOWER-101-16-27
	MOWER	ADAMS	MN		101	16	LOT 5 BLOCK 4 KRESBACH'S 2ND ADDITION	9/9/1955	224324	5	464	MOWER-101-16-28
	MOWER	ADAMS	MN		101	16	LOT 8 BLOCK 6	6/20/1963	264594	19	454	MOWER-101-16-29
	MOWER		MN	18	101	16	NE 1/4 NE 1/4	1/15/1946		139	189	MOWER-101-16-3
	MOWER		MN	16	101	16	N 1/2 NW 1/4	1/15/1946		139	194	MOWER-101-16-4
	MOWER		MN	18	101	16	NE 1/4 NW 1/4	1/15/1946		139	190	MOWER-101-16-5
	MOWER		MN	18	101	16	NW 1/4 NE 1/4	1/15/1946		139	190	MOWER-101-16-6
	MOWER		MN	18	18	MN	NW 1/4 NW 1/4	1/15/1946		139	191	MOWER-101-16-7
	MOWER		MN	16	101	16	N 1/2 NE 1/4	1/15/1946		U	130	MOWER-101-16-8
	MOWER		MN	17	101	16	NE 1/4 NE 1/4	1/15/1946		139	193	MOWER-101-16-9
	MOWER		MN	12	101	17	W 1/2 SW 1/4	1/15/1946	168308	139	192	MOWER-101-17-1
	MOWER		MN	1	101	17	NW 1/4	1/4/1951	198688	157	38	MOWER-101-17-10
	MOWER		MN	13	101	17	NW 1/4 NW 1/4	10/2/1963	265794	248	193	MOWER-101-17-11
	MOWER		MN	12	101	17	SW 1/4 SW 1/4	2/16/2009	338213	356	207	MOWER-101-17-12
	MOWER		MN	1	101	17	W 1/2 SW 1/4	1/15/1946	168301	139	189	MOWER-101-17-2
	MOWER		MN	1	101	17	W 1/2 NW 1/4	1/15/1946	168300	139	188	MOWER-101-17-3
	MOWER		MN	13	101	17	N 1/2 NW 1/4	1/15/1946	168307	139	192	MOWER-101-17-4
	MOWER		MN	12	101	17	W 1/2 NW 1/4	1/15/1946	168309	139	193	MOWER-101-17-5
	MOWER		MN	13	101	17	N 1/2 NE 1/4	1/15/1946	168306	139	191	MOWER-101-17-6
	MOWER		MN	14	101	17	NE 1/4 NE 1/4	5/14/1946	170963	U	223	MOWER-101-17-7
	MOWER		MN	12	101	17	W 1/2 NW 1/4	8/11/1949	190020	157	15	MOWER-101-17-8
	MOWER		MN	16	101	17	NW 1/4 NW 1/4	10/26/1949	191546	157	19	MOWER-101-17-9
	MOWER		MN	12	101	18	NE 1/4 SW 1/4 & NW 1/4 SW 1/4	2/19/1946	169046	U	155	MOWER-101-18-1
	MOWER	LYLE	MN	36	101	18	LOT 10 BLOCK 7	8/19/1949	190118	157	17	MOWER-101-18-2
	MOWER	LYLE	MN	36	101	18	LOTS 1 - 8 BLOCK 1 HILDEBRANDT ADDITION	1/23/1951	198860	157	41	MOWER-101-18-3
	MOWER	LYLE	MN	36	101	18	N 90FT W 1/2 OUTLOT 52	7/21/1953	212161	1	273	MOWER-101-18-4

### Attachment D Page 456 of 660

Mower County												raye 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	LYLE	MN	36	101	18	OUTLOT 51	7/21/1953	212160	1	272	MOWER-101-18-5
	MOWER	LYLE	MN	36	101	18	PART OF LOT 51					MOWER-101-18-5-R1
	MOWER		MN	36	101	18	W 1/2 OUTLOT 52 EXC N 90 FT	7/21/1953	212162	1	274	MOWER-101-18-6
	MOWER	LYLE	MN	36	101	18	LOTS 3 - 8 HILDEBRAND'S ADDITION	11/12/1959	248322	263	83	MOWER-101-18-7
	MOWER		MN	36	101	18	SE 1/4	2/11/1966	276637	263	251	MOWER-101-18-8
	MOWER		MN	36	102	14	SE 1/4	-	-	-	-	MOWER-102-14-1
	MOWER		MN	1	102	15	E 1/2 NE 1/4	5/9/1944	159179	Т	358	MOWER-102-15-1
	MOWER		MN	1	102	15	E 1/2 NE 1/4	10/7/1947	179567	U	573	MOWER-102-15-10
	MOWER		MN	13	102	15	N 1/2 NE 1/4	10/7/1947	179572	U	577	MOWER-102-15-11
	MOWER		MN	12	102	15	E 1/2 SE 1/4	12/2/1947	180535	U	638	MOWER-102-15-12
	MOWER		MN	6	102	15	NW 1/4 NW 1/4 NW 1/4	7/13/1960	251661	228	152	MOWER-102-15-13
	MOWER		MN	12	102	15	E 1/2 SE 1/4	6/1/1945	164003	139	47	MOWER-102-15-2
	MOWER		MN	12	102	15	NE 1/4	6/1/1945	164006	139	49	MOWER-102-15-3
	MOWER		MN	13	102	15	N 1/2 NE 1/4	6/1/1945	164010	139	51	MOWER-102-15-4
	MOWER		MN	12	102	15	NW 1/4	6/1/1945	164005	139	48	MOWER-102-15-5
	MOWER		MN	1	102	15	W 1/2 SW 1/4	6/1/1945	164008	139	50	MOWER-102-15-6
	MOWER		MN	2	102	15	E 1/2 SE 1/4 NE 1/4	6/1/1945	164002	139	47	MOWER-102-15-7
	MOWER		MN	2	102	15	E 1/2 NE 1/4 NE 1/4	7/21/1945	164589	U	32	MOWER-102-15-8
	MOWER		MN	12	102	15	NE 1/4	10/7/1947	179566	U	572	MOWER-102-15-9
	MOWER		MN	3	102	16	S 1/2 SE 1/4	7/12/1927	103716	N	381	MOWER-102-16-1
	MOWER		MN	3	102	16	SW 1/4 SW 1/4	6/13/1945	164166	U	16	MOWER-102-16-10
	MOWER		MN	2	102	16	W 1/2 SW 1/4	7/21/1945	164588	U	32	MOWER-102-16-11
	MOWER		MN	3	102	16	NW 1/4 SW 1/4	6/28/1945	164314	U	22	MOWER-102-16-12
	MOWER	Elkton	MN	1	102	16	Block 1, NW 1/4 SW 1/4	5/11/1956	228621	7	47	MOWER-102-16-13
	MOWER		MN	1	102	16	N 1/2 NE 1/4	7/12/1956	229698	7	260	MOWER-102-16-14
	MOWER	Elkton	MN	1	102	16	Lot 7 Block 2	12/26/1956	232399	181	384	MOWER-102-16-15
	MOWER	Elkton	MN	1	102	16	Lot 3 Block 2	12/26/1956	232400	181	385	MOWER-102-16-16
	MOWER		MN	1	102	16	N 1/2 NW 1/4	8/19/1959	247052	12	366	MOWER-102-16-17
	MOWER		MN	1	102	16	N 1/2 NE 1/4	7/28/1960	251864	228	265	MOWER-102-16-18
	MOWER		MN	1	102	16	N 1/2 NW 1/4	8/15/1960	252051	228	431	MOWER-102-16-19
	MOWER		MN	2	102	16	S 1/2 SW 1/4	7/29/1925	99044	N	140	MOWER-102-16-2
	MOWER		MN	1	102	16	S 1/2 SE 1/4	7/29/1925	99044	N	140	MOWER-102-16-2
	MOWER		MN	2	102	16	NE 1/4	9/23/1963	265649	248	76	MOWER-102-16-20
	MOWER	Elkton	MN	2	102	16	SE 1/4 SE 1/4	7/29/1925	99043	N	140	MOWER-102-16-3
	MOWER	Elkton	MN	1	102	16	SW 1/4 SW 1/4	7/29/1925	99042	N	139	MOWER-102-16-4

## Attachment D Page 457 of 660

Mower County	ı											ı aye -
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER		MN	3	102	16	S 1/2 SW 1/4	9/19/1925	99385	N	169	MOWER-102-16-5
	MOWER		MN	4	102	16	S 1/2 SE 1/4	7/29/1925	99040	N	138	MOWER-102-16-6
	MOWER		MN	7	102	16	S 1/2 NW 1/4	-	=	-	-	MOWER-102-16-7
	MOWER		MN	12	102	16	NW 1/4	7/25/1926	100634	U	191	MOWER-102-16-8
	MOWER		MN	4	102	16	E 1/2 NE 1/4	6/13/1945	164165	U	15	MOWER-102-16-9
	MOWER		MN	3	102	16	S 1/2 NW 1/4	6/13/1945	164165	U	15	MOWER-102-16-9
	MOWER		MN	10	102	17	S 1/2 NW 1/4	-	=	-	-	MOWER-102-17-1
	MOWER		MN	36	102	17	SW 1/4 NW 1/4, NW 1/4 SW 1/4, NW 1/4 NW 1/4	1/15/1946	168299	U	134	MOWER-102-17-11
	MOWER		MN	35	102	17	N 1/2 NW 1/4	1/15/1946	168297	U	133	MOWER-102-17-12
	MOWER		MN	18	102	17	N 1/2 NW 1/4	1/23/1946	168488	U	140	MOWER-102-17-13
	MOWER		MN	18	102	17	SE 1/4	6/5/1946	171409	U	233	MOWER-102-17-14
	MOWER		MN	23	102	17	SE 1/4	7/27/1948	184321	157	4	MOWER-102-17-15
	MOWER	Rose Creek	MN	26	102	17	Lot 13 Block 2	11/17/1949	191927	157	21	MOWER-102-17-16
	MOWER		MN	26	102	17	Outlot 5, SE 1/4	6/1/1994	-	-	-	MOWER-102-17-16-R1
	MOWER		MN	26	102	17	SE 1/4	4/6/1954	215754	183	187	MOWER-102-17-17
	MOWER	Rose Creek	MN	26	102	17	Lot 4 Oak Park Addition	7/30/1954	217537	3	249	MOWER-102-17-18
	MOWER		MN	12	102	17	N 1/2 NE 1/4	9/7/1962	260277	238	133	MOWER-102-17-19
	MOWER		MN	8	102	17	S 1/2 NW 1/4	7/29/1925	99058	N	161	MOWER-102-17-2
	MOWER		MN	6	102	17	SE 1/4	8/10/1973	309093	312	368	MOWER-102-17-20
	MOWER		MN	12	102	17	NE 1/4	-	-	-	-	MOWER-102-17-3
	MOWER		MN	35	102	17	NE 1/4 NE 1/4	6/13/1930	112707	0	371	MOWER-102-17-4
	MOWER		MN	26	102	17	NE 1/4 NE 1/4	1/20/1938	134846	119	348	MOWER-102-17-5
	MOWER		MN	18	102	17	SW 1/4 NE 1/4	1/15/1946	168289	U	129	MOWER-102-17-6
	MOWER		MN	20	102	17	NE 1/4 NE 1/4	1/15/1946	168291	U	130	MOWER-102-17-7
	MOWER		MN	21	102	17	S 1/2 NW 1/4	1/15/1946	168291	U	130	MOWER-102-17-7
	MOWER		MN	21	102	17	NE 1/4 SW 1/4, N 1/2 SE 1/4, SE 1/4 SE 1/4	1/16/1946	168350	U	135	MOWER-102-17-8
	MOWER		MN	36	102	17	SW 1/4 SW 1/4	1/15/1946	168298	U	134	MOWER-102-17-9
	MOWER		MN	12	102	18	NE 1/4 SE 1/4	-	-	-	-	MOWER-102-18-1
	MOWER		MN	6	102	18	SW 1/4	11/5/1964	270752	254	538	MOWER-102-18-2
	MOWER		MN	7	102	18	N 1/2 NW 1/4	11/5/1964	270752	254	538	MOWER-102-18-2
2516	MOWER		MN	1	101	16	SW 1/4 NE 1/4 & N 1/2 SE 1/4	3/22/1966		264	32	MOWER-10-2516
	MOWER		MN	14	103	14	NE 1/4 SE 1/4, SE 1/4 SE 1/4	9/30/1924	96114	U	567	MOWER-103-14-1
	MOWER		MN	16	103	14	SW 1/4 NW 1/4	9/7/1944	160676	T	420	MOWER-103-14-10
	MOWER		MN	19	103	14	SE 1/4 NW 1/4	6/27/1962	259460	17	366	MOWER-103-14-100
	MOWER		MN	19	103	14	W 1/2 NW 1/4	6/27/1962	259458	17	364	MOWER-103-14-101

## Attachment D Page 458 of 660

Mower County	1											ı aye -
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	5.1.5	MN	20	103	14	W 1/2 NW 1/4	6/27/1962	259459	17	365	MOWER-103-14-102
	MOWER		MN	17	103	14	N 1/2 SE 1/4	9/7/1944	160674	T	419	MOWER-103-14-11
	MOWER		MN	16	103	14	E 1/2 NE 1/4	9/7/1944	160677	T	421	MOWER-103-14-12
	MOWER		MN	16	103	14	NE 1/4 SE 1/4	8/16/1949	190073	157	16	MOWER-103-14-13
	MOWER		MN	19	103	14	W 1/2 NW 1/4	12/26/1950	198528	157	36	MOWER-103-14-14
	MOWER		MN	30	103	14	NW 1/4	8/21/1952	207559	157	55	MOWER-103-14-15
	MOWER		MN	16	103	14	SE 1/4 NW 1/4, SW 1/4 NE 1/4	4/24/1956	228207	6	564	MOWER-103-14-16
	MOWER		MN	14	103	14	NW 1/4 NW 1/4	4/24/1956	228208	6	566	MOWER-103-14-17
	MOWER		MN	14	103	14	NE 1/4 NW 1/4	4/12/1956	227989	6	527	MOWER-103-14-18
	MOWER	Grand Meadow	MN	19	103	14	Lots 58, 59 Block 1 East Side Park Addition	9/11/1958	241931	10	503	MOWER-103-14-19
	MOWER		MN	13	103	14	S 1/2 SW 1/4	9/8/1924	95954	U	554	MOWER-103-14-2
	MOWER	Grand Meadow	MN	19	103	14	Lots 13, 14, 15 Block 1 East Side Park Addition	9/11/1958	241930	10	502	MOWER-103-14-20
	MOWER		MN	2	103	14	NW 1/4	4/5/1961	254729	15	575	MOWER-103-14-21
	MOWER		MN	2	103	14	SW 1/4	6/15/1962	259345	17	349	MOWER-103-14-23
	MOWER		MN	14	103	14	N 1/2 NE 1/4	8/19/1968	286804	278	277	MOWER-103-14-29
	MOWER		MN	13	103	14	N 1/2 SW 1/4	9/8/1924	95953	U	554	MOWER-103-14-3
	MOWER		MN	14	103	14	S 1/2 NE 1/4	8/23/1968	286867	278	333	MOWER-103-14-30
	MOWER		MN	11	103	14	S 1/2 NE 1/4	8/19/1968	286803	278	275	MOWER-103-14-31
	MOWER		MN	11	103	14	NW 1/4 NE 1/4	8/19/1968	286802	278	273	MOWER-103-14-32
	MOWER		MN	2	103	14	SW 1/4 SE 1/4	8/19/1968	286802	278	273	MOWER-103-14-32
	MOWER		MN	11	103	14	SE 1/4	8/19/1968	286800	278	269	MOWER-103-14-33
	MOWER		MN	2	103	14	NW 1/4 SE 1/4	8/19/1968	286799	278	267	MOWER-103-14-34
	MOWER		MN	2	103	14	NE 1/4	8/19/1968	286801	278	271	MOWER-103-14-35
	MOWER		MN	35	103	14	S 1/2 SE 1/4	8/19/1968	286801	278	271	MOWER-103-14-35
	MOWER		MN	23	103	14	NE 1/4	9/9/1968	287033	278	451	MOWER-103-14-36
	MOWER		MN	14	103	14	W 1/2 SE 1/4	9/9/1968	287033	278	451	MOWER-103-14-36
	MOWER		MN	23	103	14	SW 1/4 NE 1/4	9/12/1968	287099	278	489	MOWER-103-14-37
	MOWER		MN	25	103	14	W 1/2 NE 1/4	11/1/1968	287807	279	429	MOWER-103-14-38
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlots 2, 3, 4, 5 in the plat of Outlots	5/22/1970	293787	289	41	MOWER-103-14-39
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 5 in the plat of Outlots	6/9/1998	462863	99	282	MOWER-103-14-39
	MOWER		MN	14	103	14	SE 1/4	9/8/1924	95954	U	554	MOWER-103-14-4
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 2 in the plat of Outlots	7/29/1970	294392	290	481	MOWER-103-14-40
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 2 in the plat of Outlots	7/29/1970	294391	290	480	MOWER-103-14-41
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 2 in the plat of Outlots	7/29/1970	294393	290	482	MOWER-103-14-42
	MOWER		MN	19	103	14	W 1/2 SW 1/4	6/29/1971	298245	296	534	MOWER-103-14-43

# Attachment D Page 459 of 660

Mower County	I											. 290
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINC #	MOWER	Oity	MN	2	103	14	SW 1/4 SE 1/4	5/12/1976	322673	333	264	MOWER-103-14-44
	MOWER		MN	2	103	14	SW 1/4 SW 1/4	5/12/1976	322675	333	266	MOWER-103-14-45
	MOWER		MN	2	103	14	SE 1/4 SW 1/4	5/12/1976	322674	333	265	MOWER-103-14-46
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 5 in the plat of Outlots	6/17/1976	323358	334	337	MOWER-103-14-47
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 5 in the plat of Outlots	6/17/1976	323359	334	338	MOWER-103-14-48
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 5 in the plat of Outlots	6/17/1976	323356	334	335	MOWER-103-14-49
	MOWER	Grand Meadow	MN	20	103	14	W 1/2 NE 1/4	-	-	-	-	MOWER-103-14-5
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, Outlot 5 in the plat of Outlots	6/17/1976	323357	334	336	MOWER-103-14-50
	MOWER		MN	19	103	14	SW 1/4	4/1/1977	327400	340	350	MOWER-103-14-51
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 13 in the plat of Outlots	4/1/1977	327399	340	349	MOWER-103-14-52
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 8 in the plat of Outlots	4/1/1977	327401	340	351	MOWER-103-14-53
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 6 in the plat of Outlots	4/1/1977	327402	340	352	MOWER-103-14-54
	MOWER		MN	19	103	14	SW 1/4 SW 1/4, OutlotS 11, 12 in the plat of Outlots	4/20/1977	327713	341	60	MOWER-103-14-55
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 5 in the plat of Outlots	4/7/1977	327522	340	446	MOWER-103-14-56
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 9 in the plat of Outlots	4/20/1977	327714	341	61	MOWER-103-14-57
	MOWER		MN	19	103	14	SW 1/4 SW 1/4, Outlot 11 in the plat of Outlots	4/7/1977	327526	340	450	MOWER-103-14-58
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 2 in the plat of Outlots	4/7/1977	327527	340	451	MOWER-103-14-59
	MOWER		MN	23	103	14	NE 1/4	10/29/1929	111021	0	236	MOWER-103-14-6
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 10 in the plat of Outlots	4/7/1977	327525	340	449	MOWER-103-14-60
	MOWER		MN	19	103	14	NW 1/4 SW 1/4	4/7/1977	327523	340	447	MOWER-103-14-61
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 7 in the plat of Outlots	4/7/1977	327524	340	448	MOWER-103-14-62
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 7 in the plat of Outlots	4/7/1977	327521	340	445	MOWER-103-14-63
	MOWER		MN	19	103	14	SW 1/4 SW 1/4, Outlot 10 in the plat of Outlots	4/11/1977	327548	340	470	MOWER-103-14-64
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 8 in the plat of Outlots	8/24/1977	329897	344	22	MOWER-103-14-65
	MOWER	Grand Meadow	MN	19	103	14	W 1/2 SW 1/4, OutlotS 9 & 12 in the plat of Outlots	8/24/1977	329896	344	21	MOWER-103-14-66
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 9 in the plat of Outlots	8/24/1977	329893	344	18	MOWER-103-14-67
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 6 in the plat of Outlots	8/24/1977	329894	344	19	MOWER-103-14-68
	MOWER		MN	19	103	14	NW 1/4 SW 1/4, Outlot 7 in the plat of Outlots	8/24/1977	329892	344	17	MOWER-103-14-69
	MOWER		MN	11	103	14	SE 1/4	9/24/1931	115881	0	626	MOWER-103-14-7
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 9 in the plat of Outlots	9/6/1977	330126	344	213	MOWER-103-14-70
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 9 in the plat of Outlots	9/6/1977	330125	344	212	MOWER-103-14-71
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 7 in the plat of Outlots	5/1/1978	333529	349	134	MOWER-103-14-72
	MOWER	Grand Meadow	MN	19	103	14	Lots 56, 57, 58, 59 East Side Park Addition	11/6/1978	336831	354	111	MOWER-103-14-73
	MOWER	Grand Meadow	MN	19	103	14	Lots 52, 53 East Side Park Addition	11/6/1978	336832	354	112	MOWER-103-14-74
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 7 in the plat of Outlots	12/7/1978	337304	354	532	MOWER-103-14-75

### Attachment D Page 460 of 660

Mower County	l											Fage 40
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 9	12/7/1978	337305	354	533	MOWER-103-14-76
	MOWER		MN	19	103	14	W 1/2 SW 1/4, Outlot 7	12/21/1979	342839	363	183	MOWER-103-14-77
	MOWER	Grand Meadow	MN	19	103	14	S 1/2 S 1/2 NE 1/4 SW 1/4	6/11/1984	363483	393	102	MOWER-103-14-78
	MOWER		MN	19	103	14	Blocks 1, 2, 3 Jacobson Addition, SW 1/4 SW 1/4	5/4/1987	380374	419	70	MOWER-103-14-79
	MOWER		MN	2	103	14	SE 1/4 SW 1/4	9/24/1931	115884	0	628	MOWER-103-14-8
	MOWER		MN	19	103	14	SW 1/4	5/4/1987	380373	419	69	MOWER-103-14-80
	MOWER		MN	24	103	14	S 1/2 NE 1/4	12/17/1948	186545	157	6	MOWER-103-14-81
	MOWER		MN	24	103	14	SW 1/4 NW 1/4, SE 1/4 NW 1/4	12/17/1948	186546	157	7	MOWER-103-14-82
	MOWER		MN	24	103	14	SW 1/4 NW 1/4	12/17/1948	186547	157	8	MOWER-103-14-83
	MOWER		MN	23	103	14	SW 1/4 NE 1/4	12/17/1948	186549	157	10	MOWER-103-14-84
	MOWER		MN	19	103	14	NE 1/4	-	-	-	-	MOWER-103-14-85
	MOWER		MN	20	103	14	W 1/2 NE 1/4	-	-	-	-	MOWER-103-14-86
	MOWER		MN	22	103	14	NE 1/4	-	-	-	-	MOWER-103-14-87
	MOWER		MN	23	103	14	W 1/2 NW 1/4	-	-	-	-	MOWER-103-14-87
	MOWER		MN	21	103	14	E 1/2 NE 1/4	-	-	-	-	MOWER-103-14-88
	MOWER		MN	23	103	14	SE 1/4 NE 1/4	12/17/1948	186548	157	9	MOWER-103-14-89
	MOWER		MN	20	103	14	E 1/2 NE 1/4	-	-	-	-	MOWER-103-14-9
	MOWER		MN	23	103	14	SW 1/4 NE 1/4	12/29/1950	198574	157	37	MOWER-103-14-90
	MOWER		MN	20	103	14	E 1/2 NE 1/4	1/29/1957	232918	8	110	MOWER-103-14-91
	MOWER		MN	22	103	14	NE 1/4	1/17/1957	232779	8	79	MOWER-103-14-92
	MOWER		MN	21	103	14	E 1/2 NE 1/4	1/8/1957	232640	8	54	MOWER-103-14-93
	MOWER		MN	23	103	14	W 1/2 NW 1/4	1/10/1957	232684	8	58	MOWER-103-14-94
	MOWER		MN	19	103	14	NE 1/4	2/5/1957	233030	206	317	MOWER-103-14-95
	MOWER		MN	22	103	14	NW 1/4	1/17/1957	232778	8	78	MOWER-103-14-96
	MOWER		MN	20	103	14	See legal document	6/27/1962	259457	17	362	MOWER-103-14-97
	MOWER		MN	20	103	14	SW 1/4 NE 1/4	6/21/1962	259408	17	358	MOWER-103-14-98
	MOWER		MN	20	103	14	W 1/2 NW 1/4	6/21/1962	259407	17	356	MOWER-103-14-99
	MOWER		MN	31	103	15	SW 1/4	9/1/1926		-	-	MOWER-103-15-1
	MOWER		MN	36	103	15	E 1/2 NE 1/4	5/9/1944	159177	Т	357	MOWER-103-15-10
	MOWER		MN	19	103	15	SE 1/4	9/8/1944	160684	Т	422	MOWER-103-15-11
	MOWER		MN	19	103	15	NE 1/4	9/8/1944	160683	Т	421	MOWER-103-15-12
	MOWER		MN	28	103	15	E 1/2 NE 1/4	11/29/1944	161809	Т	469	MOWER-103-15-13
	MOWER		MN	22	103	15	SW 1/4	11/29/1944	161807	Т	468	MOWER-103-15-14
	MOWER		MN	22	103	15	PART OF NW 1/4	6/1/1945	161808	Т	468	MOWER-103-15-15
	MOWER		MN	36	103	15	SEE LEGAL DOCUMENT	6/1/1945	164009	139	50	MOWER-103-15-16

## Attachment D Page 461 of 660

Mower County	y											ı aye <del>ı</del>
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	,	MN	35	103	15	SE 1/4 SE 1/4	6/1/1945	164004	139	48	MOWER-103-15-17
	MOWER		MN	36	103	15	SE 1/4 NE 1/4 & E 1/2 SW 1/4 NE 1/4	6/1/1945	164001	139	46	MOWER-103-15-18
	MOWER		MN	35	103	15	E 1/2 NE 1/4	6/1/1945	164007	139	49	MOWER-103-15-19
	MOWER		MN	36	103	15	SW 1/4 SW 1/4 NW 1/4	6/1/1945	164007	139	49	MOWER-103-15-19
	MOWER		MN	30	103	15	SE 1/4	6/15/1944	159732	Т	377	MOWER-103-15-2
	MOWER		MN	35	103	15	E 1/2 NE 1/4 SE 1/4	6/1/1945	164011	139	49	MOWER-103-15-20
	MOWER		MN	36	103	15	E 1/2 NE 1/4	10/7/1947	179570	U	574	MOWER-103-15-21
	MOWER		MN	36	103	15	S 1/2 SE 1/4	10/7/1947	179568	U	573	MOWER-103-15-22
	MOWER		MN	36	103	15	N 1/2 SE 1/4	10/7/1947	179569	U	574	MOWER-103-15-23
	MOWER		MN	25	103	15	E 1/2 SE 1/4	10/7/1947	179571	U	576	MOWER-103-15-24
	MOWER		MN	19	103	15	NW 1/4 NW 1/4	11/15/1949	191893	157	20	MOWER-103-15-25
	MOWER		MN	23	103	15	W 1/2 SW 1/4	12/19/1950	198462	157	31	MOWER-103-15-26
	MOWER		MN	31	103	15	W 1/2 SW 1/4	7/12/1956	229697	7	259	MOWER-103-15-27
	MOWER		MN	36	103	15	SW 1/4 SW 1/4 NE 1/4 & S 1/2 SE 1/4 NW 1/4	7/28/1960	251865	228	266	MOWER-103-15-28
	MOWER		MN	36	103	15	S 1/2 SW 1/4 NW 1/4	7/28/1960	251863	228	264	MOWER-103-15-29
	MOWER		MN	30	103	15	SW 1/4	6/15/1944	159731	Т	377	MOWER-103-15-3
	MOWER		MN	35	103	15	SE 1/4 SE 1/4 NW 1/4	7/28/1960	251867	228	268	MOWER-103-15-30
	MOWER		MN	36	103	15	S 1/4 E 3/4 NE 1/4	7/28/1960	251866	228	267	MOWER-103-15-31
	MOWER		MN	24	103	15	W 16.67 AC SE 1/4 SW 1/4	6/30/1966	278316	265	422	MOWER-103-15-32
	MOWER	GRAND MEADOW	MN	25	103	15	LOTS 1, 2, 3, & 5 BLOCK 1 SOUTH PARK ADDITION	3/28/1977	327333	640	307	MOWER-103-15-33
	MOWER		MN	23	103	15	SE 1/4	4/11/1977	327547	340	469	MOWER-103-15-34
	MOWER	GRAND MEADOW	MN	25	103	15	LOT 3 BLOCK 2 SOUTH PARK ADDITION	12/7/1978	337303	354	531	MOWER-103-15-35
	MOWER		MN	22	103	15	NW 1/4	10/1/1982	354239	380	151	MOWER-103-15-36
	MOWER	GRAND MEADOW	MN	24	103	15	LOTS 12 & 13 BLOCK 9	6/11/1984	362955	392	50	MOWER-103-15-37
	MOWER	GRAND MEADOW	MN	25	103	15	LOTS 1, 2, & 3 BLOCK 2 PIERCE'S ADDITION	8/10/1948	183269	157	1	MOWER-103-15-38
	MOWER	GRAND MEADOW	MN	25	103	15	LOTS 4, 5, & 6 BLOCK 1 PIERCE'S ADDITION	8/10/1948	184540	157	3	MOWER-103-15-39
	MOWER		MN	36	103	15	N 1/2 SE 1/4	5/9/1944	159178	Т	358	MOWER-103-15-4
	MOWER	GRAND MEADOW	MN	24	103	15	LOT 5 BLOCK 4	6/22/1955	222901	165	226	MOWER-103-15-40
	MOWER	GRAND MEADOW	MN	24	103	15	LOT 6 BLOCK 4	6/22/1955	222900	165	225	MOWER-103-15-41

## Attachment D Page 462 of 660

Mower Count	у											1 age 402
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	GRAND		0.4	400	45		//40/4050	0.407.20	10	007	MOMED 400 45 40
	MOWER	MEADOW GRAND	MN	24	103	15	LOTS 8 & 9 BLOCK 13 PROPRIETERS ADDITION	6/19/1958	240652	10	237	MOWER-103-15-42
	MOWER	MEADOW	MN	24	103	15	LOTS 6 & 7 BLOCK 13 PROPRIETERS ADDITION	5/2/1968	239916	10	22	MOWER-103-15-43
	WOWLK	GRAND	IVIIV	24	103	13	EOTS UN 7 DEOCK 131 NOT KIETEKS ADDITION	3/2/1700	237710	10	22	WOWER-103-13-43
	MOWER	MEADOW	MN	24	103	15	LOTS 1, 2, 3, 4, & 5 BLOCK 13 PROPRIETERS ADD	2/5/1958	239915	10	21	MOWER-103-15-44
		GRAND										
	MOWER	MEADOW	MN	24	103	15	LOTS 1, 2, & 3 BLOCK 22 PROPRIETERS ADDITION	5/2/1958	239917	10	23	MOWER-103-15-45
	MOWED	GRAND	N AN I	24	100	15	DLOCK 20 DDODDIETEDS ADDITION	7/07/1071	2000/0	207	F/F	MOWED 102 15 4/
	MOWER	MEADOW GRAND	MN	24	103	15	BLOCK 30 PROPRIETERS ADDITION	7/27/1971	298969	297	565	MOWER-103-15-46
	MOWER	MEADOW	MN	24	103	15	LOTS 14, 15, 16, & N 17' LOT 13 BLOCK 11	8/1/1975	318844	237	230	MOWER-103-15-47
	WOWLK	GRAND	IVIIV	27	103	10	E013 14, 13, 10, & N 17 E01 13 BEOOK 11	0/1/17/3	310044	237	230	WOWER 103 13 47
	MOWER	MEADOW	MN	24	103	15	PART OF LOT 1 BLOCK 4	9/21/1978	335995	352	558	MOWER-103-15-48
		GRAND										
	MOWER	MEADOW	MN	24	103	15	LOT 3 BLOCK 6	5/14/1980	344561	366	5	MOWER-103-15-49
	MOWER		MN	29	103	15	NW 1/4	6/15/1944	159729	Т	376	MOWER-103-15-5
		GRAND										
	MOWER	MEADOW	MN	25	103	15	PART OF LOT 6 BLOCK 8 PIERCE'S ADDITION	8/17/1981	349808	374	120	MOWER-103-15-50
	MOWER		MN	21	103	15	N 1/2 SW 1/4	8/12/1927		-	-	MOWER-103-15-51
	MOWER		MN	20	103	15	N 1/2 SE 1/4	12/27/1927		N	534	MOWER-103-15-52
	MOWER		MN	20	103	15	N 1/2 SE 1/4	8/2/1927		-	-	MOWER-103-15-53
	MOWER		MN	22	103	15	S 1/2	7/27/1927		-	-	MOWER-103-15-54
	MOWER		MN	21	103	15	SE 1/4	12/27/1927		N	537	MOWER-103-15-55
	MOWER		MN	23	103	15	W 1/2 SW 1/4	7/30/1927		-	-	MOWER-103-15-56
	MOWER		MN	22	103	15	NW 1/4	5/20/1983	357203	383	319	MOWER-103-15-57
	MOWER		MN	21	103	15	NE 1/4	5/20/1983	357202	383	318	MOWER-103-15-58
	MOWER		MN	24	103	15	W 1/2 NE 1/4 & S 1/2 NW 1/4	3/5/1959	244668	11	477	MOWER-103-15-59
	MOWER		MN	30	103	15	E 1/2 NE 1/4	6/15/1944	159733	Т	378	MOWER-103-15-6
	MOWER		MN	21	103	15	N 1/2 SW 1/4	7/28/1927	000400	-	-	MOWER-103-15-60
	MOWER		MN	21	103	15	N 1/2 SW 1/4	1/10/1957	232683	8	57	MOWER-103-15-61
	MOWER		MN	19	103	15	SW 1/4	1/8/1957	232636	8	50	MOWER-103-15-62
	MOWER		MN	21	103	15	SE 1/4	1/8/1957	232641	8	55	MOWER-103-15-63
	MOWER		MN	20	103	15	N 1/2 SE 1/4	1/8/1957	232637	8	51	MOWER-103-15-64
	MOWER		MN	20	103	15	N 1/2 SW 1/4	1/8/1957	232638	8	52	MOWER-103-15-65
	MOWER	1	MN	19	103	15	SE 1/4	1/8/1957	232639	8	53	MOWER-103-15-66
	MOWER		MN	23	103	15	W 1/2 SW 1/4	11/14/1956	231791	7	542	MOWER-103-15-67

## Attachment D Page 463 of 660

Mower County	1											ı aye -
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINC #	MOWER	Oity	MN	23	103	15	SE 1/4 & E 1/2 SW 1/4	11/15/1956	231790	7	541	MOWER-103-15-68
	MOWER		MN	22	103	15	S 1/2	12/26/1956	232398	181	383	MOWER-103-15-69
	MOWER		MN	30	103	15	W 1/2 NE 1/4	6/15/1944	159730	T	376	MOWER-103-15-7
	MOWER		MN	20	103	15	S 1/2 SE 1/4	11/9/1944	151547	T	455	MOWER-103-15-8
	MOWER		MN	36	103	15	S 1/2 SE 1/4	5/9/1944	159176	T	357	MOWER-103-15-9
	MOWER		MN	25	103	16	E 1/2 NE 1/4	9,7,1711	107170		007	MOWER-103-16-1
	MOWER	DEXTER	MN	24	103	16	LOTS 48, 49, & 50	10/28/1955	224996	6	95	MOWER-103-16-10
	MOWER	DEXTER	MN	24	103	16	E 1/2 LOTS 43 & 44	10/18/1955	224994	6	93	MOWER-103-16-11
	MOWER	DEXTER	MN	24	103	16	E 107.5 FT LOT 18, 19, 20, & 21	10/18/1955	224999	6	98	MOWER-103-16-12
	MOWER	DEXTER	MN	24	103	16	LOT 47	10/18/1955	224995	6	94	MOWER-103-16-13
	MOWER	DEXTER	MN	24	103	16	LOT 32	10/18/1955	224998	6	97	MOWER-103-16-14
	MOWER	DEXTER	MN	24	103	16	LOTS 51 & 52	10/18/1955	224997	6	96	MOWER-103-16-15
	MOWER	DEXTER	MN	24	103	16	LOTS 53 & 54	12/2/1955	225863	6	191	MOWER-103-16-16
	MOWER	DEXTER	MN	24	103	16	E 107.5 FT LOT 18	2/14/1956	226953	6	394	MOWER-103-16-17
	MOWER	DEXTER	MN		103	16	E 10 FT LOTS 45 & 46	2/28/1956	227215	6	417	MOWER-103-16-18
	MOWER		MN	36	103	16	E 1/2 NE 1/4	7/12/1956	229696	7	258	MOWER-103-16-19
	MOWER		MN	25	103	16	E 1/2 SE 1/4					MOWER-103-16-2
	MOWER		MN	24	103	16	NW 1/4 SW 1/4 & S 1/2 SW 1/4 NW 1/4	2/26/1964		250	448	MOWER-103-16-22
	MOWER		MN	24	103	16	N 1/2 S 1/2 NE 1/4 & S 1/2 N 1/2 NE 1/4	11/8/1962	283625	273	424	MOWER-103-16-24
	MOWER		MN	24	103	16	SEE LEGAL DOCUMENT	10/9/1974	314963	321	411	MOWER-103-16-25
	MOWER	DEXTER	MN	24	103	16	LOT 1, BLOCK 1, JOHNSON ADDITION	12/7/1979	342686	363	63	MOWER-103-16-26
	MOWER	DEXTER	MN	24	103	16	LOT 4, BLOCK 1, JOHNSON ADDITION	12/7/1979	342688	363	65	MOWER-103-16-27
	MOWER	DEXTER	MN	24	103	16	LOT 3, BLOCK 1, JOHNSON ADDITION	12/7/1979	342687	363	64	MOWER-103-16-28
	MOWER	DEXTER	MN	24	103	16	PART OF LOT 8, BLOCK 1, JOHNSON ADDITION	5/21/1982	352678	378	206	MOWER-103-16-29
	MOWER		MN	31	103	16	SW 1/4					MOWER-103-16-3
	MOWER	DEXTER	MN	24	103	16	PART OF LOT 12, BLOCK 1, JOHNSON ADDITION	6/7/1982	352911	378	402	MOWER-103-16-30
	MOWER	DEXTER	MN	13	103	16	LOTS 22, 23, & W 20' LOT 21	10/12/1989	396074	444	528	MOWER-103-16-31
	MOWER		MN	24	103	16	NW 1/4	2/29/1960	249876	226	108	MOWER-103-16-33
	MOWER		MN	19	103	16	E 1/2 NW 1/4	11/29/1955	225803	6	186	MOWER-103-16-34
	MOWER		MN	19	103	16	N 1/2 NE 1/4	9/8/1955	224291	5	461	MOWER-103-16-35
	MOWER		MN	20	103	16	NW 1/4 & W 1/2 NE 1/4	9/3/1955	224231	5	458	MOWER-103-16-36
	MOWER		MN	17	103	16	SE 1/4	9/3/1955	224230	5	457	MOWER-103-16-37
	MOWER		MN	16	103	16	SW 1/4	9/3/1955	224229	5	456	MOWER-103-16-38
	MOWER		MN	16	103	16	SW 1/4 SW 1/4	10/8/1964	270380	254	213	MOWER-103-16-39
	MOWER		MN	24	103	16	SE 1/4					MOWER-103-16-4

## Attachment D Page 464 of 660

Mower County	ı											ı aye -
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER		MN	21	103	16	NW 1/4	10/8/1964	270379	254	212	MOWER-103-16-40
	MOWER		MN	24	103	16	NW 1/4 NW 1/4	8/22/1962	260084	238	15	MOWER-103-16-41
	MOWER		MN	23	103	16	NW 1/4	2/28/1961	254368	231	289	MOWER-103-16-42
	MOWER		MN	23	103	16	E 1/2 NE 1/4	2/28/1961	254367	231	288	MOWER-103-16-43
	MOWER		MN	23	103	16	W 1/2 NE 1/4	2/25/1961	254335	231	259	MOWER-103-16-44
	MOWER		MN	19	103	16	W 1/2 NW 1/4	9/3/1955	224232	5	459	MOWER-103-16-45
	MOWER		MN	22	103	16	E 1/2 NW 1/4	3/19/1959	244849	11	518	MOWER-103-16-46
	MOWER		MN	22	103	16	W 1/2 NE 1/4	3/5/1959	244666	11	475	MOWER-103-16-47
	MOWER		MN	22	103	16	E 1/2 NE 1/4	3/5/1959	244667	11	476	MOWER-103-16-48
	MOWER		MN	22	103	16	NW 1/2 NW 1/4	12/27/1927		N	538	MOWER-103-16-49
	MOWER		MN	24	103	16	S 1/2 NE 1/4 & S 1/2 N 1/2 NE 1/4	3/1/1960	249892	226	123	MOWER-103-16-50
	MOWER		MN	24	103	16	NW 1/4	3/1/1960	249893	226	124	MOWER-103-16-51
	MOWER		MN	36	103	16	S 1/2	6/8/1964	268887	252	210	MOWER-103-16-52
	MOWER		MN	20	103	16	E 10 FT W 1522 FT NW 1/4	2/22/1999	470311	525	49	MOWER-103-16-59
	MOWER		MN	24	103	16	E 1/2 SE 1/4	7/21/1945	164592	U	33	MOWER-103-16-6
	MOWER		MN	25	103	16	E 1/2 NE 1/4	12/27/1944	162195	T	483	MOWER-103-16-7
	MOWER		MN	25	103	16	E 1/2 SE 1/4	12/27/1944	162196	T	483	MOWER-103-16-8
	MOWER		MN	36	103	16	SW 1/4	2/1/1944	157797	T	321	MOWER-103-16-9
	MOWER	BROWNSDALE	MN	10	103	17	LOTS 8 & 4 BLOCK 17	8/5/1959		113	133	MOWER-103-17-1
	MOWER		MN	22	103	17	N 1/2 NW 1/4	2/16/1961	254248	231	218	MOWER-103-17-12
	MOWER	BROWNSDALE	MN	9	103	17	OUTLOTS 42, 43, & 44	-	-	-	-	MOWER-103-17-14
	MOWER	BROWNSDALE	MN	16	103	17	E 1/2 E 1/2	-	-	-	-	MOWER-103-17-14
	MOWER	BROWNSDALE	MN	21	103	17	E 1/2 NE 1/4	-	-	-	-	MOWER-103-17-14
	MOWER	BROWNSDALE	MN	22	103	17	NW 1/4 NW 1/4	-	-	-	-	MOWER-103-17-14
	MOWER	BROWNSDALE	MN	9	103	17	SEE LEGAL DOCUMENT	5/4/1964	268481	251	480	MOWER-103-17-15
	MOWER	BROWNSDALE	MN	9	103	17	OUTLOT 59 EXC E 4 RODS	1/14/1968	288653	280	568	MOWER-103-17-16
	MOWER	BROWNSDALE	MN	9	103	17	E 66' OUTLOT 59 & W 50' OUTLOT 60	1/14/1968	288652	280	566	MOWER-103-17-17
	MOWER	BROWNSDALE	MN		103	17	E 99' W 198' OF SUB-OUTLOT 11	12/30/1969	292502	287	76	MOWER-103-17-18
	MOWER	BROWNSDALE	MN	10	103	17	W 99' W 198' OF SUB-OUTLOT 11	12/30/1969	292501	287	74	MOWER-103-17-19
	MOWER	BROWNSDALE	MN	10	103	17	SEE LEGAL DOCUMENT	12/26/1947	180978	W	24	MOWER-103-17-2
	MOWER	BROWNSDALE	MN	10	103	17	SUB-OUTLOT 7 OF OUTLOT 16	10/1/1969	291360	41	285	MOWER-103-17-20
	MOWER	BROWNSDALE	MN	10	103	17	PART OF SUB-OUTLOT 7 OF OUTLOT 16	3/7/2002	501645	-	-	MOWER-103-17-20-R1
	MOWER		MN	16	103	17	NE 1/4 NE 1/4 SE 1/4	3/24/1972				MOWER-103-17-21
	MOWER	BROWNSDALE	MN	9	103	17	OUTLOT 50 AND PART OF OUTLOT 51	5/12/1972	302565	303	67	MOWER-103-17-22
İ	MOWER	BROWNSDALE	MN	9	103	17	PART OF OUTLOT 51	5/1/1972	302407	302	522	MOWER-103-17-23

## Attachment D Page 465 of 660

Mower County												
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER	BROWNSDALE	MN	10	103	17	OUTLOT 33	5/1/1972	302404	302	519	MOWER-103-17-24
	MOWER	BROWNSDALE	MN	10	103	17	N 88' LOT 7 & N 88' W 27.5' LOT 6	5/1/1972	302406	302	521	MOWER-103-17-25
	MOWER	BROWNSDALE	MN	9	103	17	LOT 6 BLOCK 2	5/1/1972	302408	302	523	MOWER-103-17-26
	MOWER	BROWNSDALE	MN	10	103	17	OUTLOT 33	5/1/1972	302405	302	520	MOWER-103-17-27
	MOWER	BROWNSDALE	MN	10	103	17	S 66' N 77' OUTLOT 35	5/1/1972	302403	302	518	MOWER-103-17-28
	MOWER	BROWNSDALE	MN	10	103	17	OUTLOT 34 AND N 11' OUTLOT 35	5/12/1972	302566	303	68	MOWER-103-17-29
	MOWER	BROWNSDALE	MN	10	103	17	SEE LEGAL DOCUMENT	12/26/1947	180927	W	24	MOWER-103-17-3
	MOWER	BROWNSDALE	MN	9	103	17	LOT 5 BLOCK 2	5/12/1972	302567	303	69	MOWER-103-17-30
	MOWER	BROWNSDALE	MN	9	103	17	PART OF LOT 5 BLOCK 2	-	-	-	-	MOWER-103-17-30-R1
	MOWER	BROWNSDALE	MN	9	103	17	PART OF OUTLOT 50	5/31/1972	302825	303	281	MOWER-103-17-31
	MOWER	BROWNSDALE	MN	9	103	17	PART OF OUTLOTS 43 & 44	5/31/1972	302824	303	280	MOWER-103-17-32
	MOWER	BROWNSDALE	MN	9	103	17	PART OF NE 1/4 SE 1/4	6/8/1972	302994	303	411	MOWER-103-17-33
	MOWER	BROWNSDALE	MN	10	103	17	E 90' OF SUB-OULOT 4 OF OUTLOT 16	1/11/1973	306003	308	115	MOWER-103-17-34
	MOWER	BROWNSDALE	MN	10	103	17	PART OF SUB-OUTLOT 4 OF OUTLOT 16	1/11/1973	306004	308	114	MOWER-103-17-35
	MOWER	BROWNSDALE	MN	10	103	17	PART OF OUTLOT 16	6/7/1973	308132	311	130	MOWER-103-17-36
	MOWER	BROWNSDALE	MN	9	103	17	PART OF THE SE 1/4 SW 1/4 NE 1/4	7/27/1973	308888	312	203	MOWER-103-17-37
	MOWER	BROWNSDALE	MN	9	103	17	PART OF OUTLOTS 22 & 39	8/22/1973	309292	312	541	MOWER-103-17-38
	MOWER	BROWNSDALE	MN	9	103	17	PART OF OUTLOTS 48 & 49	10/16/1973	310071	314	70	MOWER-103-17-39
	MOWER	BROWNSDALE	MN	9	103	17	MEIER ADDITION	9/2/1950	196694	157	28	MOWER-103-17-4
	MOWER	BROWNSDALE	MN	9	103	17	OUTLOT 53	12/17/1973	310814	315	89	MOWER-103-17-40
	MOWER	BROWNSDALE	MN		103	17	E 100' SUB-OUTLOT 8 OF OUTLOT 16	2/5/1974	311404	316	24	MOWER-103-17-41
	MOWER	BROWNSDALE	MN		103	17	PART OF LOT 1 BLOCK 5	9/9/1974	314561	321	9	MOWER-103-17-42
	MOWER	BROWNSDALE	MN	9	103	17	PART OF NE 1/4	8/2/1976	323982	335	339	MOWER-103-17-43
	MOWER	BROWNSDALE	MN	9	103	17	PART OF SE 1/4 NE 1/4	3/18/1977	327234	340	238	MOWER-103-17-44
	MOWER	BROWNSDALE	MN	10	103	17	LOT 1 BLOCK 8	10/22/1979	341861	362	3	MOWER-103-17-45
	MOWER	BROWNSDALE	MN	10	103	17	PART OF SE 1/4 NW 1/4	6/3/1977	328533	342	200	MOWER-103-17-46
	MOWER	BROWNSDALE	MN	9	103	17	PART OF NE 1/4	8/24/1977	329899	344	23	MOWER-103-17-47
	MOWER	BROWNSDALE	MN	10	103	17	PART OF SW 1/4	9/1/1978	335666	352	262	MOWER-103-17-48
	MOWER		MN	9	103	17	PART OF NE 1/4	7/28/1983	358316	384	522	MOWER-103-17-49
	MOWER		MN	10	103	17	PART OF SW 1/4 NW 1/4	12/4/1986	377403	414	395	MOWER-103-17-50
	MOWER		MN	10	103	17	PART OF SW 1/4 NW 1/4	12/4/1986	377404	414	396	MOWER-103-17-51
İ	MOWER		MN	10	103	17	PART OF SW 1/4 NW 1/4	12/4/1986	377405	414	397	MOWER-103-17-52
İ	MOWER		MN	10	103	17	PART OF SW 1/4 NW 1/4	12/4/1986	377406	414	398	MOWER-103-17-53
	MOWER	BROWNSDALE	MN	10	103	17	S 132' W 180' OULOT 15	12/24/1986				MOWER-103-17-54
	MOWER	BROWNSDALE	MN	9	103	17	N 2.84 ACRES OUTLOT 65	2/14/1990		447	425	MOWER-103-17-55

### Attachment D Page 466 of 660

Mower County												
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MOWER		MN	16	103	17	NW 1/4 NW 1/4	8/14/1975	319017	327	433	MOWER-103-17-56
	MOWER		MN	17	103	17	E 40 ACRES NE 1/4	8/14/1975	319017	327	433	MOWER-103-17-56
	MOWER		MN	24	103	17	NW 1/4	9/3/1955		5	460	MOWER-103-17-57
	MOWER		MN	24	103	17	NE 1/4	9/3/1955		5	459	MOWER-103-17-58
	MOWER		MN	9	103	17	PART OF SE 1/4	5/16/1947		U	499	MOWER-103-17-59
	MOWER	BROWNSDALE	MN	10	103	17	PART OF OUTLOT 60	2/1/1957	232978	8	117	MOWER-103-17-6
	MOWER		MN	16	103	17	NE 1/4 NW 1/4	6/3/1947		U	510	MOWER-103-17-60
	MOWER		MN	9	103	17	19 AC IN SE 1/4 SW 1/4	6/3/1947		U	510	MOWER-103-17-60
	MOWER		MN	9	103	17	SW 1/4 SW 1/4	4/1/1947		U	475	MOWER-103-17-61
	MOWER		MN	16	103	17	NW 1/4 NW 1/4	4/1/1947		U	475	MOWER-103-17-61
	MOWER		MN	17	103	17	NE 1/4 NE 1/4	4/1/1947		U	475	MOWER-103-17-61
	MOWER		MN	9	103	17	OUTLOT 42	12/27/1927		N	536	MOWER-103-17-62
	MOWER		MN	16	103	17	N 1/2 NE 1/4	12/27/1927		N	536	MOWER-103-17-62
	MOWER		MN	24	103	17	NW 1/4	12/27/1927		N	541	MOWER-103-17-63
	MOWER		MN	16	103	17	S 1/2 NE 1/4 & N 1/2 SE 1/4	12/27/1927		N	532	MOWER-103-17-64
	MOWER		MN	23	103	17	E 1/2 NE 1/4	12/13/1960	254246	231	216	MOWER-103-17-65
	MOWER		MN	21	103	17	NE 1/4	2/16/1961	254245	231	215	MOWER-103-17-66
	MOWER		MN	22	103	17	NE 1/4	2/16/1961	254244	231	214	MOWER-103-17-67
	MOWER		MN	23	103	17	N 1/2 NW 1/4 & NW 1/4 NE 1/4	12/29/1960	254247	231	217	MOWER-103-17-68
	MOWER		MN	16	103	17	S 1/2 NE 1/4 & N 1/2 SE 1/4	8/21/1961	256193	16	54	MOWER-103-17-69
	MOWER	BROWNSDALE	MN	9	103	17	SEE LEGAL DOCUMENT	2/1/1957	232977	8	116	MOWER-103-17-7
	MOWER		MN	16	103	17	S 1/2 SE 1/4	11/20/1961	257253	16	435	MOWER-103-17-70
	MOWER	BROWNSDALE	MN	10	103	17	N 22' LOT 7 BLOCK 8	9/24/1997	456334	513	187	MOWER-103-17-71
	MOWER		MN	26	104	14	N 1/2 SE 1/4	3/1/1930			326	MOWER-104-14-1
	MOWER		MN	35	104	14	NW 1/4	4/16/1971	297354	295	352	MOWER-104-14-10
	MOWER		MN	35	104	14	NE 1/4	4/27/1973	307482	310	189	MOWER-104-14-11
	MOWER	RACINE	MN	26	104	14	LOTS 20 & 21 BLOCK 2 SANBORN'S ADDITION	11/17/1983	359825	386	500	MOWER-104-14-12
	MOWER	RACINE	MN	26	104	14	LOTS 1 & 2 BLOCK 2 SANBORN'S ADDITION	11/17/1983	359824	386	499	MOWER-104-14-13
	MOWER		MN	35	104	14	WE 1/2 N 1/4	5/17/1960	250914	227	220	MOWER-104-14-3
	MOWER		MN	35	104	14	W 1/2 NW 1/4	5/17/1960	250913	227	219	MOWER-104-14-4
	MOWER		MN	35	104	14	NW 1/4	8/19/1968	286805	278	280	MOWER-104-14-5
	MOWER		MN	35	104	14	S 1/2 SE 1/4	8/19/1968	286801	278	272	MOWER-104-14-6
	MOWER		MN	35	104	14	SW 1/4	10/14/1968	287541	279	177	MOWER-104-14-7
	MOWER		MN	35	104	14	NE 1/4 SW 1/4	10/11/1968	287534	279	174	MOWER-104-14-8
	MOWER		MN	35	104	14	NW 1/4	4/16/1971	297355	295	353	MOWER-104-14-9

## Attachment D Page 467 of 660

Mower Count	ty											1 age 407
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINE #	MOWER	Oity	MN	Scotion	TOWN	Range	Partial Easement Assignment with ITC	12/28/2007	A000564724			114256
2516	MOWER		MN	25	102	16	NW 1/4 NE 1/4 & E 1/2 NW 1/4	3/15/1966		263	544	MOWER-11-2516
2516	MOWER		MN	7	101	16	N 1/2 NW 1/4	4/19/1966		265	334	MOWER-12-2516
2516	MOWER		MN	12	101	16	SE 1/4 NE 1/4 & NE 1/4 SE 1/4	4/19/1966		264	334	MOWER-12-2516
2516	MOWER		MN	12	102	16	NW 1/4	8/9/1966		266	207	MOWER-1-2516
2516	MOWER		MN	13	102	16	SW 1/4 NE 1/4	3/15/1966		263	542	MOWER-13-2516
2516	MOWER		MN	24	102	16	E 1/2 NW 1/4 & W 1/2 NE 1/4	5/26/1966		265	85	MOWER-14-2516
2516	MOWER		MN	36	102	16	NW 1/4 SE 1/4 & W 1/2 NE 1/4	3/22/1966		264	29	MOWER-15-2516
2516	MOWER		MN	1	101	16	NW 1/4 NE 1/4	3/15/1966		264	31	MOWER-16-2516
2516	MOWER		MN	1	101	16	S 1/2 SE 1/4	3/22/1966		264	34	MOWER-17-2516
2516	MOWER		MN	12	101	16	NE 1/4 NE 1/4	3/22/1966		264	36	MOWER-18-2516
2516	MOWER		MN	25	102	16	SW 1/4 SE 1/4	3/30/1966		264	166	MOWER-19-2516
2516	MOWER		MN	36	102	16	W 1/8 SW 1/4 SE 1/4	3/20/1966		264	168	MOWER-20-2516
2516	MOWER		MN	1	101	16	N 1/2 SW 1/4	4/19/1966		264	331	MOWER-21-2516
2516	MOWER		MN	25	102	16	SW 1/4 NE 1/4 & NW 1/4 SE 1/4	5/10/1966		264	522	MOWER-22-2516
2516	MOWER		MN	1	102	16	SE 1/4	3/2/1966		263	432	MOWER-2-2516
2516	MOWER		MN	12	102	16	NW 1/4 SE 1/4 & W 1/2 NE 1/4 & NE 1/4 SE 1/4	3/2/1966		263	430	MOWER-3-2516
2516	MOWER		MN	13	102	16	N 1/2 SW 1/4 & SE 1/4 SW 1/4	3/15/1966		263	543	MOWER-4-2516
2516	MOWER		MN	13	102	16	W 1/2 SE 1/4	3/2/1966		263	429	MOWER-5-2516
2516	MOWER		MN	13	102	16	NW 1/4 & SW 1/4 & NW 1/4 NE 1/4	3/15/1966		263	541	MOWER-6-2516
2516	MOWER		MN	24	102	16	W 1/2 SE 1/4	3/8/1966		263	485	MOWER-7-2516
2516	MOWER		MN	6	101	16	NW 1/4 SW 1/4	3/8/1966		263	483	MOWER-8-2516
2516	MOWER		MN	24	102	16	E 1/2 SW 1/4	3/8/1966		263	481	MOWER-9-2516
2618	Mower		MN	18	101N	15W	NW 1/4	5/12/1966		24	206	MOWER-2618-72
2618	Mower		MN	7	101N	15W	S 1/2 SW 1/4	11/7/1968	287901	279	532	MOWER-2618-72
2618	Mower		MN	18	101N	15W	NW 1/4	11/7/1968	287901	279	532	MOWER-2618-72
2618	Mower		MN	7	101N	15W	S 1/2 SW 1/4	8/9/1965	274066	259	310	MOWER-2618-72
2618	Mower		MN	18	101N	15W	NW 1/4	8/9/1965	274066	259	310	MOWER-2618-72
2618	Mower		MN	13	101N	16W	SW 1/4 NE 1/4	6/13/1983	357565	383	572	MOWER-2618-70
2618	Mower		MN	13	101N	16W	NW 1/4 SE 1/4	4/24/1967	281381	270	72	MOWER-2618-69
2618	Mower		MN	13	101N	16W	NW 1/4 SE 1/4			270	75	MOWER-2618-68
2618	Mower		MN	13	101N	16W	NW 1/4 SE 1/4			270	72	MOWER-2618-67
2618	Mower		MN	13	101N	16W	SE 1/4 NW 1/4, NE 1/4 SW 1/4	8/3/1966	278665	266	157	MOWER-2618-66
2618	Mower		MN	13	101N	16W	SW 1/4 NW 1/4	8/3/1966	278663	266	153	MOWER-2618-65
2618	Mower		MN	13	101N	16W	NW 1/4 SW 1/4	3/8/1966	276847	263	489	MOWER-2618-64

### Attachment D Page 468 of 660

Mower Count	у											Fage 400
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2618	Mower	<u> </u>	MN	14	101N	16W	SE 1/4	3/8/1966	276947	263	489	MOWER-2618-64
2618	Mower		MN	14	101N	16W	SW 1/4	2/23/1966	276724	263	319	MOWER-2618-63
2618	Mower		MN	15	101N	16W	N 1/2 SE 1/4	3/8/1966	276948	263	492	MOWER-2618-62
2618	Mower		MN	15	101N	16W	N 1/2 SW 1/4	3/29/1966	277221	264	125	MOWER-2618-61
2618	Mower		MN	16	101N	16W	NE 1/4 SE 1/4	3/29/1966	277221	264	125	MOWER-2618-61
2618	Mower		MN	16	101N	16W	S 1/2 NE 1/4	4/27/1966	277560	264	427	MOWER-2618-60
2618	Mower		MN	16	101N	16W	NW 1/4 SE 1/4	10/22/1965	275161	261	108	MOWER-2618-59
2618	Mower		MN	16	101N	16W	N 1/2 SW 1/4	3/8/1966	276946	263	487	MOWER-2618-58
2618	Mower		MN	17	101N	16W	NE 1/4 SE 1/4, SE 1/4 NE 1/4	3/8/1966	276946	263	487	MOWER-2618-58
2618	Mower		MN	16	101N	16W	S 1/2 NW 1/4	1/17/1966	276429	263	58	MOWER-2618-57
2618	Mower		MN	18	101N	16W	E 1/2 SE 1/4	9/14/1965	274629	260	220	MOWER-2618-56
2618	Mower		MN	18	101N	16W	E 1/2 SW 1/4	9/14/1965	274628	260	219	MOWER-2618-55
2618	Mower		MN	18	101N	16W	W 1/2 SW 1/4, E 1/2 NW 1/4	12/22/1965	276122	262	367	MOWER-2618-54
2618	Mower		MN	18	101N	16W	SW 1/4 NW 1/4	12/22/1965	276121	262	365	MOWER-2618-53
2618	Mower		MN	13	101N	17W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	12/22/1965	276121	262	365	MOWER-2618-53
2618	Mower		MN	13	101N	17W	NW 1/4 SE 1/4, NE 1/4 SW 1/4	9/16/1965	274653	260	244	MOWER-2618-52
2618	Mower		MN	13	101N	17W	NW 1/4, W 1/2 SW 1/4	10/6/1965	274991	260	528	MOWER-2618-51
2618	Mower		MN	14	101N	17W	NW 1/4	10/13/1965	275023	260	583	MOWER-2618-50
2618	Mower		MN	14	101N	17W	SW 1/4	10/22/1965	275162	261	109	MOWER-2618-49
2618	Mower		MN	15	101N	17W	SE 1/4	9/14/1965	274627	260	218	MOWER-2618-48
2618	Mower		MN	15	101N	17W	SW 1/4 SE 1/4 NW 1/4	9/30/1965	274844	260	451	MOWER-2618-47
2618	Mower		MN	15	101N	17W	N 1/2 NE 1/4, NE 1/4 NW 1/4	10/13/1965	275025	260	587	MOWER-2618-46
2618	Mower		MN	10	101N	17W	SW 1/4	11/17/1965	275739	261	460	MOWER-2618-45
2618	Mower		MN	10	101N	17W	SE 1/4	10/27/1965	275229	261	172	MOWER-2618-44
2618	Mower		MN	10	101N	17W	NE 1/4	9/22/1965	274756	160	358	MOWER-2618-43
2618	Mower		MN	10	101N	17W	NW 1/4	9/30/1965	274843	260	449	MOWER-2816-42
2618	Mower		MN	3	101N	17W	SW 1/4 SE 1/4	9/14/1965	274626	260	217	MOWER-2618-41
2618	Mower		MN	3	101N	17W	E 1/2 SW 1/4	9/14/1965	274625	260	216	MOWER-2618-40
2618	Mower		MN	3	101N	17W	SE 1/4 NW 1/4, NW 1/4 SE 1/4	9/14/1965	274624	260	215	MOWER-2618-39
2618	Mower		MN	3	101N	17W	NW 1/4 NE 1/4, E 1/2 NE 1/4 NW 1/4	9/14/1965	274623	260	214	MOWER-2618-38
2618	Mower		MN	34	102N	17W	W 1/2 SE 1/4	10/13/1965	275024	260	585	MOWER-2618-37
2618	Mower		MN	34	102N	17W	SW 1/4 NE 1/4	9/16/1965	274652	260	243	MOWER-2618-36
2618	Mower		MN	34	102N	17W	SW 1/4	9/14/1965	274622	260	213	MOWER-2618-35
2618	Mower		MN	34	102N	17W	S 1/2 NW 1/4	9/14/1965	274621	260	212	MOWER-2618-34
2618	Mower		MN	33	102N	17W	NE 1/4 SE 1/4	3/8/1966	276945	263	486	MOWER-2618-33

## Attachment D Page 469 of 660

Mower County												-
ITC Line #	County	City	State	Section	Town	Dange	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Dago	IP&L File Number
2618	County Mower	City	MN	33	Town 102N	Range 17W	NE 1/4 SW 1/4, NW 1/4 SE 1/4	10/6/1965	274950	260	Page 525	MOWER-2618-32
2618			MN	33	102N 102N	17W	SE 1/4 NW 1/4, NW 1/4 SE 1/4 SE 1/4 NW 1/4, S 1/2 NE 1/4	9/14/1965	274620	260		MOWER-2618-31
2618	Mower Mower		MN	33	102N 102N	17W	SW 1/4 NW 1/4, S 1/2 NE 1/4 SW 1/4 NW 1/4, NW 1/4 SW 1/4	9/30/1965	274842	260	211 447	MOWER-2618-30
			MN			17W		9/30/1965	274842	260		
2618	Mower			32	102N		SE 1/4 NE 1/4, NE 1/4 SE 1/4				210	MOWER-2618-29
2618	Mower		MN	32	102N	17W	SW 1/4 NE 1/4, NW 1/4 SE 1/4	12/10/1965	275991	262	249	MOWER-2618-28
2618	Mower		MN	32	102N	17W	N 1/2 SW 1/4	9/14/1965	274618	260	209	MOWER-2618-27
2618	Mower		MN	31	102N	17W	S 1/2 NE 1/4	9/30/1965	274840	260	443	MOWER-2618-26
2618	Mower		MN	31	102N	17W	N 1/2 SE 1/4	9/14/1965	274617	260	208	MOWER-2618-25
2618	Mower		MN	31	102N	17W	S 1/2 NW fr 1/4	9/14/1965	274616	260	207	MOWER-2618-24
2618	Mower		MN	36	102N	18W	N 1/2 SW 1/4, S 1/2 S 1/2 NW 1/4	9/22/1965	274757	260	360	MOWER-2618-23
2618	Mower		MN	35	102N	18W	S 1/2 NE 1/4, SE 1/4	8/27/1965	274402	260	53	MOWER-2618-22
2618	Mower		MN	35	102N	18W	SE 1/4	4/2/1968	285234	276	113	MOWER-2618-21
2618	Mower		MN	35	102N	18W	S 1/2 NW 1/4, N 1/2 SW 1/4	9/22/1965	274758	260	361	MOWER-2618-20
2618	Mower		MN	34	102N	18W	NE 1/4 SE 1/4	8/27/1965	274401	260	52	MOWER-2618-19
2618	Mower		MN	34	102N	18W	S 1/2 NE 1/4, NW 1/4 SE 1/4	3/13/1967	280866	269	271	MOWER-2618-18
2618	Mower		MN	34	102N	18W	S 1/2 NE 1/4, NW 1/4 SE 1/4	8/27/1965	274400	260	51	MOWER-2618-17
2618	Mower		MN	33	102N	18W	S 1/2 NE 1/4	3/13/1967	280867	269	272	MOWER-2618-16
2618	Mower		MN	34	102N	18W	S 1/2 NW 1/4	3/13/1967	280867	269	272	MOWER-2618-16
2618	Mower		MN	34	102N	18W	S 1/2 NW 1/4	9/16/1965	274651	260	241	MOWER-2618-15
2618	Mower		MN	33	102N	18W	S 1/2 NE 1/4	9/16/1965	274651	260	241	MOWER-2618-15
2618	Mower		MN	33	102N	18W	NE 1/4 SE 1/4	3/13/1967	280868	269	273	MOWER-2618-14
2618	Mower		MN	33	102N	18W	S 1/2 NE 1/4, N 1/4 NW 1/4 SE 1/4	3/13/1967	280864	269	269	MOWER-2618-13
2618	Mower		MN	33	102N	18W	S 1/2 NE 1/4, N 1/4 NW 1/4 SE 1/4	9/14/1965	274615	260	206	MOWER-2618-12
2618	Mower		MN	33	102N	18W	NE 1/4 SE 1/4, SE 1/4 NW 1/4, N 1/4 NE 1/4 SW 1/4	9/14/1965	274614	260	205	MOWER-2618-11
2618	Mower		MN	33	102N	18W	S 1/2 NW 1/4, N 1/2 NE 1/4 SW 1/4	8/27/1965	274398	260	49	MOWER-2618-10
2618	Mower		MN	33	102N	18W	NW 1/4 SW 1/4	8/27/1965	274399	260	50	MOWER-2618-9
2618	Mower		MN	32	102N	18W	N 1/2 SE 1/4	8/27/1965	274397	260	48	MOWER-2618-8
2618	Mower		MN	32	102N	18W	NE 1/4 SE 1/4, SE 1/4 NW 1/4, S 1/2 NE 1/4	9/30/1965	274841	260	445	MOWER-2618-7
2618	Mower		MN	32	102N	18W	SW 1/4 NW 1/4	9/14/1965	274613	260	204	MOWER-2618-6
2618	Mower		MN	31	102N	18W	E 1/2 SE 1/4	9/14/1965	274612	260	203	MOWER-2618-5
2618	Mower		MN	31	102N	18W	NW 1/4 SE 1/4	8/27/1965	274396	260	47	MOWER-2618-4
2618	Mower		MN	31	102N	18W	S 1/2 NE 1/4	9/14/1965	274611	260	202	MOWER-2618-3
2618	Mower		MN	31	102N	18W	SW 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	31	102N	18W	E 1/2 NW 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	32	102N 102N	18W	W 1/2 SW 1/4	4/2/1968	285235	276	116	MOWER-2618-2

### Attachment D Page 470 of 660

Mower Count	у											Fage 470
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2618	Mower		MN	36	102N	18W	SE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	36	102N	18W	NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	31	102N	17W	N 1/2 SW 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	32	102N	17W	S 1/2 NW 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	3	101N	17W	SW 1/4 NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	15	101N	17W	S 1/2 NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	14	101N	17W	NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	14	101N	17W	SE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	13	101N	17W	SW 1/4 NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	18	101N	16W	W 1/2 NE 1/4, NW 1/4 SE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	18	101N	16W	SE 1/4 NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	17	101N	16W	NW 1/4, W 1/2 NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	17	101N	16W	SW 1/4, NW 1/4 SE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	15	101N	16W	NW 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	15	101N	16W	NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	14	101N	16W	NW 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	14	101N	16W	NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	13	101N	16W	W 1/2 NE 1/4	4/2/1968	285235	276	116	MOWER-2618-2
2618	Mower		MN	31	102N	18W	SW 1/4 NW 1/4	8/27/1965	274395	260	46	MOWER-2618-1
2623	MOWER		MN	7	101N	15W	S 1/2 SW 1/4	11/7/1968	237901	279	532	MOWER-2623-1
2623	MOWER		MN	18	101N	15W	NW 1/4	11/7/1968	237901	279	532	MOWER-2623-1
2623	MOWER		MN	7	101N	15W	SW 1/4	8/9/1965	274066	259	310	MOWER-2623-1
2623	MOWER		MN	18	101N	15W	NW 1/4	8/9/1965	274066	259	310	MOWER-2623-1
2623	MOWER		MN	12	101N	16W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	4/19/1966	277452	264	334	MOWER-2623-2
2623	MOWER		MN	7	101N	15W	N 1/2 SW 1/4, W 1/2 NW 1/4	4/19/1966	277452	264	334	MOWER-2623-2
2623	MOWER		MN	7	101N	15W	SW 1/4 SE 1/4	7/30/1968	286599	278	120	MOWER-2623-3
2623	MOWER		MN	7	101N	15W	SW 1/4 SE 1/4	6/29/1966	278303	265	413	MOWER-2623-4
2623	MOWER		MN	7	101N	15W	SE 1/4 SE 1/4	9/13/1967	283015	272	384	MOWER-2623-5
2623	MOWER		MN	7	101N	15W	N 1/2 SE 1/4, E 1/2 NE 1/4	9/6/1967	282933	272	301	MOWER-2623-6
2623	MOWER		MN	7	101N	15W	N 1/2 SE 1/4	5/10/1966	277688	264	519	MOWER-2623-7
2623	MOWER		MN	8	101N	15W	SW 1/4	9/6/1967	282934	272	303	MOWER-2623-8
2623	MOWER		MN	8	101N	15W	SE 1/4	3/8/1966	276941	263	482	MOWER-2623-9
2623	MOWER		MN	8	101N	15W	E 1/2 NW 1/4	9/6/1967	282932	272	299	MOWER-2623-10
2623	MOWER		MN	8	101N	15W	SW 1/4 NW 1/4	9/13/1967	283014	272	383	MOWER-2623-11
2623	MOWER		MN	8	101N	15W	E 1/2 NW 1/4	3/2/1966	276868	263	427	MOWER-2623-12

# Attachment D Page 471 of 660

Mower Count	y											1 490 471
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2623	MOWER	Oity	MN	8	101N	15W	W 1/2 NE 1/4, SE 1/4	9/6/1967	282931	272	297	MOWER-2623-13
2623	MOWER		MN	8	101N	15W	W 1/2 NE 1/4, SE 1/4	3/30/1966	277255	264	170	MOWER-2623-14
2623	MOWER		MN	5	101N	15W	S 1/2 SW 1/4	3/19/1968	285036	275	527	MOWER-2623-15
2623	MOWER		MN	5	101N	15W	S 1/2 SW 1/4	3/2/1966	276869	263	428	MOWER-2623-16
2623	MOWER		MN	5	101N	15W	SE 1/4	3/8/1966	276943	263	484	MOWER-2623-17
2623	MOWER		MN	5	101N	15W	N 1/2 SW 1/4	2/23/1966	276721	263	314	MOWER-2623-18
2623	MOWER		MN	5	101N	15W	SW 1/4 NE 1/4, SE 1/4 NW 1/4	4/19/1966	277451	264	332	MOWER-2623-19
2623	MOWER		MN	5	101N	15W	NE 1/4 NW 1/4, NW 1/4 NE 1/4	2/23/1966	276719	263	312	MOWER-2623-20
2623	MOWER		MN	32	102N	15W	E 1/2 SW 1/4	2/23/1966	276720	263	313	MOWER-2623-21
2623	MOWER		MN	32	102N	15W	W 1/2 SE 1/4	2/16/1966	276664	263	285	MOWER-2623-22
2623	MOWER		MN	32	102N	15W	W 1/2 NE 1/4	7/13/1966	278420	265	543	MOWER-2623-23
2623	MOWER		MN	32	102N	15W	E 1/2 NW 1/4	8/1/1966	278636	266	122	MOWER-2623-24
2623	MOWER		MN	29	102N	15W	E 1/2 SW 1/4, SE 1/4 NW 1/4	9/6/1967	282930	272	295	MOWER-2623-25
2623	MOWER		MN	29	102N	15W	W 1/2 SE 1/4	9/6/1967	282929	272	293	MOWER-2623-26
2623	MOWER		MN	29	102N	15W	W 1/2 NE 1/4	9/9/1966	279051	266	440	MOWER-2623-27
2623	MOWER		MN	20	102N	15W	W 1/2 SE 1/4	9/9/1966	279051	266	440	MOWER-2623-27
2623	MOWER		MN	29	102N	15W	NE 1/4 NW 1/4	2/11/1966	276635	263	249	MOWER-2623-28
2623	MOWER		MN	20	102N	15W	E 1/2 SW 1/4	3/15/1966	277039	263	548	MOWER-2623-29
2623	MOWER		MN	20	102N	15W	SW 1/4 NE 1/4	2/16/1966	276665	263	286	MOWER-2623-30
2623	MOWER		MN	20	102N	15W	E 1/2 NW 1/4	3/30/1966	277256	264	171	MOWER-2623-31
2623	MOWER		MN	20	102N	15W	N 1/2 NE 1/4	3/30/1966	277257	264	172	MOWER-2623-32
2623	MOWER		MN	17	102N	15W	W 1/2 SE 1/4	5/12/1967	281586	270	258	MOWER-2623-33
2623	MOWER		MN	17	102N	15W	E 1/2 SW 1/4	3/22/1966	277159	264	37	MOWER-2623-34
2623	MOWER		MN	17	102N	15W	W 1/2 NE 1/4	2/16/1966	276666	263	287	MOWER-2623-35
2623	MOWER		MN	17	102N	15W	E 1/2 NW 1/4	5/10/1966	277689	264	521	MOWER-2623-36
2623	MOWER		MN	8	102N	15W	SE 1/4	2/11/1966	276636	263	250	MOWER-2623-37
2623	MOWER		MN	8	102N	15W	SE 1/4	3/29/1967	281138	269	503	MOWER-2623-38
2623	MOWER		MN	8	102N	15W	SE 1/4	10/24/1967	283415	273	197	MOWER-2623-38
2623	MOWER		MN	8	102N	15W	E 1/2 SW 1/4	3/2/1966	276867	263	426	MOWER-2623-39
2623	MOWER		MN	8	102N	15W	E 1/2 SW 1/4	3/29/1967	281139	269	504	MOWER-2623-40
2623	MOWER		MN	8	102N	15W	NE 1/4	8/16/1967	282650	271	601	MOWER-2623-41
2623	MOWER		MN	9	102N	15W	NW 1/4, W 1/2 NE 1/4	8/16/1967	282650	271	601	MOWER-2623-41
2623	MOWER		MN	9	102N	15W	SW 1/4	3/29/1967	281140	269	505	MOWER-2623-42
2623	MOWER		MN	9	102N	15W	SW 1/4, SE 1/4	5/26/1967	281725	270	379	MOWER-2623-43
2623	MOWER		MN	9	102N	15W	E 1/2 NE 1/4	2/28/1967	280739	269	155	MOWER-2623-44

## Attachment D Page 472 of 660

Mower Count	у											1 age 4/2
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2623	MOWER	City	MN	10	102N	15W	NW 1/4	2/28/1967	280739	269	155	MOWER-2623-44
2623	MOWER		MN	9	102N	15W	E 1/2 NE 1/4	5/26/1967	281726	270	380	MOWER-2623-45
2623	MOWER		MN	10	102N	15W	W 1/2 SW 1/4	4/30/1968	285576	276	477	MOWER-2623-46
2623	MOWER		MN	10	102N	15W	W 1/2 SW 1/4	4/4/1967	281204	269	558	MOWER-2623-47
2623	MOWER		MN	10	102N	15W	E 1/2 SW 1/4	4/17/1967	281314	270	24	MOWER-2623-48
2623	MOWER		MN	10	102N	15W	NE 1/4	2/9/1967	280578	269	3	MOWER-2623-49
2623	MOWER		MN	10	102N	15W	SE 1/4	5/11/1967	281552	270	251	MOWER-2623-50
2623	MOWER		MN	11	102N	15W	NW 1/4	4/24/1967	281382	270	78	MOWER-2623-51
2623	MOWER		MN	11	102N	15W	W 1/2 SW 1/4	3/13/1967	280863	269	268	MOWER-2623-52
2623	MOWER		MN	11	102N	15W	S 1/2 NE 1/4	5/9/1967	281530	270	217	MOWER-2623-53
2623	MOWER		MN	11	102N	15W	E 1/2 SW 1/4, SE 1/4	5/11/1967	281551	270	249	MOWER-2623-54
2623	MOWER		MN	11	102N	15W	N 1/2 NE 1/4	4/27/1967	281439	270	139	MOWER-2623-55
2623	MOWER		MN	12	102N	15W	N 1/2 SW 1/4	4/17/1967	281315	270	26	MOWER-2623-56
2623	MOWER		MN	1	102N	15W	W 1/2 SW 1/4, S 1/2 NW 1/4	3/29/1967	281141	269	506	MOWER-2623-57
2623	MOWER		MN	1	102N	15W	SW 1/4 SW 1/4	4/24/1967	281383	270	80	MOWER-2623-58
2623	MOWER		MN	1	102N	15W	S 1/2 NW 1/4	3/29/1967	281142	269	507	MOWER-2623-59
2623	MOWER		MN	1	102N	15W	N 1/2 NW 1/4	6/8/1967	281884	270	505	MOWER-2623-60
2623	MOWER		MN	36	102N	15W	S 1/2 SW 1/4	3/29/1967	281128	269	491	MOWER-2623-61
2623	MOWER		MN	36	103N	15W	N 1/2 SW 1/4	3/13/1967	280861	269	266	MOWER-2623-62
2623	MOWER		MN	36	103N	15W	SW 1/4 NW 1/4	3/29/1967	281129	269	493	MOWER-2623-63
2623	MOWER		MN	36	103N	15W	NW 1/4 NW 1/4	3/29/1967	281143	269	508	MOWER-2623-64
2623	MOWER		MN	36	103N	15W	NW 1/4 NW 1/4	8/22/1967	282724	272	65	MOWER-2623-65
2623	MOWER		MN	25	103N	15W	W 1/2 SW 1/4	9/6/1967	282938	282	312	MOWER-2623-66
2623	MOWER		MN	26	103N	15W	E 1/2 SE 1/4	9/6/1967	282938	272	312	MOWER-2623-66
2623	MOWER		MN	25	103N	15W	E 1/2 SW 1/4	8/22/1967	282722	272	63	MOWER-2623-67
2623	MOWER		MN	25	103N	15W	SE 1/4	8/22/1967	282721	272	62	MOWER-2623-68
2623	MOWER		MN	36	103N	15W	E 1/2 NW 1/4, W 1/2 W 1/2 NE 1/4	8/22/1967	282720	272	61	MOWER-2623-69
2623	MOWER		MN	36	103N	15W	E 3/4 NE 1/4	10/5/1967	283254	273	26	MOWER-2623-70
2623	MOWER		MN	30	103N	14W	S fr 1/2	8/22/1967	282726	272	68	MOWER-2623-71
2623	MOWER		MN	30	103N	14W	S fr 1/2	4/24/1967	281384	270	81	MOWER-2623-72
2623	MOWER		MN	29	103N	14W	S 1/2 SW 1/4	9/8/1967	282964	272	328	MOWER-2623-73
2623	MOWER		MN	29	103N	14W	S 1/2 SE 1/4	10/26/1967	283452	273	230	MOWER-2623-74
2623	MOWER		MN	33	103N	14W	NW 1/4 NW 1/4	8/22/1967	282725	272	66	MOWER-2623-75
2623	MOWER		MN	28	103N	14W	SW 1/4 SW 1/4	8/22/1967	282723	272	64	MOWER-2623-76
2623	MOWER		MN	28	103N	14W	N 1/1 SW 1/4, NW 1/4	9/6/1967	282937	272	310	MOWER-2623-77

## Attachment D Page 473 of 660

Mower Count	у											1 age 470
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2623	MOWER	City	MN	21	103N	14W	SW 1/4 SW 1/4	3/29/1967	281130	269	494	MOWER-2623-78
2623	MOWER		MN	28	103N	14W	NW 1/4	3/29/1967	281130	269	494	MOWER-2623-78
2623	MOWER		MN	21	103N	14W	NW 1/4 SW 1/4, SW 1/4 NW 1/4	9/6/1967	282936	272	308	MOWER-2623-79
2623	MOWER		MN	16	103N	14W	W 1/2 SW 1/4	4/24/1967	281385	270	82	MOWER-2623-80
2623	MOWER		MN	21	103N	14W	NW 1/4 NW 1/4	4/24/1967	281385	270	82	MOWER-2623-80
2623	MOWER		MN	16	103N	14W	SW 1/4 NW 1/4	4/4/1967	281205	269	559	MOWER-2623-81
2623	MOWER		MN	8	103N	14W	E 1/2 SE 1/4	4/4/1967	281205	269	559	MOWER-2623-81
2623	MOWER		MN	16	103N	14W	N 1/2 NW 1/4	4/17/1967	281317	270	28	MOWER-2623-82
2623	MOWER		MN	9	103N	14W	NE 1/4 SE 1/4	4/17/1967	281317	270	28	MOWER-2623-82
2623	MOWER		MN	9	103N	14W	W 1/2 SW 1/4, SW 1/4 NW 1/4	5/9/1967	281531	270	219	MOWER-2623-83
2623	MOWER		MN	9	103N	14W	W 1/2 SE 1/4, N 3/4 NE 1/4 SW 1/4	4/4/1967	281206	269	561	MOWER-2623-84
2623	MOWER		MN	10	103N	14W	NW 1/4 SW 1/4	4/17/1967	281318	270	30	MOWER-2623-85
2623	MOWER		MN	4	103N	14W	E 1/2 E 1/2 SE 1/4	12/4/1967	283911	274	105	MOWER-2623-86
2623	MOWER		MN	3	103N	14W	SW 1/4	3/27/1967	281131	269	495	MOWER-2623-87
2623	MOWER		MN	10	103N	14W	NW 1/4	3/29/1967	281131	269	495	MOWER-2623-87
2623	MOWER		MN	33	104N	14W	SE 1/4 SE 1/4	3/13/1968	284879	275	483	MOWER-2623-88
2623	MOWER		MN	34	104N	14W	W 1/2 SW 1/4	3/13/1968	284879	275	483	MOWER-2623-88
2623	MOWER		MN	34	104N	14W	E 1/2 SW 1/4	5/2/1967	281471	270	166	MOWER-2623-89
2623	MOWER		MN	34	104N	14W	W 1/2 SE 1/4, E 1/2 SW 1/4	5/2/1967	281472	270	167	MOWER-2623-90
2623	MOWER		MN	3	103N	14W	NW 1/4 NE 1/4	5/26/1967	281727	270	381	MOWER-2623-91
2623	MOWER		MN	34	104N	14W	E 1/2 NW 1/4, W 1/2 NE 1/4	4/2/1968	28523	276	111	MOWER-2623-92
2623	MOWER		MN	27	104N	14W	SE 1/4 SW 1/4	4/2/1968	285232	276	111	MOWER-2623-92
2623	MOWER		MN	27	104N	14W	N 1/2 SW 1/4, S 1/2 NW 1/4	4/14/1967	281302	270	18	MOWER-2623-93
2623	MOWER		MN	27	104N	14W	NW 1/4	3/29/1967	281132	269	496	MOWER-2623-94
2623	MOWER		MN	27	104N	14W	N 5/8 N 1/2 NW 1/4	3/29/1967	281133	269	497	MOWER-2623-95
2623	MOWER		MN	22	104N	14W	SW 1/4 SE 1/4	3/29/1967	281133	269	497	MOWER-2623-95
2623	MOWER		MN	22	104N	14W	SW 1/4	3/29/1967	281134	269	498	MOWER-2623-96
2623	MOWER		MN	22	104N	14W	W 1/2 NE 1/4, E 1/2 NW 1/4	4/17/1967	281319	270	31	MOWER-2623-97
2623	MOWER		MN	22	104N	14W	NW 1/4 SE 1/4	3/29/1967	281135	269	499	MOWER-2623-98
2623	MOWER		MN	22	104N	14W	NE 1/4 SE 1/4	3/29/1967	281136	269	501	MOWER-2623-99
2623	MOWER		MN	22	104N	14W	E 1/2 NE 1/4	3/29/1967	281137	269	502	MOWER-2623-100
2623	MOWER		MN	22	104N	14W	E 1/2 NE 1/4	9/6/1967	282935	272	306	MOWER-2623-100
2623	MOWER		MN	15	104N	14W	E 1/2 SE 1/4	4/4/1967	281207	269	562	MOWER-2623-101
2623	MOWER		MN	15	104N	14W	W 1/2 SE 1/4	5/9/1967	281652	270	320	MOWER-2623-102
2623	MOWER		MN	15	104N	14W	SE 1/4 NE 1/4	6/28/1968	286239	277	431	MOWER-2623-103

