

**REDACTED: A Phase I Reconnaissance Survey of the
Palmer's Creek Wind Project in Chippewa County, Minnesota**

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Abstract

Fagen Engineering, Inc. (the Proponent) has contracted Beaver Creek Archaeology, Inc. (BCA) to complete a Phase I reconnaissance survey for the proposed Palmer's Creek Wind Project in Chippewa County, Minnesota. Western Area Power Administration (WAPA) is the lead agency on this project due to the interconnection between this project and WAPA's existing Granite Falls substation. This project is also subject to the jurisdiction of the Minnesota Department of Commerce and Minnesota Public Utilities Commission (PUC) because of the Proponent's State Site Permit Application. The proposed project is located in the Prairie Lakes Region (Archaeological Region 2, Sub-Region 2N) as defined by the Minnesota State Historic Preservation Office (SHPO).

This report will discuss the three stages of the project. The original layout (Stage I) was surveyed and is described in the report and covers 352.3 acres of which 203.4 acres did not overlap either Stage II or Stage III. The second layout (Stage II) consists of 18 wind turbine locations, an operations and maintenance (O&M) building, a substation, construction laydown areas, 15.28 miles of associated collector lines, 4.65 miles of access roads, and 8.82 miles of crane paths. Additional areas for assembling and dismantling cranes were included with seven turbines, resulting in blocks of up to 9 acres. The final layout (Stage III) consists of 18 wind turbine locations, an O&M building, a substation, construction laydown areas, 15.29 miles of associated collector lines, 5.08 miles of access roads, and 8.76 miles of crane paths. An approximately 5-acre block was centered on the turbine locations. The collector lines, access roads, and crane paths often ran parallel with one another. The lines were buffered 50' on either side of the proposed route, resulting in survey corridors ranging between 100' and 175' wide. The final project layout covers approximately 354.4 acres, with a total of 674 acres surveyed during all three stages of the project.

The Area of Potential Effect (APE) is defined as the combined construction area of all project components, and the survey area encompassed the entire APE. At the time of inventory, vegetation within the APE consisted primarily of plowed agricultural fields with some rangeland as well as fallow grasslands. The proposed project location was identified using topographic and aerial maps, as well as Global Positioning System (GPS) hardware. Survey methods included intensive pedestrian survey and shovel probes. Wade Burns served as Principal Investigator for this project.

During the Stage I field inventory (November 14-17, 2016), BCA archaeologists identified two sites (21CP77 & 21CP78). In addition, three previously recorded mound sites (21CP9, 21CP10, & 21CP11) and one unidentifiable site lead 21CPa were located within the APE. Due to the presence of unevaluated mound sites in the APE, the project design was updated to avoid the sites, and BCA conducted further fieldwork. During the Stage II field inventory (February 15-16, 2017), one site (21CP79) was identified. One previously recorded site (21CP11) and one site lead (21CPa) were within the APE. During the Stage III field inventory (March 28-30, 2017), BCA archaeologists identified two sites (21CP80 & 21CPk). One previously recorded site (21CP11) and one site lead (21CPa) are located within the APE. The final design avoids all known eligible or unevaluated sites in the project area. In addition, shovel probes were conducted in high probability areas, including uplands overlooking stream crossings and areas of rangeland during the Stage III field inventory. In addition, one turnout was in a marshland area and could not be surveyed.

Consequently, BCA recommend that the proposed project proceed under a *No Historic Properties Affected*, as surveyed, mapped, and described herein.



In addition to the Phase I inventory, BCA will conduct an architectural inventory of historic properties near the project area and a viewshed analysis evaluating the potential visual impact to historic properties and tribally significant properties near the project area. The results of these studies will be included in separate reports.

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Acronyms

AMSL = Above Modern Sea Level
APE = Area of Potential Effect
BCA = Beaver Creek Archaeology, Inc.
C = Central
E = East
GE = General Electric
GIS = Geographic Information Systems
GPS = Global Positioning System
GSV = Ground Surface Visibility
KRF = Knife River flint
MNOSA = Minnesota Office of the State Archaeologist
MW = Megawatt
N = North
NHPA = National Historic Preservation Act
NRHP = National Register of Historic Places
O&M = Operations and Maintenance
Proponent = Fagen Engineering, Inc.
PUC = Public Utilities Commission
QCD = Quit Claim Deed
R = Range
S₁ = Section
S₂ = South
SHPO = State Historic Preservation Office
SP = Shovel Probe
T/Twp = Township
TCS = Tribal Cultural Specialist
THPO = Tribal Historic Preservation Office
USGS = United States Geological Survey
W = West
WAPA = Western Area Power Administration
WD = Warranty Deed
WT = Wind Turbine

Introduction

Fagen Engineering, Inc. (the Proponent) contracted Beaver Creek Archaeology, Inc. (BCA) to complete a Phase I reconnaissance survey of the Palmer's Creek Wind Project in Chippewa County, Minnesota (see Figures 24 & 25 in the Appendix B: Maps). The Phase I included a cultural resource investigation, including a literature/file search, Phase I reconnaissance survey, and cultural resource survey report. Western Area Power Administration (WAPA) is the lead agency on this project due to the interconnection between this project and WAPA's existing Granite Falls substation. This project is also subject to the jurisdiction of the Minnesota Department of Commerce and Minnesota Public Utilities Commission (PUC) because of the Proponent's State Site Permit Application.

The final layout of the proposed project consists of 18 wind turbine locations, a substation, an operations and maintenance (O&M) building, crane paths, construction laydown areas, road turnouts, 15.29 miles of collector lines, 5.08 miles of access roads, and 8.76 miles of crane paths. Each wind turbine location was centered in a 5-acre survey block. The collector lines, access roads, and crane paths overlapped and ran parallel with one another. As such, the proposed routes were buffered 50' on either side of the lines resulting in a survey corridor that measured between 100' and 175' wide. The final project layout covers approximately 354 acres, with a total of 674 acres surveyed during all stages of the project.

The locations of the proposed project are presented in Table 1, below in tabular format as depicted on the United States Geological Survey (USGS) 7.5' Asbury and Granite Falls quadrangle maps.

Table 1. Proposed Project Location.

Township	Range	Sections	USGS Quad. Map
<i>Stage I</i>			
116N	39W	7, 8, 9, 15, 16, 17, 18, 20, 21, 22, 27, 28	Asbury and Granite Falls (2003)
116N	40W	12, 13	
<i>Stage II</i>			
116N	39W	7, 8, 9, 15, 16, 17, 18, 20, 21, 22, 27, 28	Asbury and Granite Falls (2003)
116N	40W	12, 13	
<i>Stage III</i>			
116N	39W	7, 8, 9, 15, 16, 17, 18, 20, 21, 22, 27, 28	Asbury and Granite Falls (2003)
116N	40W	12, 13	

This report consists of the Phase I reconnaissance survey for the proposed Palmer's Creek Wind Project. Since the project layout changed while BCA was conducting fieldwork, the cultural resource inventories for the proposed Palmer's Creek Wind Project are divided into three stages. Stage I is the original, preliminary layout for which the Phase I reconnaissance survey was performed in November 2016. Stage II is the second layout for which the Phase I reconnaissance survey was conducted in February 2017. Stage III is the final layout for which the Phase I reconnaissance survey was conducted in March 2017. The individual stages are discussed in depth in the *Results* section of this report. The *Summary/Recommendation* section of the report will only discuss the final layout (Stage III).

Project Description

The Area of Potential Effect (APE) is defined as the combined construction area of all project components. As such, the APE includes the location of the turbines, collector lines, access roads



and turnouts, a substation, an O&M building, and any additional work areas, such as construction staging areas and bore bell holes.

Stage I

The initial APE for Stage I consisted of 18 wind turbine locations, 13.97 miles of collector lines and 4.93 miles of access roads. The 18 wind turbines were inventoried with 5-acre survey blocks centered on each wind turbine location. Since the collector lines and access roads ran parallel with one another, the lines were buffered 50' on either side of the routes for a total survey corridor that measured 100' wide. The proposed substation encompassed an area of 9.1 acres adjacent to the existing WAPA substation. The O&M building and crane paths had not been determined. The total APE for the initial survey was approximately 352 acres and was inventoried for cultural resources. The breakdown of the APE acreage by project component is shown in Table 2.

Table 2. Stage I APE by project component.

	Acres
Turbines	90.0
Substation	9.1
Collector Lines and Access Roads	253.2
Total	352.3

Stage II

Due to the presence of mound sites within the APE, the wind project layout had to change in order to avoid these areas. There was also a change in substation location, as well as the O&M building, turnouts, and crane paths, which were added to the design layout. This stage (Stage II) of the proposed project consists of the 18 wind turbines, an O&M building, a substation, 15.28 miles of collector lines, 4.65 miles of access roads, and 8.82 miles of crane paths. A 5-acre block was typically centered on the turbine locations. Additional area for assembling and dismantling cranes was required for seven turbines, resulting in blocks of up to 9 acres (WT-4, 5, 8, 12, 13, 17, & 18). The collector lines, access roads, and crane paths overlapped and ran parallel with one another. As such, the proposed routes were buffered 50' on either side of the lines resulting in a survey corridor that measured between 100' and 175' wide. In addition, turnouts along existing roads were surveyed and included with the access road acreage calculation in the table below. The proposed layout project covers approximately 361.4 acres with a total of 224.9 acres surveyed during the February 2017 inventory (Stage II). For the Stage II layout, 136.5 acres were surveyed during the November 2016 inventory (Stage I). The breakdown of the APE acreage by project component is shown in Table 3.

Table 3. Stage II APE by project component.

	Acres
Turbines	107.4
Substation	0.6
O&M Building	5.0
Collector Lines, Crane Paths and Access Roads	248.4
Total	361.4

Stage III

The wind project layout changed again with changes to the O&M building, collector lines, access roads, and crane paths. The final layout of the proposed project consists of the 18 wind turbines, an O&M building, a substation, 15.29 miles of collector lines, 5.08 miles of access roads, and

8.76 miles of crane paths. An approximately 5-acre block was centered on each turbine location. The collector lines, access roads, and crane paths overlap and run parallel with one another. As such, the proposed routes were buffered 50' on either side of the lines resulting in a survey corridor that measured between 100' and 175' wide. In addition, turnouts along existing roads were surveyed and included with the access road acreage calculation in the table below. The proposed project covers approximately 354.4 acres with a total of 99 acres surveyed during the March 2017 inventory (Stage III). For the final layout (Stage III), 255.4 acres were surveyed during Stage I and Stage II. The breakdown of the APE acreage by project component is shown in Table 4.

Table 4. Stage III APE by project component.

	Acres
Turbines	90.0
Substation	0.6
O&M Building	6.0
Collector Lines, Crane Paths and Access Roads	257.8
Total	354.4

The Palmer's Creek Wind Project when completed will generate approximately 44.6 MW of electricity, and will consist of 18 turbines. Two will be 2.3MW GE generators while the turbines will have an 80 m hub height (WT-14 and WT-15), and 16 will be 2.5MW GE generators with a 90 m hub height for the rest of the turbines.

Objective

WAPA is the lead agency on this project due to the interconnection between this project and WAPA's existing Granite Falls Substation (Western) transmission line. Due to WAPA's participation in the project, the applicant must comply with Section 106 of the National Historic Preservation Act (NHPA). The NHPA requires the applicant to consider what effects the undertaking will have on historic properties within the APE. The three central objectives of this study are to assist the Proponent with their Section 106 compliance obligations, identify, and assess project impacts to cultural resources located within the APE, and to provide National Register of Historic Places (NRHP) recommendations for historic properties encountered within the APE. Cultural resources consist of any historic and prehistoric district, site, building, structure, or object (usually) over 50 years of age.

The proposed project area was inventoried to comply with state and federal regulations to locate any historic properties within or around the proposed project area, which may be affected by the proposed project. This allows the Proponent to plan construction to minimize impact to any NRHP eligible historic properties.

Project Environmental Setting

The Minnesota State Historic Preservation Office (SHPO) has divided the state into nine archaeological regions, which includes sub-sections of north (N), south (S₁), east (E), west (W), and central (C). The archaeological regions are defined by physical environmental characteristics, since the availability of natural resources affects the types and distribution of pre-contact sites (Arzigian 2008:4).

The survey area is located within Archaeological Region 2, known as the Prairie Lake Region. The region is split into two subsections: 2N and 2S. The Prairie Lake Region is located in

southwestern and south central Minnesota, which lies between the Great Plains and the eastern Woodlands (Anfinson 1997:1). The region does extend into northeastern South Dakota and north-central Iowa. Ice sheets leaving thick mantles of drift covered the region. The landforms are the result of the most recent glaciation with numerous shallow lakes and tall-grass prairie vegetation. Trees are rare and located in river-bottoms along major river valleys, peninsulas, islands, and isthmuses at major lakes (Gibbon 2002:3.4.2). There are small areas of marsh, wetland prairie, and wet meadows.

The major topographic features are the Minnesota River trench and the scarp of the Prairie des Coteau highland in the west. Bedrock outcroppings are rare except for some deep cuts in the Minnesota River valley (Gibbon 2002:3.4.2). The climate has been relatively stable over the last 5,000 years in this region (Anfinson 1997:9). The climate is dry with low precipitation and dry westerly winds. These conditions made fires more frequent in pre-contact times. The northern portion (sub-section 2N) of the Prairie Lake region has deep-water sediment left by Glacial Lake Agassiz and more lakes than the southern region (sub-section 2S). The northern part is also heavily farmed. The southern part has few lakes but major rivers that include Lac Qui Parle, Yellow Medicine, and Redwood (Arzigian 2008). Due to the many shallow lakes in this region, there are extensive populations of muskrats, waterfowl, fish, and edible plants such as water lilies and cattails. Wild rice was primarily limited to the Minnesota River valley and a few northern and eastern lakes (Gibbon 2002:3.4.2).

Culture History Overview

The proposed project area is in the Prairie Lake Region (Region 2), which is in southwestern and south central Minnesota. The counties in this region include Big Stone, Blue Earth, Brown, Carver, Chippewa, Cottonwood, Faribault, Freeborn, Jackson, Lac Qui Parle, Le Sueur, Lyon, McLeod, Martin, Nicollet, Redwood, Renville, Scott, Sibley, Stevens, Swift, Watonwan, and Yellow Medicine, as well as portions of Douglas, Grant, Kandiyohi, Lincoln, Meeker, Nobles, Otter Tail, Pipestone, Pope, Rice, Steele, Traverse, and Waseca counties. From a regional perspective, material cultural from any cultural period (Paleo-Indian to modern) could be expected to be encountered in any archaeological region.

The cultural periods describe different prehistoric and historic sites that are known from various times in the past in different parts of the state. They provide the comparative background information needed for the management of historic properties. Although not necessarily applicable to this particular project, the descriptions cover trends within the Prairie Lake Region as a whole with notable sites specific to the region. The general prehistoric and historical periods encountered in Minnesota are as follows.

Native American Cultural Background:

Paleo-Indian Period (ca. 10,000 to 6,000 BCE)

As glaciers receded from the Upper Midwest, migratory groups of people settled throughout the area's open woodlands and grasslands, hunting native herding animals such as bison and mastodon, and likely exploiting available small-game, fish, and plant resources as well. In addition to distinctive, lanceolate projectile points (Clovis, Folsom, & Plano types), the tool kits included large, bifacially flaked knives, simple choppers, and large scrapers. Settlement patterns are virtually unknown due to the low amount of sites. There are very few Paleo-Indian sites found in Minnesota, but some notable sites within the prairie lake region are the Browns Valley site (21TR5) and the Hildahl site (21YM35) (Minnesota Office of State Archaeologist [MNOSA] n.d.; Anfinson 1997:30-31).



Archaic Period (ca 6,000 to 800 BCE)

Groups during this era continued to rely on large game hunting, along with increasingly diversified technologies associated with hunting, trapping, fishing, foraging, woodworking, and plant processing. This diversification of culture and associated technologies reflects more highly regionalized adaptation to local environmental conditions as climatic trends shifted to a cooler, wetter configuration. Chipped stone tools, such as side-notched projectile points and ground stone implements were used. The use of copper tools is rare in the southwest part of the state, but not uncommon in the northwest. Evidence of the exploitation of diverse floral and faunal resources suggests a season-round type subsistence-settlement system, with habitation areas often located along the margins of lakes and major rivers. There is one well-dated archaic site in the region, the Granite Falls Bison Site (21YM47). Over the course of several summer excavations, five bison, three projectile points, a hammer-stone, two basaltic chipping tools, and a lithic reduction area were discovered at this site. There was evidence of butchering marks on the bison limbs (MNOSA n.d.; Anfinson 1997:36-37).

Woodland Period (ca. 800 BCE to 1650 A.D.)

The Woodland period in Minnesota is defined by the presence of ceramics, burial mounds, and plant cultivation, but intensive gathering provided the bulk of subsistence needs. Settlement patterns resembled those appearing previously, with particularly intense occupation of stream/lake junctions late in the period. The Woodland period complexes are predominantly identified by ceramics. In this region, it is the Fox Lake Phase and Lake Benton Phase. With the introduction of the bow and arrow during the Late Woodland period, lithics became smaller (known as arrowheads). Burial mounds are present all over Minnesota except the far northeast. Burial treatments were simple and often featured secondary burials (MNOSA n.d.; Anfinson 1997:88). There are significantly more Woodland period sites in this region than in the other time periods. Notable sites include the Fox Lake Site (21MR2) and the Pederson site 21(LN2), which are the type-sites for Fox Lake ceramics and Lake Benton ceramics. The Pederson site is also a multi-component site that includes artifacts from numerous time periods (Arzigian 2008:72).

Oneota/Plains Village Period (ca. 900 to 1650 A.D)

A new subsistence and settlement pattern emerged with this time period. People were less mobile and started building semi-permanent villages, with many constructed on river valley terraces. Many of the villages were fortified with large storage/trash pits inside. Ceramics became globular and new styles emerged. Arrowheads were small and triangular, with or without notching (Anfinson 1997:89). Horticulture became prevalent as people had a more sedentary lifestyle and seeds as a food source became more important. However, in the prairie lakes region and northern Minnesota, permanent settlements are fewer and not as extensive (Anfinson 1997:119). The complexes associated with the Plains Village are Great Oasis, Cambria, Big Stone, and Blue Earth Phase. There are numerous sites within the area but some notable sites are Great Oasis site (21MU2), Cambria site (21BE2), and Shady Dell site (21TR6). These sites are ceramic type-sites or multiple component sites (Anfinson 1997).

Historic Period (ca. 1650 to Present)

Early in the historic period, western portions of the state were occupied by Yankton Dakota, while Santee Dakota occupied the east. Ojibwe peoples had largely displaced Dakota in the northeast by the mid-1700s. During the post-contact period, tribal lifeways changed dramatically as groups became involved with Europeans, first through trade and later through warfare (MNOSA n.d).