## Attachment D Page 474 of 660

Mower Count	у											i age +/+
ITC Line #	County	City	State	Section	Town	Dango	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Dago	IP&L File Number
2623	MOWER	City	MN	15	Town 104N	Range 14W	W 1/2 NE 1/4	9/6/1967	282935	272	<b>Pag</b> e 306	MOWER-2623-104
2623	MOWER		MN	15	104N	14VV 14W	NE 1/4 NE 1/4	4/4/1967	281208	269	563	MOWER-2623-104
2623	MOWER		MN	10	104N	14W	E 1/2 SE 1/4	4/4/1967	281208	269	563	MOWER-2623-105
2623	MOWER		MN	10	104N	14W	W 1/2 SE 1/4, SW 1/4 NE 1/4	4/14/1967	281303	270	20	MOWER-2623-106
2623	MOWER		MN	10	104N	14VV 14W	E 1/2 NE 1/4	4/17/1967	281320	270	32	MOWER-2623-107
2623	MOWER		MN	10	104N	14VV 14W	NW 1/4 NE 1/4	4/4/1967	281209	269	564	MOWER-2623-107
2623	MOWER		MN	8	104N 102N	15W	E 1/2 NW 1/4	3/22/1966	277151	264	38	MOWER-2623-109
2623	MOWER		MN	25	102N 103N	15W	E 1/2 NW 1/4	4/17/1967	281316	270	27	MOWER-2623-110
2623	MOWER		MN	17	103N	14W	N 1/2 SE 1/4	3/29/1967	281144	269	509	MOWER-2623-111
2623	MOWER		MN	8	103N 102N	15W	W 1/2 NE 1/4	4/27/1966	277559	264	425	MOWER-2623-111
2623	MOWER		MN	26	102N 103N	15W	E 1/2 E 1/2 NE 1/4	6/8/1967	281885	270	507	MOWER-2623-112
2623	MOWER		MN	25	103N 103N	15W	S 1/2 NE 1/4	6/8/1967	281885	270	507	MOWER-2623-113
2625	MOWER		MN	7	103N 101N	15W	S 1/2 SW 1/4	1/14/1966	276417	263	41	Mower-2625-26
2625	MOWER		MN	18	101N 101N	15W	NW 1/4	1/14/1966	276417	263	41	Mower-2625-26
2625	MOWER		MN	7	101N 101N	15W	S 1/2 SW 1/4	11/7/1968	237901	203	532	Mower-2625-25
	MOWER		MN	,		15W	NW 1/4			279	532	
2625 2625	MOWER		MN	18 7	101N 101N	15W	S 1/2 SW 1/4	11/7/1968 8/9/1965	237901 274066	259	310	Mower-2625-25 Mower-2625-25
				,		15W	NW 1/4					
2625	MOWER		MN	18	101N			8/9/1965	274066	259	310	Mower-2625-25
2625	MOWER		MN	18	101N	15W	NW 1/4 NW 1/4	4/10/1970	293373	288	240	Mower-2625-24
2625	MOWER		MN	13	101N	16W	E 1/2 NW 1/4	3/17/1970	293128	288	4	Mower-2625-23
2625	MOWER		MN	13	101N	16W	W 1/2 NW 1/4	3/23/1970	293180	288	43	Mower-2625-22
2625	MOWER		MN	14	101N	16W	NE 1/4	3/17/1970	293125	288	1	Mower-2625-21
2625	MOWER		MN	14	101N	16W	NW 1/4	4/1/1970	293276	288	163	Mower-2625-20
2625	MOWER		MN	15	101N	16W	NE 1/4	5/6/1970	293612	288	500	Mower-2625-19
2625	MOWER		MN	15	101N	16W	NW 1/4	4/21/1970	293455	288	345	Mower-2625-18
2625	MOWER		MN	15	101N	16W	NW 1/4	4/27/1970	293509	288	396	Mower-2625-18
2625	MOWER		MN	16	101N	16W	NE 1/4	4/27/1970	293510	30	529	Mower-2625-17
2625	MOWER		MN	16	101N	16W	NW 1/4	4/30/1970	293558	288	462	Mower-2625-16
2625	MOWER		MN	17	101N	16W	NE 1/4 NE 1/4	4/10/1970	293374	288	242	Mower-2625-15
2625	MOWER		MN	17	101N	16W	NW 1/4, W 1/2 NE 1/4	4/15/1970	293413	288	294	Mower-2625-14
2625	MOWER		MN	18	101N	16W	NE 1/4 NE 1/4	3/26/1970	293224	288	86	Mower-2625-13
2625	MOWER		MN	18	101N	16W	NE 1/4 NW 1/4	4/30/1970	293555	288	456	Mower-2625-12
2625	MOWER		MN	18	101N	16W	NW 1/4 NW 1/4	4/10/1970	293371	288	238	Mower-2625-11
2625	MOWER		MN	13	101N	17W	N 1/2 NE 1/4	4/30/1970	293556	288	458	Mower-2625-10
2625	MOWER		MN	13	101N	17W	W 1/2 SW 1/4, NW 1/4	4/21/1970	293457	288	350	Mower-2625-9

## Attachment D Page 475 of 660

Mower Count	ty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2625	MOWER		MN	23	101N	17W	SE 1/4 NE 1/4	3/17/1970	293127	288	3	Mower-2625-8
2625	MOWER		MN	24	101N	17W	W 1/2 NW 1/4	3/26/1970	293225	288	87	Mower-2625-7
2625	MOWER		MN	26	101N	17W	E 1/2 NE 1/4	4/23/1970	293474	288	363	Mower-2625-6
2625	MOWER		MN	24	101N	17W	W 1/2 SW 1/4	4/23/1970	293474	288	363	Mower-2625-6
2625	MOWER		MN	26	101N	17W	SE 1/4	3/17/1970	293126	288	2	Mower-2625-5
2625	MOWER		MN	35	101N	17W	E 1/2 NE 1/4	6/25/1970	294076	290	210	Mower-2625-4
2625	MOWER		MN	35	101N	17W	E 1/2 NE 1/4	4/10/1970	293372	288	239	Mower-2625-3
2625	MOWER		MN	35	101N	17W	SE 1/4	4/21/1970	293456	288	348	Mower-2625-2
2625	MOWER		MN	35	101N	17W	SE 1/4	6/25/1970	294077	290	212	Mower-2625-1

Murray Coun	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MURRAY		MN				Partial Easement Assignment with ITC	12/28/2007	230200	-	-	114257
2612	MURRAY		MN	36	107N	39W	NE 1/4	6/12/1934	92033	R	199	MURRAY-2612-1
2612	MURRAY		MN	36	107N	39W	E 1/2	5/1/1952	119956	Υ	232	MURRAY-2612-2
2612	MURRAY		MN	36	107N	39W	N 1/2 NW 1/4	5/1/1952	119953	Υ	230	MURRAY-2612-3
2612	MURRAY		MN	34	107N	39W	NW 1/4	6/12/1934	92032	R	198	MURRAY-2612-4
2612	MURRAY		MN	35	107N	39W	NW 1/4 NW 1/4	6/12/1934	92035	R	201	MURRAY-2612-5
2612	MURRAY		MN	34	107N	39W	N 1/2 NE 1/4	6/12/1934	92036	R	202	MURRAY-2612-6
2612	MURRAY		MN	33	107N	39W	NE 1/4					MURRAY-2612-7
2612	MURRAY		MN	33	107N	39W	NW 1/4					MURRAY-2612-8
2612	MURRAY		MN	32	107N	39W	NW 1/4	6/24/1954	122984	Υ	561	MURRAY-2612-9
2612	MURRAY		MN	32	107N	39W	SE 1/4	6/24/1954	122983	Υ	560	MURRAY-2612-10
2612	MURRAY		MN	5	106N	39W	E 1/2 NE 1/4	6/24/1954	122982	Υ	560	MURRAY-2612-11
2612	MURRAY		MN	5	106N	39W	SE 1/4	6/24/1954	122981	Υ	559	MURRAY-2612-12
2612	MURRAY		MN	8	106N	39W	NE 1/4	6/24/1954	122980	Υ	559	MURRAY-2612-13
2612	MURRAY		MN	8	106N	39W	N 1/2 SE 1/4	6/24/1954	122979	Υ	558	MURRAY-2612-14
2612	MURRAY		MN	8	106N	39W	S 1/2 SE 1/2	6/24/1954	122978	Υ	558	MURRAY-2612-15
2612	MURRAY		MN	17	106N	39W	NE 1/4 NE 1/4	6/24/1954	122977	Υ	557	MURRAY-2612-16
2612	MURRAY		MN	17	106N	39W	SE 1/4 NE 1/4	6/24/1954	122976	Υ	556	MURRAY-2612-17
2612	MURRAY		MN	17	106N	39W	E 1/2 SE 1/4	6/24/1954	122975	Υ	557	MURRAY-2612-18
2612	MURRAY		MN	20	106N	39W	NE 1/4	8/1/1961	133004	2	251	MURRAY-2612-19

### Attachment D Page 476 of 660

Murray Cour	nty											raye 4
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2612	MURRAY		MN	20	106N	39W	SE 1/4	8/1/1961	133005	2	252	MURRAY-2612-20
2612	MURRAY		MN	29	106N	39W	N 1/2 NE 1/4	3/4/1963	135069	2	604	MURRAY-2612-21
2612	MURRAY		MN	29	106N	39W	S 1/2 NE 1/4, N 1/2 SE 1/4	8/1/1961	133006	2	253	MURRAY-2612-22
2612	MURRAY		MN	29	106N	39W	S 1/4	8/1/1961	133007	2	254	MURRAY-2612-23
2612	MURRAY		MN	32	106N	39W	E 1/2	8/1/1961	133008	2	254	MURRAY-2612-24
2612	MURRAY		MN	5	105N	39W	NE 1/4	8/1/1961	133009	2	255	MURRAY-2612-25
2612	MURRAY		MN	5	105N	39W	SE 1/4	8/1/1961	133010	2	256	MURRAY-2612-26
2612	MURRAY		MN	8	105N	39W	NE 1/4	8/3/1961	187121	3	319	MURRAY-2612-28
2612	MURRAY		MN	8	105N	39W	N 1/2 SE 1/4	8/3/1964	137123	3	320	MURRAY-2612-29
2612	MURRAY		MN	8	105N	39W	S 1/2 SE 1/4	8/3/1964	137122	3	320	MURRAY-2612-30
2612	MURRAY		MN	17	105N	39W	E 1/2	2/8/1965	137841	3	384	MURRAY-2612-31
2612	MURRAY		MN	19	105N	39W	SW 1/4, S 1/2 NW 1/4	5/8/1978	157929	-	-	MURRAY-2612-32
2612	MURRAY		MN	25	105N	40W	S 1/2 NE 1/4	5/8/1978	157927	-	-	MURRAY-2612-33
2612	MURRAY		MN	25	105N	40W	LOT 8 SE 1/4, N 1/2 NE 1/4 SE 1/4	5/8/1978	157926	-	-	MURRAY-2612-34
2612	MURRAY		MN	25	105N	40W	NE 1/8 SE 1/4			-	-	MURRAY-2612-35
2612	MURRAY		MN	25	105N	40W	LOT 7 SE 1/4, SW 1/4 SE 1/4	5/8/1978	157925	-	-	MURRAY-2612-36
2612	MURRAY		MN	25	105N	40W	LOT 2 NE 1/4 NE 1/4, LOTS 1, 2, 3, 4 NW 1/4 NE 1/4	5/8/1978	157928	-	-	MURRAY-2612-37
2612	MURRAY		MN	20	105N	39W	E 1/2 SE 1/4	8/14/1997	199407	-	-	MURRAY-2612-38
2612	MURRAY		MN	25	105N	39W	SW 1/4	8/15/1997	199416	-	-	MURRAY-2612-39
2612	MURRAY		MN	19	105N	39W	SE 1/4 SE 1/4	7/24/1997	199235	-	-	MURRAY-2612-40
2612	MURRAY		MN	20	105N	39W	S 1/2 SW 1/4	7/28/1997	199257	-	-	MURRAY-2612-41
2612	MURRAY		MN	20	105N	39W	NE 1/4	8/7/1997	199338	-	-	MURRAY-2612-42
2612	MURRAY		MN	20	105N	39W	W 1/2 SE 1/4	7/21/1997	199208	-	-	MURRAY-2612-43
2612	MURRAY		MN	20	105N	39W	W 1/2 SE 1/4	7/24/1997	199236	-	-	MURRAY-2612-44
2612	MURRAY		MN	19	105N	39W	E 1/2	7/24/1997	199237	-	-	MURRAY-2612-45
2612	MURRAY		MN	19	105N	39W	SW 1/4	7/24/1997	199238	-	-	MURRAY-2612-46
2628	MURRAY		MN	36	105N	40W	E 1/2	12/14/1972	148388	-	-	MURRAY-2628-1
2629	MURRAY		MN	31	105N	39W	ALL	12/14/1972	148388	-	-	MURRAY-2629-3
2629	MURRAY		MN	36	105N	40W	E 1/2	9/29/1972	148097	-	-	MURRAY-2629-2
2629	MURRAY		MN	25	105N	40W	S 1/2 SE 1/4	7/24/1972	147877	-	-	MURRAY-2629-1
	MURRAY		MN	105N	39W	19	NE 1/4	8/8/1963	135647	3	186	MURRAY-105-39-1
	MURRAY		MN	105N	39W	19	N 1/2 OF NW 1/4	1/8/1964	136334	3	250	MURRAY-105-39-2
	MURRAY		MN	105N	40W	10	SE 1/4	Not recorded	-	-	-	MURRAY-105-40-01
	MURRAY		MN	105N	40W	24	W 1/2	Not recorded	-	-	-	MURRAY-105-40-02
	MURRAY		MN	105N	40W	14	SE 1/4	Not recorded	-	-	-	MURRAY-105-40-03

# Attachment D Page 477 of 660

Murray Coun	ty											. ",
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
I O LIIIO II	MURRAY	o.r.y	MN	105N	40W	24	SW 1/4	Not recorded	-	-	- rugo	MURRAY-105-40-04
	MURRAY		MN	105N	40W	25	NW 1/4	Not recorded	-	_	_	MURRAY-105-40-05
	MURRAY		MN	105N	40W	36	NE 1/4 OF NW 1/4	2/9/1929	85634	G*	107	MURRAY-105-40-10
	MURRAY		MN	105N	40W	25	SW 1/4 OF SE 1/4	2/9/1929	85633	G*	107	MURRAY-105-40-11
	MURRAY		MN	105N	40W	13	SE 1/4	1/9/1927	95947	54	355	MURRAY-105-40-12
	MURRAY		MN	105N	40W	13	N 1/2 OF SE 1/4	1/9/1927	95948	54	356	MURRAY-105-40-14
	MURRAY		MN	105N	40W	25	Lots 2-8 Block 16	1/0/1900	-	-	-	MURRAY-105-40-15
	MURRAY		MN	105N	40W	25	S 1/2	9/4/1941	101965	S	510	MURRAY-105-40-16
	MURRAY		MN	105N	40W	15	S 1/2 OF SE 1/4	9/29/1941	102068	S	518	MURRAY-105-40-17
	MURRAY		MN	105N	40W	14	S 1/2 OF SW 1/4	9/29/1941	102069	S	518	MURRAY-105-40-18
	MURRAY		MN	105N	40W	14	S 1/2 OF SE 1/4	9/29/1941	102067	S	517	MURRAY-105-40-19
	MURRAY		MN	105N	40W	26	E 1/2	9/9/1946	110304	U	410	MURRAY-105-40-20
	MURRAY		MN	105N	40W	26	N 1/2	9/9/1946	110303	U	410	MURRAY-105-40-21
	MURRAY		MN	105N	40W	23	S 1/2 OF SE 1/4	12/30/1946	110934	U	508	MURRAY-105-40-22
	MURRAY		MN	105N	40W	26	S 1/2	9/10/1947	112372	U	629	MURRAY-105-40-23
	MURRAY		MN	105N	40W	26	E 1/2	2/27/1948	113261	W	131	MURRAY-105-40-24
	MURRAY		MN	105N	40W	25	NW 1/4 OF SE 1/4	8/7/1948	114075	W	234	MURRAY-105-40-25
	MURRAY		MN	105N	40W	36	SE 1/4	11/4/1948	114449	W	288	MURRAY-105-40-26
	MURRAY		MN	105N	40W	-	SE 1/4 of Block 6	3/22/1951	118268	Υ	35	MURRAY-105-40-27
	MURRAY		MN	105N	40W	26	Lot 10 Block 1	7/9/1949	115504	W	401	MURRAY-105-40-28
	MURRAY		MN	105N	40W	24	S 1/2 OF SE 1/4 And NW 1/4 OF SE 1/4	11/4/1959	117588	W	607	MURRAY-105-40-29
	MURRAY		MN	105N	40W	24	NW 1/4	11/4/1950	117589	W	607	MURRAY-105-40-30
	MURRAY		MN	105N	40W	24	E 1/2 OF SW 1/4	10/19/21951	119166	Υ	174	MURRAY-105-40-31
	MURRAY		MN	105N	40W	25	N 1/2 OF NE 1/4	10/19/1951	119167	Υ	174	MURRAY-105-40-32
	MURRAY		MN	105N	40W	25	N 1/2 OF NE 1/4	10/19/1951	119168	Υ	175	MURRAY-105-40-33
	MURRAY		MN	105N	40W	24	NE 1/4	10/19/1951	119164	Υ	173	MURRAY-105-40-34
	MURRAY		MN	105N	40W	24	NW 1/4	10/19/1951	119165	Υ	173	MURRAY-105-40-35
	MURRAY		MN	-	-	-	Lot 14 & 19 Block 16, Davis Addition	11/27/1953	122173	Υ	443	MURRAY-105-40-36
	MURRAY		MN	-	-	-	Lot 9 Block 16 Davis Addition of Fulda	11/27/1953	122172	Υ	442	MURRAY-105-40-37
	MURRAY		MN	-	-	-	Block 1 Parks 2nd Addition, Village of Fulda	9/12/1955	125016	Z	164	MURRAY-105-40-38
	MURRAY		MN	105N	40W	24	NE 1/4 OF NE 1/4 And NE 1/4 OF SE 1/4	11/6/1961	133433	2	325	MURRAY-105-40-39
	MURRAY		MN	105N	40W	24	NE 1/4 OF NW 1/4	8/8/1963	135646	3	185	MURRAY-105-40-40
	MURRAY		MN	105N	40W	25	Lot 10 & 11, Block 3 Mill Addition, Fulda	5/22/1964	136887	3	298	MURRAY-105-40-41
	MURRAY		MN	105N	40W	25	Lot 11&12, Block 3 Mill Addition, Fulda	5/22/1964	136885	3	297	MURRAY-105-40-42
	MURRAY		MN	105N	40W	25	Lot 6&7, Block 3 Mill Addition, Fulda	5/22/1964	136886	3	297	MURRAY-105-40-43

## Attachment D Page 478 of 660

Murray Cour	nty											ı agı
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MURRAY	J.,	MN	105N	40W	25	Lots 1,2,3,10,11,12,Block 2 Park Addition	5/22/1964	137084	3	314	MURRAY-105-40-44
	MURRAY		MN	-	-	-	Lot 2 & 3, Block 5 College Hill Addition	2/23/1965	137895	3	392	MURRAY-105-40-45
	MURRAY		MN	-	-	-	Lot 3, Block 5 College Hill Addition	2/23/1965	137896	3	392	MURRAY-105-40-46
	MURRAY		MN	105	40	24	NW 1/4	8/24/1966	140175	4	268	MURRAY-105-40-47
	MURRAY		MN	-	-	-	Lot 1 & 2 Block 3 Stiles Addition, Fulda	3/10/1969	143421	-	-	MURRAY-105-40-48
	MURRAY		MN	-	-	-	Block 4, Mill Addition, Village of Fulda	3/10/1969	143420	-	-	MURRAY-105-40-49
	MURRAY		MN	-	-	-	Lot 2, Block 5 Mill Addition, Fulda	3/10/1969	143419	-	-	MURRAY-105-40-50
	MURRAY		MN	-	-	-	Block 1 Parks 2nd Addition, Village of Fulda	8/13/1982	166097	-	-	MURRAY-105-40-51
	MURRAY		MN	105N	40W	36	NW 1/4	5/16/1983	167462	-	-	MURRAY-105-40-52
	MURRAY		MN	-	-	-	Lot 11-13 & 16 Block 16, Davis Addition	7/31/1985	172157	-	-	MURRAY-105-40-53
	MURRAY		MN	-		-	Block 1 Parks 2nd Addition, Village of Fulda	7/31/1985	172158	-	-	MURRAY-105-40-54
	MURRAY		MN	-	-	-	Lots 4 Block 1 Coffit's Addition, city of Fulda	9/16/1985	172366	-	-	MURRAY-105-40-55
	MURRAY		MN	-	-	-	Block 2 spalding Addition City of Fulda	5/12/1988	178094	-	-	MURRAY-105-40-56
	MURRAY		MN	_	_	_	Lots 1-3 Block 2 & Lots 1-4 Block 7, Block 1 & 8 of Buschena's Addition, Fulda	Not recorded	_	_	_	MURRAY-105-40-57
	MURRAY		MN	105N	40W	26	NW 1/4 OF NE 1/4	11/14/1989	181125	-	_	MURRAY-105-40-58
	MURRAY		MN	105N	40W	25	Park 2nd Addition	12/30/1938	98268	D	151	MURRAY-105-40-59
	MURRAY		MN	105N	40W	25	N 1/2 OF NW 1/4 And NW 1/4 OF SE 1/4	12/30/1938	98265	D	149	MURRAY-105-40-60
	MURRAY		MN	105N	40W	25	N 1/2 OF NW 1/4 And NW 1/4 OF SE 1/4	12/30/1938	98264	D	149	MURRAY-105-40-61
	MURRAY		MN	105N	40W	25	SE 1/4	12/30/1938	98266	D	150	MURRAY-105-40-62
	MURRAY		MN	105N	40W	36	SW 1/4	11/4/1948	114441	W	284	MURRAY-105-40-63
	MURRAY		MN	105N	40W	36	NE 1/4 OF SW 1/4	11/4/1948	114440	W	283	MURRAY-105-40-64
	MURRAY		MN	105N	40W	36	NE 1/4 OF NW 1/4	11/4/1948	114447	W	287	MURRAY-105-40-65
	MURRAY		MN	105N	40W	36	NE 1/4 OF NW 1/4	11/4/1948	114448	W	287	MURRAY-105-40-66
	MURRAY		MN	105N	40W	36	S 1/2 OF NE 1/4 And NE 1/4 OF NE 1/4	11/4/1948	114446	W	286	MURRAY-105-40-67
	MURRAY		MN	105N	40W	25	Lot 18 Block 9 Original Town of Fulda	12/10/1990	183344	-	-	MURRAY-105-40-68
	MURRAY		MN	105N	40W	-	Lots 1-6 Block 4 Park 2nd Addition	5/10/1991	184282	-	-	MURRAY-105-40-69
	MURRAY		MN	105N	40W	25	Lot 10, Block 1 Witzel's Addition	6/1/1992	186710	-	-	MURRAY-105-40-70
	MURRAY		MN	105N	40W	25	Lot 11 & 12, Block 1 Witzel's Addition	6/1/1992	186711	-	-	MURRAY-105-40-71
	MURRAY		MN	-	-	-	SE 1/4 of Block 6 Mill Addition	1/20/1993	188331	-	-	MURRAY-105-40-72
	MURRAY		MN	105N	40W	25	Lot 2, Block 1 Coffitt's Addition, Fulda	6/1/1993	189213	-	-	MURRAY-105-40-73
	MURRAY		MN	105N	40W	23	E 1/2 OF SE 1/4	12/7/1993	190378	-	-	MURRAY-105-40-74
	MURRAY		MN	105N	40W	25	NW 1/4	12/29/1995	195520	-	-	MURRAY-105-40-75
	MURRAY		MN	105N	40W	25	Lot 11 Block 6 Lake Addition	6/17/1996	196674	-	-	MURRAY-105-40-76
	MURRAY		MN	105N	40W	36	NE 1/4	2/9/1929	85632	D	106	MURRAY-105-40-9

### Attachment D Page 479 of 660

Murray Cour	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MURRAY	_	MN	106N	40W	33	S 1/4 And S 1/2 OF NE 1/4					MURRAY-106-40-1
	MURRAY		MN	106N	40W	33	Lot 1 & 10, block 5 1st Addition	12/29/1938	98259	S	148	MURRAY-106-40-2
	MURRAY		MN	106N	40W	27	W 1/2 OF NW 1/4	6/23/1944	186003	U	134	MURRAY-106-40-3
	MURRAY		MN	106N	40W	28	Lot 3 of Govt Lot 2, Avoca	10/29/1951	119196	Υ	177	MURRAY-106-40-4
	MURRAY		MN	106N	40W	27	W 1/2 OF NW 1/4	11/5/1951	119240	Υ	179	MURRAY-106-40-5
	MURRAY		MN	106N	40W	22	SW 1/4	11/5/1951	119239	Υ	179	MURRAY-106-40-6
	MURRAY		MN	107N	39W	29	NE 1/4	Not recorded	-	-	-	MURRAY-107-39-1
	MURRAY		MN	107N	39W	19	S 1/2 OF SW 1/4	5/1/1952	119960	Υ	234	MURRAY-107-39-10
	MURRAY		MN	107N	39W	20	SW 1/4	5/1/1952	119955	Υ	231	MURRAY-107-39-11
	MURRAY		MN	107N	39W	29	E 1/2 OF SE 1/4	6/24/1954	122985	Υ	561	MURRAY-107-39-12
	MURRAY		MN	107N	39W	29	NE 1/4	6/24/1954	122986	Υ	562	MURRAY-107-39-13
	MURRAY		MN	-	-	-	Lot 1 & 2 Block 1, Gilclair Addition	4/29/1970	144806	-	-	MURRAY-107-39-14
	MURRAY		MN	106N	39W	20	SE 1/4	Not recorded	-	-	-	MURRAY-107-39-2
	MURRAY		MN	107N	39W	20	SW 1/4	6/25/1925	79698	N	335	MURRAY-107-39-3
	MURRAY		MN	107N	39W	20	SW 1/4	Not recorded	-	-	-	MURRAY-107-39-4
	MURRAY		MN	107N	39W	29	SE	7/30/1928	84963	49	389	MURRAY-107-39-5
	MURRAY		MN	107N	39W	21	SE 1/4	5/1/1952	119954	Υ	230	MURRAY-107-39-6
	MURRAY		MN	107N	39W	21	S 1/2 OF SW 1/4	5/1/1952	119957	Υ	233	MURRAY-107-39-7
	MURRAY		MN	107N	39W	20	E 1/2 OF SE 1/4	5/1/1952	119958	Υ	233	MURRAY-107-39-8
	MURRAY		MN	107N	39W	19	W 1/2 OF SE 1/4	5/1/1952	119959	Υ	234	MURRAY-107-39-9
	MURRAY		MN	107N	40W	24	SE 1/4	10/23/1931	88945	Р	452	MURRAY-107-40-1
	MURRAY		MN	107N	40W	24	NE 1/4	10/23/1931	88946	Р	453	MURRAY-107-40-2
	MURRAY		MN	105N	40W	36	S 1/2 OF NE 1/4 And NE 1/4 OF NW 1/4	9/12/1955	125013	Z	162	MURRAY-2503-10
	MURRAY		MN	105N	40W	36	Amendment	5/17/1973	149205	-	-	MURRAY-2503-10
	MURRAY		MN	105N	40W	36	N 1/2 OF NE 1/4 And NE 1/4 OF NW 1/4	11/4/1948	114445	W	286	MURRAY-2503-11
	MURRAY		MN	105N	40W	36	NE 1/4 OF NW 1/4	9/12/1955	125017	Z	164	MURRAY-2503-12
	MURRAY		MN	105N	40W	36	NE 1/4 OF NW 1/4	9/12/1955	125014	Z	163	MURRAY-2503-13
	MURRAY		MN	105N	40W	36	SW 1/4 OF SW 1/4	9/12/1955	125015	Z	163	MURRAY-2503-14
	MURRAY		MN	105N	40W	36	SE 1/4	-	-	-	-	MURRAY-2503-15
	MURRAY		MN	105N	40W	36	NW 1/4	-	-	-	-	MURRAY-2503-16
	MURRAY		MN	105N	40W	36	SE 1/4 OF SW 1/4	-	-	-	-	MURRAY-2503-17
	MURRAY		MN	105N	40W	36	SE 1/4 OF SW 1/4	9/14/1955	125030	Z	167	MURRAY-2503-5
	MURRAY		MN	-	-	-	Lot 2&3 Block 2, Lot 1-3 Block 3 Park 2nd Addition	11/4/1948	114442	W	284	MURRAY-2503-6
	MURRAY		MN	-	-	-	Lot 15-22 Block 4-7 Park 2nd Addition	11/4/1948	114439	W	283	MURRAY-2503-7
	MURRAY		MN	-	-	-	Lot 7-14 Block 4 Park 2nd Addition	11/4/1948	114444	W	285	MURRAY-2503-8

## Attachment D Page 480 of 660

Murray Cour	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	MURRAY		MN	-	-	-	Lot 1-6 Block 4 Park 2nd Addition	11/4/1948	114443	W	285	MURRAY-2503-9

Nobles Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	NOBLES		MN	29	101N	43W	N1/2 SW1/4 NE1/4 and NW1/4	5/22/1949	130732	1	266	NOBLES-101-43-1
	NOBLES		MN	29	101N	43W	Lot 1-8, 10 & 12 of Auditors outlots	9/2/1960	156813	16	250	NOBLES-101-43-2
	NOBLES		MN	29	101N	43W	Lot 16 of Auditors Outlots	9/2/1960	156729	16	252	NOBLES-101-43-3
	NOBLES		MN	29	101N	43W	Lot 18 of Auditors Outlots	9/2/1960	156730	16	253	NOBLES-101-43-4
	NOBLES		MN	29	101N	43W	Lot 15 of Auditors Outlots	9/2/1960	156731	16	254	NOBLES-101-43-5
	NOBLES		MN	29	101N	43W	Lot 17 of Auditors Outlots	9/2/1960	156731	16	255	NOBLES-101-43-6
	NOBLES		MN	29	101N	43W	Lot 14 of Auditors Outlots	9/2/1960	156733	16	256	NOBLES-101-43-7
	NOBLES		MN	29	101N	43W	Lot 13 of Auditors Outlots	9/20/1960	156734	16	257	NOBLES-101-43-8
	NOBLES		MN	29	101N	43W	Lot 20 of Auditors Outlots	9/20/1960	156814	16	251	NOBLES-101-43-9
	NOBLES		MN	20	101N	43W	Lot 9 of Auditors Outlots	9/20/1960	156815	16	291	NOBLES-101-43-10
	NOBLES		MN	20	101N	43W	NW corner of Auditors Outlots No. 29 Village of Ellsworth	10/23/1963	163865	-	-	NOBLES-101-43-10
	NOBLES		MN	-	-	-	Outlot 29	10/23/1963	163866	-	-	NOBLES-101-43-12
	NOBLES		MN	29	101N	43R	SE 1/4	12/14/1983	219474	-	-	NOBLES-101-43-13
	NOBLES		MN	20	101N	43W	SW 1/4	8/23/1929	88983	67	28	NOBLES-101-43-14
	NOBLES		MN	19	101N	43W	NE 1/4	7/22/1949	131166	1	290	NOBLES-101-43-15
	NOBLES		MN	29	101N	43W	Lot 7-9 Block 2 of Village of Ellsworth	4/4/1997	266785	-	-	NOBLES-101-43-16
	NOBLES		MN	20	103N	41W	SW 1/4	1/22/1929	88069	64	598	NOBLES-103-41-1
	NOBLES		MN	23	103N	41W	SE 1/4 of SE 1/4	11/4/1946	124235	3	398	NOBLES-103-41-2
	NOBLES		MN	21	103N	41W	SE 1/4 and E 1/2	9/12/1962	161220	-	-	NOBLES-103-41-3
	NOBLES		MN	21	103N	41W	CONSENT	9/12/1962	161221	-	-	NOBLES-103-41-3
	NOBLES		MN	27	103N	41W	NE 1/4	7/26/1962	160927	-	-	NOBLES-103-41-4
	NOBLES		MN	26	103N	41W	NW1/4 and W1/2	7/26/1962	160919	-	-	NOBLES-103-41-5
	NOBLES		MN	26	103N	41W	E 1/2 of the NE1/4	7/26/1962	160918	-	-	NOBLES-103-41-6
	NOBLES		MN	27	103N	41W	NW 1/4	8/28/1962	161131	-	-	NOBLES-103-41-7
	NOBLES		MN	26	104N	41W	W 1/2 of NW 1/4	7/26/1962	160921	-	-	NOBLES-103-41-8
	NOBLES		MN	29	103N	41W	W 1/2 of NE1/4 and E1/2 of NW1/4	8/20/1962	161084	-	-	NOBLES-103-41-9
	NOBLES		MN	20	103N	41W	SE1/4	7/26/1962	160920	-	-	NOBLES-103-41-10
	NOBLES		MN	30	103N	41W	W1/2	7/26/1962	160922	-	-	NOBLES-103-41-11

## Attachment D Page 481 of 660

Nobles Coun	ty											r age 40
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	NOBLES	,	MN	30	103N	41W	E 1/2	8/1/1962	160974	-	-	NOBLES-103-41-12
	NOBLES		MN	21	103N	41W	W 1/2	7/26/1962	160926	-	-	NOBLES-103-41-13
	NOBLES		MN	24	103N	41W	SW 1/4	3/14/1963	162378	-	-	NOBLES-103-41-14
	NOBLES		MN	25	103N	41W	W 1/2, south of Hwy No. 266	10/19/1964	166459	-	-	NOBLES-103-41-15
	NOBLES		MN	25	103N	41W	Dan Rautenkranz	Not recorded	-	-	-	NOBLES-103-41-16
	NOBLES		MN	24	103N	42W	NW 1/4	Not recorded	-	-	-	NOBLES-103-42-1
	NOBLES		MN	24	103N	42W	NW 1/4	Not recorded	-	-	-	NOBLES-103-42-2
	NOBLES		MN	13	103N	42W	NW 1/4	Not recorded	-	-	-	NOBLES-103-42-3
	NOBLES		MN	13	102N	42W	NW 1/4	Not recorded	-	-	-	NOBLES-103-42-4
	NOBLES		MN	14	103N	42W	NE 1/4 of NE 1/4	1/22/1929	88070	64	599	NOBLES-103-42-5
	NOBLES		MN	11	103N	42W	SE 1/4	2/28/1931	91496	67	211	NOBLES-103-42-6
	NOBLES		MN	13	103N	42W	W2/3 of NW1/4	2/28/1931	91540	67	213	NOBLES-103-42-7
	NOBLES		MN	13	103N	42W	W1/2 of NE1/4 and E1/3 of NW1/4	2/14/1931	91541	64	215	NOBLES-103-42-8
	NOBLES		MN	23	103N	42W	N1/2 of NE1/4	11/7/1947	127130	3	583	NOBLES-103-42-9
	NOBLES		MN	23	103N	42W	SE1/4	7/26/1962	160924	-	-	NOBLES-103-42-10
	NOBLES		MN	23	103N	42W	NE 1/4	8/20/1962	101082	-	-	NOBLES-103-42-11
	NOBLES		MN	25	103N	42W	NE1/4	7/26/1962	160923	-	-	NOBLES-103-42-12
	NOBLES		MN	14	103N	42W	S 1/2	7/26/1962	160917	-	-	NOBLES-103-42-13
	NOBLES		MN	14	102N	42W	NE 1/4	7/26/1962	160925	-	-	NOBLES-103-42-14
	NOBLES		MN	11	103N	42W	NE 1/4	8/20/1962	161083	-	-	NOBLES-103-42-15
	NOBLES		MN	25	103N	42W	W1/2	9/12/1962	161218	-	-	NOBLES-103-42-16
	NOBLES		MN	25	103N	42W	W1/2 - CONSENT	9/12/1962	161219	-	-	NOBLES-103-42-16
	NOBLES		MN	11	103N	42W	SE 1/4	8/1/1962	160975	-	-	NOBLES-103-42-17
	NOBLES		MN	11	103N	42W	SE 1/4 _POWER OF ATTORNEY	3/15/1962	160080	-	-	NOBLES-103-42-17
	NOBLES		MN	•	•	-	E1/2 of Block S Graves South Side Addition	Not recorded	-	-	-	NOBLES-103-43-1
	NOBLES		MN	6	103N	43W	S1/2 of SE1/4	5/19/1948	128646	1	86	NOBLES-103-43-2
	NOBLES		MN	-	103N	43W	Block E Graves South Side Addition to Village of Lismore	1/29/1951	134934	1	534	NOBLES-103-43-3
	NOBLES		MN	•	103N	43W	Lot 3 and S Lot , BlockQ in Haselman's subdivision	6/9/1955	144294	4	282	NOBLES-103-43-4
	NOBLES		MN	1	103N	43W	SW 1/4	12/14/1983	219474	-	-	NOBLES-103-43-5
	NOBLES		MN	1	103N	42W	SW 1/4 Outlot E Graves Addition to the Village of Lismore	11/14/2001	285765	-	-	NOBLES-103-43-6-R1
	NOBLES		MN	2	104N	39W	E 1/2	10/26/1956	2317	Р	345-346	NOBLES-104-39-1
	NOBLES		MN	10	104N	39W	SW 1/4	3/8/1938	103896	V	475	NOBLES-104-39-2
	NOBLES		MN	14	104N	39W	W 1/2 OF NW 1/4	11/29/1944	118161	3	31	NOBLES-104-39-3
	NOBLES		MN	11	104N	39W	N 1/2 OF NE 1/4	1/5/1946	121105	3	242	NOBLES-104-39-4
	NOBLES		MN	2	104N	39W	SW 1/4	1/5/1962	159744	-	-	NOBLES-104-39-5

### Attachment D Page 482 of 660

Nobles Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	NOBLES		MN	-		-	Lot 5 & 20 Block K Village of Kinbrae	1/10/1966	169814	-	-	NOBLES-104-39-6
	NOBLES		MN	13	104N	40W	N 1/2 OF NE 1/4	10/8/1948	129505	1	149	NOBLES-104-40-1
	NOBLES		MN	13	104N	40W	NW 1/4	10/20/1948	129566	1	151	NOBLES-104-40-2
	NOBLES		MN	12	104N	40W	SW 1/4	11/2/1948	129686	1	164	NOBLES-104-40-3
	NOBLES		MN	2	104N	40W	SE 1/4	3/8/1938	103895	V	490	NOBLES-104-40-4
	NOBLES		MN	12	104N	40W	SE 1/4	11/18/1948	129763	1	170	NOBLES-104-40-5
	NOBLES		MN	14	104N	41W	NW 1/4	Not recorded	-	-	-	NOBLES-104-41-1
	NOBLES		MN	14	104N	41W	SW 1/4	Not recorded	-	-	-	NOBLES-104-41-2
	NOBLES		MN	23	104N	41W	SW 1/4	Not recorded	-	-	-	NOBLES-104-41-3
	NOBLES		MN	26	104N	41W	NW 1/4	Not recorded	-	-	-	NOBLES-104-41-4
	NOBLES		MN	36	104N	42W	NW 1/4 OF NE 1/4	6/17/1944	117174	4	556	NOBLES-104-42-1
	NOBLES		MN	36	104N	42W	N 1/2 OF NW 1/4 And NW 1/4 OF NE 1/4	6/17/1944	117173	4	540	NOBLES-104-42-2
	NOBLES		MN	36	104N	42W	S 1/2 OF SW 1/4	11/4/1946	124236	3	398	NOBLES-104-42-3
	NOBLES		MN	36	104N	42W	S 1/2 OF SW 1/4	11/4/1946	124237	3	399	NOBLES-104-42-4
	NOBLES		MN	36	104N	42W	S 1/2 OF SW 1/4	Not recorded				NOBLES-104-42-5
	NOBLES		MN	36	104N	42W	Lot 4 Block 18, 1st Railway Addition to Village of Wilmont	4/4/1951	135381	1	569	NOBLES-104-42-6
							Lot 12&13 Block 18, 1st Railway Addition to Village of					
	NOBLES		MN	36	104N	42W	Wilmont	4/4/1951	135380	1	569	NOBLES-104-42-7
	NOBLES		MN	-	-	-	Outlot "F" in the original Plat of the Village of Wilmont	4/4/1951	135382	1	570	NOBLES-104-42-8
	NODI EC						Outlot "B" and Lot 6, Block 7in the original Plat of the	0/11/1050	104/20	1.4	207	NODI EC 104 42 0
	NOBLES NOBLES		MN	36	- 104N	- 42W	Village of Wilmont	9/11/1959 6/8/1970	184630 180153	14	296	NOBLES-104-42-9 NOBLES-104-42-10
				25		1	Lot 5 Block V Audit Plat SE 1/4			-	-	
	NOBLES		MN		104N	42W	Block 1audit Plat	8/5/1970	180527	-	-	NOBLES-104-42-11
	NOBLES NOBLES		MN MN	36 36	104N 104N	42W 42W		5/26/1971 6/29/1990	182538 241034	-	-	NOBLES-104-42-12
	NOBLES		MN		104N 104N	42W	Lot 5 & 6 of Hoffman's 1st Addition  N 1/2 OF SW 1/4	7/26/1996	241034	-	-	NOBLES-104-42-13 NOBLES-104-42-14
			MN	36	104N 104N	1			265384	-	-	
	NOBLES NOBLES		MN	36 6	104N 103N	42W 43W	E 1/2 of S1/2 of Outlot F Auditor's Plat SW 1/4	11/8/1996 4/19/1950	133044	1	396	NOBLES-104-42-15 NOBLES-2501-1
			MN	-			SW 1/4 SE 1/4			1	396	
+	NOBLES NOBLES		MN	6	103N 103N	43W 43W	SE 1/4   NE 1/4	4/19/1950 4/19/1950	133042 133043	1	395 395	NOBLES-2501-2 NOBLES-2501-3
+	NOBLES		MN	5	103N 103N	43W	NE 1/4 SW 1/4	Not recorded	133043	l l	395	NOBLES-2501-3 NOBLES-2501-4
	NOBLES		MN	5			S 1/2 OF SW 1/4	4/19/1950	122041	1	394	
+	NOBLES		MN	L Č	103N 103N	43W 43W	S 1/2 OF SW 1/4   W1/2 of SW 1/4 OF SE 1/4	5/9/1950	133041 133210	1	394	NOBLES-2501-5 NOBLES-2501-6
	NOBLES		MN	3 5	103N 103N	43W	SE 1/4 OF SE 1/4 and E1/2 of SW1/4 of SE1/4	4/19/1950	133210	1	390	NOBLES-2501-6 NOBLES-2501-7
+	NOBLES		MN	) A	103N 103N	43W	S 1/2 OF SW 1/4  S 1/2 OF SW 1/4	4/19/1950	133040	1	394	NOBLES-2501-7 NOBLES-2501-8

### Attachment D Page 483 of 660

Nobles Count	У											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	NOBLES	,	MN	4	103N	43W	S 1/2 OF SE 1/4	4/19/1950	133077	1	396	NOBLES-2501-9
	NOBLES		MN	3	103N	43W	SW 1/4 OF SW 1/4	4/19/1950	133038	1	393	NOBLES-2501-10
	NOBLES		MN	3	103N	43W	S 1/2 OF SE 1/4	4/19/1950	133036	1	392	NOBLES-2501-11
	NOBLES		MN	10	103N	43W	NE 1/4 OF NW 1/4	4/19/1950	133037	1	392	NOBLES-2501-12
	NOBLES		MN	2	103N	43W	SW 1/4 OF SW 1/4	4/19/1950	133034	1	391	NOBLES-2501-14
	NOBLES		MN	2	103N	43W	SE 1/4	Not recorded				NOBLES-2501-17
	NOBLES		MN	11	103N	43W	NW 1/4 OF NW 1/4	4/19/1950	133035	1	391	NOBLES-2501-18
	NOBLES		MN	11	103N	43W	NE 1/4 OF NE 1/4	Not recorded				NOBLES-2501-19
	NOBLES		MN	-	-	-	Lot 3 Graves Subdivision of Block U	11/16/1949	131960	1	326	NOBLES-2501-20
	NOBLES		MN	1	103N	43W	SE 1/4	11/16/1949	131970	1	331	NOBLES-2501-22
	NOBLES		MN	6	103N	43W	SW 1/4 OF SW 1/4	11/16/1949	131958	1	325	NOBLES-2501-23
	NOBLES		MN	6	103N	43W	SW 1/4	11/16/1949	131968	1	330	NOBLES-2501-24
	NOBLES		MN	6	103N	43W	SE 1/4	11/16/1949	131959	1	325	NOBLES-2501-25
	NOBLES		MN	6	103N	43W	SE 1/4	11/16/1949	131969	1	330	NOBLES-2501-26
	NOBLES		MN	5	103N	43W	SW 1/4	11/16/1949	131971	1	331	NOBLES-2501-27
	NOBLES		MN	5	103N	43W	SE 1/4	11/16/1949	131974	1	333	NOBLES-2501-28
	NOBLES		MN	4	103N	43W	SW 1/4	11/16/1949	131972	1	332	NOBLES-2501-29
	NOBLES		MN	4	103N	43W	S 1/2 OF SE 1/4	11/16/1949	131976	1	334	NOBLES-2501-30
	NOBLES		MN	3	103N	43W	W 1/2 OF SW 1/4	11/16/1949	131957	1	324	NOBLES-2501-31
	NOBLES		MN	3	103N	43W	E 1/2 OF SW 1/4	11/16/1949	131963	1	327	NOBLES-2501-32
	NOBLES		MN	3	103N	43W	SE 1/4	11/16/1949	131975	1	333	NOBLES-2501-33
	NOBLES		MN	2	103N	43W	SW 1/4	11/16/1949	131964	1	328	NOBLES-2501-34
	NOBLES		MN	11	103N	43W	NE 1/4	2/7/1950	132483	1	359	NOBLES-2501-35
	NOBLES		MN	11	103N	43W	NE 1/4	11/16/1949	131967	1	329	NOBLES-2501-36
	NOBLES		MN	1	103N	43W	SW 1/4	11/16/1949	131961	1	326	NOBLES-2501-37
	NOBLES		MN	2	103N	43W	SE 1/4	Not recorded	-	-	-	NOBLES-2501-39
	NOBLES		MN	2	103N	43W	E 1/2 OF SW 1/4 and SE 1/4	2/7/1986	225965	-	-	NOBLES-2501-40
	NOBLES		MN	19	101N	43W	NW 1/4	7/22/1949	131167	1	290	NOBLES-2502-7
	NOBLES		MN	20	101N	43W	NW 1/4	7/22/1949	131163	1	288	NOBLES-2502-9
	NOBLES		MN	20	101N	43W	SW 1/4	7/22/1949	131164	1	289	NOBLES-2502-10
	NOBLES		MN	29	101N	43W	NW1/4	7/22/1949	131165	1	289	NOBLES-2502-11
	NOBLES		MN	29	101N	43W	N1/2 of NW1/4 of SE1/4	11/9/1956	147896	8	55	NOBLES-2502-12
	NOBLES		MN	17	101N	43W	SW1/4	8/9/1963	163350	-	-	NOBLES-2502-13
	NOBLES		MN	14	104N	40W	NW 1/4	5/18/1950	133276	1	407	NOBLES-2503-42
	NOBLES		MN	10	104N	40W	SE 1/4	Not recorded				NOBLES-2503-43

### Attachment D Page 484 of 660

Nobles Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	NOBLES		MN	12	104N	41W	SE 1/4	Not recorded				NOBLES-2503-49
	NOBLES		MN	11	104N	41W	SE 1/4	Not recorded				NOBLES-2503-50
	NOBLES		MN	14	104N	40W	NE 1/4	11/18/1948	129764	1	170	NOBLES-2503-57
	NOBLES		MN	11	104N	40W	SE 1/4	9/13/1955	144968	4	283	NOBLES-2503-58
	NOBLES		MN	11	104N	40W	NE 1/4	9/16/1955	145013	4	283	NOBLES-2503-59
	NOBLES		MN	2	104N	40W	SE 1/4	9/12/1955	144961	4	282	NOBLES-2503-60
	NOBLES		MN	2	104N	40W	NE 1/4	9/23/1955	145052	5	72-73	NOBLES-2503-61
	NOBLES		MN	2	103N	42W	SE 1/4	8/13/1962	161044	-	-	NOBLES-2503-62
	NOBLES		MN	2	103N	42W	E1/2 of NE1/4	8/13/1962	161045	-	-	NOBLES-2503-63
	NOBLES		MN	7	104N	40W	S 1/2 OF SW 1/4	6/10/1942	112961		186	NOBLES-2503-64
	NOBLES		MN	7	104N	40W	S 1/2 OF SE 1/4	6/10/1942	112962		186	NOBLES-2503-65
	NOBLES		MN	36	104N	42W	SE 1/4	10/1/1958	152146	12	67	NOBLES-2503-66
	NOBLES		MN	8	104N	40W	SW 1/4	5/25/1959	153873	13	394	NOBLES-2503-67
	NOBLES		MN	8	104N	40W	SE 1/4	5/25/1959	153872	13	393	NOBLES-2503-68
	NOBLES		MN	9	104N	40W	SW 1/4	5/25/1959	153871	13	392	NOBLES-2503-69
	NOBLES		MN	9	104N	40W	SE 1/4	5/25/1959	153870	13	391	NOBLES-2503-70
	NOBLES		MN	15	104N	40W	NW 1/4	5/25/1959	153868	13	389	NOBLES-2503-71
	NOBLES		MN	15	104N	40W	NE 1/4	5/25/1959	153918	13	46	NOBLES-2503-72
	NOBLES		MN	10	104N	40W	SW 1/4	5/25/1959	153869	13	390	NOBLES-2503-73
	NOBLES		MN	10	104N	40W	W 1/2 OF SE 1/4	5/25/1959	153867	13	388	NOBLES-2503-74
	NOBLES		MN	36	104N	42W	S 1/2 OF SW 1/4 And SW 1/4 OF SE 1/4	11/5/1946	124256	3	399	NOBLES-2503-76
	NOBLES		MN	36	104N	42W	E 1/2 OF NE 1/4	8/3/1951	135979	1	133	NOBLES-2503-77
	NOBLES		MN	2	103N	42W	E 1/2 OF NE 1/4	7/31/1967	173572	-	-	NOBLES-2503-78
	NOBLES		MN	25	104N	42W	SW 1/4	5/22/1997	267269	-	-	NOBLES-2503-79
	NOBLES		MN	25	104N	42W	SE 1/4	5/16/1997	267216	-	-	NOBLES-2503-80
	NOBLES		MN	36	104N	42W	SW 1/4	5/22/1997	267272	-	-	NOBLES-2503-81
	NOBLES		MN	36	104N	42W	SW 1/4	6/11/1997	267487	-	-	NOBLES-2503-82
	NOBLES		MN	36	104N	42W	SW 1/4	6/19/1997	267538	-	-	NOBLES-2503-83
	NOBLES		MN	36	104N	42W	Outlot U of Auditor's Plat	5/22/1997	267270	-	-	NOBLES-2503-84
	NOBLES		MN	36	104N	42W	N 1/2 OF SW 1/4	5/22/1997	267271	-	-	NOBLES-2503-85
	NOBLES		MN	36	104N	42W	Lot 4 &3 of Outlot V of Auditors Plat	7/7/1997	267810	-	-	NOBLES-2503-86
	NOBLES		MN	36	104N	42W	Lot 1 &2 of Outlot V of Auditors Plat	7/14/1997	267888	-	-	NOBLES-2503-87
	NOBLES		MN	36	104N	42W	Lot 5 of Outlot V of Auditors Plat	6/27/1997	267662	-	-	NOBLES-2503-88
	NOBLES		MN	35	104N	42W	SE 1/4	7/3/1997	267780	-	-	NOBLES-2503-89
	NOBLES		MN	2	103N	42W	SE 1/4	3/24/2006	308488	-	-	NOBLES-2503-90

## Attachment D Page 485 of 660

Nobles Count	ty											ı age
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	NOBLES	,	MN	2	103N	42W	SW 1/4	3/24/2006	308489	-	-	NOBLES-2503-91
	NOBLES		MN	2	103N	42W	W1/2 of SW1/4	3/24/2006	308490	-	-	NOBLES-2503-92
	NOBLES		MN	24	103N	40W	NW1/4	12/5/1983	219424	-	-	106517
	NOBLES		MN				Partial Easement Assignment with ITC	1/7/2008	A317131			115856
2588	NOBLES		MN	22	103N	39W	E 1/2	11/21/1953	140482	4	276	NOBLES-100-2588
2588	NOBLES		MN	22	103N	39W	SW 1/4, E 1/2 NW 1/4	12/28/1953	140700	4	327	NOBLES-99-2588
2588	NOBLES		MN	22	103N	39W	W 1/2 NW 1/4	11/21/1953	140481	4	276	NOBLES-98-2588
2588	NOBLES		MN	21	103N	39W	SE 1/4	3/24/1954	141229	4	343	NOBLES-97-2588
2588	NOBLES		MN	21	103N	39W	NE 1/4	1/20/1954	140840	4	338	NOBLES-96-2588
2588	NOBLES		MN	21	103N	39W	W 1/2 NW 1/4	11/21/1953	140480	4	275	NOBLES-95-2588
2588	NOBLES		MN	21	103N	39W	SW 1/4, E 1/2 NW 1/4	12/28/1953	140704	4	281	NOBLES-94-2588
2588	NOBLES		MN	20	103N	39W	SE 1/4	11/21/1953	140479	4	275	NOBLES-93-2588
2588	NOBLES		MN	20	103N	39W	SW 1/4	11/21/1953	140478	4	274	NOBLES-92-2588
2588	NOBLES		MN	20	103N	39W	N 1/2	11/21/1953	140477	4	274	NOBLES-91-2588
2588	NOBLES		MN	19	103N	39W	NE corner	11/21/1953	140476	4	312	NOBLES-90-2588
2588	NOBLES		MN	19	103N	39W	S 1/2 NE 1/4	11/21/1953	140475	4	311	NOBLES-89-2588
2588	NOBLES		MN	19	103N	39W	NW 1/4	11/21/1953	140474	4	273	NOBLES-88-2588
2588	NOBLES		MN	19	103N	39W	S 1/2	11/21/1953	140473	4	273	NOBLES-87-2588
2588	NOBLES		MN	24	103N	40W	NE 1/4	11/21/1953	140472	4	272	NOBLES-86-2588
2588	NOBLES		MN	24	103N	40W	SE 1/4	11/21/1953	140471	4	272	NOBLES-85-2588
2588	NOBLES		MN	24	103N	40W	N 1/2 SW 1/4	1/20/1954	140838	4	336	NOBLES-84-2588
2588	NOBLES		MN	24	103N	40W	NW 1/4	11/21/1953	140470	4	271	NOBLES-83-2588
2588	NOBLES		MN	23	103N	40W	NE 1/4	11/21/1953	140469	4	271	NOBLES-82-2588
2588	NOBLES		MN	23	103N	40W	SE 1/4	11/21/1953	140468	4	270	NOBLES-81-2588
2588	NOBLES		MN	23	103N	40W	SW 1/4	11/21/1953	140467	4	270	NOBLES-80-2588
2588	NOBLES		MN	23	103N	40W	NW 1/4	12/28/1953	140694	4	335	NOBLES-79-2588
2588	NOBLES		MN	22	103N	40W	SE 1/4	11/21/1953	140466	4	310	NOBLES-78-2588
2588	NOBLES		MN	22	103N	40W	S 1/2 NE 1/4	1/20/1954	140842	4	341	NOBLES-77-2588
2588	NOBLES		MN	22	103N	40W	SW 1/4	11/21/1953	140465	4	269	NOBLES-76-2588
2588	NOBLES		MN	21	103N	40W	NE 1/4	1/20/1954	140837	4	334	NOBLES-75-2588
2588	NOBLES		MN	22	103N	40W	NW 1/4	1/20/1954	140837	4	334	NOBLES-75-2588
2588	NOBLES		MN	21	103N	40W	SE 1/4	11/21/1953	140464	4	310	NOBLES-74-2588
2588	NOBLES		MN	21	103N	40W	S 1/2 NW 1/4, SW 1/4	11/21/1953	140463	4	269	NOBLES-73-2588
2588	NOBLES		MN	20	103N	40W	SE 1/4	11/21/1953	140462	4	268	NOBLES-72-2588
2588	NOBLES		MN	20	103N	40W	NE 1/4	11/21/1953	140461	4	268	NOBLES-71-2588

## Attachment D Page 486 of 660

Nobles Coun	ty											J
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2588	NOBLES	Oity	MN	20	103N	40W	NW 1/4	11/21/1953	140460	A DOOK	267	NOBLES-70-2588
2588	NOBLES		MN	20	103N	40W	SW 1/4	12/9/1953	140602	4	321	NOBLES-69-2588
2588	NOBLES		MN	19	103N	40W	SE 1/4 S 1/2 NE 1/4	11/21/1953	140459	4	309	NOBLES-68-2588
2588	NOBLES		MN	19	103N	40W	S 1/2 NW 1/4, N 1/2 N 1/2 SW 1/4	11/21/1953	140458	4	267	NOBLES-67-2588
2588	NOBLES		MN	24	103N	41W	S 1/2 NE 1/4	11/21/1953	140457	4	266	NOBLES-66-2588
2588	NOBLES		MN	24	103N	41W	SE 1/4	12/28/1953	140701	4	328	NOBLES-65-2588
2588	NOBLES		MN	24	103N	41W	SW 1/4	11/21/1953	140455	4	265	NOBLES-64-2588
2588	NOBLES		MN	24	103N	41W	E 1/2 NW 1/4	11/21/1953	140456	4	266	NOBLES-63-2588
2588	NOBLES		MN	24	103N	41W	W 1/2 NW 1/4	12/28/1953	140702	4	329	NOBLES-62-2588
2588	NOBLES		MN	23	103N	41W	NE 1/4	11/21/1953	140453	4	265	NOBLES-61-2588
2588	NOBLES		MN	23	103N	41W	NW 1/4, NE 1/4 SW 1/4	12/28/1953	140570	4	277	NOBLES-60-2588
2588	NOBLES		MN	23	103N	41W	N 1/2 SE 1/4	11/21/1953	140454	4	308	NOBLES-59-2588
2588	NOBLES		MN	23	103N	41W	E 1/2 SW 1/4, S 1/2 SE 1/4	11/30/1953	140525	4	318	NOBLES-58-2588
2588	NOBLES		MN	26	103N	41W	W 1/2 NE 1/4, NW 1/4	1/9/1954	140787	4	281	NOBLES-57-2588
2588	NOBLES		MN	26	103N	41W	SE 1/4	11/21/1953	140452	4	264	NOBLES-56-2588
2588	NOBLES		MN	35	103N	41W	NE 1/4	11/28/1953	140521	4	317	NOBLES-55-2588
2588	NOBLES		MN	26	103N	41W	E 1/2 SW 1/4	11/28/1953	140521	4	317	NOBLES-55-2588
2588	NOBLES		MN	35	103N	41W	W 1/2 SW 1/4	11/21/1953	140451	4	264	NOBLES-54-2588
2588	NOBLES		MN	35	103N	41W	SW 1/4 NW 1/4, E 1/2 NW 1/4	11/21/1953	140450	4	307	NOBLES-53-2588
2588	NOBLES		MN	34	103N	41W	SE 1/4	12/9/1953	140604	4	324	NOBLES-52-2588
2588	NOBLES		MN	34	103N	41W	NW 1/4, S 1/2 NE 1/4	11/21/1953	140449	4	263	NOBLES-51-2588
2588	NOBLES		MN	33	103N	41W	NE 1/4 SE 1/4	11/21/1953	140448	4	263	NOBLES-50-2588
2588	NOBLES		MN	34	103N	41W	SW 1/4	11/21/1953	140448	4	263	NOBLES-50-2588
2588	NOBLES		MN	33	103N	41W	E 1/2 NW 1/4, NE 1/4, NW 1/4 SE 1/4	11/21/1953	140447	4	307	NOBLES-49-2588
2588	NOBLES		MN	33	103N	41W	SW 1/4	11/21/1953	140446	4	262	NOBLES-48-2588
2588	NOBLES		MN	32	103N	41W	N 1/2 SE 1/4	12/28/1953	140692	4	325	NOBLES-47-2588
2588	NOBLES		MN	32	103N	41W	NE 1/4	11/21/1953	140455	4	262	NOBLES-46-2588
2588	NOBLES		MN	33	103N	41W	W 1/2 NW 1/4	11/21/1953	140445	4	262	NOBLES-46-2588
2588	NOBLES		MN	32	103N	41W	SW 1/4	11/21/1953	140444	4	261	NOBLES-45-2588
2588	NOBLES		MN	32	103N	41W	NW 1/4	12/9/1953	140600	4	320	NOBLES-44-2588
2588	NOBLES		MN	31	103N	41W	SE 1/4, S 1/2 NE 1/4	1/20/1954	140830	4	331	NOBLES-43-2588
2588	NOBLES		MN	31	103N	41W	W 1/2	11/21/1953	140443	4	261	NOBLES-42-2588
2588	NOBLES		MN	36	103N	42W	SE 1/4	12/28/1953	140703	4	330	NOBLES-41-2588
2588	NOBLES		MN	36	103N	42W	E 1/2 NE 1/4	1/20/1954	140839	4	337	NOBLES-40-2588
2588	NOBLES		MN	36	103N	42W	W 1/2 NE 1/4	12/9/1953	140603	4	322	NOBLES-39-2588

## Attachment D Page 487 of 660

Nobles Coun	ty											i age 40
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2588	NOBLES	,	MN	36	103N	42W	S 1/2 NW 1/4, SW 1/4	1/20/1954	140841	4	340	NOBLES-38-2588
2588	NOBLES		MN	35	103N	42W	NE 1/4	11/21/1953	140442	4	260	NOBLES-37-2588
2588	NOBLES		MN	35	103N	42W	S 1/2	11/21/1953	140441	4	260	NOBLES-36-2588
2588	NOBLES		MN	35	103N	42W	NW 1/4	1/20/1954	140836	4	333	NOBLES-35-2588
2588	NOBLES		MN	34	103N	42W	NE 1/4	11/21/1953	140440	4	259	NOBLES-34-2588
2588	NOBLES		MN	34	103N	42W	SE 1/4	11/21/1953	140439	4	259	NOBLES-33-2588
2588	NOBLES		MN	34	103N	42W	SW 1/4	11/21/1953	140438	4	258	NOBLES-32-2588
2588	NOBLES		MN	34	103N	42W	NW 1/4	11/21/1953	140437	4	258	NOBLES-31-2588
2588	NOBLES		MN	33	103N	42W	SE 1/4	11/28/1953	140519	4	315	NOBLES-30-2588
2588	NOBLES		MN	33	103N	42W	NE 1/4	11/21/1953	140436	4	306	NOBLES-29-2588
2588	NOBLES		MN	33	103N	42W	NW 1/4	11/21/1953	140435	4	257	NOBLES-28-2588
2588	NOBLES		MN	33	103N	42W	SW 1/4	11/21/1953	140434	4	257	NOBLES-27-2588
2588	NOBLES		MN	32	103N	42W	SE 1/4	11/21/1953	140433	4	305	NOBLES-26-2588
2588	NOBLES		MN	32	103N	42W	SW 1/4	11/28/1953	140520	4	316	NOBLES-25-2588
2588	NOBLES		MN	32	103N	42W	N 1/2	3/30/1954	141258	4	345	NOBLES-24-2588
2588	NOBLES		MN	31	103N	42W	SE 1/4	11/21/1953	140432	4	256	NOBLES-23-2588
2588	NOBLES		MN	31	103N	42W	SW 1/4	11/21/1953	140431	4	304	NOBLES-22-2588
2588	NOBLES		MN	31	103N	42W	N 1/2	12/4/1953	140571	4	278	NOBLES-21-2588
2588	NOBLES		MN	36	103N	43W	N 1/2 SE 1/4	11/21/1953	140430	4	256	NOBLES-20-2588
2588	NOBLES		MN	36	103N	43W	NE 1/4	11/21/1953	140429	4	255	NOBLES-19-2588
2588	NOBLES		MN	36	103N	43W	E 1/2 NW 1/4	11/21/1953	140428	4	255	NOBLES-18-2588
2588	NOBLES		MN	36	103N	43W	W 1/2 NW 1/4	11/21/1953	140427	4	254	NOBLES-17-2588
2588	NOBLES		MN	36	103N	43W	SW 1/4	11/21/1953	140426	4	254	NOBLES-16-2588
2588	NOBLES		MN	35	103N	43W	SE 1/4	12/9/1953	140572	4	319	NOBLES-15-2588
2588	NOBLES		MN	35	103N	43W	NE 1/4	11/21/1953	140425	4	303	NOBLES-14-2588
2588	NOBLES		MN	35	103N	43W	NW 1/4	11/21/1953	140424	4	253	NOBLES-13-2588
2588	NOBLES		MN	35	103N	43W	N 1/2 SW 1/4	11/21/1953	140423	4	253	NOBLES-12-2588
2588	NOBLES		MN	34	103N	43W	SE 1/4	12/4/1953	140569	4	277	NOBLES-11-2588
2588	NOBLES		MN	34	103N	43W	NE 1/4	11/21/1953	140422	4	302	NOBLES-10-2588
2588	NOBLES		MN	34	103N	43W	W 1/2	11/21/1953	140421	4	252	NOBLES-9-2588
2588	NOBLES		MN	33	103N	43W	SE 1/4	1/20/1954	140843	4	342	NOBLES-8-2588
2588	NOBLES		MN	33	103N	43W	E 1/2 NW 1/4	11/21/1953	140420	4	252	NOBLES-7-2588
2588	NOBLES		MN	33	103N	43W	SW 1/4, W 1/2 NW 1/4	11/21/1953	140419	4	251	NOBLES-6-2588
2588	NOBLES		MN	32	103N	43W	SE 1/4	11/28/1953	140518	4	315	NOBLES-5-2588
2588	NOBLES		MN	32	103N	43W	SW 1/4	11/28/1953	140517	4	314	NOBLES-4-2588

# Attachment D Page 488 of 660

Nobles Coun	ty											1 490 40
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2588	NOBLES	j oky	MN	32	103N	43W	N 1/2	11/21/1953	140418	4	251	NOBLES-3-2588
2588	NOBLES		MN	31	103N	43W	N 1/2 SW 1/4, SE 1/4	11/20/1953	140414	4	301	NOBLES-2-2588
2588	NOBLES		MN	31	103N	43W	N 1/2	11/28/1953	140516	4	313	NOBLES-1-2588
2588	NOBLES		MN	23	103N	39W	NW 1/4	12/9/1953	140601	4	278	NOBLES-101-2588
2588	NOBLES		MN	23	103N	39W	SW 1/4	10/1/1953	140132	4	209	NOBLES-102-2588
2588	NOBLES		MN	23	103N	39W	NE 1/4	12/28/1953	140695	4	279	NOBLES-103-2588
2588	NOBLES		MN	23	103N	39W	SE 1/4	12/28/1953	140697	4	280	NOBLES-104-2588
2588	NOBLES		MN	24	103N	39W	NW 1/4	12/28/1953	140698	4	326	NOBLES-105-2588
2588	NOBLES		MN	24	103N	39W	SW 1/4	12/28/1953	140696	4	280	NOBLES-106-2588
2588	NOBLES		MN	24	103N	39W	SE 1/4	12/28/1953	140699	4	326	NOBLES-107-2588
2588	NOBLES		MN	24	103N	39W	NE 1/4	12/28/1953	140693	4	279	NOBLES-108-2588
2588	NOBLES		MN	23	103N	41W	SW 1/4	12/14/1983	219474			NOBLES-109-2588
2607	NOBLES		MN	31	103N	43W	S 1/2 SW 1/4	10/10/1960	156943	16	349	NOBLES-2607-1
2607	NOBLES		MN	31	103N	43W	S 1/2 SW 1/4	10/24/1963	163880			NOBLES-2607-2
2607	NOBLES		MN	31	103N	43W	SE 1/4	10/10/1960	156945	16	351	NOBLES-2607-3
2607	NOBLES		MN	32	103N	43W	SW 1/4 SW 1/4	10/10/1960	156946	16	352	NOBLES-2607-4
2607	NOBLES		MN	6	102N	43W	NE 1/4	10/10/1960	156947	16	353	NOBLES-2607-5
2607	NOBLES		MN	6	102N	43W	SE 1/4	10/10/1960	156948	16	354	NOBLES-2607-6
2607	NOBLES		MN	7	102N	43W	N 1/2 NE 1/4	10/10/1960	157025	16	401	NOBLES-2607-7
2607	NOBLES		MN	7	102N	43W	N 1/2 NE 1/4	10/24/1963	163881			NOBLES-2607-8
2607	NOBLES		MN	7	102N	43W	S 1/2 NE 1/4	10/10/1960	156949	16	355	NOBLES-2607-9
2607	NOBLES		MN	7	102N	43W	SE 1/4	10/10/1960	156950	16	356	NOBLES-2607-10
2607	NOBLES		MN	17	102N	43W	NW 1/4	10/10/1960	156951	16	357	NOBLES-2607-11
2607	NOBLES		MN	8	102N	43W	SW 1/4	10/10/1960	156953	16	359	NOBLES-2607-12
2607	NOBLES		MN	17	102N	43W	N 1/2 NE 1/4	10/10/1960	156952	16	358	NOBLES-2607-13
2607	NOBLES		MN	16	102N	43W	N 1/2	11/2/1960		16	441	NOBLES-2607-14
2607	NOBLES		MN	15	102N	43W	N 1/2	10/10/1960	156954	16	360	NOBLES-2607-15
2607	NOBLES		MN	15	102N	43W	N 1/2	11/21/1963	164099			NOBLES-2607-16
2607	NOBLES		MN	10	102N	43W	S 1/2 SE 1/4	10/10/1960	156964	16	372	NOBLES-2607-17
2607	NOBLES		MN	11	102N	43W	SW 1/4	10/10/1960	156957	16	365	NOBLES-2607-18
2607	NOBLES		MN	11	102N	43W	W 1/2 SE 1/4, SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	NOBLES-2607-19
2607	NOBLES		MN	11	102N	43W	E 1/2 SE 1/4	10/10/1960	156958	16	366	NOBLES-2607-20
2607	NOBLES		MN	11	102N	43W	E 1/2 SE 1/4	7/13/1961	158530			NOBLES-2607-21
2607	NOBLES		MN	12	102N	43W	SW 1/4, S 1/2 SE 1/4	10/10/1960	156959	16	367	NOBLES-2607-22
2607	NOBLES		MN	13	102N	43W	NW 1/4	10/10/1960	156959	16	367	NOBLES-2607-22

## Attachment D Page 489 of 660

Nobles Coun	ty											r age +o
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2607	NOBLES		MN	12	102N	43W	SW 1/4, S 1/2 SE 1/4	5/28/1965	168112			NOBLES-2607-23
2607	NOBLES		MN	13	102N	43W	N 1/2 NE 1/4	10/10/1960	156960	16	368	NOBLES-2607-24
2607	NOBLES		MN	13	102N	43W	N 1/2 NE 1/4	5/28/1965	168111			NOBLES-2607-25
2607	NOBLES		MN	7	102N	42W	SW fr 1/4	12/28/1960	157463	16	646	NOBLES-2607-26
2607	NOBLES		MN	7	102N	42W	SW fr 1/4	5/28/1965	168110			NOBLES-2607-27
2607	NOBLES		MN	18	102N	42W	N 1/2 NW 1/4	10/10/1960	156961	16	369	NOBLES-2607-28
2607	NOBLES		MN	18	102N	42W	N 1/2 NW 1/4	7/31/1961	158772			NOBLES-2607-29
2607	NOBLES		MN	18	102N	42W	N 1/2 N 1/2 NW 1/4 NW 1/4	5/28/1965	168109			NOBLES-2607-30
2607	NOBLES		MN	18	102N	42W	W 1/2 NE 1/4	12/28/1960	157464	16	647	NOBLES-2607-31
2607	NOBLES		MN	7	102N	42W	SE 1/4	10/10/1960	156962	16	370	NOBLES-2607-32
2607	NOBLES		MN	18	102N	42W	W 1/2 NE 1/4	6/13/1961	158531			NOBLES-2607-33
2607	NOBLES		MN	17	102N	42W	NW 1/4	10/10/1960	156963	16	371	NOBLES-2607-34
2607	NOBLES		MN	17	102N	42W	NE 1/4, NW 1/4	10/10/1960	156955	16	362	NOBLES-2607-35
2607	NOBLES		MN	16	102N	42W	W 1/2 NW 1/4	1/19/1961	157615			NOBLES-2607-36
2607	NOBLES		MN	16	102N	42W	E 1/2 NW 1/4	2/21/1961	157827			NOBLES-2607-37
2607	NOBLES		MN	16	102N	42W	NE 1/4	1/19/1961	157616			NOBLES-2607-38
2607	NOBLES		MN	16	102N	42W	NE 1/4	1/19/1961	157633			NOBLES-2607-39
2607	NOBLES		MN	15	102N	42W	NW 1/4	2/8/1961	157730			NOBLES-2607-40
2607	NOBLES		MN	10	102N	42W	SW 1/4	1/19/1961	157617			NOBLES-2607-41
2607	NOBLES		MN	10	102N	42W	W 1/2 SE 1/4	1/19/1961	157618			NOBLES-2607-42
2607	NOBLES		MN	15	102N	42W	NE 1/4	1/9/1961	157561			NOBLES-2607-43
2607	NOBLES		MN	10	102N	42W	E 1/2 SE 1/4	1/9/1961	157561			NOBLES-2607-43
2607	NOBLES		MN	14	102N	42W	NW 1/4	1/19/1961	157619			NOBLES-2607-44
2607	NOBLES		MN	14	102N	42W	NW 1/4	10/24/1963	163882			NOBLES-2607-45
2607	NOBLES		MN	11	102N	42W	SW 1/4 SW 1/4 SW 1/4	1/19/1961	157637			NOBLES-2607-46
2607	NOBLES		MN	11	102N	42W	SW 1/4	2/6/1961	157720			NOBLES-2607-47
2607	NOBLES		MN	11	102N	42W	S 1/2 SE 1/4	2/1/1961	157688			NOBLES-2607-48
2607	NOBLES		MN	11	102N	42W	S 1/2 SE 1/4	10/24/1963	163883			NOBLES-2607-49
2607	NOBLES		MN	14	102N	42W	NE 1/4	1/24/1961	157644			NOBLES-2607-50
2607	NOBLES		MN	14	102N	42W	NE 1/4	10/24/1963	163884			NOBLES-2607-51
2607	NOBLES		MN	13	102N	42W	N 1/2	3/27/1961	158076			NOBLES-2607-52
2607	NOBLES		MN	12	102N	42W	SW 1/4	2/8/1961	157733			NOBLES-2607-53
2607	NOBLES		MN	12	102N	42W	SE 1/4	1/19/1961	157620			NOBLES-2607-54
2607	NOBLES		MN	18	102N	42W	NW 1/4	1/19/1961	157621			NOBLES-2607-55
2607	NOBLES		MN	7	102N	41W	SW 1/4	3/2/1961	157885			NOBLES-2607-56

### Attachment D Page 490 of 660

Nobles Coun	ty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2607	NOBLES	,	MN	18	102N	41W	NW 1/4	11/4/1963	163938		3	NOBLES-2607-57
2607	NOBLES		MN	18	102N	41W	NE 1/4	2/6/1961	157718			NOBLES-2607-58
2607	NOBLES		MN	18	102N	41W	NE 1/4	11/26/1965	164109			NOBLES-2607-59
2607	NOBLES		MN	17	102N	41W	NW 1/4	3/27/1961	158075			NOBLES-2607-60
2607	NOBLES		MN	17	102N	41W	W 1/2 NE 1/4	1/19/1961	157622			NOBLES-2607-61
2607	NOBLES		MN	8	102N	41N	SW 1/4	2/16/1961	157786			NOBLES-2607-62
2607	NOBLES		MN	17	102N	41W	E 1/2 NE 1/4	1/19/1961	157623			NOBLES-2607-63
2607	NOBLES		MN	8	102N	41W	SE 1/4	2/20/1961	157806			NOBLES-2607-64
2607	NOBLES		MN	9	102N	41W	SW 1/4	2/8/1961	157731			NOBLES-2607-65
2607	NOBLES		MN	9	102N	41W	SW 1/4	10/24/1963	163885			NOBLES-2607-66
2607	NOBLES		MN	9	102N	41W	SE 1/4	2/15/1961	157776			NOBLES-2607-67
2607	NOBLES		MN	9	102N	41W	SE 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	NOBLES-2607-68
2607	NOBLES		MN	10	102N	41W	SW 1/4	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	NOBLES-2607-68
2607	NOBLES		MN	16	102N	41W	NW 1/4	1/19/1961	157624			NOBLES-2607-69
2607	NOBLES		MN	16	102N	41W	NW 1/4	10/24/1963	163886			NOBLES-2607-70
2607	NOBLES		MN	16	102N	41W	N 1/2 NE 1/4	1/19/1961	157625			NOBLES-2607-71
2607	NOBLES		MN	15	102N	41W	N 1/2 NW 1/4	1/19/1961	157625			NOBLES-2607-71
2607	NOBLES		MN	15	102N	41W	NE 1/4	1/30/1961	157673			NOBLES-2607-72
2607	NOBLES		MN	10	102N	41W	S 1/2 SE 1/4	1/30/1961	157673			NOBLES-2607-72
2607	NOBLES		MN	14	102N	41W	NW 1/4	1/19/1961	157626			NOBLES-2607-73
2607	NOBLES		MN	14	102N	41W	NW 1/4	10/24/1963	163887			NOBLES-2607-74
2607	NOBLES		MN	14	102N	41W	NE 1/4	1/19/1961	157627			NOBLES-2607-75
2607	NOBLES		MN	13	102N	41W	NW 1/4	1/30/1961	157677			NOBLES-2607-76
2607	NOBLES		MN	13	102N	41W	NE 1/4	2/13/1961	157765			NOBLES-2607-77
2607	NOBLES		MN	18	102N	40W	NW 1/4	1/30/1961	157679			NOBLES-2607-78
2607	NOBLES		MN	18	102N	40W	NW 1/4	11/13/1963	164013			NOBLES-2607-79
2607	NOBLES		MN	18	102N	40W	NE 1/4	2/13/1961	157766			NOBLES-2607-80
2607	NOBLES		MN	17	102N	40W	NW 1/4 NW 1/4	1/19/1961	157628			NOBLES-2607-81
2607	NOBLES		MN	17	102N	40W	NE 1/4, E 1/2 NW 1/4	1/30/1961	157675			NOBLES-2607-82
2607	NOBLES		MN	16	102N	40W	NW 1/4	1/19/1961	157629			NOBLES-2607-83
2607	NOBLES		MN	16	102N	40W	NW 1/4	11/4/1963	163937			NOBLES-2607-84
2607	NOBLES		MN	16	102N	40W	NE 1/4	2/20/1961	157807			NOBLES-2607-85
2607	NOBLES		MN	16	102N	40W	NE 1/4	10/24/1963	163888			NOBLES-2607-86
2607	NOBLES		MN	15	102N	40W	NW 1/4	2/20/1961	157808			NOBLES-2607-87
2607	NOBLES		MN	15	102N	40W	NE 1/4	3/2/1961	157884			NOBLES-2607-88

### Attachment D Page 491 of 660

Nobles Coun	ty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2607	NOBLES	,	MN	15	102N	40W	NE 1/4	6/13/1961	158529			NOBLES-2607-89
2607	NOBLES		MN	15	102N	40W	NE 1/4	1/22/1962	159810			NOBLES-2607-90
2607	NOBLES		MN	10	102N	40W	SE 1/4	7/10/1961	158649			NOBLES-2607-91
2607	NOBLES		MN	11	102N	40W	SW 1/4	2/20/1961	157809			NOBLES-2607-92
2607	NOBLES		MN	11	102N	40W	SE 1/4	2/15/1961	157777			NOBLES-2607-93
2607	NOBLES		MN	14	102N	40W	NW 1/4	2/20/1961	157810			NOBLES-2607-94
2607	NOBLES		MN	14	102N	40W	NE 1/4	2/20/1961	157811			NOBLES-2607-95
2607	NOBLES		MN	11	102N	40W	NW 1/4	3/13/1961	157977			NOBLES-2607-96
2607	NOBLES		MN	11	102N	40W	NW 1/4	11/13/1963	164012			NOBLES-2607-97
2607	NOBLES		MN	11	102N	40W	NE 1/4	2/20/1961	157812			NOBLES-2607-98
2607	NOBLES		MN	11	102N	40W	NE 1/4	11/4/1963	163936			NOBLES-2607-99
2607	NOBLES		MN	2	102N	40W	NE 1/4, SE 1/4	2/20/1961	157813			NOBLES-2607-100
2607	NOBLES		MN	2	102N	40W	SW 1/4	2/20/1961	157814			NOBLES-2607-101
2607	NOBLES		MN	2	102N	40W	S 1/2 NW 1/4	2/20/1961	157815			NOBLES-2607-102
2607	NOBLES		MN	2	102N	40W	N 1/2 NW 1/4	2/20/1961	157816			NOBLES-2607-103
2607	NOBLES		MN	35	103N	40W	SW 1/4	3/13/1961	157979			NOBLES-2607-104
2607	NOBLES		MN	2	102N	40W	NE 1/4, SE 1/4	2/20/1961	157817			NOBLES-2607-105
2628	NOBLES		MN	1	104N	40W	S 1/2 SW 1/4	9/29/1972	186234			Nobles-2628-2
2628	NOBLES		MN	1	104N	40W	NW 1/4 N 1/2 SW 1/4	4/12/1973	187764			Nobles-2628-1
2629	NOBLES		MN	13	104N	39W	W 1/2 NW 1/4, NE 1/4 NW 1/4	1/17/1974	189927			NOBLES-2629-28
2629	NOBLES		MN	1	104N	40W	NE 1/4	11/9/1972	186581			NOBLES-2629-27
2629	NOBLES		MN	1	104N	40W	SE 1/4	9/29/1972	186233			NOBLES-2629-26
2629	NOBLES		MN	12	104N	40W	NE 1/4	2/12/1973	187191			NOBLES-2629-25
2629	NOBLES		MN	12	104N	40W	SE 1/4	11/9/1972	186578			NOBLES-2629-24
2629	NOBLES		MN	13	104N	40W	NW 1/4, N 1/2 NE 1/4	11/9/1972	186580			NOBLES-2629-23
2629	NOBLES		MN	6	104N	39W	SW 1/4	11/9/1972	186579			NOBLES-2629-22
2629	NOBLES		MN	18	104N	39W	NW 1/4	10/8/1948	129504	1	149	NOBLES-2629-21
2629	NOBLES		MN	18	104N	39W	NE 1/4	10/20/1948	129572	1	155	NOBLES-2629-20
2629	NOBLES		MN	8	104N	39W	S 1/2 SW 1/4	10/20/1948	129570	1	153	NOBLES-2629-19
2629	NOBLES		MN	8	104N	39W	S 1/2 SE 1/4	10/8/1948	129503	1	148	NOBLES-2629-18
2629	NOBLES		MN	9	104N	39W	S 1/2 SW 1/4	10/8/1948	129500	1	147	NOBLES-2629-17
2629	NOBLES		MN	9	104N	39W	S 1/2 SE 1/4	10/8/1948	129502	1	148	NOBLES-2629-16
2629	NOBLES		MN	10	104N	39W	S 1/2 SW 1/4	10/20/1948	129569	1	153	NOBLES-2629-15
2629	NOBLES		MN	10	104N	39W	SE 1/4	11/4/1948	129693	1	167	NOBLES-2629-14
2629	NOBLES		MN	10	104N	39W	SE 1/4	10/20/1948	129568	1	152	NOBLES-2629-13

## Attachment D Page 492 of 660

Nobles Coun	ty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2629	NOBLES		MN	15	104N	39W	NE 1/4	10/20/1948	129567	1	151	NOBLES-2629-12
2629	NOBLES		MN	11	104N	39W	SW 1/4 SW 1/4	11/8/1948	129766	1	172	NOBLES-2629-11
2629	NOBLES		MN	14	104N	39W	N 1/2 NW 1/4	10/8/1948	129501	1	147	NOBLES-2629-10
2629	NOBLES		MN	14	104N	39W	W 1/2 NE 1/4	10/20/1948	129571	1	154	NOBLES-2629-9
2629	NOBLES		MN	14	104N	39W	E 1/2 NE 1/4	10/4/1948	129540	1	150	NOBLES-2629-8
2629	NOBLES		MN	12	104N	39W	S 1/2 SW 1/4	9/20/1944	117707	Z	3	NOBLES-2629-7
2629	NOBLES		MN	13	104N	39W	NW 1/4	11/3/1948	129683	1	162	NOBLES-2629-6
2629	NOBLES		MN	13	104N	39W	W 1/2 NW 1/4	9/20/1944	117705	Z	2	NOBLES-2629-5
2629	NOBLES		MN	13	104N	39W	W 1/2 SW 1/4	9/20/1944	117706	Z	2	NOBLES-2629-4
2629	NOBLES		MN	24	104N	39W	W 1/2 NW 1/4	9/20/1944	117704	Z	1	NOBLES-2629-3
2629	NOBLES		MN	23	104N	39W	E 1/2 SE 1/4	9/20/1944	117703	Z	1	NOBLES-2629-2
2629	NOBLES		MN	24	104N	39W	S 1/2 SE 1/4 SE 1/4 SW 1/4, S 1/2 SE 1/4	12/21/1944	118292	Z	47	NOBLES-2629-1

Olmsted Cou	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	OLMSTED		MN	3	104N	14W	NE 1/4	11/4/1931	113042	3	152	OLMSTED-104-14-1
	OLMSTED		MN	2	104N	14W	NW 1/4	11/13/1931	113167	3	167	OLMSTED-104-14-2
	OLMSTED		MN	2	104N	14W	NW 1/4	9/24/1931	112604	Z	81	OLMSTED-104-14-3
	OLMSTED		MN	3	104N	14W	E 1/2 OF SE 1/4	9/24/1931	112603	Z	79	OLMSTED-104-14-4
	OLMSTED		MN	2	104N	14W	NW 1/4	10/13/1931	112800	3	102	OLMSTED-104-14-5
	OLMSTED		MN	2	104N	14W	NW 1/4	9/24/1931	112602	3	78	OLMSTED-104-14-6
	OLMSTED		MN	3	104N	14W	NE 1/4	1/27/1945	132236	M-1	223	OLMSTED-104-14-7
	OLMSTED		MN	3	104N	14W	SE 1/4 OF NE 1/4	10/8/1945	165514	M-1	236	OLMSTED-104-14-8
	OLMSTED		MN	2	104N	14W	NW 1/4	10/29/1964	284481	M-3	87	OLMSTED-104-14-9
	OLMSTED		MN	3	104N	14W	NE1/4	11/1/1968	312739	R-3	204	OLMSTED-104-14-10
	OLMSTED		MN	2	104N	14W	NW 1/4	2/3/1969	314605	R-3	535	OLMSTED-104-14-11
	OLMSTED		MN	2	104N	14W	NW 1/4	6/7/1976	375590	B-4	360	OLMSTED-104-14-12
	OLMSTED		MN	2	104N	14W	NW 1/4	10/29/1979	419886	I-4	447	OLMSTED-104-14-13
	OLMSTED		MN	-	104N	14W	Lot 5 of Block 4 of Brin's 3rd Addition	8/31/1973	350400	X-3	374	OLMSTED-104-14-14
	OLMSTED		MN	-	104N	14W	L5 & L10 of B1, L3& L5 inB2, L3, 8, &13 in B 3, L2&3 in B4 of Peterson-French 1st Sub	7/22/1977	389723	D-4	348	OLMSTED-104-14-15
	OLMSTED		MN	-	104N	14W	Lot 14&16 in Block 1 of Lohuis 1st Subdivision	7/25/1985	490197	X-4	769	OLMSTED-104-14-16

### Attachment D Page 493 of 660

Olmsted Cou	unty											Fage 493
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
110 20 %	OLMSTED	Jj	MN	2	104N	14W	W 1/2 OF NW 1/4	11/25/1931	113299	7	186	OLMSTED-104-14-17
	OLMSTED		MN	32	105N	11W	E3/4 of NE 1/4 OF SW 1/4 and NW1/4 of NE1/4	1/27/1917	62415		575	OLMSTED-105-11-1
	OLMSTED		MN	29	105N	11W	SW 1/4	9/13/1917	64311	2	124	OLMSTED-105-11-2
	OLMSTED		MN	32	105N	11W	SW1/4 of SE1/4	8/28/1924	88883	U	420	OLMSTED-105-11-3
	OLMSTED		MN	29	105N	11W	SW 1/4	8/19/1924	88805	U	416	OLMSTED-105-11-4
	OLMSTED		MN	32	105N	11W	S1/2 of SW 1/4	9/12/1924	83172	143	42	OLMSTED-105-11-5
	OLMSTED		MN	4	105N	11W	N 1/2 OF SE 1/4	11/16/1944	191354	Р	320	OLMSTED-105-11-6
	OLMSTED		MN	29	105N	11W	SE 1/4 OF SW 1/4	11/17/1945	166225	N-1	345	OLMSTED-105-11-7
	OLMSTED		MN	31	105N	11W	SE 1/4 OF SE 1/4	4/17/1947	174129	Q-1	347	OLMSTED-105-11-8
	OLMSTED		MN	32	105N	11W	SW 1/4 OF SW 1/4	5/21/1947	174638	Q-1	483	OLMSTED-105-11-9
	OLMSTED		MN	31	105N	11W	SW 1/4	6/28/1957	233382	N-2	289	OLMSTED-105-11-10
	OLMSTED		MN	31	105N	11W	SE 1/4	5/28/1958	239500	Q-2	151	OLMSTED-105-11-11
	OLMSTED		MN	31	105N	11W	SE 1/4	5/28/1958	239498	Q-2	147	OLMSTED-105-11-12
	OLMSTED		MN	31	105N	11W	SE1/4	5/28/1958	239499	Q-2	149	OLMSTED-105-11-13
	OLMSTED		MN	31	105N	11W	SW1/4	6/10/1959	246950		329	OLMSTED-105-11-14
	OLMSTED		MN	31	105N	11W	SW1/4	6/10/1959	246949		327	OLMSTED-105-11-15
	OLMSTED		MN	31	105N	11W	SE 1/4	8/28/1959	248369	U-2	83	OLMSTED-105-11-16
	OLMSTED		MN	31	105N	11W	SE 1/4	9/9/1959	249063	U-2	295	OLMSTED-105-11-17
	OLMSTED		MN	31	105N	11W	SE 1/4	9/9/1959	249064	U-2	297	OLMSTED-105-11-18
	OLMSTED		MN	31	105N	11W	SW 1/4	11/12/1959	249779	U-2	565	OLMSTED-105-11-19
	OLMSTED		MN	31	105N	11W	SW 1/4	11/12/1959	249780	U-2	567	OLMSTED-105-11-20
	OLMSTED		MN	31	105N	11W	SW 1/4	10/29/1959	249490	U-2	455	OLMSTED-105-11-21
	OLMSTED		MN	31	105N	11W	SW 1/4	10/29/1959	249491	U-2	457	OLMSTED-105-11-22
	OLMSTED		MN	31	105N	11W	SW 1/4	12/18/1959	250464	V-2	87	OLMSTED-105-11-23
	OLMSTED		MN	31	105N	11W	SW 1/4	9/14/1961	261780	A3	687	OLMSTED-105-11-24
	OLMSTED		MN	31	105N	11W	SW 1/4	9/14/1961	261784	A3	695	OLMSTED-105-11-25
	OLMSTED		MN	31	105N	11W	SW 1/4	9/14/1961	261783	A3	693	OLMSTED-105-11-26
	OLMSTED		MN	31	105N	11W	SE 1/4	9/14/1961	261782	A3	691	OLMSTED-105-11-27
	OLMSTED		MN	31	105N	11W	SW1/4	9/14/1961	261781	A3	689	OLMSTED-105-11-28
	OLMSTED		MN	31	105N	11W	SE 1/4	9/14/1961	261785	A3	697	OLMSTED-105-11-29
	OLMSTED		MN	4	105N	11W	E 1/2 OF NE 1/4	2/29/1964	279448	A3	383	OLMSTED-105-11-30
	OLMSTED		MN	31	105N	11W	SW 1/4	6/15/1964	281490	К3	379	OLMSTED-105-11-31
	OLMSTED		MN	31	105N	11W	SE 1/4	7/23/1964	282263	К3	565	OLMSTED-105-11-32
	OLMSTED		MN	3	104N	14W	SW 1/4 OF SE 1/4	12/27/1965	293039	03	9	OLMSTED-105-11-33
	OLMSTED		MN	31	105N	11W	SW 1/4 OF SE 1/4	7/28/1965	289633	N3	600	OLMSTED-105-11-34

# Attachment D Page 494 of 660

Olmsted Cou	ınty											. ugo -10
ITO 1.1 #		au.						Recording	Recorded Document			IP&L File
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
	OLMSTED		MN	31	105N	11W	SW 1/4 OF NW 1/4	8/8/1967	303431	Q3	683	OLMSTED-105-11-35
	OLMSTED		MN	31	105N	11W	NW1/4 of SW 1/4	8/8/1967	303430	Q3	682	OLMSTED-105-11-36
	OLMSTED		MN	31	105N	11W	SW 1/4	8/1/1968	310799	Q3	881	OLMSTED-105-11-37
	OLMSTED		MN	31	105N	11W	SW 1/4	8/1/1968	310798	Q3	880	OLMSTED-105-11-38
	OLMSTED		MN	31	105N	11W	SW 1/4	4/1/1970	322068	S3	827	OLMSTED-105-11-39
	OLMSTED		MN	31	105N	11W	SE 1/4	4/30/1969	315898	A3	778	OLMSTED-105-11-40
	OLMSTED		MN	31	105N	11W	SW 1/4 OF SE 1/4	7/17/1969	317658	S3	61	OLMSTED-105-11-41
	OLMSTED		MN	31	105N	11W	NE 1/4 OF NW 1/4	10/15/1970	325328	T3	468	OLMSTED-105-11-42
	OLMSTED		MN	31	105N	11W	NE 1/4 OF SW 1/4	10/15/1970	325324	T3	468	OLMSTED-105-11-43
	OLMSTED		MN	31	105N	11W	SW 1/4 OF NE 1/4	10/15/1970	325327	T3	467	OLMSTED-105-11-44
	OLMSTED		MN	31	105N	11W	NE 1/4 OF SW 1/4	10/15/1970	325329	T3	469	OLMSTED-105-11-45
	OLMSTED		MN	31	105N	11W	NE 1/4 OF SW 1/4	10/15/1970	325325	T3	465	OLMSTED-105-11-46
	OLMSTED		MN	31	105N	11W	SW 1/4 OF NE 1/4	10/15/1970	325323	T3	463	OLMSTED-105-11-47
	OLMSTED		MN	31	105N	11W	SW 1/4 OF NE 1/4	10/15/1970	325326	T3	466	OLMSTED-105-11-48
	OLMSTED		MN	31	105N	11W	SE 1/4 OF SE 1/4	3/26/1971	328184	U3	45	OLMSTED-105-11-49
	OLMSTED		MN	31	105N	11W	SE 1/4	9/20/1973	350867	Х3	438	OLMSTED-105-11-50
	OLMSTED		MN	31	105N	11W	SE 1/4	9/20/1973	350866	Х3	437	OLMSTED-105-11-51
	OLMSTED		MN	31	105N	11W	SE 1/4	9/20/1973	350868	X3	439	OLMSTED-105-11-52
	OLMSTED		MN	31	105N	11W	SE 1/4	11/13/1973	352156	X3	654	OLMSTED-105-11-53
	OLMSTED		MN	4	105N	11W	NE 1/4	12/3/1973	352535	Х3	730	OLMSTED-105-11-54
	OLMSTED		MN	4	105N	11W	NE 1/4 of SE1/4	12/3/1973	352536	X3	731	OLMSTED-105-11-55
	OLMSTED		MN	31	105N	11W	SE 1/4	10/3/1974	359798	Y3	862	OLMSTED-105-11-56
	OLMSTED		MN	31	105N	11W	SE 1/4	11/26/1974	360975	Z3	83	OLMSTED-105-11-57
	OLMSTED		MN	31	105N	11W	SE 1/4	11/26/1974	360976	Z3	84	OLMSTED-105-11-58
	OLMSTED		MN	31	105N	11W	SE 1/4	12/24/1974	361643	Z3	226	OLMSTED-105-11-59
	OLMSTED		MN	31	105N	11W	SE 1/4	12/24/1974	361644	Z3	227	OLMSTED-105-11-60
	OLMSTED		MN	31	105N	11W	SE 1/4	12/24/1974	361642	Z3	225	OLMSTED-105-11-61
	OLMSTED		MN	31	105N	11W	SE 1/4	12/24/1974	361681	Z3	233	OLMSTED-105-11-62
	OLMSTED		MN	31	105N	11W	SE 1/4	12/24/1974	361683	Z3	235	OLMSTED-105-11-63
	OLMSTED		MN	31	105N	11W	SE 1/4	3/4/1975	363083	Z3	495	OLMSTED-105-11-64
	OLMSTED		MN	31	105N	11W	SE 1/4 of NE1/4	10/9/1975	369018	A4	380	OLMSTED-105-11-65
	OLMSTED		MN	31	105N	11W	SE1/4	5/7/1976	374587	B4	216	OLMSTED-105-11-67
	OLMSTED		MN	31	105N	11W	S 1/2 OF SW 1/4	4/27/1977	386366	C4	905	OLMSTED-105-11-68
	OLMSTED		MN	31	105N	11W	SE 1/4	7/13/1978	403545	F4	550	OLMSTED-105-11-69
	OLMSTED		MN	31	105N	11W	SE 1/4	7/18/1978	403747	F4	589	OLMSTED-105-11-70

### Attachment D Page 495 of 660

Olmsted Cor	unty											Fage 455
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	OLMSTED		MN	31	105N	11W	SE 1/4	2/1/1979	410865	S4	756	OLMSTED-105-11-71
	OLMSTED		MN	31	105N	11W	NE 1/4 OF SW 1/4	5/14/1984	469436	Q4	864	OLMSTED-105-11-72
	OLMSTED		MN	31	105N	11W	SE 1/4 OF SE 1/4	7/1/1984	470210	Q4	969	OLMSTED-105-11-73
	OLMSTED		MN	31	105N	11W	NE 1/4	7/30/1984	473139	R4	380	OLMSTED-105-11-74
	OLMSTED		MN	32	105N	11W	N 1/2 OF SW 1/4	6/29/1984	471768	R4	185	OLMSTED-105-11-75
	OLMSTED		MN		_	_	Block 15 Twiford And Company's Addition to City of Chatfield	3/7/1986	500637	V4	95	OLMSTED-105-11-76
	OLMSTED		MN	31	105N	11W	SE 1/4 OF SW 1/4	11/19/1987	538063	Z4	368	OLMSTED-105-11-77
	OLMSTED		MN	31	105N	11W	NE 1/4 OF SW 1/4	10/31/1988	554971	B5	527	OLMSTED-105-11-78
	OLMSTED		MN	31	105N	11W	SW 1/4 OF SW 1/4	11/28/1988	556289	B5	651	OLMSTED-105-11-79
	OLMSTED		MN	31	105N	11W	SW1/4	12/13/1982	449243	O4	58	OLMSTED-105-11-80
	OLMSTED		MN	31	105N	11W	SW 1/4 OF SE 1/4	10/28/1991	613415	15	397	OLMSTED-105-11-81
	OLMSTED		MN	32	105N	11W	SW 1/4	11/15/2000	A-857488	-	-	OLMSTED-105-11-82
	OLMSTED		MN	36	105N	12W	NE 1/4 OF SE 1/4	4/13/1946	168531	01	179	OLMSTED-105-12-1
	OLMSTED		MN	36	105N	12W	SE 1/4	4/13/1946	168532	01	180	OLMSTED-105-12-2
	OLMSTED		MN	36	105N	12W	SE 1/4	12/3/1958	243522	R2	491	OLMSTED-105-12-3
	OLMSTED		MN	36	105N	12W	SE 1/4 OF SE 1/4	12/8/1958	243523	R2	493	OLMSTED-105-12-4
	OLMSTED		MN	31	105N	11W	SW 1/4 OF NW 1/4	8/8/1967	303431	Q3	683	OLMSTED-105-12-5
	OLMSTED		MN	36	105N	12W	NE 1/4 OF SE 1/4	8/8/1967	303432	Q3	684	OLMSTED-105-12-6
	OLMSTED		MN	36	105N	12W	SE 1/4 OF SE 1/4	12/13/1982	449243	04	58	OLMSTED-105-12-7
	OLMSTED		MN	35	105N	14W	SW 1/4 OF SE 1/4	5/8/1930	108114	Υ	105	OLMSTED-105-14-1
	OLMSTED		MN	35	105N	14W	W 1/2 OF NW 1/4	5/8/1930	108113	Υ	104	OLMSTED-105-14-2
	OLMSTED		MN	34	105N	14W	S 1/2 OF NE 1/4 And NE 1/4 OF SE 1/4	2/1/1944	157343	А	290	OLMSTED-105-14-4
	OLMSTED		MN	_	-	-	Lot 9&10, Block 4 Stewart's Addition	1/12/1948	178621	S1	247	OLMSTED-105-14-5
	OLMSTED		MN	-	-	-	Lot 1, Block 2 Stewart's Addition	10/8/1948	182431	T1	313	OLMSTED-105-14-6
	OLMSTED		MN	-	-	-	Lot 12 Block 2 Stewart's Addition	10/8/1948	182432	T1	315	OLMSTED-105-14-7
	OLMSTED		MN	-	-	-	Lot 1 of the Original Town of Stewartville	8/19/1952	203378	B2	543	OLMSTED-105-14-8
	OLMSTED		MN	34	105N	14W	SE 1/4 OF SE 1/4	4/21/1955	219154	H2	437	OLMSTED-105-14-9
	OLMSTED		MN	-	-	-	Lot 32&33 Stewart's Woodlawn Addition	5/25/1955	219704	H2	581	OLMSTED-105-14-10
	OLMSTED		MN	34	105N	14W	SE 1/4 OF NE 1/4	5/25/1956	225901	K3	15	OLMSTED-105-14-11
	OLMSTED		MN	34	105N	14W	Lots 3-7 in Hayes Lucas Replat of Robins Addition	11/19/1957	3529	-	-	OLMSTED-105-14-12
	OLMSTED		MN	-	-	-	Lot 1, Block 1 Robin's Addition	11/29/1957	236331	02	607	OLMSTED-105-14-13
	OLMSTED		MN	-	-	-	Lot 4,5,6, Block 1 Robin's Addition	11/29/1957	236333	02	611	OLMSTED-105-14-14
	OLMSTED		MN	-	-	-	Outlots 6&7 Robin's Addition	11/29/1957	236334	02	613	OLMSTED-105-14-15
	OLMSTED		MN	-	-	-	Outlots 8&9 Robin's Addition	11/5/1957	235836	02	461	OLMSTED-105-14-16

### Attachment D Page 496 of 660

Olmsted Cou	unty											Fage 450
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	OLMSTED	J. J	MN	-	-	-	Lot 1-8 Block 1 and Lot 1-5, Block 2 Robin's Addition	11/29/1957	236332	02	609	OLMSTED-105-14-17
	OLMSTED		MN	-	-	-	Lot 1,2,8-25 Hayes Lucas Replat of Robin's Addition	11/19/1957	236373	-	-	OLMSTED-105-14-18
	OLMSTED		MN	-	-	-	Lot 2&3 Block 1 Robin's Addition	11/29/1957	236335	O2	615	OLMSTED-105-14-19
	OLMSTED		MN	34	105N	14W	SE 1/4 OF NE 1/4	1/15/1958	237178	P2	161	OLMSTED-105-14-20
	OLMSTED		MN	34	105N	14W	SE 1/4 OF NE 1/4	1/15/1958	237179	P2	163	OLMSTED-105-14-21
	OLMSTED		MN	34	105N	14W	SE 1/4 OF NE 1/4	1/17/1958	237219	P2	187	OLMSTED-105-14-22
	OLMSTED		MN	-	-	-	Lot 15&16, Block 10 of S Addition to Village of Stewartville	4/21/1958	238756	P2	657	OLMSTED-105-14-23
	OLMSTED		MN	-	-	-	Lots 24 in Hayes Lucas Replat	4/9/1959	5652	12	280	OLMSTED-105-14-24
	OLMSTED		MN	-	-	-	Lots 11&12 in Hayes Lucas Replat	5/9/1959	5763	-	-	OLMSTED-105-14-25
	OLMSTED		MN	-	-	-	Lot 1-4 of Morse and Stewarts Addition to Stewartville Village	9/27/1960	255352		463	OLMSTED-105-14-26
							Lot 19 of Morse and Stewarts Addition to Stewartville					
	OLMSTED		MN	-	-	-	Village	5/28/1962	266561	D3	307	OLMSTED-105-14-27
	OLMSTED		MN	34	105N	14W	SE1/4 of NE1/4	12/8/1970	326381	T3	651	OLMSTED-105-14-28
	OLMSTED		MN	-	-	-	Lot 1 Oeltjen and Henning addition	10/16/1963	276772	L3	157	OLMSTED-105-14-29
	OLMSTED		MN	-	-	-	Lot 1 & 2, Block 3 Reichel Addition	9/15/1964	283404	L3	453	OLMSTED-105-14-30
	OLMSTED		MN	-	-	-	Lot 4, Block 2 Robin Addition	11/13/1964	284845	N3	9	OLMSTED-105-14-31
	OLMSTED		MN	-	-	-	Lot 4 & 5, Block 2 and Lot 4&5, Block 3 of Reichel Addition	12/7/1965	292485	N3	950	OLMSTED-105-14-32
	OLMSTED		MN	34	105N	14W	Reichel's 2nd Addition to Stewartville	4/23/1965	287771	N3	379	OLMSTED-105-14-33
	OLMSTED		MN	-	-	-	Brin's 2nd Addition to Stewartville	11/16/1966	298774	O3	831	OLMSTED-105-14-34
	OLMSTED		MN	34	105N	14W	E 1/2 OF NE 1/4	9/8/1966	297487	O3	588	OLMSTED-105-14-35
	OLMSTED		MN	-	-	-	Block 1-4 of Reichels 4th addition	4/26/1967	301187	P3	330	OLMSTED-105-14-36
	OLMSTED		MN	-	-	-	Lot 2 & 3 in Denny's Addition	4/8/1968	308482	Q3	526	OLMSTED-105-14-37
	OLMSTED		MN	-	-	-	Lot 1 in Denny's Addition	4/11/1968	308542	Q3	538	OLMSTED-105-14-38
	OLMSTED		MN	-	-	-	Lot 5 & 6 in Woodridge's South Addition	4/16/1968	308612	Q3	552	OLMSTED-105-14-39
	OLMSTED		MN	34	105N	14W	Lot 1 in Woodridge's South Addition	7/29/1968	310699	Q3	867	OLMSTED-105-14-40
	OLMSTED		MN	34	105N	14W	Lot 7 in Woodridge's South Addition	7/30/1968	310724	Q3	871	OLMSTED-105-14-41
	OLMSTED		MN	-	-	-	Lot 21 & 22 in Morris and Stewart Addition	4/30/1969	315899	R3	779	OLMSTED-105-14-42
	OLMSTED		MN	-	-	-	Block 2 of Reichels 5th Addition	8/4/1969	317990	S3	101	OLMSTED-105-14-43
	OLMSTED		MN	-	-	-	Lot 3 in Woodridge's South Addition	6/8/1970	323122	T3	56	OLMSTED-105-14-44
	OLMSTED		MN	-	-	-	Lot 3 & 4 in Woodridge's South Addition	6/8/1970	323123	T3	57	OLMSTED-105-14-45
	OLMSTED		MN	27	105N	14W	SE 1/4 OF NW 1/4	11/17/1970	326028	T3	591	OLMSTED-105-14-46
	OLMSTED		MN	27	105N	14W	SE 1/4 OF NW 1/4- PARTIAL RELEASE	Not recorded				OLMSTED-105-14-46-R1
	OLMSTED		MN	27	105N	14W	W 1/2 OF SE 1/4 And E 1/2 OF SW 1/4	12/31/1970	326981	T3	732	OLMSTED-105-14-47
	OLMSTED		MN	34	105N	14W	NE 1/4 OF NE 1/4	1/20/1971	327322	T3	831	OLMSTED-105-14-48

## Attachment D Page 497 of 660

Olmsted Cou	unty											r age +3
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	OLMSTED		MN	-	-	-	Lot 3&4, Block 3 Riveside Addition	2/1/1971	327479	T3	878	OLMSTED-105-14-49
	OLMSTED		MN	-	-	-	Lot 1&2, Block 3 Riveside Addition	2/1/1971	327480	T3	879	OLMSTED-105-14-50
	OLMSTED		MN	-	-	-	Lot 7&8, Block 3 Riveside Addition	2/1/1971	327478	T3	877	OLMSTED-105-14-51
	OLMSTED		MN	34	105N	14W	SE1/4 of NE1/4	2/9/1973	344755	W3	507	OLMSTED-105-14-52
	OLMSTED		MN	34	105N	14W	NW 1/4	5/3/1973	346775	W3	831	OLMSTED-105-14-53
	OLMSTED		MN	34	105N	14W	NW 1/4	5/3/1973	346774	W3	830	OLMSTED-105-14-54
	OLMSTED		MN	-	-	-	Lot, 1-3, Block 1, And Lot2-4, Block 2 Mross,s Replat	10/4/1973	351205	Х3	489	OLMSTED-105-14-55
	OLMSTED		MN	-	-	-	Lot 4, Block 2 Mross,s Replat - PARTIAL RELEASE	3/23/1983	452305	O4	476	OLMSTED-105-14-55-R1
	OLMSTED		MN	-	-	-	Lot2, Block 2 Mross,s Replat - PARTIAL RELEASE	Not recorded	-	-	-	OLMSTED-105-14-55-R2
	OLMSTED		MN	-	-	-	Lot 15, Block 1 Robins Addition	10/19/1973	351582	Х3	557	OLMSTED-105-14-56
	OLMSTED		MN	-	-	-	Lot 14, Block 1 Robins Addition	10/19/1973	351581	Х3	556	OLMSTED-105-14-57
	OLMSTED		MN	-	-	-	Village of Stewartville	6/4/1974	356660	Y3	413	OLMSTED-105-14-58
	OLMSTED		MN	-	-	-	Block 1-3 Reichel's Country Club Addition	9/12/1974	359348	Y3	798	OLMSTED-105-14-60
	OLMSTED		MN	-	-	-	Lot 10, Block 2 Reichel's Addition	12/27/1974	361682	Z3	234	OLMSTED-105-14-61
	OLMSTED		MN	-	-	-	Lot 5, Block 4 Reichel's Addition	2/12/1975	362730	Z3	437	OLMSTED-105-14-62
	OLMSTED		MN	34	105N	14W	SW 1/4 OF SE 1/4	6/7/1976	375591	B4	361	OLMSTED-105-14-63
	OLMSTED		MN	34	105N	14W	SW 1/4 OF NW 1/4	7/26/1976	377412	B4	593	OLMSTED-105-14-64
	OLMSTED		MN	34	105N	14W	SW 1/4 OF SE 1/4	1/31/1977	383699	C4	463	OLMSTED-105-14-65
	OLMSTED		MN	35	105N	14W	Block 1, Beachwood Subdivision	11/17/1977	394708	E4	171	OLMSTED-105-14-66
	OLMSTED		MN	35	105N	14W	NW 1/4 OF NW 1/4	6/1/1978	402321	F4	383	OLMSTED-105-14-67
	OLMSTED		MN	35	105N	14W	NW 1/4 OF NW 1/4	6/12/1978	402026	F4	347	OLMSTED-105-14-68
	OLMSTED		MN	34	105N	14W	NW 1/4 OF NE 1/4	10/10/1978	406954	G4	106	OLMSTED-105-14-69
	OLMSTED		MN	34	105N	14W	E 1/2 OF NE 1/4 And NE 1/4 OF SE 1/4	11/5/1979	420201	14	503	OLMSTED-105-14-70
	OLMSTED		MN	35	105N	14W	Beachwood 2nd Subdivision	10/6/1980	429156	K4	246	OLMSTED-105-14-71
	OLMSTED		MN	35	105N	14W	SE 1/4 OF NW 1/4	4/16/1981	434180	L4	115	OLMSTED-105-14-72
	OLMSTED		MN	34	105N	14W	SE 1/4	8/28/1981	437605	L4	752	OLMSTED-105-14-73
	OLMSTED		MN	34	105N	14W	NW 1/4 OF NE 1/4	12/7/1982	449013	B4	25	OLMSTED-105-14-74
	OLMSTED		MN	34	105N	14W	NW 1/4 OF NE 1/4 - PARTIAL RELEASE	Not recorded				OLMSTED-105-14-74-R1
	OLMSTED		MN	-	-	-	Lot 8, Block 3 in Tebay's Industrial Park	8/19/1983	458285	P4	276	OLMSTED-105-14-75
	OLMSTED		MN	-	-	-	Lot 4, Block 2 in Tebay's Industrial Park	8/19/1983	458286	P4	277	OLMSTED-105-14-76
	OLMSTED		MN	-	-	-	Lot 5, Block 2 in Tebay's Industrial Park	8/22/1983	458331	P4	287	OLMSTED-105-14-77
	OLMSTED		MN	-	-	-	Lot 11, Block 3 in Tebay's Industrial Park	9/22/1983	459288	P4	478	OLMSTED-105-14-78
	OLMSTED		MN	-	-	-	Lot 2 of Woodridge South Addition	3/30/1987	523449	X4	671	OLMSTED-105-14-79
	OLMSTED		MN	-	-	-	Lot 2 of Woodridge South Addition	5/19/1987	526680	Y4	48	OLMSTED-105-14-80
	OLMSTED		MN	-	-	-	Lot 1 of Block 2 of Janssen's Replat of Robins Addition	10/22/1987	536519	Z4	134	OLMSTED-105-14-81

## Attachment D Page 498 of 660

Olmsted Cou	nty											r age +oc
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINE #	OLMSTED	Oity	MN	27	105N	14W	NW1/4 of SE 1/4	11/10/1994	694953	- -	- ruge	OLMSTED-105-14-82
	OLMSTED		MN	27	105N	14W	E 1/2 OF SW 1/4	11/21/1994	695314	_	-	OLMSTED-105-14-83
	OLMSTED		MN	27	105N	14W	E 1/2 OF SW 1/4	11/28/1994	695555	-	-	OLMSTED-105-14-84
	OLMSTED		MN	34	105N	14W	SW 1/4	6/29/1995	706719	-	-	OLMSTED-105-14-85
	OLMSTED		MN	27	105N	14W	NW1/4 of SE 1/4	11/3/1995	715504	-	-	OLMSTED-105-14-86
	OLMSTED		MN	35	106N	11W	NW 1/4	8/26/1924	88867	u	419	OLMSTED-106-11-1
	OLMSTED		MN	35	106N	11W	NW 1/4 - PARTIAL RELEASE	5/21/1985	487110	X4	264	OLMSTED-106-11-1-R1
	OLMSTED		MN	35	106N	11W	NW 1/4	8/18/1924	88818	U	418	OLMSTED-106-11-2
	OLMSTED		MN	9	106N	11W	N 1/2 OF SE 1/4 And S 1/2 OF NE 1/4	12/7/1929	106638	Х	551	OLMSTED-106-11-3
	OLMSTED		MN	9	106N	11W	S1/2 of SE 1/4	12/7/1929	106639	Х	552	OLMSTED-106-11-4
	OLMSTED		MN	16	106N	11W	NE1/4 of NE1/4	12/7/1929	106639	Х	552	OLMSTED-106-11-4
	OLMSTED		MN	21	106N	11W	NE 1/4 OF NE 1/4	Not recorded			-	OLMSTED-106-11-5
	OLMSTED		MN	22	106N	11W	Lot 7, Block 1, Gerrish's addition	7/28/1928	101658	Х	165	OLMSTED-106-11-6
	OLMSTED		MN	21	106N	11W	Lot 1, Block 1 of Sheek's Addition in the Village of Dover	7/28/1928	101655	Х	163	OLMSTED-106-11-7
	OLMSTED		MN	21	106N	11W	Lot 1, Block 1 of Sheek's Addition in the Village of Dover	7/28/1928	101654	Х	163	OLMSTED-106-11-8
	OLMSTED		MN	22	106N	11W	Lot 6, Block 1, Gerrish's addition	7/28/1928	101659	Х	166	OLMSTED-106-11-9
	OLMSTED		MN	21	106N	11W	Lot 12, Block 4 of Sheek's Addition in the Village of Dover	7/28/1928	101657	Х	164	OLMSTED-106-11-10
	OLMSTED		MN	21	106N	11W	Sheek's Addition in the Village of Dover	7/28/1928	101656	Х	164	OLMSTED-106-11-11
	OLMSTED		MN	9	106N	11W	NE 1/4 OF NE 1/4	10/16/1930	109486	Υ	281	OLMSTED-106-11-12
	OLMSTED		MN	28	106N	11W	SE 1/4 OF NE 1/4	6/20/1930	108547	Υ	169	OLMSTED-106-11-13
	OLMSTED		MN	-	106N	11W	Lot 10, Block 1 of Sheek's Addition in the Village of Dover	6/20/1930	108544	Υ	166	OLMSTED-106-11-14
	OLMSTED		MN	-	106N	11W	Lot 11&12, Block 1 of Sheek's Addition in the Village of Dover	6/20/1930	108546	Υ	168	OLMSTED-106-11-15
	OLMSTED		MN	21	106N	11W	Lot 11&12, Block 1 of Sheek's Addition in the Village of Dover	6/20/1930	108543	Υ	165	OLMSTED-106-11-16
	OLMSTED		MN	4	106N	11W	N 1/2 OF NE 1/4	6/20/1930	108549	Υ	172	OLMSTED-106-11-17
	OLMSTED		MN	-	106N	11W	Lot 9, Block 1 of Sheek's Addition in the Village of Dover	6/20/1930	108545	Υ	167	OLMSTED-106-11-18
	OLMSTED		MN	4	106N	11W	SE 1/4 OF SE 1/4	7/7/1930	108724	Υ	192	OLMSTED-106-11-19
	OLMSTED		MN	19	106N	11W	SW 1/4	1/21/1931	110521	Υ	384	OLMSTED-106-11-20
	OLMSTED		MN	4	106N	11W	NE 1/4	10/31/1931	139303	J1	160	OLMSTED-106-11-21
	OLMSTED		MN	34	106N	11W	SW 1/4 OF SE 1/4	12/1/1943	156658	191	233	OLMSTED-106-11-22
	OLMSTED		MN	34	106N	11W	S 1/2 OF SW 1/4	12/1/1943	156659	191	234	OLMSTED-106-11-23
	OLMSTED		MN	34	106N	11W	SE 1/4 OF SE 1/4	12/1/1943	156657	191	231	OLMSTED-106-11-24
	OLMSTED		MN	21	106N	11W	NE 1/4 OF SE 1/4	12/15/1943	156842	191	500	OLMSTED-106-11-25
	OLMSTED		MN	4	106N	11W	SW 1/4	11/30/1944	161557	M1	25	OLMSTED-106-11-26

## Attachment D Page 499 of 660

Olmsted Cou	unty											i age 40
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	OLMSTED	,	MN	4	106N	11W	SE 1/4	11/30/1944	161558	M1	26	OLMSTED-106-11-27
	OLMSTED		MN	9	106N	11W	NW 1/4 And NW 1/4 OF NE 1/4	11/30/1944	161559	M1	27	OLMSTED-106-11-28
	OLMSTED		MN	35	106N	11W	S 1/2 OF SE 1/4	5/4/1944	158521	L1	113	OLMSTED-106-11-29
	OLMSTED		MN	35	106N	11W	NE 1/4 OF SW 1/4	5/4/1944	158520	L1	114	OLMSTED-106-11-30
	OLMSTED		MN	35	106N	11W	SE 1/4 OF SW 1/4	5/4/1944	158522	L1	115	OLMSTED-106-11-31
	OLMSTED		MN	20	106N	11W	E 1/2 OF NE 1/4	6/22/1944	159209	194	513	OLMSTED-106-11-32
	OLMSTED		MN	11	106N	11W	S 1/2 OF NW 1/4	1/9/1946	167099	N1	536	OLMSTED-106-11-33
	OLMSTED		MN	35	106N	11W	N 1/2 OF NE 1/4	8/1/1945	164504	N1	39	OLMSTED-106-11-34
	OLMSTED		MN	10	106N	11W	S 1/2 OF NE 1/4	1/9/1946	167100	N1	537	OLMSTED-106-11-35
	OLMSTED		MN	16	106N	11W	W 1/2 OF SE 1/4 And E 1/2 OF SW 1/4	12/16/1946	172554	P1	495	OLMSTED-106-11-36
	OLMSTED		MN	35	106N	11W	NW 1/4 OF NW 1/4	8/3/1949	186165	V1	22	OLMSTED-106-11-37
	OLMSTED		MN	34	106N	11W	NE 1/4	8/3/1949	186165	V1	22	OLMSTED-106-11-37
	OLMSTED		MN	35	106N	11W	E 1/2 OF SW 1/4 And NW 1/4 And N 1/2 OF NE 1/4	8/3/1949	186163	V1	20	OLMSTED-106-11-38
	OLMSTED		MN	34	106N	11W	NE 1/4 OF NW 1/4	8/3/1949	186164	V1	21	OLMSTED-106-11-39
	OLMSTED		MN	34	106N	11W	NW 1/4 OF NW 1/4	8/3/1949	186162	V1	19	OLMSTED-106-11-40
	OLMSTED		MN	21	106N	11W	NE 1/4 OF NE 1/4	6/8/1950	190759	X1	27	OLMSTED-106-11-41
	OLMSTED		MN	21	106N	11W	S 1/2 OF NE 1/4 And NE 1/4 OF SE 1/4	4/19/1953	206771	D2	121	OLMSTED-106-11-42
	OLMSTED		MN	10	106N	11W	NW 1/4 OF NW 1/4	3/21/1956	224650	L2	397	OLMSTED-106-11-43
	OLMSTED		MN	27	106N	11W	NW 1/4 OF NW 1/4	4/13/1960	252381	W2	169	OLMSTED-106-11-44
	OLMSTED		MN	22	106N	11W	NE 1/4	4/13/1960	252385	Q2	177	OLMSTED-106-11-45
	OLMSTED		MN	22	106N	11W	S 1/2 OF SW 1/4	4/13/1960	252384	W2	175	OLMSTED-106-11-46
	OLMSTED		MN	22	106N	11W	N 1/2 OF SW 1/4	4/13/1960	252386	W2	179	OLMSTED-106-11-47
	OLMSTED		MN	27	106N	11W	N 1/2 OF SW 1/4 And S 1/2 OF NW 1/4	4/13/1960	252382	W2	171	OLMSTED-106-11-48
	OLMSTED		MN	28	106N	11W	E 1/2 OF SE 1/4	4/13/1960	252383	W2	173	OLMSTED-106-11-49
	OLMSTED		MN	28	106N	11W	SE 1/4 OF NE 1/4	4/13/1960	252380	W2	167	OLMSTED-106-11-50
	OLMSTED		MN	33	106N	11W	E 1/2 of NE1/4 and E1/2 of SE1/4	4/13/1960	252379	W2	165	OLMSTED-106-11-51
	OLMSTED		MN	19	106N	11W	NW 1/4 OF NE 1/4 And NE1/4 of NW1/4	9/15/1960	255135	U2	415	OLMSTED-106-11-52
	OLMSTED		MN	19	106N	11W	NW 1/4 OF NW 1/4	9/15/1960	255131	U2	407	OLMSTED-106-11-53
	OLMSTED		MN	20	106N	11W	W 1/2 OF NE 1/4 And NW 1/4	9/15/1960	255132	U2	409	OLMSTED-106-11-54
	OLMSTED		MN	19	106N	11W	NE 1/4 OF NE 1/4	9/15/1960	255133	U2	411	OLMSTED-106-11-55
	OLMSTED		MN	21	106N	11W	NW 1/4 OF NW1/4	9/15/1960	255134	U2	413	OLMSTED-106-11-56
	OLMSTED		MN	20	106N	11W	NE 1/4 OF NE 1/4	9/15/1960	255134	U2	413	OLMSTED-106-11-56
	OLMSTED		MN	-	-	-	Lot 2, Block 1 in Park Addition of Dover	1/7/1964	278795	J3	75	OLMSTED-106-11-57
	OLMSTED		MN	-	-	-	Lot 12, Block 4 of Sheek's Addition in the Village of Dover	5/27/1974	354696	Y3	124	OLMSTED-106-11-58
	OLMSTED		MN	22	106N	11W	SE 1/4 OF NW 1/4	8/19/1977	391003	D4	554	OLMSTED-106-11-59

## Attachment D Page 500 of 660

Olmsted County												
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
II O LIIIO II	OLMSTED	ony -	MN	33	106N	11W	SE 1/4 OF SW 1/4	7/13/1978	403544	F4	549	OLMSTED-106-11-60
	OLMSTED		MN	22	106N	11W	SW 1/4 OF NW 1/4	10/25/1978	407585	D4	208	OLMSTED-106-11-61
	OLMSTED		MN	15	106N	11W	W 1/2 OF SW 1/4	11/3/1986	515352	W4	690	OLMSTED-106-11-62
	OLMSTED		MN	13	106N	11W	NE 1/4 OF SW 1/4	12/22/1986	517920	X4	31	OLMSTED-106-11-63
	OLMSTED		MN	23	106N	11W	SW 1/4 OF NE 1/4	2/27/1917	62670	2	8	OLMSTED-106-11-64
	OLMSTED		MN	24	106N	11W	SW 1/4 OF NW 1/4 and SE1/4 of NW1/4	2/27/1917	62668	2	6	OLMSTED-106-11-65
	OLMSTED		MN	22	106N	11W	SE 1/4 OF NE 1/4	2/27/1917	62669	2	7	OLMSTED-106-11-66
	OLMSTED		MN	23	106N	11W	E 1/2 OF NE 1/4	5/2/1917	63263	2	65	OLMSTED-106-11-67
	OLMSTED		MN	22	106N	11W	SE 1/4 OF NW 1/4 And SW 1/4 OF NE 1/4	5/2/1917	63262	2	64	OLMSTED-106-11-68
	OLMSTED		MN	24	106N	11W	NE 1/4 OF SE 1/4	6/2/1917	63596	2	77	OLMSTED-106-11-69
	OLMSTED		MN	24	106N	11W	NE 1/4 OF SE 1/4 - ASSIGNMENT OF EASEMENT	8/16/1924	88808	U	418	OLMSTED-106-11-69
	OLMSTED		MN	22	106N	11W	NW 1/4	8/16/1924	88806	U	416	OLMSTED-106-11-70
	OLMSTED		MN	22	106N	11W	NW 1/4	5/21/2003	A-969409	-	-	OLMSTED-106-11-70-R1
	OLMSTED		MN	-	-	-	Dover	7/28/1928	101652	Х	161	OLMSTED-106-11-71
	OLMSTED		MN	-	-	-	Dover	7/28/1928	101653	Х	162	OLMSTED-106-11-72
	OLMSTED		MN	-	-	-	Dover	7/28/1928	101651	Х	160	OLMSTED-106-11-73
	OLMSTED		MN	21	106N	11W	SE 1/4 OF NE 1/4	7/28/1928	101650	Х	159	OLMSTED-106-11-74
	OLMSTED		MN	24	106N	11W	SE 1/4 OF NE 1/4	5/29/1929	104552	Х	384	OLMSTED-106-11-75
	OLMSTED		MN	19	106N	10W	SW 1/4 OF NW 1/4	7/3/1930	91734	153	168	OLMSTED-106-11-76
	OLMSTED		MN	21	106N	11W	NW1/4 OF NE 1/4	12/20/1948	183509	T1	587	OLMSTED-106-11-77
	OLMSTED		MN	15	106N	11W	SW 1/4 OF SW 1/4	7/7/1949	185804	U1	573	OLMSTED-106-11-78
	OLMSTED		MN	22	106N	11W	NW1/4 OF NE1/4 And N1/2 of NW1/4	7/7/1949	185804	U1	573	OLMSTED-106-11-78
	OLMSTED		MN	23	106N	11W	SW1/4 of NW1/4 And SW1/4 of NW1/4	5/2/1917	63261	U	63	OLMSTED-106-11-79
	OLMSTED		MN	4	106N	11W	N 1/2 OF NE 1/4	11/26/1948	183200	T1	509	OLMSTED-106-11-80
	OLMSTED		MN	4	106N	11W	SE 1/4 And S 1/2 OF NE 1/4	11/26/1948	183199	T1	507	OLMSTED-106-11-81
	OLMSTED		MN	16	106N	11W	NE 1/4 OF NE 1/4	11/26/1948	183201	T1	511	OLMSTED-106-11-82
	OLMSTED		MN	16	106N	11W	SE 1/4 OF NE 1/4	11/26/1948	183202	T1	513	OLMSTED-106-11-83
	OLMSTED		MN	16	106N	11W	E 1/2 OF SE 1/4	1/8/1949	183770	T1	637	OLMSTED-106-11-84
	OLMSTED		MN	24	106N	12W	S 1/2 OF SW 1/4	6/30/1930	108467	Υ	141	OLMSTED-106-12-1
	OLMSTED		MN	25	106N	12W	NW 1/4	6/12/1930	108466	Υ	140	OLMSTED-106-12-2
	OLMSTED		MN	24	106N	12W	E 1/2	8/21/1946	170557	01	601	OLMSTED-106-12-3
	OLMSTED		MN	24	106N	12W	SE 1/4	8/21/1946	170556	01	599	OLMSTED-106-12-4
	OLMSTED		MN	14	106N	12W	NW 1/4	1/20/1949	183857	U1	29	OLMSTED-106-12-5
	OLMSTED		MN	11	106N	12W	SW 1/4	12/28/1948	183607	T1	605	OLMSTED-106-12-6
	OLMSTED		MN	13	106N	12W	S1/2 of NE 1/4 And N1/2 of SE 1/4	12/28/1948	183607	T1	605	OLMSTED-106-12-6

# Attachment D Page 501 of 660

Olmsted County												
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
TTO LITE #	OLMSTED	Oity	MN	23	106N	12W	SE 1/4 OF SE 1/4	7/19/1951	197514	Z1	293	OLMSTED-106-12-7
	OLMSTED		MN	24	106N	12W	S 1/2 of S1/2	7/19/1951	197513	Z1	291	OLMSTED-106-12-8
	OLMSTED		MN	14	106N	12W	SW 1/4 OF NE 1/4	9/24/1954	215388	D2	219	OLMSTED-106-12-9
	OLMSTED		MN	14	106N	12W	SW 1/4 OF NE 1/4	10/7/1954	215639	D2	297	OLMSTED-106-12-10
	OLMSTED		MN	- ''	-	-	Lot 3 Block 12 in the Original Plat of Eyota	7/7/1955	220437	D2	85	OLMSTED-106-12-11
	OLMSTED		MN	_	-	_	Lot 3 Block 4 of Everett Add. to the Original Plat of Eyota	6/28/1957	233383	N2	291	OLMSTED-106-12-12
	OLMSTED		MN				Lot 1&2 Block 4 of Everett Add. to the Original Plat of	6/28/1957		N2	287	
	OLIVISTED		IVIIN	-	-	-	Eyota Lot 8&9 Block 4 of Everett Add. to the Original Plat of	0/28/1937	233381	IVZ	287	OLMSTED-106-12-13
	OLMSTED		MN	_	_	_	Eyota	6/28/1957	233380	N2	285	OLMSTED-106-12-14
	OLMSTED		MN	_	_	_	Lot 1&2 Block 23 in the Original Plat of Eyota	5/9/1958	239129	D2	47	OLMSTED-106-12-15
	OLMSTED		MN	-	-	-	Lot 3 Block 23 in the Original Plat of Eyota	4/30/1958	238929	Q2	5	OLMSTED-106-12-16
	OLMSTED		MN	-	-	-	Lot 5 Block 23 in the Original Plat of Eyota	4/30/1958	238928	P2	699	OLMSTED-106-12-17
	OLMSTED		MN	11	106N	12W	SW 1/4 OF SE 1/4	5/25/1960	253166	U2	443	OLMSTED-106-12-18
	OLMSTED		MN	24	106N	12W	NE 1/4 OF NW 1/4	9/15/1960	255129	U2	403	OLMSTED-106-12-19
	OLMSTED		MN	14	106N	12W	W 1/2 OF SE 1/4	8/26/1960	254764	U2	251	OLMSTED-106-12-20
	OLMSTED		MN	24	106N	12W	NW 1/4	9/15/1960	255130	U2	405	OLMSTED-106-12-21
	OLMSTED		MN	24	106N	12W	N 1/2 OF NE 1/4	9/10/1960	255188	U2	421	OLMSTED-106-12-22
	OLMSTED		MN	-	-	-	Lots 2-, Block 1 And Lots3&4, Block 2, Watts Addition	2/13/1962	264718	C3	367	OLMSTED-106-12-23
	OLMSTED		MN	-	-	-	Lot 6, Block 2, Watts Addition	9/13/1968	311699	A3	24	OLMSTED-106-12-24
	OLMSTED		MN	-	-	-	Lot 6, Block 2, Watts Addition	9/13/1968	311701	A3	26	OLMSTED-106-12-25
	OLMSTED		MN	_	-	-	Lot 12 Block 1 in Eyota Park 1st Sub And Replat of Lots 4&5, Block 6	8/10/1973	349879	Х3	288	OLMSTED-106-12-26
	OLMSTED		MN	-	-	-	Lot 9 Block 1 in Eyota Park 1st Sub And Replat of Lots 4&5, Block 6	8/13/1973	349891	X3	290	OLMSTED-106-12-27
	OLMSTED		MN	-	-	-	Block 1&2 in Eyota Park 1st Sub And Replat of Lots 4&5, Block 6	9/6/1973	350528	X3	390	OLMSTED-106-12-28
	OLMSTED		MN	-	-	-	Eyota Park 1st Sub And Replat of Lots 4&5, Block 6	9/6/1973	350527	Х3	389	OLMSTED-106-12-29
	OLMSTED		MN	14	106N	12W	NW 1/4 OF SE 1/4	1/23/1976	372069	A4	836	OLMSTED-106-12-30
	OLMSTED		MN	-	-	-	Lot 8 Block 2 of Everett Add. to the Original Plat of Eyota	5/3/1976	374390	B4	182	OLMSTED-106-12-31
	OLMSTED		MN	-	-	-	Lot 2 Rena Bell Add. To City of Eyota	4/8/1977	385759	C4	814	OLMSTED-106-12-32
	OLMSTED		MN	-	-	-	Lots 6,11&13 in Blk 2 and Lots 3,10&12 in Blk 3 Rena Bell 4th Add. To City of Eyota	4/8/1977	385758	C4	813	OLMSTED-106-12-33
	OLMSTED		MN	-	-	-	Lot 2 in Blk 1 in Rena Bell 4th Add. To City of Eyota	8/11/1977	390649	D4	487	OLMSTED-106-12-34
	OLMSTED		MN	14	106N	12W	W 1/2 OF SW 1/4	9/2/1982	446258	N4	507	OLMSTED-106-12-35
	OLMSTED		MN	11	106N	12W	SE 1/4 OF SW 1/4	11/19/1982	448492	N4	955	OLMSTED-106-12-36

### Attachment D Page 502 of 660

Olmsted County												
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	OLMSTED		MN	14	106N	12W	W 1/2 OF SW 1/4	8/17/1984	474086	R4	491	OLMSTED-106-12-37
	OLMSTED		MN	11	106N	12W	Lot 18 in the Rena Bell Addition	7/31/1985	490459	T4	782	OLMSTED-106-12-38
	OLMSTED		MN	14	106N	12W	W 1/2 OF SW 1/4	12/24/1987	539759	Z4	593	OLMSTED-106-12-39
	OLMSTED		MN	34	107N	11W	NW 1/4	12/7/1927	106637	Х	550	OLMSTED-107-11-1
	OLMSTED		MN	16	107N	11W	E 1/2 OF NE 1/4	12/7/1927	106640	Х	553	OLMSTED-107-11-2
					-		N 1/2 OF SE 1/4 And W 1/2 OF NE 1/4 And NE 1/4 OF					
	OLMSTED		MN	16	107N	11W	NW 1/4	6/20/1930	108553	Υ	176	OLMSTED-107-11-3
	OLMSTED		MN	28	107N	11W	SE 1/4	12/7/1927	106636	Χ	549	OLMSTED-107-11-4
	OLMSTED		MN	22	107N	11W	S 1/2 OF SE 1/4	1/8/1929	103449	Χ	284	OLMSTED-107-11-5
	OLMSTED		MN	27	107N	11W	NW 1/4	1/15/1929	103509	Х	289	OLMSTED-107-11-6
	OLMSTED		MN	16	107N	11W	NE 1/4 OF NW 1/4	Not recorded				OLMSTED-107-11-7
	OLMSTED		MN	34	107N	11W	SW 1/4	6/20/1930	108550	Υ	173	OLMSTED-107-11-8
	OLMSTED		MN	21	107N	11W	E 1/2 OF NE 1/4	7/11/1930	108690	Υ	188	OLMSTED-107-11-9
	OLMSTED		MN	21	107N	11W	SE 1/4	6/20/1930	108552	Υ	175	OLMSTED-107-11-10
	OLMSTED		MN	28	107N	11W	NE 1/4	6/20/1930	108551	Υ	174	OLMSTED-107-11-11
	OLMSTED		MN	9	107N	11W	SW 1/4	9/13/1917	64310	2	123	OLMSTED-107-11-12
	OLMSTED		MN	9	107N	11W	SW 1/4	8/16/1924	88807	U	407	OLMSTED-107-11-13
	OLMSTED		MN	9	107N	11W	SW 1/4	7/11/1930	108689	Υ	187	OLMSTED-107-11-14
	OLMSTED		MN	8	107N	11W	SW 1/4 OF NE 1/4 And NW 1/4 OF SE 1/4	6/20/1930	108537	Υ	158	OLMSTED-107-11-15
	OLMSTED		MN	34	106N	11W	NW 1/4	6/20/1930	108542	Υ	164	OLMSTED-107-11-16
	OLMSTED		MN	36	107N	11W	NE 1/4 OF NE 1/4	12/13/1943	156843	191	501	OLMSTED-107-11-17
	OLMSTED		MN	23	107N	11W	SW 1/2	2/18/1944	157517	192	423	OLMSTED-107-11-18
	OLMSTED		MN	26	107N	11W	NW 1/4 OF NW 1/4	2/18/1944	157521	192	427	OLMSTED-107-11-19
	OLMSTED		MN	24	107N	11W	SW 1/4	2/18/1944	157520	192	426	OLMSTED-107-11-20
	OLMSTED		MN	23	107N	11W	SE 1/4	2/18/1944	157519	192	425	OLMSTED-107-11-21
	OLMSTED		MN	22	107N	11W	SE 1/4 OF SE 1/4	2/18/1944	157515	192	421	OLMSTED-107-11-22
	OLMSTED		MN	23	107N	11W	E 1/2 OF NE 1/4	2/18/1944	157518	192	424	OLMSTED-107-11-23
	OLMSTED		MN	23	107N	11W	SW 1/4	2/18/1944	157516	192	422	OLMSTED-107-11-24
	OLMSTED		MN	15	107N	11W	S 1/2 OF SW 1/4	5/3/1944	158485	L1	103	OLMSTED-107-11-25
	OLMSTED		MN	16	107N	11W	S 1/2 OF SE 1/4	5/3/1944	158486	L1	104	OLMSTED-107-11-26
	OLMSTED		MN	28	107N	11W	W 1/2	1/9/1946	167098	N1	535	OLMSTED-107-11-27
	OLMSTED		MN	28	107N	11W	NE 1/4	7/11/1949	185832	U1	577	OLMSTED-107-11-28
	OLMSTED		MN	21	107N	11W	SE 1/4	7/11/1949	185834	U1	581	OLMSTED-107-11-29
	OLMSTED		MN	21	107N	11W	E 1/2 OF NE 1/4	7/11/1949	185836	U1	585	OLMSTED-107-11-30
	OLMSTED		MN	16	107N	11W	S 1/2 OF SE 1/4	7/11/1949	185835	U1	583	OLMSTED-107-11-31

### Attachment D Page 503 of 660

Olmsted Co	unty											rage 503
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	OLMSTED		MN	28	107N	11W	SE 1/4	7/11/1949	185833	U1	579	OLMSTED-107-11-32
	OLMSTED		MN	16	107N	11W	N 1/2 OF SE 1/4	8/20/1949	186414	V1	121	OLMSTED-107-11-33
	OLMSTED		MN	34	107N	11W	NW 1/4	8/20/1949	186412	V1	119	OLMSTED-107-11-34
	OLMSTED		MN	16	107N	11W	N 1/2 OF SE 1/4 And E 1/2 OF NE 1/4	8/20/1949	186413	V1	120	OLMSTED-107-11-35
	OLMSTED		MN	9	107N	11W	SW1/4	6/27/1952	202734	B2	395	OLMSTED-107-11-36
	OLMSTED		MN	8	107N	11W	S 1/2 OF SE 1/4	6/27/1952	202734	B2	395	OLMSTED-107-11-36
	OLMSTED		MN	16	107N	11W	W 1/2 OF NW 1/4	6/27/1952	202733	B2	393	OLMSTED-107-11-37
	OLMSTED		MN	34	107N	11W	N 1/2 OF NE 1/4	8/10/1950	191919	X1	281	OLMSTED-107-11-38
	OLMSTED		MN	5	107N	11W	SE 1/4 OF NE 1/4 And NW 1/4 OF SE 1/4	6/20/1930	108535	Υ	155	OLMSTED-107-11-39
	OLMSTED		MN	8	107N	11W	SW 1/4	6/20/1930	108538	Υ	159	OLMSTED-107-11-40
	OLMSTED		MN	17	107N	11W	W 1/2 OF NE 1/4	6/20/1930	108539	Υ	160	OLMSTED-107-11-41
	OLMSTED		MN	8	107N	11W	S 1/2 OF SE 1/4	6/20/1930	108540	Υ	162	OLMSTED-107-11-42
	OLMSTED		MN	9	107N	11W	SW 1/4	6/20/1930	108538	Υ	159	OLMSTED-107-11-42
	OLMSTED		MN	8	107N	11W	SE 1/4	6/20/1930	108538	Υ	163	OLMSTED-107-11-43
	OLMSTED		MN	5	107N	11W	N 1/2 OF NE 1/4	6/20/1930	108534	Υ	154	OLMSTED-107-11-45
	OLMSTED		MN	5	107N	11W	SW 1/4 OF NE 1/4 And NW 1/4 OF SE 1/4	11/19/1951	199681	A2	235	OLMSTED-107-11-46
	OLMSTED		MN	8	107N	11W	SW 1/4 OF NE 1/4 And NW 1/4 OF SE 1/4	11/19/1951	199682	A2	237	OLMSTED-107-11-47
	OLMSTED		MN	5	107N	11W	NW 1/4 OF NE 1/4	11/19/1951	199679	A2	231	OLMSTED-107-11-48
	OLMSTED		MN	8	107N	11W	NW 1/4 OF NE 1/4	11/19/1951	199680	A2	233	OLMSTED-107-11-49
	OLMSTED		MN	5	107N	11W	SW 1/4 OF SE 1/4	11/19/1951	199680	A2	233	OLMSTED-107-11-49
	OLMSTED		MN	34	107N	11W	SW 1/4	11/29/1948	183198	T1	505	OLMSTED-107-11-50
	OLMSTED		MN	-	-	-	Lot 9 and Lot 10 Blk 1 of Woodridge's Add.	11/24/2003	A-1000854	-	-	100291
	OLMSTED		MN	34	105N	14W	Lot 3 of Plat 06160 Orginal Plat	11/24/2003	A-1000853	-	-	100291.1
	OLMSTED		MN	34	105N	14W	SE 1/4	10/4/2004	A-1039550	-	-	101075
	OLMSTED		MN	34	105N	14W	SE 1/4	10/15/2004	A-1040901	-	-	101076
	OLMSTED		MN	32	105N	11W	NW 1/4 of NW 1/4	10/29/2010	A-1243973	-	-	122997
	OLMSTED		MN	-	-	-	Lot 12 Block 3, 2nd Addition to Stewartville	6/4/2013	A-1322232	-	-	129800
	OLMSTED		MN				Partial Easement Assignment with ITC	12/31/2007	A-1155961			114259
2592	OLMSTED		MN	21	106N	11W	SE 1/4 NW 1/4, SW 1/4 NE 1/4	4/9/1957	231923	M2	621	Olmsted-2592-1
2592	OLMSTED		MN	21	106N	11W	SE 1/4 NW 1/4, SW 1/4 NE 1/4	9/14/1956	228145	K2	637	Olmsted-2592-1
2592	OLMSTED		MN	21	106N	11W	NE 1/4 NW 1/4, NW 1/4 NE 1/4	9/14/1956	228146	K2	639	Olmsted-2592-2
2592	OLMSTED		MN	21	106N	11W	NE 1/4 NW 1/4, NW 1/4 NE 1/4	3/22/1957	231466	M2	425	Olmsted-2592-2
2592	OLMSTED		MN	21	106N	11W	W 1/2 NW 1/4	9/14/1956	228147	L2	1	Olmsted-2592-3
2592	OLMSTED		MN	21	106N	11W	W 1/2 NW 1/4, SW 1/4 NW 1/4	9/14/1956	228148	L2	3	Olmsted-2592-4
2592	OLMSTED		MN	20	106N	11W	S 1/2 SW 1/4, E 1/2	9/14/1956	228148	L2	3	Olmsted-2592-4

## Attachment D Page 504 of 660

Olmsted Cou	unty											r age ou-
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2592	OLMSTED		MN	29	106N	11W	NW 1/4	9/14/1956	228149	L2	5	Olmsted-2592-5
2592	OLMSTED		MN	29	106N	11W	N 1/2 NE 1/4	9/14/1956	228150	L2	7	Olmsted-2592-6
2592	OLMSTED		MN	29	106N	11W	S 1/2 NE 1/4	9/14/1956	228151	L2	9	Olmsted-2592-7
2592	OLMSTED		MN	28	106N	11W	W 1/2 NW 1/4	9/14/1956	228151	L2	9	Olmsted-2592-7
2592	OLMSTED		MN	29	106N	11W	NW 1/4 SE 1/4	12/22/1975	371228	A4	700	Olmsted-2592-8
2592	OLMSTED		MN	29	106N	11W	W 1/2 SW 1/4 SE 1/4, E 1/2 SW 1/4	9/14/1956	228153	L2	13	Olmsted-2592-9
2592	OLMSTED		MN	32	106N	11W	N 1/2 NE 1/4	9/14/1956	228153	L2	13	Olmsted-2592-9
2592	OLMSTED		MN	32	106N	11W	NW 1/4	9/14/1956	228154	L2	15	Olmsted-2592-10
2592	OLMSTED		MN	32	106N	11W	E 1/2 SW 1/4, NW 1/4 SE 1/4, SW 1/4 NE 1/4	9/14/1956	228155	L2	17	Olmsted-2592-11
2592	OLMSTED		MN	32	106N	11W	S 1/2 SE 1/4	9/14/1956	228156	L2	19	Olmsted-2592-12
2592	OLMSTED		MN	20	105N	11W	NW 1/4	9/6/1977	391682	D4	669	Olmsted-2592-13
2592	OLMSTED		MN	5	105N	11W	NW 1/4	9/9/1977	391891	D4	710	Olmsted-2592-14
2592	OLMSTED		MN	5	105N	11W	N 1/2 NW 1/4, N 1/2 S 1/2 NW 1/4	9/9/1977	391893	D4	712	Olmsted-2592-15
2592	OLMSTED		MN	5	105N	11W	SW 1/4, S 1/2 S 1/2 NW 1/4	9/6/1977	391681	D4	668	Olmsted-2592-16
2592	OLMSTED		MN	8	105N	11W	E 1/2 NW 1/4	9/26/1977	392553	Q4	823	Olmsted-2592-17
2592	OLMSTED		MN	17	105N	11W	SE 1/4	9/9/1977	391895	D4	714	Olmsted-2592-19
2592	OLMSTED		MN	8	105N	11W	SW 1/4	9/9/1977	391895	D4	714	Olmsted-2592-19
2592	OLMSTED		MN	17	105N	11W	N 1/2 NW 1/4	9/9/1977	391890	D4	709	Olmsted-2592-20
2592	OLMSTED		MN	17	105N	11W	S 1/2 NW 1/4	9/6/1977	391683	D4	670	Olmsted-2592-21
2592	OLMSTED		MN	17	105N	11W	N 1/2 SW 1/4	9/9/1977	391894	D4	713	Olmsted-2592-22
2592	OLMSTED		MN	19	105N	11W	NE 1/4 NE 1/4	9/14/1956	228135	K2	617	Olmsted-2592-23
2592	OLMSTED		MN	17	105N	11W	S 1/2 SW 1/4	9/14/1956	228135	K2	617	Olmsted-2592-23
2592	OLMSTED		MN	17	105N	11W	S 1/2 SW 1/4	9/15/1977	392141	Q4	761	Olmsted-2592-24
2592	OLMSTED		MN	20	105N	11W	N 1/2 NE 1/4	9/14/1956	228136	K2	619	Olmsted-2592-25
2592	OLMSTED		MN	20	105N	11W	NW 1/4	9/14/1956	228137	K2	621	Olmsted-2592-26
2592	OLMSTED		MN	32	105N	11W	SW 1/4 SE 1/4, S 1/2 SW 1/4	3/12/1955	218422	H2	323	Olmsted-2592-27
2592	OLMSTED		MN	1	104N	14W	NE 1/4 SE 1/4	10/1/1954	215507	G2	273	Olmsted-2592-28
2592	OLMSTED		MN	1	104N	14W	S 1/2 NE 1/4	10/1/1954	215506	G2	271	Olmsted-2592-29
2592	OLMSTED		MN	1	104N	14W	NW 1/4 NE 1/4, NE 1/4 NW 1/4	10/1/1954	215505	G2	269	Olmsted-2592-30
2592	OLMSTED		MN	35	105N	14W	S 1/2 SE 1/4	10/1/1954	216580	G2	493	Olmsted-2592-31
2592	OLMSTED		MN	1	104N	14W	N 1/4 W 1/2 NW 1/4	10/1/1954	215504	G2	267	Olmsted-2592-32
2592	OLMSTED		MN	2	104N	14W	N 1/4 E 1/2 NE 1/4	10/1/1954	215504	G2	267	Olmsted-2592-32
2592	OLMSTED		MN	35	105N	14W	S 1/2 SW 1/4	10/1/1954	215503	G2	265	Olmsted-2592-33
2592	OLMSTED		MN	2	104N	14W	NW 1/4 NE 1/4	10/1/1954	215502	G2	263	Olmsted-2592-34
2592	OLMSTED		MN	2	104N	14W	NW 1/4	10/1/1954	215501	G2	261	Olmsted-2592-35

## Attachment D Page 505 of 660

Olmsted Cou	unty											r age out
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2592	OLMSTED		MN	2	104N	14W	N 1/2 NW 1/4	10/7/1954	215640	G2	299	Olmsted-2592-36
2592	OLMSTED		MN	2	104N	14W	Lots 1, 2, 3, 4, 5 Blk 2	10/1/1954	215500	G2	259	Olmsted-2592-37
2592	OLMSTED		MN	32	105N	11W	SW 1/4 SW 1/4, N 1/2 SW 1/4, NW 1/4	9/14/1956	228144	K2	635	Olmsted-2592-38
2592	OLMSTED		MN	31	105N	11W	Blks 1,2,3,4 SE 1/4 NE 1/4, Blks 28,29,30 NE 1/4 SW 1/4	9/14/1956	228144	K2	635	Olmsted-2592-38
2592	OLMSTED		MN	32	105N	14W	NW 1/4	9/14/1956	228143	K2	633	Olmsted-2592-39
2592	OLMSTED		MN	29	105N	11W	SW 1/4	9/14/1956	228143	K2	633	Olmsted-2592-39
2592	OLMSTED		MN	31	105N	11W	N 1/2 NE 1/4	9/14/1956	228142	K2	631	Olmsted-2592-40
2592	OLMSTED		MN	30	105N	11W	SE	9/14/1956	228141	K2	629	Olmsted-2592-41
2592	OLMSTED		MN	29	105N	11W	NW 1/4	9/14/1956	228140	K2	627	Olmsted-2592-42
2592	OLMSTED		MN	30	105N	11W	NE 1/4	9/14/1956	228140	K2	627	Olmsted-2592-42
2592	OLMSTED		MN	20	105N	11W	SW 1/4	9/14/1956	228139	K2	625	Olmsted-2592-43
2592	OLMSTED		MN	19	105N	11W	S 3/4 E 1/2 SE 1/4	10/23/1956	228950	L2	283	Olmsted-2592-44
2592	OLMSTED		MN	19	105N	11W	E 1/2 SE 1/4, SE 1/4 NE 1/4	9/14/1956	228138	K2	623	Olmsted-2592-45
2592	OLMSTED		MN	2	104N	14W	NE 1/4 NW 1/4	4/4/1977	385565	C4	782	Olmsted-2592-46
2592	OLMSTED		MN	2	104N	14W	N 1/4 E 1/2 NE 1/4	6/5/1975	365349	Z3	885	Olmsted-2592-47
2600	OLMSTED		MN	13	106N	11W	E 1/2 SE 1/4	8/4/1959	247924	T-2	645	Olmsted-2600-1
2600	OLMSTED		MN	24	106N	11W	NE 1/4 NW 1/4, NW 1/4 NE 1/4	6/8/1959	246911	T-2	307	Olmsted-2600-2
2600	OLMSTED		MN	13	106N	11W	SW 1/4 SE 1/4, SE 1/4 SW 1/4	6/8/1959	246911	T-2	307	Olmsted-2600-2
2600	OLMSTED		MN	13	106N	11W	NW 1/4 SE 1/4, N 1/2 SW 1/4, SW 1/4 SW 1/4	6/24/1959	247173	T-2	385	Olmsted-2600-3
2600	OLMSTED		MN	14	106N	11W	SW 1/4 SE 1/4	6/8/1959	246910	T-2	305	Olmsted-2600-4
2600	OLMSTED		MN	23	106N	11W	NW 1/4 NE 1/4	6/8/1959	246912	T-2	309	Olmsted-2600-5
2600	OLMSTED		MN	14	106N	11W	SE 1/4 SE 1/4	6/24/1959	247171	T-2	381	Olmsted-2600-6
2600	OLMSTED		MN	23	106N	11W	NE 1/4 NE 1/4	6/24/1959	247171	T-2	381	Olmsted-2600-6
2600	OLMSTED		MN	24	106N	11W	NW 1/4 NW 1/4	6/29/1959	247171	T-2	381	Olmsted-2600-6
2600	OLMSTED		MN	14	106N	11W	E 1/2 SW 1/4	6/24/1959	247177	T-2	393	Olmsted-2600-7
2600	OLMSTED		MN	23	106N	11W	N 1/2 NW 1/4	6/24/1959	247177	T-2	393	Olmsted-2600-7
2600	OLMSTED		MN	14	106N	11W	W 1/2 SW 1/4	6/24/1959	247175	T-2	389	Olmsted-2600-8
2600	OLMSTED		MN	15	106N	11W	SE 1/4	6/24/1959	247175	T-2	389	Olmsted-2600-8
2600	OLMSTED		MN	22	106N	11W	E 1/2 NE 1/4	6/24/1959	247175	T-2	389	Olmsted-2600-8
2600	OLMSTED		MN	15	106N	11W	SW 1/4	6/8/1959	246909	T-2	303	Olmsted-2600-9
2600	OLMSTED		MN	22	106N	11W	NE 1/4 NW 1/4, NW 1/4 NE 1/4	6/8/1959	246909	T-2	303	Olmsted-2600-9
2623	OLMSTED	Stewartville	MN				Lots 1 & 2 Second South Add.	5/29/1968	309434	Q3	682	OLMSTED-2623-21
2623	OLMSTED	Stewartville	MN				Lot 1 Blk 4 Second South Add.	3/19/1968	308108	Q3	471	OLMSTED-2623-20
2623	OLMSTED	Stewartville	MN				Lots 1,2,3,4 all Blk 1 Halls Add.	2/7/1968	307388	Q3	322	OLMSTED-2623-19
2623	OLMSTED	Stewartville	MN				Lot 5 Blk 1 Halls Add.	2/7/1968	307387	Q3	321	OLMSTED-2623-18

## Attachment D Page 506 of 660

Olmsted Cou	nty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2623	OLMSTED	Stewartville	MN				Lots 6 & 7 Blk 1 Halls Add.	2/7/1968	307386	Q3	320	OLMSTED-2623-17
2623	OLMSTED	Stewartville	MN				Lot 8 Blk 1 Halls Add.	2/7/1968	307385	Q3	319	OLMSTED-2623-16
2623	OLMSTED	Stewartville	MN				Lot 9 Blk 1 Halls Add.	2/7/1968	307384	Q3	318	OLMSTED-2623-15
2623	OLMSTED	Stewartville	MN				Lots 10 & 11 Blk 1 Halls Add.	2/7/1968	307383	Q3	317	OLMSTED-2623-14
2623	OLMSTED	Stewartville	MN				Lot 2 Blk 4 Halls Add.	2/7/1968	307382	Q3	316	OLMSTED-2623-13
2623	OLMSTED		MN	34	105N	14W	SW 1/4 SE 1/4	7/22/1977	389724	D4	349	OLMSTED-2623-12
2623	OLMSTED		MN	34	105N	14W	SW 1/4 SE 1/4	2/7/1968	307380	Q3	314	OLMSTED-2623-11
2623	OLMSTED	Stewartville	MN	32	104N	14W	Lot 1 Blk 1, Lot 1 Blk 2, all in Berg's Subdiv.	8/20/1979	413100	H4	189	OLMSTED-2623-10
2623	OLMSTED		MN	2	104N	14W	Lots 1 & 2 Blk 1, Brin's Plat NW 1/4	9/11/1967	304200	P3	803	OLMSTED-2623-9
2623	OLMSTED		MN	34	105N	14W	SW 1/4	9/11/1967	304201	P3	804	OLMSTED-2623-8
2623	OLMSTED		MN	3	104N	14W	W 1/2 NE 1/4, E 1/2 NE 1/4	10/5/1967	304733	P3	906	OLMSTED-2623-7
2623	OLMSTED		MN	2	104N	14W	Lots 1,2,3, Blk 2 Brin's Plat NW 1/4	8/22/1967	303771	P3	750	OLMSTED-2623-6
2623	OLMSTED		MN	3	104N	14W	S 3/4 SE 1/4 NE 1/4	8/29/1968	311332	Q3	976	OLMSTED-2623-5
2623	OLMSTED		MN	3	104N	14W	S 1/4 SE 1/4 NE 1/4	9/12/1968	311675	R3	29	OLMSTED-2623-4
2623	OLMSTED		MN	3	104N	14W	S 1/4 SE 1/4 NE 1/4	8/22/1967	303770	P3	749	OLMSTED-2623-3
2623	OLMSTED		MN	3	104N	14W	E 1/2 SE 1/4	5/9/1967	301531	P3	397	OLMSTED-2623-2
2623	OLMSTED		MN	3	104N	14W	W 1/2 SE 1/4	4/11/1967	300845	P3	281	OLMSTED-2623-1
2623	OLMSTED	Stewartville	MN	34	105N	14W	SE 1/4	6/27/2003	A-975833			100284

Redwood Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	REDWOOD		MN	31	109N	36W	NE 1/4	12/11/1830	112961	25	616	REDWOOD-109-36-1
	REDWOOD		MN	31	109N	36W	E 1/2 OF SE 1/4	12/11/1830	112962	25	616	REDWOOD-109-36-2
	REDWOOD		MN	31	109N	36W	E 1/2 OF SE 1/4	10/6/1941	136843	32	419	REDWOOD-109-36-3
	REDWOOD		MN	31	109N	36W	E 1/2 OF NE 1/4	10/6/1941	136844	32	419	REDWOOD-109-36-4
	REDWOOD		MN	28	109N	36W	N 1/2 OF SE 1/4 OF SW 1/4	6/11/1947	152140	41	244	REDWOOD-109-36-5
	REDWOOD		MN	36	109N	36W	Lot 5 Block 1, Wells and Schroeder Addition	10/24/1947	153178	41	357	REDWOOD-109-36-6
	REDWOOD		MN	36	109N	36W	Lot 3, Block 1 Dammann's 1st Addition	3/10/1948	154486	43	390	REDWOOD-109-36-7
	REDWOOD		MN	36	109N	36W	Lot 12, Block 1 W & St. P.L.C. 1st Addition	10/24/1947	153177	41	356	REDWOOD-109-36-8
	REDWOOD		MN	36	109N	36W	Lot 5, Block 5 Dammann's 1st Addition	11/10/1948	154487	43	391	REDWOOD-109-36-9
	REDWOOD		MN	35	109N	36W	Lot 4, Block 2 W & St. P.L.C. 1st Addition	4/21/1949	157215	44	491	REDWOOD-109-36-10
	REDWOOD		MN	26	109N	36W	SE 1/4 OF SE 1/4	6/6/1955	171408	49	320	REDWOOD-109-36-11

## Attachment D Page 507 of 660

Redwood Co	unty											ı aye
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINC #	REDWOOD	City	MN	36	109N	36W	NW 1/4	Not recorded	Number	DOOK	rage	REDWOOD-109-36-12
	REDWOOD		MN	36	107N	36W	Lot 3, Block 3 Dammann's 1st Addition	11/30/1966	198715	62	356	REDWOOD-107-36-13
	REDWOOD		MN	36	109N	36W	Lot 2, Block 3 Pabst 1st Addition	12/14/1966	198822	62	366	REDWOOD-109-36-14
	REDWOOD		MN	26	109N	36W	N 1/2 OF SW 1/4	5/30/1975	218448	80	169	REDWOOD-109-36-15
	REDWOOD		MN	26	109N	36W	Lot 7, Block 7 of Yergers1st Addition	9/15/1977	224364	85	9	REDWOOD-109-36-16
	REDWOOD		MN	25	109N	36W	SW 1/4	Not recorded	22 100 1	- 55	,	REDWOOD-109-36-17
	REDWOOD		MN	35	109N	36W	Block 11, Winona & St. Peters Land Co. 4th Addition	Not recorded				REDWOOD-109-36-18
	REDWOOD		MN	28	109N	36W	SW 1/4	9/6/1928	108984	25	136	REDWOOD-109-36-20
	REDWOOD		MN	28	109N	36W	SW 1/4 OF SW 1/4	7/28/1928	108790	25	80	REDWOOD-109-36-21
	REDWOOD		MN	28	109N	36W	SE 1/4 OF SW 1/4	7/28/1928	108791	25	81	REDWOOD-109-36-22
	REDWOOD		MN	28	109N	36W	SW 1/4 OF SE 1/4	7/28/1928	108792	25	82	REDWOOD-109-36-23
	REDWOOD		MN	27	109N	36W	SW 1/4 And S 1/2 OF SE 1/4	7/28/1928	108793	25	84	REDWOOD-109-36-24
	REDWOOD		MN	26	109N	36W	SW 1/4	7/28/1928	108794	25	85	REDWOOD-109-36-25
	REDWOOD		MN	23	109N	37W	Lot 6 Block 3 of 1st Addition, original plat of Lamberton	8/31/1943	140971	39	280	REDWOOD-109-37-1
	REDWOOD		MN	23	109N	37W	Lot 9 Block 3 of 1st Addition, original plat of Lamberton	12/27/1943	141649	39	352	REDWOOD-109-37-2
	REDWOOD		MN	23	109N	37W	Lot 3 Block 8 of 1st Addition, original plat of Lamberton	12/27/1943	141650	39	352	REDWOOD-109-37-3
	REDWOOD		MN	15	109N	37W	NE 1/4 OF NE 1/4	3/20/1950	159371	45	159	REDWOOD-109-37-4
	REDWOOD		MN	23	109N	37W	Lot 9 Block 10 of of the Lamberton and Skypes 2nd Add.	9/12/1950	160851	45	283	REDWOOD-109-37-5
	REDWOOD		MN	23	109N	37W	Lot 4 Block 10 of of the Lamberton and Skypes 2nd Add.	9/12/1950	160850	45	283	REDWOOD-109-37-6
	REDWOOD		MN	23	109N	37W	Roth, Miesen & Nyberg add. In the Village of Lamberton	4/27/1951	162323	45	524	REDWOOD-109-37-7
	REDWOOD		MN	23	109N	37W	Lot P of Grim and England addition	8/9/1954	169262	47	627	REDWOOD-109-37-8
	REDWOOD		MN	23	109N	37W	Outlot N of Grim and England's addition	11/3/1956	175039	50	433	REDWOOD-109-37-9
	REDWOOD		MN	23	109N	37W	Outlot N of Grim and England's addition	11/3/1956	175038	50	432	REDWOOD-109-37-10
	REDWOOD		MN	23	109N	37W	Outlot M of Grim and England's addition	11/3/1956	175037	50	432	REDWOOD-109-37-11
	REDWOOD		MN	23	109N	37W	Outlot M of Grim and England's addition	11/3/1956	175036	50	431	REDWOOD-109-37-12
	REDWOOD		MN	23	109N	37W	Outlot N of Grim and England's addition	11/3/1956	175035	50	431	REDWOOD-109-37-13
	REDWOOD		MN	23	109N	37W	Outlot L of Grim and England's addition	11/3/1956	175040	50	433	REDWOOD-109-37-14
	REDWOOD		MN	23	109N	37W	Outlot N of Grim and England's addition	11/3/1956	175034	50	430	REDWOOD-109-37-15
	REDWOOD		MN	23	109N	37W	Block 7 in H W Lamberton 2nd Addition	5/4/1962	187601	57	302	REDWOOD-109-37-16
	REDWOOD		MN	23	109N	37W	Lots 4 & 5, Block 2 in the original plat of Lamberton	11/16/1972	212039	74	201	REDWOOD-109-37-17
	REDWOOD		MN	23	109N	37W	Lot 7, Block 13, of Lamberton Sykes 2nd Addition	11/16/1972	212040	74	202	REDWOOD-109-37-18
	REDWOOD		MN	26	109N	37W	L1-6, BI 3 And L 1-7 BI 4 Southside Addition	8/20/1980	232930	92	17	REDWOOD-109-37-19
	REDWOOD		MN	26	109N	37W	L1-6, BI 3 And L 1-7 BI 4 Southside Addition	Not recorded				REDWOOD-109-37-20
	REDWOOD		MN	-	-	-	Outlot N to the Village of Lamberton	Not recorded				REDWOOD-109-37-21
	REDWOOD		MN	-	-	-	Outlot O to the Village of Lamberton	Not recorded				REDWOOD-109-37-22

# Attachment D Page 508 of 660

Redwood Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LING #	REDWOOD	Oity	MN	-	-	- runge	Outlot L to the Village of Lamberton	7/28/1928	108806	25	97	REDWOOD-109-37-23
	REDWOOD		MN	_	_	-	Outlot N to the Village of Lamberton	7/28/1928	108805	25	96	REDWOOD-109-37-24
	REDWOOD		MN	_	_	_	Outlot N to the Village of Lamberton	7/28/1928	108802	25	93	REDWOOD-109-37-25
	REDWOOD		MN	-	-	-	Outlot G & K to the Village of Lamberton	7/28/1928	108801	25	92	REDWOOD-109-37-26
	REDWOOD		MN	-	-	-	Outlot H & I to the Village of Lamberton	7/28/1928	108803	25	94	REDWOOD-109-37-27
	REDWOOD		MN	-	-	-	Outlot M to the Village of Lamberton	7/28/1928	108804	25	95	REDWOOD-109-37-28
	REDWOOD		MN	-	-	-	Outlot F, I & K to the Village of Lamberton	7/28/1928	108844	25	119	REDWOOD-109-37-29
	REDWOOD		MN	23	109N	37W	NE 1/4	9/18/1992	269201	132	99	REDWOOD-109-37-30
	REDWOOD		MN	23	109N	37W	NE 1/4	8/24/1992	268866	131	643	REDWOOD-109-37-31
	REDWOOD		MN	23	109N	37W	-	11/18/1993	273443	135	555	REDWOOD-109-37-32
	REDWOOD		MN	30	109N	38W	Lots 1-8, Block 2 Clarkes Addition	10/2/1946	149773	40	513	REDWOOD-109-38-1
	REDWOOD		MN	24	109N	38W	Lot 10, Block 24, Original Plat of Walnut Grove	10/21/1946	149945	40	539	REDWOOD-109-38-2
	REDWOOD		MN	30	109N	38W	Lots 13-16, Block 2 Clarkes Addition	10/21/1946	149944	40	538	REDWOOD-109-38-3
	REDWOOD		MN	30	109N	38W	Lots 9-12, Block 2 Clarkes Addition	10/21/1946	149935	40	532	REDWOOD-109-38-4
	REDWOOD		MN	30	109N	38W	Lots 8-9, Block 2 Wiggins Addition	10/21/1946	149934	40	531	REDWOOD-109-38-5
	REDWOOD		MN	30	109N	38W	Lots 5-6, Block 2 Wiggins Addition	10/21/1946	149943	40	537	REDWOOD-109-38-6
	REDWOOD		MN	30	109N	38W	Lots 7, Block 2 Wiggins Addition	10/21/1946	149933	40	531	REDWOOD-109-38-7
	REDWOOD		MN	30	109N	38W	Lots 4-5, Block 2 Wiggins Addition	10/21/1946	149932	40	530	REDWOOD-109-38-8
	REDWOOD		MN	30	109N	38W	Lots 1-3, Block 2 Wiggins Addition	10/21/1946	149931	40	530	REDWOOD-109-38-9
	REDWOOD		MN	30	109N	38W	W1/2 OF SW1/4 OF NW1/4	11/15/1946	150170	40	560	REDWOOD-109-38-10
	REDWOOD		MN	30	109N	38W	Lots 10, Block 24, Original Plat of Walnut Grove	9/18/1947	152188	41	250	REDWOOD-109-38-11
	REDWOOD		MN	30	109N	38W	SW 1/4	4/29/1955	171115	49	310	REDWOOD-109-38-12
	REDWOOD		MN	32	109N	38W	Lots 15-17, Block 3, Clarkes Addition	4/29/1955	171117	49	311	REDWOOD-109-38-13
	REDWOOD		MN	30	109N	38W	Lots 9-11, Block 3, Clarkes Addition	4/29/1955	171118	49	312	REDWOOD-109-38-14
	REDWOOD		MN	30	109N	38W	Lots 6-8, Block 3, Clarkes Addition	4/29/1955	171119	49	313	REDWOOD-109-38-15
	REDWOOD		MN	30	109N	38W	Lots 5 Block 3, Clarkes Addition	4/6/1955	170898	-	-	REDWOOD-109-38-16
	REDWOOD		MN	30	109N	38W	Lots 12-14 Block 3, Clarkes Addition	4/6/1955	170890			REDWOOD-109-38-17
	REDWOOD		MN	30	109N	38W	Lots 18-19 Block 3, Clarkes Addition	4/29/1955	171116	49	311	REDWOOD-109-38-18
	REDWOOD		MN	30	109N	38W	Lots 3-5, Block 23, Original Plat of Walnut Grove	4/11/1956	173512	49	547	REDWOOD-109-38-19
	REDWOOD		MN	30	109N	38W	Lots 9-11, Block 23, Original Plat of Walnut Grove	4/4/1956	173448	49	543	REDWOOD-109-38-20
	REDWOOD		MN	30	109N	38W	Lots 1 & 2 Block 23, Original Plat of Walnut Grove	4/4/1956	173449	49	544	REDWOOD-109-38-21
	REDWOOD		MN	30	109N	38W	Lot 13, Block 26, Park Place Addition	Not recorded	-	-	-	REDWOOD-109-38-22
	REDWOOD		MN	30	109N	38W	SE 1/4 OF NW 1/4	10/24/1957	177475	50	475	REDWOOD-109-38-23
	REDWOOD		MN	30	109N	38W	Lots 16, Block 2, Original Plat of Walnut Grove	6/22/1962	187850	57	326	REDWOOD-109-38-24
	REDWOOD		MN	19	109N	38W	SW 1/4	5/13/1966	197250	59	568	REDWOOD-109-38-25

## Attachment D Page 509 of 660

Redwood Co	unty											ı age
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
II C LIIIC #	REDWOOD	City	MN	30	109N	38W	NE 1/4	12/11/1974	217176	78	635	REDWOOD-109-38-26
	REDWOOD		MN	30	109N	38W	NE 1/4	12/24/1974	217264	78	759	REDWOOD-109-38-27
	REDWOOD		MN	30	109N	38W	NE 1/4	4/22/1976	220682	82	3	REDWOOD-109-38-28
	REDWOOD		MN	30	109N	38W	Lots 12 & 13, Block 10, Original Plat of Walnut Grove	12/20/1976	222238	83	155	REDWOOD-109-38-29
	REDWOOD		MN	30	109N	38W	Lot 5, Block 23, Original Plat of Walnut Grove	11/13/1986	250053	110	323	REDWOOD-109-38-30
	REDWOOD		MN	30	109N	38W	NE 1/4	8/15/1928	108893	25	132-133	REDWOOD-107-38-31
	REDWOOD		MN	25	109N	39W	Lot 15, Plat of Walnut Grove	10/21/1946	149937	40	533	REDWOOD-109-39-1
	REDWOOD		MN	25	109N	39W	Lot 14, Plat of Walnut Grove	10/21/1946	149936	40	533	REDWOOD-109-39-2
	REDWOOD		MN	25	109N	39W	Lot 19, Plat of Walnut Grove	10/21/1946	149940	40	535	REDWOOD-109-39-3
	REDWOOD		MN	25	109N	39W	Lot 31, Plat of Walnut Grove	10/21/1946	149941	40	536	REDWOOD-109-39-4
	REDWOOD		MN	25	109N	39W	Lot 33, Plat of Walnut Grove	10/21/1946	149942	40	537	REDWOOD-109-39-5
	REDWOOD		MN	25	109N	39W	Lot 35, Plat of Walnut Grove	10/21/1946	149946	40	539	REDWOOD-109-39-6
	REDWOOD		MN	25	109N	39W	Lot 18, Plat of Walnut Grove	10/21/1946	149939	40	535	REDWOOD-109-39-7
	REDWOOD		MN	25	109N	39W	Lot 16 & 17, Plat of Walnut Grove	10/21/1946	149938	40	534	REDWOOD-109-39-8
	REDWOOD		MN	25	109N	39W	NE1/4	4/29/1955	171114	49	309	REDWOOD-109-39-9
	REDWOOD		MN	35	109N	39W	Lots 9-15, Block 2, Master's Addition	4/29/1955	171111	49	308	REDWOOD-109-39-10
	REDWOOD		MN	25	109N	39W	Lots 6-8, Block 2, Master's Addition	4/29/1955	1711112	49	308	REDWOOD-109-39-11
	REDWOOD		MN	25	109N	39W	Lots 4,5,22,23, Block 2, Master's Addition	4/29/1955	171113	49	309	REDWOOD-109-39-12
	REDWOOD		MN	25	109N	39W	Lots 16 & 17, Block 2, Master's Addition	4/11/1956	173514	49	549	REDWOOD-109-39-13
	REDWOOD		MN	25	109N	39W	Lots 16 & 17, Block 2, Master's Addition	4/11/1956	173513	49	548	REDWOOD-109-39-14
	REDWOOD		MN	25	109N	39W	NE 1/4	9/11/1959	181880	52	537	REDWOOD-109-39-15
	REDWOOD		MN	25	109N	39W	NE 1/4	9/11/1959	181881	52	537	REDWOOD-109-39-16
	REDWOOD		MN	30	110N	36W	NE 1/4	7/31/1928	108846	25	121	REDWOOD-110-36-1
	REDWOOD		MN	30	110N	36W	NW 1/4	7/27/1928	108778	25	69	REDWOOD-110-36-2
	REDWOOD		MN	30	110N	36W	NE 1/4	Not recorded			<u> </u>	REDWOOD-110-36-3
	REDWOOD		MN	19	110N	36W	Willow Lake	8/8/1938	129321	36	147	REDWOOD-110-36-4
	REDWOOD		MN	19	110N	36W	NE 1/4 OF SE 1/4	5/24/1989	258353	120	401	REDWOOD-110-36-5
	REDWOOD		MN	25	110N	37W	NE 1/4	7/27/1928	108777	25	68	REDWOOD-110-37-1
	REDWOOD		MN	26	110N	37W	NE 1/4	7/27/1928	108776	25	67	REDWOOD-110-37-2
	REDWOOD		MN	25	110N	37W	NW 1/4	7/31/1928	108847	25	122	REDWOOD-110-37-3
	REDWOOD		MN	11	110N	37W	NW 1/4	11/16/1929	111164	25	403	REDWOOD-110-37-4
	REDWOOD		MN	10	110N	37W	NE 1/4	11/16/1929	111164	25	403	REDWOOD-110-37-4
	REDWOOD		MN	3	110N	37W	SE 1/4	4/22/1959	197085	59	555	REDWOOD-110-37-5
	REDWOOD		MN	1	111N	37W	NW 1/4	6/3/1927	106408	23	374	REDWOOD-111-37-1
	REDWOOD		MN	1	111N	37W	SW 1/4	6/3/1927	106383	23	349	REDWOOD-111-37-2