The region where the project is located was first home to the Dakota Oyate Nation, which they called the area Pejuhutazizi Kapi (the place where they dig for yellow medicine). They occupied the area until the US Dakota Conflict of 1862 when the Dakota people were exterminated, forcibly removed to reservations, or voluntarily fled. Many who survived left the assigned reservations to return to the Minnesota River Valley. In 1938, 746 acres of land south of Granite Falls were returned to the Dakota Oyate Nation and the Upper Sioux Indian Community was created. An additional 654 acres was later added for a total of 1,440 acres to the Upper Sioux Community Reservation (Upper Sioux Community 2017).

Euro-American Cultural Background:

Historic Period (ca. 1650 to Present)

The earliest Euro-Americans to venture into the region were fur traders and explorers. French fur traders had moved into the region by the late 1600s, to be succeeded, in turn, by English and American traders. These early traders depended heavily on the Ojibwe and Dakota peoples, who were the primary trappers. In turn, the European goods had a profound effect on traditional lifeways of the Ojibwe and Dakota. Fort Snelling was established in 1800s at the confluence of the Minnesota and Mississippi Rivers to control the fur trade in the region (Minnesota Historical Society n.d.).

Urban commercial centers formed around the water-powered mills of St. Anthony Falls and the northernmost navigable areas of the Mississippi. Agricultural communities were predominant in the south and west parts of the state, with lumbering the earliest industry in the east and north during the mid- to late 1800s (MNOSA n.d.).

Before the Civil War and US Dakota Conflict of 1862, there were relatively few European settlers in the region. The Homestead Act of 1862 and the development of railroads in the 1870s and 1880s spurred more Europeans to move into the region. Early farming in Minnesota was focused on wheat, with Minnesota leading production in the country in the 1890s. Farms diversified and prospered from the 1890s until the Great Depression of the 1930s. Recovery of the agricultural economy in the region grew steadily thanks to New Deal programs and increasing demand during World War II. Today, the region still primarily depends on an agriculturally based economy (MSOSA n.d.).

Granite Falls (1889 to Present)

Granite Falls, Minnesota became a city in 1889 and was named after the granite and gneiss outcroppings along the Minnesota River. Granite Falls is located in Yellow Medicine County and it is the county seat. Henry Hill is known as the founder of Granite Falls but it was his brother Thomas P. Hill who first laid claims to land on the west side of the river. By 1868, Thomas Hill deeded the claim to his brother Henry Hill who now owned land on the west and east of the river bluffs. H. Hill's home was on the east side of the river while he began work on a mill and dam on the west side of the river (City of Granite Falls, MN EDA 2016). H. Hill built a dam, reservoir, and flouring mill. Mill operations started in 1872. The mill processed wheat from local farmers while the sawmill cut timber into building lumber. This attracted settlers and soon businesses and homes were booming (The USGen Web Project 2011).

However, crossing the Minnesota River was a big disadvantage. A ferryboat had been established but it was limited in capacity and took time to pull the boat along the ropes. A wagon bridge was built at the north end of town in 1876 and was replaced by a steel one in 1911. The steel bridge was used until 1975 when it was replaced by the bridge used today.

The best-known resident of Granite Falls is Andrew Volstead. Not originally from the town, Volstead moved to Granite Falls in 1886. Volstead was a lawyer, who served as the county attorney and mayor before he was elected to Congress in 1903. Volstead co-wrote the Capper-Volstead Act, which allowed the creation of farm cooperatives and the National Prohibition Act (also known as the Volstead Act) to enforce the Eighteenth Amendment. The National Prohibition Act was ratified in 1920 beginning prohibition and was repealed in 1933 ending prohibition (City of Granite Falls, MN EDA 2016).

Phase I Reconnaissance Survey

The report and fieldwork preparation included a review of previously identified cultural resources and intensive pedestrian survey of the APE. The layout of the wind farm changed during the course of fieldwork, and the results are split into the Stage I inventory (the original design), the Stage II inventory (the updated design), and the Stage III inventory (the final design).

Literature Search

The literature/file search was conducted at Minnesota SHPO from September 20-22, 2016. Records at the Minnesota SHPO were searched in order to identify all cultural resources and previous surveys within a one-mile radius of the survey area.

The file search revealed 13 archaeological sites (three site leads, three isolated, & seven sites) and 90 historic/architectural sites within a one-mile radius of the APE (see Appendix C for Tables 10 & 11). Of these previously recorded sites, three archaeological sites, one site lead, no isolates, and no historic/architectural sites were located within the Stage I APE. After the wind farm design was changed, one archaeological site, one site lead, no isolates, and no historic/architectural sites were located within the Stage II APE. Following the final design change to the wind farm, one archaeological site, one site lead, no isolates, and no historic/architectural sites were located within the Stage III APE.

The literature search results revealed four previous inventories within a one-mile radius of the survey area (see Appendix C for Table 12). The four inventories include two historic site surveys and two Phase II investigations. The majority of the 90 historic/architectural sites were inventoried under the two historic site surveys (see reports CP-85-1H & YM-85-1H). Archaeological sites were recorded on the basis of published information, not from a previous field survey; however, a Phase II archaeological investigation was conducted at one of the 13 archaeological sites (see report CP-90-1).

Inventory Methodology

The pedestrian survey was performed by lining field crew members 10-15 m apart walking in parallel transects across the APE. When an archaeological feature was identified, the location was marked with pin-flags and the surrounding area was intensely surveyed for additional artifacts to determine the size and nature of the resource. When the nature of the resource was determined, the appropriate site forms were filled out, and site boundaries and features were plotted with a Global Positioning System (GPS). These GPS points were later brought into Geographic Information System (GIS) software where site maps and sketch maps were created.

Shovel probes were conducted in areas where ground surface visibility (GSV) dropped below 25% and in high probability areas where there was a good to moderate potential to contain archaeological sites. Shovel probes were not conducted in areas that are usually inundated or located on slopes greater than 20 degrees (Anfinson 2005:29). The shovel probes were situated at 15 m intervals in areas with less than 25% visibility and/or in areas with a high probability for cultural resources. Since probes were placed at 15 m intervals, radial probes around positive



shovel probes were placed at 7.5 m and 15 m in the cardinal directions around a positive probe, with additional probes every 7.5 m until two negatives were encountered. All dirt excavated was screened through ¼" mesh for cultural material.

Field Notes

Throughout the survey, field notes and overview pictures of the survey area were taken (see Figures 1-23 in Appendix A). Field observations were recorded as field notes in a bound notebook, portions of which were transcribed into sections of this report. Digital photographs were taken, are on file at BCA, and are included in this report. Copies of maps, field notes, and photographs are located at the BCA main office in Bismarck, North Dakota. This report is printed on acid-free paper.

Site Evaluation Criteria

To be eligible for inclusion on the NRHP, a site must usually be more than 50 years old, retain its integrity of location, design, setting, materials, workmanship, feeling, and association and it must meet one of the following criteria:

- (a) Associated with events that have made a significant contribution to the broad patterns of our history; or
- (b) Associated with the lives of persons significant in our past; or
- (c) Embody distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinctions; or
- (d) Have yielded, or may be likely to yield, information important in prehistory or history.

Project Personnel

Stage I – Beaver Creek Archaeologists and Tribal Cultural Specialists (TCS) conducted the Phase I reconnaissance survey of the proposed project from November 14 to 17, 2016. Wade Burns is the Principal Investigator for the project. The BCA field crew consisted of Lindsey Reiners (Field Director), Catherine Bohner (Staff Archaeologist), and Tara Friend (Staff Archaeologist). Lindsey Reiners prepared the site forms while Gregory Erickson (GIS Coordinator) prepared the site form maps and project maps.

Western Area Power Administration initiated tribal consultation with seven tribes; Prairie Island Indian Community, Upper Sioux Indian Community, Lower Sioux Indian Community, Spirit Lake Nation, Sisseton-Wahpeton Oyate Tribe, Flandreau Santee Sioux Tribe, and Santee Sioux Tribe. In previous surveys, BCA has found that having tribal representatives participate in the archaeological survey helps protect and avoid archaeologically and tribally important sites, so one TCS was invited from each consulting tribe to participate. Spirit Lake Nation was able to send one TCS, Ryan Longie. Since none of the other consulting tribes had an available TCS, BCA asked TCS from tribes with whom BCA had worked in the past who had a Sioux affiliation to participate in the survey. The TCS included Dylan Youpee and Colma 'Jason' Dupree from the Fort Peck Assiniboine and Sioux Tribes, and Russell Red Horn, an enrolled member of the Pine Ridge reservation who serves as a TCS for multiple Tribal Historic Preservation Offices (THPO) in the area.

Tribal participation in the archaeological survey is not intended to substitute for the consultation process or for independent tribal survey. The consulting tribes will still have the right to pursue their own tribal inventories separately from the archaeological process.

Stage II – Beaver Creek Archaeologists and a TCS conducted the Phase I reconnaissance survey of the proposed project from February 15 to 16, 2017. The field crew consisted of Lindsey



Reiners (Field Director), Catherine Bohner (Staff Archaeologist), and Brittany Brooks (Staff Archaeologist). Lindsey Reiners and Brittany Brooks prepared the site forms while Gregory Erickson (GIS Coordinator) prepared the site form maps and project maps.