### Attachment D Page 510 of 660

Redwood Co	unty											rage
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	REDWOOD	<b>,</b>	MN	12	111N	37W	N 1/2 OF NW 1/4	6/3/1927	106384	23	350	REDWOOD-111-37-3
	REDWOOD		MN	23	111N	37W	Lot 10, Block 3, Village of Wabasso	6/3/1927	106415	23	381	REDWOOD-111-37-4
	REDWOOD		MN	23	111N	37W	Lot 9, Block 3, Village of Wabasso	6/3/1927	106388	23	354	REDWOOD-111-37-5
	REDWOOD		MN	23	111N	37W	Lot 3, Block 2, Village of Wabasso	6/3/1927	106417	23	383	REDWOOD-111-37-6
	REDWOOD		MN	23	111N	37W	Lot 8 & 9, Block 18, Village of Wabasso	6/3/1927	106387	23	353	REDWOOD-111-37-7
	REDWOOD		MN	23	111N	37W	Lot 9 & 10, Block 4, Village of Wabasso	6/3/1927	106416	23	382	REDWOOD-111-37-8
	REDWOOD		MN	12	111N	37W	SW 1/4	6/3/1927	106419	23	385	REDWOOD-111-37-9
	REDWOOD		MN	24	111N	37W	NW 1/4 OF SW 1/4	7/14/1927	106683	23	420-421	REDWOOD-111-37-10
	REDWOOD		MN	-	111N	37W	Lot 1, Block 28, Original plat of the town of Wabasso	10/15/1947	153098	41	345	REDWOOD-111-37-11
	REDWOOD		MN	-	111N	37W	Lot 4, Block 18, Original plat of the town of Wabasso	4/21/1949	157216	44	491	REDWOOD-111-37-12
	REDWOOD		MN	23	111N	37W	SE 1/4	2/27/1956	173192	49	511	REDWOOD-111-37-13
	REDWOOD		MN	23	111N	37W	SE 1/4	2/27/1956	173194	49	513	REDWOOD-111-37-14
	REDWOOD		MN	23	111N	37W	Outlot D in the Village of Wabasso	2/27/1956	173193	49	512	REDWOOD-111-37-15
	REDWOOD		MN	23	111N	37W	Outlot D in the Village of Wabasso -QUIT CLAIM	11/21/1985	247138	148	539	REDWOOD-111-37-15
	REDWOOD		MN	23	111N	37W	Outlot D in the Village of Wabasso	3/7/1956	173273	49	520	REDWOOD-111-37-16
	REDWOOD		MN	22	111N	37W	S 1/2 OF SE 1/4	2/16/1956	180541	52	342	REDWOOD-111-37-17
	REDWOOD		MN	24	111N	37W	NW1/4	12/13/1965	196169	59	457	REDWOOD-111-37-18
	REDWOOD		MN	24	111N	37W	SW1/4	12/31/1965	196341	59	471	REDWOOD-111-37-19
	REDWOOD		MN	24	111N	37W	SW1/4	4/22/1966	197084	59	555	REDWOOD-111-37-20
	REDWOOD		MN	24	111N	37W	Lot 3, Block 25 Original Plat of the Village of Wabasso	4/22/1966	197084	59	555	REDWOOD-111-37-21
	REDWOOD		MN	24	111N	37W	SW 1/4	10/18/1976	221804	82	647	REDWOOD-111-37-22
	REDWOOD		MN	24	111N	37W	SW 1/4	11/10/1976	221268	82	757	REDWOOD-111-37-23
	REDWOOD		MN	24	111N	37W	SW 1/4	11/22/1976	222022	82	789	REDWOOD-111-37-24
	REDWOOD		MN	23	111N	37W	Outlot C in the City of Wabasso	10/6/1988	256566	118	75	REDWOOD-111-37-25
	REDWOOD		MN	23	111N	37W	Lot 3, Block 18, Original plat of the town of Wabasso	6/25//1990	261593	124	135	REDWOOD-111-37-26
	REDWOOD		MN	27	112N	37W	SE 1/4 OF SW 1/4	6/3/1927	106405	23	371	REDWOOD-112-37-1
	REDWOOD		MN	27	112N	37W	SE 1/4 OF SE 1/4	6/17/1927	106513	23	396	REDWOOD-112-37-2
	REDWOOD		MN	35	112N	37W	NW 1/4	6/3/1927	106406	23	372	REDWOOD-112-37-3
	REDWOOD		MN	27	112N	37W	SW 1/4 OF SE 1/4	6/3/1927	106404	23	370	REDWOOD-112-37-4
	REDWOOD		MN	28	112N	37W	SW 1/4	6/3/1927	106403	23	369	REDWOOD-112-37-5
	REDWOOD		MN	34	112N	37W	NW 1/4	6/3/1927	106401	23	367	REDWOOD-112-37-6
	REDWOOD		MN	29	112N	37W	SE 1/4	6/3/1927	106399	23	365	REDWOOD-112-37-7
	REDWOOD		MN	29	112N	37W	NW 1/4 OF NW 1/4	6/3/1927	106398	23	364	REDWOOD-112-37-8
	REDWOOD		MN	34	112N	37W	NW 1/4	6/3/1927	106402	23	368	REDWOOD-112-37-9
	REDWOOD		MN	33	112N	37W	NE 1/4	6/3/1927	106512	23	395	REDWOOD-112-37-10

### Attachment D Page 511 of 660

Redwood Co	unty											raye
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	REDWOOD	,	MN	35	112N	37W	E 1/2	6/3/1927	106407	23	373	REDWOOD-112-37-11
	REDWOOD		MN	28	112N	37W	S 1/2	6/3/1927	106400	23	366	REDWOOD-112-37-12
	REDWOOD		MN	18	112N	37W	SW 1/4	6/3/1927	106385	23	351	REDWOOD-112-37-13
	REDWOOD		MN	29	112N	37W	Lots 7-10, Block 6 Village of Seaforth	6/3/1927	106391	23	357	REDWOOD-112-37-14
	REDWOOD		MN	29	112N	37W	Lots 17-19, Block 3 Village of Seaforth	6/3/1927	106390	23	356	REDWOOD-112-37-15
	REDWOOD		MN	29	112N	37W	SW 1/4	6/3/1927	106386	23	352	REDWOOD-112-37-16
	REDWOOD		MN	29	112N	37W	SW 1/4 OF NW 1/4	7/14/1927	106685	23	422	REDWOOD-112-37-17
	REDWOOD		MN	30	112N	37W	SE 1/4	7/14/1927	106384	23	421-422	REDWOOD-112-37-18
	REDWOOD		MN	19	112N	37W	NW 1/4 OF NW 1/4	7/14/1927	106686	23	423	REDWOOD-112-37-19
	REDWOOD		MN	29	112N	37W	W 1/2 OF NW 1/4	2/3/1940	132070	36	604	REDWOOD-112-37-20
	REDWOOD		MN	20	112N	37W	W 1/2 OF SW 1/4	2/3/1940	132072	36	605	REDWOOD-112-37-21
	REDWOOD		MN	20	112N	37W	W 1/2 OF NW 1/4	2/3/1940	132073	36	606	REDWOOD-112-37-22
	REDWOOD		MN	29	112N	37W	W 1/2 OF NW 1/4	2/3/1940	1320711	36	604	REDWOOD-112-37-23
	REDWOOD		MN	28	112N	37W	S 1/2	10/11/1940	134318	37	213	REDWOOD-112-37-24
	REDWOOD		MN	26	112N	37W	S 1/2 OF SE 1/4	10/11/1940	134319	37	214	REDWOOD-112-37-25
	REDWOOD		MN	27	112N	37W	S 1/2 OF SW 1/4	10/11/1940	134316	37	212	REDWOOD-112-37-26
	REDWOOD		MN	27	112N	37W	S 1/2 OF SW 1/4 OF SE 1/4	10/11/1940	134317	37	213	REDWOOD-112-37-27
	REDWOOD		MN	26	112N	37W	S 1/2 OF SE 1/4	10/11/1940	134315	37	212	REDWOOD-112-37-28
	REDWOOD		MN	29	112N	37W	SE 1/4	12/8/1949	158778	45	112	REDWOOD-112-37-30
	REDWOOD		MN	29	112N	37W	SW 1/4	3/13/1950	159322	45	156	REDWOOD-112-37-31
	REDWOOD		MN	17	112N	37W	SW1/4 of SW1/4 And N1/2 OF SW 1/4 And NW1/4 And W1/2 OF NE1/4	7/10/1963	190155	58	179	REDWOOD-112-37-32
	REDWOOD		MN	18	112N	37W	SW 1/4	7/5/1963	190137	58	169	REDWOOD-112-37-33
	REDWOOD		MN	29	112N	37W	SW 1/4	1/22/1964	191402	58	306	REDWOOD-112-37-34
	REDWOOD		MN	29	112N	37W	S 1/2 OF SW 1/4	4/7/1977	222926	83	643	REDWOOD-112-37-35
	REDWOOD		MN	33	112N	37W	W 1/2 OF NW 1/4	4/7/1977	222924	83	639	REDWOOD-112-37-36
	REDWOOD		MN	30	112N	37W	S 1/2 OF SE 1/4	4/7/1977	222925	83	641	REDWOOD-112-37-37
	REDWOOD		MN	29	112N	37W	NW 1/4 OF NW 1/4	8/3/1984	243849	103	149	REDWOOD-112-37-38
	REDWOOD		MN	13	112N	38W	SW 1/4	6/3/1927	106393	23	359	REDWOOD-112-38-1
	REDWOOD		MN	13	112N	38W	S 1/2 OF NW 1/4	6/3/1927	106395	23	361	REDWOOD-112-38-2
	REDWOOD		MN	14	112N	38W	N 1/2	6/3/1927	106394	23	360	REDWOOD-112-38-3
	REDWOOD		MN	15	112N	38W	N1/2 OF NE1/4 And SE1/4 OF NE1/4	6/11/1927	106487	23	394	REDWOOD-112-38-4
	REDWOOD		MN	15	112N	38W	N1/2 OF NE 1/4 And SE1/4 OF NE 1/4	6/3/1927	106392	23	358	REDWOOD-112-38-5
	REDWOOD		MN	14	112N	38W	SE 1/4	6/11/1927	106485	23	392-393	REDWOOD-112-38-6
	REDWOOD		MN	23	112N	38W	E 1/2 OF NE 1/4	6/3/1927	106396	23	362	REDWOOD-112-38-7

### Attachment D Page 512 of 660

Redwood Co	unty											
TC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	REDWOOD		MN	24	112N	38W	NW 1/4	6/3/1927	106397	23	363	REDWOOD-112-38-8
	REDWOOD		MN	18	112N	37W	SW 1/4	6/3/1927	106385	23	351	REDWOOD-112-38-9
	REDWOOD		MN	16	112N	38W	Lots 8 & 9, Block 16, Village of Vesta	6/3/1927	106411	23	377	REDWOOD-112-38-10
	REDWOOD		MN	16	112N	38W	Lot 7, Block 16, Village of Vesta	6/3/1927	106412	23	378	REDWOOD-112-38-11
	REDWOOD		MN	16	112N	38W	Lot 5, Block 16, Village of Vesta	6/3/1927	106413	23	379	REDWOOD-112-38-12
	REDWOOD		MN	16	112N	38W	Lot12, Block 8, Village of Vesta	6/3/1927	106382	23	348-349	REDWOOD-112-38-13
	REDWOOD		MN	16	112N	38W	Lots 13-18, Block 8, Village of Vesta	6/3/1927	106409	23	375	REDWOOD-112-38-14
	REDWOOD		MN	16	112N	38W	Lot 3, Block 8, Village of Vesta	6/3/1927	106389	23	355	REDWOOD-112-38-15
	REDWOOD		MN	16	112N	38W	Lots 8 & 9, Block 6, Village of Vesta	6/3/1927	106418	23	384	REDWOOD-112-38-16
	REDWOOD		MN	16	112N	38W	Lot 6, Block 8, Village of Vesta	6/3/1927	106414	23	380	REDWOOD-112-38-17
	REDWOOD		MN	16	112N	38W	Lot 10, Block 16, Village of Vesta	6/3/1927	106410	23	376	REDWOOD-112-38-18
	REDWOOD		MN	16	112N	38W	Lot 6, Block 16, Village of Vesta	7/14/1927	106687	23	424	REDWOOD-112-38-19
	REDWOOD		MN	10	112N	38W	SE 1/4	8/19/1929	112414	25	536	REDWOOD-112-38-20
	REDWOOD		MN	10	112N	38W	NE 1/4	8/19/1929	112415	25	537	REDWOOD-112-38-21
	REDWOOD		MN	11	112N	38W	NW 1/4	8/19/1929	112416	25	538	REDWOOD-112-38-22
	REDWOOD		MN	13	112N	38W	N 1/2 OF NW 1/4	8/26/1929	111035	25	378	REDWOOD-112-38-23
	REDWOOD		MN	14	112N	38W	N 1/2	10/26/1929	111034	25	377	REDWOOD-112-38-24
	REDWOOD		MN	11	112N	38W	SE 1/4	10/26/1929	111036	25	379	REDWOOD-112-38-25
	REDWOOD		MN	12	112N	38W	SW 1/4	10/26/1929	111033	25	376	REDWOOD-112-38-26
	REDWOOD		MN	16	112N	38W	Lot 1, Block 16, Village of Vesta	7/14/1927	106692	23	429	REDWOOD-112-38-27
	REDWOOD		MN	16	112N	38W	Lot 3, Block 16, Village of Vesta	7/14/1927	106691	23	428	REDWOOD-112-38-28
	REDWOOD		MN	10	112N	38W	Lot 4, Block 16, Village of Vesta	7/14/1927	106690	23	427	REDWOOD-112-38-29
	REDWOOD		MN	16	112N	38W	Lot 7, Block 16, Village of Vesta	7/14/1927	106689	23	426	REDWOOD-112-38-30
	REDWOOD		MN	16	112N	38W	Lot 6, Block 16, Village of Vesta	7/14/1927	106688	23	425	REDWOOD-112-38-31
	REDWOOD		MN	14	112N	38W	NW 1/4	8/19/1930	112413	25	536	REDWOOD-112-38-32
	REDWOOD		MN	16	112N	38W	S 1/2 OF NE 1/4 OF SW 1/4	2/2/1948	154224	43	371	REDWOOD-112-38-33
	REDWOOD		MN	16	112N	38W	N 1/2 OF SE 1/4 OF SW 1/4	2/2/1948	154225	43	372	REDWOOD-112-38-34
	REDWOOD		MN	15	112N	38W	NW 1/4 OF SW 1/4	2/6/1963	189304	58	63	REDWOOD-112-38-35
	REDWOOD		MN	14	112N	38W	S 1/2 OF NW 1/4	7/5/1963	190132	58	174	REDWOOD-112-38-36
	REDWOOD		MN	24	112N	38W	NE 1/4	7/5/1963	190139	58	172	REDWOOD-112-38-37
	REDWOOD		MN	14	112N	38W	S 1/2 OF NE 1/4	7/5/1963	190131	58	174	REDWOOD-112-38-38
	REDWOOD		MN	15	112N	38W	W 1/2 OF NW 1/4	7/5/1968	190134	58	176	REDWOOD-112-38-39
	REDWOOD		MN	15	112N	38W	E 1/2 OF NW 1/4 And SW 1/4 OF NE 1/4	7/5/1963	190133	58	175	REDWOOD-112-38-40
	REDWOOD		MN	15	112N	38W	SE 1/4 OF NE 1/4	7/5/1963	190136	58	177	REDWOOD-112-38-41
	REDWOOD		MN	14	112N	38W	SE 1/4	7/5/1963	190130	58	173	REDWOOD-112-38-42

### Attachment D Page 513 of 660

Redwood Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	REDWOOD		MN	24	112N	38W	NW 1/4	7/5/1963	190138	58	170	REDWOOD-112-38-43
	REDWOOD		MN	15	112N	38W	NW 1/4	7/5/1963	190135	58	176	REDWOOD-112-38-44
	REDWOOD		MN	15	112N	38W	SW 1/4	7/28/1966	197744	59	617	REDWOOD-112-38-45
	REDWOOD		MN	16	112N	38W	NE 1/4	9/11/1963	190496	58	208	REDWOOD-112-38-46
	REDWOOD		MN	16	112N	38W	NE 1/4	7/29/1964	192562	58	410	REDWOOD-112-38-47
	REDWOOD		MN	15	112N	38W	NW 1/4 OF SW 1/4	8/17/1981	235758	94	701	REDWOOD-112-38-48
	REDWOOD		MN	16	112N	38W	Lot 2, Block 16, Village of Vesta	5/7/1984	243180	102	265	REDWOOD-112-38-49
	REDWOOD		MN	22	112N	38W	NW 1/4	Not recorded				REDWOOD-112-38-50
	REDWOOD		MN	16	112N	38W	NE 1/4 OF SW 1/4	6/20/1994	275697	137	755	REDWOOD-112-38-51
	REDWOOD		MN	16	112N	38W	NW 1/4 of SW 1/4	6/20/1994	275696	137	753	REDWOOD-112-38-52
	REDWOOD		MN	28	109N	38W	W 1/2 OF NW 1/4	5/22/1917	80185	67	123	REDWOOD-2504-1
	REDWOOD		MN	28	109N	38W	E 1/2 OF NW 1/4	5/22/1917	80186	67	123	REDWOOD-2504-2
	REDWOOD		MN	28	109N	38W	N 1/2 OF NE 1/4	5/22/1917	80184	67	122	REDWOOD-2504-3
	REDWOOD		MN	27	109N	38W	N1/2 OF NW 1/4	5/22/1917	80182	67	121	REDWOOD-2504-4
	REDWOOD		MN	27	109N	38W	N1/2 OF NE1/4	5/22/1917	80183	67	122	REDWOOD-2504-5
	REDWOOD		MN	26	109N	38W	N 1/2 OF NW 1/4	5/22/1917	80181	67	121	REDWOOD-2504-6
	REDWOOD		MN	26	109N	38W	N 1/2 OF NE 1/4	5/22/1917	80180	67	120	REDWOOD-2504-7
	REDWOOD		MN	26	109N	38W	N 1/2 OF NE 1/4	5/22/1917	80179	67	120	REDWOOD-2504-8
	REDWOOD		MN	30	109N	38W	N 1/2 OF NW 1/4	5/22/1917	80188	67	124	REDWOOD-2504-9
	REDWOOD		MN	29	109N	38W	N 1/2 OF NW 1/4	5/9/1928	108338	23	632	REDWOOD-2504-10
	REDWOOD		MN	29	109N	38W	N 1/2	5/9/1928	108337	23	631	REDWOOD-2504-11
	REDWOOD		MN	32	109N	38W	NE1/4	5/9/1928	108337	23	631	REDWOOD-2504-13
	REDWOOD		MN	25	109N	38W	NW 1/4 OF NW 1/4	9/6/1928	108985	25	137	REDWOOD-2504-14
	REDWOOD		MN	24	109N	38W	SE 1/4	9/14/1928	109028	25	139	REDWOOD-2504-15
	REDWOOD		MN	22	109N	37W	SE 1/4 OF SE 1/4	10/20/1964	193178	58	463	REDWOOD-2504-20
	REDWOOD		MN	22	109N	37W	SW 1/4 OF SE 1/4	10/20/1964	193177	58	462	REDWOOD-2504-21
	REDWOOD		MN	22	109N	37W	SW 1/4 OF SE 1/4	10/20/1964	193176	58	462	REDWOOD-2504-22
	REDWOOD		MN	22	109N	37W	SW 1/4 OF SE 1/4	10/20/1964	193175	58	461	REDWOOD-2504-23
	REDWOOD		MN	22	109N	37W	SE 1/4 OF SW 1/4	10/20/1964	193174	58	460	REDWOOD-2504-24
	REDWOOD		MN	22	109N	37W	SW 1/4 OF SW 1/4	10/20/1964	193173	58	459	REDWOOD-2504-25
	REDWOOD		MN	21	109N	37W	SE 1/4	10/20/1964	193172	58	459	REDWOOD-2504-26
	REDWOOD		MN	20	109N	37W	SE 1/4	10/20/1964	193171	58	458	REDWOOD-2504-27
	REDWOOD		MN	21	109N	37W	SW 1/4	10/20/1964	193171	58	458	REDWOOD-2504-27
	REDWOOD		MN	29	109N	38W	N 1/2	9/9/1965	195364	59	350	REDWOOD-2504-28
	REDWOOD		MN	30	109N	38W	NE 1/4	7/26/1965	195075	59	327	REDWOOD-2504-29

## Attachment D Page 514 of 660

Redwood Co	unty											r age o
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ΠΟ LING #	REDWOOD	Oity	MN	25	109N	38W	NW 1/4 OF NW 1/4	1/10/1974	214961	76	519	REDWOOD-2504-30
	REDWOOD		MN	28	109N	38W	NE 1/4	6/8/1979	229693	89	83	REDWOOD-2504-31
	REDWOOD		MN	32	109N	38W	SE 1/4	Not recorded	227070	07	00	REDWOOD-2504-32
	REDWOOD		MN	-	-	-	Lot 8, Block 13, Winona & St. Peter Land Co. 5th Addition	7/28/1928	108796	25	87	REDWOOD-2507-1
	REDWOOD		MN	35	109N	36W	NE 1/4	7/28/1928	108798	25	89	REDWOOD-2507-2
	REDWOOD		MN	35	109N	36W	NE 1/4	7/28/1928	108797	25	88	REDWOOD-2507-3
	REDWOOD		MN	-	-	-	Block 11, Winona & St. Peter Land Co. 4th Addition	9/13/1928	109020	25	138	REDWOOD-2507-4
	REDWOOD		MN	36	109N	36W	NW 1/4	7/28/1928	108799	25	90	REDWOOD-2507-5
	REDWOOD		MN	36	109N	36W	SE 1/4 OF SW 1/4	7/28/1928	108800	25	91	REDWOOD-2507-6
	REDWOOD		MN	-	-	-	Lots 12-15, Block 4, Grimm & England Addition	7/28/1928	108817	25	103	REDWOOD-2507-7
	REDWOOD		MN	-	-	-	Out Lot O L. Reeding, Village of Lamberton	Not recorded				REDWOOD-2507-8
	REDWOOD		MN	23	109N	37W	Out Lot N, Village of Lamberton	Not recorded				REDWOOD-2507-11
	REDWOOD		MN	23	109N	37W	Lot 6	7/28/1928	108818	25	83	REDWOOD-2507-17
	REDWOOD		MN	26	109N	37W	NE 1/4 OF NW 1/4	7/28/1928	108786	25	76	REDWOOD-2507-18
	REDWOOD		MN	23	109N	37W	SE 1/4	8/8/1928	108869	25	127	REDWOOD-2507-19
	REDWOOD		MN	26	109N	36W	SW 1/4 OF SE 1/4	8/13/1928	108880	25	129	REDWOOD-2507-26
	REDWOOD		MN	28	109N	36W	E 1/2 OF NE 1/4 And E1/2 of SE1/4	6/2/1958	178940	52	130	REDWOOD-2507-27
	REDWOOD		MN	28	109N	36W	W 1/2 OF SE 1/4 And W1/2 of NE1/4	6/2/1958	178939	52	129	REDWOOD-2507-28
	REDWOOD		MN	26	109N	36W	SW 1/4	6/2/1958	178938	52	129	REDWOOD-2507-29
	REDWOOD		MN	28	109N	36W	E 1/2 OF SW 1/4 And E1/2 of NW1/4	6/2/1958	178937	52	128	REDWOOD-2507-30
	REDWOOD		MN	27	109N	36W	SW 1/4 And S 1/2 OF SE 1/4	6/2/1958	178936	52	128	REDWOOD-2507-31
	REDWOOD		MN	28	109N	36W	W 1/2 OF SW 1/4 And W 1/2 OF NW 1/4	6/2/1958	178935	52	127	REDWOOD-2507-32
	REDWOOD		MN	29	109N	36W	SE 1/4	8/22/1960	183981	54	205	REDWOOD-2507-33
	REDWOOD		MN	30	109N	36W	SE 1/4	8/22/1960	183983	54	207	REDWOOD-2507-34
	REDWOOD		MN	29	109N	36W	SW 1/4	8/22/1960	183982	54	206	REDWOOD-2507-35
	REDWOOD		MN	25	109N	37W	NE 1/4 And E1/2 of SE1/4	8/22/1960	183984	54	208	REDWOOD-2507-36
	REDWOOD		MN	26	109N	37W	N 1/2 OF NE 1/4	8/22/1960	183986	54	210	REDWOOD-2507-37
	REDWOOD		MN	25	109N	37W	NW 1/4	8/22/1960	183985	54	209	REDWOOD-2507-38
	REDWOOD		MN	19	109N	37W	S 1/2 OF SW 1/4	7/28/1928	108820	25	105	REDWOOD-2507-39
	REDWOOD		MN	19	109N	37W	S 1/2 OF SW 1/4	7/28/1928	108819	25	104	REDWOOD-2507-40
	REDWOOD		MN	19	109N	37W	S 1/2 OF SE 1/4	7/28/1928	108821	25	106	REDWOOD-2507-41
	REDWOOD		MN	20	109N	37W	SW 1/4	7/28/1928	108822	25	107	REDWOOD-2507-42
	REDWOOD		MN				Partial Easement Assignment with ITC	1/3/2008	A326282			114265
2601	REDWOOD		MN	34	109N	37W	S 1/2 SE 1/4	4/8/1959	180896	52	383	REDWOOD-2601-9
2601	REDWOOD		MN	34	109N	37W	SW 1/4	4/8/1959	180895	52	383	REDWOOD-2601-8

### Attachment D Page 515 of 660

Redwood Co	unty											raye :
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2601	REDWOOD		MN	34	109N	37W	NW 1/4	11/17/1949	158635	45	100	REDWOOD-2601-7
2601	REDWOOD		MN	34	109N	37W	NE 1/4, N 1/2 SE 1/4	6/11/1949	157513	44	519	REDWOOD-2601-6
2601	REDWOOD		MN	35	109N	37W	NW 1/4	4/8/1959	180897	52	384	REDWOOD-2601-5
2601	REDWOOD		MN	26	109N	37W	S 1/2 SW 1/4	6/11/1949	157512	44	519	REDWOOD-2601-4
2601	REDWOOD		MN	26	109N	37W	NW 1/4 SW 1/4	6/11/1949	157511	44	518	REDWOOD-2601-3
2601	REDWOOD		MN	26	109N	37W	SW 1/4 NW 1/4	6/11/1949	157514	44	520	REDWOOD-2601-2
2601	REDWOOD		MN	26	109N	37W	NW 1/4 NW 1/4	11/17/1949	158636	45	101	REDWOOD-2601-1
2610	REDWOOD		MN	22	109N	37W	LOTS 7, 9, 10 SE 1/4 NE 1/4, E 1/2 SE 1/4	11/6/1961	186550	56	331	REDWOOD-2610-1
2610	REDWOOD		MN	22	109N	37W	LOT 3 AUDITOR'S SUBDIV.	11/6/1961	186554	56	331	REDWOOD-2610-2
2610	REDWOOD		MN	22	109N	37W	NE 1/4	10/10/1961	186353	54	600	REDWOOD-2610-3
2610	REDWOOD		MN	23	109N	37W	NW 1/4 NW 1/4, LOT 1 S 1/2 NW 1/4	6/5/1973	213349	75	233	REDWOOD-2610-4
2610	REDWOOD		MN	14	109N	37W	SW 1/4	4/11/1973	212904	74	705	REDWOOD-2610-5
2610	REDWOOD		MN	14	109N	37W	SW 1/4	5/9/1973	213159	75	127	REDWOOD-2610-6
2610	REDWOOD		MN	14	109N	37W	S 1/2 NW 1/4	4/13/1973	212936	74	725	REDWOOD-2610-7
2610	REDWOOD		MN	14	109N	37W	N 1/2 NW 1/4	4/13/1973	212937	74	727	REDWOOD-2610-8
2610	REDWOOD		MN	11	109N	37W	SW 1/4	4/13/1973	212935	74	723	REDWOOD-2610-9
2610	REDWOOD		MN	11	109N	37W	NW 1/4	4/13/1973	212935	74	723	REDWOOD-2610-10
2610	REDWOOD		MN	3	109N	37W	SE 1/4	4/13/1973	212934	74	721	REDWOOD-2610-11
2610	REDWOOD		MN	3	109N	37W	NE 1/4	4/18/1973	212978	74	761	REDWOOD-2610-12
2610	REDWOOD		MN	35	110N	37W	SW 1/4	4/13/1973	212948	74	751	REDWOOD-2610-13
2610	REDWOOD		MN	35	110N	37W	NW 1/4	4/13/1973	212947	74	749	REDWOOD-2610-14
2610	REDWOOD		MN	26	110N	37W	SW 1/4	4/13/1973	212945	74	745	REDWOOD-2610-15
2610	REDWOOD		MN	26	110N	37W	NW 1/4	4/13/1973	212944	74	743	REDWOOD-2610-16
2610	REDWOOD		MN	23	110N	37W	W 1/2	4/13/1973	212943	74	739	REDWOOD-2610-17
2610	REDWOOD		MN	14	110N	37W	W 1/2 SW 1/4	4/13/1973	212940	74	733	REDWOOD-2610-18
2610	REDWOOD		MN	14	110N	37W	S 1/2 NW 1/4	4/13/1973	212941	74	735	REDWOOD-2610-19
2610	REDWOOD		MN	14	110N	37W	N 1/2 NW 1/4	4/13/1973	212942	74	737	REDWOOD-2610-20
2610	REDWOOD		MN	11	110N	37W	SW 1/4	4/13/1973	212939	74	731	REDWOOD-2610-21
2610	REDWOOD		MN	11	110N	37W	NW 1/4	4/13/1973	212938	74	729	REDWOOD-2610-22
2610	REDWOOD		MN	2	110N	37W	SW 1/4	10/10/1961	186366	54	607	REDWOOD-2610-23
2610	REDWOOD		MN	2	110N	37W	NW 1/4	11/6/1961	186553	56	333	REDWOOD-2610-24
2610	REDWOOD		MN	35	111N	37W	S 1/2 SW 1/4	10/10/1961	186367	54	608	REDWOOD-2610-25
2610	REDWOOD		MN	35	111N	37W	N 1/2 SW 1/4	10/10/1961	186368	56	317	REDWOOD-2610-26
2610	REDWOOD		MN	35	111N	37W	NW 1/4	10/10/1961	186369	56	318	REDWOOD-2610-27
2610	REDWOOD		MN	34	111N	37W	NE 1/4	11/6/1961	186551	56	332	REDWOOD-2610-28

## Attachment D Page 516 of 660

Redwood Co	unty											
ITC Line #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2610	REDWOOD		MN	26	111N	37W	SW 1/4	10/13/1961	186379	54	609	REDWOOD-2610-29
2610	REDWOOD		MN	26	111N	37W	W 1/2 NW 1/4	10/10/1961	186370	54	608	REDWOOD-2610-30
2610	REDWOOD		MN	23	111N	37W	SW 1/4 SW 1/4	10/10/1961	186371	54	609	REDWOOD-2610-31
2610	REDWOOD		MN	23	111N	37W	W 1/2 SW 1/4	11/20/1961	186686	56	344	REDWOOD-2610-32

Rock County												
ITC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	ROCK	,	MN	23	101N	44W	N 1/2 OF SE 1/4 And N 1/2 OF SW 1/4	1/29/1931	51652	211	217-218	ROCK-101-44-1
	ROCK		MN	23	101N	44W	N 1/2 OF SW 1/4	5/23/1959		3	258	ROCK-101-44-2
	ROCK		MN	23	101N	44W	NW 1/4	5/22/1950	74038	R	50-51	ROCK-101-44-2-2502
	ROCK		MN	23	101N	44W	N 1/2 OF NW 1/4	7/15/1959	84393	3	317	ROCK-101-44-3
	ROCK		MN	23	101N	44W	S 1/2 OF NW 1/4	7/15/1959	84394	3	318	ROCK-101-44-4
			MN	23	101N	44W	NE 1/4	5/22/1950	74037	R	50	ROCK-101-44-4-2502
	ROCK		MN	22	101N	44W	NE 1/4	7/15/1959	84395	3	319	ROCK-101-44-5
	ROCK		MN	3	101N	44W	E 1/2	3/2/1951	74971	R	167-168	ROCK-101-44-6
			MN	24	101N	44W	N 1/2	5/22/1950	740039	R	51-52	ROCK-101-44-6-2502
	ROCK		MN	30	101N	45W	E 1/2 OF SE 1/4	5/2/1945	67192	0	389	ROCK-101-45-1
	ROCK		MN	31	101N	45W	W 1/2 OF NW 1/4	7/7/1945	67380	0	426	ROCK-101-45-2
	ROCK		MN	23	101N	45W	NE 1/4	10/31/1978	109143	31	401	ROCK-101-45-3
	ROCK		MN	31	101N	45W	NE 1/4	10/3/1985	119688	-	-	ROCK-101-45-4
	ROCK		MN	32	101N	45W	NW 1/4	11/10/1997	141971	-	-	ROCK-101-45-5
	ROCK		MN	26	101N	46W	N 1/2 OF NW 1/4	-	-	-	-	ROCK-101-46-1
	ROCK		MN	4	101N	46W	SE 1/4	-	-	-	-	ROCK-101-46-10
	ROCK		MN	9	101N	46W	NE 1/4	-	-	-	-	ROCK-101-46-11
				9	101N	46W	SE 1/4	-	-	-	-	ROCK-101-46-12
	ROCK		MN	34	101N	46W	SW 1/4	-	-	-	-	ROCK-101-46-13
İ	ROCK		MN	34	101N	46W	SW 1/4	-	-	-	-	ROCK-101-46-14
İ	ROCK		MN	28	101N	46W	W 1/2 OF NW 1/4	2/11/1929	49637	18	545-546	ROCK-101-46-15
	ROCK		MN	27	101N	46W	SW 1/4 OF SW 1/4	12/1/1939	60847	26	417	ROCK-101-46-16
	ROCK		MN	26	101N	46W	SW 1/4 OF SE 1/4	12/1/1939	60849	26	418	ROCK-101-46-17
	ROCK		MN	26	101N	46W	SW 1/4 OF SW 1/4	12/1/1939	60848	26	417-418	ROCK-101-46-18
	ROCK		MN	27	101N	46W	SW 1/4 OF SE 1/4	2/2/1940	61010	26	438	ROCK-101-46-19

# Attachment D Page 517 of 660

Rock County												
ITC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	ROCK		MN	25	101N	46W	NE 1/4	-	-	-	-	ROCK-101-46-2
	ROCK		MN	30	101N	46W	E 1/2 OF NE 1/4	8/23/1943	65221	30	544	ROCK-101-46-20
	ROCK		MN	25	101N	46W	W 1/2 OF NW 1/4	6/5/1947	70572	32	120	ROCK-101-46-21
	ROCK		MN	25	101N	46W	W 1/2 OF SW 1/4	6/5/1947	70573	32	120-121	ROCK-101-46-22
	ROCK		MN	28	101N	46W	BLOCK 21 HELGESON & QUALLEY ADDITION VILLAGE OF HILLS	10/28/1949	73401	Р	477	ROCK-101-46-23
							LOT 13 BLOCK 17 HELGESON & QUALLEY ADDITION					
	ROCK		MN	28	101N	46W	VILLAGE OF HILLS	10/28/1949	73402	Р	477-478	ROCK-101-46-24
	ROCK		MN	29	101N	46W	NE 1/4	5/1/1952	76148	R	359	ROCK-101-46-25
	ROCK		MN	29	101N	46W	NW 1/4	5/1/1952	76147	R	358	ROCK-101-46-26
	ROCK		MN	30	101N	46W	E 1/2 OF NE 1/4	5/1/1952	76146	R	357-358	ROCK-101-46-27
	ROCK		MN	30	101N	46W	W 1/2 OF NE 1/4	5/1/1952	76145	R	356-357	ROCK-101-46-28
	ROCK		MN	30	101N	46W	NW 1/4	5/1/1952	76144	R	356	ROCK-101-46-29
	ROCK		MN	29	101N	46W	NW 1/4	-	-	-	-	ROCK-101-46-3
	ROCK		MN	28	101N	46W	NW 1/4	5/1/1952	76149	R	359-360	ROCK-101-46-30
	ROCK		MN	4	101N	46W	E 1/2 OF SE 1/4	7/16/1957	82292	2	31	ROCK-101-46-31
	ROCK		MN	9	101N	46W	NE 1/4	7/16/1957	82293	2	32	ROCK-101-46-32
	ROCK		MN	9	101N	46W	SE 1/4	7/16/1957	82294	2	33	ROCK-101-46-33
	ROCK		MN	16	101N	46W	NE 1/4	7/16/1957	82295	2	34	ROCK-101-46-34
	ROCK		MN	16	101N	46W	NE 1/4 OF SE 1/4	7/16/1957	82296	2	35	ROCK-101-46-35
	ROCK		MN	16	101N	46W	SE 1/4 OF SE 1/4	7/16/1957	82297	2	36	ROCK-101-46-36
	ROCK		MN	21	101N	46W	NE 1/4	7/16/1957	82298	2	37	ROCK-101-46-37
	ROCK		MN	28	101N	46W	S 13/16 SE 1/4	7/16/1957	82299	2	38	ROCK-101-46-38
	ROCK		MN	34	101N	46W	NW 1/4	7/16/1957	82300	2	39	ROCK-101-46-39
	ROCK		MN	29	101N	46W	NE 1/4	-	-	-	-	ROCK-101-46-4
	ROCK		MN	34	101N	46W	N 1/2 OF SW 1/4	7/16/1957	82301	2	40	ROCK-101-46-40
	ROCK		MN	34	101N	46W	S 1/2 OF SW 1/4	7/16/1957	82302	2	41	ROCK-101-46-41
	ROCK		MN	4	101N	46W	NE 1/4	7/16/1957	82291	2	30	ROCK-101-46-42
	ROCK		MN	21	101N	46W	SW 1/4	4/24/1967	93378	13	446-447	ROCK-101-46-43
	ROCK		MN	25	101N	46W	SW 1/4	-	-	-	-	ROCK-101-46-44
	ROCK		MN	26	101N	46W	SE 1/4	_	-	_	-	ROCK-101-46-45
	ROCK		MN	28	101N	46W	LOTS 8, 9, 10 BLOCK 17 HELGESONS & QUALLEYS ADDITION CITY OF HILLS	4/25/1990	127184	_	-	ROCK-101-46-46
	ROCK		MN	28	101N	46W	LOTS 1, 2, 3, 4, 5, 6 BLOCK 11 CITY OF HILLS	10/22/1993	133737	-	_	ROCK-101-46-47
	ROCK		MN	26	101N	46W	NE 1/4	-	-	_	_	ROCK-101-46-5

## Attachment D Page 518 of 660

Rock County												
ITC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	ROCK	,	MN	28	101N	46W	NW 1/4	-	-	-	-	ROCK-101-46-6
	ROCK		MN	23	101N	46W	SW 1/4	-	-	-	-	ROCK-101-46-7
	ROCK		MN	30	101N	46W	NW 1/4 AND NW 1/4 NE 1/4	-	-	-	-	ROCK-101-46-8
	ROCK		MN	4	101N	46W	NE 1/4	-	-	-	-	ROCK-101-46-9
	ROCK		MN	23	101N	47W	W 1/2 OF SW 1/4 And SW 1/4 OF NW 1/4	7/8/1946	69127	31	428-429	ROCK-101-47-1
	ROCK		MN	23	101N	47W	W 1/2 OF NW 1/4 NW 1/4	7/8/1946	69126	31	428	ROCK-101-47-2
	ROCK		MN	26	101N	47W	NE 1/4	5/1/1952	76141	R	354	ROCK-101-47-3
	ROCK		MN	25	101N	47W	E 1/2 OF NW 1/4 AND W 1/2 OF NW 1/4	5/1/1952	76142	R	354-355	ROCK-101-47-4
	ROCK		MN	25	101N	47W	NE 1/4	5/1/1952	76143	R	355-356	ROCK-101-47-5
	ROCK		MN	26	101N	47W	N 1/2 OF NW 1/4	5/1/1952	76140	R	353	ROCK-101-47-6
	ROCK		MN	10	102N	44W	E 1/2 OF NE 1/4					ROCK-102-4-83
	ROCK		MN	11	102N	44W	E 1/2 OF SE 1/4 SE 1/4	6/28/1965	91013	11	143	ROCK-102-44-10
	ROCK		MN	11	102N	44W	E 1/2 OF SE 1/4	6/28/1965	91012	11	142	ROCK-102-44-11
	ROCK		MN	14	102N	44W	OUTLOT 2 VILLAGE MAGNOLIA	5/28/1985	119123	-	-	ROCK-102-44-12
	ROCK		MN	14	102N	44W	NE CORNER OF NW 1/4	5/28/1985	119124	-	-	ROCK-102-44-13
	ROCK		MN	11	102N	44W	E 1/2 OF SE 1/4	7/14/1948	71937	32	226-227	ROCK-102-44-4
	ROCK		MN	11	102N	44W	E 1/2 OF NE 1/4 SE 1/4	7/14/1948	71936	32	226	ROCK-102-44-5
	ROCK		MN	13	102N	44W	NE 1/4	12/27/1949	73572	Р	499	ROCK-102-44-6
	ROCK		MN	11	102N	44W	E 1/2 OF SE 1/4 SE 1/4	6/28/1965	91011	11	141	ROCK-102-44-7
	ROCK		MN	11	102N	44W	E 1/2 OF SE 1/4	6/28/1965	91009	11	139	ROCK-102-44-8
	ROCK		MN	11	102N	44W	E 1/2 OF SE 1/4 SE 1/4	6/28/1965	91010	11	140	ROCK-102-44-9
	ROCK		MN	28	102N	46W	E 1/2 OF NE 1/4	9/11/1931	52273	21	288-289	ROCK-102-46-1
	ROCK		MN	33	102N	46W	SE 1/4	7/16/1957	82289	2	28	ROCK-102-46-10
	ROCK		MN	33	102N	46W	NE 1/4	7/16/1957	82288	2	27	ROCK-102-46-11
	ROCK		MN	28	102N	46W	E 1/2 OF NE 1/4	7/12/1963	88697	8	219	ROCK-102-46-12
	ROCK		MN	28	102N	46W	LOTS 9 & 10 AND PART OF LOTS 11, 12, 13, 14 BLOCK 27 VILLAGE OF BEAVER CREEK	9/15/1975	103447	24	407-408	ROCK-102-46-13
	ROCK		MN	28	102N	46W	LOT 9 BLOCK 16 TOWN OF BEAVER CREEK	9/15/1975	103446	24	405-406	ROCK-102-46-14
	ROCK		MN	28	102N	46W	SE 1/4	4/18/1979	10982?	32	226-227	ROCK-102-46-15
	ROCK		MN	28	102N	46W	E 1/2 OF NE 1/4	4/18/1979	109827	32	228-229	ROCK-102-46-16
	ROCK		MN	28	102N	46W	LOTS 4, 5, 6 BLOCK 14 CITY OF BEAVER CREEK	8/30/1989	126187	-	-	ROCK-102-46-17
	ROCK		MN	22	102N	46W	SW 1/4	9/11/1931	52272	21	287-288	ROCK-102-46-2
	ROCK		MN	21	102N	46W	SE 1/4 OF SE 1/4	9/11/1931	52271	21	286-287	ROCK-102-46-3
	ROCK		MN	28	102N	46W	N 1/2 OF SW 1/4	3/8/1944	65881	30	647	ROCK-102-46-4
	ROCK		MN	28	102N	46W	N 1/2 OF SW 1/4	3/8/1944	65882	30	648	ROCK-102-46-5

## Attachment D Page 519 of 660

Rock County												r age or
ITC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	ROCK		MN	28	102N	46W	W 1/2 OF OUTLOT 3 BEAVER CREEK TOWNSHIP	5/15/1948	71798	32	212-213	ROCK-102-46-6
	ROCK		MN	28	102N	46W	W 1/2 OF OUTLOT 4 BEAVER CREEK TOWNSHIP	5/15/1948	71799	32	213	ROCK-102-46-7
	ROCK		MN	28	102N	46W	E 1/2 OF OUTLOT 5 BEAVER CREEK TOWNSHIP	5/15/1948	71800	32	214	ROCK-102-46-8
	ROCK		MN	27	102N	46W	NW 1/4	7/16/1957	82290	2	29	ROCK-102-46-9
	ROCK		MN	1	103N	44W	W 1/2 OF NW 1/4	7/26/1948	71965	32	227-228	ROCK-103-44-5
	ROCK		MN	2	103N	44W	PART OF OUTLOT 1 VILLAGE OF KENNETH	9/9/1968	94951	15	187	ROCK-103-44-6
	ROCK		MN	2	103N	44W	SE CORNER OF NE 1/4	8/30/1968	94929	15	174	ROCK-103-44-7
	ROCK		MN	36	104N	44W	S 1/2 OF SE 1/4	7/26/1948	71966	32	228	ROCK-104-44-1
	ROCK		MN	36	104N	44W	S 1/2 OF SW 1/4 SW 1/4	7/26/1948	71967	32	229	ROCK-104-44-2
	ROCK		MN	16	101N	46W	SE 1/4	-	-	-	-	ROCK-2501-1
	ROCK		MN	22	101N	46W	NW 1/4	-	-	-	-	ROCK-2501-10
	ROCK		MN	10	102N	44W	NE 1/4	-	-	-	-	ROCK-2501-100
	ROCK		MN	22	102N	44W	NE 1/4	-	-	-	-	ROCK-2501-101
	ROCK		MN	13	102N	44W	SW 1/4	-	-	-	-	ROCK-2501-102
	ROCK		MN	14	103N	44W	SW 1/4	-	-	-	-	ROCK-2501-103
	ROCK		MN	14	103N	44W	NE 1/4	-	-	-	-	ROCK-2501-104
	ROCK		MN	11	103N	44W	N 1/2	-	-	-	-	ROCK-2501-105
	ROCK		MN	23	103N	44W	NW 1/4	6/24/1996	139048	-	-	ROCK-2501-107
	ROCK		MN	22	101N	46W	NW 1/4 OF NE 1/4	10/8/1996	139678	-	-	ROCK-2501-108
	ROCK		MN	2	103N	44W	SE 1/4					ROCK-2501-109
	ROCK		MN	2	103N	44W	SE 1/4					ROCK-2501-109-R1
	ROCK		MN	23	101N	46W	E 1/2 OF NW 1/4	-	-	-	-	ROCK-2501-11
	ROCK		MN	23	101N	46W	NE 1/4	-	-	-	-	ROCK-2501-12
	ROCK		MN	24	101N	46W	NE 1/4	-	-	-	-	ROCK-2501-13
	ROCK		MN	19	101N	45W	N 1/2	-	-	-	-	ROCK-2501-14
	ROCK		MN	19	101N	45W	N 1/2	9-15-1+54	78759	S	98	ROCK-2501-15
	ROCK		MN	16	101N	46W	SE 1/4	-	-	-	-	ROCK-2501-2
	ROCK		MN	23	101N	45W	NW 1/4	-	-	-	-	ROCK-2501-23
	ROCK		MN	14	101N	45W	S 1/2 OF SW 1/4	11/8/1958	83594	3	92	ROCK-2501-24
	ROCK		MN	14	101N	45W	SE 1/4	11/8/1958	83593	3	91	ROCK-2501-25
	ROCK		MN	14	101N	45W	SE 1/4	11/8/1958	83592	3	90	ROCK-2501-26
	ROCK		MN	14	101N	45W	SE 1/4	-	-	-		ROCK-2501-27
	ROCK		MN	23	101N	45W	NE 1/4	-	-	-	-	ROCK-2501-28
	ROCK		MN	13	101N	45W	SW 1/4	11/8/1958	83591	3	89	ROCK-2501-29
	ROCK		MN	21	101N	46W	SW 1/4	2/4/1953	76937	R	481-482	ROCK-2501-3

## Attachment D Page 520 of 660

Rock County												
TC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	ROCK	,	MN	24	101N	45W	NE 1/4	-	-	-	-	ROCK-2501-32
	ROCK		MN	24	101N	45W	NE 1/4	7/1/1955	79695	S	178	ROCK-2501-33
	ROCK		MN	19	101N	44W	W 1/2 OF NW 1/4	-	=	=	-	ROCK-2501-34
	ROCK		MN	19	101N	44W	W 1/2 OF NW 1/4	11/8/1958	83597	3	95	ROCK-2501-35
	ROCK		MN	19	101N	44W	E 1/2 OF NW 1/4 AND W 1/2 OF NE 1/4	-	-	-	-	ROCK-2501-36
	ROCK		MN	19	101N	44W	E 1/2 OF NW 1/4 AND W 1/2 OF NE 1/4	11/8/1958	83596	3	94	ROCK-2501-37
	ROCK		MN	19	101N	44W	E 1/2 OF NE 1/4	11/8/1958	83595	3	93	ROCK-2501-38
	ROCK		MN	20	101N	44W	NW 1/4	-	-	-	-	ROCK-2501-39
	ROCK		MN	21	101N	46W	NW 1/4	10/19/1951	75559	R	248	ROCK-2501-4
	ROCK		MN	20	101N	44W	NW 1/4	11/8/1958	83598	3	96	ROCK-2501-40
	ROCK		MN	20	101N	44W	NE 1/4	11/8/1958	83599	3	97	ROCK-2501-41
	ROCK		MN	21	101N	44W	NW 1/4	11/8/1958	836?1	3	99	ROCK-2501-42
	ROCK		MN	22	101N	44W	NW 1/4	-	-	-	-	ROCK-2501-45
	ROCK		MN	21	101N	44W	NE 1/4	11/8/1958	83600	3	98	ROCK-2501-46
	ROCK		MN	22	101N	44W	NW 1/4	11/8/1958	83603	3	101	ROCK-2501-47
	ROCK		MN	22	101N	44W	NE 1/4	-	-	-	-	ROCK-2501-48
	ROCK		MN	21	101N	46W	NW 1/4	10/19/1951	75561	R	249-250	ROCK-2501-5
	ROCK		MN	22	101N	44W	NE 1/4	11/8/1958	83602	3	100	ROCK-2501-50
	ROCK		MN	21	101N	44W	NW 1/4	-	-	-	-	ROCK-2501-51
	ROCK		MN	21	101N	44W	NE 1/4	-	-	-	-	ROCK-2501-52
	ROCK		MN	15	101N	44W	SE 1/4 AND NE 1/4	6/15/1950	74130	R	62-63	ROCK-2501-53
	ROCK		MN	10	101N	44W	SE 1/4	-	-	-	-	ROCK-2501-54
	ROCK		MN	10	101N	44W	NE 1/4	-	=	=	-	ROCK-2501-55
	ROCK		MN	3	101N	44W	S 1/2 OUTLOT 3, NORTH SIDE LOT1 BLOCK 7	5/13/1929	49940	18	578	ROCK-2501-56
	ROCK		MN	-	101N	44W	EAST LINE OF OUTLOT 1 VILLAGE OF KANARANZI	-	=	=	-	ROCK-2501-57
	ROCK		MN	-	101N	44W	EAST LINE OF OUTLOT 1 VILLAGE OF KANARANZI	-	=	=	-	ROCK-2501-58
	ROCK		MN	-	101N	44W	BLOCK 2, 8 VILLAGE OF KANARANZI	-	=	=	-	ROCK-2501-59
	ROCK		MN	21	101N	46W	NE 1/4	10/19/1951	75562	R	250-251	ROCK-2501-6
	ROCK		MN	-	101N	46W	E 1/2 BLOCK 2 VILLAGE OF KANARANZI	-	-	-	-	ROCK-2501-60
	ROCK		MN	34	102N	44W	SE 1/4	6/15/1950	74129	R	61-62	ROCK-2501-61
	ROCK		MN	34	102N	44W	NE 1/4	6/15/1950	74128	R	61	ROCK-2501-62
	ROCK		MN	27	102N	44W	E 1/2	6/21/1951	75291	37	185	ROCK-2501-63
	ROCK		MN	14	102N	44W	SW 1/4	7/6/2019	1964	9	251	ROCK-2501-64
	ROCK		MN	14	102N	44W	NW 1/4	-	-	-	-	ROCK-2501-65
7	ROCK		MN	15	102N	44W	S 1/2	7/6/1964	89924	9	248	ROCK-2501-66

## Attachment D Page 521 of 660

Rock County												
ITC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	ROCK		MN	15	102N	44W	N 1/2	7/6/1964	89925	9	249-250	ROCK-2501-67
	ROCK		MN	15	102N	44W	E 1/2	5/17/1950	74024	R	48	ROCK-2501-68
	ROCK		MN	11	102N	44W	SW 1/4	12/3/1954	78982	S	114-115	ROCK-2501-69
	ROCK		MN	22	102N	44W	SE 1/4	=	=	-	-	ROCK-2501-70
	ROCK		MN	21	102N	44W	E 1/2 OF SE 1/4 SE 1/4	-	-	-	-	ROCK-2501-7
	ROCK		MN	2	103N	44W	SE 1/4	4/20/1950	73956	R	32	ROCK-2501-71
	ROCK		MN	1	103N	44W	SW 1/4	4/20/1950	73954	R	30-31	ROCK-2501-72
	ROCK		MN	1	103N	44W	SE 1/4	4/20/1950	73955	R	31	ROCK-2501-73
	ROCK		MN	10	102N	44W	E 1/2 OF NE 1/4	10/26/1978	109??7	31	387	ROCK-2501-74
	ROCK		MN	35	102N	44W	NW 1/4	-	-	-	-	ROCK-2501-75
	ROCK		MN	11	103N	44W	E 1/2 SE 1/4	12/22/1948	72349	32	256	ROCK-2501-76
	ROCK		MN	14	103N	44W	E 1/2 OF NE 1/4	12/22/1948	72350	32	256-257	ROCK-2501-77
	ROCK		MN	11	103N	44W	E 1/2 OF NE 1/4	12/22/1948	72351	32	257	ROCK-2501-78
	ROCK		MN	2	103N	44W	E 1/2 OF SE 1/4	12/22/1948	72352	32	258	ROCK-2501-79
	ROCK		MN	16	101N	46W	SW 1/4	10/19/1951	75563	R	251	ROCK-2501-8
	ROCK		MN	3	101N	44W	SE 1/4	9/3/1985	119566	-	-	ROCK-2501-80
	ROCK		MN	1	103N	44W	S 1/2 OF SW 1/4	11/22/1943	65479	30	589	ROCK-2501-81
	ROCK		MN	11	103N	44W	N 1/2	3/25/1963	88225	8	48	ROCK-2501-82
	ROCK		MN	10	102N	44W	E 1/2 OF NE 1/4	10/26/1984	118200	-	-	ROCK-2501-83
	ROCK		MN	11	102N	44W	SW 1/4 OF SW 1/4	10/26/1984	118198	-	-	ROCK-2501-84
	ROCK		MN	3	102N	44W	E 1/2	10/26/1984	118199	-	-	ROCK-2501-85
	ROCK		MN	22	102N	44W	NE 1/4	6/17/1985	119234	-	-	ROCK-2501-86
	ROCK		MN	22	102N	44W	E 1/2 OF SE 1/4	6/24/1985	119255	-	-	ROCK-2501-87
	ROCK		MN	3	101N	44W	SE 1/4	6/20/1986	120652	-	-	ROCK-2501-88
	ROCK		MN	2	101N	44W	W 1/2 OF SW 1/4	7/2/1986	120719	-	-	ROCK-2501-89
	ROCK		MN	22	101N	46W	SW 1/4	-	-	-	-	ROCK-2501-9
	ROCK		MN	2	101N	44W	SW 1/4	7/23/1986	120820	-	-	ROCK-2501-90
	ROCK		MN	21	101N	45W	NE 1/4	4/24/1989	125584	-	-	ROCK-2501-91
	ROCK		MN	21	101N	45W	NW 1/4	4/24/1989	125585	-	-	ROCK-2501-92
	ROCK		MN	22	101N	45W	E 1/2 OF NE 1/4	4/24/1989	125586	-	-	ROCK-2501-93
	ROCK		MN	22	101N	45W	NW 1/4	4/24/1989	125587	-	-	ROCK-2501-94
	ROCK		MN	22	101N	45W	W 1/2 OF NE 1/4	4/27/1989	125607	-	-	ROCK-2501-95
	ROCK		MN	20	101N	45W	NE 1/4	5/17/1989	125780	-	-	ROCK-2501-96
	ROCK		MN	13	101N	45W	S 1/2 OF SE 1/4	8/4/1988	124483	-	-	ROCK-2501-97
	ROCK		MN	20	101N	45W	NW 1/4	8/3/1989	126076	-	-	ROCK-2501-98

## Attachment D Page 522 of 660

Rock County												
ITC LINE#	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	ROCK	,	MN	24	101N	46W	NW 1/4	4/25/1990	127183	-	-	ROCK-2501-99
	ROCK		MN	23	101N	44W	NW 1/4	-	=	-	-	ROCK-2502-2
	ROCK		MN	23	101N	44W	NE 1/4	-	=	-	-	ROCK-2502-4
	ROCK		MN	24	101N	44W	N 1/2	-	-	-	-	ROCK-2502-6
	ROCK		MN				Partial Easement Agreement with ITC	1/3/2008	168105	-	-	14277
2588	ROCK		MN	36	103N	44W	N 1/2	11/7/1953	77723	R	594	ROCK-1-2588
2588	ROCK		MN	36	103N	44W	S 1/2	9/18/1953	77623	R	588	ROCK-2-2588
2588	ROCK		MN	35	103N	44W	E 1/2	12/4/1953	77839	S	5	ROCK-3-2588
2588	ROCK		MN	35	103N	44W	W 1/2	12/4/1953	77838	S	4	ROCK-4-2588
2588	ROCK		MN	34	103N	44W	NE 1/4	11/7/1953	77724	R	595	ROCK-5-2588
2588	ROCK		MN	34	103N	44W	S 1/2	11/7/1953	77726	R	596	ROCK-6-2588
2588	ROCK		MN	34	103N	44W	NW 1/4	11/7/1953	77725	R	596	ROCK-7-2588
2588	ROCK		MN	33	103N	44W	All	12/4/1953	77837	S	3	ROCK-8-2588
2588	ROCK		MN	32	103N	44W	NE 1/4	11/7/1953	77727	R	597	ROCK-9-2588
2588	ROCK		MN	32	103N	44W	SE 1/4	11/7/1953	77728	R	598	ROCK-10-2588
2588	ROCK		MN	32	103N	44W	S 1/2 NW 1/4	11/7/1953	77729	R	599	ROCK-11-2588
2588	ROCK		MN	32	103N	44W	SW 1/4	11/20/1953	77795	R	637	ROCK-12-2588
2588	ROCK		MN	31	103N	44W	S 1/2 NE 1/4	11/7/1953	77730	R	600	ROCK-13-2588
2588	ROCK		MN	31	103N	44W	S 1/2 NW 1/4, N 1/2 SW 1/4, N 1/2 SE 1/4	11/7/1953	77731	R	600	ROCK-14-2588
2588	ROCK		MN	36	103N	45W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	11/7/1953	77732	R	601	ROCK-15-2588
2588	ROCK		MN	36	103N	45W	SW 1/4 NE 1/4, S 1/2 NW 1/4, W 1/2 SW 1/4	10/16/1953	77672	R	592	ROCK-16-2588
2588	ROCK		MN	36	103N	45W	W 1/2 SE 1/4, E 1/2 SW 1/4	11/18/1953	77790	R	634	ROCK-17-2588
2588	ROCK		MN	35	103N	45W	NE 1/4	11/7/1953	77733	R	602	ROCK-18-2588
2588	ROCK		MN	35	103N	45W	NE 1/4 SE 1/4, NW 1/4 SE 1/4	11/7/1953	77735	R	603	ROCK-19-2588
2588	ROCK		MN	35	103N	45W	NW 1/4	11/7/1953	77734	R	603	ROCK-20-2588
2588	ROCK		MN	35	103N	45W	NE 1/4 SW 1/4, E 1/2 NW 1/4 SW 1/4	11/7/1953	77736	R	604	ROCK-21-2588
2588	ROCK		MN	35	103N	45W	W 1/2 NW 1/4 SW 1/4, S 1/2 SW 1/4	11/7/1953	77737	R	605	ROCK-22-2588
2588	ROCK		MN	34	103N	45W	NE 1/4	11/7/1953	77738	R	606	ROCK-23-2588
2588	ROCK		MN	34	103N	45W	SE 1/4	11/7/1953	77739	R	607	ROCK-24-2588
2588	ROCK		MN	34	103N	45W	NW 1/4	11/7/1953	77740	R	608	ROCK-25-2588
2588	ROCK		MN	34	103N	45W	SW 1/4	11/7/1953	77741	R	608	ROCK-26-2588
2588	ROCK		MN	33	103N	45W	NE 1/4	11/7/1953	77742	R	609	ROCK-27-2588
2588	ROCK		MN	33	103N	45W	S 1/2	11/7/1953	77743	R	610	ROCK-28-2588
2588	ROCK		MN	33	103N	45W	NW 1/4	11/7/1953	77744	R	611	ROCK-29-2588
2588	ROCK		MN	32	103N	45W	E 1/2 NE 1/4	11/14/1953	77774	R	623	ROCK-30-2588

## Attachment D Page 523 of 660

Rock County												r age o
ITC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2588	ROCK		MN	32	103N	45W	W 1/2 NE 1/4, E 1/2 NW 1/4	11/7/1953	77745	R	611	ROCK-31-2588
2588	ROCK		MN	32	103N	45W	S 1/2	11/7/1953	77746	R	612	ROCK-32-2588
2588	ROCK		MN	5	102N	45W	N 1/2 NW 1/4	11/7/1953	77746	R	612	ROCK-32-2588
2588	ROCK		MN	5	102N	45W	SW 1/4 NW 1/4	11/20/1953	77796	R	638	ROCK-33-2588
2588	ROCK		MN	6	102N	45W	E 1/2	12/9/1953	77851	S	7	ROCK-34-2588
2588	ROCK		MN	7	102N	45W	NW 1/4 NE 1/4	11/20/1953	77794	R	636	ROCK-35-2588
2588	ROCK		MN	7	102N	45W	NW 1/4, N 1/2 SW 1/4	12/9/1953	77852	S	8	ROCK-36-2588
2588	ROCK		MN	28	102N	46W	N 50' OF W 50'CITY OF BEAVER CREEK	7/25/2005	161952	-	-	104972
2588	ROCK		MN	36	103N	44W	N 1/2	11/7/1953	77723	R	594	ROCK-1-2588
2588	ROCK		MN	36	103N	44W	S 1/2	9/18/1953	77623	R	588	ROCK-2-2588
2588	ROCK		MN	35	103N	44W	E 1/2	12/4/1953	77839	S	5	ROCK-3-2588
2588	ROCK		MN	35	103N	44W	W 1/2	12/4/1953	77838	S	4	ROCK-4-2588
2588	ROCK		MN	34	103N	44W	NE 1/4	11/7/1953	77724	R	595	ROCK-5-2588
2588	ROCK		MN	34	103N	44W	S 1/2	11/7/1953	77726	R	596	ROCK-6-2588
2588	ROCK		MN	34	103N	44W	NW 1/4	11/7/1953	77725	R	596	ROCK-7-2588
2588	ROCK		MN	33	103N	44W	All	12/4/1953	77837	S	3	ROCK-8-2588
2588	ROCK		MN	32	103N	44W	NE 1/4	11/7/1953	77727	R	597	ROCK-9-2588
2588	ROCK		MN	32	103N	44W	SE 1/4	11/7/1953	77728	R	598	ROCK-10-2588
2588	ROCK		MN	32	103N	44W	S 1/2 NW 1/4	11/7/1953	77729	R	599	ROCK-11-2588
2588	ROCK		MN	32	103N	44W	SW 1/4	11/20/1953	77795	R	637	ROCK-12-2588
2588	ROCK		MN	31	103N	44W	S 1/2 NE 1/4	11/7/1953	77730	R	600	ROCK-13-2588
2588	ROCK		MN	31	103N	44W	S 1/2 NW 1/4, N 1/2 SW 1/4, N 1/2 SE 1/4	11/7/1953	77731	R	600	ROCK-14-2588
2588	ROCK		MN	36	103N	45W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	11/7/1953	77732	R	601	ROCK-15-2588
2588	ROCK		MN	36	103N	45W	SW 1/4 NE 1/4, S 1/2 NW 1/4, W 1/2 SW 1/4	10/16/1953	77672	R	592	ROCK-16-2588
2588	ROCK		MN	36	103N	45W	W 1/2 SE 1/4, E 1/2 SW 1/4	11/18/1953	77790	R	634	ROCK-17-2588
2588	ROCK		MN	35	103N	45W	NE 1/4	11/7/1953	77733	R	602	ROCK-18-2588
2588	ROCK		MN	35	103N	45W	NE 1/4 SE 1/4, NW 1/4 SE 1/4	11/7/1953	77735	R	603	ROCK-19-2588
2588	ROCK		MN	35	103N	45W	NW 1/4	11/7/1953	77734	R	603	ROCK-20-2588
2588	ROCK		MN	35	103N	45W	NE 1/4 SW 1/4, E 1/2 NW 1/4 SW 1/4	11/7/1953	77736	R	604	ROCK-21-2588
2588	ROCK		MN	35	103N	45W	W 1/2 NW 1/4 SW 1/4, S 1/2 SW 1/4	11/7/1953	77737	R	605	ROCK-22-2588
2588	ROCK		MN	34	103N	45W	NE 1/4	11/7/1953	77738	R	606	ROCK-23-2588
2588	ROCK		MN	34	103N	45W	SE 1/4	11/7/1953	77739	R	607	ROCK-24-2588
2588	ROCK		MN	34	103N	45W	NW 1/4	11/7/1953	77740	R	608	ROCK-25-2588
2588	ROCK		MN	34	103N	45W	SW 1/4	11/7/1953	77741	R	608	ROCK-26-2588
2588	ROCK		MN	33	103N	45W	NE 1/4	11/7/1953	77742	R	609	ROCK-27-2588

# Attachment D Page 524 of 660

Rock County												
ITC LINE #	County	City	State	Section	Township	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2588	ROCK		MN	33	103N	45W	S 1/2	11/7/1953	77743	R	610	ROCK-28-2588
2588	ROCK		MN	33	103N	45W	NW 1/4	11/7/1953	77744	R	611	ROCK-29-2588
2588	ROCK		MN	32	103N	45W	E 1/2 NE 1/4	11/14/1953	77774	R	623	ROCK-30-2588
2588	ROCK		MN	32	103N	45W	W 1/2 NE 1/4, E 1/2 NW 1/4	11/7/1953	77745	R	611	ROCK-31-2588
2588	ROCK		MN	32	103N	45W	S 1/2	11/7/1953	77746	R	612	ROCK-32-2588
2588	ROCK		MN	5	102N	45W	N 1/2 NW 1/4	11/7/1953	77746	R	612	ROCK-32-2588
2588	ROCK		MN	5	102N	45W	SW 1/4 NW 1/4	11/20/1953	77796	R	638	ROCK-33-2588
2588	ROCK		MN	6	102N	45W	E 1/2	12/9/1953	77851	S	7	ROCK-34-2588
2588	ROCK		MN	7	102N	45W	NW 1/4 NE 1/4	11/20/1953	77794	R	636	ROCK-35-2588
2588	ROCK		MN	7	102N	45W	NW 1/4, N 1/2 SW 1/4	12/9/1953	77852	S	8	ROCK-36-2588
2607	ROCK		MN	35	103N	44W	SW 1/4	9/21/1960	85577	5	30	ROCK-2607-1
2607	ROCK		MN	34	103N	44W	SE 1/4	10/14/1960	85637	5	61	ROCK-2607-2
2607	ROCK		MN	2	102N	44W	NW 1/4	10/10/1960	85626	5	49	ROCK-2607-3
2607	ROCK		MN	35	103N	44W	SE 1/4	10/14/1960	85636	5	59	ROCK-2607-4
2607	ROCK		MN	35	103N	44W	SE 1/4	10/25/1963	89046	8	347	ROCK-2607-5
2607	ROCK		MN	36	103N	44W	S 1/2	10/10/1960	85627	5	51	ROCK-2607-6
2607	ROCK		MN	36	103N	44W	S 1/2	1/15/1964	89350	9	68	ROCK-2607-7

Steele Count	у											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	STEELE		MN	25	105	19	NE 1/4	-	-	-	-	STEELE-105-19-1
	STEELE		MN	24	105	19	S 1/2 SE 1/4 And SW 1/4	-	-	-	-	STEELE-105-19-2
	STEELE		MN	25	105	19	NE 1/4	-	-	-	-	STEELE-105-19-2
	STEELE		MN	12	105	19	SW 1/4	6/16/1945	91783	110	4312	STEELE-105-19-3
	STEELE		MN	31	105	19	N 1/2 OF NE 1/4	12/26/1931	67854	88	218	STEELE-105-19-4
	STEELE		MN	32	105	19	N 1/2 SW 1/4	11/14/1931	67622	88	189	STEELE-105-19-5
	STEELE	Blooming Prairie	MN	25	105	19	Lot 9 & 10 Block 7 Virtues Addition	11/14/1931	67606	88	179	STEELE-105-19-6
	STEELE	Blooming Prairie	MN	25	105	19	Lot 8 & 9 Block 4 Brainerd & Olson Addition	11/14/1931	67602	88	178	STEELE-105-19-7
	STEELE	Blooming Prairie	MN	25	105	19	Lot 13 Block 1 Olsons Addition	11/14/1931	67604	88	179	STEELE-105-19-8

## Attachment D Page 525 of 660

Steele Count	у											i age oz.
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	0.7551.5	Blooming		0.5	105	10	1 1 40 44 40 PL 1 4 CL	44/4/4004	/7/05	00	170	075515 405 40 0
	STEELE	Prairie	MN	25	105	19	Lots 10, 11, 12 Block 1 Olsons Addition	11/14/1931	67605	88	179	STEELE-105-19-9
	STEELE	Blooming Prairie	MN	25	105	19	Lot 11 & 12 Block 7 Virtues Addition	11/14/1931	67607	88	180	STEELE-105-19-10
	0.222	Blooming		20	100	.,	200 T G 12 Brook 7 Wildow Flaming	11/11/1701	0.00.		.00	0.1222 100 17 10
	STEELE	Prairie	MN	25	105	19	Lot 14 Brainerd & Olson's Addition	11/14/1931	67601	88	178	STEELE-105-19-12
		Blooming										
	STEELE	Prairie	MN	25	105	19	Block 16	11/14/1931	67600	88	177	STEELE-105-19-14
	STEELE		MN	32	105	19	NW 1/4	11/14/1931	67619	88	187	STEELE-105-19-15
	STEELE		MN	32	105	19	NE 1/4	11/14/1931	67620	88	188	STEELE-105-19-16
	STEELE		MN	32	105	19	S 1/2 SW 1/4	11/14/1931	67621	88	189	STEELE-105-19-17
	STEELE		MN	29	105	19	W 1/2 SW 1/4 SW 1/4	11/14/1931	67616	88	185	STEELE-105-19-18
	STEELE		MN	28	105	19	SW 1/4 SE 1/4	11/14/1931	67614	88	184	STEELE-105-19-19
	STEELE		MN	33	105	19	NE 1/4 NW 1/4	11/14/1931	67613	88	183	STEELE-105-19-20
	STEELE		MN	27	105	19	S 1/2 SW 1/4	11/14/1931	67613	88	183	STEELE-105-19-20
		Blooming										
	STEELE	Prairie	MN	25	105	19	S 1/2 Block 16	11/19/1932	69046	86	228	STEELE-105-19-22
	STEELE		MN	25	105	19	S 1/4 OF SW 1/4	11/14/1931	67610	88	181	STEELE-105-19-23
	STEELE		MN	25	105	19	Lot 2, SE 1/4	11/14/1931	67611	88	182	STEELE-105-19-24
	STEELE		MN	27	105	19	SE 1/4 SE 1/4	11/14/1931	67612	88	182	STEELE-105-19-25
	STEELE		MN	28	105	19	SE 1/4 SE 1/4	11/14/1931	67615	88	184	STEELE-105-19-26
	STEELE		MN	25			Lots 9 to 16 inclusive Block 9 Virtues Addition	11/14/1931	67608	88	180	STEELE-105-19-28
	STEELE		MN	24	105	21	S 1/2 OF NE 1/4	5/23/1925	57988	E1	460	STEELE-105-20-1
	STEELE		MN	19	105	21		5/23/1925	57988	E1	460	STEELE-105-20-1
	STEELE		MN	19	105	20	N 1/2 OF SW 1/4	5/23/1925	57988	E1	460	STEELE-105-20-2
	STEELE		MN	31	105	20	SE 1/4	11/14/1931	67624	88	191	STEELE-105-20-3
	STEELE		MN	31	105	20	SE 1/4 OF SW 1/4	11/14/1931	67625	88	191	STEELE-105-20-4
	STEELE		MN	36	105	20	S 1/2 SE 1/4	11/14/1931	67638	88	202	STEELE-105-20-5
	STEELE		MN	31	105	20	SW 1/4 SW 1/4	11/14/1931	67638	88	202	STEELE-105-20-5
	STEELE		MN	32	105	20	SE 1/4	11/20/1931	67687	88	213	STEELE-105-20-6
	STEELE		MN	32	105	20	SE 1/4	11/20/1931	67686	88	212	STEELE-105-20-7
	STEELE		MN	33	105	20	SW 1/4 OF SW 1/4	11/14/1931	67626	88	192	STEELE-105-20-8
	STEELE		MN	6	105	20	N 1/2 NW 1/4	9/16/1931	-	11	593	STEELE-105-20-9
	STEELE		MN	31	105	20	SE 1/4	9/16/1931	=	11	593	STEELE-105-20-9
	STEELE		MN	1	105	20	SW 1/4 OF NW 1/4	12/29/1939	81328	100	542	STEELE-105-20-10
	STEELE		MN	34	105	20	NW 1/4	2/3/1945	90968	110	374	STEELE-105-20-11

## Attachment D Page 526 of 660

Steele County	1											1 age 32
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	STEELE		MN	32	105	20	SW 1/4	6/11/1945	91740	104	580	STEELE-105-20-12
	STEELE		MN	32	105	20	S 1/2 OF NW 1/4	6/11/1945	91739	104	579	STEELE-105-20-13
	STEELE		MN	11	105	20	NE 1/4 OF NE 1/4	8/23/1946	95375	53	61	STEELE-105-20-14
	STEELE		MN	31	105	20	SE 1/4 OF SW 1/4 And SW 1/4 OF SE 1/4	3/24/1966	135562	140	210	STEELE-105-20-15
	STEELE		MN	31	105	20	SE 1/4 OF SW 1/4	3/24/1966	135563	140	211	STEELE-105-20-16
	STEELE		MN	32	105	20	SE 1/4	3/24/1966	135566	140	213	STEELE-105-20-17
	STEELE		MN	32	105	20	SE 1/4 OF SW 1/4	3/24/1966	135565	140	212	STEELE-105-20-18
	STEELE		MN	32	105	20	SW 1/4 OF SW 1/4	3/24/1966	135564	140	211	STEELE-105-20-19
	STEELE		MN	31	105	20	SE 1/4	5/26/1966	136030	138	350	STEELE-105-20-20
	STEELE		MN	33	105	20	SE 1/4 OF SW 1/4	8/3/1925	58207	76	439	STEELE-105-20-22
	STEELE		MN	34	105	20	W 1/2 OF SW 1/4	8/3/1925	58210	76	440	STEELE-105-20-23
	STEELE		MN	34	105	20	W 1/2 NW 1/4	8/3/1925	58208	76	440	STEELE-105-20-24
	STEELE		MN	27	105	20	W 1/2 OF SW 1/4	7/30/1925	58189	76	436	STEELE-105-20-25
	STEELE		MN	25	105	20	E 1/2 NE 1/4	5/23/1925	57988	E1	460	STEELE-105-21-1
	STEELE		MN	24	105	20	SE 1/4 SE 1/4	5/23/1925	57988	E1	460	STEELE-105-21-2
	STEELE		MN	24	105	20	S 1/2 NE 1/4	5/23/1925	57988	E1	460	STEELE-105-21-3
	STEELE		MN	25	105	20	SE 1/4	11/14/1931	67633	88	197	STEELE-105-21-4
	STEELE		MN	36	105	20	N 1/2 SE 1/4	11/14/1931	67636	88	200	STEELE-105-21-5
	STEELE		MN	36	105	20	NE 1/4	11/14/1931	67635	88	199	STEELE-105-21-6
	STEELE	Ellendale	MN	25	105	20	Lot 19 Block "E" Creamery Addition, NE 1/4	11/14/1931	67609	88	181	STEELE-105-21-7
	STEELE	Ellendale	MN	25	105	20	NW 1/4, Lot 10 Block B	11/14/1931	67630	88	195	STEELE-105-21-8
	STEELE		MN	25	105	20	SE 1/4 SE 1/4	11/14/1931	67634	88	198	STEELE-105-21-9
	STEELE		MN	25	105	20	NE 1/4 SE 1/4	11/14/1931	67632	88	196	STEELE-105-21-10
	STEELE		MN	25	105	20	SW 1/4	11/14/1931	67631	88	196	STEELE-105-21-11
	STEELE		MN	36	105	20	NE 1/4	11/14/1931	67639	88	201	STEELE-105-21-12
	STEELE		MN	25	105	20	NW 1/4	9/17/1931	67217	88	83	STEELE-105-21-13
	STEELE		MN	25	105	20	SW 1/4	11/6/1935	-	88	353	STEELE-105-21-14
	STEELE		MN	25	105	20	SW 1/4	12/12/1988	211719	181	394	STEELE-105-21-14-A
	STEELE		MN	25	105	20	SW 1/4	9/11/2001	292447	-	-	STEELE-105-21-14-B
	STEELE		MN	25	105	20	NE 1/4	11/5/1941	84996	104	293	STEELE-105-21-15
	STEELE		MN	25	105	20	NE 1/4 NE 1/4	11/6/1947	98334	113	96	STEELE-105-21-16
	STEELE	Ellendale	MN	25	105	20	Lots 1, 2, 3 Block "E" Creamery Addition	7/24/1951	105785	120	147	STEELE-105-21-17
	STEELE	Ellendale	MN	25	105	20	Lot 1 Block "E" Creamery Addition	7/24/1951	105786	120	148	STEELE-105-21-18
	STEELE		MN	24	105	20	S 1/2 NE 1/4	1/21/1960	123063	125	426	STEELE-105-21-19
	STEELE		MN	13	105	20	S 1/2 SE 1/4	1/21/1960	123062	125	425	STEELE-105-21-20

## Attachment D Page 527 of 660

Steele Count	y											1 age 327
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINE #	STEELE	City	MN	24	10011 105	20	N 1/2 NE 1/4	1/21/1960	123062	125	425	STEELE-105-21-20
	STEELE		MN	24	105	20	S 1/2 SE 1/4	1/21/1960	123064	125	425	STEELE-105-21-20
	STEELE		MN	24	105	20	N 1/2 SE 1/4	1/21/1960	123065	125	427	STEELE-105-21-21
	STEELE		MN	24	105	20	S 1/2 NE 1/4	11/10/1961	126443	129	505	STEELE-105-21-23
	STEELE		MN	28	105	20	W 1/2, NE 1/4	12/29/1983	188895	172	231	STEELE-105-21-24
	STEELE		MN	16	105	20	W 1/2, NE 1/4 W 1/2, SE 1/4	12/29/1983	188895	172	231	STEELE-105-21-24
	STEELE		MN	30	105	20	NW 1/4	12/29/1983	188895	172	231	STEELE-105-21-24
	STEELE		MN	25	105	20	NW 1/4	12/29/1983	188895	172	231	STEELE-105-21-24
	STEELE		MN	35	105	20	NW 1/4 NE 14, N 1/2 NW 1/4	5/17/1935	73229	88	330	STEELE-105-21-25
	STEELE		MN	25	105	20	SW 1/4	11/6/1935	74090	88	353	STEELE-105-21-26
	STEELE	Ellendale	MN	25	105	20	Lot 23 Block 30 South Side Addition	5/18/1935	73240	88	332	STEELE-105-21-27
	STEELE	Liiciidaic	MN	34	105	20	N 1/2 NW 1/4	5/18/1935	73239	88	331	STEELE-105-21-28
	STEELE		MN	25	105	20	SW 1/4	11/6/1935	74090	88	353	STEELE-105-21-29
	STEELE		MN	34	105	20	N 1/2 NE 1/4	5/17/1935	73228	88	330	STEELE-105-21-30
	STEELE		MN	25	105	20	NE 1/4	3/5/1999	273305	-	-	STEELE-105-21-31
	STEELE		MN	30	106	19	SW 1/4 SE 1/4	8/5/1941	84509	104	283	STEELE-106-19-1
	STEELE		MN	34	106	19	SW 1/4 NW 1/4	8/10/1943	88025	100	139	STEELE-106-19-2
	STEELE		MN	34	106	19	NE 1/2	5/10/1944	89545	104	473	STEELE-106-19-3
	STEELE		MN	30	106	19	N 1/2 SW 1/4, S 1/2 S 1/2 NW 1/4	6/16/1945	91782	110	431	STEELE-106-19-4
	STEELE		MN	15	106	19	NW 1/4 NW 1/4	5/12/1949	101442	53	351	STEELE-106-19-5
	STEELE		MN	18	106	19	W 1/2 NW 1/4	9/15/1949	102065	53	390	STEELE-106-19-6
	STEELE		MN	9	106	20	SW 14 SW 1/4	7/30/1925	58193	76	437	STEELE-106-20-1
	STEELE		MN	7	106	20	S 1/2 SE 1/4	4/15/1926	-	_	-	STEELE-106-20-2
	STEELE		MN	18	106	20	NE 1/4 NE 1/4	4/15/1926	-	-	-	STEELE-106-20-2
	STEELE		MN	8	106	20	S 1/2 SW 1/4	4/15/1926	-	-	-	STEELE-106-20-3
	STEELE		MN	19	106	20	SW 1/4	6/14/1926	-	-	-	STEELE-106-20-4
	STEELE		MN	8	106	20	SE 1/4	6/15/1926	-	-	-	STEELE-106-20-5
	STEELE		MN	19	106	20	E 1/3 NE 1/4	10/11/1926	-	-	-	STEELE-106-20-6
	STEELE	Hope	MN	19	106	20	E 1/2, Lot 5	11/18/1926	60225	76	534	STEELE-106-20-7
	STEELE	'	MN	19	106	20	NE 1/4	11/12/1927	61919	83	254	STEELE-106-20-8
	STEELE		MN	30	106	20	NW 1/4	11/23/1931	67708	88	214	STEELE-106-20-9
	STEELE		MN	26	106	20	S 1/2 SE 1/4	11/5/1941	84998	100	38	STEELE-106-20-10
	STEELE		MN	25	106	20	SW 1/4 SW 1/4	11/5/1941	84997	100	37	STEELE-106-20-11
	STEELE		MN	33	106	20	W 1/2 NW 1/4	10/2/1946	95653	53	67	STEELE-106-20-12
	STEELE		MN	18	106	20	W 1/2 SE 1/4	9/15/1949	102066	53	391	STEELE-106-20-13

## Attachment D Page 528 of 660

Steele County	y											1 age 320
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITC LINE#	STEELE	City	MN	16	106	20	NE 1/4 NE 1/4	7/6/1951	105692	118	169	STEELE-106-20-15
	STEELE		MN	3	106	20	NW 1/4	11/20/1953	110198	120	356	STEELE-106-20-16
	STEELE		MN	18	106	20	NE 1/4 NE 1/4	5/3/1955	113044	125	130	STEELE-106-20-17
	STEELE		MN	19	106	20	SW 1/4 NE 1/4	11/13/1964	132557	138	174	STEELE-106-20-17
	STEELE		MN	19	106	20	W 1/2 SE 1/4	11/13/1964	132556	131	461	STEELE-106-20-19
	STEELE		MN	28	106	20	N 1/2 NW 1/4	9/27/1966	136788	140	259	STEELE-106-20-20
	STEELE		MN	27	106	20	SW 1/4	9/27/1966	136792	140	262	STEELE-106-20-21
	STEELE		MN	29	106	20	N 1/2 NE 1/4	9/27/1966	136786	138	396	STEELE-106-20-21
	STEELE		MN	20	106	20	S 1/2 SE 1/4	9/27/1966	136785	138	395	STEELE-106-20-23
	STEELE		MN	20	106	20	NW 1/4 SW 1/4	9/27/1966	136782	143	408	STEELE-106-20-24
	STEELE		MN	20	106	20	NE 1/4	9/27/1966	136784	138	394	STEELE-106-20-25
	STEELE		MN	20	106	20	NE 1/4 SW 1/4	9/27/1966	136783	138	394	STEELE-106-20-26
	STEELE		MN	34	106	20	E 3/4 NE 1/4	9/27/1966	136791	140	262	STEELE-106-20-27
	STEELE		MN	35	106	20	NW 1/4 NW 1/4	9/27/1966	136791	140	262	STEELE-106-20-27
	STEELE		MN	19	106	20	SE 1/4 NE 1/4	9/27/1966	136781	143	407	STEELE-106-20-28
	STEELE		MN	20	106	20	SW 1/4 NW 1/4	9/27/1966	136781	143	407	STEELE-106-20-28
	STEELE		MN	26	106	20	S 1/2 SE 1/4	9/27/1966	136790	140	261	STEELE-106-20-29
	STEELE		MN	35	106	20	N 1/2 NE 1/4	9/27/1966	136789	140	260	STEELE-106-20-30
	STEELE		MN	34	106	20	N 1/2 NW 1/4, W 1/2 W 1/2 NE 1/4	9/26/1966	136771	138	393	STEELE-106-20-31
	STEELE		MN	20	106	20	NW 1/4 SE 1/4	9/27/1966	136787	138	397	STEELE-106-20-32
	STEELE		MN	17	106	20	S 1/2 NW 1/4	4/19/1978	169598	164	465	STEELE-106-20-33
	STEELE		MN	30	106	20	NW 1/4	12/29/1983	188895	172	231	STEELE-106-20-34
	STEELE		MN	16	106	20	NE 1/4 NE 1/4	10/1/1925	58417	76	456	STEELE-106-20-35
	STEELE		MN	9	106	20	SW 1/4 SW 1/4	7/30/1925	58193	76	437	STEELE-106-20-36
	STEELE		MN	4	106	20	W 1/2 SW 1/4	8/3/1925	58205	76	439	STEELE-106-20-37
	STEELE		MN	4	106	20	NW 1/4 NW 1/4	10/8/1925	58414	76	455	STEELE-106-20-38
	STEELE		MN	16	106	20	NW 1/4 NW 1/4	7/30/1925	58181	76	433	STEELE-106-20-39
	STEELE		MN	9	106	20	NW 1/4 SW 1/4	7/30/1925	58182	76	434	STEELE-106-20-40
	STEELE		MN	19	106	21	W 1/2 SE 1/4	11/7/1934	72162	86	359	STEELE-106-21-1
	STEELE		MN	19	106	21	SW 1/4	1/12/1945	90893	110	371	STEELE-106-21-2
	STEELE		MN	9	106	21	NE 1/4 NE 1/4	8/11/1949	101879	53	375	STEELE-106-21-3
	STEELE		MN	10	106	21	N 1/2 NW 1/4	8/11/1949	101879	53	375	STEELE-106-21-3
	STEELE		MN	2	106	21	NE 1/4	8/11/1949	101885	111	509	STEELE-106-21-4
	STEELE		MN	2	106	21	W 1/2 SW 1/4	8/11/1949	101883	111	508	STEELE-106-21-5
	STEELE		MN	3	106	21	SE 1/4 SE 1/4	8/11/1949	101881	111	507	STEELE-106-21-6

## Attachment D Page 529 of 660

Steele County	у											r age 323
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LITIC #	STEELE	Oity	MN	2	106	21	NE 1/4, NE 1/4 SE 1/4	8/11/1949	101884	111	508	STEELE-106-21-7
	STEELE		MN	2	106	21	NE 1/4 SW 1/4	8/11/1949	101882	111	507	STEELE-106-21-8
	STEELE		MN	17	106	21	SE 1/4 SE 1/4	1/17/1950	102794	120	13	STEELE-106-21-9
	STEELE		MN	17	106	21	S 1/2 NE 1/4 SE 1/4	1/17/1950	102793	118	50	STEELE-106-21-10
	STEELE		MN	17	106	21	N 1/2 NE 1/4 SE 1/4	1/17/1950	102795	120	14	STEELE-106-21-11
	STEELE		MN	17	106	21	E 1/2 SE 1/4 NE 1/4	1/17/1950	102792	118	49	STEELE-106-21-12
	STEELE		MN	19	106	21	SW 1/4	12/17/1951	106521	118	196	STEELE-106-21-13
	STEELE		MN	29	106	21	NW 1/4 NE 1/4	12/17/1951	106525	111	619	STEELE-106-21-14
	STEELE		MN	29	106	21	N 1/2 NW 1/4	12/17/1951	106524	120	182	STEELE-106-21-15
	STEELE		MN	19	106	21	W 1/2 SE 1/4	12/17/1951	106523	120	181	STEELE-106-21-16
	STEELE		MN	30	106	21	NE 1/4 NE 1/4	12/17/1951	106523	120	181	STEELE-106-21-16
	STEELE		MN	19	106	21	SE 1/4 SE /14	12/17/1951	106522	118	197	STEELE-106-21-17
	STEELE		MN	29	106	21	NE 1/4 NE 1/4	12/17/1951	106526	111	619	STEELE-106-21-18
	STEELE		MN	2	106	21	NE 1/4	2/3/1998	264063	-	-	STEELE-106-21-19
	STEELE		MN	25	107	19	NE 1/4 NE 1/4	1/30/1948	98795	113	134	STEELE-107-19-1
	STEELE		MN	30	107	19	NW 1/4	1/30/1948	98795	113	134	STEELE-107-19-1
	STEELE		MN	33	107	20	SW 1/4 SW 1/4	-	-	-	-	STEELE-107-20-1
	STEELE		MN	33	107	20	E 1/2 NW 1/4	-	-	-	-	STEELE-107-20-2
	STEELE		MN	5	107	20	W 1/2 SW 1/4	11/3/1927	61873	76	598	STEELE-107-20-3
	STEELE		MN	28	107	20	NW 1/4	6/8/1933	69684	88	262	STEELE-107-20-4
	STEELE		MN	21	107	20	S 1/2 SW 14	6/8/1933	69684	88	262	STEELE-107-20-4
	STEELE		MN	28	107	20	NW 1/4	6/19/1933	69713	86	252	STEELE-107-20-5
	STEELE		MN	21	107	20	S 1/2 SW 1/4	6/19/1933	69713	86	252	STEELE-107-20-5
	STEELE		MN	1	107	20	E 1/2 NE 1/4	12/29/1939	81329	100	543	STEELE-107-20-6
	STEELE		MN	24	107	20	E 1/2 SE 1/4	11/5/1941	84995	104	292	STEELE-107-20-7
	STEELE		MN	22	107	20	SE 1/4 NE 1/4	1/12/1944	88805	104	425	STEELE-107-20-8
	STEELE		MN	20	107	20	NW 1/4 NW 1/4	9/21/1944	90249	110	349	STEELE-107-20-9
	STEELE		MN	33	107	20	NW 1/4	11/13/1944	90576	110	358	STEELE-107-20-10
	STEELE		MN	28	107	20	W 1/2 SE 1/4	11/13/1944	90575	110	357	STEELE-107-20-11
	STEELE		MN	28	107	20	SW 1/4	11/13/1944	90574	110	358	STEELE-107-20-12
	STEELE		MN	18	107	20	NE 1/4	12/8/1945	93242	104	620	STEELE-107-20-13
	STEELE		MN	23	107	20	SW 1/4 SW 1/4	1/30/1948	98797	113	136	STEELE-107-20-14
	STEELE		MN	25	107	20	NW 1/4 NE 1/4	1/30/1948	98794	113	134	STEELE-107-20-15
	STEELE		MN	26	107	20	NE 1/4 NW 1/4, NE 1/4	1/30/1948	98796	113	135	STEELE-107-20-16
	STEELE		MN	25	107	20	NW 1/4	1/30/1948	98793	53	272	STEELE-107-20-17

### Attachment D Page 530 of 660

Steele County	I											rage 530
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	STEELE		MN	25	107	20	NW 1/4 NW 1/4	1/30/1948	98792	53	271	STEELE-107-20-18
	STEELE		MN	25	107	20	NE 1/4 NE 1/4	1/30/1948	98795	113	134	STEELE-107-20-19
	STEELE		MN	30	107	20	NW 1/4	1/30/1948	98795	113	134	STEELE-107-20-19
	STEELE		MN	30	107	20	NW 1/4	8/11/1949	101880	111	506	STEELE-107-20-20
	STEELE		MN	19	107	20	SE 1/4 SW 1/4	8/11/1949	101875	53	373	STEELE-107-20-21
	STEELE		MN	30	107	20	E 1/2 SW 1/4	8/11/1949	101876	53	373	STEELE-107-20-22
	STEELE		MN	20	107	20	S 1/2 NE 1/4	8/11/1949	101878	53	374	STEELE-107-20-23
	STEELE		MN	20	107	20	NW 1/4	8/11/1949	101877	53	374	STEELE-107-20-24
	STEELE		MN	2	107	20	NE 1/4	3/1/1951	105067	111	596	STEELE-107-20-25
	STEELE		MN	25	107	20	NE 1/4	12/4/1952	108419	118	286	STEELE-107-20-26
	STEELE		MN	25	107	20	SE 1/4	12/4/1952	108420	120	276	STEELE-107-20-27
	STEELE		MN	28	107	20	NW 1/4 NW 1/4 NE 1/4	4/20/1954	110952	125	73	STEELE-107-20-28
	STEELE		MN	20	107	20	E 3/4 SE 1/4 SE 1/4	5/10/1967	138123	140	318	STEELE-107-20-30
	STEELE		MN	2	107	20	NE 1/4	9/10/1964	132117	131	442	STEELE-107-20-32
	STEELE		MN	20	107	20	SE 1/4 SE 1/4	5/10/1967	138122	138	467	STEELE-107-20-33
	STEELE		MN	22	107	20	SE 1/4	5/22/1985	194707	174	998	STEELE-107-20-34
	STEELE		MN	5	107	20	N 1/2 NE 1/4	9/27/1946	95616	110	538	STEELE-107-20-35
	STEELE		MN	33	107	20	SW 1/4 SW 1/4, SE 1/4 SW 1/4	9/27/1946	95616	110	538	STEELE-107-20-35
	STEELE		MN	5	107	20	W 1/2 NW 1/4 NE 1/4	9/27/1946	95615	110	538	STEELE-107-20-36
	STEELE		MN	32	108	20	NE 1/4	9/27/1946	95615	110	538	STEELE-107-20-36
	STEELE		MN	33	107	20	SW 1/4 NW 1/4	8/3/1925	58206	76	439	STEELE-107-20-37
	STEELE		MN	33	107	20	NW 1/4 SW 1/4	8/3/1925	58211	76	441	STEELE-107-20-38
	STEELE		MN	33	107	20	SW 1/4 SW 1/4	7/30/1925	58183	76	434	STEELE-107-20-39
	STEELE		MN	29	107	20	SE 1/4 SE 1/4	7/30/1925	58190	76	436	STEELE-107-20-41
	STEELE		MN	28	107	20	SW 1/4 SW 1/4	7/30/1925	58191	76	437	STEELE-107-20-42
	STEELE		MN	28	107	20	NW 1/4 SW 1/4	8/3/1925	58212	76	441	STEELE-107-20-43
	STEELE		MN	20	107	20	NW 1/4	9/14/1925	58334	76	447	STEELE-107-20-44
	STEELE		MN	5	107	20	W 1/2 SW 1/4	9/14/1925	58337	76	448	STEELE-107-20-45
	STEELE		MN	6	107	20	SE 1/4	9/14/1925	58339	76	449	STEELE-107-20-46
	STEELE		MN	5	107	20	NW 1/4	9/14/1925	58343	76	450	STEELE-107-20-47
	STEELE		MN	6	107	20	NE 1/4	9/14/1925	58341	76	449	STEELE-107-20-48
	STEELE		MN	20	107	20	N 1/2 SW 1/4	9/14/1925	58336	76	448	STEELE-107-20-49
	STEELE		MN	19	107	20	N 1/2 SE 1/4	9/14/1925	58338	76	448	STEELE-107-20-50
	STEELE		MN	19	107	20	NE 1/4	11/13/1925	58636	76	461	STEELE-107-20-51
	STEELE		MN	20	107	20	S 1/2 SE 1/4, S 1/2 SW 1/4	11/13/1925	58638	76	466	STEELE-107-20-52

## Attachment D Page 531 of 660

Steele County	1											i age oo
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	STEELE	•	MN	19	107	20	SE 1/4	9/14/1925	58335	76	447	STEELE-107-20-53
	STEELE		MN	18	107	20	SE 1/4 SE 1/4	11/13/1925	58637	76	466	STEELE-107-20-55
	STEELE		MN	17	107	20	SW 1/4 SW 1/4	11/13/1925	58637	76	466	STEELE-107-20-55
	STEELE		MN	36	107	21	NW 1/4	2/17/1945	91024	110	380	STEELE-107-21-1
	STEELE		MN	36	107	21	NE 1/4	8/11/1949	101874	53	372	STEELE-107-21-2
	STEELE		MN	18	108	20	NW 1/4	12/11/1928	63450	86	22	STEELE-108-20-1
	STEELE		MN	18	108	20	NE 1/4	12/11/1928	63454	86	24	STEELE-108-20-2
	STEELE		MN	17	108	20	NW 1/4 NW 1/4	12/11/1928	63453	86	24	STEELE-108-20-3
	STEELE		MN	17	108	20	NE 1/4 NW 1/4	12/11/1928	63443	86	19	STEELE-108-20-4
	STEELE		MN	8	108	20	SE 1/4 SW 1/4	12/11/1928	63443	86	19	STEELE-108-20-4
	STEELE		MN	7	108	20	E 1/2 SW 1/4	12/11/1928	63451	86	23	STEELE-108-20-6
	STEELE		MN	18	108	20	NE 1/4	-	-	-	-	STEELE-108-20-7
	STEELE		MN	28	108	20	Lot 8 S of RR	6/8/1933	69685	88	262	STEELE-108-20-8
	STEELE		MN	35	108	20	NW 1/4 NW 1/4	9/14/1933	69957	86	269	STEELE-108-20-9
	STEELE		MN	34	108	20	N 1/2 NE 1/4	9/14/1933	69957	86	269	STEELE-108-20-9
	STEELE		MN	35	108	20	NE 1/4 NE 1/4, NW 1/4 NE 1/4, E 1/2 NW 1/4	11/28/1933	70308	88	280	STEELE-108-20-10
	STEELE		MN	27	108	20	SW 1/4 SW 1/4, W 1/2 SE 1/4 SW 1/4	11/28/1933	70309	88	281	STEELE-108-20-11
	STEELE		MN	35	108	20	S 1/2 NE 1/4, SE 1/4	11/23/1935	74168	86	431	STEELE-108-20-13
	STEELE		MN	26	108	20	N 1/2 NE 1/4	11/23/1935	74169	86	431	STEELE-108-20-14
	STEELE		MN	35	108	20	NE 1/4 NE 1/4	11/23/1935	74171	86	432	STEELE-108-20-15
	STEELE		MN	25	108	20	N 1/2 NW 1/4	11/23/1935	74172	86	433	STEELE-108-20-16
	STEELE		MN	24	108	20	W 1/2 SW 1/4	11/23/1935	47170	86	432	STEELE-108-20-17
	STEELE		MN	33	108	20	E 1/2 NW 1/4	9/27/1946	95612	110	536	STEELE-108-20-18
	STEELE		MN	33	108	20	NW 1/4 SW 1/4, SW 1/4 NW 1/4, SW 1/4 SW 1/4	1/2/1947	96317	110	553	STEELE-108-20-19
	STEELE		MN	9	108	20	SW 1/4 NE 1/4	3/9/1946	94090	111	396	STEELE-108-20-20
	STEELE	Medford	MN	8	108	20	Lots 6, 7, 8, 9 Block 27	3/1/1948	98975	53	275	STEELE-108-20-21
	STEELE		MN	10	108	20	SW 1/4	7/24/1946	95137	110	524	STEELE-108-20-22
	STEELE		MN	24	108	20	NW 1/4 NW 1/4	8/7/1946	95244	112	415	STEELE-108-20-23
	STEELE	Medford	MN	9	108	20	Lot 2 Block 34	5/18/1948	99513	53	286	STEELE-108-20-24
	STEELE		MN	11	108	20	NW 1/4 SE 1/4	11/25/1949	102532	118	29	STEELE-108-20-25
	STEELE		MN	11	108	20	NE 1/4 SE 1/4	11/25/1949	102531	118	28	STEELE-108-20-26
	STEELE	Medford	MN	8	108	20	Lot 2 Block 21	1/4/1951	104803	118	138	STEELE-108-20-27
	STEELE	Medford	MN	8	108	20	Lot 2 Block 21 Johnson & Co Addition	10/20/1951	106249	120	168	STEELE-108-20-28
	STEELE	Medford	MN	8	108	20	Lots 5 thru 10 inclusive Block 11 Johnson & Co Addition	6/20/1952	107545	118	234	STEELE-108-20-29
	STEELE	Medford	MN	8	108	20	Lots 11 thru 16 inclusive Block 11 Johnson & Co Addition	6/20/1952	107546	118	234	STEELE-108-20-30

## Attachment D Page 532 of 660

Steele Count	у											1 age 332
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	STEELE	Medford	MN	8	108	20	Lots 5 thru 16 inclusive Block 10 Johnson & Co Addition	6/20/1952	107544	118	233	STEELE-108-20-31
	STEELE	Medford	MN	8	108	20	Lots 5 thru 16 inclusive Block 10 Johnson & Co Addition	=	=	-	-	STEELE-108-20-31-R1
	STEELE	Medford	MN	8	108	20	Lots 3 & 4 Block 10 Johnson & Co Addition	6/20/1952	107543	118	232	STEELE-108-20-32
	STEELE	Medford	MN	8	108	20	Lots 1 & 2 Block 10 Johnson & Co Addition	6/20/1952	107542	118	232	STEELE-108-20-33
	STEELE	Medford	MN	8	108	20	Lots 3 & 4 Block 11 Johnson & Co Addition	6/20/1952	107541	118	231	STEELE-108-20-34
	STEELE	Medford	MN	8	108	20	Lots 1 & 2 Block 11 Johnson & Co Addition	6/20/1952	107540	118	231	STEELE-108-20-35
	STEELE		MN	35	108	20	S 1/2 SE 1/4	10/30/1952	108047	120	255	STEELE-108-20-36
	STEELE		MN	35	108	20	E 1/2	6/15/1964	131657	131	416	STEELE-108-20-37
	STEELE		MN	35	108	20	NE 1/4 NE 1/4	6/15/1964	131658	131	416	STEELE-108-20-38
	STEELE		MN	25	108	20	SW 1/4 NW 1/4, NW 1/4 SW 1/4	6/15/1964	131661	131	418	STEELE-108-20-39
	STEELE		MN	25	108	20	N 1/2 NW 1/4	6/15/1964	131662	140	64	STEELE-108-20-40
	STEELE		MN	23	108	20	NE 1/4 SE 1/4	6/15/1964	131664	140	66	STEELE-108-20-41
	STEELE		MN	25	108	20	SW 1/4 SW 1/4 SW 1/4	6/15/1964	131659	131	417	STEELE-108-20-42
	STEELE		MN	24	108	20	W 1/2 SW 1/4	6/15/1964	131663	140	65	STEELE-108-20-43
	STEELE		MN	25	108	20	NW 1/4 SW 1/4 SW 1/4	6/15/1964	131660	131	418	STEELE-108-20-44
	STEELE		MN	23	108	20	E 1/2 NE 1/4	6/15/1964	131665	140	66	STEELE-108-20-45
	STEELE		MN	35	108	20	NE 1/4 NW 1/4, N 1/2 NE 1/4	9/4/1970	145531	152	379	STEELE-108-20-46
	STEELE		MN	27	108	20	E 1/2 W 1/2 SE 1/4 SW 1/4	9/15/1970	145587	151	114	STEELE-108-20-47
	STEELE		MN	27	108	20	E 1/2 SE 1/4 SW 1/4	9/15/1970	145589	153	7	STEELE-108-20-48
	STEELE		MN	35	108	20	NW 1/4 NW 1/4	9/15/1970	145588	152	381	STEELE-108-20-49
	STEELE		MN	34	108	20	N 1/2 NE 1/4	9/15/1970	145588	152	381	STEELE-108-20-49
	STEELE		MN	27	108	20	W 1/2 SE 1/4 SW 1/4, SW 1/4 SW 1/4	9/28/1970	145663	152	382	STEELE-108-20-50
	STEELE		MN	27	108	20	E 1/2 W 1/2 SE 1/4 SW 1/4	5/17/1979	173955	166	313	STEELE-108-20-50-R1
	STEELE		MN	32	108	20	SW 1/4	11/12/1982	184844	170	712	STEELE-108-20-51
	STEELE		MN	32	108	20	W 1/2 SE 1/4, SE 1/4 SE 1/4	11/12/1982	184843	170	711	STEELE-108-20-52
	STEELE		MN	28	108	20	W 1/2, NE 1/4	12/29/1983	188895	172	231	STEELE-108-20-53
	STEELE		MN	21	108	20	W 1/2	12/29/1983	188895	172	231	STEELE-108-20-53
	STEELE		MN	16	108	20	W 1/2	12/29/1983	188895	172	231	STEELE-108-20-53
	STEELE		MN	9	108	20	W 1/2	12/29/1983	188895	172	231	STEELE-108-20-53
	STEELE		MN	4	108	20	W 1/2	12/29/1983	188895	172	231	STEELE-108-20-53
	STEELE		MN	32	108	20	SW 1/4	9/27/1946	95614	110	537	STEELE-108-20-54
	STEELE		MN	5	107	20	N 1/2 NE 1/4	9/27/1946	95616	110	538	STEELE-108-20-55
	STEELE		MN	33	108	20	SW 1/4 SW 1/4, SE 1/4 SW 1/4	9/27/1946	95616	110	538	STEELE-108-20-55
	STEELE		MN	5	107	20	W 1/2 NW 1/4 NE 1/4	11/15/1946	95964	111	416	STEELE-108-20-56
	STEELE		MN	32	108	20	SE 1/4	11/15/1946	95964	111	416	STEELE-108-20-56

## Attachment D Page 533 of 660

Steele County	у											1 age 55
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINE #	STEELE	Oity	MN	13	108	21	NE 1/4	12/4/1928	63467	86	25	STEELE-108-21-1
	STEELE		MN	13	108	21	NE 1/4 NW 1/4	12/11/1928	63449	86	23	STEELE-108-21-2
	STEELE		MN	13	108	21	NW 1/4 NW 1/4	12/11/1928	63446	86	20	STEELE-108-21-3
	STEELE		MN	12	108	21	W 1/2 SW 1/4	12/11/1928	63446	86	20	STEELE-108-21-3
	STEELE		MN	14	108	21	N 1/2 NE 1/4	12/11/1928	63447	86	21	STEELE-108-21-4
	STEELE		MN	13	108	21	S 1/2 NW 1/4	12/11/1928	63447	86	21	STEELE-108-21-4
	STEELE		MN	14	108	21	S 1/2 NE 1/4	12/11/1928	63448	86	21	STEELE-108-21-5
	STEELE		MN	12	108	21	NW 1/4	12/11/1928	63444	86	19	STEELE-108-21-6
	STEELE		MN	14	108	21	NW 1/4	-	-	-	-	STEELE-108-21-7
	STEELE		MN	14	108	21	N 1/2 SE 1/4	12/11/1928	63445	86	20	STEELE-108-21-8
	STEELE		MN	14	108	21	N 1/2 NE 1/4	-	-	-	-	STEELE-108-21-9
	STEELE		MN	36	108	21	W 1/2 SE 1/4	12/10/1946	96132	53	74	STEELE-108-21-10
	STEELE		MN	1	108	21	NE 1/4 NE 1/4	12/10/1946	96133	110	550	STEELE-108-21-11
	STEELE		MN	36	108	21	E 1/2 SE 1/4	12/10/1946	96134	112	424	STEELE-108-21-12
	STEELE		MN	17	107	20	SW 1/4 NW 1/4, SW 1/4 NW 1/4 NW 1/4	10/31/2003	316644	-	-	100784
	STEELE		MN	29	107	20	SE 1/4, Lot 1 Block 1 Krause Addition	5/7/2012	A000384499	-	-	127919
	STEELE		MN				Partial Easement Assignment with ITC	1/9/2008	A000354686			114280
2517	STEELE		MN	21	107N	20W	SW 1/4 SW 1/4 SW 1/4	6/8/1964	131610	140	63	STEELE-2517-78
2517	STEELE		MN	29	107N	20W	N 1/2 NE 1/4	6/8/1964	131608	131	411	STEELE-2517-77
2517	STEELE		MN	20	107N	20W	E 3/4 SE 1/4 SE 1/4	6/8/1964	131608	131	411	STEELE-2517-77
2517	STEELE		MN	15	106N	20W	W 1/2 NW 1/4	7/6/1951	105691	118	168	STEELE-2517-76
2517	STEELE		MN	28	108N	20W	SE 1/4 SW 1/4 LOTS 5,6,7,8	11/28/1933	70307	88	279	STEELE-2517-75
2517	STEELE		MN	33	105N	20W	S 1/2 SE 1/4	11/1/1965	134620	115	589	STEELE-2517-74
2517	STEELE		MN	22	105N	20W	NW 1/4	8/3/1925	58209	76	440	STEELE-2517-73
2517	STEELE		MN	15	105N	20W	W 1/2 NW 1/4	12/29/1939	81330	100	543	STEELE-2517-72
2517	STEELE		MN	15	105N	20W	W 1/2 SW 1/4	11/6/1940	82957	44	557	STEELE-2517-71
2517	STEELE		MN	22	105N	20W	W 1/2 NW 1/4, SW 1/4 SW 1/4, NW 1/4 SW 1/4	12/29/1939	81331	100	544	STEELE-2517-70
2517	STEELE		MN	3	102N	20W	NW 1/4 SW 1/4	7/30/1925	58188	76	436	STEELE-2517-69
2517	STEELE		MN	27	106N	20W	SW 1/4 NW 1/4	7/30/1925	58185	76	435	STEELE-2517-68
2517	STEELE		MN	22	106N	20W	N 1/2 SW 1/4	7/30/2025	58185	76	435	STEELE-2517-67
2517	STEELE		MN	22	106N	20W	W 1/2 NW1/4	7/30/1925	58187	76	435	STEELE-2517-66
2517	STEELE		MN	15	106N	20W	W 1/2 SW 1/4	7/30/1925	58184	76	434	STEELE-2517-65
2517	STEELE		MN	16	106N	20W	NW 1/4	7/9/1925	58213	76	441	STEELE-2517-64
2517	STEELE		MN	9	106N	20W	NW 1/4	7/30/1925	58195	76	435	STEELE-2517-63
2517	STEELE	1	MN	17	107N	20W	SW 1/4 NW 1/4 , NW 1/4 SW 1/4	11/13/1925	58635	76	465	STEELE-2517-62

## Attachment D Page 534 of 660

Steele County												. ugo
								Recording	Recorded Document			IP&L File
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
2517	STEELE		MN	18	107N	20W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	11/13/1925	58635	76	465	STEELE-2517-62
2517	STEELE		MN	32	108N	20W	NE 1/4	6/17/1926	59637	76	510	STEELE-2517-61
2517	STEELE		MN	6	107N	20W	E 1/4 NE 1/4	11/12/1982	184846	170	714	STEELE-2517-60
2517	STEELE		MN	5	107N	20W	NW 1/4	11/12/1982	184845	170	713	STEELE-2517-59
2517	STEELE		MN	6	107N	20W	SE 1/4	11/12/1982	184848	170	716	STEELE-2517-58
2517	STEELE		MN	5	107N	20W	W 1/2 SW 1/4	11/12/1982	184847	170	715	STEELE-2517-57
2517	STEELE	OWATONNA	MN				LOT 5 BLOCK 3 CRANE CREEK INDUST. ADD.	11/12/1982	184854	170	722	STEELE-2517-56
2517	STEELE	OWATONNA	MN				LOT 3 BLK 3 CRANE CREEK INDUST. ADD.	11/12/1982	184853	170	721	STEELE-2517-55
2517	STEELE	OWATONNA	MN				LOT 3 BLOCK 2 CRANE CREEK INDUST. ADD.	11/12/1982	184850	170	718	STEELE-2517-54
2517	STEELE		MN				LOT 3 BLOCK 1 FRERICHS ADD.	11/12/1982	184849	170	717	STEELE-2517-53
2517	STEELE		MN				LOT 2 BLOCK 3 CRANE CREEK INDUST ADD.	11/12/1982	184852	170	720	STEELE-2517-52
2517	STEELE		MN	8	107N	20W	LOT 2 BLOCK 2 CRANE CREEK INDUST. ADD.	11/12/1982	184851	170	719	STEELE-2517-51
2517	STEELE		MN	8	107N	20W	NW CORNER SW 1/4	11/12/1982	184855	170	723	STEELE-2517-50
2517	STEELE		MN	17	107N	20W	N 1/2 NW 1/4	6/12/1961	125643	125	550	STEELE-2517-49
2517	STEELE		MN	17	107N	20W	SW 1/4 NW 1/4	11/12/1965	134728	140	168	STEELE-2517-48
2517	STEELE		MN	18	107N	20W	SE 1/4 SE 1/4	11/15/1965	134749	143	346	STEELE-2517-47
2517	STEELE		MN	17	107N	20W	SW 1/4 SW 1/4	11/15/1965	134749	143	346	STEELE-2517-47
2517	STEELE		MN	19	107N	20W	NE 1/4 NE 1/4	11/12/1965	134732	143	338	STEELE-2517-46
2517	STEELE		MN	19	107N	20W	N 1/2 NE 1/4	11/12/1965	134733	143	339	STEELE-2517-45
2517	STEELE		MN	20	107N	20W	NW 1/4	11/12/1965	134733	143	339	STEELE-2517-45
2517	STEELE		MN	19	107N	20W	SE 1/4 NE 1/4, SE 1/4	1/14/1966	135219	140	197	STEELE-2517-44
2517	STEELE		MN	20	107N	20W	N 1/2 SW 1/4	11/12/1965	134729	140	169	STEELE-2517-43
2517	STEELE		MN	19	107N	20W	SE 1/4	11/15/1965	134748	143	345	STEELE-2517-42
2517	STEELE		MN	20	107N	20W	S 1/2 SW 1/4	11/15/1965	134747	143	344	STEELE-2517-41
2517	STEELE		MN	20	107N	20W	S 2/3 W 1/4 SE 1/4 SE 1/4, S 1/2 SW !/4 SE 1/4	6/8/1964	131609	138	137	STEELE-2517-40
2517	STEELE		MN	29	107N	20W	NW 1/4 NW 1/4	12/9/1965	134911	140	178	STEELE-2517-39
2517	STEELE		MN	28	107N	20W	NW 1/4	11/12/1965	134730	143	336	STEELE-2517-38
2517	STEELE		MN	28	107N	20W	W 1/2 NW 1/4 SW 1/4	12/9/1965	134910	138	281	STEELE-2517-37
2517	STEELE		MN	28	107N	20W	W 1/2 NW 1/4 SW 1/4	11/12/1965	134731	143	337	STEELE-2517-36
2517	STEELE		MN	28	107N	20W	S 1/2 SW 1/4	12/9/1965	134909	138	281	STEELE-2517-35
2517	STEELE		MN	33	107N	20W	W 1/2 NW 1/4	11/12/1965	134727	140	165	STEELE-2517-34
2517	STEELE		MN	33	107N	20W	NW 1/4 SW 1/4	11/12/1965	134726	140	167	STEELE-2517-33
2517	STEELE		MN	33	107N	20W	SW 1/4 SW 1/4	12/21/1965	134987	143	360	STEELE-2517-32
2517	STEELE		MN	4	107N	20W	W 1/2 NW 1/4	12/21/1965	134987	143	360	STEELE-2517-32
2517	STEELE		MN	4	107N	20W	SW 1/4	11/15/1965	134746	143	343	STEELE-2517-31

## Attachment D Page 535 of 660

Steele Count	у											1 age 555
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2517	STEELE	Oity	MN	9	106N	20W	N 1/2 SW 1/4	11/12/1965	134724	138	273	STEELE-2517-30
2517	STEELE		MN	9	106N	20W	SW 1/4 SW 1/4	11/12/1965	134725	140	166	STEELE-2517-30
2517	STEELE		MN	17	106N	20W	NE 1/4	11/15/1965	134745	143	343	STEELE-2517-28
2517	STEELE		MN	16	106N	20W	N 1/2 NW 1/4	11/15/1965	134744	143	342	STEELE-2517-27
2517	STEELE		MN	16	106N	20W	N 1/2 NW 1/4	5/2/1966	135819	143	389	STEELE-2517-27
2517	STEELE		MN	16	106N	20W	N 1/2 NE 1/4	1/4/1966	135157	138	309	STEELE-2517-26
2517	STEELE		MN	16	106N	20W	NE 1/4	11/15/1965	134741	143	340	STEELE-2517-25
2517	STEELE		MN	15	106N	20W	W 1/2 NW 1/4	1/4/1966	135156	138	308	STEELE-2517-24
2517	STEELE		MN	15	106N	20W	W 1/2 SW 1/4	7/10/1954	111436	118	434	STEELE-2517-23
2517	STEELE		MN	22	106N	20W	W 1/2 NW 1/4	7/20/1954	111487	118	436	STEELE-2517-22
2517	STEELE		MN	22	106N	20W	N 1/2 SW 1/4	7/20/1954	111486	118	436	STEELE-2517-21
2517	STEELE		MN	22	106N	20W	S 1/2 SW 1/4	7/10/1954	111444	125	84	STEELE-2517-20
2517	STEELE		MN	27	106N	20W	NW 1/4 NW 1/4	7/10/1954	111435	118	434	STEELE-2517-19
2517	STEELE		MN	27	106N	20W	SW 1/4 NW 1/4	9/24/1954	111805	118	451	STEELE-2517-18
2517	STEELE		MN	27	106N	20W	SW 1/4	7/10/1954	111434	118	433	STEELE-2517-17
2517	STEELE		MN	34	106N	20W	N 1/2 NW 1/4	7/10/1954	111442	125	83	STEELE-2517-16
2517	STEELE		MN	34	106N	20W	S 1/2 NW 1/4 , N 1/2 SW 1/4	7/10/1954	111443	125	83	STEELE-2517-15
2517	STEELE		MN	34	106N	20W	S 1/2 SW 1/4	7/10/1954	111433	120	413	STEELE-2517-14
2517	STEELE		MN	3	105N	20W	NW 1/4, N 1/2 SW 1/4	8/17/1954	111638	118	443	STEELE-2517-13
2517	STEELE		MN	3	105N	20W	SW 1/4 OF SW 1/4	7/10/1954	111441	120	416	STEELE-2517-12
2517	STEELE		MN	3	105N	20W	SW 1/4 SW 1/4	7/1/1954	111372	120	410	STEELE-2517-11
2517	STEELE		MN	10	105N	20W	N 1/2 NW 1/4	7/10/1954	111440	120	416	STEELE-2517-10
2517	STEELE		MN	10	105N	20W	SW 1/4 SW 1/4, N 1/2 SW 1/4, S 1/2 NW 1/4	8/3/1954	111577	120	419	STEELE-2517-9
2517	STEELE		MN	15	105N	20W	W 1/2 NW 1/4	7/10/1954	111439	120	415	STEELE-2517-8
2517	STEELE		MN	15	105N	20W	W 1/2 SW 1/4	7/10/1954	111445	125	84	STEELE-2517-7
2517	STEELE		MN	27	105N	20W	W 1/2 NW 1/4	11/15/1965	134743	143	341	STEELE-2517-6
2517	STEELE		MN	27	105N	20W	W 1/2 SW 1/4	11/15/1965	134742	143	340	STEELE-2517-5
2517	STEELE		MN	34	105N	20W	NW 1/4	11/12/1965	134723	138	272	STEELE-2517-4
2517	STEELE		MN	34	105N	20W	SW 1/4	12/6/1965	134874	143	353	STEELE-2517-3
2517	STEELE		MN	33	105N	20W	S 1/2 SE 1/4	11/1/1965	134620	115	589	STEELE-2517-2
2517	STEELE		MN	33	105N	20W	SW 1/4	11/12/1965	134722	138	272	STEELE-2517-1
2565	STEELE		MN	30	108N	21W	SW 1/4	7/24/1945	92023	104	598	STEELE-1-2565
2565	STEELE		MN	31	108N	21W	E 1/2 N 1/2 NW 1/4	7/24/1945	92025	104	599	STEELE-2-2565
2565	STEELE		MN	31	108N	21W	N 1/2 NE 1/4	7/24/1945	92011	104	592	STEELE-3-2565
2565	STEELE		MN	30	108N	21W	S 1/2 SE 1/4	7/24/1945	92027	104	600	STEELE-4-2565

## Attachment D Page 536 of 660

Steele County												
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2565	STEELE	,	MN	29	108N	21W	SW 1/4 SW 1/4	7/24/1945	92027	104	600	STEELE-4-2565
2565	STEELE		MN	32	108N	21W	W 1/2 NW 1/4	7/24/1945	92026	104	599	STEELE-5-2565
2565	STEELE		MN	32	108N	21W	NE 1/4 NW 1/4	7/7/1945	91889	110	436	STEELE-6-2565
2565	STEELE		MN	32	108N	21W	NW 1/4 NE 1/4, Lot 1	7/24/1945	92015	104	594	STEELE-7-2565
2565	STEELE		MN	29	108N	21W	SE 1/4 SW 1/4, Lot 4	7/24/1945	92008	104	590	STEELE-8-2565
2565	STEELE		MN	33	108N	21W	Lot 1 NW 1/4, W 1/2 of Lot 2 NW 1/4	7/24/1945	92029	104	601	STEELE-9-2565
2565	STEELE		MN	33	108N	21W	E 1/2 of Lot 2 NW 1/4	7/24/1945	92010	104	591	STEELE-10-2565
2565	STEELE		MN	33	108N	21W	Lot 3 NE 1/4, NE 1/4 NE 1/4	7/24/1945	92013	104	593	STEELE-11-2565
2565	STEELE		MN	28	108N	21W	Lot 4 S 1/2 SE 1/4	7/24/1945	92030	104	601	STEELE-12-2565
2565	STEELE		MN	34	108N	21W	Lots 1&2	7/24/1945	92030	104	601	STEELE-12-2565
2565	STEELE		MN	27	108N	21W	SW 1/4 SW 1/4	7/24/1945	92030	104	601	STEELE-12-2565
2565	STEELE		MN	34	108N	21W	Lot 7 NE 1/4	7/24/1945	92022	104	597	STEELE-13-2565
2565	STEELE		MN	27	108N	21W	SE 1/4 SE 1/4, SW 1/4 SE 1/4	7/24/1945	92009	104	591	STEELE-14-2565
2565	STEELE		MN	26	108N	21W	SW 1/4 SW 1/4	7/24/1945	92009	104	591	STEELE-14-2565
2565	STEELE		MN	35	108N	21W	N1/2 NW 1/4	7/24/1945	92009	104	591	STEELE-14-2565
2565	STEELE		MN	26	108N	21W	E 1/2 SW 1/4	7/24/1945	92021	104	597	STEELE-15-2565
2565	STEELE		MN	26	108N	21W	SE 1/4	7/24/1945	92028	104	600	STEELE-16-2565
2565	STEELE		MN	25	108N	21W	S 1/2 SW 1/4, SW 1/4 SE 1/4	7/24/1945	92019	104	596	STEELE-17-2565
2565	STEELE		MN	36	108N	21W	S 1/2 NW 1/4, N 1/2 SW 1/4	7/24/1945	92020	104	596	STEELE-18-2565
2565	STEELE		MN	36	108N	21W	N 1/2 NW 1/4	7/24/1945	92014	104	593	STEELE-19-2565
2565	STEELE		MN	36	108N	21W	W 1/2 SE 1/4	7/24/1945	92012	104	592	STEELE-20-2565
2565	STEELE		MN	36	108N	21W	NE 1/4	7/24/1945	92018	104	595	STEELE-21-2565
2565	STEELE		MN	31	108N	20W	W fr 1/2 SW 1/4	7/24/1945	92017	104	595	STEELE-22-2565
2565	STEELE		MN	36	108N	21W	E 1/2 SE 1/4	7/24/1945	92017	104	595	STEELE-22-2565
2565	STEELE		MN	31	108N	20W	E 3/4 SE 1/4	7/24/1945	92006	104	589	STEELE-23-2565
2565	STEELE		MN	35	108N	21W	N 1/2 NE 1/4	7/24/1945	92007	104	590	STEELE-24-2565
2565	STEELE		MN	31	108N	20W	E 3/4 W 1/2 W 1/4 SE 1/4	7/24/1945	92024	104	598	STEELE-25-2565
2565	STEELE		MN	6	107N	20W	NW 1/4 NW 1/4	7/24/1945	92024	104	598	STEELE-25-2565
2565	STEELE		MN	31	108N	20W	W 1/4 W 1/2 W 1/2 SE 1/4, E 1/2 SW 1/4	7/24/1945	92016	104	594	STEELE-26-2565

Wabasha County

### Attachment D Page 537 of 660

		ı		1							ı	Page 537
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WABASHA		MN	17	108N	11W	N 1/2 OF SW 1/4	8/19/1949	96921	115	152	107729
	WABASHA		MN	29	108N	11W	NE 1/4	-	-	-	-	WABASHA-108-11-1
	WABASHA		MN	22	108N	11W	NW 1/4	7/15/1929	62361	89	94	WABASHA-108-11-10
	WABASHA		MN	8	108N	11W	SE 1/4	3/9/1979	156294	161	963	WABASHA-108-11-100
	WABASHA	PLAINVIEW	MN	9	108N	11W	SW 1/4 OF SW 1/4	5/21/1979	156823	162	127	WABASHA-108-11-101
	WABASHA	PLAINVIEW	MN	8	108N	11W	SE 1/4	6/7/1979	156942	162	154	WABASHA-108-11-102
	WABASHA	PLAINVIEW	MN	8	108N	11W	SE 1/4 OF SW 1/4	3/25/1981	161421	17	800	WABASHA-108-11-103
	WABASHA	PLAINVIEW	MN	29	108N	11W	SE 1/4 OF NW 1/4 EXCEPT PART OF EAST 1/2	11/8/1982	165288	18	658	WABASHA-108-11-104
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOT 28 FOSTERS ADDITION NW 1/4	3/21/1983	166135	164	720	WABASHA-108-11-105
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOT 28 FOSTERS ADDITION NW 1/4	3/25/1983	166183	18	807	WABASHA-108-11-106
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOT 25 FOSTERS ADDITION NW 1/4	3/25/1983	166184	18	808	WABASHA-108-11-107
	WABASHA	PLAINVIEW	MN	17	108N	11W	NW 1/4	4/4/1983	166217	18	814	WABASHA-108-11-108
	WABASHA	PLAINVIEW	MN	-	•	-	LOT 2, 3 BLOCK 26	4/18/1983	166351	18	847	WABASHA-108-11-109
	WABASHA	PLAINVIEW	MN	21	108N	11W	NW 1/4	7/15/1929	62360	89	93	WABASHA-108-11-11
	WABASHA	PLAINVIEW	MN	29	108N	11W	SE 1/4 OF NW 1/4	5/11/1983	166550	164	820	WABASHA-108-11-110
	WABASHA	PLAINVIEW	MN	17	108N	11W	NE CORNER OF SW 1/4	5/27/1983	166660	164	844	WABASHA-108-11-111
	WABASHA	PLAINVIEW	MN	17	108N	11W	NW CORNER OF SW 1/4	7/1/1983	166924	18	936	WABASHA-108-11-112
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOT 34 OF NW 1/4	4/23/1984	169416	19	371	WABASHA-108-11-113
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOT 32 OF NW 1/4	3/19/1984	169206	19	341	WABASHA-108-11-114
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOTS 30 AND 31 OF NW 1/4	3/22/1984	169233	19	349	WABASHA-108-11-115
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOT 13 OF NW 1/4	3/22/1984	169232	19	348	WABASHA-108-11-116
	WABASHA	PLAINVIEW	MN	17	108N	11W	NE CORNER OF OUTLOT 39 FOSTERS ADDITION	3/22/1984	169234	19	350	WABASHA-108-11-117
	WABASHA	PLAINVIEW	MN	17	108N	11W	PART NW 1/4	4/23/1984	169415	19	370	WABASHA-108-11-118
	WABASHA	PLAINVIEW	MN	17	108N	11W	NE 1/4 OF SW 1/4	5/30/1984	169759	19	413	WABASHA-108-11-119
	WABASHA	PLAINVIEW	MN	17	108N	11W	NE 1/4 OF NW 1/4	3/8/1987	-	21	642	WABASHA-108-11-120
	WABASHA	PLAINVIEW	MN	-	108N	11W	OUTLOT 15 FOSTERS ADDITION	6/20/1930	63538	87	480	WABASHA-108-11-121
	WABASHA	PLAINVIEW	MN	17	108N	11W	SW 1/4	6/20/1930	63539	87	481	WABASHA-108-11-122
	WABASHA	PLAINVIEW	MN	-	108N	11W	OUTLOT 12 FOSTERS ADDITION	6/20/1930	63536	87	478	WABASHA-108-11-123
	WABASHA	PLAINVIEW	MN	-	108N	11W	OUTLOT 13 FOSTERS ADDITION	6/20/1930	63535	87	477	WABASHA-108-11-124
	WABASHA	PLAINVIEW	MN	17	108N	11W	NE CORNER OF SW 1/4	6/20/1930	63549	87	491	WABASHA-108-11-125
	WABASHA	PLAINVIEW	MN	-	108N	11W	OUTLOT 14 FOSTERS ADDITION	6/20/1930	63537	87	479	WABASHA-108-11-131
	WABASHA	PLAINVIEW	MN	-	-	-	OUTLOT 22 THOMPSONS ADDITION	9/2/1931	65132	89	426	WABASHA-108-11-132
	WABASHA		MN	18	108N	11W	S 1/2 OF NE 1/4	8/19/1949	96925	115	156	WABASHA-108-11-133
	WABASHA		MN	17	108N	11W	SW CORNER OF NW 1/4	8/19/1949	96924	115	155	WABASHA-108-11-134
	WABASHA		MN	17	108N	11W	NW 1/4	8/19/1949	96923	115	154	WABASHA-108-11-135
	WABASHA		MN	17	108N	11W	SE 1/4	1/20/1950	97783	116	283	WABASHA-108-11-136

# Attachment D Page 538 of 660

Wabasha Co	unty											Ţ
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WABASHA		MN	29	108N	11W	SW 1/4	1/5/1967	128673	150	74	WABASHA-108-11-137
	WABASHA		MN	32	108N	11W	LOT 13	1/5/1967	128672	150	73	WABASHA-108-11-138
	WABASHA		MN	32	108N	11W	S 1/2 OF SW 1/4	1/20/1967	128722	150	99	WABASHA-108-11-139
	WABASHA		MN	17	108N	11W	SE 1/4	8/8/1973	141783	156	700	WABASHA-108-11-140
	WABASHA		MN	8	108N	11W	NW 1/4 OF SE 1/4	#####	191987	23	279A	WABASHA-108-11-141
	WABASHA		MN	8	108N	11W	NW 1/4 OF SE 1/4	#####	191988	23	279B	WABASHA-108-11-142
	WABASHA		MN	17	108N	11W	N 1/2 OF NE 1/4	-	-	-	-	WABASHA-108-11-143
	WABASHA		MN	8	108N	11W	S 1/2 OF NE 1/4	6/20/1997	222092	-	-	WABASHA-108-11-144
	WABASHA		MN	8	108N	11W	S 1/2 OF NE 1/4	6/20/1997	222091	-	-	WABASHA-108-11-145
	WABASHA		MN	8	108N	11W	SE 1/4	7/26/1999	233065	-	-	WABASHA-108-11-146
	WABASHA		MN	9	108N	11W	SW 1/4	2/17/1998	225124	-	-	WABASHA-108-11-147
	WABASHA		MN	20	108N	11W	SW 1/4	6/20/1930	63548	87	490	WABASHA-108-11-15
	WABASHA		MN	19	108N	11W	E 1/2 OF SE 1/4	6/20/1930	63548	87	490	WABASHA-108-11-15
	WABASHA		MN	20	108N	11W	NW 1/4	6/20/1930	63542	87	484	WABASHA-108-11-16
	WABASHA		MN	32	108N	11W	W 1/2 OF NE 1/4	6/20/1930	63545	87	487	WABASHA-108-11-17
	WABASHA		MN	17	108N	11W	SW 1/4	6/20/1930	63540	87	482	WABASHA-108-11-18
	WABASHA		MN	17	108N	11W	SE CORNER OF SW 1/4	6/20/1930	63541	87	483	WABASHA-108-11-19
	WABASHA		MN	28	108N	11W	NW 1/4	-	-	-	-	WABASHA-108-11-2
	WABASHA	PLAINVIEW	MN	-	-	-	S 60' LOT 17 THOMPSONS ADDITION	10/6/1930	63939	89	301	WABASHA-108-11-20
	WABASHA		MN	20	108N	11W	E 1/2 OF SW 1/4	#####	71074	97	305	WABASHA-108-11-21
	WABASHA		MN	8	108N	11W	S 1/2 OF NE 1/4	9/7/1944	86034	106	43	WABASHA-108-11-22
	WABASHA		MN	19	108N	11W	E 1/2 OF SE 1/4	11/8/1944	86492	106	104	WABASHA-108-11-23
	WABASHA		MN	28	108N	11W	NW 1/4 OF NE 1/4	#####	86554	106	113	WABASHA-108-11-24
	WABASHA		MN	28	108N	11W	S 1/2 OF NE 1/4	#####	86555	106	114	WABASHA-108-11-25
	WABASHA		MN	7	108N	11W	SE 1/4 SE 1/4	9/19/1946	91314	111	81	WABASHA-108-11-26
	WABASHA		MN	18	108N	11W	-	7/21/1948	95092	111	412	WABASHA-108-11-27
	WABASHA		MN	17	108N	11W	SW 1/4 OF NW 1/4	-	-	-	-	WABASHA-108-11-28
	WABASHA		MN	17	108N	11W	SW 1/4	8/19/1949	96919	115	149	WABASHA-108-11-29
	WABASHA		MN	29	108N	11W	NE 1/4	-	-	-	-	WABASHA-108-11-3
	WABASHA		MN	17	108N	11W	NE 1/4	5/28/1930	63456	89	238	WABASHA-108-11-3-1
	WABASHA		MN	17	108N	11W	NE 1/4	2/10/1930	63136	89	188	WABASHA-108-11-3-2
	WABASHA		MN		108N	11W	NE 1/4	5/31/1930	63468	89	241	WABASHA-108-11-3-3
	WABASHA		MN	10	108N	11W	SW 1/4 OF SE 1/4	1/28/1953	102635	121	430	WABASHA-108-11-30
	WABASHA		MN	9	108N	11W	E 1/2 OF SE 1/4	1/15/1953	102617	121	414	WABASHA-108-11-31

## Attachment D Page 539 of 660

Wabasha Co	unty											ı aye v
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WABASHA	,	MN	9	108N	11W	W 1/2 OF SE 1/4	3/23/1953	102820	121	524	WABASHA-108-11-32
	WABASHA	PLAINVIEW	MN	17	108N	11W	OUTLOT 36 FOSTERS ADDITION	5/15/1954	104893	124	218	WABASHA-108-11-33
	WABASHA	PLAINVIEW	MN	17	108N	11W	N1/2 OUTLOT 35 FOSTERS ADDITION	5/15/1954	104894	124	219	WABASHA-108-11-34
	WABASHA	PLAINVIEW	MN	17	108N	11W	S1/2 OUTLOT 35 FOSTERS ADDITION	5/15/1954	104895	124	220	WABASHA-108-11-35
	WABASHA		MN	19	108N	11W	SE 1/4	8/9/1955	107098	126	458	WABASHA-108-11-36
	WABASHA		MN	19	108N	11W	E 1/2 OF SE 1/4	8/9/1955	107097	126	457	WABASHA-108-11-37
	WABASHA		MN	20	108N	11W	S 1/2 OF SW 1/4	8/9/1955	107097	126	457	WABASHA-108-11-37
	WABASHA		MN	19	108N	11W	SW 1/4	8/9/1955	107099	126	473	WABASHA-108-11-38
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 1 & 2 BLOCK 38	#####	107718	2	341	WABASHA-108-11-39
	WABASHA		MN	17	108N	11W	SE 1/4	4/26/1927	59422	87	67	WABASHA-108-11-4
	WABASHA		MN	29	108N	11W	NE 1/4	4/13/1956	108430	128	321	WABASHA-108-11-40
	WABASHA		MN	28	108N	11W	NW 1/4	4/23/1956	108480	128	350	WABASHA-108-11-41
	WABASHA		MN	28	108N	11W	NW 1/4 OF NE 1/4	4/13/1956	108432	128	327	WABASHA-108-11-42
	WABASHA		MN	29	108N	11W	NE 1/4	4/13/1956	108431	128	322	WABASHA-108-11-43
	WABASHA	PLAINVIEW	MN	17	108N	11W	NE 1/4 OF NW 1/4	6/30/1956	108885	129	42	WABASHA-108-11-44
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 42 FOSTERS ADDITION	6/30/1956	108886	129	41	WABASHA-108-11-45
	WABASHA	PLAINVIEW	MN	17	108N	11W	LOT 40 FOSTERS ADDITION	6/30/1956	108888	129	39	WABASHA-108-11-46
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 3 BLOCK 25	6/30/1956	108889	129	38	WABASHA-108-11-47
	WABASHA	PLAINVIEW	MN	17	108N	11W	SE CORNER BLOCK 25	6/30/1956	108887	129	40	WABASHA-108-11-48
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 3 BLOCK 25	6/30/1956	108890	129	37	WABASHA-108-11-49
	WABASHA		MN	17	108N	11W	SE 1/4	4/26/1927	59423	87	68	WABASHA-108-11-5
	WABASHA	PLAINVIEW	MN	17	108N	11W	LOT 1 BLOCK 37	8/13/1956	109103	129	177	WABASHA-108-11-50
	WABASHA	PLAINVIEW	MN	-	-	-	LOTS 2, 3, 4 BLOCK 37	8/13/1956	109102	129	178	WABASHA-108-11-51
	WABASHA		MN	17	108N	11W	CHURCH ST & 2ND ST FOSTERS ADDITION	#####	109680	130	46	WABASHA-108-11-52
	WABASHA	PLAINVIEW	MN	-	-	-	PART BLOCK 32	#####	109876	130	233	WABASHA-108-11-53
	WABASHA	PLAINVIEW	MN	_	_	_	LOT 1-12 BLOCK 3, LOT 1 & 2 BLOCK 2 BOEHLKES ADDITION	1/10/1957	109943	130	277	WABASHA-108-11-54
	WABASHA	PLAINVIEW	MN	8	108N	11W	LOT 1 & 3 BLOCK 2 KREOFSKY ADDITION	1/10/1957	109942	130	276	WABASHA-108-11-55
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 1-10 BLOCK 1 KREOFSKY ADDITION	1/10/1957	109941	130	275	WABASHA-108-11-56
	WABASHA	PLAINVIEW	MN	_	_	_	LOT 6 BLOCK 1 KREOFSKY ADDITION	1/21/1957	109965	130	291	WABASHA-108-11-57
	WABASHA	PLAINVIEW	MN	_	_	_	LOT 2 KREOFSKY ADDITION	3/27/1957	110308	3	440	WABASHA-108-11-58
	WABASHA	I L/ III V I L V V	MN	8	108N	11W	SE 1/4	6/19/1957	110749	131	86	WABASHA-108-11-59
	WABASHA		MN	16	108N	11W	SW 1/4	4/26/1927	-	87	69	WABASHA-108-11-6
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 4 BLOCK 22	10/8/1957	111355	131	516	WABASHA-108-11-60

## Attachment D Page 540 of 660

Wabasha Co	unty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WABASHA	PLAINVIEW	MN	-	-	-	BLOCK 7 GIBBS ADDITION	7/23/1959	114480	135	133	WABASHA-108-11-61
	WABASHA	PLAINVIEW	MN	-	-	-	BLOCK 7 GIBBS ADDITION	7/23/1959	114481	135	134	WABASHA-108-11-62
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 1 BLOCK 33	8/26/1959	114680	135	277	WABASHA-108-11-63
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 1 BLOCK 33	8/26/1959	114681	135	278	WABASHA-108-11-64
	WABASHA		MN	9	108N	11W	SW 1/4 OF SW 1/4	12/1/1959	115243	136	9	WABASHA-108-11-65
	WABASHA	PLAINVIEW	MN	-	-	-	LOTS 2 & 3 BLOCK 1 CRAVATH SUBDIVISION	4/19/1961	117533	138	236	WABASHA-108-11-66
	WABASHA		MN	17	108N	11W	SW 1/4	5/2/1961	117591	138	282	WABASHA-108-11-68
	WABASHA		MN	18	108N	11W	SW 1/4	5/2/1962	117593	138	284	WABASHA-108-11-69
	WABASHA		MN	19	108N	11W	SE 1/4	=	=	-	-	WABASHA-108-11-7
	WABASHA		MN	17	108N	11W	SW 1/4	5/2/1961	117592	138	283	WABASHA-108-11-70
	WABASHA		MN	18	108N	11W	SE 1/4	5/2/1961	117590	138	281	WABASHA-108-11-71
	WABASHA		MN	32	108N	11W	SE 1/4 OF NW 1/4	7/13/1961	117952	138	585	WABASHA-108-11-72
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 6 BLOCK 1 CRAVATHS ADDITION	-	-	-	-	WABASHA-108-11-73
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 4 BLOCK 38	7/9/1962	119585	140	470	WABASHA-108-11-74
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 3 & 4 BLOCK 38	7/6/1962	119572	140	469	WABASHA-108-11-75
	WABASHA		MN	8	108N	11W	OUTLOT 26	9/14/1962	119979	141	37	WABASHA-108-11-76
	WABASHA		MN	8	108N	11W		2/5/1964	122824	144	145	WABASHA-108-11-77
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 8 BLOCK 3 KREOFSKY SUBDIVISION	16-Apr	123101	144	278	WABASHA-108-11-78
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 3 & 6 BLOCK 2 SUNNY LANES ADDITION	#####	124513	145	607	WABASHA-108-11-79
	WABASHA		MN	19	108N	11W	SE 1/4	-	-	-	-	WABASHA-108-11-8
	WABASHA		MN	20	108N	11W	SW 1/4	-	-	-	-	WABASHA-108-11-8
	WABASHA		MN	19	108N	11W	SW 1/4	10/2/1970	135441	154	368	WABASHA-108-11-80
	WABASHA		MN	32	108N	11W	SW 1/4 OF SE 1/4	3/25/1971	136351	154	699	WABASHA-108-11-81
	WABASHA	PLAINVIEW	MN	8	108N	11W	HILLCREST MOBILE HOME ADDITION	7/27/1971	137100	154	966	WABASHA-108-11-82
	WABASHA	PLAINVIEW	MN	-	-	-	LOT 6 THOMPSON ADDITION	4/9/1973	140902	156	359	WABASHA-108-11-83
	WABASHA	PLAINVIEW	MN	-	-	-	LOTS 15 & 16 BLOCK 7	5/3/1974	143430	157	314	WABASHA-108-11-84
	WABASHA		MN	8	108N	11W	OUTLOT 8	Apr-74	1459	3	59	WABASHA-108-11-85
	WABASHA	PLAINVIEW	MN	-	-	-	LOTS 11, 12, 13, 14 BLOCK 7	3/14/1974	143118	157	201	WABASHA-108-11-86
	WABASHA	PLAINVIEW	MN	-	-	-	LOTS 8, 9 & 10	7/29/1975	146051	158	312	WABASHA-108-11-87
	WABASHA		MN	17	108N	11W	NW 1/4	12/3/1975	146919	158	647	WABASHA-108-11-88
	WABASHA		MN	16	108N	11W	NE CORNER	4/23/1976	147855	159	35	WABASHA-108-11-89
	WABASHA		MN	19	108N	11W	SW 1/4	-	-	-	-	WABASHA-108-11-9
	WABASHA		MN	8	108N	11W	SE 1/4	#####	1934	5	156	WABASHA-108-11-90
	WABASHA		MN	8	108N	11W	SE 1/4 OF SE 1/4	8/21/1978	2096	3	93	WABASHA-108-11-91

## Attachment D Page 541 of 660

Wabasha Co	unty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WABASHA	PLAINVIEW	MN	17	108N	11W	LOT 7 & 10 BLOCK 3 EASTWOOD 2ND ADDITION	-	-	-	-	WABASHA-108-11-92
	WABASHA		MN	17	108N	11W	NW 1/4 OF NE 1/4	1/26/1979	156019	16	-	WABASHA-108-11-93
	WABASHA		MN	8	108N	11W	SE 1/4	2/12/1979	156137	161	910	WABASHA-108-11-94
	WABASHA		MN	8	108N	11W	SE 1/4	2/12/1979	156138	161	911	WABASHA-108-11-95
	WABASHA		MN	8	108N	11W	SE 1/4	2/12/1979	156136	161	909	WABASHA-108-11-96
	WABASHA		MN	8	108N	11W	SE 1/4	2/26/1979	156208	161	941	WABASHA-108-11-97
	WABASHA		MN	8	108N	11W	PARTIAL REL PART SE 1/4	8/12/2002	250469	-	-	WABASHA-108-11-97-R1
	WABASHA		MN	8	108N	11W	SE 1/4	2/22/1979	156185	161	932	WABASHA-108-11-98
	WABASHA		MN	8	108N	11W	SE 1/4	3/9/1979	156295	161	963	WABASHA-108-11-99
	WABASHA		MN	13	108N	12W	S 1/2 OF SW 1/4	-	-	-	-	WABASHA-108-12-1
	WABASHA		MN	24	108N	12W	SE 1/4 OF SE 1/4	7/17/1930	63644	87	497	WABASHA-108-12-10
	WABASHA		MN	26	108N	12W	W 1/2 OF NW 1/4	12/4/1935	71305	95	304	WABASHA-108-12-11
	WABASHA		MN	21	108N	12W	NE 1/4 OF SE 1/4	10/3/1941	81331	102	482	WABASHA-108-12-12
	WABASHA		MN	21	108N	12W	SE 1/4 OF SE 1/4	10/3/1941	81330	102	481	WABASHA-108-12-13
	WABASHA		MN	22	108N	12W	SE 1/4 OF SE 1/4 OF SE 1/4	12/6/1941	95878	111	477	WABASHA-108-12-14
	WABASHA		MN	22	108N	12W	SW 1/4 SE 1/4 AND W 1/2 OF SE 1/4 SE 1/4	12/6/1948	95886	111	483	WABASHA-108-12-15
	WABASHA		MN	27	108N	12W	NE 1/4 And NE 1/4 OF NW 1/4	6/27/1949	96704	111	547	WABASHA-108-12-16
	WABASHA		MN	22	108N	12W	SW 1/4 OF SE 1/4	6/27/1949	96704	111	547	WABASHA-108-12-16
	WABASHA		MN	27	108N	12W	W 1/2 OF NE 1/4	6/27/1949	96705	111	548	WABASHA-108-12-17
	WABASHA		MN	13	108N	12W	S 1/2 OF SE 1/4	#####	99036	117	432	WABASHA-108-12-18
	WABASHA		MN	-	-	-	OUTLOT 22 VILLAGE OF ELGIN	8/7/1957	110961	131	261	WABASHA-108-12-19
	WABASHA		MN	27	108N	12W	NE 1/4 OF NE 1/4	-	-	-	-	WABASHA-108-12-2
	WABASHA		MN	27	108N	12W	SW 1/4	1-	-	-	_	WABASHA-108-12-20
	WABASHA		MN	27	108N	12W	SE 1/4	8/5/1959	114550	135	188	WABASHA-108-12-21
	WABASHA		MN	-	-	-	LOT 6 BLOCK 3 GILLOOLYS ADDITION TO VILLAGE OF ELGIN	8/25/1960	116456	137	202	WABASHA-108-12-22
	WABASHA		MN	-		-	E 1/2 OF LOT 23 SIEMS ADDITION TO VILLAGE OF ELGIN	#####	120204	141	216	WABASHA-108-12-23
	WABASHA		MN	27	108N	12W	SW 1/4 And W 1/2 OF NW 1/4 And NE 1/4 OF NW 1/4	#####	135818	154	522	WABASHA-108-12-24
	WABASHA		MN	28	108N	12W	NW 1/4 OF NE 1/4 And SE 1/4 OF NE 1/4	#####	135819	154	522	WABASHA-108-12-25
	WABASHA		MN	28	108N	12W	S 1/2 OF N 1/2 OF LOTS 1 & 2 BLOCK 7 TOWN OF ELGIN	#####	144827	157	873	WABASHA-108-12-26
	WABASHA		MN	28	108N	12W	LOT 7 BLOCK 14 BRYANTS ADDITION VILLAGE OF ELGIN	8/14/1975	146160	158	350	WABASHA-108-12-27
	WABASHA		MN	28	108N	12W	W 90' OF LOTS 19, 20, 21 BLOCK 14 BRYANTS	11/5/1975	146717	158	576	WABASHA-108-12-28

## Attachment D Page 542 of 660

Wabasha Co	unty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
							ADDITION VILLAGE OF ELGIN					
	WABASHA		MN	28	108N	12W	LOT 5 BLOCK 2 BRYANTS ADDITION CITY OF ELGIN	4/19/1976	147802	159	9	WABASHA-108-12-29
	WABASHA		MN	27	108N	12W	NW 1/4 OF NE 1/4	-	-	-	-	WABASHA-108-12-3
							LOTS 13 & 14 BLOCK 1 SEIMS ADDITION CITY OF					
	WABASHA		MN	28	108N	12W	ELGIN	8/7/1986	176472	20	576	WABASHA-108-12-30
	WABASHA		MN	13	108N	12W	SW 1/4	-	-	-	-	WABASHA-108-12-4
	WABASHA		MN	26	108N	12W	NE 1/4 NE 1/4	-	-	-	-	WABASHA-108-12-5
	WABASHA		MN	22	108N	12W	N 1/2 OF NW 1/4	7/15/1930	63621	87	495	WABASHA-108-12-6
	WABASHA		MN	22	108N	12W	S 1/2 OF NW 1/4	7/15/1930	63619	87	493	WABASHA-108-12-7
	WABASHA		MN	21	108N	12W	NW 1/4 OF SE 1/4	7/15/1930	63620	87	494	WABASHA-108-12-8
							S 1/2 OF SE 1/4 And S 1/2 OF NE 1/4 And NW 1/4 OF NE					
	WABASHA		MN	26	108N	12W	1/4 And NE 1/4 OF SE 1/4	9/27/1930	63884	89	291	WABASHA-108-12-9
	WABASHA	·	MN	17	108N	11W	N 10' OF WEST 175 FEET PARCEL A OF OUTLOT 1	#####	285487	-	-	111672

/aseca County Recorded IP&L														
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number		
	WASECA		MN	13	106N	22W	E 1/2 OF SE 1/4	9/2/1949	86662	4	280	WASECA-106-22-1		
	WASECA		MN	24	106N	22W	N 1/2 OF NE 1/4	9/2/1949	86662	4	280	WASECA-106-22-1		
	WASECA		MN	24	106N	22W	S 1/2 OF NE 1/4	9/2/1949	86661	4	280	WASECA-106-22-2		
	WASECA		MN	24	106N	22W	E 1/2 OF SE 1/4	9/2/1949	86660	4	279	WASECA-106-22-3		
	WASECA		MN	3	108N	22W	NW 1/4 And NW 1/4 OF NE 1/4					WASECA-2564-1		
	WASECA		MN	15	108N	22W	S 1/2 OF SW 1/4 And NW 1/4 OF SW 1/4					WASECA-2564-10		
	WASECA		MN	15	108N	22W	S 1/2 OF SE 1/4					WASECA-2564-11		
	WASECA		MN	22	108N	22W	NW 1/4					WASECA-2564-12		
	WASECA		MN	27	108N	22W	N 1/2 OF NE 1/4					WASECA-2564-13		
	WASECA		MN	22	108N	22W	S 1/2 OF SE 1/4 And S 1/2 OF NE 1/4					WASECA-2564-13		
	WASECA		MN	22	108N	22W	E 1/2 OF SW 1/4 And NW 1/4 OF SW 1/4 And NW 1/4 OF SE 1/4					WASECA-2564-14		
	WASECA		MN	27	108N	22W	E 1/2 OF NW 1/4 And SW 1/4 OF NE 1/4					WASECA-2564-15		
	WASECA		MN	27	108N	22W	W 1/2 OF SE 1/4 And E 1/2 OF NE 1/4 And NE 1/4 OF SW 1/4					WASECA-2564-16		
	WASECA		MN	27	108N	22W	SE 1/4 OF SW 1/4					WASECA-2564-17		

#### Attachment D Page 543 of 660

Naseca Cour	nty											
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WASECA	,	MN	34	108N	22W	N 1/2 OF NE 1/4				<b>y</b>	WASECA-2564-17
	WASECA		MN	35	108N	22W	N 1/2 OF NW 1/4					WASECA-2564-18
	WASECA		MN	26	108N	22W	SW 1/4 OF SE 1/4					WASECA-2564-19
	WASECA		MN									WASECA-2564-2
	WASECA		MN	35	108N	22W	NW 1/4 OF NE 1/4					WASECA-2564-20
	WASECA		MN	35	108N	22W	NE 1/4					WASECA-2564-21
	WASECA		MN	36	108N	22W	NE 1/4 OF NW 1/4					WASECA-2564-22
	WASECA		MN	36	108N	22W	NW 1/4 OF NW 1/4					WASECA-2564-23
	WASECA		MN	36	108N	22W	N 1/2 OF NE 1/4					WASECA-2564-24
	WASECA		MN	36	108N	22W	NE 1/4 OF SE 1/4					WASECA-2564-25
	WASECA		MN	36	108N	22W	SE 1/4 OF SE 1/4					WASECA-2564-26
	WASECA		MN	1	107N	22W	N 1/2 OF NE 1/4					WASECA-2564-27
	WASECA		MN	3	108N	22W	N 1/2 OF SE 1/4					WASECA-2564-3
	WASECA		MN	12	107N	22W	E 1/2 OF NE 1/4					WASECA-2564-30
	WASECA		MN	12	107N	22W	SE 1/4					WASECA-2564-31
	WASECA		MN	13	107N	22W	N 1/2 OF NE 1/4					WASECA-2564-32
	WASECA		MN	13	107N	22W	N 1/2 OF SE 1/4 And S 1/2 OF NE 1/4					WASECA-2564-33
	WASECA		MN	13	107N	22W	S 1/2 OF SE 1/4					WASECA-2564-34
	WASECA		MN	24	107N	22W	N 1/2 OF NE 1/4					WASECA-2564-34
	WASECA		MN	24	107N	22W	SE 1/4 OF SE 1/4					WASECA-2564-35
	WASECA		MN	25	107N	22W	N 1/2 OF NE 1/4					WASECA-2564-35
	WASECA		MN	24	107N	22W	SE 1/4 OF NE 1/4					WASECA-2564-36
	WASECA		MN	25	107N	22W	N 1/2 OF SE 1/4 And S 1/2 OF NE 1/4					WASECA-2564-37
	WASECA		MN	25	107N	22W	S 1/2 OF SE 1/4 And NE 1/4 OF NE 1/4					WASECA-2564-38
	WASECA		MN	36	107N	22W	SE 1/4 OF NE 1/4 And NE 1/4 OF SE 1/4					WASECA-2564-39
	WASECA		MN	3	108N	22W	S 1/2 OF SW 1/4					WASECA-2564-4
	WASECA		MN	36	107N	22W	SE 1/4 OF SE 1/4					WASECA-2564-40
	WASECA		MN									WASECA-2564-41
	WASECA		MN	13	107N	22W	SE 1/4 OF SE 1/4					WASECA-2564-42
	WASECA		MN	25	105N	22W	NE 1/4 OF NE 1/4					WASECA-2564-43
	WASECA		MN	25	105N	22W	N 1/2 OF SW 1/4 And S 1/2 OF NE 1/4					WASECA-2564-44
	WASECA		MN	36	105N	22W	E 1/2 OF NE 1/4					WASECA-2564-46
	WASECA		MN	36	105N	22W	SE 1/4					WASECA-2564-47
	WASECA		MN	24	106N	22W	SE 1/4 OF NE 1/4					WASECA-2564-48
	WASECA		MN	13	106N	22W	E 1/2 OF SE 1/4					WASECA-2564-49

#### Attachment D Page 544 of 660

Waseca Cou	nty											1 490 0 1
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WASECA	_	MN	24	106N	22W	NE 1/4 OF NE 1/4					WASECA-2564-49
	WASECA		MN	3	108N	22W	SE 1/4					WASECA-2564-5
	WASECA		MN	1	106N	22W	E 1/2 OF NE 1/4 And NE 1/4 OF SE 1/4					WASECA-2564-50
	WASECA		MN	1	106N	22W	SE 1/4 OF SE 1/4					WASECA-2564-51
	WASECA		MN	12	106N	22W	N 1/2 OF SE 1/4 And E 1/2 OF NE 1/4					WASECA-2564-51
	WASECA		MN	12	106N	22W	S 1/2 OF SE 1/4 And SE 1/4 OF NE 1/4					WASECA-2564-52
	WASECA		MN	24	106N	22W	E 1/2 OF SE 1/4					WASECA-2564-53
	WASECA		MN	15	108N	22W	W 1/2 OF NE 1/4 And E 1/2 OF NW 1/4 And NW 1/4 OF SE 1/4					WASECA-2564-54
	WASECA		MN	10	108N	22W	SW 1/4					WASECA-2564-54
	WASECA		MN	1	107N	22W	S 1/2 OF NE 1/4					WASECA-2564-55
	WASECA		MN	1	107N	22W	E 1/2 OF SE 1/4					WASECA-2564-56
	WASECA		MN	10	108N	22W	S 1/4 And W 1/2 OF NE 1/4					WASECA-2564-6
	WASECA		MN	10	108N	22W	W 1/2 OF SE 1/4					WASECA-2564-7
	WASECA		MN	10	108N	22W	NW 1/4					WASECA-2564-8
	WASECA		MN	22	108N	22W	NW 1/4 OF NE 1/4					WASECA-2564-9
	WASECA		MN	10	108N	22W	NW 1/4					WASECA-2564-9-A
	WASECA		MN	10	108N	22W	NW 1/4					WASECA-2564-8-R1
	WASECA		MN	10	108N	22W	SW 1/4					WASECA-2564-54-R1

Watonwan C	ounty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WATONWAN		MN	4	105N	30W	NW 1/4	6/1/1929	59601	K	440	WATONWAN-105-30-40
	WATONWAN		MN	5	105N	30W	NE 1/4	8/11/1951	90813	Т	321	WATONWAN-105-30-39
	WATONWAN		MN	17	105N	30W	E 1/2	12/6/1929	59592	K	432	WATONWAN-105-30-38
	WATONWAN		MN	5	105N	30W	NE 1/4	12/6/1929	59590	K	438	WATONWAN-105-30-37
	WATONWAN	LEWISVILLE	MN	-	105N	30W	SUBDIVISION S OF VILLAGE OF LEWISVILLE, MN	12/6/1929	59602	K	441	WATONWAN-105-30-36
	WATONWAN		MN	4	105N	30W	NE 1/4	12/6/1929	59603	K	441	WATONWAN-105-30-35
	WATONWAN		MN	20	105N	30W	N 1/2 OF NE 1/4	12/6/1929	59597	K	436	WATONWAN-105-30-34
	WATONWAN		MN	20	105N	30W	E 1/2 OF SE 1/4	12/6/1929	59594	K	434	WATONWAN-105-30-33
	WATONWAN		MN	33	105N	30W	W 1/2 OF SW 1/4 AND NW 1/4	12/6/1929	59593	K	433	WATONWAN-105-30-32
	WATONWAN		MN	28	105N	30W	NW 1/4	12/6/1929	59595	K	435	WATONWAN-105-30-31

## Attachment D Page 545 of 660

	•								Recorded			IP&L
								Recording	Document			File
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Date	Number	Book	Page	Number
0 20	WATONWAN	0.17	MN	5	105N	30W	E 1/2 OF SE 1/4	12/6/1929	59598	K	437	WATONWAN-105-30-30
	WATONWAN		MN	20	105N	30W	S 1/2 OF NE 1/4	12/6/1929	59596	K	436	WATONWAN-105-30-29
	WATONWAN		MN	4	105N	30W	W 1/2 OF NE 1/4	10/12/1976	128756	121	823	WATONWAN-105-30-28
	WATONWAN		MN	4	105N	30W	E 1/2 OF NW 1/4	10/12/1976	128757	121	824	WATONWAN-105-30-27
	WATONWAN		MN	4	105N	30W	W 1/2 OF NE 1/4	10/12/1976	128758	121	825	WATONWAN-105-30-26
	WATONWAN		MN	9	105N	30W	NW 1 /4	8/9/1968	116032	31	275	WATONWAN-105-30-25
	WATONWAN		MN	10	105N	30W	SW 1/4	5/26/1964	109839	28	278	WATONWAN-105-30-24
	WATONWAN		MN	10	105N	30W	NW 1/4	5/26/1964	109838	28	277	WATONWAN-105-30-23
	WATONWAN		MN	9	105N	30W	E 1/2 OF NE 1/4	4/16/1964	109654	28	235	WATONWAN-105-30-22
	WATONWAN		MN	15	105N	30W	NW 1/4	5/26/1964	109840	28	279	WATONWAN-105-30-21
	WATONWAN		MN	28	105N	30W	SW 1/4	7/3/1962	106874	27	607	WATONWAN-105-30-20
	WATONWAN	LEWISVILLE	MN	4	105N	30W	NE CORNER OF BLOCK 1 RADTKES ADDITION	9/23/1954	94948	W	53	WATONWAN-105-30-19
	WATONWAN		MN	4	105N	30W	NE 1/4	8/20/1954	94821	W	34	WATONWAN-105-30-18
	WATONWAN		MN		105N	30W						WATONWAN-105-30-1
	WATONWAN		MN		105N	30W						WATONWAN-105-30-1
	WATONWAN		MN		105N	30W						WATONWAN-105-30-1
	WATONWAN		MN	7	105N	30W	N 1/2	10/14/1947	84744	R	189	WATONWAN-105-30-1
	WATONWAN		MN	8	105N	30W	NW 1/4	10/14/1947	84743	R	188	WATONWAN-105-30-1
	WATONWAN		MN	8	105N	30W	NE 1/4	10/14/1947	84746	R	190	WATONWAN-105-30-12
	WATONWAN	LEWISVILLE	MN	4	105N	30W	NE CORNER OF BLOCK C	11/17/1941	74767	Р	67	WATONWAN-105-30-1
	WATONWAN		MN	5	105N	30W	N 1/2 OF NW 1//4	10/25/1930	60664	K	621	WATONWAN-105-30-10
	WATONWAN		MN	9	105N	30W	SE CORNER OF SE 1/4	11-26-1927	57259	K	115 & 116	WATONWAN-105-30-09
	WATONWAN		MN	16	105N	30W	N 1/2 OF NE 1/4	-	-	-	-	WATONWAN-105-30-08
	WATONWAN		MN	3	105N	30W	SW CORNER OF SW 1/4	-	-	-	-	WATONWAN-105-30-07
	WATONWAN		MN	15	105N	30W	NW CORNER OF NW 1/4	-	-	-	-	WATONWAN-105-30-06
	WATONWAN		MN	10	105N	30W	NW CORNER OF NW 1/4	-	-	-	-	WATONWAN-105-30-05
	WATONWAN		MN	10	105N	30W	NW CORNER OF SW 1/4	-	-	-	-	WATONWAN-105-30-04
	WATONWAN		MN	10	105N	30W	NW CORNER OF NW 1/4	-	-	-	-	WATONWAN-105-30-03
	WATONWAN		MN	4	105N	30W	80 RODS ALONG SOUTH SIDE	-	-	-	-	WATONWAN-105-30-02
	WATONWAN		MN	31	105N	32W	NE 1/4	12/22/1947	85091	R	230	WATONWAN-105-32-0
	WATONWAN		MN	30	105N	32W	SW 1/4	12/22/1947	85090	R	229 & 230	WATONWAN-105-32-02
	WATONWAN		MN	30	105N	32W	SW 1/4	12/22/1947	85089	R	229	WATONWAN-105-32-03
	WATONWAN		MN	32	105N	32W	SW 1/2	12/22/1947	85088	R	228	WATONWAN-105-32-04
	WATONWAN		MN	31	105N	32W	SE 1/4	1/8/1948	85170	R	240	WATONWAN-105-32-0
	WATONWAN		MN	33	105N	32W	SW 1/4 SW 1/4	8/12/1957	99391	Υ	396	WATONWAN-105-32-0

## Attachment D Page 546 of 660

Watonwan Co	ounty											1 age of
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	,				-		LOTS 8, 9, 10, 11, 14, 15, 16, 17 BLOCK 4 VILLAGE OF					
	WATONWAN	ORMSBY	MN	32	105N	32W	ORMSBY	9/4/1979	134578	122	1572	WATONWAN-105-32-07
							LOT 3 STROSCHEIN 1ST ADDITION TO THE CITY OF					
	WATONWAN	ORMSBY	MN	32	105N	32W	ORMSBY	1/11/1985	144795	124	1622	WATONWAN-105-32-08
	WATONWAN		MN	33	105N	32W	SW 1/4 SW 1/4	6/26/2000	184072	-	-	WATONWAN-105-32-09
	WATONWAN		MN	23	105N	31W	E 1/2 OF SW 1/4	5/21/1929	59034	K	355	WATONWAN-105-31-01
	WATONWAN		MN	23	105N	31W	SW 1/4 SW 1/4	5/21/1929	59025	K	349	WATONWAN-105-31-02
	WATONWAN		MN	20	105N	31W	S 1/2 OF NE 1/4	5/21/1929	59026	K	350	WATONWAN-105-31-03
	WATONWAN		MN	21	105N	31W	NE 1/4	5/21/1929	59024	K	349	WATONWAN-105-31-04
	WATONWAN		MN	22	105N	31W	S 1/2 OF SE 1/4	5/21/1929	59022	K	347	WATONWAN-105-31-05
	WATONWAN		MN	27	105N	31W	NE 1/4 & E 1/2 OF NW 1/4	5/21/1929	59015	K	343	WATONWAN-105-31-06
	WATONWAN		MN	11	105N	31W	NE 1/4	5/21/1929	59018	K	345	WATONWAN-105-31-07
	WATONWAN		MN	14	105N	31W	N 1/2 OF NE 1/4	5/21/1929	59019	K	345	WATONWAN-105-31-08
	WATONWAN		MN	14	105N	31W	SE 1/4	5/21/1929	59017	K	344	WATONWAN-105-31-09
	WATONWAN		MN	23	105N	31W	NW 1/4	5/21/1929	59016	K	343	WATONWAN-105-31-10
	WATONWAN		MN	22	105N	31W	N 1/2 OF SE 1/4	5/21/1929	59030	K	353	WATONWAN-105-31-11
	WATONWAN		MN	27	105N	31W	W 1/2 OF NW 1/4	5/21/1929	59027	K	351	WATONWAN-105-31-12
	WATONWAN		MN	11	105N	31W	SE 1/4	5/21/1929	59029	K	352	WATONWAN-105-31-13
	WATONWAN		MN	14	105N	31W	S 1/2 OF NW 1/4	5/21/1929	59020	K	346	WATONWAN-105-31-14
	WATONWAN		MN	22	105N	31W	NE 1/4	5/21/1929	59028	K	351	WATONWAN-105-31-15
	WATONWAN		MN	23	105N	31W	SE 1/4	5/21/1929	59013	K	341	WATONWAN-105-31-16
	WATONWAN		MN	23	105N	31W	NE 1/4	5/21/1929	59021	K	347	WATONWAN-105-31-17
	WATONWAN		MN	21	105N	31W	SE 1/4	5/21/1929	59014	K	342	WATONWAN-105-31-18
	WATONWAN		MN	21	105N	31W	SE 1/4	5/21/1929	59032	K	354	WATONWAN-105-31-19
	WATONWAN		MN	21	105N	31W	56 RODS S OF NE CORNER OF SE 1/4	5/21/1929	59023	K	348	WATONWAN-105-31-20
	WATONWAN		MN	21	105N	31W	NW 1/4	5/21/1929	59033	К	355	WATONWAN-105-31-21
	WATONWAN		MN	21	105N	31W	36 RODS S OF NE CORNER OF SE 1/4	5/21/1929	59031	К	353	WATONWAN-105-31-22
	WATONWAN		MN	21	105N	31W	41 RODS S OF NE CORNER OF SE 1/4	6/1/1929	59058	K	358	WATONWAN-105-31-23
Ī	WATONWAN		MN	21	105N	31W	E 1/2 OF NE 1/4	7/20/1949	87535	R	569	WATONWAN-105-31-24
	WATONWAN		MN	23	105N	31W	SE 1/4	1/8/1952	91362	T	365	WATONWAN-105-31-25
	WATONWAN		MN	23	105N	31W	W 1/2 OF SW 1/4	1/9/1952	91365	T	366 & 367	WATONWAN-105-31-26
	WATONWAN		MN	27	105N	31W	NE 1/4 & East 20 ACRES OF NW 1/4	1/8/1952	91363	T	365	WATONWAN-105-31-27
	WATONWAN		MN	27	105N	31W	W 70 ACRES OF NW 1/4	1/8/1952	91364	Т	366	WATONWAN-105-31-28
	WATONWAN		MN	23	105N	31W	E 1/2 OF SW 1/4	1/8/1952	91364	Т	364	WATONWAN-105-31-29
	WATONWAN		MN	27	105N	31W	E 10 ACRES OF W 1/2 OF NW 1/4	1/16/1952	91379	т т	369	WATONWAN-105-31-30
	WATONWAN		MN	11	105N	31W	E 1/2 OF NE 1/4	7/13/1955	96202	W	158	WATONWAN-105-31-31

## Attachment D Page 547 of 660

Watonwan C	ounty											ı aye
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
TI O LINO "	WATONWAN	only	MN	11	105N	31W	SE 1/4	6/21/1955	96127	W	151	WATONWAN-105-31-32
	WATONWAN		MN	14	105N	31W	N 1/2 OF NE 1/4	8/3/1955	96284	W	161	WATONWAN-105-31-33
	WATONWAN		MN	20	105N	31W	S 1/2 NW 1/4	10/10/1958	100988	Y	548	WATONWAN-105-31-34
	WATONWAN		MN	20	105N	31W	S 1/2 NE 1/4	10/10/1958	100986	Y	546	WATONWAN-105-31-35
	WATONWAN		MN	21	105N	31W	NW 1/4	10/10/1958	100987	Y	547	WATONWAN-105-31-36
	WATONWAN		MN	21	105N	31W	NE 1/4	10/10/1958	100989	Y	549	WATONWAN-105-31-37
	WATONWAN		MN	27	105N	31W	FR NW 1/4	9/1/1970	118700	31	554	WATONWAN-105-31-38
	WATONWAN		MN	12	105N	31W	NE 1/4	10/29/1947	84818	R	200	WATONWAN-105-31-39
	WATONWAN		MN	12	105N	31W	NW 1/4	10/14/1947	84745	R	189 & 190	WATONWAN-105-31-40
	WATONWAN		MN	22	105N	31W	NE 1/4	-	-	-	-	WATONWAN-105-31-41
	WATONWAN		MN	22	105N	31W	N 1/2 OF SE 1/4	-	-	-	-	WATONWAN-105-31-42
	WATONWAN		MN	33	106N	30W	NE 1/4	12/6/1929	59605	K	443	WATONWAN-105-30-01
	WATONWAN		MN	3	106N	30W	W 1/2 OF SW 1/4	12/6/1929	59616	K	452	WATONWAN-105-30-02
	WATONWAN		MN	19	106N	30W	NE 1/4	-	-	-	-	WATONWAN-105-30-03
	WATONWAN		MN	29	106N	30W	S 1/2	10/25/1930	60665	K	622	WATONWAN-105-30-04
	WATONWAN		MN	16	106N	30W	E 1/2 OF NE 1/4	8/3/1950	89078	Т	135	WATONWAN-105-30-05
	WATONWAN		MN	16	106N	30W	SE 1/4	8/3/1950	89081	Т	137	WATONWAN-105-30-06
	WATONWAN		MN		106N	30W						WATONWAN-105-30-07
	WATONWAN		MN	16	106N	30W	1 ACRE IN SE CORNER	8/25/1950	89190	Т	153	WATONWAN-105-30-08
	WATONWAN		MN		106N	30W						WATONWAN-105-30-09
	WATONWAN		MN	34	106N	30W	SW 1/4	1/6/1961	104586	27	229	WATONWAN-105-30-10
	WATONWAN		MN	34	106N	30W	S 1/2 OF SE 1/4	1/6/1961	104585	27	228	WATONWAN-105-30-11
	WATONWAN		MN	33	106N	30W	S 1/2 OF SW 1/4	10/12/1976	128755	121	822	WATONWAN-105-30-12
	WATONWAN		MN	33	106N	30W	SE 1/4	12/6/1929	59604	K	442	WATONWAN-105-30-13
	WATONWAN		MN	21	106N	30W	SE 1/4 AND S 1/2 OF NE 1/4	12/6/1929	59607	K	445	WATONWAN-105-30-14
	WATONWAN		MN	28	106N	30W	E 1/2	12/6/1929	59606	K	444	WATONWAN-105-30-15
	WATONWAN		MN	33	106N	30W	S 1/2 OF SW 1/4	12/6/1929	59600	K	439	WATONWAN-105-30-16
	WATONWAN		MN	16	106N	30W	SE 1/4	12/6/1929	59609	K	446	WATONWAN-105-30-17
	WATONWAN		MN	21	106N	30W	N 1/2 OF NE 1/4	12/6/1929	59608	K	446	WATONWAN-105-30-18
	WATONWAN		MN	15	106N	30W	SW CORNER OF SW 1/4	10/21/1933	63510	L	425	WATONWAN-105-30-19
	WATONWAN		MN	22	106N	30W	NW 1/4 NW 1/4	8/25/1950	89189	Т	152	WATONWAN-105-30-20
	WATONWAN		MN	32	106N	30W	SW 1/4	6/21/1951	90567	Т	296	WATONWAN-105-30-21
	WATONWAN		MN	33	107N	30W	SE 1/4	8/25/1924	52704	J	305	WATONWAN-107-30-01
	WATONWAN		MN	27	107N	30W	W 1/2 OF SE 1/4	8/27/1924	52707	J	306	WATONWAN-107-30-02
	WATONWAN		MN	27	107N	30W	W 1/2 OF SE 1/4	8/27/1924	52708	J	307	WATONWAN-107-30-03