Dylan Youpee (Fort Peck) was the TCS for the Stage II survey. Owing to the short notice and narrow window of amenable conditions for the winter fieldwork, BCA invited one of the TCS who participated in the Stage I survey to return. Moreover, since the Stage II inventory was conducted in winter conditions, BCA did not anticipate completing shovel probes at the time due to the frozen conditions. The remaining Phase I inventory, including shovel probes will be completed during Stage III.

Stage III - Beaver Creek Archaeologists and TCS conducted the Phase I reconnaissance survey of the proposed project from March 28 to 30, 2017. The field crew consisted of Lindsey Reiners (Field Director), and Brittany Brooks (Staff Archaeologist). Brittany Brooks prepared the site forms while Gregory Erickson (GIS Coordinator) prepared the site form maps and project maps.

Tribal Cultural Specialists for the Stage III survey included Russell Red Horn (a TCS for the Three Affiliated Tribes), Jolisa Bahr (TCS for the Flandreau Santee Sioux Tribe), and Ryan Longie and Darnell Jackson (TCS for Spirit Lake Nation). The Stage III inventory included shovel probes that could not be completed during Stage II and additional survey.

Survey Conditions

The project area is located in the rolling hills within the Prairie Lake Region of Minnesota. The elevation of the project area is approximately 1,040' AMSL. In November 2016 (Stage I), the weather conditions consisted of overcast and partly cloudy skies while the temperature was approximately 45°F. In February 2017 (Stage II), the weather conditions consisted of sunny and overcast skies while the temperature was approximately 37°F. In March 2017 (Stage III), the weather conditions consisted of sunny and overcast skies while the temperature was approximately 49°F. The survey area is located in agricultural fields and rangeland. Vegetation in the area consists of harvested corn, harvested soybeans, and native and non-native grasses, plants, forbs, trees, and shrubs. The GSV ranged from 75-90% in the agricultural fields and 0-50% in rangeland. Shovel probes were dug in areas with 0-25% GSV or in an area with a high probability of cultural material.

Results

Stage I

The Stage I survey covered a total of 352.3 acres. The location of the APE can be seen on the map in Appendix B. The APE consisted of 18 wind turbines, 13.97 miles of collector lines, and 4.93 miles of access roads. The substation was located in T116N R39W Section 28 located next to the existing substation. The O&M building and crane paths had yet to be determined. The Phase I reconnaissance survey was conducted from November 14-17, 2016. During the pedestrian survey, three previously recorded sites (21CP9, 21CP10, & 21CP11) and one site lead (21CPa) were revisited, and one additional site was recorded (21CP77). During the shovel probe testing, one new site was recorded (21CP78). While the pedestrian survey was completed, shovel probes in all of the high probability areas identified could not be finished, because work had to be ceased after a snowstorm on November 18, 2016.

Due to low GSV and high potential for archaeological sites, 49 shovel probes were implemented in five different areas within the APE, including uplands near stream crossings and fallow land along the bluffs overlooking the Minnesota River. Shovel probes were profiled when the soils changed. Four shovel probes were profiled (see Figures 26-33 in Appendix D). The soils were



very consistent at each location, with two locations on the west edge end of the same drainage exhibiting similar soils despite being on different collector lines. The shovel probe data is displayed below in tabular format (Table 5).

Only one of the 49 shovel probes was positive for cultural material. A single flake and two pieces of raw material were found within the first 10 cm. Six radials were dug and all radials were negative. Since no other artifacts or features were found, the site has been recommended not eligible for the NRHP. A site form was submitted to Minnesota SHPO, and the flake location was recorded as site 21CP78.

Table 5. Shovel probe data.

SP #	Depth (cm)	Width (cm)	Cultural Materials	Location T-R-S ₂	Profile	Archaeologist
1a	80	40	Negative	T116N-R39W-9	like Profile #4a	C. Bohner & R. Longie
2a	80	40	Negative	T116N-R39W-9	like Profile #4a	T. Friend & R. Red Horn
3a	40	35	Negative	T116N-R39W-9	like Profile #4a	T. Friend & R. Red Horn
4a	42	35	Negative	T116N-R39W-9	Profile #4a	C. Bohner & R. Longie
5a	40	38	Negative	T116N-R39W-9	like Profile #4a	C. Bohner & R. Longie
6a	40	40	Negative	T116N-R39W-9	like Profile #4a	T. Friend & R. Red Horn
7a	40	40	Negative	T116N-R39W-9	like Profile #4a	C. Bohner & R. Longie
8a	35	40	Negative	T116N-R39W-9	like Profile #4a	T. Friend & R. Red Horn
9a	60	40	Negative	T116N-R39W-28	Profile #9a	T. Friend & R. Longie
10a	40	38	Negative	T116N-R39W-28	like Profile #9a	C. Bohner & R. Red Horn
11a	58	44	Negative	T116N-R39W-28	like Profile #9a	L. Reiners, D. Youpee, & C. Dupree
12a	40	30	Negative	T116N-R39W-28	like Profile #9a	R. Red Horn
13a	41	39	Negative	T116N-R39W-28	like Profile #9a	L. Reiners, D. Youpee & C. Dupree
14a	52	38	Negative	T116N-R39W-28	like Profile #9a	L. Reiners, D. Youpee & C. Dupree
15a	Not dug due to slope greater than 20 degrees					
16a	38	35	Negative	T116N-R39W-28	like Profile #9a	L. Reiners, D. Youpee & C. Dupree
17a	50	37	Negative	T116N-R39W-28	like Profile #9a	T. Friend & R. Longie
18a	40	36	Negative	T116N-R39W-28	like Profile #9a	T. Friend & R. Longie
19a	30	30	Negative	T116N-R39W-28	like Profile #9a	T. Friend & R. Longie
20a	40	40	Negative	T116N-R39W-28	like Profile #9a	T. Friend & R. Longie
21a	Not dug due to slope greater than 20 degrees					
22a	Not dug due to slope greater than 20 degrees					
23a	30	30	Negative	T116N-R39W-28	like Profile #9a	C. Bohner & R. Red Horn
24a	38	40	Negative	T116N-R39W-28	like Profile #9a	L. Reiners, D. Youpee & C. Dupree
25a	32	35	Negative	T116N-R39W-28	like Profile #9a	L. Reiners, D. Youpee & C. Dupree
26a	37	38	Negative	T116N-R39W-28	like Profile #9a	T. Friend & R. Longie
27a	31	54	Negative	T116N-R39W-28	like Profile #9a	C. Bohner & R. Red Horn
28a	44	34	Negative	T116N-R39W-28	like Profile #9a	C. Bohner & R. Red Horn
29a	31	30	Negative	T116N-R39W-28	like Profile #9a	C. Bohner & R. Red Horn
30a	Not dug due to slope greater than 20 degrees					
31a	Not dug due to slope greater than 20 degrees					
32a	38	33	Negative	T116N-R39W-21	like Profile #9a	C. Bohner & R. Red Horn
33a	54	35	Negative	T116N-R39W-20	like Profile #9a	L. Reiners, D. Youpee & C. Dupree
34a	40	40	Negative	T116N-R39W-20	like Profile #9a	T. Friend & R. Longie
35a	55	40	Negative	T116N-R39W-20	Profile #35a	T. Friend & R. Longie
36a	35	30	Negative	T116N-R39W-21	like Profile #35a	C. Bohner & R. Red Horn
37a	41	37	Negative	T116N-R39W-21	like Profile #35a	L. Reiners, D. Youpee & C. Dupree
38a	53	40	Negative	T116N-R39W-21	like Profile #35a	T. Friend & R. Longie
39a	65	30	Negative	T116N-R39W-21	like Profile #9a	L. Reiners, D. Youpee & C. Dupree
40a	48	40	Negative	T116N-R39W-20	like Profile #41a	T. Friend & R. Longie



SP #	Depth (cm)	Width (cm)	Cultural Materials	Location T-R-S ₂	Profile	Archaeologist
41a	50	38	1 Flake	T116N-R39W-20	Profile #41a	C. Bohner & R. Red Horn
42a	48	40	Negative	T116N-R39W-20	like Profile #41a	L. Reiners, D. Youpee & C. Dupree
43a	47	37	Negative	T116N-R39W-20	like Profile #41a	T. Friend & R. Longie
44a	38	40	Negative	T116N-R39W-20	like Profile #41a	I. Reiners, D. Youpee, C. Dupree
45a	50	40	Negative	T116N-R39W-20	like Profile #41a	T. Friend, R. Red Horn & R. Longie
46a	50	40	Negative	T116N-R39W-20	like Profile #41a	T. Friend, R. Red Horn & R. Longie
47a	38	38	Negative	T116N-R39W-20	like Profile #41a	L. Reiners, D. Youpee, C. Dupree
48a	34	36	Negative	T116N-R39W-20	like Profile #41a	C. Bohner & R. Red Horn
49a	43	38	Negative	T116N-R39W-20	like Profile #41a	T. Friend & R. Longie

Four sites (21CP9, 21CP10, 21CP11, & 21CP77), one isolate (21CP78), and one site lead (21CPa) are located within the Stage I APE (Table 6). Previously recorded sites 21CP9 and 21CP10 are mound sites that are recommended unevaluated to the NRHP. Avoidance was recommended for both sites. Previously recorded site 21CP11 was a mound site that was destroyed by a substation. Due to the destruction of the site, 21CP11 is recommended not eligible to the NRHP and, therefore, no avoidance is necessary. Site lead 21CPa is a gravel pit that has been recommended unevaluated. The site form does not give the exact location of the gravel pit. It describes the site as being in Section 28, northwest of Granite Falls. Though the site lead is recommended unevaluated for the NRHP, no avoidance is necessary for the portion of the site lead located within the APE, as no evidence of a gravel pit is located within the APE. Newly recorded site 21CP77 consists of six foundations and one Quonset building, while newly recorded site 21CP78, an isolate, consists of one flake. Although none of these newly recorded sites were formally evaluated for NRHP eligibility, BCA recommended sites 21CP77 and 21CP78 as not eligible to the NRHP; therefore, no avoidance is recommended.

Table 6. Summary of sites, site leads, and isolates within Stage I survey area.

Site Number	Affiliation	Description	NRHP Evaluation	Avoidance Measures
21CPa	Unknown	Site Lead: Gravel Pit NW of Granite Falls	Unevaluated	No Avoidance Necessary
21CP9	Unknown	Mounds	Unevaluated	Avoidance
21CP10	Unknown	Mounds	Unevaluated	Avoidance
21CP11	Unknown	Mounds	Not Eligible	No Avoidance
21CP77	Historic/ Architectural	Six Foundations & a Quonset Building	Not Eligible	No Avoidance Necessary
21CP78	Unknown	One Flake	Not Eligible	No Avoidance Necessary

In addition, some modern trash and historic machinery was located near existing farmsteads. Porcelain bathtub pieces were located in a plowed field and an abandoned manure spreader was found in a tree row. The manure spreader has steel wheels, suggesting a manufacture date between the 1920s-1940s. Following the Minnesota SHPO site form instructions, the equipment was not recorded as it was not an exceptional artifact and it was not associated with historical archaeological features.

Stage II

Due to the presence of three mound sites located within the Stage I APE, the wind project layout was moved to avoid these locations. In addition, the updated design removed the collector line that ran along the high probability bluff overlooking the Minnesota River, the substation was relocated, and the O&M building location was determined as were crane paths.

The location of the Stage II APE can be seen on the map in Appendix B. The APE consisted of 18 wind turbines, 15.28 miles of collector lines, 4.65 miles of access roads, 8.82 miles of crane paths, a substation, turnouts, and an O&M building. The Phase I reconnaissance survey was conducted on February 15 and 16, 2017.

The Stage II inventory consisted of pedestrian survey only. One turnout was submerged in water from melting snow, so it was unable to be surveyed. No shovel probes could be implemented, since the ground remained frozen, but shovel probes will need to be placed at high-probability stream crossings where shovel probes were not conducted during the Stage I inventory. The Stage III inventory will address the shovel probes and turnout.

Two sites (21CP11 & 21CP79), one isolated (21CP78), and one site lead (21CPa) are located within the Stage II APE (Table 7). One previously recorded site and one previously recorded site lead are located within the Stage II APE: site lead 21CPa and site 21CP11. Site lead 21CPa is recorded as the possible location of a gravel pit northwest of Granite Falls within in Section 28 (no specific location was given on the site form). No evidence of a gravel pit was seen and no avoidance is required for the site lead. Site 21CP11 was a mound site that was destroyed by the existing substation and has now been recommended not eligible to the NRHP. Subsequently, no avoidance is recommended for the site. One site recorded during the Stage I survey is located adjacent to the Stage II APE. Site 21CP78 a single flake that has been recommended not eligible to the NRHP and no avoidance is required for this site (see Inset 1 on the map in Appendix B).

As a result of the Stage II pedestrian inventory, one new historic/architectural site (21CP79) was recorded (see Inset 6 on the map in Appendix B). The site has been recommended not eligible to the NRHP and no avoidance is required. In addition, a light scatter of historic cultural material and a piece of workable lithic raw material were found but were not recorded as sites, following Minnesota SHPO site form instructions.

Table 7. Summary of sites, site leads, and isolates within Stage II survey area.

Site Number	Affiliation	Description	NRHP Evaluation	Avoidance Measures
21CPa	Unknown	Site Lead: Gravel Pit NW of Granite Falls	Unevaluated	No Avoidance Necessary
21CP11	Unknown	Mounds	Not Eligible	No Avoidance
21CP78	Unknown	One Flake	Not Eligible	No Avoidance Necessary
21CP79	Historic/ Architectural	A Foundation, a House, a Garage/Barn, & a Pump House	Not Eligible	No Avoidance Necessary

Historic cultural material was encountered south of a farmstead in an agricultural field. Four pieces of brown and clear bottle glass, a metal belt buckle, a piece of metal scrap, as well as modern plastic refuse. Per the Minnesota SHPO site form instructions, thin scatters of historic cultural material in plowed fields without potential to yield significant data about the past do not warrant recordation on a site form.

A small piece of quartz was found in a rodent burrow in horse pasture. Though a knappable material, it did not show any clear signs that it had been worked. A significant amount of gravel was present in the rodent mounds, and the material was determined to be natural. Shovel probes will need to be conducted in the pasture, but the ground was frozen at the time of inventory.

Stage III

Stage III covered 99 acres of additional survey and shovel probes that were not completed during Stage II. The location of the Stage III APE can be seen on the map in Appendix B. The APE consists of 18 wind turbines, 15.29 miles of collector lines, 5.08 miles of access road, 8.76 miles

of crane paths, a substation, turnouts, and an O&M building. The Phase I reconnaissance survey was conducted on March 28-30, 2017. One turnout was not surveyed, as it was located in a marshland area with standing water.

Two sites (21CP11 & 21CP80), one isolated (21CP78), and one site lead (21CPa) are located within the Stage III APE (Table 8). In addition, one site (21CPk) was discovered outside the project area. One previously recorded site and one previously recorded site lead are located within the Stage III APE: site 21CP11 and site lead 21CPa. Previously recorded site 21CP11 was a mound site that was destroyed by the existing substation. The site is recommended not eligible for the NRHP and no avoidance is necessary. Site lead 21CPa is recorded as the possible location of a gravel pit. The site form does not give the exact location of the gravel pit; however, it describes the site as being in Section 28, northwest of Granite Falls. Though the site lead is recommended unevaluated for the NRHP, no avoidance is necessary for the portion of the site lead located within the APE, as no evidence of a gravel pit is located within the APE. Site 21CP78, an isolate, recorded during the Stage I survey is located adjacent to the Stage III APE (Inset 1). The site is a single flake that has been recommended not eligible to the NRHP and no avoidance is required for this isolate. In addition, site 21CP79, recorded during the Stage II survey, is located adjacent to the Stage III APE (Inset 6). The site is a recently abandoned farmstead that has been recommended not eligible for the NRHP and no avoidance is necessary.

During the pedestrian survey, two new sites were recorded (21CP80 and 21CPk). Site 21CP80 consists of a farmstead comprised of four architectural structures, a well, two foundations, and historic cultural material (see Inset 9 on the map in Appendix B). The site has been recommended not eligible for the NRHP and no avoidance is necessary. Site 21CPk consists of an effigy and is recommended unevaluated for the NRHP (see Inset 10 on the map in Appendix B). The site will be avoided, as it is located 91' outside the APE.

Table 8. Summary of sites, site leads, and isolates within Stage III survey area.

Site Number	Affiliation	Description	NRHP Evaluation	Avoidance Measures
21CPa	Unknown	Site Lead: Gravel Pit NW of Granite Falls	Unevaluated	No Avoidance Necessary
21CP11	Unknown	Mounds	Not Eligible	No Avoidance
21CP78	Historic/ Architectural	One Flake	Not Eligible	No Avoidance Necessary
21CP79	Historic/ Architectural	A Foundation, a House, a Garage/Barn, & a Pump House	Not Eligible	No Avoidance Necessary
21CP80	Historic/ Architectural	Two Foundations, a House, a Barn, a Garage, a Granary, a Well	Not Eligible	No Avoidance Necessary
21CPk	Unknown	Effigy	Unevaluated	Avoidance; Outside APE

Historic cultural material was encountered in a few agricultural fields, yielding a ceramic insulator, a piece of milk glass, and a piece of whiteware. Per the Minnesota SHPO site form instructions, thin scatters of historic cultural material in plowed fields without potential to yield significant data about the past do not warrant recordation on a site form.

Due to low GSV and high potential for archaeological sites, 38 shovel probes were implemented in six different areas within the APE, including uplands near stream crossings, fallow land, and rangeland along bluffs overlooking the Palmer Creek and Minnesota River. Shovel probes were profiled when the soils changed. Eight shovel probes were profiled (see Figures 34-49 in Appendix D). The soils were relatively consistent at each location, exhibiting similar soils despite being on different landforms. The shovel probe data is displayed below in tabular format (Table 9). All 38 shovel probes were negative for cultural material.

Table 9. Shovel probe data.