#### Attachment D Page 548 of 660

Watonwan C	ounty											Page 34
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WATONWAN		MN	33	107N	30W	N 1/2 OF NE 1/4 AND SE 1/4 OF NE 1/4	8/27/1924	52709	J	307	WATONWAN-107-30-04
	WATONWAN		MN	4	107N	30W	SE CORNER OF SE 1/4	-	-	-	-	WATONWAN-107-30-05
	WATONWAN		MN	3	107N	30W	SW CORNER OF SE 1/4	-	-	_	-	WATONWAN-107-30-06
	WATONWAN		MN	33	107N	30W	SE 1/4	12/6/1929	59615	K	452	WATONWAN-107-30-07
	WATONWAN		MN	34	107N	30W	W 1/2 OF SW 1/4	12/6/1929	59614	K	451	WATONWAN-107-30-08
	WATONWAN		MN	33	107N	30W	NE 1/4	12/6/1929	59587	K	428	WATONWAN-107-30-09
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 7 HAYCRAFTS ADDITION TO VILLAGE OF MADELIA	4/25/1930	60201	К	561	WATONWAN-107-30-10
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 4 & 5 HAYCRAFTS ADDITION TO VILLAGE OF MADELIA	4/25/1930	60196	К	558	WATONWAN-107-30-11
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 3 BLOCK B HAYCRAFTS SUBDIVISION TO CITY OF MADELIA	4/25/1930	60197	K	558	WATONWAN-107-30-12
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 3 HAYCRAFTS SECOND ADDITION TO VILLAGE OF MADELIA	4/25/1930	60195	K	557	WATONWAN-107-30-13
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 8 HAYCRAFTS SECOND ADDITION TO VILLAGE OF MADELIA	4-25-19330	60200	K	560	WATONWAN-107-30-14
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 5 BLOCK A HAYCRAFTS SUBDIVISION TO CITY OF MADELIA	4/25/1930	60193	K	555	WATONWAN-107-30-15
	WATONWAN	MADELIA	MN	22	107N 107N	30W	NE CORNER LOT H VILLAGE OF MADELIA	4/25/1930	60192	K	555	WATONWAN-107-30-15
	WATONWAN	MADELIA	MN	22	107N	30W	LOT G HANES SUBDIVISION TO CITY OF MADELIA	4/25/1930	60190	K	353	WATONWAN-107-30-10
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 8 BLOCK 1 HAYCRAFTS ADDITION TO VILLAGE OF MADELIA	4/25/1930	60199	K	560	WATONWAN-107-30-17
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 2, 3, 7 BLOCK A HAYCRAFTS SUBDIVISION & LOT 2, 29, 28 OF HAYCRAFTS 2ND ADDITION TO VILLAGE OF MADELIA	4/25/1930	60194	K	356	WATONWAN-107-30-19
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 7 BLOCK 1 HAYCRAFTS ADDITION TO CITY OF MADELIA	4/25/1930	60191	K	554	WATONWAN-107-30-20
	WATONWAN	MADELIA	MN	22	107N	30W	LOT 9 & N 1/2 LOT 10 HAYCRAFTS ADDITION TO CITY OF MADELIA	4/25/1930	60198	K	359	WATONWAN-107-30-21
	WATONWAN		MN		107N	30W						WATONWAN-107-30-22
	WATONWAN		MN	20	107N	30W	E 1/2 OF NE 1/4	5/19/1930	60281	K	570	WATONWAN-107-30-23
	WATONWAN		MN	20	107N	30W	S 1/2 OF NW 1/4	5/19/1930	60282	K	570	WATONWAN-107-30-24
	WATONWAN		MN	20	107N	30W	SE 1/4 SE 1/4	5/19/1930	60283	K	571	WATONWAN-107-30-25
	WATONWAN		MN	21	107N	30W	NW 1/4 SW 1/4	5/19/1930	60284	K	572	WATONWAN-107-30-26
	WATONWAN		MN	20	107N	30W	W 1/2 OF NE 1/4 AND NW 1/4 OF SE 1/4	5/19/1930	60285	K	572	WATONWAN-107-30-27
	WATONWAN	MADELIA	MN	27	107N	30W	NE CORNER BLOCK 64 TOWN OF MADELIA	6/12/1931	61445	L	86 & 87	WATONWAN-107-30-28
	WATONWAN		MN	22	107N	30W	N 1/2 OF SE 1/4	10/4/1940	73138	N	601	WATONWAN-107-30-29

## Attachment D Page 549 of 660

Watonwan C	ounty											i age o-
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
II o Emo "	WATONWAN	ony -	MN	23	107N	30W	E 1/2 OF SE 1/4	10/4/1940	73136	N	600	WATONWAN-107-30-30
	WATONWAN		MN	15	107N	30W	SW 1/4 SE 1/4	10/1/1940	73112	N	595	WATONWAN-107-30-31
	WATONWAN		MN	15	107N	30W	SE 1/4 SE 1/4	10/4/1940	73133	N	599	WATONWAN-107-30-32
	WATONWAN		MN	22	107N	30W	NE 1/4	10/4/1940	73132	N	598	WATONWAN-107-30-33
	WATONWAN		MN	23	107N	30W	W 1/2 OF NW 1/4 AND SE 1/4 OF NW 1/4	10/4/1940	73137	N	601	WATONWAN-107-30-34
	WATONWAN		MN	23	107N	30W	W 1/2 OF SE 1/4	12/28/1940	73483	0	478 & 479	WATONWAN-107-30-35
	WATONWAN		MN	23	107N	30W	N 1/2 OF NE 1/4	12/28/1940	73482	0	478	WATONWAN-107-30-36
	WATONWAN		MN	25	107N	30W	SE 1/4 NE 1/4	8/10/1945	79875	Q	257	WATONWAN-107-30-37
	WATONWAN		MN	33	107N	30W	N 1/2 OF NW 1/4	5/12/1947	84022	R	103	WATONWAN-107-30-38
	WATONWAN		MN	32	107N	30W	N 1/2 OF NE 1/4	5/12/1947	84020	R	102	WATONWAN-107-30-39
	WATONWAN		MN	32	107N	30W	S 1/2 OF NE 1/4	5/12/1947	84019	R	102	WATONWAN-107-30-40
	WATONWAN		MN	31	107N	30W	N 1/4 SE 1/4	5/12/1947	84018	R	101	WATONWAN-107-30-41
	WATONWAN		MN	32	107N	30W	S 1/2 OF NW 1/4	5/12/1947	84021	R	103	WATONWAN-107-30-42
	WATONWAN		MN	31	107N	30W	NE 1/4	5/12/1947	84023	R	104	WATONWAN-107-30-43
	WATONWAN		MN	31	107N	30W	SW 1/4	5/12/1947	84024	R	104	WATONWAN-107-30-44
	WATONWAN		MN	31	107N	30W	NW 1/4 SE 1/4	9/22/1947	84643	R	179	WATONWAN-107-30-45
	WATONWAN		MN	14	107N	30W	SE 1/4 SW 1/4	10/6/1949	87802	R	617	WATONWAN-107-30-46
	WATONWAN		MN	34	107N	30W	SW 1/4 NE 1/4	8/3/1950	89080	T	136 & 137	WATONWAN-107-30-47
	WATONWAN		MN	34	107N	30W	W 1/2 OF SE 1/4	8/3/1950	89079	T	136	WATONWAN-107-30-48
	WATONWAN		MN	27	107N	30W	W 1/2 OF SE 1/4	8/3/1950	89082	T	138	WATONWAN-107-30-49
	WATONWAN		MN	25	107N	30W	E 1/2 OF SE 1/4	12/3/1951	91245	T	358	WATONWAN-107-30-50
	WATONWAN		MN	20	107N	30W	NW 1/4 SE 1/4	11/19/1953	93787	T	583	WATONWAN-107-30-51
	WATONWAN		MN	26	107N	30W	LOT A OF W 1/2 OF NE 1/4	12/6/1956	98213	W	312	WATONWAN-107-30-52
	WATONWAN		MN	25	107N	30W	E 1/2 OF NW 1/4	3/7/1957	98584	Υ	217	WATONWAN-107-30-53
	WATONWAN		MN	25	107N	30W	N 1/4 OF NE 1/4	3/7/1957	98585	Υ	218	WATONWAN-107-30-54
	WATONWAN		MN	25	107N	30W	W 1/2 OF NW 1/4	3/7/1957	98583	Y	216	WATONWAN-107-30-55
	WATONWAN		MN	33	107N	30W	SW 1/4 SW 1/4	8/12/1957	-	Υ	396	WATONWAN-107-30-56
	WATONWAN		MN	7	107N	30W	W 1/2 OF NE 1/4	2/19/1960	103282	27	8	WATONWAN-107-30-57
	-						SE 1/4 SE 1/4 AND W 1/2 OF SE 1/4 AND E 1/2 OF SW				-	
	WATONWAN		MN	5	107N	30W	1/4	2/19/1960	103283	27	9	WATONWAN-107-30-58
	WATONWAN		MN	6	107N	30W	S 1/2 OF NW 1/4	2/19/1960	103276	27	2	WATONWAN-107-30-59
	WATONWAN		MN	6	107N	30W	N 1/2 OF NW 1/4	2/19/1960	103277	27	3	WATONWAN-107-30-60
	WATONWAN		MN	4	107N	30W	FR SE 1/2 OF SE 1/4	2/19/1960	103284	27	10	WATONWAN-107-30-61
	WATONWAN		MN	4	107N	30W	FR S 1/2 OF SW 1/4	2/19/1960	103281	27	7	WATONWAN-107-30-62
	WATONWAN		MN	3	107N	30W	S 1/2 OF SW 1/4	2/19/1960	103280	27	6	WATONWAN-107-30-63

#### Attachment D Page 550 of 660

Watonwan C	ounty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LING #	WATONWAN	Oity	MN	5	107N	30W	W 1/2 OF SW 1/4	3/3/1960	103335	27	20	WATONWAN-107-30-64
	WATONWAN		MN	8	107N	30W	NW 1/4	2/19/1960	103279	27	5	WATONWAN-107-30-65
	WATONWAN		MN	7	107N	30W	E 1/2 OF SW 1/4	1/4/1962	106146	27	439	WATONWAN-107-30-66
	WATONWAN		MN	18	107N	30W	NE 1/4	1/15/1962	106204	27	487	WATONWAN-107-30-67
	WATONWAN		MN	18	107N	30W	N 1/2 OF NW 1/4	1/4/1962	106160	27	457	WATONWAN-107-30-68
	WATONWAN		MN	18	107N	30W	S 1/2 OF NW 1/4	1/15/1962	106203	27	485	WATONWAN-107-30-69
	WATONWAN		MN	19	107N	30W	E 1/2 OF SE 1/4	1/4/1962	106158	27	455	WATONWAN-107-30-70
	WATONWAN		MN	20	107N	30W	SE 1/4 SE /14	1/4/1962	106153	27	450	WATONWAN-107-30-71
	WATONWAN		MN	20	107N	30W	NE 1/4 SE 1/4	1/15/1962	106206	27	491	WATONWAN-107-30-72
	WATONWAN		MN	20	107N	30W	S 1/2 OF NW 1/4	1/4/1962	106156	27	453	WATONWAN-107-30-73
	WATONWAN		MN	20	107N	30W	NW 1/4 SE 1/4	1/4/1962	106155	27	452	WATONWAN-107-30-74
	WATONWAN		MN		107N	30W					1,72	WATONWAN-107-30-75
	WATONWAN		MN	19	107N	30W	NW 1/4	1/4/1962	106159	27	456	WATONWAN-107-30-76
	WATONWAN		MN	29	107N	30W	S 1/2 OF SE 1/4	1/15/1962	106205	27	489	WATONWAN-107-30-77
	WATONWAN		MN	20	107N	30W	NW 1/4	1/15/1962	106202	27	483	WATONWAN-107-30-78
	WATONWAN		MN	32	107N	30W	NE 1/4 NE 1/4 EXCEPT S 7 RODS	1/4/1962	106152	27	449	WATONWAN-107-30-79
	WATONWAN		MN	29	107N	30W	NE 1/4 SOUT OF RIVER AND NE 1/4 SE 1/4	1/4/1962	106164	27	461	WATONWAN-107-30-80
	WATONWAN		MN	21	107N	30W	N 1/2 OF SW 1/4	1/4/1962	106186	27	475	WATONWAN-107-30-81
	WATONWAN		MN	20	107N	30W	SW 1/4 SE 1/4	1/4/1962	106145	27	437	WATONWAN-107-30-82
	WATONWAN		MN	19	107N	30W	W 1/2 OF SE 1/4	1/4/1962	106157	27	454	WATONWAN-107-30-83
	WATONWAN		MN	20	107N	30W	E 1/2 OF SW 1/4	1/4/1962	106154	27	451	WATONWAN-107-30-84
	WATONWAN		MN	33	107N	30W	N 1/2 AND SE 1/4 NE 1/4	3/27/1962	106485	27	548	WATONWAN-107-30-85
	WATONWAN		MN	33	107N	30W	N 1/2 OF NW 1/4	1/4/1962	106151	27	448	WATONWAN-107-30-86
	WATONWAN		MN	26	107N	30W	LOT A OF DRIGGERS SUBDIVISION OF W 1/2 NE 1/4	2/16/1970	118176	31	463	WATONWAN-107-30-87
	WATONWAN		MN	7	107N	30W	E 1/4	1/14/1970	118047	31	440	WATONWAN-107-30-88
	WATONWAN		MN	25	107N	30W	NE 1/4 NE 1/4	2/16/1970	118169	31	456	WATONWAN-107-30-89
	WATONWAN		MN	26	107N	30W	NW 1/4 NE 1/4	2/16/1970	118174	31	461	WATONWAN-107-30-90
	WATONWAN		MN	26	107N	30W	E 1/2 NW 1/4	2/16/1970	118175	31	462	WATONWAN-107-30-91
	WATONWAN		MN	26	107N	30W	NE 1/4	2/16/1970	118173	31	460	WATONWAN-107-30-92
	WATONWAN		MN	25	107N	30W	E 1/2 OF NW 1/4	2/16/1970	118170	31	457	WATONWAN-107-30-93
	WATONWAN		MN	25	107N	30W	W 1/2 OF NW 1/4	2/16/1970	118171	31	458	WATONWAN-107-30-94
	WATONWAN		MN	26	107N	30W	N 436' OF NE 1/4	2/16/1970	118172			WATONWAN-107-30-95
	WATONWAN		MN	26	107N	30W	S 1/2 OF SE 1/4	-	-	-	-	WATONWAN-107-30-96
	WATONWAN		MN	21	107N	30W	N 1/2 OF SW 1/4	12/29/1970	119172	31	598	WATONWAN-107-30-97
	WATONWAN		MN	15	107N	30W	SW 1/4 SE 1/4	11/15/1974	125318	120	2446	WATONWAN-107-30-98

#### Attachment D Page 551 of 660

Watonwan C	ounty											rage 55
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINE #	WATONWAN	Oity	MN	15	107N	30W	SE 1/4 SE 1/4	11/15/1974	125319	120	2447	WATONWAN-107-30-99
	WATONWAN		MN	10	107N	30W	JE 1/4 JE 1/4	11/13/17/4	123317	120	2447	WATONWAN-107-30-77
	WATONWAN		MN	23	107N	30W	E 1/2 OF SE 1/4	5/15/1975	126120	120	3198	WATONWAN-107-30-101
	WATONWAN		MN	23	107N	30W	N 1/2 OF NE 1/4	5/15/1975	126117	120	3195	WATONWAN-107-30-102
	WATONWAN		MN	23	107N	30W	NW 1/4 NE 1/4	5/15/1975	126118	120	3196	WATONWAN-107-30-103
	WATONWAN		MN	22	107N	30W	NE 1/4 NW 1/4	4/29/1975	126044	120	3122	WATONWAN-107-30-104
	WATONWAN		MN	34	107N	30W	NW CORNER OF NE 1/4	4/16/1984	143289	124	153	WATONWAN-107-30-105
	WATONWAN		MN	34	107N	30W	NW 1/4 NE 1/4	4/16/1984	143290	124	154	WATONWAN-107-30-106
	WATONWAN		MN	1	107N	30W	NE 1/4	6/17/1985	145742	124	2569	WATONWAN-107-30-107
	WATONWAN		MN	6	107N	30W	NW 1/4 NW 1/4	6/17/1985	145741	124	2568	WATONWAN-107-30-108
	WATONWAN		MN	6	107N	30W	SW 1/4	9/16/1985	146194	124	3021	WATONWAN-107-30-109
	WATONWAN		MN	6	107N	30W	SW 1/4	10/16/1985	146383	124	3210	WATONWAN-107-30-110
	WATONWAN		MN	6	107N	30W	SE 1/4	12/9/1988	154173	126	857	WATONWAN-107-30-111
	WATONWAN		MN	26	107N	30W	NW 1/4 NE 1/4	-	-	-	-	WATONWAN-107-30-112
	WATONWAN		MN		107N	30W						WATONWAN-107-30-113
	WATONWAN		MN	27	107N	30W	SW 1/4 SW 1/4	12/6/1929	59589	K	430	WATONWAN-107-30-114
	WATONWAN		MN	34	107N	30W	E 1/2 OF NE 1/4	9/5/1950	89227	Т	164	WATONWAN-107-30-115
	WATONWAN		MN	22	107N	30W	E 1/2 OF NW 1/4	10/4/1940	73134	N	599	WATONWAN-107-30-116
	WATONWAN		MN	21	107N	30W	NW 1/4 SE 1/4	10/1/1940	73111	N	595	WATONWAN-107-30-117
	WATONWAN		MN	21	107N	30W	NE 1/4	10/1/1940	73110	N	594	WATONWAN-107-30-118
	WATONWAN		MN	22	107N	30W	NW 1/4	10/4/1940	73135	N	600	WATONWAN-107-30-119
	WATONWAN		MN	34	107N	30W	NW 1/4 NE 1/4	9/1/1950	89215	Т	157	WATONWAN-107-30-120
	WATONWAN		MN	25	107N	30W	W 1/2 OF SW 1/4	9/5/1950	89229	Т	165	WATONWAN-107-30-121
	WATONWAN		MN	25	107N	30W	NE 1/4 SW 1/4	9/1/1950	89216	T	158	WATONWAN-107-30-122
	WATONWAN		MN	35	107N	30W	E 1/2 OF W 1/2	9/1/1950	89214	Т	157	WATONWAN-107-30-123
	WATONWAN		MN	35	107N	30W	W 1/2 OF NE 1/4	9/1/1950	89220	Т	161	WATONWAN-107-30-124
	WATONWAN		MN	26	107N	30W	S 1/2 OF SE 1/4	9/5/1950	89226	Т	163	WATONWAN-107-30-125
	WATONWAN		MN	25	107N	30W	E 1/2 OF NW 1/4	9/1/1950	89218	Т	159 & 160	WATONWAN-107-30-126
	WATONWAN		MN	25	107N	30W	SW 1/4 NE 1/4	9/1/1950	89217	Т	159	WATONWAN-107-30-127
	WATONWAN		MN	25	107N	30W	SE 1/4 NE 1/4	9/5/1950	89228	Т	164 & 165	WATONWAN-107-30-128
	WATONWAN		MN	35	107N	30W	NE 1/4	9/5/1950	89225	Т	162 & 163	WATONWAN-107-30-129
	WATONWAN		MN	25	107N	30W	SW 1/4 NW 1/4	9/1/1950	89219	Т	160	WATONWAN-107-30-130
	WATONWAN		MN	35	107N	30W	W 1/2 OF NW 1/4	9/25/1950	89305	T	174	WATONWAN-107-30-131
	WATONWAN		MN	26	107N	30W	S 1/2 OF SE 1/4	9/29/1970	118820	31	566	WATONWAN-107-30-132
	WATONWAN		MN	25	107N	30W	SE 1/4 NE 1/4	-	-	-	-	WATONWAN-107-30-133

# Attachment D Page 552 of 660

Watonwan C	ounty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WATONWAN	0.1.5	MN	34	107N	30W	N 1/2 OF NW 1/4	-	-	-		WATONWAN-107-30-134
	WATONWAN		MN	23	107N	30W	NE 1/4	6/24/1997	175398	130	2059	WATONWAN-107-30-135
	WATONWAN		MN	3	107N	31W	S 1/2 OF NW 1/4	3/23/1945	79346	Q	189	WATONWAN-107-31-01
	WATONWAN		MN	3	107N	31W	N 1/2 OF NW 1/4	3/23/1945	79347	Q	189 & 190	WATONWAN-107-31-02
	WATONWAN		MN	9	107N	31W	6 ACRES IN NE CORNER OF SECTION	3/23/1945	79348	Q	190	WATONWAN-107-31-03
	WATONWAN		MN	9	107N	31W	E 1/2	3/23/1945	79349	Q	190 & 191	WATONWAN-107-31-04
	WATONWAN		MN	9	107N	31W	E 1/2 OF SW 1/4	3/23/1945	79350	Q	191	WATONWAN-107-31-05
	WATONWAN		MN	10	107N	31W	N 1/2 OF NW 1/4	3/23/1945	79351	Q	191 & 192	WATONWAN-107-31-06
	WATONWAN		MN	3	107N	31W	1 ACRE IN NW CORNER OF S 1/2 OF SW 1/4	11/14/1949	87948	R	636	WATONWAN-107-31-07
	WATONWAN		MN	9	107N	31W	E 1/2 OF SW 1/4	11/25/1949	88026	Т	6	WATONWAN-107-31-08
	WATONWAN		MN	1	107N	31W	NE 1/4	6/12/1952	91945	Т	419	WATONWAN-107-31-09
	WATONWAN		MN	1	107N	31W	NW 1/4	6/12/1952	91944	Т	419	WATONWAN-107-31-10
	WATONWAN		MN	17	107N	31W	SE 1/4 SE 1/4	11/12/1959	102854	Υ	716	WATONWAN-107-31-11
	WATONWAN		MN	1	107N	31W	NE 1/4	2/19/1960	103275	27	1	WATONWAN-107-31-12
	WATONWAN		MN	9	107N	31W	E 1/2 OF SW 1/4	4/28/1983	141362	123	3246	WATONWAN-107-31-13
	WATONWAN		MN	16	107N	31W	W 1/2 OF S 1/2 OF NW 1/4	4/28/1983	141364	123	3248	WATONWAN-107-31-14
	WATONWAN		MN	9	107N	31W	SW 1/4 SW 1/4	4/28/1983	141363	123	3247	WATONWAN-107-31-15
	WATONWAN		MN	-	107N	31W	LOT 4 BLOCK 7 VILLAGE OF LASALLE	-	-	-	-	WATONWAN-107-31-16
	WATONWAN		MN	-	107N	33W	RAILROAD ROW	4/17/1923	-	J	148	WATONWAN-107-33-01
	WATONWAN		MN	-	107N	33W	RAILROAD ROW	4/17/1923	-	J	150	WATONWAN-107-33-02
	WATONWAN		MN	-	107N	33W	RAILROAD ROW	4/17/1923	-	J	149	WATONWAN-107-33-03
	WATONWAN		MN	30	107N	33W	E 1/2 OF NW 1/4	4/10/1952	91695	Т	396	WATONWAN-107-33-04
	WATONWAN		MN	30	107N	33W	E 1/2 OF NE 1/4	4/10/1952	91693	Т	395	WATONWAN-107-33-05
	WATONWAN		MN	30	107N	33W	W 1/2 OF NE 1/4	4/10/1952	91694	Т	395	WATONWAN-107-33-06
	WATONWAN		MN	30	107N	33W	W 1/2 OF NW 1/4	4/10/1952	91692	Т	394	WATONWAN-107-33-07
	WATONWAN		MN	30	107N	33W	NE CORNER OF NE 1/4	9/12/1949	87700	R	606	WATONWAN-107-33-08
	WATONWAN		MN				Partial Easement Assignment with ITC	1/8/2008	207836			114299
2594	WATONWAN		MN	33	105N	30W	W 1/2 SW 1/4	10/12/1976	128726	121	793	WATONWAN-2594-1
2594	WATONWAN		MN	33	105N	30W	W 1/2 NW 1/4	10/12/1976	128727	121	794	WATONWAN-2594-2
2594	WATONWAN		MN	28	105N	30W	SW	10/12/1976	128728	121	795	WATONWAN-2594-3
2594	WATONWAN		MN	33	105N	30W	W 1/2 SW 1/4	9/16/1955	96485	W	173	WATONWAN-2594-4
2594	WATONWAN		MN	30	107N	30W	NW 1/4 SW 1/4	UNKNOWN				WATONWAN-2594-5
2594	WATONWAN		MN	28	105N	30W	W 1/2 NW 1/4	10/12/1976	128729	121	796	WATONWAN-2594-6
2594	WATONWAN		MN	28	105N	30W	W 1/2 NW 1/4	7/5/1978	132275	121	4340	WATONWAN-2594-7
2594	WATONWAN		MN	20	105N	30W	E 1/2	10/12/1976	128730	121	797	WATONWAN-2594-8

## Attachment D Page 553 of 660

Watonwan C	ounty											ı age o
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2594	WATONWAN	only	MN	20	105N	30W	E 1/2 SE 1/4	9/20/1978	132736	121	4801	WATONWAN-2594-9
2594	WATONWAN		MN	20	105N	30W	S 1/2 NE 1/4	10/12/1976	128731	121	798	WATONWAN-2594-10
2594	WATONWAN		MN	20	105N	30W	N 1/2 NE 1/4	7/5/1978	132271	121	4336	WATONWAN-2594-11
2594	WATONWAN		MN	17	105N	30W	E 1/2	2/5/1979	133510	122	574	WATONWAN-2594-12
2594	WATONWAN		MN	8	105N	30W	SE 1/4	7/5/1978	132273	121	4338	WATONWAN-2594-13
2594	WATONWAN		MN	8	105N	30W	NE 1/4	8/24/1978	132589	121	4654	WATONWAN-2594-14
2594	WATONWAN		MN	5	105N	30W	SE 1/4	8/11/1976	132508	121	4573	WATONWAN-2594-15
2594	WATONWAN		MN	5	105N	30W	NE 1/4, N 1/2 NW 1/4	9/25/1978	132766	121	4831	WATONWAN-2594-16
2594	WATONWAN		MN	4	105N	30W	N 1/2 NW 1/4	10/12/1976	128732	121	799	WATONWAN-2594-17
2594	WATONWAN		MN	4	105N	30W	S 1/2	10/12/1976	128757	121	824	WATONWAN-2594-18
2594	WATONWAN		MN	4	105N	30W	W 1/2 NE 1/4	10/12/1976	128756	121	823	WATONWAN-2594-19
2594	WATONWAN		MN	4	105N	30W	N 1/2 NE 1/4	10/12/1976	128733	121	800	WATONWAN-2594-20
2594	WATONWAN		MN	6	105N	30W	NE 1/4	10/12/1976	128734	121	801	WATONWAN-2594-21
2594	WATONWAN		MN	32	106N	30W	SE 1/4	10/12/1976	128735	121	802	WATONWAN-2594-22
2594	WATONWAN		MN	32	106N	30W	SW 1/4	7/5/1978	132277	121	4342	WATONWAN-2594-23
2594	WATONWAN		MN	32	106N	30W	NW 1/4	10/12/1976	128736	121	803	WATONWAN-2594-24
2594	WATONWAN		MN	29	106N	30W	SW 1/4	9/25/1978	132765	121	4830	WATONWAN-2594-25
2594	WATONWAN		MN	29	106N	30W	SW 1/4	10/12/1976	128737	121	804	WATONWAN-2594-26
2594	WATONWAN		MN	29	106N	30W	W 1/2 NW 1/4	12/21/1976	129095	121	1162	WATONWAN-2594-27
2594	WATONWAN		MN	19	106N	30W	SE 1/4	7/5/1978	132274	121	4339	WATONWAN-2594-28
2594	WATONWAN		MN	18	106N	30W	E 1/2 SE 1/4	10/12/1976	128739	121	806	WATONWAN-2594-29
2594	WATONWAN		MN	18	106N	30W	NE 1/4	10/12/1976	128740	121	807	WATONWAN-2594-30
2594	WATONWAN		MN	7	106N	30W	S 1/2 SE 1/4	10/12/1976	128740	121	807	WATONWAN-2594-30
2594	WATONWAN		MN	7	106N	30W	SE 1/4 NE 1/4, NE 1/4 SE 1/4	8/11/1978	132507	121	4572	WATONWAN-2594-31
2594	WATONWAN		MN	7	106N	30W	N 1/2 NE 1/4	8/11/1978	132505	121	4570	WATONWAN-2594-32
2594	WATONWAN		MN	6	106N	30W	E 1/2 SE 1/4	7/5/1978	132276	121	4341	WATONWAN-2594-33
2594	WATONWAN		MN	6	106N	30W	SE 1/4 NE 1/4	8/11/1978	132506	121	4571	WATONWAN-2594-34
2594	WATONWAN		MN	6	106N	30W	NE 1/4 NE 1/4	8/11/1978	132504	121	4569	WATONWAN-2594-35
2594	WATONWAN		MN	31	107N	30W	E 1/2 SE 1/4	10/12/1976	128743	121	810	WATONWAN-2594-36
2594	WATONWAN		MN	32	107N	30W	SW 1/4 NW 1/4	10/12/1976	128744	121	811	WATONWAN-2594-37
2594	WATONWAN		MN	31	107N	30W	NE 1/4	10/12/1976	128745	121	812	WATONWAN-2594-38
2594	WATONWAN		MN	31	107N	30W	S 1/2 NW 1/4	10/12/1976	128746	121	813	WATONWAN-2594-39
2594	WATONWAN		MN	36	107N	31W	NE 1/4 SE 1/2, LOTS 3, 4	10/12/1976	128747	121	814	WATONWAN-2594-40
2594	WATONWAN		MN	36	107N	31W	LOT 1	10/12/1976	128748	121	815	WATONWAN-2594-41
2594	WATONWAN		MN	25	107N	31W	SE 1/4	10/12/1976	128748	121	815	WATONWAN-2594-41

## Attachment D Page 554 of 660

Watonwan C	ounty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2594	WATONWAN	,	MN	25	107N	31W	NE 1/4	10/12/1976	128759	121	826	WATONWAN-2594-42
2594	WATONWAN		MN	30	107N	30W	NE 1/4	10/12/1976	128749	121	816	WATONWAN-2594-43
2594	WATONWAN		MN	19	107N	30W	W 1/2 SW 1/4, SW 1/4 NW 1/4	10/12/1976	128750	121	817	WATONWAN-2594-44
2594	WATONWAN		MN	24	107N	31W	E 1/2 SE 1/4, S 1/2 NE 1/4	10/12/1976	128750	121	817	WATONWAN-2594-44
2594	WATONWAN		MN	19	107N	30W	W 1/2 NW 1/4	10/12/1976	128751	121	818	WATONWAN-2594-45
2594	WATONWAN		MN	24	107N	31W	S 1/2 NE 1/4	10/12/1976	128751	121	818	WATONWAN-2594-45
2594	WATONWAN		MN	13	107N	31W	NE 1/2	1/4/1962	106161	27	458	WATONWAN-2594-46
2594	WATONWAN		MN	1	107N	31W	SE 1/4	4/9/1962	106538	27	553	WATONWAN-2594-47
2594	WATONWAN		MN	19	107N	30W	NE 1/4 NW 1/4	10/12/1976	128752	121	819	WATONWAN-2594-48
2594	WATONWAN		MN	24	107N	31W	N 1/2 NE 1/4	10/12/1976	128753	121	820	WATONWAN-2594-49
2594	WATONWAN		MN	13	107N	31W	SE 1/4	10/12/1976	128754	121	821	WATONWAN-2594-50
2594	WATONWAN		MN	13	107N	31W	NE 1/4	7/5/1978	132272	121	4337	WATONWAN-2594-51
2594	WATONWAN		MN	12	107N	31W	E 1/2 SE 1/4	1/4/1962	106163	27	460	WATONWAN-2594-52
2594	WATONWAN		MN	7	107N	30W	W 1/2 SW 1/2	1/4/1962	106163	27	460	WATONWAN-2594-52
2594	WATONWAN		MN	12	107N	31W	E 1/2 SE 1/4	1/4/1962	106162	27	459	WATONWAN-2594-53
2594	WATONWAN		MN	12	107N	31W	E 1/2 NE 1/4	1/4/1962	106144	26	240	WATONWAN-2594-54
2594	WATONWAN		MN	12	107N	31W	E 1/2 NE 1/4	4/6/1962	106537	27	551	WATONWAN-2594-54
2594	WATONWAN		MN	6	107N	30W	W 1/2 SW 1/4	2/19/1962	103278	27	4	WATONWAN-2594-55
2594	WATONWAN		MN	7	107N	30W	W 1/2 NW 1/4	2/19/1962	103278	27	4	WATONWAN-2594-55
2594	WATONWAN		MN	7	107N	30W	W 1/2 NW 1/4	4/9/1962	106542	27	555	WATONWAN-2594-56
2594	WATONWAN		MN	18	107N	30W	S 1/2 SW 1/4, NW 1/4 SE 1/4, SW 1/4 SE 1/4	1/4/1962	106150	27	447	WATONWAN-2594-57
2594	WATONWAN		MN	18	107N	30W	SW 1/4 SE 1/4	1/4/1962	106148	27	443	WATONWAN-2594-58
2594	WATONWAN		MN	19	107N	30W	N 1/2 NE 1/4	1/4/1962	106148	27	443	WATONWAN-2594-58
2603	WATONWAN		MN	31	105N	32W	SE 1/4	12/31/1959	103077	Υ	776	WATONWAN-2603-1
2603	WATONWAN		MN	31	105N	32W	SE 1/4	1/5/1962	106174	27	469	WATONWAN-2603-2
2603	WATONWAN		MN	31	105N	32W	SW 1/4	2/13/1960	103241	Υ	828	WATONWAN-2603-3

Winona Cour	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book		IP&L File Number
	WINONA		MN	31	105N	7W	NE 1/4 AND NW 1/4	-	-	-	-	WINONA-105-07-01
	WINONA		MN	31	105N	7W	E 55 ACRES OF SW 1/4 AND SE 1/4	-	-	-	-	WINONA-105-07-02
	WINONA		MN	31	105N	7W	W 105 ACRES OF SW 1/4	-	-	-	-	WINONA-105-07-03

#### Attachment D Page 555 of 660

Ninona Coun	ty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WINONA		MN	31	105N	7W	E 215 ACRES OF S 1/2	7/8/1948	145455	209	61	WINONA-105-07-04
	WINONA		MN	31	105N	7W	W 105 ACRES OF S 1/2	7/8/1948	145456	209	62	WINONA-105-07-05
	WINONA		MN	25	105N	8W	E 1/2 OF SW 1/4	-	-	-	-	WINONA-105-08-01
	WINONA		MN	23	105N	8W	NE CORNER OF S 1/2 NE 1/4	8/6/1930	91906	153	213 & 214	WINONA-105-08-02
	WINONA		MN	23	105N	8W	NE CORNER OF S 1/2 NW 1/4	8/6/1930	91907	153	214 & 215	WINONA-105-08-03
	WINONA		MN	14	105N	8W	NE CORNER OF NW 1/4	11/17/1930	92582	153	403	WINONA-105-08-04
	WINONA		MN	11	105N	8W	SW CORNER OF SW 1/4	11/17/1930	92583	153	404	WINONA-105-08-05
	WINONA		MN	11	105N	8W	SW 1/4	5/20/1941	118983	180	503 & 504	WINONA-105-08-06
	WINONA		MN	6	105N	8W	NW 1/4	4/22/1944	127202	192	157 & 158	WINONA-105-08-07
	WINONA		MN	12	105N	8W	S 1/2 OF SW 1/4	11/8/1944	129164	192	524	WINONA-105-08-08
	WINONA		MN	13	105N	8W	NW 1/4	7/31/1946	137482	197	492	WINONA-105-08-09
	WINONA		MN	24	105N	8W	NW 1/4 NW 1/4	10/5/1946	138443	197	602	WINONA-105-08-10
	WINONA		MN	24	105N	8W	NE 1/4 NW 1/4 AND NW 1/4 NE 1/4	10/5/1946	138444	197	603	WINONA-105-08-11
	WINONA		MN	1	105N	8W	W 1/2 OF SW 1/4	7/22/1953	162203	222	86	WINONA-105-08-12
	WINONA		MN	1	105N	8W	E 1/2 OF SW 1/4	8/5/1955	169440	16	589	WINONA-105-08-13
	WINONA		MN	36	105N	8W	E 1/2 OF NE 1/4	5/3/1956	172133	18	566	WINONA-105-08-14
	WINONA		MN	36	105N	8W	SE 1/4 SE 1/4	5/3/1956	172134	18	567	WINONA-105-08-15
	WINONA		MN	36	105N	8W	NE 1/4 SE 1/4	5/8/1956	172207	18	602	WINONA-105-08-16
	WINONA		MN	11	105N	8W	N 1/2 OF NE 1/4	2/23/1962	192647	34	495	WINONA-105-08-17
	WINONA		MN	25	105N	8W	SE 1/4 AND E 1/2 OF SW 1/4	11/20/1964	202777	42	387	WINONA-105-08-18
	WINONA		MN	12	105N	8W	S 1/2 SW 1/4 AND SW 1/4 SE 1/4	11/20/1964	202775	42	385	WINONA-105-08-19
	WINONA		MN	36	105N	8W	SE 1/4 SE 1/4	11/20/1964	202776	42	386	WINONA-105-08-20
	WINONA		MN		105N	8W						WINONA-105-08-21
	WINONA		MN	2	105N	8W	SE 1/4 SE 1/4	4/3/1987	311582	-	-	WINONA-105-08-22
	WINONA		MN	23	105N	8W	EAST & WEST CENTERLINE	6/15/1926	81560	142	604	WINONA-105-08-23
	WINONA		MN	7	106N	8W	SW 1/4 SW 1/4 AND NW 1/4 SW 1/4	4/10/1917	9485	125	558	WINONA-106-08-01
	WINONA		MN	6	106N	8W	NE 1/4 NE 1/4	8/16/1924	77058	140	612 & 613	WINONA-106-08-02
	WINONA		MN	33	106N	8W	SE CORNER OF S 1/2 NW 1/4	5/2/1930	91353	153	51 & 52	WINONA-106-08-03
	WINONA		MN	36	106N	8W	SW CORNER OF SW 1/4	11/15/1930	92565	153	397 & 398	WINONA-106-08-04
	WINONA		MN	19	106N	8W	E 1/2 OF SE 1/4	1/29/1931	93116	153	524	WINONA-106-08-05
	WINONA		MN	20	106N	8W	W 1/2 OF NW 1/4	4/24/1931	93538	153	618	WINONA-106-08-06
	WINONA		MN	34	106N	8W	N 1/2 OF NE 1/4	11/14/1946	138987	200	57	WINONA-106-08-07
	WINONA		MN	34	106N	8W	S 1/2 OF NE 1/4	11/14/1946	138986	200	57	WINONA-106-08-08
	WINONA		MN	27	106N	8W	SE 1/4	12/11/1946	139356	200	103	WINONA-106-08-09
	WINONA		MN	36	106N	8W	SW 1/4 SE 1/4	5/28/1948	145043	205	639	WINONA-106-08-10
	WINONA		MN	36	106N	8W	S 1/2 SW 1/4	5/28/1948	145042	205	638	WINONA-106-08-11
	WINONA		MN	30	106N	8W	W 1/2 SW 1/4	7/8/1950	152139	212	227	WINONA-106-08-12

# Attachment D Page 556 of 660

Winona Coun	nty											90
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
TTO LITE #	WINONA	City	MN	31	106N	8W	W 1/2 OF NW 1/4	7/8/1950	152140	212	228	WINONA-106-08-13
	WINONA		MN	30	106N	8W	W 1/2 OF NW 1/4	7/8/1950	152138	212	226	WINONA-106-08-14
	WINONA		MN	28	106N	8W	W 1/2 OF NW 1/4 NW 1/4	1/4/1952	157423	216	124	WINONA-106-08-15
	WINONA		MN	19	106N	8W	SW 1/4	6/12/1952	158624	216	296	WINONA-106-08-16
	WINONA		MN	33	106N	8W	SE CORNER	5/31/1956	172421	19	64	WINONA-106-08-17
	WINONA		MN	33	106N	8W	SE CORNER	5/31/1956	172414	19	57	WINONA-106-08-18
	WINONA		MN	33	106N	8W	S 1/2 OF NW 1/4	5/31/1956	172418	19	61	WINONA-106-08-19
	WINONA		MN	21	106N	8W	SE 1/4 SW 1/4	1/7/1960	185236	28	433	WINONA-106-08-20
	WINONA		MN	35	106N	8W	NW 1/4	-	-	-	-	WINONA-106-08-21
	WINONA		MN	Δ	106N	8W	SW 1/4 AND E 1/2 NW 1/4	4/6/1967	211396	49	344	WINONA-106-08-22
	WINONA		MN	6	106N	8W	N 1/2 OF SW 1/4 AND PART NW 1/4 SE 1/4	4/6/1967	211393	49	339	WINONA-106-08-23
	WINONA		MN	6	106N	8W	NE 1/4 SE 1/4 SE 1/4 NE 1/4	4/6/1967	211394	49	340	WINONA-106-08-24
	WINONA		MN	4	106N	8W	NE 1/4 NW 1/4	9/27/1968	216957		-	WINONA-106-08-25
	WINONA		MN	5	106N	8W	NW 1/4 SW 1/4	9/27/1968	216956	_	_	WINONA-106-08-26
	WINONA		MN	5	106N	8W	SE 1/4 NW 1/4, SW 1/4 NE 1/4, E 1/2 NE 1/4	3/7/1968	214818	<u> </u>	-	WINONA-106-08-27
	WINONA		MN	31	106N	8W	NW CORNER OF SW 1/4	3/5/1968	214795	_	-	WINONA-106-08-28
	WINONA		MN	30	106N	8W	NW CORNER OF NE 1/4 NE 1/4	8/25/1969	220589	_	_	WINONA-106-08-29
	WINONA		MN	33	106N	8W	NW CORNER OF SE 1/4	1/28/1970	222215	_	_	WINONA-106-08-30
	WINONA		MN	33	106N	8W	NW CORNER OF SE 1/4	1/28/1970	222216	<del> </del>		WINONA-106-08-31
	WINONA		MN	33	106N	8W	IW CORNER OF SE 1/4	1/20/17/0	222210			WINONA-106-08-32
	WINONA		MN		106N	8W						WINONA-106-08-33
	WINONA		MN		106N	8W						WINONA-106-08-34
	WINONA		MN		106N	8W						WINONA-106-08-35
	WINONA		MN		106N	8W						WINONA-106-08-36
	WINONA		MN	19	106N	8W	E 1/2 OF SE 1/4	6/15/1926	81578	142	619 & 620	WINONA-106-08-37
	WINONA		MN	35	106N	8W	W 1/2 OF NE 1/4	6/15/1926	81568	142	611	WINONA-106-08-38
	WINONA		MN	35	106N	8W	PART NW 1/4	6/15/1926	81569	142	611 & 612	WINONA-106-08-39
	WINONA		MN	34	106N	8W	E 1/2 NW 1/4	6/15/1926	81571	142	613 & 614	WINONA-106-08-40
	WINONA		MN	19	106N	8W	W 1/2 OF SE 1/4	6/15/1926	81579	142	620 & 621	WINONA-106-08-41
	WINONA		MN	19	106N	8W	SW 1/4	6/15/1926	81580	142	621	WINONA-106-08-42
	WINONA		MN	35	106N	8W	E 1/2 NE 1/4	6/15/1926	81567	142	610	WINONA-106-08-43
	WINONA		MN	33	106N	8W	N 1/2 NW 1/4	6/15/1926	81573	142	615	WINONA-106-08-44
	WINONA		MN	33	106N	8W	S 1/2 OF NW 1/4	6/15/1926	81572	142	614 & 615	WINONA-106-08-45
	WINONA		MN	20	106N	8W	S 1/2 SE 1/4	6/15/1926	81577	142	618 & 619	WINONA-106-08-46
	WINONA		MN	28	106N	8W	SE CORNER OF NE 1/4 SW 1/4	6/15/1926	81574	142	616	WINONA-106-08-47
	WINONA		MN	28	106N	8W	E 1/2 OF NW 1/4	6/15/1926	81575	142	616 & 617	WINONA-106-08-48
	WINONA		MN	34	106N	8W	S 1/2 OF NE 1/4	6/15/1926	81575	142	612 & 613	WINONA-106-08-49
	WINUNA		IVIIV	34	IUOIN	δVV	3 1/2 UF INE 1/4	0/10/1920	815/0	142	012 & 013	vviivUivA-106-08-49

#### Attachment D Page 557 of 660

Winona Coun	ty											Page :
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WINONA		MN	21	106N	8W	SE CORNER OF SE 1/4 SW 1/4	6/15/1926	81576	142	617 & 618	WINONA-106-08-50
	WINONA		MN	21	106N	8W	W 1/2 SE 1/4	10/27/1926	82476	145	197 & 198	WINONA-106-08-51
	WINONA		MN	34	106N	8W	W 1/2 OF NW 1/4	10/27/1926	82477	145	198 & 199	WINONA-106-08-52
	WINONA		MN		106N	8W						WINONA-106-08-53
	WINONA		MN	19	106N	8W	E 1/2 OF SE 1/4	3/28/1950	151148	212	108	WINONA-106-08-54
	WINONA		MN		106N	8W						WINONA-106-08-55
	WINONA		MN		106N	8W						WINONA-106-08-56
	WINONA		MN		106N	8W						WINONA-106-08-57
	WINONA		MN	19	106N	8W	NW 1/4 SW 1/4	10/17/1990	337671	-	-	WINONA-106-08-58
	WINONA		MN	12	106N	9W	E 1/2 OF NE 1/4	4/23/1917	59595	125	596 - 597	WINONA-106-09-01
	WINONA		MN	13	106N	9W	NW 1/4	4/23/1917	59598	125	598 - 599	WINONA-106-09-02
	WINONA		MN	12	106N	9W	S 1/2 OF SE 1/4	4/23/1917	5959?	125	594 - 595	WINONA-106-09-03
	WINONA		MN	12	106N	9W	N 1/2 OF SE 1/4	4/23/1917	59597	125	598	WINONA-106-09-04
	WINONA		MN	12	106N	9W	SW 1/4	4/23/1917	59593	125	595 - 596	WINONA-106-09-05
	WINONA		MN	18	106N	9W	SE 1/4	6/2/1917	59905	127	31	WINONA-106-09-06
	WINONA		MN	17	106N	9W	W 1/2 OF NE 1/4 AND E 1/2 OF NW 1/4	6/2/1917	59904	127	30 - 31	WINONA-106-09-07
	WINONA		MN	-	106N	9W	LOTS 1, 2, 3, 4, 5 AND 6 BLOCK 5 VILLAGE OF UTICA	3/16/1926	81002	142	422	WINONA-106-09-08
	WINONA		MN	10	106N	9W	SW CORNER OF S 1/2 OF S 1/2 OF SW 1/4	8/3/1927	84552	149	58	WINONA-106-09-09
	WINONA		MN	4	106N	9W	NW CORNER OF NE 1/4	8/3/1927	84549	149	55	WINONA-106-09-10
	WINONA		MN	10	106N	9W	SW CORNER OF N 1/2 OF S 1/2 SW 1/4	8/3/1927	84553	149	59 - 60	WINONA-106-09-11
	WINONA		MN	5	106N	9W	NW CORNER OF E 1/2 NW 1/4	8/3/1927	84551	149	57	WINONA-106-09-12
	WINONA		MN	5	106N	9W	NW CORNER OF W 1/2 NW 1/4	8/3/1927	84550	149	56	WINONA-106-09-13
	WINONA		MN	5	106N	9W	NE 1/4	3/28/1930	91088	151	581 - 582	WINONA-106-09-14
	WINONA		MN	14	106N	9W	LOT 4 OF OUTLOT 3 VILLAGE OF LEWISTON	5/27/1930	91532	153	104 - 105	WINONA-106-09-15
	WINONA		MN	18	106N	9W	SW 1/4	10/5/1935	104587	172	507 - 508	WINONA-106-09-16
	WINONA		MN	19	106N	9W	SW 1/4	5/27/2003	471558	-	-	WINONA-106-09-16-R1
	WINONA		MN	13	106N	9W	LOT 10 BLOCK 1 SUNNYSIDE ADDITION	4/4/1946	135676	197	198	WINONA-106-09-17
	WINONA		MN	33	106N	9W	SE 1/4 SW 1/4	4/22/1948	144736	205	607	WINONA-106-09-18
	WINONA		MN	19	106N	9W	LOT 11 OF SUBDIVISION OF W 1/2	1/22/1953	160766	216	564	WINONA-106-09-19
	WINONA		MN	3	106N	9W	W 1/2 OF NW 1/4	6/1/1953	161706	222	15	WINONA-106-09-20
	WINONA		MN	5	106N	9W	NE 1/4 AND NW 1/4 NW 1/4	6/1/1953	161710	222	18	WINONA-106-09-21
	WINONA		MN	5	106N	9W	NW 1/4 NE 1/4	6/1/1953	161709	222	17	WINONA-106-09-22
	WINONA		MN	10	106N	9W	W 1/2	6/1/1953	161707	222	16	WINONA-106-09-23
	WINONA		MN	4	106N	9W	NE 1/4 SE 1/4	6/1/1953	161711	222	19	WINONA-106-09-24
	WINONA		MN	4	106N	9W	NW 1/4 NW 1/4	6/1/1953	161712	222	20	WINONA-106-09-25
	WINONA		MN	9	106N	9W	NE 1/4 NE 1/4	6/1/1953	161708	222	17	WINONA-106-09-26
	WINONA		MN	6	106N	9W	E 1/2 OF NE 1/4	8/20/1953	162449	222	102	WINONA-106-09-27

## Attachment D Page 558 of 660

Winona Count	ty											i age oo
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO LINE #	WINONA	Oity	MN	18	106N	9W	NE 1/4	8/20/1953	162452	222	104	WINONA-106-09-28
	WINONA		MN	7	106N	9W	NE 1/4	8/20/1953	162451	222	103	WINONA-106-09-29
	WINONA		MN	7	106N	9W	SE 1/4	8-20-19532	162450	222	103	WINONA-106-09-30
	WINONA		MN	14	106N	9W	OUTLOT 10 AUDITORS PLAT OF LEWISTON	4/22/1954	164531	222	342	WINONA-106-09-31
	WINONA		MN	14	106N	9W	LOT 4 BLOCK 3 TOWN OF LEWISTON	12/26/1956	174525	20	292	WINONA-106-09-32
	WINONA		MN	14	106N	9W	LOT 1 BENIKE AND VOLKMANNS ADDITION TO LEWISTON	12/28/1956	174543	20	302	WINONA-106-09-33
	WINONA		MN	14	106N	9W	LOT 2 BENIKE AND VOLKMANNS ADDITION TO LEWISTON	12/28/1956	174544	20	303	WINONA-106-09-34
	WINONA		MN	14	106N	9W	LOT 4 OUTLOT 7 SW 1/4	12/28/1956	174545	20	304	WINONA-106-09-35
	WINONA		MN	14	106N	9W	LOT 3 OUTLOT 7 SW 1/4	12/28/1956	174546	20	305	WINONA-106-09-36
	WINONA		MN	14	106N	9W	LOT 13 OF LOTS 1-15 OF OUTLOT 8 SW 1/4	1/30/1957	174790	20	412	WINONA-106-09-37
	WINONA		MN	14	106N	9W	LOT 3 OUTLOT B VILLAGE OF LEWISTON	8/26/1957	176728	22	55	WINONA-106-09-38
	WINONA		MN	14	106N	9W	LOT 6 OUTLOT 10 SW 1/4	8/26/1958	180257	24	620	WINONA-106-09-39
	WINONA		MN	14	106N	9W	LOT 6 OUTLOT 10 SW 1/4	9/13/1958	180431	24	698	WINONA-106-09-40
	WINONA		MN	15	106N	9W	NW 1/4	5/19/1959	182843	26	599	WINONA-106-09-41
	WINONA		MN	-	106N	9W	LOT 6 AND 15 BLOCK 3 VILLAGE OF UTICA	6/26/1959	183314	27	172	WINONA-106-09-42
	WINONA		MN	13	106N	9W	NW CORNER OF SW 1/4	10/22/1959	184484	28	8	WINONA-106-09-43
	WINONA		MN	13	106N	9W	NW CORNER OF SW 1/4	10/22/1959	184483	28	6	WINONA-106-09-44
	WINONA		MN	14	106N	9W	LOT 5 OUTLOT 7 IN LEWISTON	4/12/1961	189542	32	201	WINONA-106-09-45
	WINONA		MN	14	106N	9W	LOT 4 OUTLOT 7 IN LEWISTON	4/12/1961	189541	32	200	WINONA-106-09-46
	WINONA		MN	14	106N	9W	LOT 9 OUTLOT 3 VILLAGE OF LEWISTON	12/30/1961	192293	34	277	WINONA-106-09-47
	WINONA		MN	14	106N	9W	LOT 13 OUTLOT 3 VILLAGE OF LEWISTON	12/30/1961	192294	34	278	WINONA-106-09-48
	WINONA		MN	14	106N	9W	LOT 11 BLOCK 2 TOWN OF LEWISTON	12/30/1961	192292	34	276	WINONA-106-09-49
	WINONA		MN	14	106N	9W	LOT 2 OUTLOT B LEWISTON	3/29/1963	196484	37	562	WINONA-106-09-50
	WINONA		MN	-	106N	9W	LOT 3 OUTLOT 3 LEWISTON	-	-	-	-	WINONA-106-09-51
	WINONA		MN	14	106N	9W	LOT 12 OUTLOT 3 VILLAGE OF LEWISTON	9/18/1963	198227	39	85	WINONA-106-09-52
	WINONA		MN	23	106N	9W	SE 1/4	-	-	-	-	WINONA-106-09-53
	WINONA		MN	1	106N	9W	E 1/2 OF SE 1/4	9/7/1967	212970	-	-	WINONA-106-09-54
	WINONA		MN	-	106N	9W	LOT 1 BLOCK 1 VILLAGE OF UTICA	11/17/1969	221510	-	-	WINONA-106-09-55
	WINONA		MN	-	106N	9W	LOT 8 BLOCK 1 VILLAGE OF UTICA BLOCK 2 LOT 11 TURNERS ADDITION VILLAGE OF	11/17/1969	221509	-	-	WINONA-106-09-56
	WINONA		MN	_	106N	9W	LEWISTON	5/13/1970	223025	_	-	WINONA-106-09-57
	WINONA		MN	19	106N	9W	NW 1/4 NW 1/4	4/14/1970	222765	-	_	WINONA-106-09-58
	WINONA		MN	19	106N	9W	LOT 2 SUBDIVISION OF W 1/2 VILLAGE OF UTICA	4/14/1970	222764	-	-	WINONA-106-09-59
	WINONA		MN	-	106N	9W	SE CORNER LOT 1 BLOCK 2 VILLAGE OF LEWISTON	5/13/1970	223026	-	_	WINONA-106-09-60
	WINONA		MN	_	106N	9W	LOT 1 BLOCK 3 TURNERS ADDITION VILLAGE OF	5/22/1970	223108	_	_	WINONA-106-09-61

## Attachment D Page 559 of 660

Winona Coun	ty											J
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	•						LEWISTON				<u> </u>	
	WINONA		MN	14	106N	9W	OUTLOT 10 VILLAGE OF LEWISTON	6/26/1970	223478	-	-	WINONA-106-09-62
							LOT 3 BLOCK 3 BURKES ADDITION VILLAGE OF					
	WINONA		MN	-	106N	9W	LEWISTON	1/20/1971	225545	-	-	WINONA-106-09-63
							LOT 4 LOT 3 BLOCK 3 BURKES ADDITION VILLAGE OF					
	WINONA		MN	-	106N	9W	LEWISTON	1/6/1971	225429	-	-	WINONA-106-09-64
	WINONA		MN	14	106N	9W	LOT 10 BLOCK 1 VILLAGE OF LEWISTON	4/2/1971	226054	-	-	WINONA-106-09-65
							LOT 11 & 18 BLOCK 1 CADYS SUBDIVISION VILLAGE					
	WINONA		MN	-	106N	9W	OF LEWISTON	8/4/1971	227581	-	-	WINONA-106-09-66
	WINONA		MN	14	106N	9W	LOT 3 OUTLOT 10 VILLAGE OF LEWISTON	7/23/1971	227434	-	-	WINONA-106-09-67
	WINONA		MN	14	106N	9W	SE CORNER OF LOT 2 OUTLOT 10	7/23/1971	227433	-	-	WINONA-106-09-68
							BLOCK 3 BENIKES ADDITION TO VILLAGE OF					
	WINONA		MN	-	106N	9W	LEWISTON	7/30/1971	227514	-	-	WINONA-106-09-69
							LOT 1 & 2 BLOCK 1 CIRCLE PINES ADDITION VILLAGE					
	WINONA		MN	-	106N	9W	OF LEWISTON	1/18/1972	229637	-	-	WINONA-106-09-70
	WINONA		MN	-	106N	9W	EXHIBIT A	6/6/1974	240801	-	-	WINONA-106-09-71
							LOT 5 BLOCK 1 LOT 6 BLOCK 2 COUNTRY CLUB					
	WINONA		MN	-	106N	9W	ESTATES VILLAGE OF LEWISTON	6/11/1974	240858	-	-	WINONA-106-09-72
							LOTS 12 & 13 BLOCK 2 BENIKE AND VOLKMANNS					
	WINONA		MN	-	106N	9W	ADDITION VILLAGE OF LEWISTON	9/13/1974	241915	-	-	WINONA-106-09-73
	WINONA		MN	18	106N	9W	NW CORNER OF SW 1/4	9/23/1974	242015	-	-	WINONA-106-09-74
	14/11/01/4				40/11	0144	SW CORNER LOT 6 BLOCK 2 BENIKE AND	40/7/4074	0.40045			M/MONA 407 00 75
	WINONA		MN	-	106N	9W	VOLKMANNS ADDITION VILLAGE OF LEWISTON	10/7/1974	242215	-	-	WINONA-106-09-75
	WINONA		MN	14	106N	9W	LOT 4 OUTLOT 7 SW 1/4	9/27/1974	242093	-	-	WINONA-106-09-76
	WINONA		MN	18	106N	9W	SW 1/4 SW 1/4	10/7/1975	246373	-	-	WINONA-106-09-77
	WINONA		MN	/	106N	9W	NE 1/4	11/20/1975	246954	-	-	WINONA-106-09-78
	MANANA		N 4 N I		10/N	0)4/	LOT 3 BLOCK 6 BURKES ADDITION VILLAGE OF	//10/107/	240001			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	WINONA		MN	-	106N	9W	LEWISTON	6/18/1976	249801	-	-	WINONA-106-09-79
	WINONA		MN		106N	9W	LOT 2 BLOCK 6 BURKES ADDITION VILLAGE OF LEWISTON	6/18/1976	249802			WINONA 104 00 00
	WINONA		IVIIN	-	IUOIN	900	LOT 1 BLOCK 6 BURKES ADDITION VILLAGE OF	0/18/1970	249802	-	-	WINONA-106-09-80
	WINONA		MN		106N	9W	LEWISTON	6/18/1976	249803			WINONA-106-09-81
+	WINUNA		IVIIV	-	IUOIN	700	LOT 2 & 5 BLOCK 1 BENSONS SUB DIVISION OUTLOT	0/10/19/0	247003	-	-	VVIIVOIVA-100-09-01
	WINONA		MN	14	106N	9W	11 NE 1/4	9/10/1976	251142	_	_	WINONA-106-09-82
	WINONA		MN	14	106N	9W	SE CORNER SW 1/4	1/18/1977	253159	-	<u> </u>	WINONA-106-09-82
+	WINONA		MN	19	106N	9W	LOT 8 BLOCK 3 NW 1/4 VILLAGE OF UTICA	9/17/1984	292578	-		WINONA-106-09-84
+	VVIIVOIVA		IVIIV	17	TOON	711	LOTS 3, 5, 6 BLOCK 2 AND LOT 1 BLOCK 1 BENSONS	7/1//1704	272010	-	-	WIINOINA-100-07-04
	WINONA		MN	14	106N	9W	SUBDIVISION OUTLOT 11 NE 1/4	9/20/1976	251143	_	_	WINONA-106-09-85

# Attachment D Page 560 of 660

Vinona Coun	ty											. 49
TC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
TO EITIC #	WINONA	Oity	MN	14	106N	9W	LOT 6 OUTLOT 6 NW 1/4 SE 1/4	10/3/1978	263410	- Book	- ugc	WINONA-106-09-86
	WINONA		MN	14	106N	9W	LOT 10 OUTLOT 6 VILLAGE OF LEWISTON	10/11/1978	263522	-	_	WINONA-106-09-87
	WINONA		MN	14	106N	9W	LOT 6 OUTLOT 6 NW 1/4 VILLAGE OF LEWISTON	10/11/1978	263521	-	_	WINONA-106-09-88
	WINONA		MN	14	106N	9W	N 1/2 SW 1/4	11/7/1978	263968	-	-	WINONA-106-09-89
	WINONA		MN	14	106N	9W	SE CORNER SW 1/4	11/20/1978	264155	-	-	WINONA-106-09-90
	WINONA		MN	14	106N	9W	SE CORNER SW 1/4	11/24/1978	264208	-	-	WINONA-106-09-91
	WINONA		MN	14	106N	9W	SW 1/4	12/5/1978	264372	-	-	WINONA-106-09-92
	WINONA		MN	14	106N	9W	LOT 3 OUTLOT 6 SE 1/4 VILLAGE OF LEWISTON	3/18/1980	270703	-	-	WINONA-106-09-93
	WINONA		MN	-	106N	9W	LOT 4 BLOCK 1 LITCHERS ADDITION TO LEWISTON	10/14/1983	286788	-	-	WINONA-106-09-94
	WINONA		MN	14	106N	9W	LOT 16 OUTLOT 3 SW 1/4 NE 1/4 VILLAGE OF LEWISTON	5/9/1984	290013	_	_	WINONA-106-09-95
	WINONA		MN	14	106N	9W	LOT 4 OUTLOT 4 CITY OF LEWISTON	6/18/1984	290790	_	_	WINONA-106-09-96
	WINONA		MN	14	106N	9W	LOT 7 OUTLOT 4 SW 1/4	7/9/1984	291190	-	-	WINONA-106-09-97
	WINONA		MN	7	106N	9W	SE 1/4	10/4/1984	292913	-	_	WINONA-106-09-98
	WINONA		MN	8	106N	9W	W 1/2 SW 1/4	10/8/1984	292973	-	-	WINONA-106-09-99
	WINONA		MN	19	106N	9W	LOT 6 BLOCK 3 VILLAGE OF UTICA	1/13/1986	301514	-	-	WINONA-106-09-100
	WINONA		MN	19	106N	9W	LOTS 9, 10, 11 BLOCK 3 VILLAGE OF UTICA	1/13/1986	301511	-	-	WINONA-106-09-101
	WINONA		MN	19	106N	9W	(2 PIECES OF PROPERTY) VILLAGE OF UTICA	1/13/1986	301512	-	-	WINONA-106-09-102
	WINONA		MN	19	106N	9W	LOT 8 BLOCK 3 VILLAGE OF UTICA NE 1/4 NW 1/4	1/13/1986	301513	-	-	WINONA-106-09-103
	WINONA		MN	19	106N	9W	LOT 5 BLOCK 3 VILLAGE OF UTICA NE 1/4 NW 1/4	1/21/1986	301626	-	-	WINONA-106-09-104
	WINONA		MN	19	106N	9W	LOT 1 PLAT SUBDIVISION OF W 1/2, IN VILLAGE OF UTICA	2/6/1986	301899	-	-	WINONA-106-09-105
	WINONA		MN	14	106N	9W	NW CORNER LOT 17 OUTLOT 3, SW CORNER LOT 13 OUTLOT 3	12/27/1988	324483	-	-	WINONA-106-09-106
	WINONA		MN	11	106N	9W	E 3/4 OF E 1/2 SE 1/4	4/23/1917	59589	125	592 - 593	WINONA-106-09-106
	WINONA		MN	9	106N	9W	SW 1/4 SE 1/4	5/4/1917	59687	125	627 - 628	WINONA-106-09-107
	WINONA		MN	16	106N	9W	W 1/2 OF NW 1/4	4/25/1917	59610	125	606 - 607	WINONA-106-09-108
	WINONA		MN	8	106N	9W	E 1/2 OF SE 1/4	4/25/1917	59609	125	605 - 606	WINONA-106-09-109
	WINONA		MN	24	106N	9W	SW 1/4	6/15/1926	81584	142	624 - 625	WINONA-106-09-110
	WINONA		MN	24	106N	9W	N 1/2 OF SE 1/4	6/15/1926	81583	142	623 - 624	WINONA-106-09-111
	WINONA		MN	14	106N	9W	LOT 4 BLOCK 2 BENSON SUBDIVISION NE 1/4 NE 1/4 NW CORNER OF N 1/2 NE 1/4 (OUTLOT 11, VILLAGE	5/13/1996	387505	-	-	WINONA-106-09-112
	WINONA		MN	14	106N	9W	OF LEWISTON)	5/13/1996	387506	-	-	WINONA-106-09-113
	WINONA		MN	13	106N	9W	SW 1/4 NW 1/4	10/11/1996	391720	-	-	WINONA-106-09-114
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 2 BLOCK 39	7/28/1928	86944	148	113 - 114	WINONA-106-10-01
	WINONA	ST.	MN	19	106N	10W	E 1/2 LOT 2 BLOCK 38	7/28/1928	86941	148	112	WINONA-106-10-02

## Attachment D Page 561 of 660

Winona Coun	nty											1 age 301
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
		CHARLES										
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 1 BLOCK 36	7/28/1928	86942	148	112 - 113	WINONA-106-10-03
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 9 BLOCK 13	7/3/1930	91726	153	162 - 163	WINONA-106-10-04
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 9 BLOCK 12	7/3/1930	91728	153	164	WINONA-106-10-05
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 9 BLOCK 9 LOT 10 BLOCK 9	7/3/1930	91731	153	165	WINONA-106-10-06
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 10 BLOCK 12	7/3/1930	91729	153	164	WINONA-106-10-07
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 9 BLOCK 9 LOT 10 BLOCK 9	7/3/1930	91730	153	165	WINONA-106-10-08
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 9 BLOCK 11 LOT 9 BLOCK 10	08/??/1930	91925	153	226	WINONA-106-10-09
	WINONA	ST. CHARLES	MN	19	106N	10W	LOT 10 BLOCK 11	7/30/1930	91727	153	163	WINONA-106-10-10
	WINONA	ST. CHARLES	MN	19	106N	10W	SE 1/4 NW 1/4	7/3/1930	91733	153	167 - 168	WINONA-106-10-11
	WINONA		MN	-	106N	10W	LOT 14 E OF HILLSIDE CEMETERY N OF HWY FROM ST CHARLES TO UTICA	7/24/1930	91856	153	201	WINONA-106-10-12
	WINONA		MN	6	106N	10W	SW 1/4	11/21/1941	120405	188	121 - 122	WINONA-106-10-13
	WINONA		MN	6	106N	10W	NW 1/4	11/21/1941	120404	188	120 - 121	WINONA-106-10-14
	WINONA		MN	20	106N	10W	N 1/2 OF NW 1/4 AND N 1/2 OF NE 1/4	7/22/2003	474465	-	-	WINONA-106-10-15
	WINONA		MN	3	106N	10W	NW 1/4	10/22/1948	146542	209	185	WINONA-106-10-16
	WINONA		MN	5	106N	10W	N 1/2 OF NW 1/4	6/6/1950	151814	212	195	WINONA-106-10-17
	WINONA		MN	4	106N	10W	W 1/2	9/3/1955	169786	17	152	WINONA-106-10-18
	WINONA		MN	/	106N	10W	N 1/2 OF NW 1/4	9/3/1955	169784	17	150	WINONA-106-10-19
	WINONA		MN	1	106N	10W	N 1/2 NE 1/4	9/3/1955	169783	17	149	WINONA-106-10-20
	WINONA		MN	6	106N	10W	SE 1/4	9/3/1955	169782	17	148	WINONA-106-10-21
	WINONA WINONA		MN MN	5	106N 106N	10W 10W	SE 1/4 NE 1/4 NE 1/4	9/3/1955 8/2/1957	169785 176569	17	151 621	WINONA-106-10-22 WINONA-106-10-23
	WINONA		MN	4	106N 106N	10W	SW CORNER N 235', E 60', S 235' W 60'	7/19/1985	298089	21	621	WINONA-106-10-23 WINONA-106-10-24
	WINONA		MN	20	106N	10W	NE 1/4 NE 1/4	7/19/1985	474466		1	WINONA-106-10-24 WINONA-106-10-25
-	WINONA		MN	20	106N	10W	W 95.19 ACRES SE 1/4	5/4/1917	59689	125	629	WINONA-106-10-25 WINONA-106-10-26
	WINONA		MN	19	106N	10W	SW 1/4 SE 1/4	4/25/1917	59608	125	605	WINONA-106-10-26 WINONA-106-10-27
	WINONA		MN	23	106N	10W	W 1/2 OF SW 1/4	5/4/1917	59688	125	628 - 629	WINONA-106-10-27
	WINDINA		IVIIV	۷3	IOON	1000	W 1/2 OF 3W 1/4	0/4/171/	J7000	120	020 - 029	VVIIVUIVA-1UU-1U-Zŏ

## Attachment D Page 562 of 660

Winona Cour	nty											ı aye
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WINONA		MN	23	106N	10W	NE 1/4	5/4/1917	59684	125	625 - 626	WINONA-106-10-29
	WINONA		MN	21	106N	10W	S 1/2 AND N 1/2 OF SW 1/4 SECTION 22	5/4/1917	59685	125	626 - 627	WINONA-106-10-30
	WINONA		MN	23	106N	10W	E 1/2 OF W 1/2	5/4/1917	59686	125	627	WINONA-106-10-31
	WINONA		MN	22	106N	10W	E 1/2 OF SE 1/4	5/4/1917	-	125	625	WINONA-106-10-32
	-	ST.										
	WINONA	CHARLES	MN	-	106N	10W	LOTS 1, 2, 3, 4, 5 BLOCK 42	5/9/1917	59736	125	638 - 639	WINONA-106-10-33
	WINONA		MN	24	106N	10W	S 1/2 OF NW 1/4	5/9/1917	59733	125	636	WINONA-106-10-34
	WINONA		MN	24	106N	10W	N 1/2 OF SW 1/4	5/9/1917	59732	125	635 - 636	WINONA-106-10-35
	WINONA		MN	-	106N	10W	LOT 14	5/9/1917	59734	125	637	WINONA-106-10-36
		ST.						1				
	WINONA	CHARLES	MN	-	106N	10W	ADJACENT TO BLOCKS 22 AND 35	-	-	-	-	WINONA-106-10-37
		ST.										
	WINONA	CHARLES	MN	-	106N	10W	ADJACENT TO BLOCKS 22 AND 35	8/18/1924	77062	140	614 - 615	WINONA-106-10-38
	WINONA		MN	24	106N	10W	N 1/2 NE 1/4	8/30/1924	77124	140	638 - 639	WINONA-106-10-39
		ST.										
	WINONA	CHARLES	MN	19	106N	10W	23 ACRES LOT 24 SW 1/4 NW 1/4	8/30/1924	-	140	639	WINONA-106-10-40
	WINONA		MN	19	106N	10W	SW CORNER OF SE 1/4	7/3/1930	91732	153	166	WINONA-106-10-41
		ST.										
	WINONA	CHARLES	MN	19	106N	10W	LOT 19 NW 1/4	8/9/1930	91924	153	224 - 225	WINONA-106-10-42
	WINONA		MN	21	106N	10W	E 1/2 OF NW 1/4 SE 1/4	11/26/1935	104981	172	574	WINONA-106-10-43
	WINONA		MN	20	106N	10W	N 1/2 OF NW 1/4	4/22/1993	359289	-	-	WINONA-106-10-44
	WINONA		MN	35	107N	8W	E 1/2 SW 1/4 SE 1/4	11/13/1941	120340	188	105	WINONA-107-08-01
	WINONA		MN	35	107N	8W	E 1/2 NW 1/4 SE 1/4	8/16/1924	120341	140	610	WINONA-107-08-02
	WINONA		MN	32	107N	8W	SW 1/4 SE 1/4	8/16/1924	7705?	140	607	WINONA-107-08-03
	WINONA		MN		107N	8W						WINONA-107-08-04
	WINONA		MN	27	107N	8W	S 1/2 OF NE 1/4	2/14/1929	88267	148	451	WINONA-107-08-05
	WINONA		MN	23	107N	8W	SW 1/4 AND NW 1/4	2/14/1929	88265	148	449 - 450	WINONA-107-08-06
	WINONA		MN	27	107N	8W	W 1/2 OF SE 1/4	2/14/1929	88266	148	450 - 451	WINONA-107-08-07
							LOT 1 BLOCK 27 VILLAGE OF STOCKTON HILLSDALE					
	WINONA		MN	-	107N	8W	TOWNSHIP	3/1/1932	95406	154	461	WINONA-107-08-08
							BLOCKS 29, 30, 57, 58 AND LOTS 1, 2, 3 OF BLOCK 62					
	WINONA		MN	-	107N	8W	VILLAGE OF STOCKTON	4/27/1932	95705	154	579 - 580	WINONA-107-08-09
	WINONA		MN	35	107N	8W	NE 1/4 SW 1/4	4/27/1932	95704	154	578 - 579	WINONA-107-08-10
	WINONA		MN	35	107N	8W	NW 1/4 SW 1/4	4/27/1932	95708	154	582 - 584	WINONA-107-08-11
							W 1/2 OF BLOCK 62 AND ALL BLOCK 83 IN VILLAGE	1				
	WINONA		MN	-	107N	8W	OF STOCKTON	06/??/1932	96043	160	7	WINONA-107-08-12
İ	WINONA		MN	-	107N	8W	LOTS 9 AND 10 BLOCK 80 VILLAGE OF STOCKTON	5/3/1932	95744	154	599 - 560	WINONA-107-08-13

## Attachment D Page 563 of 660

Winona Cour	ty											i age so
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
110 20 #	WINONA	J., J	MN	-	107N	8W	LOT 1 AND 2 BLOCK 80 VILLAGE OF STOCKTON	-	-	-		WINONA-107-08-14
	WINONA		MN	-	107N	8W	LOT 3 BLOCK 80	5/3/1932	95742	154	596 - 597	WINONA-107-08-15
	WINONA		MN	-	107N	8W	LOT 8 BLOCK 80 VILLAGE OF STOCKTON	5/3/1932	95737	154	592 - 593	WINONA-107-08-16
	WINONA		MN	34	107N	8W	N 1/2 SW 1/4	4/27/1932	95710	154	585 - 586	WINONA-107-08-17
	WINONA		MN	-	107N	8W	LOT 3, 4, 5 BLOCK 65	5/3/1932	95745	154	600	WINONA-107-08-18
	WINONA		MN	-	107N	8W	LOT 1, 2, 3, 4, 5 BLOCK 55 VILLAGE OF STOCKTON	5/3/1932	95738	154	593 - 594	WINONA-107-08-19
	WINONA		MN	-	107N	8W	LOT 1 AND 2 BLOCK 65 VILLAGE OF STOCKTON	5/3/1932	95740	154	595	WINONA-107-08-20
	WINONA		MN	-	107N	8W	E'LY 1/2 OF W 1/2 LOTS 1 AND 2	5/3/1932	95741	154	596	WINONA-107-08-21
	WINONA		MN	-	107N	8W	LOT 8 AND S 1/4 LOT 9 BLOCK 65	5/3/1932	95739	154	594 - 595	WINONA-107-08-22
	WINONA		MN	-	107N	8W	W 50' LOTS 1, 2 W 50' OF N 1/2 LOT 3 BLOCK 40	-	-	-	-	WINONA-107-08-23
	WINONA		MN	-	107N	8W	W 1/2 OF E 1/2 LOTS 1, 2 W 1/2 OF E 1/2 OF	5/3/1932	95747	154	602 - 603	WINONA-107-08-24
	WINONA		MN	-	107N	8W	W 2/3 BLOCK 3	5/3/1932	95746	154	601	WINONA-107-08-25
	WINONA		MN	-	107N	8W	LOT 9 AND N 1/2 LOT 8 BLOCK 40	5/11/1932	95813	154	618 - 619	WINONA-107-08-26
	WINONA		MN	33	107N	8W	SE 1/4 SW 1/4	6/2/1967	211904	-	-	WINONA-107-08-27
	WINONA		MN	33	107N	8W	SW 1/4 SE 1/4	6/12/1967	211991	-	-	WINONA-107-08-28
	WINONA		MN	33	107N	8W	SE 1/4 SW 1/4	9/27/1968	216955	-	-	WINONA-107-08-29
	WINONA		MN	33	107N	8W	SE 1/4	11/4/1968	217402	-	-	WINONA-107-08-30
	WINONA		MN	35	107N	8W	SE 1/4 NW 1/4	10/4/1968	217047	-	-	WINONA-107-08-31
	WINONA		MN	35	107N	8W	SW 1/4 NE 1/4	9/25/1968	216931	-	-	WINONA-107-08-32
	WINONA		MN	36	107N	8W	W 1/2 OF NW 1/4 AND SE 1/4 OF NW 1/4	10/4/1968	217048	-	-	WINONA-107-08-33
	WINONA		MN	36	107N	8W	SW 1/4 NE 1/4	11/4/1968	217401	-	-	WINONA-107-08-34
	WINONA	STOCKTON	MN	34	107N	8W	SE 1/4 NE 1/4	11/18/1968	217628	-	-	WINONA-107-08-35
	WINONA		MN	35	107N	8W	SW 1/4 NW 1/4	10/18/1968	217209	-	-	WINONA-107-08-36
	WINONA		MN	34	107N	8W	SE 1/4 NE 1/4	11/8/1968	217493	-	-	WINONA-107-08-37
	WINONA	STOCKTON	MN	-	107N	8W	LOT 6 BLOCK 79	11/7/1968	217458	-	-	WINONA-107-08-38
	WINONA	STOCKTON	MN	-	107N	8W	LOTS 4, 5 BLOCK 1 BENKES SUBDIVISION VILLAGE OF STOCKTON	6/30/1969	219954	-	-	WINONA-107-08-39
	WINONA		MN	-	107N	8W	LOT 3 BLOCK 1 BENKES SUBDIVISION VILLAGE OF STOCKTON	6/30/1969	219955	-	-	WINONA-107-08-40
	WINONA		MN	-	107N	8W	LOT 2 BLOCK 1 BENKES SUBDIVISION VILLAGE OF STOCKTON	6/30/1969	219953	-	-	WINONA-107-08-41
	WINONA		MN	34	107N	W8	SE 1/4 NW 1/4	8/24/1970	224024	-	-	WINONA-107-08-42
	WINONA	STOCKTON	MN	-	107N	W8	LOT 1, 2, 3, 4 BLOCK 18 VILLAGE OF STOCKTON	10/20/1971	228500	-	-	WINONA-107-08-43
	WINONA		MN	35	107N	W8	NW CORNER OF NW 1/4 SW 1/4	9/22/1978	263218	-	-	WINONA-107-08-44
	WINONA		MN	35	107N	W8	NW CORNER OF NW 1/4 SW 1/4	9/22/1978	263219	-	-	WINONA-107-08-45
	WINONA		MN	33	107N	8W	NE 1/4 SE 1/4	12/18/1978	264524	-	-	WINONA-107-08-46
	WINONA		MN	34	107N	W8	NE 1/4 SE 1/4	3/13/1987	311153	-	-	WINONA-107-08-47

# Attachment D Page 564 of 660

Winona Coun	ty											. 49
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
ITO EIIIC #	WINONA	Oity	MN	34	107N	8W	CENTER LINE OF F STREET	3/13/1987	311154	- Book		WINONA-107-08-48
	WINONA		MN	30	107N	8W	NE 1/4 SW 1/4	12/27/1916	58891	125	387	WINONA-107-08-49
	WINONA		MN	-	107N	8W	BLOCKS 5 & 6, LOTS 1, 2, 9, 10 OF BLOCK 13	4/27/1932	95706	154	580 - 581	WINONA-107-08-50
	WINONA		MN	34	107N	8W	BLOCK 37 VILLAGE OF STOCKTON	4/27/1932	95711	154	586 - 587	WINONA-107-08-51
	WINONA		MN	35	107N	8W	SW 1/4 NW 1/4	4/27/1932	95709	154	584 - 585	WINONA-107-08-52
	WINONA		MN	35	107N	8W	NW 1/4 SW 1/4	-	-	-	-	WINONA-107-08-53
	WINONA		MN	34	107N	8W	NE 1/4 SW 1/4	1/10/1997	394048	-	-	WINONA-107-08-54
	-		MN	23	107N	9W	SW 1/4	7/17/1972	231773	-	-	WINONA-107-09-47
			MN	33	107N	9W	NW 1/4	11/25/1974	242724	-	-	WINONA-107-09-48
			MN	20	107N	9W	NW 1/4 NE 1/4	8/2/1976	250504	-	-	WINONA-107-09-49
			MN	33	107N	9W	S 1/2 OF SE 1/4	11/3/1983	287103	-	-	WINONA-107-09-50
			MN	28	107N	9W	NE 1/4 SE 1/4	10/4/1984	292914	-	-	WINONA-107-09-51
	WINONA		MN	21	107N	10W	NW 1/4 SE 1/4	5/6/1931	93609	153	632 - 633	WINONA-107-10-01
	WINONA		MN	21	107N	10W	SE 1/4 NE 1/4	5/6/1931	93610	153	633 - 634	WINONA-107-10-02
	WINONA		MN	17	107N	10W	35 RODS N SE 1/4	11/13/1931	94774	154	291 - 292	WINONA-107-10-03
				21	107N	10W	S 1/2 OF NE 1/4 NE 1/4 OF NW 1/4	6/5/1998	408801	-	-	WINONA-107-10-04
	WINONA		MN	31	107N	10W	E 1/2 OF NW 1/4	11/??/1941	120406	188	122 - 123	WINONA-107-10-05
	WINONA		MN	31	107N	10W	E 1/2 OF SW 1/4	11/21/1941	120403	188	120	WINONA-107-10-06
	WINONA		MN	31	107N	10W	NW 1/4 NW 1/4	12/21/1943	126221	190	625 - 626	WINONA-107-10-07
	WINONA		MN	31	107N	10W	NE 1/4 NW 1/4	12/21/1943	126220	190	625	WINONA-107-10-08
	WINONA		MN	31	107N	10W	E 1/2 OF SW 1/4	11/21/1944	129306	192	562	WINONA-107-10-09
	WINONA		MN	21	107N	10W	SW 1/4 SE 1/4	5/3/1944	127327	192	179 - 180	WINONA-107-10-10
	WINONA		MN	31	107N	10W	W 1/2 OF SW 1/4	11/21/1944	129305	192	561	WINONA-107-10-11
	WINONA		MN	31	107N	10W	NE 1/4	7/25/1947	141821	200	485	WINONA-107-10-12
	WINONA		MN	20	107N	10W	NE 1/4	3/20/1948	144434	205	569	WINONA-107-10-13
	WINONA		MN	32	107N	10W	W 1/2 OF SW 1/4	9/3/1955	169787	17	153	WINONA-107-10-14
	WINONA		MN	21	107N	10W	W 3/4 OF S 1/2	12/21/1955	170992	18	9	WINONA-107-10-15
	WINONA		MN	30	107N	10W	E 1/2 OF W 1/2	2/23/1956	171456	18	258	WINONA-107-10-16
	WINONA		MN	21	107N	10W	SE 1/4 NE 1/4	5/31/1956	172415	19	58	WINONA-107-10-17
	WINONA		MN	21	107N	10W	SE 1/4 SE 1/4	5/31/1956	172417	19	60	WINONA-107-10-18
	WINONA		MN	21	107N	10W	NE 1/4 SE 1/4	5/31/1956	172419	19	62	WINONA-107-10-19
	WINONA		MN	33	107N	10W	NE 1/4 NE 1/4	5/31/1956	172416	19	59	WINONA-107-10-20
	WINONA		MN	33	107N	10W	E 1/2 OF SE 1/4 AND SE 1/4 NE 1/4	6/7/1956	172505	19	101	WINONA-107-10-21
	WINONA		MN	33	107N	10W	NE 1/4 NE 1/4	5/31/1956	172420	19	63	WINONA-107-10-22
	WINONA		MN	21	107N	10W	NW 1/4	7/26/1962	194160	35	609	WINONA-107-10-23
	WINONA		MN	17	107N	10W	SE 1/4 SE 1/4	7/26/1962	194161	35	610	WINONA-107-10-24
	WINONA		MN	33	107N	10W	SW CORNER OF NE 1/4 NE 1/4	7/15/1974	241233	-	-	WINONA-107-10-25

## Attachment D Page 565 of 660

Ninona Coun	ty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
	WINONA		MN	27	107N	9W	SW 1/4 SW 1/4	11/16/2000	435088	-	-	541033-50752
	-				-		NW CORNER OF N 1/2 NE 1/4 (OUTLOT 11, VILLAGE					
	WINONA		MN	14	106N	9W	OF LEWISTON)	6/22/2006	510929	-	-	108472
	WINONA		MN				Partial Easement Assignment with ITC	12/28/2007	525458			114304
2528	WINONA		MN	19	106N	8W	SW 1/4	10/17/1990	337670			WINONA-60-2528
2528	WINONA		MN	24	106N	9W	SE 1/4	10/17/1990	337672			WINONA-59-2528
2528	WINONA		MN	24	106N	9W	SW 1/4	10/17/1990	337674			WINONA-58-2528
2528	WINONA		MN	24	106N	9W	W 1/2 SE 1/4	10/17/1990	337673			WINONA-57-2528
2528	WINONA		MN	19	106N	8W	E 1/2 SE 1/4	10/17/1990	337669			WINONA-56-2528
2528	WINONA		MN	19	106N	8W	W 1/2 SE 1/4	10/17/1990	337675			WINONA-55-2528
2528	WINONA		MN	20	106N	8W	S 1/2 SE 1/4	9/25/1975	246195			WINONA-54-2528
2528	WINONA		MN	20	106N	8W	SW 1/4	9/25/1975	246193			WINONA-53-2528
2528	WINONA		MN	21	106N	8W	SW 1/4	9/25/1975	246194			WINONA-52-2528
2528	WINONA		MN	26	105N	8W	SE 1/4 SW 1/4	6/9/1975	244747			WINONA-51-2528
2528	WINONA		MN	35	106N	8W	NE 1/4	3/28/1950	151132	212	95	WINONA-50-2528
2528	WINONA		MN	35	106N	8W	SW 1/4 NE 1/4, N 1/2 SE 1/4	8/27/1969	220624			WINONA-49-2528
2528	WINONA		MN	35	106N	8W	NE 1/4	4/8/1950	151265	212	121	WINONA-48-2528
2528	WINONA		MN	35	106N	8W	E 1/2 SW 1/4, E 1/2 NW 1/4	8/27/1969	220622			WINONA-47-2528
2528	WINONA		MN	35	106N	8W	E 1/2 NW 1/4	8/27/1969	220623			WINONA-46-2528
2528	WINONA		MN	35	106N	8W	W 1/2 NW 1/4, E 1/2 NW 1/4	3/28/1950	151147	212	107	WINONA-45-2528
2528	WINONA		MN	35	106N	8W	NW 1/4	9/8/1965	205594	44	608	WINONA-44-2528
2528	WINONA		MN	34	106N	8W	S 1/2 NE 1/4	3/28/1950	151131	212	94	WINONA-43-2528
2528	WINONA		MN	34	106N	8W	E 1/2 NW 1/4	3/28/1950	151134	212	97	WINONA-42-2528
2528	WINONA		MN	34	106N	8W	W 1/2 NW 1/4	3/28/1950	151133	212	96	WINONA-41-2528
2528	WINONA		MN	33	106N	8W	S 1/2 NE 1/4	3/28/1950	151140	212	101	WINONA-40-2528
2528	WINONA		MN	33	106N	8W	S 1/2 NW 1/4	3/28/1950	151136	212	98	WINONA-39-2528
2528	WINONA		MN	33	106N	8W	N 1/2 NW 1/4	3/28/1950	151141	212	102	WINONA-38-2528
2528	WINONA		MN	28	106N	8W	S 1/2 SW 1/4	3/28/1950	151141	212	102	WINONA-38-2528
2528	WINONA		MN	28	106N	8W	NE 1/4 SW 1/4	3/28/1950	151135	212	97	WINONA-37-2528
2528	WINONA		MN	28	106N	8W	E 1/2 NW 1/4	4/3/1950	151204	212	115	WINONA-36-2528
2528	WINONA		MN	21	106N	8W	SW 1/4	3/28/1950	151144	212	105	WINONA-35-2528
2528	WINONA		MN	19	106N	8W	NE 1/4	3/28/1950	151138	212	100	WINONA-34-2528
2528	WINONA		MN	19	106N	8W	SW 1/4	3/28/1950	151137	212	99	WINONA-33-2528
2528	WINONA		MN	23	106N	9W	SE 1/4	9/8/1965	205593	44	607	WINONA-29-2528
2528	WINONA		MN	23	106N	9W	SE 1/4 NE 1/4, NE 1/4 NE 1/4	3/28/1950	151139	212	100	WINONA-28-2528
2528	WINONA		MN	19	106N	8W	SW 1/4	3/28/1950	151145	212	105	WINONA-26-2528
2528	WINONA		MN	14	106N	9W	SE 1/4	3/28/1950	151142	212	103	WINONA-25-2528