SP #	Depth (cm)	Width (cm)	Cultural Materials	Location T-R-S ₂	Profile	Archaeologist
1b	80	30	Negative	T116N-R39W-9	Profile #1b	B. Brooks, R. Red Horn, & R. Longie
2b	72	31	Negative	T116N-R39W-9	like Profile #1b	B. Brooks, R. Red Horn, & R. Longie
3b	65	33	Negative	T116N-R39W-9	like Profile #1b	B. Brooks, R. Red Horn, & R. Longie
4b	45	37	Negative	T116N-R39W-9	Profile #4b	L. Reiners, D. Jackson, & J. Bahr
5b	38	38	Negative	T116N-R39W-9	like Profile #9b	L. Reiners, D. Jackson, & J. Bahr
6b	50	34	Negative	T116N-R39W-9	like Profile #9b	L. Reiners, D. Jackson, & J. Bahr
7b	77	30	Negative	T116N-R39W-9	like Profile #9b	L. Reiners, D. Jackson, & J. Bahr
8b	58	35	Negative	T116N-R39W-9	like Profile #9b	L. Reiners, D. Jackson, & J. Bahr
9b	49	35	Negative	T116N-R39W-9	like Profile #9b	L. Reiners, D. Jackson, & J. Bahr
10b	50	32	Negative	T116N-R39W-21	Profile #10b	B. Brooks, D. Jackson, & J. Bahr
11b	30	34	Negative	T116N-R39W-21	like Profile #10b	B. Brooks, R. Red Horn, & R. Longie
12b	43	33	Negative	T116N-R39W-21	like Profile #10b	B. Brooks, R. Red Horn, & R. Longie
13b	65	33	Negative	T116N-R39W-21	like Profile #10b	L. Reiners, D. Jackson, & J. Bahr
14b	46	30	Negative	T116N-R39W-21	like Profile #10b	B. Brooks, R. Red Horn, & R. Longie
15b	47	32	Negative	T116N-R39W-21	like Profile #10b	L. Reiners, D. Jackson, & J. Bahr
16b	62	42	Negative	T116N-R39W-21	like Profile #10b	B. Brooks, R. Red Horn, & R. Longie
17b	49	35	Negative	T116N-R39W-21	like Profile #10b	L. Reiners, D. Jackson, & J. Bahr
18b	58	32	Negative	T116N-R39W-21	Profile #18b	B. Brooks, R. Red Horn, & R. Longie
19b	48	36	Negative	T116N-R39W-21	like Profile #18b	L. Reiners, D. Jackson, & J. Bahr
20b	35	32	Negative	T116N-R39W-21	like Profile #18b	B. Brooks, R. Red Horn, & R. Longie
21b	54	37	Negative	T116N-R39W-21	like Profile #18b	L. Reiners, D. Jackson, & J. Bahr
22b	35	32	Negative	T116N-R39W-21	like Profile #18b	B. Brooks, R. Red Horn, & R. Longie
23b	64	35	Negative	T116N-R39W-21	like Profile #18b	L. Reiners, D. Jackson, & J. Bahr
24b	62	41	Negative	T116N-R39W-21	like Profile #18b	L. Reiners, D. Jackson, & J. Bahr
25b	85	33	Negative	T116N-R39W-18	Profile #25b	B. Brooks, R. Red Horn, & R. Longie
26b	60	35	Negative	T116N-R39W-18	Profile #26b	L. Reiners, D. Jackson, & J. Bahr
27b	31	30	Negative	T116N-R39W-18	like Profile #18b	B. Brooks, R. Red Horn, & R. Longie
28b	42	33	Negative	T116N-R39W-18	like Profile #10b	L. Reiners, D. Jackson, & J. Bahr
29b	35	30	Negative	T116N-R39W-18	Profile #29b	B. Brooks, R. Red Horn, & R. Longie
30b	30	31	Negative	T116N-R39W-18	like Profile #26b	B. Brooks, R. Red Horn, & R. Longie
31b	42	35	Negative	T116N-R39W-18	like Profile #10b	L. Reiners, D. Jackson, & J. Bahr
32b	42	35	Negative	T116N-R39W-18	like Profile #26b	L. Reiners, D. Jackson, & J. Bahr
33b	46	32	Negative	T116N-R39W-18	Profile #33b	B. Brooks, R. Red Horn, & R. Longie
34b	42	32	Negative	T116N-R39W-18	like Profile #26b	L. Reiners, D. Jackson, & J. Bahr
35b	55	32	Negative	T116N-R39W-18	like Profile #33b	B. Brooks, R. Red Horn, & R. Longie
36b	60	33	Negative	T116N-R39W-18	like Profile #33b	B. Brooks, R. Red Horn, & R. Longie
37b	56	35	Negative	T116N-R39W-18	like Profile #33b	L. Reiners, D. Jackson, & J. Bahr
38b	82	30	Negative	T116N-R39W-18	like Profile #33b	L. Reiners, B. Brooks, R. Red Horn, J. Bahr, R. Longie, & D. Jackson

Detailed site descriptions of the previously recorded cultural resources and newly recorded cultural resources located within the Stage I, Stage II, and Stage III APEs can be found in Appendix E.

Summary/Recommendations

The Proponent has proposed the construction of a wind project in Chippewa County, Minnesota. In order to accomplish this, the Proponent hired BCA to conduct a file search, complete a Phase I



reconnaissance cultural resource inventory, and write a cultural resource survey report for submittal to SHPO and WAPA.

The project design was changed twice while BCA was conducting the Phase I inventory. As such, the three layouts were designated Stage I, Stage II, and Stage III, with all the APEs pictured on the map in Appendix B. Two unevaluated mound sites were located within the Stage I APE, and the Stage II layout was designed to avoid these cultural resources.

The literature search revealed 13 archaeological sites (three site leads, three isolates, & seven sites) and 90 historical/architectural sites within a one-mile radius of the APE. Of these cultural resources, one archaeological site (21CP11), one site lead (21CPa), no isolates, and no historic/architectural sites were located within the final (Stage III) APE.

An isolate, consisting of a single flake (21CP78), was recorded during the Stage I inventory was located within the Stage II and Stage III APEs. In addition, a historic/architectural site (21CP77) was recorded during the Stage I inventory; however, it was located outside the Stage II and Stage III APEs. During the Stage II inventory, one historic/architectural site (21CP79) was recorded. A site (21CPk) and historic/architectural site (21CP80) were recorded during the Stage III inventory.

Site 21CP11, isolate 21CP78, and historic/architectural sites 21CP79 and 21CP80 are recommended not eligible to the NRHP and avoidance is not required. Site 21CPk is recommended unevaluated for the NHRP; however, the site is located 91' outside the final APE and will not be impacted by the proposed project. As such, the Stage III APE avoids all known eligible or unevaluated cultural resources. Furthermore, 38 shovel probes were conducted in high probability areas, all with negative results, during the Stage III inventory. One turnout was located in a marshland area and could not be surveyed.

Consequently, BCA recommend that the proposed project proceed under a *No Historic Properties Affected*, as surveyed, mapped, and described herein.

In addition to the Phase I inventory, BCA will conduct an architectural inventory of historic properties near the project area and a viewshed analysis evaluating the potential visual impact to historic properties and tribally significant properties near the project area. The results of these studies will be included in separate reports.

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Appendix A: APE Photographs



Figure 1. Stage I overview of the APE in T116N R39W Section 17. View is to the west.



Figure 2. Stage I overview of the APE in T116N R39W Section 8. View is to the west.



Figure 3. Stage I overview of the APE in T116N R39W Section 7. View is to the northeast.



Figure 4. Stage I overview of the APE in T116N R39W Section 8. View is to the northeast.





Figure 5. Stage I overview of the APE in T116N R39W Section 16. View is to the north.



Figure 6. Stage I overview of APE in T116N R39W Section 21. View is to the northwest.



Figure 7. Stage I overview of a marsh area in APE in T116N R39W Section 8. View is to the southwest.



Figure 8. Stage I and II overview of a field-clearing pile. View is to the south.





Figure 9. Stage I modern trash (bath tub pieces) located in T116N R39W Section 20 close to existing farmstead.



Figure 10. Stage I manure spreader located in T116N R39W Section 18. View is to the north.



Figure 11. Stage II overview of the O&M building location in T116N R39W Section 28. View is to the north.



Figure 12. Stage II overview of the substation location in T116N R39W Section 28. View is to the south.



Figure 13. Stage II overview of the APE in T116N R39W Section 21. View is to the northwest.



Figure 14. Stage II overview of the APE in T116N R39W Section 9. View is to the northwest.



Figure 15. Stage II overview of historic cultural material in T116N R39W Section 17. One buckle and one scrap of metal.



Figure 16. Stage II overview of historic cultural material in T116N R39W Section 17. Two pieces of bottle glass.



Figure 17. Stage III overview of the APE in T116N R39W Section 8. View is to the southwest.



Figure 18. Stage III overview the APE in T116N R39W Section 8. View is to the north.



Figure 19. Stage III overview of the APE in T116N R39W Section 17. View is to the north.



Figure 20. Stage II overview of the APE in T116 R39W Section 27. View is to the north-northeast.



Figure 21. Stage III overview of the APE in T116N R39W Section 18. View is to the west.



Figure 22. The marshy turnout in T116N R39W Section 8. View is to the northeast.



Figure 23. Stage III new O&M building location in T116N R39W Section 22. View is to the northwest.