## Attachment D Page 566 of 660

Winona Cour	nty											r age o
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2528	WINONA	Oity	MN	14	106N	9W	Lot 3 of Outlot 3 Auditors Plot of Lewiston "East Side"	4/13/1963	196627	37	637	WINONA-23-2528
2528	WINONA		MN	35	105N	8W	S 1/2	6/15/1926	81556	142	600	WINONA-21-2528
2528	WINONA		MN	35	105N	8W	NE 1/4	6/15/1926	81555	142	600	WINONA-20-2528
2528	WINONA		MN	26	105N	8W	SW 1/4 SE 1/4	6/15/1926	81555	142	600	WINONA-20-2528
2528	WINONA		MN	26	105N	8W	SE 1/4 SW 1/4	10/13/1965	205986	45	127	WINONA-19-2528
2528	WINONA		MN	26	105N	8W	N 1/2 SE 1/4, SE 1/4 SE 1/4	6/15/1926	81554	142	599	WINONA-18-2528
2528	WINONA		MN	26	105N	8W	East and West Center Section Line	6/15/1916	81559	142	603	WINONA-17-2528
2528	WINONA		MN	26	105N	8W	NE 1/4	6/15/1926	81557	142	601	WINONA-16-2528
2528	WINONA		MN	26	105N	8W	NE 1/4 NE 1/4	8/2/1926	81878	145	33	WINONA-15-2528
2528	WINONA		MN	23	105N	8W	SE 1/4 SE 1/4	8/2/1926	81878	145	33	WINONA-15-2528
2528	WINONA		MN	24	105N	8W	N 1/2 SW 1/4	6/15/1926	81558	142	602	WINONA-14-2528
2528	WINONA		MN	23	105N	8W	NE 1/4 SE 1/4	6/15/1926	81558	142	602	WINONA-14-2528
2528	WINONA		MN	23	105N	8W	East and West Center Section Line	6/16/1926	81560	142	604	WINONA-13-2528
2528	WINONA		MN	23	105N	8W	S 1/2 NE 1/4	6/16/1926	81594	142	625	WINONA-12-2528
2528	WINONA		MN	23	105N	8W	N 1/2 NE 1/4	6/15/1926	81561	142	605	WINONA-11-2528
2528	WINONA		MN	14	105N	8W	SE 1/4	6/15/1926	81562	142	606	WINONA-10-2528
2528	WINONA		MN	14	105N	8W	NE 1/4	6/15/1926	81563	142	606	WINONA-9-2528
2528	WINONA		MN	14	105N	8W	NE 1/4	10/29/1940	117555	180	231	WINONA-8-2528
2528	WINONA		MN	11	105N	8W	SE 1/4	6/15/1926	81564	142	607	WINONA-7-2528
2528	WINONA		MN	11	105N	8W	N 1/2 NE 1/4	6/15/1926	81566	142	609	WINONA-6-2528
2528	WINONA		MN	2	105N	8W	SE 1/4	6/15/1926	81566	142	609	WINONA-6-2528
2528	WINONA		MN	11	105N	8W	S 1/2 NE 1/4	6/15/1926	81565	142	608	WINONA-5-2528
2528	WINONA		MN	2	105N	8W	N 1/2 SE 1/4, S 1/2 NE 1/4	6/15/1926	81565	142	608	WINONA-5-2528
2528	WINONA		MN	2	106N	8W	N1/2 NE 1/4	11/9/1932	96977	160	277	WINONA-4-2528
2528	WINONA		MN	35	105N	8W	S 1/2 SE 1/4	11/9/1932	96977	160	277	WINONA-4-2528
2528	WINONA		MN	14	106N	9W	N 1/2 NE 1/4	6/15/1926	81581	142	621	WINONA-3-2528
2600	WINONA		MN	8	106N	9W	SE 1/4 SE 1/4	6/6/1959	183115	27	58	Winona-2600-1
2600	WINONA		MN	17	106N	9W	E 1/2 NE 1/4	6/6/1959	183115	27	58	Winona-2600-1
2600	WINONA		MN	8	106N	9W	SW 1/4 SE 1/4, SE 1/4 SW 1/4	6/6/1959	183114	27	57	Winona-2600-2
2600	WINONA		MN	17	106N	9W	W 1/2 NE 1/4, E 1/2 NW 1/4	6/6/1959	183114	27	57	Winona-2600-2
2600	WINONA		MN	8	106N	9W	E 1/2 SW 1/4	6/6/1959	183113	27	56	Winona-2600-3
2600	WINONA		MN	8	106N	9W	W 1/2 SW 1/4	6/6/1959	183112	27	54	Winona-2600-4
2600	WINONA		MN	17	106N	9W	NW 1/4	6/6/1959	183111	27	53	Winona-2600-5
2600	WINONA		MN	7	106N	9W	SE 1/4	6/6/1959	183110	27	51	Winona-2600-6
2600	WINONA		MN	18	106N	9W	NE 1/4	6/6/1959	183109	27	50	Winona-2600-7
2600	WINONA		MN	18	106N	9W	NW 1/4	6/6/1959	183108	27	49	Winona-2600-8
2600	WINONA		MN	7	106N	9W	SW 1/4	6/6/1959	183108	27	49	Winona-2600-8

## Attachment D Page 567 of 660

Winona Cour	nty											
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number
2600	WINONA	<u> </u>	MN	13	106N	10W	N 1/2 N 1/2 SE 1/4, NE 1/4	6/6/1959	183107	27	48	Winona-2600-9
2600	WINONA		MN	13	106N	10W	SW 1/4	6/6/1959	183106	27	47	Winona-2600-10
2600	WINONA		MN	13	106N	10W	NW 1/4	6/6/1959	183105	27	46	Winona-2600-11
2600	WINONA		MN	12	106N	10W	S 1/2 SE 1/4	6/6/1959	183105	27	46	Winona-2600-11
2600	WINONA		MN	14	106N	10W	SE 1/4	6/6/1959	183104	27	45	Winona-2600-12
2600	WINONA		MN	14	106N	10W	N 1/2 SW 1/4	6/6/1959	183103	27	44	Winona-2600-13
2600	WINONA		MN	14	106N	10W	S 1/2 NW 1/4, S 1/4 NE 1/4	6/6/1959	183102	27	43	Winona-2600-14
2600	WINONA		MN	15	106N	10W	S 1/2 NE 1/4, NW 1/4, N 1/2 SE 1/4	6/6/1959	183101	27	42	Wiinona-2600-15
2600	WINONA		MN	16	106N	10W	SE 1/4	6/6/1959	183099	27	39	Winona-2600-17
2600	WINONA		MN	16	106N	10W	N 1/2	10/22/1959	184481	28	1	Winona-2600-18
2600	WINONA		MN	16	106N	10W	N 1/2 SW 1/4	6/6/1959	183100	27	40	Winona-2600-19
2600	WINONA		MN	17	106N	10W	NE 1/4, NW 1/4 SE 1/4, N 1/2 NE 1/4 SE 1/4, NW 1/4	6/23/1959	183266	27	146	Winona-2600-20
2600	WINONA		MN	17	106N	10W	LOT 1 SW 1/4, LOT 2, E LOT 4	6/23/1959	183268	27	148	Winona-2600-21
2600	WINONA		MN	18	106N	10W	SE 1/4 SE 1/4 LOTS 2, 4	6/23/1959	183268	27	148	Winona-2600-21
2600	WINONA		MN	20	106N	10W	N 1/2 NW 1/4	6/9/1959	183137	27	74	Winona-2600-22
2600	WINONA		MN	18	106N	10W	S 3/4 N 1/2 SE 1/4, SW 1/4 SE 1/4	6/23/1959	183270	27	150	Winona-2600-23
2600	WINONA		MN	18	106N	10W	N 1/2 SW 1/4	8/4/1959	183706	27	345	Winona-2600-24
2600	WINONA		MN	18	106N	10W	SE 1/4 SW 1/4	7/9/1959	183454	27	233	Winona-2600-25
2600	WINONA		MN	18	106N	10W	SW 1/4 SW 1/4	8/4/1959	183707	27	346	Winona-2600-26
2600	WINONA		MN	18	106N	10W	NW SW 1/4 SW 1/4	9/8/1959	184002	27	497	Winona-2600-27
2600	WINONA		MN	18	106N	10W	NW H10SW 1/4 SW 1/4	10/22/1959	184482	28	4	Winona-2600-27
2600	WINONA		MN	15	106N	10W	SW 1/4	5/9/1986	303544			Winona-2600-28
2600	WINONA		MN	20	106N	10W	N 1/2 NW 1/4	1/3/1980	269982			Winona-2600-30
2611	WINONA	Lewiston	MN	14	106N	9W	LOT 2 Auditor's Plat	1/30/1963	196059	37	261	WINONA-2611-16
2611	WINONA	Lewiston	MN	14	106N	9W	LOT C Auditor's Plat	6/17/1954	165048	222	400	WINONA-2611-15
2611	WINONA		MN	23	106N	9W	E 1/2 NE 1/4	3/28/1950	151130	212	93	WINONA-2611-14
2611	WINONA	Lewiston	MN	14	106N	9W	LOT 9 LOT 3	6/15/1926	81582	142	622	WINONA-2611-13
2611	WINONA	Lewiston	MN	11	106N	9W	SE 1/4 SE 1/4, LOT 1	4/23/1917	59596	125	597	WINONA-2611-12
2611	WINONA		MN	16	106N	9W	W 1/2 NW 1/4	12/29/1962	195817	37	133	WINONA-2611-11
2611	WINONA		MN	17	106N	9W	NE 1/4 NE 1/4	12/12/1962	195648	37	39	WINONA-2611-10
2611	WINONA		MN	9	106N	9W	SW 1/4, W 1/2 SE 1/4	12/12/1962	195647	37	38	WINONA-2611-9
2611	WINONA		MN	11	106N	9W	E 3/4 E 1/2 SW 1/4, W 1/2 SE 1/4	1/23/1948	143972	205	489	WINONA-2611-8
2611	WINONA	Lewiston	MN	14	106N	9W	LOT 12 Auditor's Plat	2/7/1948	144086	205	502	WINONA-2611-7
2611	WINONA		MN	15	106N	9W	W 1/2 W 1/2 NE 1/4, NW 1/4	8/16/1924	77054	140	609	WINONA-2611-6
2611	WINONA		MN	10	106N	9W	S 1/2 S 1/2 SW 1/4	8/16/1924	77054	140	609	WINONA-2611-6
2611	WINONA		MN	16	106N	9W	NE 1/4, E 1/2 NW 1/4	11/2/1917	60938	127	402	WINONA-2611-5
2611	WINONA		MN	11	106N	9W	E1/2 SE 1/4	8/26/1924	77098	140	626	WINONA-2611-4

## Attachment D Page 568 of 660

Winona Cou	Winona County														
ITC Line #	County	City	State	Section	Town	Range	Legal Desc. Of Assignable Esmts	Recording Date	Recorded Document Number	Book	Page	IP&L File Number			
2611	WINONA	Lewiston	MN	11	106N	9W	W 3/4 SW 1/4, LOTS 2, 5	4/23/1917	59591	125	594	WINONA-2611-3			
2611	WINONA		MN	10	106N	9W	SE 1/4	4/23/1917	59594	125	596	WINONA-2611-2			

Attachment D Page 569 of 660

#### **Schedule 2.1(g) (Assigned Contracts)**

#### POLE ATTACHMENT AGREEMENTS AND JOINT TRENCH AGREEMENTS:

- 1. Pole Attachment Contract dated August 9, 2006, by and between Seller and the City of Albert Lea.
- 2. Pole Attachment Contract dated June 18, 2000, by and between Seller and Armar Corporation.
- 3. Joint Use Agreement Relating to Poles Owned by Interstate Power Company dated January 2nd, 1957, by and between Seller and the Village of Beaver Creek.
- 4. Pole Lease Agreement executed November 21, 2006, by and between Seller, Wisconsin Power and Light Company, and Blue Earth Valley Telephone Company.
- 5. Pole Lease Agreement executed March 18, 1999, by and between Seller and Charter Communications, successor in interest to Bresnan Communications.
- 6. Joint Trench Agreement executed August 25, 2003, by and between Seller and Charter Communications.
- 7. Pole Lease Agreement executed February 24, 2009, by and between Seller and Cannon Valley Cablevision d/b/a BevComm.
- 8. Licensing Agreement for Wireless Attachments to Distribution Poles dated September 21, 2011, by and between Seller and Cellnet Technology Midwest, Inc.
- 9. Joint Use Agreement dated September 2, 1986, by and between Seller and Dairyland Power Cooperative.
- 10. Pole Attachment Contract dated July 29, 2011, by and between Seller and Lou-Rich, Inc.
- 11. Pole Attachment Contract dated November 16, 2006, by and between Seller, Wisconsin Power and Light Company, and Freeborn County.
- 12. Pole Attachment Contract dated September 26, 2002, by and between Seller, Wisconsin Power and Light Company, and Haley Comfort Systems.
- 13. Pole Attachment Contract dated August 8, 2005, by and between Seller, Wisconsin Power and Light Company, and Lewiston High School.
- 14. Minnesota Agreement Use of Interstate Power Company Pole Facilities for Cable Service dated October 22, 1996, by and between Seller and New Ulm Telecom, Inc.
- 15. Minnesota Agreement Use of Interstate Power Company Pole Facilities for Cable Service dated August 15, 1995, by and between Seller and North American Communications Corporation.
- 16. Agreement dated September 1, 1985, by and between Seller and Southern Cablevision, Inc.
- 17. General Joint Use Agreement dated November 1, 1965, by and between Seller and Home Telephone Company of Grand Meadow.

Attachment D Page 570 of 660

- 18. General Joint Use Agreement dated September 4, 1959, by and between Seller and Hills Telephone Company, Inc.
- 19. General Joint Use Agreement dated September 21, 1960, by and between Seller and Lismore Cooperative Telephone Company.
- 20. Joint Use Agreement Relating to Poles Owned by Interstate Power Company dated March 10, 1970, by and between Seller and Village of Okabena.
- 21. Pole Lease Agreement executed June 6, 2010, by and between Seller and Fort Randall Cable Systems, Inc.
- 22. Pole Lease Agreement executed January 11, 2007, by and between Seller and Hiawatha Broadband Communications Inc.
- 23. Pole Lease Agreement executed November 21, 2008, by and between Seller and Midcontinent Communications.
- 24. Pole Lease Agreement executed May 6, 2002, by and between Seller, Wisconsin Power and Light Company, and MCC Iowa LLC.
- 25. Pole Lease Agreement executed July 19, 2002, by and between Seller, Wisconsin Power and Light Company, and PrairieWave Communications, Inc. (successor in interest to McLeodUSA Telecom Development, Inc.).
- 26. Joint Trench Contract between Seller, IES Utilities Inc. and Qwest (successor in interest to US West Communications) effective November 2, 1998, as amended July 31, 2007, and November 1, 2009.
- 27. Joint Trench Agreement dated August 6, 1999, by and between Seller, IES Utilities, Inc. and River Valley Communications (successor in interest to Mediacom, successor in interest to Triax Midwest Associates, L.P.).
- 28. Joint Use Agreement dated February 5, 1951, by and between Seller and Faribault County Cooperative Electric Association.
- 29. Joint Use Agreement dated March 7, 1958, by and between Seller and Faribault County Cooperative Electric Association.
- 30. Joint Use Agreement dated June 19, 1958, by and between Seller and Faribault County Cooperative Electric Association.
- 31. Agreement for Joint Use of Electric System Poles dated April 24, 1995, by and between Seller and Frost Benco Electric Company.
- 32. Joint Use Agreement dated January 31, 1951, by and beteween Seller and Faribault County Cooperative Electric Association.
- 33. Joint Use Agreement dated May 26, 1992, by and between Seller and South Central Electric Association.
- 34. Joint Use Contract dated September 8, 1989, by and between Seller and the City of Springfield.
- 35. Agreement dated February 27, 1953, by and between Seller and Cooperative Power Association (successor in interest of Steele-Waseca Cooperative Electric).

Attachment D Page 571 of 660

- 36. Agreement dated April 11, 1984, by and between Seller and Terril Telephone Company.
- 37. Pole Lease Agreement dated December 8, 2003, by and between Seller, Wisconsin Power and Light, and the City of Albert Lea.
- 38. Joint Use Agreement dated February 23, 1960, as amended September 11, 1963, February 26, 1964, and supplemented August 6, 1963, and May 9, 1967, by and between Seller and Wells Electric Association.
- 39. Agreement dated April 8, 1938, by and between Seller and Freeborn Mower Cooperative Light and Power Association.
- 40. Joint Use Agreement dated February 27, 1968, by and between Seller and Freeborn Mower Cooperative Light and Power Association.
- 41. Pole Lease Agreement executed May 6, 2002, by and between Seller, Wisconsin Power and Light Company, and MCC Iowa LLC.
- 42. Joint Use Contract dated December 13, 1985, by and between Seller and Cooperative Power Association.
- 43. Joint Use Agreement dated May 1, 1968, by and between Seller and Coopertiave Power Association.
- 44. Joint Trench Agreement dated November 3, 2003, by and between Seller, Wisconsin Power and Light Company, and M-Tek Systems, Inc.
- 45. Pole Lease Agreement dated February 6, 2007, by and between Seller, Wisconsin Power and Light Company, and M-Tek Systems, Inc.
- 46. Contract dated August 10, 1998, by and between Seller and New Ulm Telecom, Inc.
- 47. Joint Use Agreement date May 15, 1963, as supplemented July 27, 1965, September 10, 1975, September 15, 1967, September 15, 1980, and May 10, 1995, by and between Seller and Nobles Cooperative Electric.
- 48. General Joint Use Agreement dated March 18, 1931, by and between Seller, Wisconsin Power Company, and Northern States Power Company (successor in interest to the Minneapolis General Electric Company).
- 49. Joint Use Agreement dated April 15, 1960, by and between Seller and South Central Electric Association.
- 50. Agreement dated September 28, 1982, by and between Seller and Bresnan Telecommunications Company LLC (successor in interest to TCI of Southern Minnesota, successor in interest to Group W Cable).
- 51. Agreement dated November 15, 1978, by and between Seller and Bresnan Telecommunications Company LLC (successor in interest to TCI of Southern Minnesota, successor in interest to Teleprompter Corporation).
- 52. Joint Trench Agreement dated September 26, 1999, by and between Seller, Wisconsin Power and Light Company, IES Utilities, Inc. and TCI of Iowa, Inc. dba AT&T Bis Cable Services.
- 53. Agreement dated September 24, 1992, by and between Seller and Telo-Communications.

Attachment D Page 572 of 660

- 54. Contract dated August 10, 1998, by and between Seller and New Ulm Telecom, Inc.
- 55. Pole Lease Agreement dated October 3, 2002, by and between Seller, Wisconsin Power and Light Company, and Amzak Cable, Midwest (d/b/a Time Warner Cable).
- 56. Joint Trench Agreement dated March 11, 2004, by and between Seller, Wisconsin Power and Light Company, and Frontier Communications of MN.

#### Pole Attachment / Joint Trench Agreements with the following entities:

- *CenturyLink (CenturyTel of MN)*
- Frontier Communications
- Frontier Communications (Citizens)

#### **SHARED SAVINGS AGREEMENTS:**

- 1. Shared Savings Agreement #36714 by and between Seller and The City of Albert Lea dated November 23, 2009.
- 2. Shared Savings Contract by and between Seller and Le Roy-Ostrander Public Schools dated August 11, 2006.
- 3. Shared Savings Agreement #35338 by and between Seller and Le Roy-Ostrander Public Schools dated December 14, 2009.
- 4. Shared Savings Agreement #36318 by and between Seller and Le Roy-Ostrander Public Schools dated January 1, 2009.
- 5. Shared Savings Agreement #36159 by and between Seller and Cargill Meat Solutions Corporations dated November 9, 2009.
- 6. Shared Savings Contract by and between Seller and Church Offset Printing dated August 29, 2008.
- 7. Shared Savings Contract by and between Seller and D&D Dairy LLP dated May 13, 2008.
- 8. Shared Savings Contract by and between Seller and Daley Farm of Lewiston dated December 10, 2008.
- 9. Shared Savings Agreement #38028 by and between Seller and Darvin Schmitt Farm undated.
- 10. Shared Savings Agreement #36342 by and between Seller and Innovance, Inc. Lou-Rich Inc. undated.
- 11. Shared Savings Contract by and between Seller and Lou-Rich Inc. dated December 12, 2008.
- 12. Shared Savings Agreement #36238 by and between Seller and Meadowland Farmers Cooperative undated.
- 13. Memorandum of Understanding and Stipulation by and between Seller and Merricks of Minnesota, LLC dated July 31, 2012.

Attachment D Page 573 of 660

- 14. Shared Savings Agreement #36168 by and between Seller and Ostrander Farmers Coop undated.
- 15. Shared Savings Agreement #37808 by and between Seller and Poly Pak Plastics undated.
- 16. Shared Savings Agreement #35427 by and between Seller and Thorne Crest Retirement Community undated.
- 17. Shared Savings Agreement #36301 by and between Seller and Travel Lanes and Supper Club undated.
- 18. Shared Savings Agreement #36833 by and between Seller and Tuohy Furniture Corp. undated.
- 19. Shared Savings Contract by and between Seller and Twin City Concrete Products, Inc. dated November 11, 2008.
- 20. Shared Savings Contract by and between Seller and Zumbro River Brand, Inc dated September 26, 2008.
- 21. Share Savings Agreement #35509 by and between Seller and All American Co-op undated.
- 22. Shared Savings Agreement #36336 by and between Seller and Chris Sauer Farms undated.
- 23. Shared Savings Agreement #38353 by and between Seller and Chris Sauer Farms dated June 20, 2010.
- 24. Shared Savings Agreement #38680 by and between Seller and Leo Carey Post 56- The American Legion Dept. of MN dated August 26, 2010.
- 25. Shared Savings Agreement #38350 by and between Seller and Nelson's Shell Food Mart dated June 14, 2010.
- 26. Shared Savings Agreement by and between Seller and Wedgewood Cove Golf Club dated September 11, 2009.
- 27. Shared Savings Agreement #36344 by and between Seller and Dover-Eyota School dated December 7, 2009.
- 28. Shared Savings Agreement 33370 by and between Seller and Montgomery-Lonsdale Public School (formerly, Tri-City United Schools) dated July 16, 2008.
- 29. Shared Savings Contract by and between Seller and the City of Stewartville dated November 10, 2008.
- 30. Shared Savings Agreement #28587 by and between Seller and Freeborn County dated January 1, 2012.

#### STREET LIGHTING AGREEMENTS

Seller provides street lighting services under tariff in the following municipalities:

Adams Alden Brownsdale Albert Lea Bricelyn Chatfield

Wabasso

Attachment D Page 574 of 660

Conger Plainview Avoca

Dexter Racine Bingham Lake Dover Rose Creek Beaver Creek Elgin Stewartville Comfrey Elkton Darfur Stockton Ellendale Taopi Dovray **Emmons** Twin Lakes Ellsworth Eyota Utica Fulda Fillmore Walters Heron Lake

Freeborn Wykoff Hills

**Jeffers** 

Frost Kenneth Geneva Amboy Glenville Delavan Kinbrae Gordonsville Easton Lamberton **Grand Meadow** Garden City Lismore Hayward Granada Magnolia Hollandale Guckeen Okabena Kiester Hanska Reading Revere Le Center Huntley Le Roy Lasalle Sanborn Lewiston Lewisville Seaforth Lyle Northrup Steen \*Maple Island Odin Storden Medford Ormsby Vesta

Myrtle **Trimont** Walnut Grove Ostrander Vernon Center Wanda Ottawa Winnebago Wilmont Owatonna Lester, IA

Sherburn

#### **RAILROAD LICENSES**

#### **DOT PERMITS**

Montgomery

\*See list provided under Schedule 2.1(c) above.

#### **DNR PERMITS**

\*See list provided under Schedule 2.1(c) above.

<sup>\*</sup>Unincorporated village handled under a separate rate sheet filed with the MPUC.

<sup>\*</sup>See list provided under Schedule 2.1(c) above.

Attachment D Page 575 of 660

Attachment D Page 576 of 660

## Schedule 2.2(a) (Retained Land, Leases and Easements)

#### Natural Gas Assets:

The Natural Gas Assets, including natural gas distribution operations and facilities located in the Territory.

### <u>Retained Tower Leases with Third Parties</u> [Seller as Lessee]:

- 1. Supplemental Easement Agreement for the Chatfield Tower and pole storage dated December 1, 1997, as amended June 19, 2002, by and between Seller and Bernard & June Hammell, as subsequently assigned to T10 Unison Site Management LLC on July 31, 2013.
- 2. Site Lease Agreement dated May 1, 2004, by and between Scott N. Arndt and Annette M. Arndt (successors in interest to Dean P. Hartle and Marsha J. Hartle) and Seller.
- 3. Lease Agreements with ITC [Seller as Lessee].
- 4. Agreement dated October 22, 1995, by and between Seller and the City of Owatonna, Minnesota to Allow Access for Environmental Investigation.
- 5. Access Agreement dated September 18, 2006, by and between Zumbro River Brand, Inc. and Seller.

### Alliant Energy Signs [C3911]

Office Furniture::ALLIANT ENERGY SIGNS -	
MINNESOTA FACILITIES	18

Shared Savings Agreement with Artesian Fresh Inc. and Benjamin G. Nolt

### COMPUTER HARDWARE EQUIPMENT

Device name	Model	OS	Title	Department	Location
	HP Compaq dc7800p Small Form				
AEL1DDCBCK	Factor	Microsoft Windows XP Professional	Field Engineering Spec II	SrCustomer Service AlbertL G&E	Albert Lea
AEL1GISDSK	HP Compaq 8000 Elite SFF PC	Microsoft Windows XP Professional	Serviceman Combination	Customer Service Albert Lea G	Albert Lea
		Microsoft Windows 7 Professional			
AEL1OFFICEPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Albert Lea
AEL1TRAINING	HP EliteBook 8440p	Microsoft Windows XP Professional	Construction Assoc	SrCustomer Service AlbertL G&E	Albert Lea
		Microsoft Windows 7 Professional			
AEL1WAREHOUSE	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Albert Lea

LEGAL26956089.4

Device name	Model	OS	Title	Department	Location
		Microsoft Windows 7 Professional			
AEL2HOTELPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Serviceman Combination	Customer Service Albert Lea G	Albert Lea
AEL2LANDESKO	HP Compaq 8000 Elite SFF PC	Microsoft Windows XP Professional	TL IT Services	IT Workstations	Albert Lea
AEL3LANDESKW	HP Compaq 8000 Elite SFF PC	Microsoft Windows XP Professional	Workstation Analyst II	IT Workstations	Albert Lea
		Microsoft Windows 7 Professional			
AEL4METERPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Albert Lea
		Microsoft Windows 7 Professional			
AEL6METERPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Albert Lea
		Microsoft Windows 7 Professional			
ALMQUIST1JOANNE	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Construction Assoc	SrCustomer Service AlbertL G&E	Albert Lea
			Sr Mgr Customer		
CHT1GIS	CF-30F3SAZAM	Microsoft Windows XP Professional	Operations	SrCustomer Service AlbertL G&E	Albert Lea
DANNER1BOB	HP EliteBook 8440p	Microsoft Windows XP Professional	Mgr Customer Operations	Customer Service Albert Lea G	Albert Lea
DRAAYER1JEFF	CF-31JEGAX1M	Microsoft Windows XP Professional	Serviceman Combination	Customer Service Albert Lea G	Albert Lea
		Microsoft Windows 7 Professional			
GISEL1REBECCA	HP EliteBook 8460p	Edition, 32-bit	Key Account Manager II	Account Management IPL	Albert Lea
HARIG1RANDY	CF-31JEGAX1M	Microsoft Windows XP Professional	Customer Meter Reader	IPL NW Reg Cust Care	Albert Lea
		Microsoft Windows 7 Professional			
KALIS2JOHN	HP EliteBook 8460p	Edition, 32-bit	Sr Field Engineering Spec	IPL Project Manager 4	Albert Lea
		Microsoft Windows 7 Professional			
KEETON2MIRIAM	CF-53AAGZY1M	Edition, 32-bit	Engineer III	IPL Distribution Engineering	Albert Lea
LORENTZ1KEVIN	HP Elitebook Folio 9470M	Microsoft Windows XP Professional	Mgr Customer Operations	Customer Service Albert Lea E	Albert Lea
MASTERS1LORI	HP EliteBook 8440p	Microsoft Windows XP Professional	Office Administrator	Customer Service Albert Lea OA	Albert Lea
NELSON3DANA	CF-52GFNBX2B	Microsoft Windows XP Professional	T-Predictive Maint Tech	IPL SubConst&Maint North	Albert Lea
		Microsoft Windows 7 Professional			
OLESEN1ANNETTE	HP EliteBook 8460p	Edition, 32-bit	Construction Assoc	SrCustomer Service AlbertL G&E	Albert Lea
SIGURDSON1STEVE	CF-31JEGAX1M	Microsoft Windows XP Professional	Serviceman Combination	Customer Service Albert Lea G	Albert Lea
SLAPNICHER1TIM	CF-30K3PAX2B	Microsoft Windows XP Professional	0	0	Albert Lea
		Microsoft Windows 7 Professional	Sr Mgr Customer		
STADHEIM1AL	HP EliteBook 8460p	Edition, 32-bit	Operations	SrCustomer Service AlbertL G&E	Albert Lea
WESTRA2DAVID	HP Elitebook Folio 9470M	Microsoft Windows XP Professional	Field Engineering Spec II	SrCustomer Service AlbertL G&E	Albert Lea
					Albert Lea
AEL7GIMMS	CF-19RDRC91M	Microsoft Windows XP Professional	Gas Distribution Foreman	Customer Service Albert Lea G	Warehouse
			Undrgrnd G&E Pipe Fit		Albert Lea
AEL8GIMMS	CF-19RDRC91M	Microsoft Windows XP Professional	Op-Weldr	Customer Service Albert Lea G	Warehouse
					Albert Lea
AEL9GIMMS	CF-19RDRC91M	Microsoft Windows XP Professional	Pipe Fitter Operator	Customer Service Albert Lea G	Warehouse
					Albert Lea
BAGLEY1LARRY	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Warehouse
					Albert Lea
BOYER1RON	CF-30K3PAX2B	Microsoft Windows XP Professional	Line Foreman	Customer Service Albert Lea E	Warehouse
KABRUD1JOE	CF-53AAGZY1M	Microsoft Windows 7 Professional	Substation Electrician App	IPL SubConst&Maint North	Albert Lea

Device name	Model	OS	Title	Department	Location
		Edition, 32-bit	6		Warehouse
					Albert Lea
KIEFER1CARL	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Warehouse
		Microsoft Windows 7 Professional	Substation Electrician App		Albert Lea
NELSON1JEFFERY	CF-53AAGZY1M	Edition, 32-bit	6	IPL SubConst&Maint North	Warehouse
		Microsoft Windows 7 Professional			Albert Lea
NEMEC1RUSS	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Material Coordinator	Supply Chain Ames	Warehouse
					Albert Lea
OANES1DEAN	CF-30K3PAXAM	Microsoft Windows XP Professional	Elec Mtr Tech Ap 6th	IPL Electric Metering	Warehouse
					Albert Lea
RAFDAL2STEVE	CF-31JEGAX1M	Microsoft Windows XP Professional	Gas Meter/Regulator Tech	Gas Distrib & Metering East	Warehouse
					Albert Lea
SIMON1DALE	CF-31JEGAX1M	Microsoft Windows XP Professional	Line Foreman	SrCustomer Service AlbertL G&E	Warehouse
					Albert Lea
WOOD1BRAD	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Warehouse
		Microsoft Windows 7 Professional			
CHT1HOTELPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Chatfield
		Microsoft Windows 7 Professional			
CHT1LANDESK	HP Compaq 8000 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Chatfield
		Microsoft Windows 7 Professional			
COX2WILLIAM	HP EliteBook 8460p	Edition, 32-bit	Field Engineering Spec II	SrCustomer Service AlbertL G&E	Chatfield
JORDE2DAVE	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Chatfield
OVEL1JEFF	CF-30K3PAX2B	Microsoft Windows XP Professional	Line Foreman	SrCustomer Service AlbertL G&E	Chatfield
PETERSON1BILL	CF-30K3PAX2B	Microsoft Windows XP Professional	Line Foreman	Customer Service Albert Lea E	Chatfield
PETERSON1DARRIN	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Chatfield
CH1TRAIN	HP Elitebook Folio 9470M	Microsoft Windows XP Professional	Line Mechanic Appr8	SrCustomer Service AlbertL G&E	Chatfield
		Microsoft Windows 7 Professional	Substation Electrician		
SWANCUTT1TROY	CF-53AAGZY1M	Edition, 32-bit	Frmn	IPL SubConst&Maint North	Chatfield
UFKIN1DUANE	CF-30K3PAXAM	Microsoft Windows XP Professional	Elect Meter Technician	IPL Electric Metering	Chatfield
		Microsoft Windows 7 Professional			
FUL1HOTELPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Fulda
FUL4GIS	CF-30F3SAZAM	Microsoft Windows XP Professional	#N/A	#N/A	Fulda
GUSTAF2RICK	HP Elitebook Folio 9470M	Microsoft Windows XP Professional	Sr Field Engineering Spec	Customer Service Spirit L CS	Fulda
		Microsoft Windows 7 Professional			
HABERMAN2BOB	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Customer Field Rep	IPL NW Reg Cust Care	Fulda
		Microsoft Windows 7 Professional	Distrib Substation		
LEEBENS1RUSS	CF-53AAGZY1M	Edition, 32-bit	Foreman	IPL SubConst&Maint North	Fulda
RADDLE1KEVIN	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Winnebago E	Fulda
STEINMETZ2DOUG	CF-31JEGAX1M	Microsoft Windows XP Professional	Line Foreman	Customer Service Winnebago E	Fulda
		Microsoft Windows 7 Professional			
STEINMETZ3DOUG	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Line Foreman	Customer Service Winnebago E	Fulda
PITTS1RALPH	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep Comb	Customer Service Albert Lea E	Grand Meadow

Device name	Model	OS	Title	Department	Location
CID1R1600I	CF-30F3SAXAM	Microsoft Windows XP Professional	Service Rep	Customer Service Winnebago E	Hills Office
HILLS1GIS	CF-30F3SAXAM	Microsoft Windows XP Professional	0	0	Hills Office
		Microsoft Windows 7 Professional			
HILLS1HOTELPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Line Mechanic	Customer Service Winnebago E	Hills Office
					Lamberton
GRUNEWALD1MATT	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Winnebago E	Operations
					Lamberton
IRLBECK1DAVE	CF-31JEGAX1M	Microsoft Windows XP Professional	Customer Field Rep	IPL NW Reg Cust Care	Operations
					Lamberton
LAM2CREW	HP Compaq Elite 8300 SFF	Microsoft Windows XP Professional	Line Mechanic	Customer Service Winnebago E	Operations
					Lamberton
LAM1LANDESK	HP Compaq 8000 Elite SFF PC	Microsoft Windows XP Professional	Workstation Analyst II	IT Workstations	Operations
					Lamberton
SELL1STEVE	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Winnebago E	Operations
HENDERSON1CHAD	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Montgomery
	HP Compaq dc7900 Small Form				
MTGY2PC	Factor	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Montgomery
PICHT1SHANE	CF-31JEGAX1M	Microsoft Windows XP Professional	Line Foreman	Customer Service Albert Lea E	Montgomery
WHITE3MARK	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Montgomery
OJANEN1AL	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Albert Lea E	Plainview
FREDERICK1BILL	CF-31JEGAX1M	Microsoft Windows XP Professional	Customer Field Rep	IPL NW Reg Cust Care	Stewartville
HAUKOM1VICKY	CF-31JEGAX1M	Microsoft Windows XP Professional	Customer Field Rep	IPL NW Reg Cust Care	Stewartville
DOHM1LEONARD	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Winnebago E	Winnebago
		Microsoft Windows 7 Professional			
DREWSSELVIG1D	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Construction Assoc	Customer Service Spirit L CS	Winnebago
		Microsoft Windows 7 Professional			
HENNING2DALE	CF-53AAGZY1M	Edition, 32-bit	Substation Electrician	IPL SubConst&Maint North	Winnebago
		Microsoft Windows 7 Professional			
JOHANNSEN1JERRY	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	Customer Field Rep	IPL NW Reg Cust Care	Winnebago
SPL3HOTEL	HP Compaq Elite 8300 SFF	Microsoft Windows XP Professional	Construction Assoc	Customer Service Spirit L CS	Spirit Lake
STENSLAND1DAVE	CF-31JEGAX1M	Microsoft Windows XP Professional	Service Rep	Customer Service Winnebago E	Winnebago
TOUPAL1GORDON	HP Elitebook Folio 9470M	Microsoft Windows XP Professional	Mgr Customer Operations	Customer Service Winnebago E	Winnebago
WBG1LANDESK	HP Compaq 8000 Elite SFF PC	Microsoft Windows XP Professional	Workstation Analyst II	IT Workstations	Winnebago
	HP Compaq dc7800p Small Form				
WBG2DDCBCK	Factor	Microsoft Windows XP Professional	#N/A	#N/A	Winnebago
		Microsoft Windows 7 Professional			
WBG2HOTELPC	HP Compaq 8200 Elite SFF PC	Edition, 32-bit	#N/A	#N/A	Winnebago
WIN3GIS	CF-30F3SAZAM	Microsoft Windows XP Professional	0	0	Winnebago
ZOET1DEAN	CF-30K3PAXAM	Microsoft Windows XP Professional	Elec Mtr Tech Ap 6th	IPL Electric Metering	Winnebago
		Microsoft Windows Server 2008			
AELWINAD1	HP ProLiant DL380 G6	Standard Edition (64-bit)			Albert Lea

## PRINTER EQUIPMENT

## Attachment D Page 580 of 660

Title	Facility	Room/Area	Equipment Type	Model	Contract Type
AEL-WRHSE-3400C-1	Albert Lea	Warehouse	BARCODE	Intermec 3400C	Owned
FULDA-P2055DN-1	Fulda		HP MFX	HP LaserJet P2055DN	Owned
AEL-P2055DN-1	Albert Lea	Warehouse	HP Printer	HP LaserJet P2055DN	Owned
AEL-P2055DN-2	Albert Lea	2nd Floor Copy area	HP Printer	Hp LaserJet P2055dn	Owned
AEL-P2055DN-3	Albert Lea	Common Area	HP Printer	HP LaserJet P2055dn	Owned
AEL-P2055DN-4	Albert Lea	Meter Room	HP Printer	HP LaserJet P2055dn	Owned
FULDA-M2727NF-1	Fulda	Customer Operations	HP Printer	HP LaserJet M3027 MFP	Owned
MTGY-CP2025N-1	Montgomery	Field Engineer's Office	HP Printer	HP Color LaserJet CP2025N	Owned
WIN-CP2025N-1	Winnebago	1st Floor	HP Printer	HP Color LaserJet CP2025N	Owned
WIN-P2055DN-1	Winnebago	2nd Floor	HP Printer	HP LaserJet P2055DN	Owned
AEL-DJT770-1	Albert Lea		PLOT	HP Color DesignJet T770 44"	Owned
CHT-DJT770-1	Chatfield		PLOT	HP Color DesignJet T770 24"	Owned
MTGY-DJ510-1	Montgomery		PLOT	HP Color Designjet 510C 24"	Owned
FULDA-P2055DN-1	Fulda		HP Printer	HP LaserJet P2055DN	Owned
CHT-P2055DN-1	Chatfield		HP Printer	HP LaserJet P2055DN	Owned
CHT-CP2025N-1	Chatfield		HP Printer	HP Color LaserJet CP2025N	Owned
HILLS-M1536DNF-1	Hills		HP MFX	HP LaserJet M1536DNF	Owned

# <u>Leased Printer Equipment</u> [leased by Seller]:

		Warehouse - 2nd			
AEL-IR1025IF-1	Albert Lea	Floor	Canon MFX	Canon IR1025IF	Leased
		Warehouse			
AEL-IR1025IF-2	Albert Lea	1stflr/basement	Canon MFX	Canon IR1025IF	Leased
AEL-IRAC2030-1	Albert Lea	1st Floor	Canon MFX	Canon Color IRAC2030	Leased
AEL-IRAC5030-1	Albert Lea	2nd Floor Rm 214	Canon MFX	Canon Color IRAC5030	Leased
CHT-IR1025IF-1	Chatfield		Canon MFX	Canon IR1025IF	Leased
LAM-IRAC2030-1	Lamberton		Canon MFX	Canon Color IRAC2030	Leased
MTGY-IR1025IF-1	Montgomery		Canon MFX	Canon IR1025IF	Leased
WIN-IR2018I-1	Winnebago		Canon MFX	Canon IR2018i	Leased
FULDA-IRAC2230-1	Fulda		Canon MFX	Canon Color IRAC2230	Leased
CHT-IRAC2230-1	Chatfield		Canon MFX	Canon Color IRAC2230	Leased

# **2.2**(q)

Communications Equipment Retained Inventory [as of December 31, 2012]:

Asset Location	Asset Description	Book Cost	Allocated Reserve	Attachn Page 581 Net Book Value
14004:Westbrook Sub 69/24 kv	Verizon air link Raven	2,251.46	287.76	1,963.70
14020:Adams 161/69 kv Sub	Watt/Var Transducer, Type WVS 34U, MFG Ametek Power Instruments	4,192.09	1,274.65	2,917.44
14041:Walters	COM-E:(COM003): SIEMENS SPECTRUM/5700 REMOTE TERMINAL UNIT	25,152.49	12,116.86	13,035.63
14080:Albert Lea - 19th Street	Communications Antenna	1,691.77	1,384.75	307.02
14104:West Owatonna Sub	COM-E:(COM003):Remote Terminal Unit (RTU)	95,327.56	62,451.68	32,875.88
34002:Lamberton - Storer Bldg & Site	Communication and network wiring	31,082.52	3,972.71	27,109.81
34003:Chatfield Operations Center	COM:(COM004):Telephone	47,924.49	35,388.92	12,535.57
34009:Winnebago - Office Bldg & Site 34009:Winnebago - Office Bldg & Site	COM Telephone - Iridium Satellite Phone and Mast Mount Antenna, Model# RST100FS, MFG Beam  COM Telephone - Iridium Satellite Phone Battery Backup, Model# RST050, MFG Beam	5,446.93 866.55	1,594.99 253.75	3,851.94 612.80
34009.Willinebago - Office Blug & Sile	COM Telephone - Indium Satellite Phone Coretelco Speaker Phone Color Black, MFG	000.33	200.70	012.00
34009:Winnebago - Office Bldg & Site	Cortelco	123.79	36.25	87.54
34015:Montgomery-Off Bldg & Site	Mux Shelf 40336004, T1 Omniplexer System Chassis Mfg Bayly Communication	775.74	304.93	470.81
o to remonigation y on blug a one	LAN Router 2821 VSEC Bundle w/PVDM2-32,FL-SRST-48,Adv IP Serv,64F/256D Mfg	770.71	001.70	170.01
34015:Montgomery-Off Bldg & Site	Cisco	4,021.05	1,580.58	2,440.47
34015:Montgomery-Off Bldg & Site	LAN Router, Catalyst 3560 24 10/100 PoE + 2 SFP Standard Image Mfg Cisco	2,872.17	1,128.98	1,743.19
34015:Montgomery-Off Bldg & Site	LAN Router, SNT 8X5XNBD + SAU 2821 Voice Bundle Mfg Cisco	2,872.17	1,128.98	1,743.19
34015:Montgomery-Off Bldg & Site	5.8 GHz 2T Spread Spectrum Radio Mfg Western Mux	1,493.58	587.09	906.49
34015:Montgomery-Off Bldg & Site	Mux Shelf 50546, DC/DC Converter Module (-48VDC Input) Mfg Bayly Communication	689.31	270.95	418.36
34015:Montgomery-Off Bldg & Site	Mux Shelf 50368 Ring Generator Mfg Bayly Communication	689.31	270.95	418.36
34015:Montgomery-Off Bldg & Site	Mux Shelf 50581 RACS II Communication Manager Mfg Bayly Communication	804.21	316.12	488.09
34015:Montgomery-Off Bldg & Site	Mux Shelf 50463 E&M 4-Chnl, 4-wire Mfg Bayly Communication	804.21	316.12	488.09
34015:Montgomery-Off Bldg & Site	Mux Shelf 50487 FXS 4-Chnl, 2-Wire Mfg Bayly Communication	861.65	338.69	522.96
34015:Montgomery-Off Bldg & Site	Mux Shelf 50738, T1 Interface Module, Channel Bank only Mfg Bayly Communication	746.77	293.54	453.23
34015:Montgomery-Off Bldg & Site	Polyphaser isolation Mfg Polyphaser	1,148.88	451.60	697.28
34015:Montgomery-Off Bldg & Site	Hyperlink 5.8 Ghz Antenna and line Mfg Hyperlink/And	4,595.49	1,806.38	2,789.11
34021:Stewartville Area Office	Telecommunications equip-Stewartville	2,935.66	2,167.78	767.88
54005:Wbg Off-Radio Com Equip	Antenna Lines MFG Andrew	5,886.62	4,675.01	1,211.61
54005:Wbg Off-Radio Com Equip	MUX Radio MFG MX3	7,657.00	6,081.00	1,576.00
54005:Wbg Off-Radio Com Equip	Microwave Radio MFG Alcatel	147,133.07	116,849.42	30,283.65
54007:Chatfield - Tower	Communication radio equip 217080.34 transferred from III Chatfield Tower	217,080.34	176,276.17	40,804.17
54007:Chatfield - Tower	Comm Equip: Antenna/Line 5440.38; Chgr/Battery Set 5450.58 transferred from III Chatfield Tower	10,890.96	8,843.81	2,047.15
54015:Ellendale Off-Radio Com Equip	Communication radio equipment 217080.34	217,080.34	176,276.17	40,804.17
54015:Ellendale Off-Radio Com Equip	Comm Equip: Antenna/Line 6237.16; Chrg/Battery Set 6581.85	12,819.01	10,409.45	2,409.56

Asset Location	Asset Description	Book Cost	Allocated Reserve	Attachm Page 582 Net Book Value
54030:Lamberton Tower-Radio Equip	Communication radio equipment 217080.34	217,080.34	176,276.17	40,804.17
54030:Lamberton Tower-Radio Equip	Microwave Equipment- Antenna	4,601.95	3,766.79	835.16
54030:Lamberton Tower-Radio Equip	Microwave Equipment - Radio Equip	17,215.13	14,090.94	3,124.19
54030:Lamberton Tower-Radio Equip	Microwave Equipment DAQ RTU	2,309.36	1,705.30	604.06
54030:Lamberton Tower-Radio Equip	Comm Equip: Antenna/Line 6352.78; Chrg/Battery Set 5450.58	11,803.36	9,584.71	2,218.65
54032:Jeffers - Radio Com Equip	Communication radio equipment 217080.34	217,080.34	176,276.17	40,804.17
54032:Jeffers - Radio Com Equip	Comm Equip: Antenna/Line 7433.91; Chgr/Battery Set 5450.58	12,884.49	10,462.62	2,421.87
54033:Fulda Tower - Radio Com Equip	Communication radio equipment 145806.34	145,806.34	118,399.41	27,406.93
54033:Fulda Tower - Radio Com Equip	Install Digital Microwave System; includes Antenna & Installation, Microwave radio equipment & installation (MNF: Alcatel), Tower errection, and Channel Bank (MNF: Bayly)	87,682.58	71,770.02	15,912.56
54033:Fulda Tower - Radio Com Equip	Microwave Equip-DAQ RTU,	2,309.36	1,705.30	604.06
54033:Fulda Tower - Radio Com Equip	Comm Equip: Antenna/Line 6352.59; Chgr/Battery Set 5450.58	11,803.17	9,584.55	2,218.62
54037:Adams Trans Sub-Radio Equip	COM:(COM002):Radio Equipment Air Conditioners transferred from III Adams Sub	3,710.20	3,012.80	697.40
54037:Adams Trans Sub-Radio Equip	Communication radio equipment 217080.34 transferred from III Adams Sub	217,080.34	176,276.17	40,804.17
54037:Adams Trans Sub-Radio Equip	Comm Equip: Antenna/Line 6353.42; Chgr/Battery Set 5450.58 transferred from III Adams Sub	11,804.00	9,585.23	2,218.77
54041:Spring Valley - Com Equip	COM-E:(COM010)Comm Equip Electronic	2,028.92	764.27	1,264.65
54041:Spring Valley - Com Equip	Microwave Equipment- 26t-2400 Grid Antenna	4,324.03	1,266.18	3,057.85
54041:Spring Valley - Com Equip	Digital MW radio system	62,479.37	13,057.77	49,421.60
54042:Adams Sub Com Equip	COM-E:(COM010)Comm Equip Electronic	289.12	108.91	180.21
54042:Adams Sub Com Equip	Microwave Equipment- Alcatel MDR-8706 Six GHz OC3 microwave radio system	35,705.95	10,455.57	25,250.38
54042:Adams Sub Com Equip	COM-E:(COM010)Comm Equip Electronic	1,456.00	548.46	907.54
54042:Adams Sub Com Equip	Microwave dish-8"	5,744.57	2,645.49	3,099.08
54042:Adams Sub Com Equip	Digital MW radio system GE MDR-8706	42,373.11	9,127.17	33,245.94
54043:Hayward Tower - Com Equip	Communication radio equipment 217080.34 transferred from III Hayward MW	217,080.34	176,276.17	40,804.17
54043:Hayward Tower - Com Equip	"Red Phone" with long cord and wall plate and surge supressor for Alcatel MW radio	1,053.27	396.75	656.52
54043:Hayward Tower - Com Equip	Microwave Equipment- Alcatel MDR-8706 six GHz OC3 Microwave radio system	64,360.85	18,846.42	45,514.43
54043:Hayward Tower - Com Equip	Integrated Wangate Radio Mfg Schlumberger Ind	5,731.77	2,159.09	3,572.68
54043:Hayward Tower - Com Equip	Battery set - 24-NSB 100ftt 12v units	9,346.48	1,953.35	7,393.13
54043:Hayward Tower - Com Equip	Comm Equip: Antenna/Line 6213.68; Chgr/Battery Set 6829.92 (ret 12/2010) Hoffman Box 463.00 transferred from III Hayward MW	6,676.68	5,421.68	1,255.00
54044:Albert Lea-phone sys in A Lea	COM-E:(COM010)Comm Equip Electronic	62,917.71	55,168.67	7,749.04
54049:Kiester Tower - Com Equip	Communication radio equipment 217080.34	217,080.34	176,276.18	40,804.16
54049:Kiester Tower - Com Equip	COM:(COM003):Microwave Equipment	25,255.34	20,057.16	5,198.18
54049:Kiester Tower - Com Equip	Microwave Equipment - Ring Generator for existing Mux Shelf - mfg Bayly Comm	321.36	121.05	200.31

Asset Location	Asset Description	Book Cost	Allocated Reserve	Attachr Page 583 Net Book Value
54049:Kiester Tower - Com Equip	Microwave Equipment-1202980L1 Net Vanta 3205 DC Ch	581.88	219.19	362.69
54049:Kiester Tower - Com Equip	Microwave Equipment - Microwave Radio Surge Supressor mfg Atlantic Scientific	834.69	314.42	520.27
54049:Kiester Tower - Com Equip	COM:(COM03):Microwave Equipment	13,563.22	10,771.57	2,791.65
54049:Kiester Tower - Com Equip	COM:(COM03):Microwave Equipment	68,920.93	54,735.29	14,185.64
54049:Kiester Tower - Com Equip	Microwave Equipment- FXS card for existing MUX shelf - mfg Bayly Comm	765.13	288.22	476.91
54049:Kiester Tower - Com Equip	Microwave Equipment-1202862L1 NetVanta T1FT1 Net	221.92	83.59	138.33
54049:Kiester Tower - Com Equip	Microwave Equipment - Red Phone wall plate and hand set cord - mfg Cortelco	204.50	77.03	127.47
54049:Kiester Tower - Com Equip	Microwave Equipment-Alcatel MDR-8706 six GHz OC3 Microwave radio system	60,325.38	17,664.74	42,660.64
54049:Kiester Tower - Com Equip	COM:(COM003):Microwave Equipment	18,307.87	14,539.65	3,768.22
54049:Kiester Tower - Com Equip	Battery 24-NSB 100FT (4 12v units) NorthStar w/shelf	6,854.20	1,432.48	5,421.72
54049:Kiester Tower - Com Equip	Comm Equip: Antenna/Line & Chrg/Battery Set remaining 7672.79	7,672.79	6,230.55	1,442.24
54051:Kttc Tower - Com Equip	IDEN equipment - DB810 Omnidirectional antenna w/3' standoff Mfg Andrew	9,812.69	4,929.01	4,883.68
54051:Kttc Tower - Com Equip	Communication radio equipment 212043.34; iDEN Project 22713 overheads 1460878.47	1,672,921.81	1,358,466.00	314,455.81
54051:Kttc Tower - Com Equip	Comm Equip: Antenna/Line 7192.88; Chgr/Battery Set 5450.58; non iDEN Proj 022713 overheads 76888.34	89,531.80	72,702.68	16,829.12
54054:Winnebago Twr-Comm Equip(SBA)	Communication radio equipment 217080.34	217,080.34	176,276.17	40,804.17
54054:Winnebago Twr-Comm Equip(SBA)	Telephone::Winnebago Option 11 PBX Inst	45,028.97	36,857.15	8,171.82
54054:Winnebago Twr-Comm Equip(SBA)	Microwave Equipment -DAQ RTU	4,839.78	3,573.84	1,265.94
54054:Winnebago Twr-Comm Equip(SBA)	Comm Equip: Antenna/Line 5455.83; Chgr/Battery Set 6366.83	11,822.66	9,600.38	2,222.28
54055:Sherburn Tower - Com Equip	Communication radio equipment 217080.34	217,080.34	176,276.18	40,804.16
54055:Sherburn Tower - Com Equip	Microwave Equipment -DAQ RTU	2,309.36	1,705.30	604.06
54055:Sherburn Tower - Com Equip	COM:(COM003):Microwave Equipment - Channel Bank, Bayly	9,848.06	8,060.84	1,787.22
54055:Sherburn Tower - Com Equip	COM:(COM003):Microwave Equipment - Mux Radio	9,088.96	7,439.50	1,649.46
54055:Sherburn Tower - Com Equip	COM:(COM003):Microwave Equipment - Microwave Radio - Alcatel	94,160.65	77,072.46	17,088.19
54055:Sherburn Tower - Com Equip	Comm Equip: Antenna/Line 5499.72;Chgr/Battery Set 6366.85	11,866.57	9,636.03	2,230.54
54056:Worthington Tower - Com Equip	Communication radio equipment 217080.34	217,080.34	176,276.18	40,804.16
54056:Worthington Tower - Com Equip	Antenna PAR6-65-PXA Size 6 feet MFG Andrew	23,181.54	18,974.57	4,206.97
54056:Worthington Tower - Com Equip	Channel Bank MFG Bayly	18,285.15	14,966.78	3,318.37
54056:Worthington Tower - Com Equip	MUX Radio MFG MX3	4,632.11	3,791.48	840.63
54056:Worthington Tower - Com Equip	Microwave Radio MFG Alcatel	118,562.70	97,046.05	21,516.65
54056:Worthington Tower - Com Equip	Microwave Equipment -DAQ RTU	2,309.36	1,705.30	604.06
54056:Worthington Tower - Com Equip	Microwave Equipment-1202980L1 Net Vanta 3205 DC Ch Adran	581.88	219.19	362.69
54056:Worthington Tower - Com Equip	Microwave Equipment-1202862L1 NetVanta T1/fT1 Net Adtran	221.92	83.59	138.33
54056:Worthington Tower - Com Equip	Comm Equip: Antenna/Line 5435.63; Chgr/Battery Set 5450.58	10,886.21	8,839.95	2,046.26
54057:Luverne Tower - Com Equip	Communication radio equipment 217080.34	217,080.34	176,276.17	40,804.17

				Attach Page 58
Asset Location	Asset Description	Book Cost	Allocated Reserve	Net Book Value
54057:Luverne Tower - Com Equip	Microwave equip- Antenna	9,947.54	8,142.27	1,805.27
54057:Luverne Tower - Com Equip	microwave radio equipment	59,429.60	48,644.37	10,785.23
54057:Luverne Tower - Com Equip	Microwave equip- channel bank	13,412.98	10,978.80	2,434.18
54057:Luverne Tower - Com Equip	Microwave Equipment DAQ RTU	2,309.36	1,705.30	604.06
54057:Luverne Tower - Com Equip	Radio Equipment CCH2100 Circuit Breaker with PVC Wiring, MFG Cutler Hammer	2,002.89	586.49	1,416.40
54057:Luverne Tower - Com Equip	Comm Equip: Antenna/Line 6882.18; Chgr/Battery Set 5450.58	12,332.76	10,014.60	2,318.16
54058:Lesueur Tower - Microwave	Communication radio equipment 217080.34	217,080.34	176,276.18	40,804.16
54058:Lesueur Tower - Microwave	Panel, RTU microwave communications unit	2,309.36	1,705.30	604.06
54058:Lesueur Tower - Microwave	MICROWAVE CHANNEL BANK- BAYLY	9,791.80	8,014.79	1,777.01
54058:Lesueur Tower - Microwave	MICROWAVE RADIO EQUIPMENT - ALCATE	43,354.93	35,486.92	7,868.01
54058:Lesueur Tower - Microwave	Comm Equip: Antenna/Line 5551.81; Chg/Battery Set 6366.85	11,918.66	9,678.33	2,240.33
54059:Mankato Tower - Microwave	COM:(COM003):Microwave Equipment - Digital microwave radio equipment	74,591.97	61,055.08	13,536.89
54059:Mankato Tower - Microwave	COM:(COM003):Microwave Equipment-Channel bank	5,759.37	4,714.16	1,045.21
54059:Mankato Tower - Microwave	COM:(COM003):Microwave Equipment - Battery bank	8,570.17	7,014.86	1,555.31
54059:Mankato Tower - Microwave	Microwave Equipment -DAQ RTU	2,309.36	1,705.30	604.06
54062:Harmony Tower - Comm Equip	COM-E:(COM010)Comm Equip Electronic	1,787.26	673.24	1,114.02
54062:Harmony Tower - Comm Equip	Digital MW radio system	59,996.38	12,538.85	47,457.53
54064:Owatonna - Radio Equip	Eltek Flatpack rectifier system (battery charger)	3,099.17	1,218.21	1,880.96
54064:Owatonna - Radio Equip	Communication radio equipment 217080.34	217,080.34	176,276.17	40,804.17
54064:Owatonna - Radio Equip	Battery system, 24-NSB 100ft (4-12v units) Northstar NSB-100ft	6,055.97	252.53	5,803.44
54064:Owatonna - Radio Equip	Comm Equip: Antenna/Line 6577.03; Battery Set 3860.30	10,437.33	8,475.45	1,961.88
54065:Utica Tower - Com Equip	Communication radio equipment 217080.34	217,080.34	176,276.17	40,804.17
54065:Utica Tower - Com Equip	Comm Equip: Antenna/Line 5577.90; Chgr/Battery Set 5450.58	11,028.48	8,955.48	2,073.00
54067:St James Tower - Radio Equip	Communication radio equipment 217080.34	217,080.34	176,276.18	40,804.16
54067:St James Tower - Radio Equip	Radio Equipment Air Conditioners 7043.62 - Saint James	9,724.72	7,896.78	1,827.94
54067:St James Tower - Radio Equip	Comm Equip: Chgr/Battery Set 6581.85	6,581.85	5,344.67	1,237.18
54072:Lakefield Microwave Tower	IDEN West Enhancement-Antenna and Lines	26,238.75	15,695.85	10,542.90
54072:Lakefield Microwave Tower	IDEN West Enhancement-Channel Bank OmniBranch DACS 4-Port	2,858.29	1,709.81	1,148.48
54072:Lakefield Microwave Tower	IDEN West Enhancement-Chargers/Battery Sets	16,720.85	10,002.31	6,718.54
54072:Lakefield Microwave Tower	IDEN West Enhancement-Clocks	10,820.59	6,472.81	4,347.78
54072:Lakefield Microwave Tower	IDEN West Enhancement-IDEN Communication Equipment	80,060.06	47,891.41	32,168.65
	COM:(COM003):Microwave Equipment - ANTENNA PAR8-65-PXA - 8' Stnd &			•
54072:Lakefield Microwave Tower	INSTALLATION Mfg Andrew	17,508.27	8,062.90	9,445.37
54072:Lakefield Microwave Tower	COM:(COM003):Microwave EquipmentCHANNEL BANK & INSTALLATION - mfg BAYLY	3,650.05	1,680.92	1,969.13
54072:Lakefield Microwave Tower	COM:(COM003):Microwave Equipment - MICROWAVE RADIO mfg ALCATEL	11,783.90	5,426.71	6,357.19

Asset Location	Asset Description	Book Cost	Allocated Reserve	Attach Page 58: Net Book Value
54072:Lakefield Microwave Tower	COM:(COM003):Microwave EquipmentMUX RADIO & INSTALLATION	9,032.66	4,159.71	4,872.95
54074:Rochester Tower	Communication radio equipment 217080.34	217,080.34	176,276.18	40,804.16
54074:Rochester Tower	Comm Equip: Antenna/Line 6909.52; Chgr/Battery Set 6581.85	13,491.37	10,955.42	2,535.95
54075:Plainview MN Tower	IDEN West Enhancement-Antenna and Lines	36,261.19	21,691.21	14,569.98
54075:Plainview MN Tower	IDEN West Enhancement-Chargers/Battery sets	15,146.78	9,060.71	6,086.07
54075:Plainview MN Tower	IDEN West Enhancement-Clocks	10,820.59	6,472.81	4,347.78
54075:Plainview MN Tower	IDEN West Enhancement-IDEN Communication Equipment	70,078.52	41,920.52	28,158.00
54076:Jackson Cty G536 Wind Farm Com	Communication Equipment-Bayly Multiplexer	0.01	0.00	0.01
54076:Jackson Cty G536 Wind Farm Com	Communication Equipment-Antennae	-0.02	-0.01	-0.01
54076:Jackson Cty G536 Wind Farm Com	Communication Equipment-Radio, 900Mhz Micro Data Systems	0.07	0.03	0.04
54076:Jackson Cty G536 Wind Farm Com	Communication Equipment-Remote Terminal Unit, DAQ	-0.03	-0.01	-0.02
54077:CISCO G518 Wind Farm Com	Remote Terminal Unit (RTU) DAQ	15,949.92	6,269.54	9,680.38
54077:CISCO G518 Wind Farm Com	Radio, 900 MHz Microwave data systems	14,237.17	5,596.29	8,640.88
54078:Odin G532 Wind Farm Com	Communication Equipment - Remote terminal unit	1.36	0.41	0.95
54078:Odin G532 Wind Farm Com	Communication Equipment - MAS radio equipment	3.68	1.12	2.56
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage 5.8GHz Spread Spectrum Radio, MFG Western Mux	1,456.39	598.55	857.84
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Copper T1 Isolation 75112 stand alone, MFG Positron	1,680.43	690.62	989.81
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage DB810KE-XT 800MHz Omni directional antenna w 1 5/8" line, MFG Andrew	9,311.62	3,826.90	5,484.72
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage DC charger Shelf and Batteries, MFG Eltek	13,443.56	5,525.05	7,918.51
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Fiber optics line between Substation and Tower	28,007.45	11,510.53	16,496.92
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Fiber shelf and cards for telecom between Tower and Sub, MFG RLH	11,202.99	4,604.22	6,598.77
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Hyperlink 5.8Ghz Antenna and Line for Path to Mont Ops, MFG Hyperlink	2,865.70	1,177.75	1,687.95
54079:Montgomery Sub Tower	Communication Equipment iDEN Coverage Mux Shelf, MFG Bayly Communications	13,443.56	5,525.05	7,918.51
54080:Adams G330 Meter/Communication	Radio Equipment	9,425.46	6,960.05	2,465.41
54080:Adams G330 Meter/Communication	Radio Antenna Commscope Equipment	10,430.78	7,702.41	2,728.37
54080:Adams G330 Meter/Communication	Radio Remote Terminal Unit Equipment	5,866.52	4,332.02	1,534.50
55017:IPL - MN	Data radios-Elutions-iDent data radio, vehicle computer mounts, licenses for use with CAD (Computer aided dispatch) in trucks	15,542.86	4,725.96	10,816.90
55017:IPL - MN	Two Way Radio Subscriber Units (Bi-Directional Amplifiers) and Junction boxes	80,163.34	47,953.20	32,210.14
55017:IPL - MN	COMM EQ: Speaker phone, Color:Black, MFG Cortelco	121.65	35.62	86.03
55017:IPL - MN	COMM EQ: Iridium Satellite phone and Mast Mount antenna, MFG Beam RST100FS	5,352.30	1,567.28	3,785.02

				Attach
Asset Location	Asset Description	Book Cost	Allocated Reserve	Page 586 Net Book Value
55017:IPL - MN	COMM EQ: Battery backup, MFG Beam RST050	851.49	249.34	602.15
55017:IPL - MN	Raven modems, Antennas	43,579.33	9,386.99	34,192.34
55017:IPL - MN	SCADA Rugged Modems- Elutions 6850-C5-RFM-IR1600	48,535.62	6,079.70	42,455.92
55017:IPL - MN	Power Harness and Single RS-232 Serial Cards- Novatech 5130-C5-RFM	64,174.49	8,038.66	56,135.83
55017:IPL - MN	Power Supply- VICOR V1-J31-CZ-B1	9,686.17	1,213.31	8,472.86
55017:IPL - MN	AirLink Raven XT EVDO V2221 communications equip includes: Comm unit, brackets, antennas	40,213.27	1,676.84	38,536.43
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Line Sharing Switch, Communications Equipment	262.13	33.50	228.63
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- G604 - ITC Ellendale Control Area Metering- Positron, 4 Wire HDSL, Communications Equipment	-0.07	-0.01	-0.06
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Positron, 2 - 4 Wire HDSL, Communications Equipment	262.20	33.51	228.69
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Converter, 130v - 48v, Communications Equipment	262.13	33.50	228.63
14008:Dover Sub & Sw Station	Dover Sub - Instl Cntrl Area M	-2,523.16	-322.49	-2,200.67
14008:Dover Sub & Sw Station	Dover Sub - Instl Cntrl Area M	2,762.15	353.04	2,409.11
14008:Dover Sub & Sw Station	Dover Sub - Instl Cntrl Area M	20,683.53	868.89	19,814.64
14045:Hills	Hills, MN Sub Rebuild	-3,018.93	-126.82	-2,892.11
55017:IPL - MN	G358 Control Area Metering -	305.29	12.82	292.47
55017:IPL - MN	This project will replace the battery charger systems at multiple sites in Minnesota. The sites are listed on the property asset tab. The assets on this project have a < 10 year depreciation value.	9,513.40	396.70	9,116.70
74003: ITC Ellendale Metering	G604 - ITC Ellendale SS Cntl A	522.57	66.79	455.78
14020:Adams 161/69 kv Sub	Current Transformer (CT) 161kV Outdoor Oil-Filled (2000:5), MFG Kuhlman Electric	65,676.11	5,708.06	59,968.05
14021:Lakefield Jct Sub 345/161/69kv	FND-E:(FND001):Foundations	159.63	28.35	131.28
14021:Lakefield Jct Sub 345/161/69kv	Historical Panels::FIXED ASSET RAUN LINE ACB881 CONTROL PANEL	1,158.00	1,201.45	-43.45
14021:Lakefield Jct Sub 345/161/69kv	Historical Panels::FIXED ASSET RAUN LINE ACB881 CONTROL PANEL	1,158.00	1,201.45	-43.45
14032:Madelia Switch Station	Historical Panels::1A5976LOT RELAY AND CONTROL PANELS	4,798.00	2,080.60	2,717.40
14032:Madelia Switch Station	Historical Panels::1A5976LOT RELAY AND CONTROL PANELS	4,798.00	2,080.60	2,717.40
14068:Wabasso Sub 69-12.5 kv	Wabasso Sub - Control Area Met	9,525.95	331.28	9,194.67
14068:Wabasso Sub 69-12.5 kv	Wabasso Sub - Control Area Met	141,347.68	4,915.65	136,432.03
55017:IPL - MN	G164 - Cntrl Area Mtrng - Lake	170.56	5.93	164.63
55017:IPL - MN	G358 Control Area Metering -	305.29	3.42	301.87
55017:IPL - MN	G164 - Cntrl Area Mtrng - Lake	-170.55	-5.93	-164.62
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Meter, SEL-734 Meter - G604	262.13	9.12	253.01

Asset Location	Asset Description	Book Cost	Allocated Reserve	Attach Page 587 Net Book Value
74002 ITC Filandala Matarina	G604 - ITC Ellendale Control Area Metering- SEL-2829M Single-Mode Fiber-Optic	2/2.12	0.10	252.01
74003: ITC Ellendale Metering	Transceiver/Modem, Communications Equipment	262.13	9.12	253.01
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Enclosure, Meter Equipment - River Point to Bixby Line	262.13	9.12	253.01
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Enclosure, Meter Equipment - G604	262.13	9.12	253.01
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Enclosure,	262.13	9.12	253.01
74003. TTC Eliendale Metering	G604 - ITC Ellendale Control Area Metering- Enclosure,  G604 - ITC Ellendale Control Area Metering- Bayly Omni Flex Access Platform,	202.13	7.12	255.01
74003: ITC Ellendale Metering	Communications Equipment	262.13	9.12	253.01
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Transformers, Instrument CT/PT Combo Units - Rivery Point to Bixby Line - CT - 400/800:5, PT - 350/600:1:1, 0.3 accuracy	262.13	9.12	253.01
	G604 - ITC Ellendale Control Area Metering- Meter, SEL-734 Meter - River Point to Bixby			
74003: ITC Ellendale Metering	Line	262.13	9.12	253.01
	G604 - ITC Ellendale Control Area Metering- Remote Terminal Unit, Communications			
74003: ITC Ellendale Metering	Equipment	262.13	9.12	253.01
74000 ITO EII	G604 - ITC Ellendale Control Area Metering- Transformers, Instrument CT/PT Combo Units	0/0/10	0.10	050.01
74003: ITC Ellendale Metering	- G604 - CT - 200:5, PT - 350/600 1:1, 0.15accuracy	262.13	9.12	253.01
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Conductor, Station: 500MCM	262.13	9.12	253.01
74003: ITC Ellendale Metering	G604 - ITC Ellendale SS Cntl A	522.57	18.17	504.40
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Stands, CT/PT Combo Unit Stand - G604	262.13	9.12	253.01
74003: ITC Ellendale Metering	G604 - ITC Ellendale Control Area Metering- Stands, CT/PT Combo Unit Stands - River Point to Bixby Line	262.13	9.12	253.01
4.4000 BL	Historical Panels::FIXED ASSET TRW ALERT/44-500 REMOTE TERMINAL	0.470.00	0.000 / /	100.07
14000:Blue Earth - 1 mile east	UNIT COMMUNATION DANIEL	3,178.00	3,039.64	138.36
14001:Spring Valley	Historical Panels::FIXED ASSET 69KV HARMONY PANEL SEE 03 SCREEN FOR ADD'L INFO	3,178.00	1,984.15	1,193.85
14001:Spring Valley	Panel 502 & 503 SEL 311B microprocessor based relay, Style# 0311B00H23254XX	5,995.00	1,964.13	4,730.53
14008:Dover Sub & Sw Station	Dover Sub - Instl Cntrl Area M	167,259.12	1,872.29	165,386.83
14008:Dover Sub & Sw Station	Dover Sub - Insti Criti Area M  Dover Sub - Insti Criti Area M	-4,580.28	-159.29	-4,420.99
14008:Dover Sub & Sw Station	Dover Sub - Insti Criti Area M  Dover Sub - Insti Criti Area M	5014.18	174.38	4839.80
14009:Hayward Sub & Sw Station	ICT-E:(ICT000):Historical CTS	3,650.00	4,015.00	-365.00
14009:Hayward Sub & Sw Station	Historical Current Transformers (CT)	3,650.00	1,027.76	2,622.24
	Historical Current Transformers (CT)  Historical Current Transformers (CT)			2,622.24
14009:Hayward Sub & Sw Station	·	3,650.00	1,027.76	
14009:Hayward Sub & Sw Station	ICT-E:(ICT000):Historical CTS  Listerical Current Transformers (CT)	3,650.00	4,015.00	-365.00
14009:Hayward Sub & Sw Station	Historical Current Transformers (CT)	3,650.00	1,027.76	2,622.24
14009:Hayward Sub & Sw Station	Historical Panels::FIXED ASSET PANEL - AUSTIN SWITCH #616	4,503.00	4,953.30	-450.30
14009:Hayward Sub & Sw Station	Historical Current Transformers (CT)	3,650.00	1,027.76	2,622.24
14009:Hayward Sub & Sw Station	Historical Panels::FIXED ASSET DPC TWIN LANKES PANEL	1,955.00	2,150.50	-195.50

Asset Location	Asset Description	Book Cost	Allocated Reserve	Attachment Page 588 of 66 Net Book Value
	FOR ADDITIONAL INFORMATION SEE SCREEN 03			
	Historical Panels::FIXED ASSET FOX LAKE - HAYWARD & MANKATO 161 KV			
14010:Wbg 161/69 kv Sub - south	SECONDARY RELAY PANEL	1,016.00	1,117.60	-101.60
14013:New Prague (1/2 mile south)	ICT-E:(ICT000):Historical CTS	3,834.75	3,761.72	73.03
14013:New Prague (1/2 mile south)	PAN-E:(PAN000):Historical Panels	78.43	76.94	1.49
14013:New Prague (1/2 mile south)	PAN-E:(PAN000):Historical Panels	65.16	63.92	1.24
14013:New Prague (1/2 mile south)	PAN-E:(PAN000):Historical Panels	3,010.03	2,952.71	57.32
14013:New Prague (1/2 mile south)	ICT-E:(ICT000):Historical CTS	3,834.75	3,761.72	73.03
14013:New Prague (1/2 mile south)	PAN-E:(PAN000):Historical Panels	681.69	668.71	12.98
14013:New Prague (1/2 mile south)	PAN-E:(PAN000):Historical Panels	1,496.13	1,467.64	28.49
14013:New Prague (1/2 mile south)	PAN-E:(PAN000):Historical Panels	1,840.95	1,805.89	35.06
14013:New Prague (1/2 mile south)	ICT-E:(ICT000):Historical CTS	3,834.74	3,761.71	73.03
14020:Adams 161/69 kv Sub	ICT-E:(ICT000):Historical CTS	3,476.10	3,634.47	-158.37
14020:Adams 161/69 kv Sub	Historical Panels::FIXED ASSET RECORDING METER PANEL	1,016.00	1,041.45	-25.45
55017: IPL-MN	IDEN Test Equipment	40,884.29	11,388.32	29,495.97
Total	s:	8,529,311.24	6,008,007.57	2,521,303.67

Attachment D Page 589 of 660

#### **Schedule 2.7 (Purchase Price)**

- A. The following accounting principles will govern certain accounting matters provided for herein:
- 1. Unless otherwise indicated, all amounts will be determined in accordance with GAAP and applicable FERC Accounting Rules.
- 2. The "Value" of any item as of a specified time will mean (i) with respect to amounts associated with FERC Accounts, the amount thereof reflected in Seller's FERC Accounts reflecting the net of all positive and negative entries as of such time with respect to the Purchased Assets or Purchaser's Assumed Liabilities, as determined in accordance with GAAP and the FERC Accounting Rules including appropriate adjustments in respect of depreciation and amortization, contributions in aid of construction and advances in aid of construction or (ii) with respect to amounts not associated with FERC Accounts, the amount determined or calculated pursuant to this Schedule 2.7. For the avoidance of doubt, the Value of any item as of a specified time may be either positive or negative.
- 3. "FERC Accounting Rules" means the requirements of FERC with respect to and in accordance with the Uniform System of Accounts established by FERC in effect as of the date hereof.
- 4. "FERC Accounts" means the FERC Uniform System of Accounts prescribed for Public Utilities and Licensees (Class A and Class B). References in this Schedule 2.7 to a specific FERC account number shall mean the number in effect as of the Effective Date and any successor account number.
- 5. "GAAP" means United States generally accepted accounting principles as in effect from time to time and consistently applied.
- 6. All determinations and calculations will be made and performed in a manner to avoid double counting of any item, to the extent that any such item is otherwise accounted for in such determination or calculation.
  - 7. Certain account balances and other values will be determined as set forth below:

"Accrued Vacation Amount" means, with respect to all of the Transferred Employees, the Value (based on the applicable Transferred Employee's salary) of remaining accrued vacation days to which such Transferred Employee is entitled under the plans or policies of Seller or Seller's Affiliates as of the Closing Date.

"Adjusted Base Purchase Price" means an amount equal to the result of: (a) the Base Purchase Price, plus (b) PPE Adjustments (PPE Adjustments may be negative) plus (c) Construction Work in Progress plus (d) Casualty Repair Expense, if any.

"Base Purchase Price" means \$114,529,000.

Attachment D Page 590 of 660

"Casualty Repair Expense" has the meaning ascribed to such term in the Agreement (to the extent not included in the PPE Adjustments).

"Construction Work in Progress" means the Value as of a given date of the following FERC Account with respect to the Purchased Assets or the Business: FERC Account 107 (Construction Work in Progress).

"Customer Accounts Receivable Amount" means the Value of all indebtedness and other obligations from the Customers arising in connection with the sale of goods or the rendering of services by Seller and which are owed to Seller, including, without limitation, any indebtedness, obligation or interest constituting an account, chattel paper, instrument or general intangible, and which are identified on the books and records of Seller (including its accounting system), which as of a given date is comprised of the Value as of such date of the following FERC Accounts with respect to the Customers: FERC Account 142 (Customer Accounts Receivable) and FERC Account 143 (Other Accounts Receivable) less the Value of FERC Account 144 (Allowance for Doubtful Accounts) and less the Value of credit balances on Customer accounts in FERC Account 232 (Accounts Payable).

"Customer Advances Amount" means the Value of amounts advanced by Customers for construction that are to be refunded either wholly or in part, which as of a given date is comprised of the Value as of such date of the following FERC Account with respect to the Customers: FERC Account 252 (Customer Advances for Construction).

"Customer Deposits Amount" means the Value of amounts deposited with the Seller by Customers as security for the payment of bills, which as of a given date is comprised of the Value as of such date of the following FERC Account with respect to the Customers: FERC Account 235 (Customer Deposits).

"DSM Rider" means the Value of amounts of over or under collected costs in Seller's Conservation Improvement Program (CIP) tracker account for the Business. The CIP factor shall be the quotient of the Recoverable Tracker balance (i.e., the balance of amounts of over or under collected costs in Seller's CIP tracker account as of a particular date), divided by projected retail sales (kWh) of all non-CIP exempt Customers for a designated 12-month recovery period. The Recoverable Tracker balance shall be determined by adjusting the prior year-end CIP tracker balance by:

- (1) Adding financial incentives awarded by the MPUC (or successor agency) not reflected in the prior year-end balance;
- (2) Adding current year CIP program expenditures at their approved and/or budgeted level;
- (3) Subtracting current year CIP cost recovery through base rates as estimated based on Seller's budgeted retail sales.

In addition, the prior year-end CIP tracker account balance shall be increased by the amortization of the beginning CIP tracker account balance during the next 24 months. All costs appropriately charged to the CIP tracker account shall be eligible for recovery through this adjustment and all

Attachment D Page 591 of 660

revenues received from the application of the CIP factor shall be credited to the CIP tracker account.

"Inventory/Materials/Supplies" means the Value of all materials and supplies held primarily for utility construction, operation and maintenance purposes, materials and supplies held primarily for nonutility purposes, and the cost of supervision, labor and expenses incurred in the operation of general storerooms, including purchasing, storage, handling and distribution of materials and supplies, which as of a given date is comprised of the Value as of such date of the following FERC Account with respect to the Purchased Assets or the Business: FERC Account 154 (Plant Materials and Operating Supplies); and FERC Account 163 (Stores Expense Undistributed).

"Minnesota-Based Prepayments" means the Value of prepaid annual registration fees for vehicles that are part of the Purchased Assets amortized by Seller.

"PPE" means the Value of the following FERC Accounts with respect to the portion of the Purchased Assets or the Business constituting plant, property, and equipment: FERC Account 101 (Electric Plant in Service) (excluding amounts in such account associated with microwave communications equipment); FERC Account 105 (Electric Plant Held for Future Use); FERC Account 106 (Completed Construction Not Classified—Electric); FERC Account 108 (Accumulated Provision for Depreciation of Electric Utility Plant); FERC Account 111 (Accumulated Provision for Amortization of Electric Utility Plant); FERC Account 121 (Nonutility Property); and FERC Account 122 (Accumulated Provision for Depreciation and Amortization of Nonutility Property).

"PPE Adjustments" means the aggregate amount of the dollar for dollar difference in the Value of PPE, positive or negative, between (i) the Value of PPE as of December 31, 2012 (i.e., \$102,488,362) and (ii) the Value of PPE as of the Closing Date, with such amount representing any PPE expenditures actually incurred by Seller after December 31, 2012, and prior to the Closing Date with respect to the Purchased Assets or the Business (together with any interest thereon), that is specifically recoverable in rates by Seller but which Seller has not yet recovered as of the Closing Date, and that is not otherwise included in any FERC Account, net of change in Accumulated Provision for Depreciation of Electric Utility Plant and Accumulated Provision for Amortization of Electric Utility Plant with respect to the Purchased Assets or the Business actually incurred by Seller after December 31, 2012, and prior to the Closing Date; provided, however, that if the Value of any such FERC Account was reduced as a result of an Event of Loss, the net amount of such reduction (gross balance of any retirement less accumulated depreciation associated with such Event of Loss) shall be deemed a Casualty Repair Expense.

"Renewable Energy Rider" means the Value of amounts accrued under the automatic adjustment mechanism approved by the MPUC under Minn. Stat. § 216B.1645, subd. 2a for the recovery of costs incurred by Seller to satisfy the wind and biomass mandates contained in Minn. Stat. §§ 216B.169, 216B.2423, and 216B.2424, and to satisfy the renewable energy objectives and standards set forth in Minn. Stat. § 216B.1691.

"Shared Savings Receivable" means the Value of amounts of receivables from Customers under the Seller's shared savings plans approved by the MPUC.

Attachment D Page 592 of 660

"Tax Accrued" means the Value of amounts of taxes accrued with respect to Transferred Real Property during an applicable accounting period.

"Unbilled Revenue" means the Value of amounts accrued for service rendered billable to Customers but not billed at the end of any accounting period, which as of a given date is comprised of the Value as of such date of the following FERC Accounts with respect to the Purchased Assets or the Business: FERC Account 173 (Accrued Utility Revenues) and FERC Account 143 (Other Accounts Receivable).

#### B. Determination of the Purchase Price.

For the purposes of Section 2.7(b), the "Estimated Closing Purchase Price" will be equal to an estimate, based on the Values determined ten (10) days prior to the Closing Date in accordance with Section 2.7(b), determined by Seller in consultation with Buyer of the result of:

#### (A) the Adjusted Base Purchase Price; plus

(B) the net amount of the sum of (i) Customer Accounts Receivable Amount, (ii) Unbilled Revenue, (iii) Inventory/Materials/Supplies, (iv) Minnesota-Based Prepayments, (v) Renewable Energy Rider (or minus such net amount if such sum is a negative number); (vi) Tax Accrued, (vii) DSM Rider (or minus such net amount if such sum is a negative number), (viii) Accrued Vacation Amount, (ix) Customer Advances Amount, (x) Customer Deposits Amount, and (xi) Shared Savings Receivable.

The update and true-up of the Estimated Closing Purchase Price to determine the Final Purchase Price will be determined based on the Values determined as of the Closing Date in accordance with Section 2.7(d) and will be equal to the result of:

#### (A) the Adjusted Base Purchase Price; plus

(B) the net amount of the sum of (i) Customer Accounts Receivable Amount, (ii) Unbilled Revenue, (iii) Inventory/Materials/Supplies, (iv) Minnesota-Based Prepayments, (v) Renewable Energy Rider (or minus such net amount if such sum is a negative number); (vi) Tax Accrued, (vii) DSM Rider (or minus such net amount if such sum is a negative number), (viii) Accrued Vacation Amount, (ix) Customer Advances Amount, (x) Customer Deposits Amount, and (xi) Shared Savings Receivable.

For purposes of the calculations under B and C below, all values that appear as net asset balances on Seller's general ledger shall be entered as positive numbers and all liability balances shall be entered as negative numbers.

### C. Example of Computation of the Estimated Closing Purchase Price.

An example of the computation of the Purchase Price (using financial information for the Business as of December 31, 2012) is depicted on the following page.

Attachment D Page 593 of 660

### **Example of Computation of the Estimated Closing Purchase Price**

Description	Estimated Amount (\$000s)
1. Base Purchase Price	114,529
2. Construction Work in Progress (1)	2,701
3. PPE Adjustments <sup>(2)</sup>	TBD
4. Casualty Repair Expense (3)	TBD
5. Adjusted Base Purchase Price (1+2+3+4)	
6. Customer Accounts Receivables Amount <sup>(3)</sup>	4,024
7. Unbilled Revenue (3)	3,070
8. Shared Savings Receivable (3)	1,294
9. Inventory/Materials/Supplies (3)	348
10. Minnesota-based Prepayments (3)	11
11. Renewable Energy Rider (3)	9
12. Tax Accrued (3)	(3,160)
13. Customer Advances Amount (3)	(831)
14. DSM Rider (3)	(707)
15. Accrued Vacation Amount (3)	(337)
16. Customer Deposits Amount (3)	(167)
17. Total Net Working Capital adjustments (6+7+8+9+10+11+12+13+14+15+16)	3,554
18. Estimated Closing Purchase Price (5+17)	

#### **Notes:**

The estimated balances used to calculate the Estimated Closing Purchase Price here are for purposes of illustration only. Amounts as of the Closing Date will be estimated ten (10) days prior to Closing Date for purposes of determining the Estimated Closing Purchase Price. Estimated adjustments for Customer Accounts Receivables Amount, Unbilled Revenue, Shared Savings Receivable, Inventory/Materials/Supplies, Minnesota-based Prepayments, Renewable Energy Rider, Tax Accrued, Customer Advances Amount, DSM Rider, Accrued Vacation Amount, and Customer Deposits Amount were not forecasted, and the actual balances at December 31, 2012 were used for calculation purposes in this Schedule 2.7.

Attachment D Page 594 of 660

- 1. Value of the Construction Work in Progress balance as of December 31, 2012. Estimated Value of the Construction Work in Progress balance as of the Closing Date to be made ten (10) days prior to the Closing Date in accordance with Section 2.7(b).
- 2. Estimated Value of PPE Adjustments actually incurred by Seller after December 31, 2012, and prior to the Closing Date relating with respect to the Purchased Assets or the Business as defined above, with such estimate made ten (10) days prior to the Closing Date in accordance with Section 2.7(b).
- 3. Estimate Value as of the Closing Date with such estimate made ten (10) days prior to the Closing Date in accordance with Section 2.7(b).

### Schedule 2.8 (Transmission/Regulatory Asset Adjustements)

Attachment D Page 595 of 660

Purchaser's monthly payments to Seller under the Wholesale Power Supply Agreement will be decreased by any positive amount and increased by any negative amount set forth below in the column entitled "Combined Monthly Amount" for the applicable month. (For purposes of illustration only, the table below assumes a July 1, 2014 Closing Date. Beginning asset amounts will differ from the amounts shown for July 1, 2014 in the table below if the Closing Date occurs on a date other than July 1, 2014.).