Appendix B: Maps

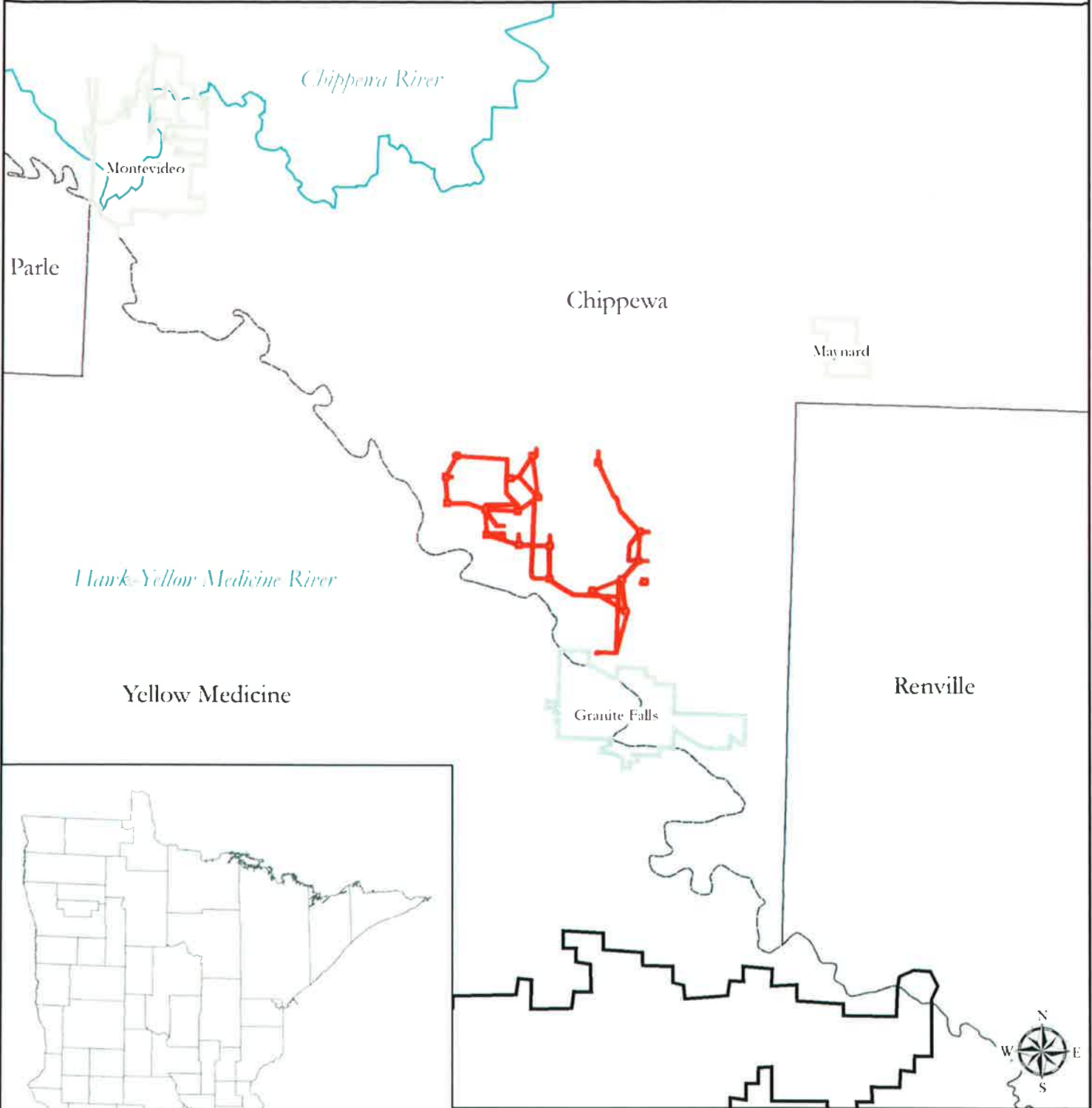
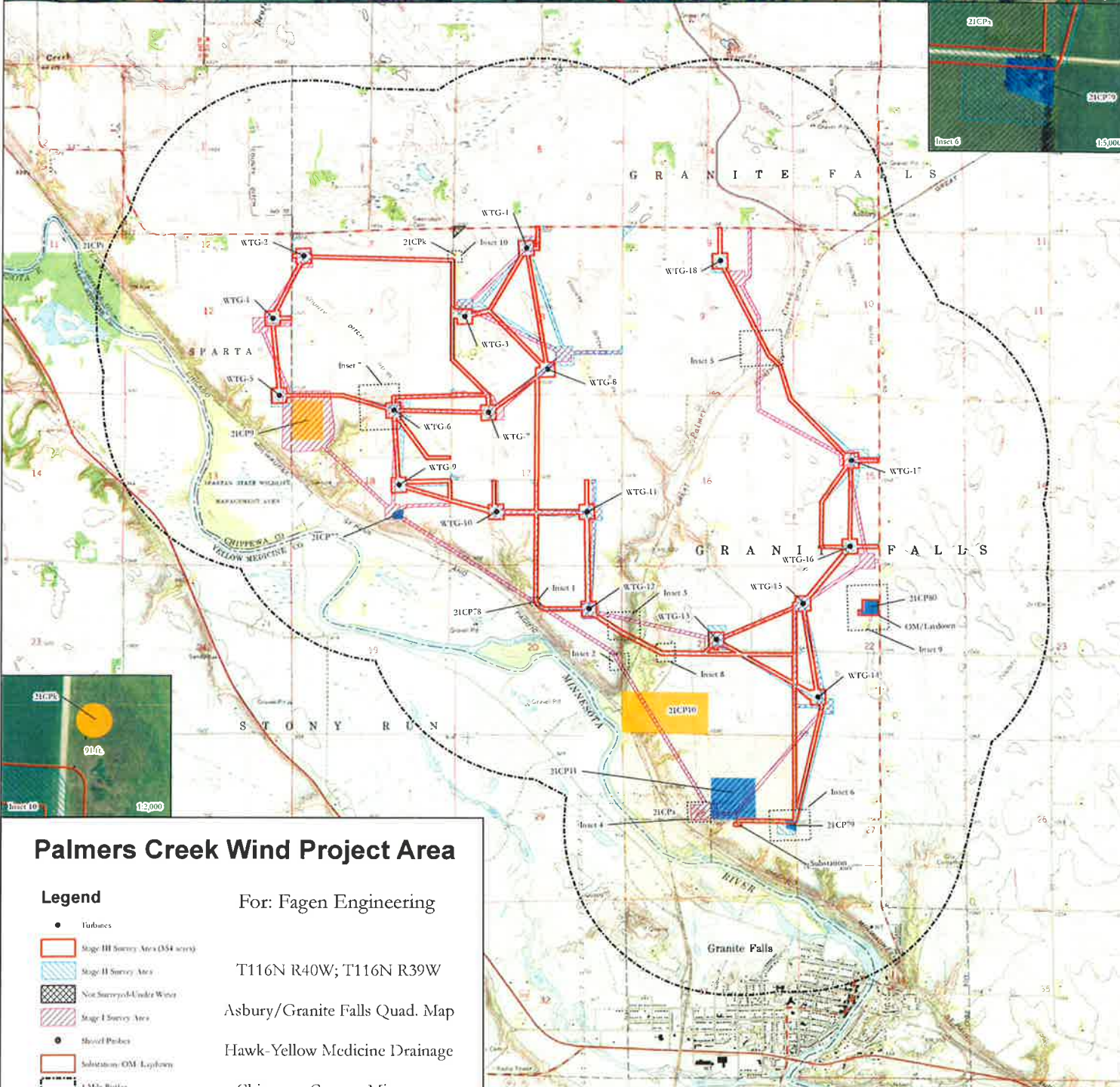


Figure 24. Location of Project in Chippewa County.

ADD PROJECT MAP HERE

Figure 25. Project Map Showing Stage I, Stage II, & Stage III Survey Areas.



Palmers Creek Wind Project Area

Legend

- Turbines
- Stage III Survey Area (SSA) (red outline)
- Stage II Survey Area (blue outline)
- Not Surveyed Under Water (hatched pattern)
- Stage I Survey Area (dotted pattern)
- Shovel Poles
- Substation O&M Laydown (red outline)
- 1 Mile Buffer (dashed line)
- Cultural Resources**
- Eligible Unexcavated Site (yellow)
- Ineligible Excavated Find (blue)
- Unexcavated Site Lead (light blue)

For: Fagen Engineering
 T116N R40W; T116N R39W
 Asbury/Granite Falls Quad. Map
 Hawk-Yellow Medicine Drainage
 Chippewa County, Minnesota

Scale: 0 0.125 0.25 0.5 0.75 1 Miles

Beaver Creek
 ARCHAEOLOGY

Base Map: USGS 7.5'
 Scale: 1:24,000
 UTM NAD83 Zone 15



Appendix D: Soil Profiles

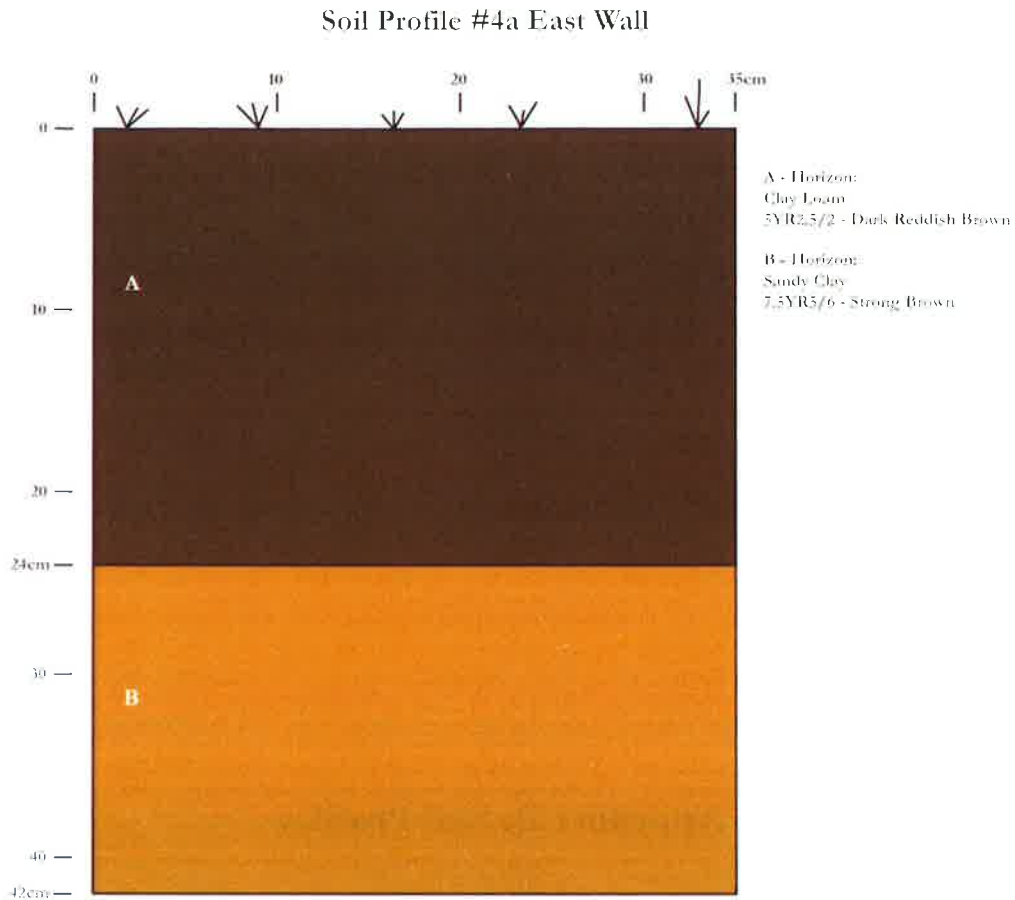


Figure 26. Shovel probe #4a soil profile of the east wall.