Month	Transmission Sale Regulatory Liability Balance	Monthly Return based on \$1,526,000 returned to Customers each year	Sutherland Generating Station Unit 4 ("SGS") Regulatory Asset	Monthly Return Over 10yrs	Transmission Sale Regulatory Liability Combined with SGS Regulatory Asset	Combined Monthly Amount
7/1/2014	\$(5,012,305)		\$1,509,637		\$(3,502,668)	
7/31/2014	\$(4,885,138)	\$127,167	\$1,497,057	\$(12,580)	\$(3,388,082)	\$114,586
8/31/2014	\$(4,757,972)	\$127,167	\$1,484,476	\$(12,580)	\$(3,273,495)	\$114,586
9/30/2014	\$(4,630,805)	\$127,167	\$1,471,896	\$(12,580)	\$(3,158,909)	\$114,586
10/31/2014	\$(4,503,638)	\$127,167	\$1,459,316	\$(12,580)	\$(3,044,322)	\$114,586
11/30/2014	\$(4,376,472)	\$127,167	\$1,446,736	\$(12,580)	\$(2,929,736)	\$114,586
12/31/2014	\$(4,249,305)	\$127,167	\$1,434,155	\$(12,580)	\$(2,815,150)	\$114,586
1/31/2015	\$(4,122,138)	\$127,167	\$ ,421,575	\$(12,580)	\$(2,700,563)	\$114,586
2/28/2015	\$(3,994,972)	\$127,167	\$1,408,995	\$(12,580)	\$(2,585,977)	\$114,586
3/31/2015	\$(3,867,805)	\$127,167	\$1,396,414	\$(12,580)	\$(2,471,391)	\$114,586
4/30/2015	\$(3,740,638)	\$127,167	\$1,383,834	\$(12,580)	\$(2,356,804)	\$114,586
5/31/2015	\$(3,613,472)	\$127,167	\$1,371,254	\$(12,580)	\$(2,242,218)	\$114,586
6/30/2015	\$(3,486,305)	\$127,167	\$1,358,673	\$(12,580)	\$(2,127,632)	\$114,586
7/31/2015	\$(3,359,138)	\$127,167	\$1,346,093	\$(12,580)	\$(2,013,045)	\$114,586
8/31/2015	\$(3,231,972)	\$127,167	\$1,333,513	\$(12,580)	\$(1,898,459)	\$114,586
9/30/2015	\$(3,104,805)	\$127,167	\$1,320,932	\$(12,580)	\$(1,783,873)	\$114,586
10/31/2015	\$(2,977,638)	\$127,167	\$1,308,352	\$(12,580)	\$(1,669,286)	\$114,586
11/30/2015	\$(2,850,472)	\$127,167	\$1,295,772	\$(12,580)	\$(1,554,700)	\$114,586
12/31/2015	\$(2,723,305)	\$127,167	\$1,283,192	\$(12,580)	\$ (1,440,113)	\$114,586
1/31/2016	\$(2,596,138)	\$127,167	\$ 1,270,611	\$(12,580)	\$ (1,325,527)	\$114,586
2/29/2016	\$(2,468,972)	\$127,167	\$ 1,258,031	\$(12,580)	\$ (1,210,941)	\$114,586
3/31/2016	\$(2,341,805)	\$127,167	\$ 1,245,451	\$(12,580)	\$ (1,096,354)	\$114,586
4/30/2016	\$(2,214,638)	\$127,167	\$ 1,232,870	\$(12,580)	\$ (981,768)	\$114,586
5/31/2016	\$(2,087,472)	\$127,167	\$ 1,220,290	\$(12,580)	\$ (867,182)	\$114,586
6/30/2016	\$(1,960,305)	\$127,167	\$ 1,207,710	\$(12,580)	\$ (752,595)	\$114,586
7/31/2016	\$(1,833,138)	\$127,167	\$ 1,195,129	\$(12,580)	\$ (638,009)	\$114,586
8/31/2016	\$(1,705,972)	\$127,167	\$ 1,182,549	\$(12,580)	\$ (523,423)	\$114,586
9/30/2016	\$(1,578,805)	\$127,167	\$ 1,169,969	\$(12,580)	\$ (408,836)	\$114,586
10/31/2016	\$(1,451,638)	\$127,167	\$ 1,157,388	\$(12,580)	\$ (294,250)	\$114,586
11/30/2016	\$(1,324,472)	\$127,167	\$ 1,144,808	\$(12,580)	\$ (179,664)	\$114,586
12/31/2016	\$(1,197,305)	\$127,167	\$ 1,132,228	\$(12,580)	\$ (65,077)	\$114,586

Bilanth	Transmission Sale Regulatory Liability	Monthly Return based on \$1,526,000 returned to Customers	Sutherland Generating Station Unit 4 ("SGS") Regulatory	Monthly Return Over	Transmission Sale Regulatory Liability Combined with SGS Regulatory	Attachment Page 596 of 6  Combined Monthly	
Month	Balance	each year	Asset	10yrs	Asset	Amount	
1/31/2017	\$(1,070,138)	\$127,167	\$ 1,119,648	\$(12,580)	\$ 49,509	\$114,586	
2/28/2017	\$(942,972)	\$127,167	\$ 1,107,067	\$(12,580)	\$ 164,096	\$114,586	
3/31/2017	\$(815,805)	\$127,167	\$ 1,094,487	\$(12,580)	\$ 278,682	\$114,586	
4/30/2017	\$(688,638)	\$127,167	\$ 1,081,907	\$(12,580)	\$ 393,268	\$114,586	
5/31/2017	\$(561,472)	\$127,167	\$ 1,069,326	\$(12,580)	\$ 507,855	\$114,586	
6/30/2017	\$(434,305)	\$127,167	\$ 1,056,746	\$(12,580)	\$ 622,441	\$114,586	
7/31/2017	\$(307,138)	\$127,167	\$ 1,044,166	\$(12,580)	\$ 737,027	\$114,586	
8/31/2017	\$(179,972)	\$127,167	\$ 1,031,585	\$(12,580)	\$ 851,614	\$114,586	
9/30/2017	\$(52,805)	\$127,167	\$ 1,019,005	\$(12,580)	\$ 966,200	\$114,586	
10/31/2017	\$0	\$52,805	\$ 1,006,425	\$(12,580)	\$ 1,006,425	\$40,225	
11/30/2017		\$0	\$ 993,844	\$(12,580)	\$ 993,844	\$(12,580)	
12/31/2017			\$ 981,264	\$(12,580)	\$ 981,264	\$(12,580)	
1/31/2018			\$ 968,684	\$(12,580)	\$ 968,684	\$(12,580)	
2/28/2018			\$ 956,104	\$(12,580)	\$ 956,104	\$(12,580)	
3/31/2018			\$ 943,523	\$(12,580)	\$ 943,523	\$(12,580)	
4/30/2018			\$ 930,943	\$(12,580)	\$ 930,943	\$(12,580)	
5/31/2018			\$ 918,363	\$(12,580)	\$ 918,363	\$(12,580)	
6/30/2018			\$ 905,782	\$(12,580)	\$ 905,782	\$(12,580)	
7/31/2018			\$ 893,202	\$(12,580)	\$ 893,202	\$(12,580)	
8/31/2018			\$ 880,622	\$(12,580)	\$ 880,622	\$(12,580)	
9/30/2018			\$ 868,041	\$(12,580)	\$ 868,041	\$(12,580)	
10/31/2018			\$ 855,461	\$(12,580)	\$ 855,461	\$(12,580)	
11/30/2018			\$ 842,881	\$(12,580)	\$ 842,881	\$(12,580)	
12/31/2018			\$ 830,300	\$(12,580)	\$ 830,300	\$(12,580)	
1/31/2019			\$ 817,720	\$(12,580)	\$ 817,720	\$(12,580)	
2/28/2019			\$ 805,140	\$(12,580)	\$ 805,140	\$(12,580)	
3/31/2019			\$ 792,559	\$(12,580)	\$ 792,560	\$(12,580)	
4/30/2019			\$ 779,979	\$(12,580)	\$ 779,979	\$(12,580)	
5/31/2019			\$ 767,399	\$(12,580)	\$ 767,399	\$(12,580)	
6/30/2019			\$ 754,819	\$(12,580)	\$ 754,819	\$(12,580)	
7/31/2019			\$ 742,238	\$(12,580)	\$ 742,238	\$(12,580)	
8/31/2019			\$ 729,658	\$(12,580)	\$ 729,658	\$(12,580)	
9/30/2019			\$ 717,078	\$(12,580)	\$ 717,078	\$(12,580)	
10/31/2019			\$ 704,497	\$(12,580)	\$ 704,497	\$(12,580)	
11/30/2019			\$ 691,917	\$(12,580)	\$ 691,917	\$(12,580)	
12/31/2019			\$ 679,337	\$(12,580)	\$ 679,337	\$(12,580)	
1/31/2020			\$ 666,756	\$(12,580)	\$ 666,756	\$(12,580)	
2/29/2020			\$ 654,176	\$(12,580)	\$ 654,176	\$(12,580)	

Month	Transmission Sale Regulatory Liability Balance	Monthly Return based on \$1,526,000 returned to Customers each year	Sutherland Generating Station Unit 4 ("SGS") Regulatory Asset	Monthly Return Over	Transmission Sale Regulatory Liability Combined with SGS Regulatory Asset	Attachm Page 597 o Combined Monthly Amount	
3/31/2020	Dalatice	each year	\$ 641,596	<b>10yrs</b> \$(12,580)	\$ 641,596	\$(12,580)	
4/30/2020			\$ 629,015	\$(12,580)	\$ 629,015	\$(12,580)	
5/31/2020			\$ 616,435	\$(12,580)	\$ 616,435	\$(12,580) \$(12,580)	
6/30/2020			\$ 603,855	\$(12,580)	\$ 603,855	\$(12,580) \$(12,580)	
7/31/2020			\$ 591,275	\$(12,580)	\$ 591,275	\$(12,580)	
8/31/2020			\$ 578,694	\$(12,580)	\$ 578,694	\$(12,580)	
9/30/2020			\$ 566,114	\$(12,580)	\$ 576,094	\$(12,580) \$(12,580)	
10/31/2020			\$ 553,534	\$(12,580)	\$ 553,534	\$(12,580)	
11/30/2020			\$ 540,953	\$(12,580)	\$ 540,953	\$(12,580)	
12/31/2020			\$ 528,373	\$(12,580)	\$ 528,373	\$(12,580) \$(12,580)	
1/31/2021			\$ 515,793	\$(12,580)	\$ 515,793	\$(12,580)	
2/28/2021			\$ 503,212	\$(12,580)	\$ 503,212	\$(12,580)	
3/31/2021			\$ 490,632	\$(12,580)	\$ 490,632	\$(12,580)	
4/30/2021			\$ 478,052	\$(12,580)	\$ 478,052	\$(12,580)	
5/31/2021			\$ 465,471	\$(12,580)	\$ 465,471	\$(12,580)	
6/30/2021			\$ 452,891	\$(12,580)	\$ 452,891	\$(12,580)	
7/31/2021			\$ 440,311	\$(12,580)	\$ 440,311	\$(12,580)	
8/31/2021			\$ 427,731	\$(12,580)	\$ 427,731	\$(12,580)	
9/30/2021			\$ 415,150	\$(12,580)	\$ 415,150	\$(12,580)	
10/31/2021			\$ 402,570	\$(12,580)	\$ 402,570	\$(12,580)	
11/30/2021			\$ 389,990	\$(12,580)	\$ 389,990	\$(12,580)	
12/31/2021			\$ 377,409	\$(12,580)	\$ 377,409	\$(12,580)	
1/31/2022			\$ 364,829	\$(12,580)	\$ 364,829	\$(12,580)	
2/28/2022			\$ 352,249	\$(12,580)	\$ 352,249	\$(12,580)	
3/31/2022			\$ 339,668	\$(12,580)	\$ 339,668	\$(12,580)	
4/30/2022			\$ 327,088	\$(12,580)	\$ 327,088	\$(12,580)	
5/31/2022			\$ 314,508	\$(12,580)	\$ 314,508	\$(12,580)	
6/30/2022			\$ 301,927	\$(12,580)	\$ 301,927	\$(12,580)	
7/31/2022			\$ 289,347	\$(12,580)	\$ 289,347	\$(12,580)	
8/31/2022			\$ 276,767	\$(12,580)	\$ 276,767	\$(12,580)	
9/30/2022			\$ 264,186	\$(12,580)	\$ 264,187	\$(12,580)	
10/31/2022			\$ 251,606	\$(12,580)	\$ 251,606	\$(12,580)	
11/30/2022			\$ 239,026	\$(12,580)	\$ 239,026	\$(12,580)	
12/31/2022			\$ 226,446	\$(12,580)	\$ 226,446	\$(12,580)	
1/31/2023			\$ 213,865	\$(12,580)	\$ 213,865	\$(12,580)	
2/28/2023			\$ 201,285	\$(12,580)	\$ 201,285	\$(12,580)	
3/31/2023			\$ 188,705	\$(12,580)	\$ 188,705	\$(12,580)	
4/30/2023			\$ 176,124	\$(12,580)	\$ 176,124	\$(12,580)	

Month	Transmission Sale Regulatory Liability Balance	Monthly Return based on \$1,526,000 returned to Customers each year	Sutherland Generating Station Unit 4 ("SGS") Regulatory Asset	Monthly Return Over 10yrs	Transmission Sale Regulatory Liability Combined with SGS Regulatory Asset		hment D 98 of 660
5/31/2023			\$ 163,544	\$(12,580)	\$ 163,544	\$(12,580)	
6/30/2023			\$ 150,964	\$(12,580)	\$ 150,964	\$(12,580)	
7/31/2023			\$ 138,383	\$(12,580)	\$ 138,383	\$(12,580)	
8/31/2023			\$ 125,803	\$(12,580)	\$ 125,803	\$(12,580)	
9/30/2023			\$ 113,223	\$(12,580)	\$ 113,223	\$(12,580)	
10/31/2023			\$ 100,642	\$(12,580)	\$ 100,642	\$(12,580)	
11/30/2023			\$ 88,062	\$(12,580)	\$ 88,062	\$(12,580)	
12/31/2023			\$ 75,482	\$(12,580)	\$ 75,482	\$(12,580)	
1/31/2024			\$ 62,902	\$(12,580)	\$ 62,902	\$(12,580)	
2/29/2024			\$ 50,321	\$(12,580)	\$ 50,321	\$(12,580)	
3/31/2024			\$ 37,741	\$(12,580)	\$ 37,741	\$(12,580)	
4/30/2024			\$ 25,161	\$(12,580)	\$ 25,161	\$(12,580)	
5/31/2024			\$ 12,580	\$(12,580)	\$ 12,580	\$(12,580)	
6/30/2024			\$0	\$(12,580)	\$0	\$(12,580)	

Attachment D Page 599 of 660

Schedule 3.1(c) (Violations)

Attachment D Page 600 of 660

### **Schedule 3.1(d) (Consents)**

Consents as may be required under any <u>Environmental Laws</u> pertaining to any notification, disclosure or required approval triggered by Seller's performance of its obligations under this Agreement and the Related Agreements to which Seller is a party:

None.

Consents, approvals, filings and notices required in connection with the <u>real property</u> matters contemplated by this Agreement:

#### LEASES:

<u>Consent required:</u> [Seller as Lessee; Leased Operations Facilities]

- 1. Lease Agreement dated October 1, 2002, as amended July 9, 2012, by and between Ralph and Bonnie Pitts and Seller.
- 2. Lease Agreement dated December 1, 2011, by and between Anthony Darwin and Leslie W. Peterson and Seller.
- 3. Lease Agreement for Plainview office and garage dated October 6, 2009, by and between Seller and Randy Boettcher.

<u>Consent required:</u> [Seller as Lessee; Leased Equipment Sites / Towers]

- 1. Equipment Location Lease for Jeffers dated October 15, 2003, as amended January 7, 2004, by and between Midwest Wireless Communications L.L.C. and Seller.
- 2. Equipment Location Lease for Ellendale dated October 15, 2003, as amended January 7, 2004, by and between Midwest Wireless Communications L.L.C. and Seller.
- 3. Amended and Restated Antenna Space Lease dated June 2, 2006, by and between KTTC Television, Inc. and Seller.
- 4. Tower Space Lease dated October 20, 2003, by and between Cooperative Television of Southern Minnesota and Seller. [Expires October 2013]
- 5. License Agreement dated January 6, 1992, as amended April 2, 1994, and February 9, 1996, by and between Quad States Towers & Communications, Inc. and "Interstate Power Company."

Notice must be given: [Seller as Lessee; Leased Equipment Sites / Towers] Seller must provide notice to Licensor at least 10 days prior to the effective date of such an assignment.

1. License Agreement for East Rochester dated June 4, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.

Attachment D Page 601 of 660

- License Agreement for Luverne Tower dated December 22, 2004, as amended October 19, 2011, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 3. License Agreement for the LeSueur Tower dated June 4, 2004, as amended October 19, 2011, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 4. License Agreement for the Sherburn Tower dated June 4, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 5. License Agreement for the Winnebago Tower dated May 28, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 6. License Agreement for the Worthington Tower dated June 4, 2004, by and between SBA Structures, Inc. (successor in interest to AAT Communications Corp.) and Seller.
- 7. Agreement dated September 14, 1979, by and between Seller (successor in interest to Interstate Power Company) and Milford M July.

# Filings required in connection with the Taxes described in Section 5.7 (Taxes, Prorations and Closing Costs):

- Minnesota Sales and Use Tax
- Minnesota Real Estate Transfer Tax
- 2012 Federal Income Tax Return (9/15/2013)
- 2013 Federal Income Tax Return (9/15/2014)
- 2012 Minnesota Income Tax Return (10/15/2013)
- 2013 Minnesota Income Tax Return (10/15/2014)
- 2012 Wisconsin Income Tax Return (10/15/2013)
- 2013 Wisconsin Income Tax Return (10/15/2014)
- 2012 Iowa Income Tax Return (10/31/2013)
- 2013 Iowa Income Tax Return (10/31/2014)
- Capital Refund Tax from 1/1/2013 forward
- Minnesota Sales/Use tax return (filed monthly, due 20th of each month)
- Minnesota Property Tax Return (filed annually, one-half due 10/31 and one-half due 5/31)
- Minnesota Payroll Withholding Tax (Q1, Q2, and Q3 filed last day of next month, Q4 due 2/28)
- Minnesota Unemployment Return (filed quarterly, last day of next month)
- Minnesota W-2 returns (filed annually on 2/28)
- Minnesota Albert Lea Municipal Tax (filed monthly, last day of next month)
- Minnesota Medford Franchise (filed quarterly, last day of next month)
- Minnesota Owatonna Franchise Fee (filed annually on 1/31)

Attachment D Page 602 of 660

• Minnesota Winnebago Municipal (filed quarterly, last day of next month)

#### As otherwise set forth on Schedule 3.1(d) (Consents):

#### <u>Filings:</u>

- 1. Spill Prevention Control & Countermeasure (SPCC) plans must be maintained for substations that meet the criteria of EPA 40 CFR part 112.
- 2. Hazardous Waste License Application and Annual Fees must be paid to MPCA for each of the four operating facilities (Chatfield, Albert Lea, Fulda and Winnebago) depending on the amounts of waste generated each year.
- 3. Minnesota Pollution Control Agency (MPCA) notification of transfer of Purchased Assets.

## **Shared Savings Agreements:**

- 1. Shared Savings Agreement #38353 by and between Seller and Chris Sauer Farms dated June 20, 2010.
- 2. Shared Savings Agreement #38680 by and between Seller and Leo Carey Post 56- The American Legion Dept. of MN dated August 26, 2010.
- 3. Shared Savings Agreement #38350 by and between Seller and Nelson's Shell Food Mart dated June 14, 2010.

#### **Railroad Permits:**

- 1. License Agreement #91132 dated January 15, 1996, by and between Seller and Dakota, Minnesota & Eastern Railroad Corporation.
- 2. License dated November 20, 1968 by and between Seller and Chicago and North Western Railway Company.
- 3. Wireline Crossing Agreement re Mile Post 111.62 by and between Union Pacific Railroad Company and Wisconsin Power & Light Company Hartland Subdivision/Branch dated February 10, 2010.
- 4. Wireline Crossing Agreement re Mile Post 110.19 by and between Union Pacific Railroad Company and Wisconsin Power & Light Company and Hartland Subdivision/Branch dated February 11, 2010.
- 5. Wireline Crossing Agreement re Mile Post 108.5 by and between Union Pacific Railroad Company and Wisconsin Power & Light Company and Hartland Subdivision/Branch dated February 10, 2010)

Attachment D Page 603 of 660

- 6. Wireline Crossing Agreement re Mile Post 110.65, by and between Union Pacific Railroad Company and Wisconsin Power & Light Company and Hartland Subdivision/Branch dated February 10, 2010.
- 7. Pole and Wire Agreement by and between Seller and Pacific Railroad Company dated December 22, 1950.
- 8. License Agreement by and between Seller and Chicago and North Western Railway Company dated April 8, 1930.
- 9. Wire Crossing Permit (License No. 3302801) by and between Dakota, Minnesota, & Eastern Railroad Corporation d/b/a Canadian Pacific Railway and Wisconsin Power and Light Company made and entered into as of August 25, 2010.

#### Pole Attachment Agreements and Joint Trench Attachment Agreements:

- 1. Joint Trench Contract between Seller, IES Utilities Inc. and Qwest (successor in interest to US West Communications) effective November 2, 1998, as amended July 31, 2007, and November 1, 2009.
- 2. Joint Trench Agreement by and between Seller, IES Utilities, Inc. and River Valley Communications (successor in interest to Mediacom) dated August 6, 1999.
- 3. Agreement for Joint Use of Electric System Poles by and between Seller and FROST-BENCO Electric Company dated December 29, 1987.
- 4. Joint Use Contract by and between Seller and Frost-Benco Electric Company dated April 24, 1995.
- 5. Joint Pole Use Agreement by and between Seller and Dairyland Power Cooperative dated March 6, 1967.
- 6. Joint Use Agreement by and between Seller and Freeborn-Mower Cooperative Light and Power Association dated February 27, 1968.
- 7. Contract by and between Seller and Steele Waseca Cooperative Electric dated February 27, 1953.
- 8. Agreemeth by and between Seller and ITC Midwest LLC regarding pole attachements and the administration of third-party pole attachments.

#### Other Agreements:

• Rental Agreement dated July 1, 1997, by and between Seller and Owatonna Self Storage.

## Minnesota Department of Transportation:

Attachment D Page 604 of 660

• DOT permits listed in Schedule 2.1(c)

# Minnesota Department of Natural Resources:

• DNR licenses listed in Schedule 2.1(c)

Attachment D Page 605 of 660

### Schedule 3.4 (Permits, Licenses, Etc.)

Seller holds a bond for the State of Minnesota for work it conducts in the state road right of ways under the MN DOT permits listed in Schedule 2.1(c). Purchaser will have to obtain its own such bond.

Seller holds a bond for the Steele County Highway Department Board of Commissioners for work done in that county's road right of ways. If operating in Steele County, Purchaser will have to obtain its own such bond.

Attachment D Page 606 of 660

**Schedule 3.3 (Compliance Exceptions)** 

Attachment D Page 607 of 660

### **Schedule 3.5 (Seller Litigation)**

### FCC Order regarding Pole Attachment Rates

On April 7, 2011 the Federal Communications Commission ("FCC") released its FCC Pole Attachment Order ("Order") which, among other things, reduced the rate that utilities such as IPL and WPL can charge for attachments by telecommunications carriers (the "Telecom Rate") to make that Telecom Rate the same as what utilities charge cable companies to attach. The Order included a provision that would allow recovery of refunds and over payments as far back as the applicable statute of limitations (from the date of the filing of a complaint). Previously, the FCC rules allowed for a monetary award in the form of a refund or payment in pole attachment cases only back to the date the complaint was filed plus interest. IPL continued to bill for attachments by cable companies and telecommunications carriers at the prior attachment rate through June 2012. Accordingly, and after consultation with FCC counsel, we have booked a reserve in the amount of \$1,277,000 for IPL, as of June 30, 2013. Since July 2012, we have been billing at the new rate with a notation reserving our rights to adjust the billing in the event that the Court's decision is accepted for review by the Supreme Court of the United States and results in the new rates being repealed.

See Schedule 3.14 (Employee and Labor Matters).

Attachment D Page 608 of 660

**Schedule 3.6 (Zoning and Condemnation)** 

Attachment D Page 609 of 660

**Schedule 3.8 (Contractual Defaults)** 

Attachment D Page 610 of 660

# Schedule 3.9(a) (Casualty Losses)

# **Storm Costs:**

	Total
CAPITAL DIRECT	\$1,760,854
CAPITAL LOADING	\$537,744
Total:	\$2,298,598

Schedule 3.9(b) (Operations Outside of the Ordinary Course)

Attachment D Page 611 of 660

### Schedule 3.10 (Taxes)

Seller has no overdue material Tax Returns or payments.

Relevant Tax Returns to be filed (along with expected filing date):

2012 Federal Income Tax Return (9/15/2013)

2013 Federal Income Tax Return (9/15/2014)

2012 Minnesota Income Tax Return (10/15/2013)

2013 Minnesota Income Tax Return (10/15/2014)

2012 Wisconsin Income Tax Return (10/15/2013)

2013 Wisconsin Income Tax Return (10/15/2014)

2012 Iowa Income Tax Return (10/31/2013)

2013 Iowa Income Tax Return (10/31/2014)

Capital Refund Tax from 1/1/2013 forward

Minnesota Sales/Use tax return (filed monthly, due 20th of each month)

Minnesota Property Tax Return (filed annually, one-half due 10/31 and one-half due 5/31)

Minnesota Payroll Withholding Tax (Q1, Q2, and Q3 filed last day of next month, Q4 due 2/28)

Minnesota Unemployment Return (filed quarterly, last day of next month)

Minnesota W-2 returns (filed annually on 2/28)

Minnesota Albert Lea Municipal Tax (filed monthly, last day of next month)

Minnesota Medford Franchise Fee (filed quarterly, last day of next month)

Minnesota Owatonna Franchise Fee (filed annually on 1/31)

Minnesota Winnebago Municipal (filed annually on 7/30)

Minnesota Winnebago Franchise Fee (filed quarterly, last day of next month)

Attachment D Page 612 of 660

## Schedule 3.11(a) (Benefit Plans)

- Alliant Energy Corporation 2013 Employee Performance Pay Plan
- Alliant Energy Health & Welfare Benefit Plan
- Alliant Energy Corporation Severance Plan.
- Alliant Energy Corporation Vacation Benefit Non-Bargaining Employees
- IPL Retirement Plan for Bargaining Unit Employees
- Alliant Energy Corporation 401(k) Savings Plan
- Alliant Energy Cash Balance Pension Plan
- Alliant Energy Retiree Health & Welfare Benefit Plan

Attachment D Page 613 of 660

**Schedule 3.12 (Tangible Personal Property Encumbrances)** 

Attachment D Page 614 of 660

**Schedule 3.13 (Environmental Matters)** 

# **Schedule 3.14 (Employee and Labor Matters)**

## Attachment D Page 615 of 660

									Annual Rate =
[TRADE SECRE	T DATA BEGINS	Non- Union/				[TRADE SECRET DATA	BEGINS		Hourly Rate x 2080
ID	Name	Union	Job Code	Job Title	Location Name	Electric / Gas / Combo	Hire Date	Hourly Rate	Hours
				Construction Associate	Albert Lea	Electric & Gas			
				Construction Associate	Albert Lea	Electric & Gas			
				Engineer III	Albert Lea	Electric			
				Field Engineering Specialist II	Albert Lea	Electric & Gas			
				Manager Customer Operations	Albert Lea	Electric			
				Office Administrator	Albert Lea	Electric & Gas			
				Sr. Field Engineering Specialist	Albert Lea	Electric & Gas			
				Sr. Manager Customer Operations	Albert Lea	Electric & Gas			
				Field Engineering Specialist II	Chatfield	Electric & Gas			
				Sr. Field Engineering Specialist	Fulda	Electric			
				Field Engineering Specialist II	Montgomery	Electric & Gas			
				Construction Associate	Winnebago	Electric			
				Manager Customer Operations	Winnebago	Electric			
				Customer Field Rep	Albert Lea	Electric & Gas			
				Customer Meter Reader	Albert Lea	Electric & Gas			
				Customer Meter Reader	Albert Lea	Electric & Gas			
				Customer Meter Reader	Albert Lea	Electric & Gas			
				Serviceman Combination	Albert Lea	Electric & Gas			
				Serviceman Combination	Albert Lea	Electric & Gas			
				T-Predictive Maint Tech	Albert Lea	Electric			
				Elec Mtr Tech Ap 7th	Albert Lea Warehouse	Electric			
				Line Foreman	Albert Lea Warehouse	Electric			
				Line Foreman	Albert Lea Warehouse	Electric			
				Line Mechanic	Albert Lea Warehouse	Electric			

[TRADE SECRE"	T DATA BEGINS Name	Non- Union/ Union	Job Code	Job Title	Location Name	[TRADE SECR Electric / Gas / Combo	ET DATA BEGI Hire Date	NS Hourly Rate	Annual Rate = Hourly Rate x 2080 Hours
				Material Coordinator	Albert Lea Warehouse	Electric & Gas			
				Service Rep	Albert Lea Warehouse	Electric			
				Service Rep	Albert Lea Warehouse	Electric			
				Service Rep	Albert Lea Warehouse	Electric			
				Substation Electrician App 7	Albert Lea Warehouse	Electric			
				Substation Electrician App 7	Albert Lea Warehouse	Electric			
				Customer Field Rep	Chatfield	Electric & Gas			
				Customer Field Rep	Chatfield	Electric & Gas			
				Elec Mtr Tech Ap 5th	Chatfield	Electric			
				Elect Meter Technician	Chatfield	Electric			
				Line Foreman	Chatfield	Electric			
				Line Foreman	Chatfield	Electric			
				Line Mechanic Appr6	Chatfield	Electric			
				Service Rep	Chatfield	Electric			
				Service Rep	Chatfield	Electric			
				Sr Customer Field Rep	Chatfield	Electric & Gas			
				Substation Electrician Frmn	Chatfield	Electric			
				Customer Field Rep	Fulda	Electric & Gas			
				Distrib Substation Foreman	Fulda	Electric			
				Line Foreman	Fulda	Electric			
				Line Mechanic	Fulda	Electric			
				Line Mechanic Appr5	Fulda	Electric			
				Service Rep	Fulda	Electric			
				Service Rep Comb	Grand Meadow	Electric & Gas			
				Service Rep	Hills Office	Electric			
				Customer Field Rep	Lamberton Operations	Electric & Gas			

- 128 -

TRADE SECRET DATA ENDS]

PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

[TRADE SECRE	T DATA BEGINS Name	Non- Union/ Union	Job Code	Job Title	Location Name	[TRADE SECRET D	ATA BEGINS Hire Date	Hourly Rate	Annual Rate = Hourly Rate x 2080 Hours
				Line Foreman	Lamberton Operations	Electric			
				Line Mechanic	Lamberton Operations	Electric			
				Service Rep	Lamberton Operations	Electric			
				Service Rep	Lamberton Operations	Electric			
				Service Rep Comb	Leroy	Electric & Gas			
				Service Rep Appr5	Lewiston	Electric			
				Customer Field Rep	Montgomery	Electric & Gas			
				Line Foreman	Montgomery	Electric			
				Service Rep	Montgomery	Electric			
				Service Rep	Montgomery	Electric			
				Service Rep	Montgomery	Electric			
				Service Rep	Plainview	Electric			
				Service Rep Appr5	Plainview	Electric			
				Line Mechanic	Trimont Office	Electric			
				Customer Field Rep	Winnebago	Electric & Gas			
				Elec Mtr Tech Ap 8th	Winnebago	Electric			
				Line Foreman	Winnebago	Electric			
				Line Mechanic	Winnebago	Electric			
				Service Rep	Winnebago	Electric			
				Service Rep	Winnebago	Electric			
				Substation Electrician	Winnebago	Electric			

TRADE SECRET DATA ENDS]

TRADE SECRET DATA ENDS]

[TRADE SECRET DATA BEGINS

LEGAL26956089.4 TRADE SECRET DATA ENDS]

[TRADE SECRET DATA BEGINS

v. Interstate Power & Light Company, et al. [Claim No.

- 129 -

TRADE SECRET DATA ENDS]

PUBLIC DOCUMENT TRADE SECRET DATA HAS BEEN EXCISED

[TRADE SECRET DATA BEGINS

Workers' compensation matter brought against Seller by Mr. Mr. was an Seller energy delivery employee based in Albert Lea.

[TRADE SECRET DATA BEGINS THE TELLIFE OF THE TELLIFIC OF THE

See table below:

Grievant Name	Location	Filed	Number	Grievance	Hearing Date	Status Attachmen
TRADE SE	Dover, MN CRET DATA EN	01/07/10 IDS]	Local 949 2010-01	Termination - Employee was terminated for failing to meet the responsibilities of fills position, lying during two accident investigations, and advising apprentices to lie and/or withhold information.	01/26/09	01/27/10 - Withdrawn - Union withdrew grievance at employee's request.  Attachment of the provided of the provided at employee's request.
Good of the Union	Company-Wide	01/07/10	Union File No, 2009-002	Union alleges the merger of the administration of the IES and IPC pension plans is a mandatory subject of bargaining and accuses the company of failing to negotiate.	03/09/10	09/28/10 - Union withdrew grievance without prejudice. The union reserves all rights in future instances.
Good of the Union  DE SECRET DATA B	Company-Wide	1/14/2011	Local 949 Union File 2011-08	Union alleges violation of negotiated benefits by the company basing Enhanced 401(k) coontributions based on base pay not total pay (regular and OT).	N/A [TRADE SECRET D	O1/24/11 - Company responds detailing the Union has been on notice since December 2008 that employer contributions to the Enhanced 401(k) Plan are based on base pay only when copies of the Summar Plan Description were mailed to all Local 204/949 employees in Clarific Company contributions, only base pay is considered. In June 2010 personalized statements were mailed to all Local 204/949 employees to explain the choice they had between the Enhanced 401(k) and the Pension Plan. The statements clearly specified if the employee elects to join the Enhanced 401(k) Program, he/she would receive company contributions beginning with the 8/6/10 paycheck of 4% to 6% of base pay. Finally in August 2010, the company held meetings throughout the ES territory (attended by to explain the Benefit changes just negotiated with IBEW 204. The handout from those meetings indicated the Enhanced 401(k) includes a company cash contribution of 4, 5, or 6% of base salary.  02/23/11 - Union files an Unfair Labor Practice (ULP) charge with the National Labor Relations Board (NLRB) indicating the company changed the basis of the calculation of the Enhanced 401(k) Plar company contribution and has refused to bargain over the changes.  03/09/11 - Company formally responds to the NLRB regarding the ULP charge (citing documented detail from above).
	Albert Lea, MN	11/23/2011	IPC-IP&L 2011-72	Union alleges the company is denying Service Representatives and Service Representative Combinations to be released during assigned line crew work to perform CAD/Outage related work duties.	1/25/2012	12/11/12 - Withdrawn by Union
TRADE SE	Owatonna, MN CRET DATA EN	9/25/2012 NDS]	IPC 949-IP&L 2012-46	Union alleges the company was in violation of current labor agreement when terminated employee, the company was in violation of current labor agreement when terminated employee, the company was denied reimbursement of flame retardant clothing that was ordered prior to his termination.	9/25/2012 RET DATA ENDS]	12/11/12 - Withdrawn by Union.
Good of Union	Class Action	10/22/2012	IPC 949-IP&L 2012-51	Union alleges the company failed to negotiate any requirements for bargaining unit members to train contractors that were brought on property.	TBD	Grievance hearing to be scheduled.
Good of Union - "Line Work" Related Classifications	Class Action	8/12/2013	2013-50	Contractors putting reclosers on "one shot" inside of substations in violation of Article I, Section 1; Article II, Section 5 (d) and Exhibit 14 of the 2008 IPL/IBEW 204/949 Negotiations.	TBD	Grievance hearing to be scheduled.

## **Schedule 3.15 (Seller Financial Information)**

Attachment D Page 620 of 660

#### Products\_States\_IPL\_Elec Statement of Electric Sales and Related Statistics (Actual vs Last Year)

Report ID: ALIGL73I Run Date: February 25, 2013 at 09:57 IPL Electric Minnesota

	F	or the Month E	nded	For the Year-to-Date Ended					
	December	December		December	December	ember			
	2012	2011		ance	2012	2011	Varia		
Electric Revenues (000s)	Actual	Actual	\$	%	Actual	Actual	\$	%	
Residential	\$ 2.958	\$ 2.886	5 \$ 72	2.5%	\$ 33,412	2 \$ 36.373	\$ (2.961)	-8.19	
Commercial	1,296	1,177	119	10.1%	15,209	15,559	(350)	-2.29	
Industrial	1,893	1,778	115	6.5%	23,857		(1,955)	-7.69	
Total From Retail Customers	6,148	5,841	306	5.2%	72,478	77,745	(5,267)	-6.89	
Sales for Resale	7	6	0	2.5%	67	69	(2)	-3.39	
Off-System Sales(Interchange)	0	0	0	0.0%	0	0	0	0.09	
Total Sales for Resale	7	6	0	2.5%	67	69	(2)	-3.39	
Weather Hedge	0	0	0	0.0%	0	0	0	0.09	
Other(Incl Interdept)	193	321	(128)	-39.8%	2,159	1,638	521	31.89	
Total Other Revenues	193	321	(128)	-39.8%	2,159	1,638	521	31.89	
Total Electric Revenue	\$ 6,347	\$ 6,168	3 \$ 179	2.9%	\$ 74,704	\$ 79,452	\$ (4,748)	-6.0%	
	December	December			December	December			
	2012	2011	Vari	ance	2012	2011	Varia	nce	
Megawatt-Hour Sales	Actual	Actual	Units	%	Actual	Actual	Units	%	
Residential	31.203	29.725		5.0%	319.718		(6,690)	-2.09	
Commercial	15,475	13,933	1,541	11.1%	160,596	154,230	6,366	4.19	
Industrial	30,411	28,693	1,719	6.0%	337,508	342,494	(4,986)	-1.59	
Total From Retail Customers	77,089	72,351	4,739	6.5%	817,822	823,133	(5,310)	-0.69	
Sales for Resale	90	86	4	4.5%	843	858	(14)	-1.79	
Off-System Sales(Interchange)	0	0	0	0.0%	0	0	0	0.09	
Total Sales for Resale	90	86	4	4.5%	843	858	(14)	-1.79	
Other	1,710	1,735	(25)	-1.5%	21,644	22,827	(1,183)	-5.29	
Total Electric MWHs Sold	78,889	74,171	4,717	6.4%	840,309	846,817	(6,508)	-0.89	
	December	December							
	2012	2011		ance					
Number of Customers	This Year	Last Year	Customers	%					
Residential	35,498	35,693		-0.5%					
Commercial	6,757	6,725		0.5%					
Industrial	256	265	(9)	-3.4%					
Total Ultimate Consumers	42,511	42,683	(172)	-0.4%					
Sales for Resale	1 0	1	0	0.0%					
Off-System Sales(Interchange) Other	346	343	3	0.9%					
	42.858	43.027	(169)	-0.4%					
Total Electric Customers	42,030	43,027	(169)	-0.4%					
	December	December			December	December			
	2012	2011	Varia		2012	2011	Varia		
Avg. Prices (Cents per KWH)	Actual	Actual	Price	%	Actual	Actual	Price	%	
Residential	9.48	9.71	(0.23)	-2.4%	10.45	11.14	(0.69)	-6.2%	
Commercial	8.38	8.45		-0.9%	9.47		(0.62)	-6.19	
Industrial	6.23	6.20	0.03	0.5%	7.07	7.54	(0.47)	-6.29	

Run Date: July 13, 2013 at 01:02			I	PL Electric M	linne	esota		Λ++	achment D
		St	atement of Electric	Sales and R	elate	ed Statistics (Unaudite	ed)		621 of 660
		(Actual v				ear)			
	For the Month	Ended				For the Year-to-Date E			
	June	June				June	June		
	2013	2012	Varianc	ce		2013	2012	Varia	nce
Electric Revenues (000s)	Actual	Actual	\$	%		Actual	Actual	\$	%
Residential	\$2,660	\$3,066	\$ (405)	-13.2%		\$15,512	\$15,356	\$156	1.0%
Commercial	1,215	1,333	(118)	-8.8%		6,832	6,731	101	1.5%
Industrial	2,076	1,958	118	6.0%		10,309	10,232	77	0.7%
Total From Retail Customers	5,951	6,357	(406)	-6.4%		32,653	32,319	334	1.0%
Sales for Resale	5	5	(1)	-10.6%		33	32	1	3.9%
Off-System Sales(Interchange)	0	0	0	0.0%		0	0	0	0.0%
Total Sales for Resale	5	5	(1)	-10.6%		33	32	1	3.9%
Weather Hedge	0	0	0	0.0%		0	0	0	0.0%
Other(Incl Interdept)	195	268	(74)	-27.4%		1,157	916	241	26.3%
Total Other Revenues	195	268	(74)	-27.4%		1,157	916	241	26.3%
Total Electric Revenue	\$6,151	\$6,630	\$(480)	-7.2%		\$33,843	\$33,267	\$576	1.7%

	June	June			
	2013	2012	Variance	9	
Megawatt-Hour Sales	Actual	Actual	Units	%	
Residential	23,340	27,129	(3,789)	-14.0%	
Commercial	11,063	12,545	(1,483)	-11.8%	
Industrial	28,126	26,414	1,712	6.5%	
Total From Retail Customers	62,529	66,088	(3,559)	-5.4%	
Sales for Resale	60	66	(6)	-9.0%	
Off-System Sales(Interchange)	0	0	0	0.0%	
Total Sales for Resale	60	66	(6)	-9.0%	
Other	1,768	1,902	(134)	-7.1%	
Total Electric MWHs Sold	64,357	68,056	(3,699)	-5.4%	
	June	June			
	2013	2012	Variance	9	

June	June		
2013	2012	Varia	nce
Actual	Actual	Units	%
159,781	150,350	9,431	6.3%
76,275	72,229	4,046	5.6%
155,853	150,955	4,898	3.2%
391,909	373,534	18,374	4.9%
432	408	24	5.9%
0	0	0	0.0%
432	408	24	5.9%
11,038	10,903	135	1.2%
403,379	384,845	18,534	4.8%

Number of Customers	This Year	Last Year	Customer	%
Residential	35,416	35,520	(104)	-0.3%
Commercial	6,760	6,723	37	0.6%
Industrial	254	260	(6)	-2.3%
Total Ultimate Consumers	42,430	42,503	(73)	-0.2%
Sales for Resale	1	1	0	0.0%
Off-System Sales(Interchange)	0	0	0	0.0%
Other	344	343	1	0.3%
Total Electric Customers	42,775	42,847	(72)	-0.2%
	June	June		
	2013	2012	Varianc	e
Avg. Prices (Cents per KWH)	Actual	Actual	Price	%
Residential	11.40	11.30	0.10	0.9%
Commercial	10.98	10.62	0.36	3.4%
Industrial	7.38	7.41	(0.03)	-0.4%

Att	achr	ne	nt	D
Page	622	of	66	30

June	June			
2013	2012	Variance		
Actual	Actual	Price	%	
9.71	10.21	(0.51)	-4.9%	
8.96	9.32	(0.36)	-3.9%	
6.61	6.78	(0.16)	-2.4%	

# Billed Sales in Kwhs 12 months ending **December 2012** <u>Sales in kwhs</u>

Rate Code	January	February	March	April	May	June	July	August	September	October	November	December	Total
120 - Street Lighting	486,421	491,472	489,418	489,835	489,810	491,629	493,583	494,853	494,853	494,923	495,280	494,682	5,906,759
160 - Residential	27,890,866	24,137,775	21,604,228	17,885,089	18,035,171	21,075,115	31,096,020	30,640,181	23,680,684	18,139,312	19,831,505	25,694,913	279,710,859
170 - Optional Residential	205,261	188,063	157,794	94,548	90,048	90,181	123,458	123,449	97,548	86,511	109,636	150,560	1,517,057
260 - General	2,220,189	1,877,623	1,637,749	1,299,461	1,254,385	1,382,396	1,849,126	1,780,305	1,537,119	1,382,624	1,462,547	1,937,824	19,621,348
290 - General Demand Metered	10,322,223	9,749,986	9,250,163	8,280,276	8,401,454	9,184,103	11,272,368	11,061,532	10,544,040	11,554,938	10,726,118	11,680,015	122,027,216
297 - Optional General Demand Metered Time of Use	63,659	59,285	60,361	51,456	56,811	46,405	68,756	59,521	62,918	56,021	53,454	60,669	699,316
298 - Optional General Demand Metered Time of Use	67,823	62,695	56,801	49,344	55,717	54,603	78,501	57,527	70,695	58,129	53,415	61,981	727,231
310 - Stored Heat Space Heating	27,717	28,887	24,436	10,061	9,411	5,091	4,659	3,944	5,529	8,912	13,185	22,127	163,959
330 - Area Lighting	3,638	3,660	3,746	3,747	3,745	3,703	3,640	3,640	3,640	3,633	3,591	3,574	43,957
340 - Area Lighting	177,901	177,866	177,811	177,695	177,744	177,678	166,103	177,809	177,697	178,466	178,602	175,793	2,121,165
350 - Controlled Water Heating (Res or Cml)	138,382	110,880	117,998	111,801	107,376	106,058	95,826	87,885	91,686	93,509	98,342	114,579	1,274,322
360 - Large Power and Lighting	12,212,002	11,504,064	10,674,904	11,887,680	11,615,148	11,976,098	13,550,522	13,346,424	13,140,518	13,034,154	13,211,068	14,380,218	150,532,800
367 - Optional Large Power and Lighting Time of Use	2,590,715	2,534,686	2,625,458	2,405,021	2,687,929	2,953,652	3,509,222	4,226,325	4,421,797	3,676,824	2,419,495	2,216,562	36,267,686
368 - Optional Large Power and Lighting Time of Use	2,322,205	2,407,544	2,377,872	2,209,939	2,504,811	2,880,608	3,792,208	4,128,805	4,718,423	3,978,486	2,314,285	2,323,498	35,958,684
380 - Municipal Lighting	101,901	101,748	95,044	82,146	91,762	90,145	85,569	79,037	76,123	74,033	80,415	90,664	1,048,587
390 - Demand Metered Municipal Lighting	1,287,601	1,214,828	1,162,346	1,138,856	1,162,288	1,291,216	1,294,987	1,244,038	1,269,890	1,267,804	1,118,737	1,179,211	14,631,802
410 - Single Phase Farm	2,266,219	2,034,522	1,754,108	1,501,249	1,430,537	1,647,554	2,023,201	2,063,213	1,858,668	1,939,729	1,762,637	1,949,006	22,230,643
420 - Three Phase Farm	503,913	495,384	380,268	387,373	372,036	420,030	501,789	506,092	578,133	952,122	574,275	535,260	6,206,675
437 - Large Power and Lighting - Bulk Supply	3,210,870	3,265,617	2,916,561	2,786,748	3,146,690	3,739,638	4,926,434	4,264,246	3,702,896	3,288,822	3,721,961	3,257,672	42,228,155
438 - Large Power and Lighting - Bulk Supply	4,076,130	4,042,383	3,502,439	3,653,252	4,113,150	4,828,362	6,512,126	5,332,754	4,942,104	4,607,178	4,349,039	4,575,328	54,534,245
540 - Large Power and Lighting - Interruptible	3,856,080	3,006,240	1,890,710	1,873,330	1,062,630	1,064,819	1,168,650	1,305,330	2,437,300	4,086,280	4,215,960	4,777,350	30,744,679
960 - Residential 2nd Nature 100	69,566	59,364	52,251	40,206	42,345	48,945	69,177	64,476	52,561	39,003	43,037	58,140	639,071
970 - Residential 2nd Nature 50	66,467	58,750	46,032	40,690	43,148	56,135	91,487	87,084	63,726	48,393	50,904	64,772	717,588
980 - Residential 2nd Nature 25	381,368	315,926	284,755	239,797	235,725	264,984	392,544	382,143	297,747	233,998	248,777	327,794	3,605,558
	74,549,117	67,929,248	61,343,253	56,699,600	57,189,871	63,879,148	83,169,956	81,520,613	74,326,295	69,283,804	67,136,265	76,132,192	833,159,362

Attachment D Page 623 of 660

**Schedule 3.17 (Real Property Title Exceptions)** 

Attachment D Page 624 of 660

**Schedule 3.18 (Certain Material Liabilities)** 

Attachment D Page 625 of 660

Schedule 4.1(c) (Violations)

Attachment D Page 626 of 660

#### **Schedule 4.1(d) (Purchaser Consents)**

Affirmative vote of a majority of the members of Freeborn-Mower Cooperative Services to raise its debt limit.

Consent of each of the following wholesale power suppliers of Purchaser's individual member cooperatives:

- 1. Dairyland Power Cooperative;
- 2. Great River Energy;
- 3. East River Power Cooperative; and
- 4. L & O Power Cooperative.

Consent of RUS.

Consent of CoBank.

Consent of National Rural Utilities Cooperative Finance Cooperation.

Fulfillment of conditions contained in the Lender Commitment.

Consent of ITC Midwest LLC to enter into the Distribution/Transmission Interconnection Agreement contemplated by Section 9.1(l).

Consent of Minnesota Department of Transportation with respect to the transfer or new issuance of the permits listed on Schedule 2.1(c).

Attachment D Page 627 of 660

**Schedule 4.2 (Purchaser Litigation)** 

Attachment D Page 628 of 660

**Schedule 4.4 (Purchaser Compliance Exceptions)** 

Attachment D Page 629 of 660

## Schedule 5.4 (Layoff)

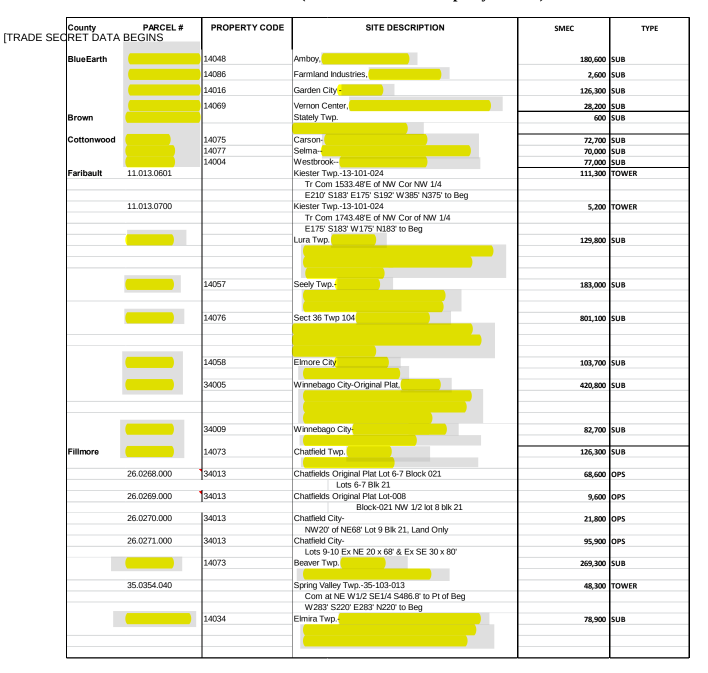
Summary of Seller's non-executive employee severance package (the full plan was provided to Buyer in the Data Room): [TRADE SECRET DATA BEGINS



TRADE SECRET DATA ENDS]

Attachment D Page 630 of 660

## **Schedule 5.7 (Transferred Real Property Values)**



TRADE SECRET DATA ENDS]

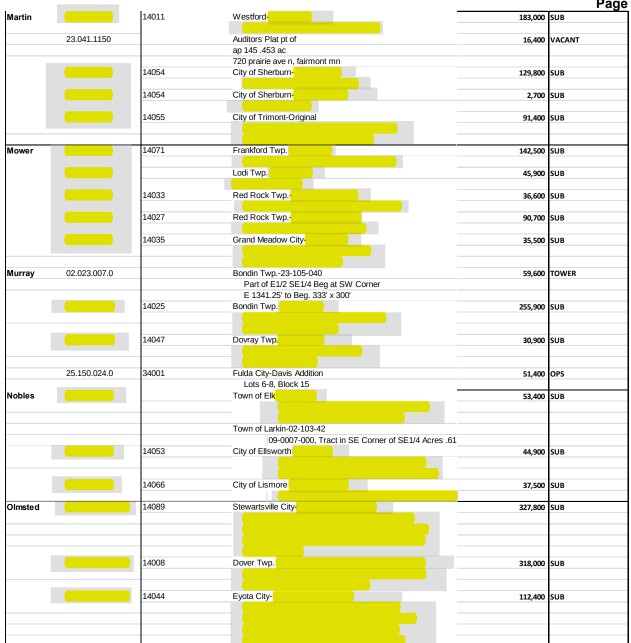
### [TRADE SECRET DATA BEGINS

Attachment D Page 631 of 660

					Pag
Freeborn		14067	Shell Rock Twp.	70,000	
	07.000.0000				
	07.008.0090		Hayward Twp08-102-020	16,600	TOWER
	07 000 0400		NW 1/4 SW 1/4 S of Rwy		
	07.008.0100		Hayward Twp08-102-020	16,900	TOWER
	07.007.0400		N293.5 ft of SW 1/4 SW 1/4		
	07.007.0180		Hayward Twp07-102-020	6,200	TOWER
			N 12 A Govt Lot 8		
	07.007.0190		Hayward Twp07-102-020	86,500	TOWER
			NE 1/4 SE 1/4 S of Rwy		
	07.007.0210		Hayward Twp07-102-020	9,800	TOWER
			N 293.5 ft SE1/4 SE1/4		
		14017	Albert Lea Twp.	790,700	SUB
	34.001.0930		City of Albert Lea-	185,400	OPS & TOWER
			Lot 9 & W11 ft Lot 10 Blk 9, Original Plat		
	34.001.0960		Cit of Albert Lea-Original Plat	55,400	
			Scattered IPW Sub-Stations & Misc. Prop. (Gas)		
	34.001.4900	34019	City of Albert Lea-	6,000	OPS
			E81 ft 4 in Lot 1 Blk 33, Original Plat		
	34.001.4910	34019	City of Albert Lea-	3,000	OPS
			W40 ft 8 in Lot 1 Blk 33, Original Plat		
	34.001.5040	34019	City of Albert Lea-	31,700	OPS
			S1/2 Lot 7 & S5 ft N1/2 Lot 7		
			& All of Lot 8 Blk 33, Original Plat		
	34.001.5480	34019	City of Albert Lea-Block-036, Original Plat	411,100	OPS
			Block 36 Lying N of CRI&PRR & Alley Vacated		
		14094	City of Albert Lea-Original Plat	91,300	SUB
		14094	City of Albert Lea-	31,500	SUB
			of CRI&P RR R/W Exc Rwy R/W		
		14080	City of Albert Lea-	475,100	SUB
				,	
		14080	City of Albert Lea-	4,600	SUR
				,,,,,,	
	04 400 0440	44004	City of Albert Lea-Auditors Plat No 3		
	34.426.0440	14094	S35 ft of Lot 8 all of Lots 9,10,11,12, & 13 &	24,300	OPS
	04.040.000		S35 ft of Lot 14 Blk 47 Also Adj Vac Alley		
	34.210.0290		City of Albert Lea-		EXEMPT
			Com 639 ft N & 33 ft W of S Qtr. Cor		
			Sec 4 TH W 50 ft TH S 75 ft. TH E 50 ft		
			TH N 75 ft. to POB Section 4		
		14102	City of Albert Lea	683,300	SUB
		14079	City of Albert Lea-	438,000	SUB
Jackson	04.002.0500		Delafield Twp02-104-036		
			200' x 200' in NE 1/4 NE 1/4		
	09.003.0200		Hunter Twp03-102-036		
			Pt W 3/4 N 1/2 S of RR		
	09.003.0300		Hunter Twp03-102-036		
			Pt SW 1/4 NE 1/4	2,800	NO RE FILE
Sueur		14072	Lexington Twp		
				579,300	SUB
	22.470.0990	34015	Montgomery City-Block 008, Lots 15, 16 & 17	59,400	

[TRADE SECRET DATA BEGINS

[TRADE SECRET DATA BEGINS Attachment D Page 632 of 660



TRADE SECRET DATA ENDS]

[TRADE SECRET DATA BEGINS

Attachment D Page 633 of 660



Attachment D Page 634 of 660

# **Schedule 5.12 (Pre-Approved Capital Expenditures)**

Area	WR Description	Budgeted Year Projected \$
WINNEBAGO	Amboy Rbld 0.38mi 2ph 0.66mi 3ph	\$261,517
WINNEBAGO	EDT: Elec OH Life Extension AMBO1510 AMBOY SUB 12.31 MI (12/31/13)	\$145,849
WINNEBAGO	Hanska HNSK1501 LE 19.60MI (12/31/13)	\$242,173
WINNEBAGO	Hanska HNSK1502 LE 21.73MI (12/31/13)	\$274,044
WINNEBAGO	EDT: Elec OH Life Extension BTLK1243 BAT LAKE SUB 19.26 MILES (7/1/2014)	\$12,519
WINNEBAGO	EDT: Elec OH Life Extension BTLK1244 BAT LAKE SUB 10.7 MILES (12/31/2014)	\$6,955
WINNEBAGO	EDT: Elec OH Life Extension WINL1540 WINNEBAGO LOCAL 3.33 MILES (12/31/2014)	\$2,165
WINNEBAGO	Winnebago Mobile Sub Rebuild	\$90,214
WINNEBAGO	Vernon Center Sub Replace Arresters & Add Animal Guards	\$21,000
WINNEBAGO	Blue Earth 430th Ave rbld 1.73mi 2ph 4.77mi 1ph	\$256,006
WINNEBAGO	EDT: Northrop rbld 0.48mi 3ph 0.11mi 1ph (12/31/2015)	\$70,699
WINNEBAGO	Hanska Fdr Exit Replacement	\$16,731
WINNEBAGO	Winnebago Local - Line Work	\$159,563
WINNEBAGO	Winnebago Local - Sub Feeder Exits	\$36,189
WINNEBAGO	Vernon Center OH to UG Conv 0.18mi 3ph	\$29,349
WINNEBAGO	Winnebago Local - Substation Rebuild	\$198,352
WINNEBAGO	Winnebago Local - Retire 12.5 & 4.16kV systems	\$20,000
ALBERT LEA	LE 9.44 Mi Northbridge NOBR1151 (9/1/2012)	\$90,309
ALBERT LEA	LE 9.43 Mi Northbridge NOBR1152	\$177,000
ALBERT LEA	LE 2.78 Mi Plainview PLNV1436 (12/31/2012)	\$17,075
ALBERT LEA	LE 4.48 Mi Stewartville STEW1465 (9/1/2012)	\$54,837
ALBERT LEA	LE 10.34 Mi Eastside ESID1182 (7/1/13)	\$55,212
ALBERT LEA	LE 35.47 Mi Glenville GLEN1121 (12/31/13)	\$201,055
ALBERT LEA	EDT: LE 10.85 Mi Montgomery MONT1191 (7/1/13)	\$115,625
ALBERT LEA	LE 10.54 Mi Racine RACI1417 (12/31/13)	\$136,607
ALBERT LEA	LE 3.65 Mi Rushford RSFD1456 (12/31/13)	\$43,245
ALBERT LEA	EDT: South Broadway 11-76 Conversion Project	\$52,605

## Attachment D Page 635 of 660

Area	WR Description	Budgeted Year Projected \$
ALBERT LEA	EDT: South Broadway 11-77 Conversion Project	\$58,171
ALBERT LEA	EDT: Elec OH Life Extension -LEWT1445 - LEWISTON SUB - 49.47 MIL (7/1/2014)	\$32,156
ALBERT LEA	EDT: Elec OH Life Extension -OWTA1136 - WEST OWATONNA - 2.93 MI (7/1/2014)	\$1,905
ALBERT LEA	EDT: Elec OH Life Extension -ESID1181 - Al-East Side Sub 2.96MI (12/31/2014)	\$1,924
ALBERT LEA	EDT: Elec OH Life Extension -OWTA1135 - WEST OWATONNA - 2.93 MI (12/31/2014)	\$25,136
ALBERT LEA	Walters Sub Metering	\$7,500
ALBERT LEA	Ellendale County Line Sub Repl. Station Battery	\$75
ALBERT LEA	Le Center Sub - SCADA Retrofit	\$174,330
ALBERT LEA	Ellendale Sub Replace High Side Fuse mount, fuses and arrestors	\$36,840
ALBERT LEA	Albert Lea S. Broadway Sub Rbld	\$150,000
ALBERT LEA	South Broadway 11-79 Conversion Project	\$152,422
ALBERT LEA	South Broadway 11-80 Conversion Project	\$205,811
ALBERT LEA	South Broadway 11-75 Conversion Project	\$86,870
ALBERT LEA	EDT: South Broadway 11-77 Conversion Project	\$80,000
ALBERT LEA	S. Broadway 12.5kV Feeder Exits	\$63,190
ALBERT LEA	S. Broadway 69/12.5kV 10/12.5MVA Xfmr	\$415,400
ALBERT LEA	Albert Lea S. Broadway Sub Rbld	\$2,084,727
ALBERT LEA	S. Broadway Retire Existing Dist. Equipment	\$25,000
ALBERT LEA	RBLD Albert Lea Lakeview BLVD 1/0 ACSR	\$53,170
ALBERT LEA	RBLD 3 Phase Ellendale N Ru #4 ACSR	\$118,425
Grand Total		\$6,559,947

Attachment D Page 636 of 660

### Schedule 7.3(a) (Purchaser Consents Required for Closing)

Affirmative vote of a majority of the members of Freeborn-Mower Cooperative Services to raise its debt limit.

Consent of each of the following wholesale power suppliers of Purchaser's individual member cooperatives:

- 1. Dairyland Power Cooperative;
- 2. Great River Energy;
- 3. East River Power Cooperative; and
- 4. L & O Power Cooperative.

Consent of RUS.

Consent of CoBank.

Consent of National Rural Utilities Cooperative Finance Cooperation.

Fulfillment of conditions contained in the Lender Commitment.

Consent of ITC Midwest LLC to enter into the Distribution/Transmission Interconnection Agreement contemplated by Section 9.1(l).

Consent of Minnesota Department of Transportation with respect to the transfer or new issuance of the permits listed on Schedule 2.1(c).

Consent of Minnesota Department of Natural Resources with respect to the transfer or new issuance of the licenses listed on Schedule 2.1(c).

Attachment D Page 637 of 660

# **Schedule 8.2 (Required Governmental Approvals)**

- MPUC
- IUB
- FERC
- RUS
- Minnesota Pollution Control Agency (MPCA) [Notification]

Attachment D Page 638 of 660

**Schedule 8.4 (Seller Consents Required for Closing)** 

Attachment D Page 639 of 660

#### **EXHIBIT E**

#### WHOLESALE POWER SUPPLY AGREEMENT

This Wholesale Power Supply Agreement ("Agreement") is made and entered into this \_\_\_\_\_\_ day of \_\_\_\_\_\_\_\_, 2013 (the "Effective Date") by and between Interstate Power and Light Company ("IPL"), an Iowa corporation engaged in the business of furnishing electric service to and for the public, and Southern Minnesota Energy Cooperative ("CUSTOMER"), a Minnesota rural electric cooperative engaged in the business of acquiring and providing power and energy to its member cooperatives, which member cooperatives presently are Benco Electric Cooperative, Brown County Rural Electrical Association, Federated Rural Electric Association, Freeborn-Mower Cooperative Services, The Minnesota Valley Electric Cooperative, Nobles Cooperative Electric, People's Energy Cooperative, Redwood Electric Cooperative, South Central Electric Association, Sioux Valley Energy/Sioux Valley Southwestern Electric Cooperative Inc., Steele-Waseca Cooperative Electric, and Tri-County Electric Cooperative (individually referred to as a "Member" and collectively as the "Members"). IPL and CUSTOMER are individually referred to as a "Party" and collectively as the "Parties."

#### WITNESSETH:

In consideration of the mutual agreements herein contained, it is hereby agreed by and between the Parties hereto as follows:

1. IPL agrees to furnish and sell, and CUSTOMER agrees to purchase, subject to the provisions of this Agreement, all of the electricity required by CUSTOMER for service to its Members in connection with the operation of the electrical distribution system ("SYSTEM") acquired by CUSTOMER from IPL on \_\_\_\_\_\_\_, 2013 (a current map of the SYSTEM is detailed on Exhibit A), and

Attachment D Page 640 of 660

constituting all of the retail load of the SYSTEM existing at such date as provided under the individual delivery and interconnection points set forth on Exhibit B (the "Old Load").

Thereafter and for the duration of this Agreement, CUSTOMER, through its Members, may displace no more than 5% of CUSTOMER's monthly capacity, power and energy needs for the Old Load, adjusted as necessary to reflect behind the meter distributed generation that reduces CUSTOMER requirements service from IPL. Such behind the meter generation shall not be considered a reduction in CUSTOMER's purchase obligation under this Agreement. This displaced reduction in monthly capacity, power and energy needs in Old Load shall only be used if, in the reasonable judgment of CUSTOMER, it would (a) provide increased reliability, (b) eliminate duplicate electric facilities, (c) increase efficiency, or (d) address casualty loss or the retirement of electric facilities in a more cost-effective manner ((a) through (d) collectively referred to as "Improved Services").

In addition, any Member may add new retail customers located within the geographic boundaries of the SYSTEM (the "New Load"), and such New Load shall be served by CUSTOMER's purchases under this Agreement, provided, however, that the Member shall not be required to make purchases from CUSTOMER under this Agreement for New Load in the event that an alternative configuration of the SYSTEM would, in the reasonable judgment of the Member, result in Improved Service.

The power and energy purchased by CUSTOMER from IPL under this Agreement shall be delivered by IPL to the transmission facilities in:

(i) the MISO ITC Midwest pricing zone, which includes facilities owned by ITC Midwest LLC ("ITC-M"), Southern Minnesota Municipal Power

Attachment D Page 641 of 660

- Agency, Mountain Lake MN Electric Municipal Utility, Windom MN Electric Municipal Utility, Great River Energy;
- (ii) the MISO Dairyland Power Cooperative pricing zone, which includes facilities owned by Dairyland Power Cooperative and Northwestern Wisconsin Electric Company; and
- (iii) the MISO Northern States Power pricing zone, which includes facilities owned by Northern States Power Company, Southern Minnesota Municipal Power Agency, Northwestern Wisconsin Electric Company, Blue Earth MN Electric Municipal Utility, Delano MN Electric Municipal Utility, and Great River Energy;

as applicable, or their successors, and operated by the Midcontinent Independent System Operator, Inc. or other applicable regional transmission provider or their successors (the "Transmission Provider"), and as necessary through IPL's distribution system to the SYSTEM. Such transmission services shall be contractually secured by CUSTOMER or its Members from the Transmission Provider under the transmission and energy markets tariff ("TEMT") or successor open access transmission tariff ("OATT"). IPL has authority to act on CUSTOMER's behalf to procure and pay for all transmission and ancillary services necessary for the delivery of power and energy supplied pursuant to this Agreement. CUSTOMER's purchase of transmission services shall not be a waiver of any of CUSTOMER's rights at the Federal Energy Regulatory Commission ("FERC"). IPL agrees to submit and administer required MISO Network Integration Transmission Service Transmission Service Request(s), or the equivalent from any successor tariff, for and on behalf of CUSTOMER. All transmission and related charges associated with such Transmission Service Request(s) billed to IPL shall be

Attachment D Page 642 of 660

billed to CUSTOMER on a pass-through basis by delivery and interconnection point. CUSTOMER shall fully reimburse IPL for all such charges in its monthly billings. IPL shall provide CUSTOMER with reasonably available transmission detail, including identification of the applicable pricing zone and pricing schedules. IPL shall reasonably cooperate with CUSTOMER and its Members in their relationship with ITC-M to preserve all applicable transmission rights associated with the Old Load to the extent possible under the OATT.

2. IPL shall furnish electrical energy at 60 Hertz, 3-phase alternating current. The individual delivery and interconnection points for CUSTOMER are listed in Exhibit B. In those cases in which power and energy is delivered by IPL to the Transmission Provider's transmission system for transmission under the Transmission Provider's TEMT or successor OATT, individual delivery and interconnection points for CUSTOMER may be changed by the Parties from time to time to reflect changes in the transmission facilities which serve the delivery point(s). Any request by the CUSTOMER for a change of point of delivery must be mutually agreed upon by both Parties, provided that any changed or relocated delivery and interconnection point is connected to ITC-M's transmission facilities. In those cases in which CUSTOMER requests a new delivery point to serve New Load, as contemplated by paragraph 1, the individual delivery and interconnection points for CUSTOMER may be changed by the Parties from time to time by mutual agreement by both Parties.

Such electrical energy will be furnished by IPL, and received and paid for by CUSTOMER, upon the terms and conditions herein specified, and according to the terms, conditions, and limitations set forth in the applicable tariff, currently Rate Schedule RES-5, and subject to the applicable rules on file with the governmental body having jurisdiction, and as

such Rate Schedule and rules may be lawfully modified, changed, and in effect from time to time during the life of this Agreement in accordance with Sections 205 and/or 206 of the Federal Power Act ("FPA") or other applicable statutes and regulations.

In the event that any term or condition contained in the applicable tariff, currently Rate Schedule RES-5, shall be deemed to be inconsistent with any term or condition contained herein, this Agreement shall be considered the governing agreement between the Parties.

To the extent possible, CUSTOMER will notify IPL in writing of any anticipated discrete load changes in excess of 5 megawatts (MW) at least six (6) months prior to the change.

- 3. CUSTOMER shall operate its electric system in accordance with the provisions of any and all operating agreements between the Parties, as may be in effect and changed from time to time by mutual agreement.
- 4. CUSTOMER represents that its lines shall be operated and maintained in accordance with specifications at least equal to those prescribed by the National Electrical Safety Code of the Bureau of Standards and the Minnesota Electrical Code, and agrees at all times, except when prevented by a force majeure condition, to maintain and keep its lines, equipment, and property in safe operating condition and in conformity with the requirements of the Minnesota Electrical Code. IPL assumes no responsibility for the type of standards of construction or the condition of CUSTOMER's property.
- 5. All metering equipment, including meters, instrument transformers, meter sockets, test switches, and any required metering compensators shall be furnished, installed, connected, maintained, and tested by CUSTOMER. CUSTOMER shall pay the costs and expenses associated with all metering equipment up to a total amount of \$2,000,000, and IPL shall pay all such costs and expenses greater than \$2,000,000.

Attachment D Page 644 of 660

CUSTOMER will provide a telephone land line and related telemetry and communications equipment suitable for communications to IPL's Data Acquisition System or cooperate in the installation of other suitable alternatives for meter communications. IPL will pay the monthly expenses of such a telephone land line or other suitable communication alternative.

- 6. Metering equipment shall meet the guidelines of the North American Electric Reliability Corporation, or the Midwest Reliability Organization ("MRO") and, as appropriate, industry standards pursuant to the American National Standards Institute and other practices consistently adhered to by IPL. CUSTOMER practices for calibration and adjustment shall be consistent with IPL practices. IPL shall have access to metering data that are reasonably required to facilitate measurement and billing. Any difficulty in IPL access to or communication with such metering equipment shall be remedied by CUSTOMER within four working days of occurrence. CUSTOMER will offer to allow IPL to witness any meter test, or provide the meter test report to IPL at IPL's request. CUSTOMER will provide meter program information relevant to any transformer loss compensations prior to a meter being placed in service.
- 7. CUSTOMER shall, in the course of normal interconnected operations, install, test, and maintain appropriate metering equipment at its points of interconnection with other utilities, as required.

For points of delivery outside the IPL native MISO Local Balancing Authority (ALTW LBA), IPL requires access to real-time telemetering data for such points of delivery, provided such data currently exists. IPL shall be granted access to real-time telemetering data as needed

Attachment D Page 645 of 660

to fulfill this requirement. For any new points of delivery added outside the ALTW LBA or existing points of delivery modified, real-time metering data shall be required.

- 8. IPL will exercise due diligence and care to avoid interruptions of delivery of power and energy hereunder, but will not be liable for any damage or loss that may be occasioned by interruptions caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation, or breakdown, beyond its reasonable control. In those cases in which power and energy is delivered by IPL through its own distribution system, IPL may interrupt service to make necessary repairs and, except in case of emergency, will give CUSTOMER reasonable notice of its intention to interrupt such service.
- 9. If CUSTOMER fails to perform any of its obligations under this Agreement, other than for reasons caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation, or breakdown, beyond its reasonable control, as and when performance is due according to the terms hereof, and if CUSTOMER fails to remedy such failure of performance after reasonable notice thereof in writing is provided, IPL may suspend the delivery of power and energy hereunder, and in such event IPL will not be liable in any manner for any loss or damage arising from such suspensions. The foregoing notwithstanding, in those cases in which power and energy is delivered by IPL through its own distribution system, no advance notice of suspension needs to be given by IPL if, in the sole opinion of IPL, immediate suspension is essential to avoid hazard to persons or property.

No such suspension will interfere with the exercise by IPL of any other legal or equitable rights or remedies it may have with respect to such failure of performance on the part of

CUSTOMER. No delay by IPL in enforcing any of its rights or remedies will be deemed a waiver thereof, nor will any waiver by IPL of any default by CUSTOMER be deemed a waiver of any other or subsequent default.

10. If IPL fails to perform any of its obligations under this Agreement, other than for reasons caused by fires, strikes, riots, floods, lightning, storms, acts of God, civil disturbances, action of public authority, litigation, or breakdown, beyond its reasonable control, as and when performance is due according to the terms hereof, and if IPL fails to remedy such failure of performance after reasonable notice thereof in writing is provided, CUSTOMER may suspend payment hereunder, and in such event CUSTOMER will not be liable in any manner for any loss or damage arising from such suspensions.

No such suspension will interfere with the exercise by CUSTOMER of any other legal or equitable rights or remedies it may have with respect to such failure of performance on the part of IPL. No delay by CUSTOMER in enforcing any of its rights or remedies will be deemed a waiver thereof, nor will any waiver by CUSTOMER of any default by IPL be deemed a waiver of any other or subsequent default.

- 11. Any and all obligations of either Party to deliver and take power or energy, or to provide and accept service hereunder, shall become effective on the Effective Date and shall remain in effect until terminated as follows:
  - (a) by either Party with five-years' written notice of termination to the other Party, which notice may not be given until the fifth anniversary of the Effective Date;
  - (b) by CUSTOMER from time to time solely with respect to any obligations of CUSTOMER to purchase electricity required by or otherwise to take

Attachment D Page 647 of 660

power or energy or accept service for, one or more of its Members, in each case with five-years' written notice of termination to IPL, which notice may not be given until the fifth anniversary of the Effective Date, and which termination when effective shall remove the points of delivery for such Member(s) from this Agreement; or

by CUSTOMER at any time if the majority ownership of IPL or Alliant Energy Corporation changes by providing two-years' prior written notice to IPL.

As used in this Agreement, the "Initial Term" shall mean the period from the Effective Date until the earlier to occur of (i) the tenth anniversary of the Effective Date and (ii) CUSTOMER's termination of this Agreement in accordance with paragraph 11(c).

12. The Parties agree that IPL shall not have the right to seek to recover stranded costs from CUSTOMER if CUSTOMER terminates this Agreement according to its terms upon expiration of the Initial Term or thereafter. If CUSTOMER files a complaint under Section 206 of the FPA to reduce its purchase obligation under this Agreement, or to shorten the Initial Term of this Agreement, IPL may seek to recover stranded costs from CUSTOMER in the Section 206 complaint proceeding. CUSTOMER shall have the right to oppose the recovery of any stranded costs on any grounds, except that CUSTOMER agrees not to raise a procedural defense that IPL is prohibited from seeking to recover stranded costs based upon the absence of an explicit stranded cost recovery provision in this Agreement. The Parties agree that any stranded cost issue in the Section 206 complaint proceeding shall be resolved solely on the merits, based upon substantive arguments presented by IPL and CUSTOMER concerning IPL's

Attachment D Page 648 of 660

right or lack of right to stranded cost recovery, and upon the facts and circumstances present at the time.

[a] IPL and CUSTOMER shall use the following formula for calculating CUSTOMER's stranded cost obligation ("SCO"), if any, on a present value basis:

$$SCO = (RSE - CMVE) \times L$$

- [b] As applied to IPL and CUSTOMER, the components of the formula are defined as follows:
  - [1] RSE = Revenue Stream Estimate average annual revenues from CUSTOMER over the three years prior to CUSTOMER filing a Section 206 complaint to reduce its purchase obligation or shorten the Initial Term (with the variable cost component of the revenues clearly identified).
  - [2] CMVE = Competitive Market Value Estimate an independent third party's estimate of the average annual revenues (over the reasonable expectation period "L" discussed below) that IPL can receive by selling the released capacity and associated energy.
  - [3] L = Length of Obligation (reasonable expectation period) refers to the period of time IPL could have reasonably expected to continue to serve CUSTOMER. The Parties agree that the "L" means the remaining term of the Initial Term, at the time that any reduction in or termination of CUSTOMER's purchase obligation becomes effective during the Initial Term.
- [c] Application of the foregoing formula and collection of the resulting stranded costs are subject to the following conditions:
  - [1] Cap on SCO. The quantity (RSE CMVE) can be no greater than the average annual contribution to fixed power supply costs (defined as RSE less variable costs) that would have been made by CUSTOMER had it remained a customer.
  - [2] Revenues from CUSTOMER. If the rates under this Agreement (or contract demand amounts, if relevant) changed during the three-year period prior to the termination of this Agreement, then the RSE should be calculated using the most recent 12 months of revenue under this Agreement.
  - [3] CMVE Determination. Within twenty days of a FERC order finding IPL is entitled to seek to recover stranded costs under this Agreement, each Party

Attachment D Page 649 of 660

shall provide three names of independent third parties knowledgeable or experienced in power markets in the Midwest with no financial interest in either Party or any affiliate of either Party. The Parties shall alternatively strike names from the list of these third parties until a single name remains on such list. Such individual shall determine CMVE consistent with paragraph 12[b][2] above. In the event the individual selected is unable or unwilling to determine CMVE, the process shall be repeated until another individual has been selected and has agreed to determine CMVE.

- [4] Released Capacity and Associated Energy. If IPL requests stranded cost recovery, it must indicate the amount of system capacity and the amount of associated energy released by CUSTOMER and used in the lost revenues calculation.
- 13. In the event this Agreement is terminated, whether in whole or solely with respect to one or more of the Members, the Parties agree that IPL will calculate final Capacity, Annual Energy, and Base Energy True-ups by June 30<sup>th</sup> of the subsequent year following the termination date. Any such True-up charges will be calculated based upon actual costs incurred by IPL for the period services were provided to CUSTOMER or such terminated Member(s), as the case may be, under this Agreement. The final surcharge or refund shall be settled in one transaction.
- 14. The Parties agree to meet quarterly, if necessary, for the purpose of discussing issues of mutual concern.
- 15. CUSTOMER or one or more of its Members may displace an amount of the monthly power and energy needs hereunder with CUSTOMER's or its Members' owned and operated renewable generation in an amount not to exceed the difference between (a) the Renewable Portfolio Standard ("RPS") imposed on CUSTOMER and its Members under Minnesota law and (b) the RPS that IPL is providing to CUSTOMER under paragraph 19 hereof. Such ownership and operation of renewable generation shall

Attachment D Page 650 of 660

not otherwise be considered a reduction in CUSTOMER's purchase obligation under this Agreement.

- 16. IPL will inform CUSTOMER as soon as practical of any personnel changes that may materially affect the customer service provided by IPL to CUSTOMER.
- 17. IPL shall provide real-time load data and load forecast data necessary to evaluate potential peak events for CUSTOMER. If changes to IPL's systems make it technologically and economically feasible for IPL to reasonably provide this functionality to CUSTOMER, without undue administrative burden to IPL, IPL will continue to make such real-time data available. Nothing herein provided for in this Agreement precludes CUSTOMER from offering demand-side load management programs to its Members including but not limited to interruptible rates.
- 18. IPL agrees to assist CUSTOMER in providing data for MRO compliance purposes, to the extent that the specific data are within the possession of IPL. In providing such data to CUSTOMER, IPL does not assume liability for, nor attest to, CUSTOMER's reliability compliance under the authority of the MRO, nor does IPL guarantee or warrant the accuracy, completeness, or suitability of the data for any particular purpose. IPL also agrees to maintain the reliability standards that it is responsible for on its own behalf and those same standards that CUSTOMER may also be responsible for, and pursue courses of action requested by regional/national reliability organizations on behalf of CUSTOMER when requested in order to comply with the requirements of the regional/national reliability organizations.

Attachment D Page 651 of 660

19. For as long as this Agreement is in effect, CUSTOMER is entitled to a pro rata share of the output of renewable electric power resources that IPL generates or procures to serve its retail and wholesale loads. CUSTOMER's pro rata entitlement to renewable resources shall be equal to the total kWh sales to CUSTOMER divided by IPL's total kWh sales, including distribution losses, to all of its wholesale and retail loads. If a change in state or federal law or regulation imposes on CUSTOMER a RPS wherein the required renewable power percentage requirement exceeds CUSTOMER'S pro rata share of IPL's renewable resources, IPL agrees to negotiate in good faith to assist CUSTOMER in meeting such incremental RPS requirement. All IPL and CUSTOMER costs associated with meeting such incremental RPS requirement shall be borne by In addition, IPL agrees to assist CUSTOMER with satisfying any CUSTOMER. applicable renewable reporting requirement that may be in effect from time to time. IPL's costs in excess of those necessary to satisfy similar renewable reporting requirements in Iowa shall be borne by CUSTOMER. In agreeing to the terms of this paragraph 19, neither Party waives any rights under any state or federal law, including IPL's right to propose a change in the treatment of renewable resources through an FPA Section 205 filing. Pro rata share shall be calculated as follows:

A = IPL retail MWh sales / (1 - 3.15% distribution losses) FERC Form 1 page 401a line 22

B = Wholesale MWh sales FERC Form 1 page 401a line 23

C = CUSTOMER MWh sales FERC Form 1 page 311

CUSTOMER Renewable Energy = IPL system renewable energy (MWh)\* C / (A + B).

Attachment D Page 652 of 660

- 20. If there is a change in state or federal law or regulation that imposes on CUSTOMER or its Members the obligation to provide to its retail customers the option to choose an alternative electric supplier, CUSTOMER agrees that so long as CUSTOMER and its Members are not legally prohibited from doing so, any retail customer wishing to return and receive power supply from CUSTOMER or any of its Members from an alternative power supply source, CUSTOMER will be charged ALTW.ALTW MISO LMP pricing + associated market capacity costs, plus \$3.25/MWh or 5.0% mark-up, whichever is greater, on the required electrical power and energy for each such retail customer.
- 21. This Agreement will be subject to approval by the FERC, and any other regulatory body or governmental agency having jurisdiction.
- 22. This Agreement governs the terms of the supply of power and energy between the Parties and shall not be modified other than by written agreement executed by both Parties.
- 23. This Agreement will inure to and be binding upon the successors and assigns of the respective Parties. Such assignment will not release the assignor from the obligations of this Agreement without the consent of the other Party, which consent shall not be unreasonably withheld.
- 24. This Agreement will be construed and interpreted under the laws of the State of Minnesota.

[Signature page follows.]

Attachment D Page 653 of 660

In Witness Whereof, the Parties hereto have caused this Wholesale Power Supply Agreement to be executed by their duly authorized officers the day and year first above written.

SOUTHERN MINNESOTA ELECTRIC COOPERATIVE	INTERSTATE POWER AND LIGHT COMPANY
By:	By:
Name:	Name:
Title:	Title:

Attachment D Page 654 of 660

EXHIBIT A SYSTEM MAP

Attachment D Page 655 of 660

# EXHIBIT B SOUTHERN MINNESOTA ELECTRIC COOPERATIVE

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Adams	Adams, MN	69 kV	13.8 kV	1	Primarily Transmission	ITC Midwest	
Albert Lea - 19th St	Albert Lea, MN	69 kV	12.5 kV	2	Primarily Distribution	ITC Midwest	
Albert Lea - South Broadway	Albert Lea, MN	69 kV	4.16 kV	2	Primarily Distribution	ITC Midwest	
Albert Lea - East Side Sub	Albert Lea, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Albert Lea - West Side Sub	Albert Lea, MN	69 kV	24 kV and 12.5 kV	3	Primarily Distribution	ITC Midwest	
Amboy	Amboy, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Bat Lake	Bat Lake, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Blue Earth	Blue Earth, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Bricelyn	Bricelyn, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Chatfield	Chatfield, MN	69 kV	4.16 kV	2	Primarily Distribution	ITC Midwest	

#### Attachment D Page 656 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Chester Junction	Chester, MN	69 kV	13.8 kV	1	Distribution	ITC Midwest	Load in Dairyland Power Cooperative Load Balancing Authority Area
Chosen Valley	Chatfield, MN	69 kV	13.8 kV	1	Distribution	ITC Midwest	
Comfrey	Comfrey, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Corn Plus	Winnebago, MN	69 kV	12.5 kV	1	Customer Owned	ITC Midwest	
County Line	Geneva, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Delevan-Easton	Delevan, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Dover	Dover, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Dovray	Dovray, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Elgin	Elgin, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Elmore	Elmore, MN	69 kV	12.5 kV and 4.16 kV	2	Distribution	ITC Midwest	
Eyota	Eyota, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Farmland	Garden City, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	

#### Attachment D Page 657 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Fulda Junction	Fulda, MN	69 kV	24 kV and 12.5 kV	2	Primarily Distribution	ITC Midwest	
Garden City	Garden City, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Glenville	Glenville, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Hanska	Madelia, MN	69 kV	13.8 kV	1	Distribution	ITC Midwest	
Hayward	Hayward, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Heron Lake	Heron Lake, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Heron Lake Bio Energy	Heron Lake, MN	69 kV	12.5 kV	1	Customer Owned	ITC Midwest	
Lamberton	Lamberton, MN	69 kV	24 kV	1	Primarily Distribution	ITC Midwest	
LeCenter	LeCenter, MN	69 kV	13.8 kV	1	Distribution	Northern States Power	Load in Northern States Power Load Balancing Authority Area
Lewiston	Lewiston, MN	69 kV	13.8 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area

#### Attachment D Page 658 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Lewisville	Lewisville, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Magnolia	Magnolia, MN	69 kV	24 kV	1	Primarily Transmission	ITC Midwest	
Montgomery	Montgomery, MN	69 kV	13.8 kV	1	Primarily Transmission	ITC Midwest	
Northbridge	Albert Lea, MN	69 kV	12.5 kV	2	Distribution	ITC Midwest	
Plainview	Plainview, MN	69 kV	13.8 kV and 4.16 kV	3	Primarily Distribution	ITC Midwest	
Rushford	Rushford, MN	69 kV	13.8 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area
Sherburn	Shernburn, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Spring Valley	Spring Valley, MN	69 kV	24 kV and 12.5 kV	2	Primarily Transmission	ITC Midwest	
St. Charles Rural	St. Charles, MN	69 kV	12.5 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area*
Steele Center	Owatonna, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	

#### Attachment D Page 659 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note:
Stewartville - 6th St	Stewartville, MN	69 kV	13.8 kV	2	Distribution	ITC Midwest	
Storden Junction	Storden, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
Trimont	Trimont, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Truman	Truman, MN	69 kV	12.5 kV	1	Distribution	ITC Midwest	
Vernon Center	Vernon Center, MN	69 kV	4.16 kV	1	Distribution	ITC Midwest	
Wabasso	Wabasso, MN	69 kV	12.5 kV	1	Primarily Distribution	ITC Midwest	
Walters	Walters, MN	69 kV	12.5 kV	1	Primarily Transmission	ITC Midwest	
West Owatonna	Owatonna, MN	69 kV	12.5 kV	2	Primarily Distribution	Northern States Power	Load in Northern States Power Load Balancing Authority Area
West Brooke	West Brooke, MN	69 kV	24 kV	1	Distribution	ITC Midwest	
Winnebago Local	Winnebago, MN	69 kV	12.5 kV and 4.16 kV	3	Primarily Distribution	ITC Midwest	
Wolfe Creek	Austin, MN	69 kV	24 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing

Attachment D Page 660 of 660

Substation Name	Substation Location	Substation High Side Voltage	Substation Low-side Voltage	Number of Transformers	Sub Type	Transmission Pricing Zone	Note: Authority Area
Wolfe Creek	Austin, MN	69 kV	24 kV	1	Distribution	Dairyland Power Cooperative	Load in Dairyland Power Cooperative Load Balancing Authority Area

#### **Distribution System Points of Delivery**

St. Ansgar, IA Substation Point of delivery at MN-IA state boarder

Riceville, IA Substation Point of delivery at MN-IA state boarder

\*Dairyland Power Cooperate owns the meter at St. Charles Rural, which is connected to the Dairyland owned Remote Terminal Unit at the St. Charles Municipal substation. Dairyland Power Cooperative will provide real-time meter data for St. Charles Rural in the future, once the load is moved from the ALTW LBA Area to the DPC LBA Area.