Figure 27. Shovel probe #4a soil profile of the east wall.

Soil Profile #2 West Wall

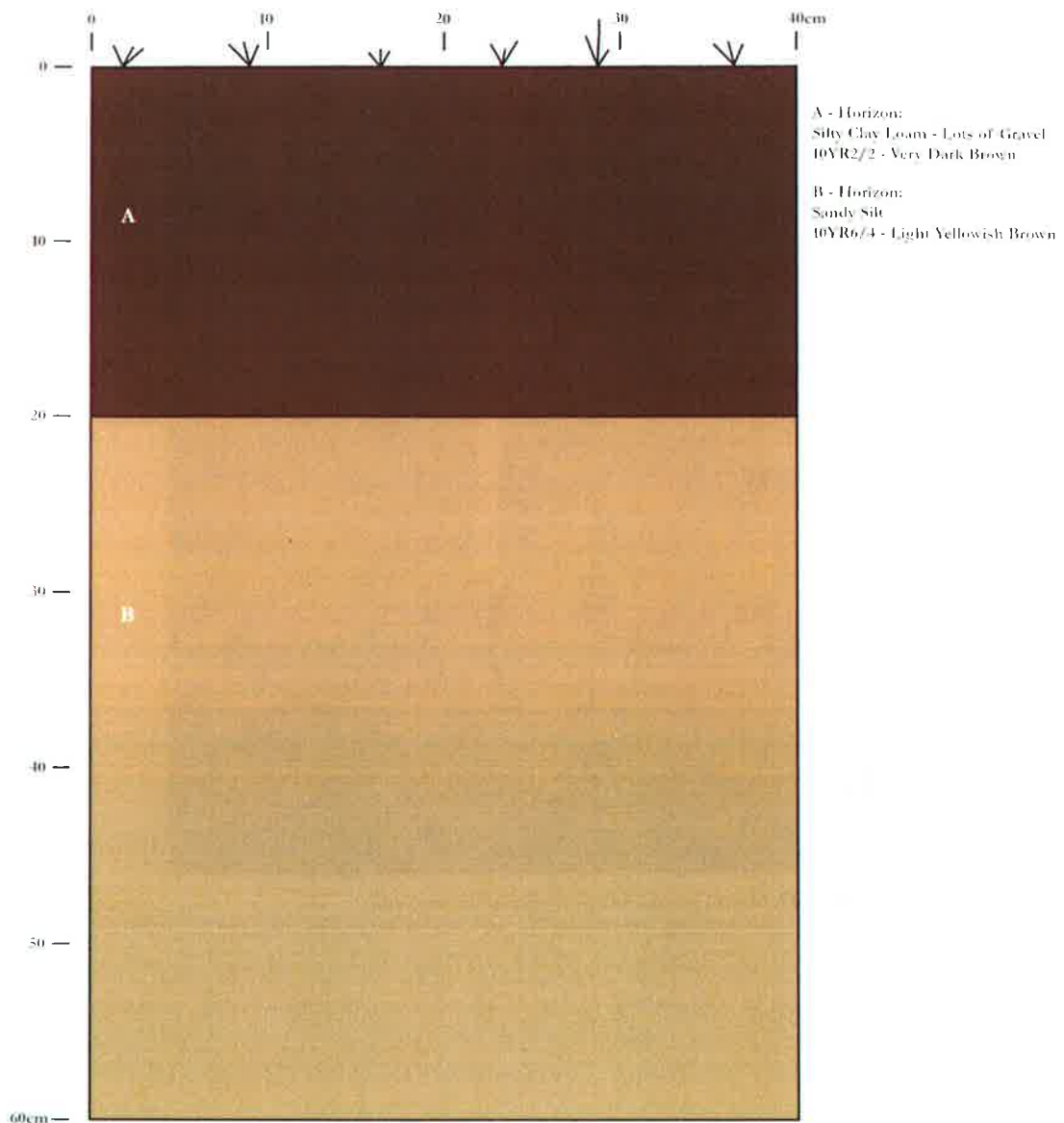


Figure 28. Shovel probe #9a soil profile of the west wall.



Figure 29. Shovel probe #9a soil profile of the west wall.

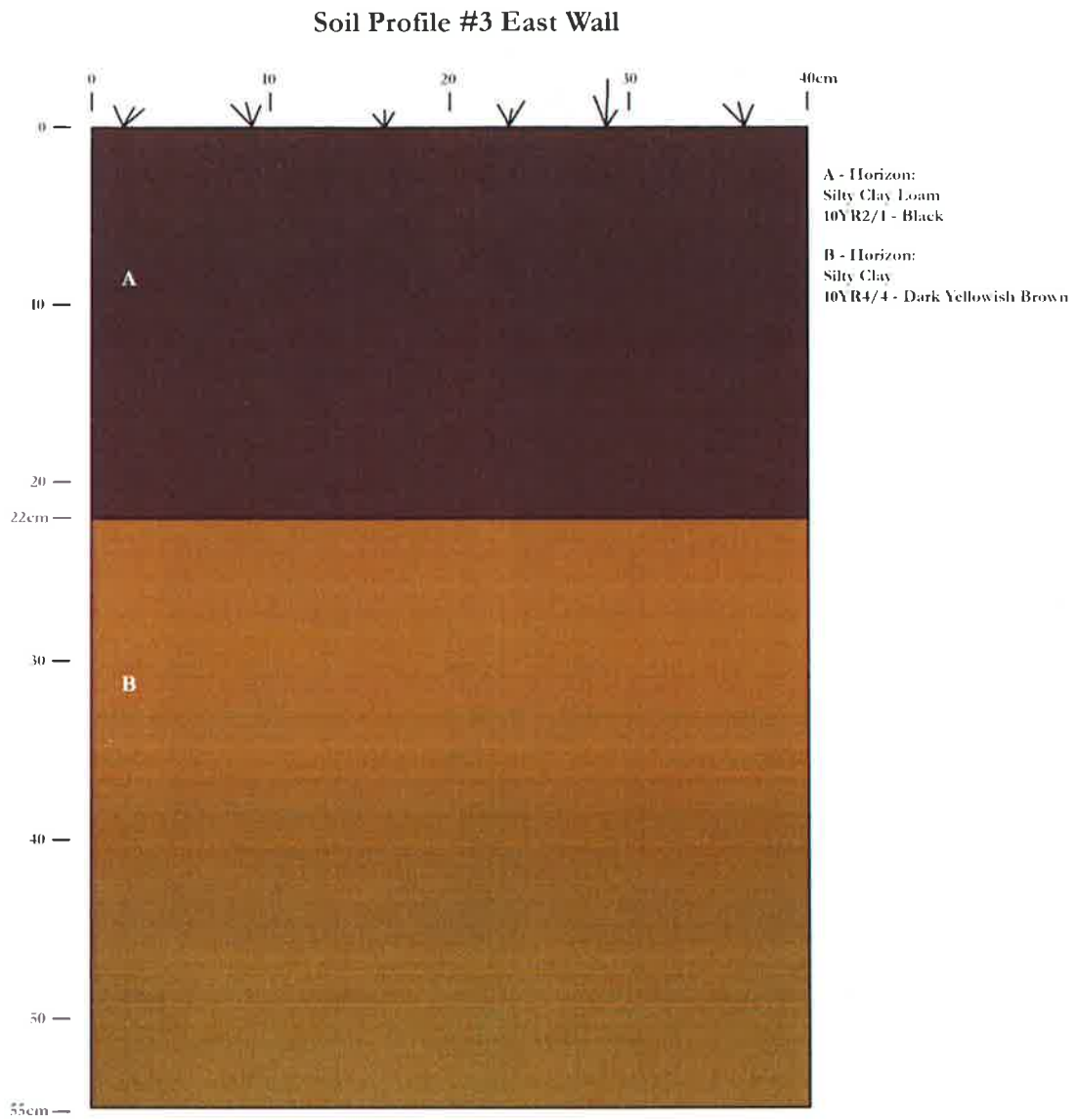


Figure 30. Shovel probe #35a soil profile of the east wall.



Figure 31. Shovel probe #35a soil profile of the east wall.

Soil Profile #4 East Wall

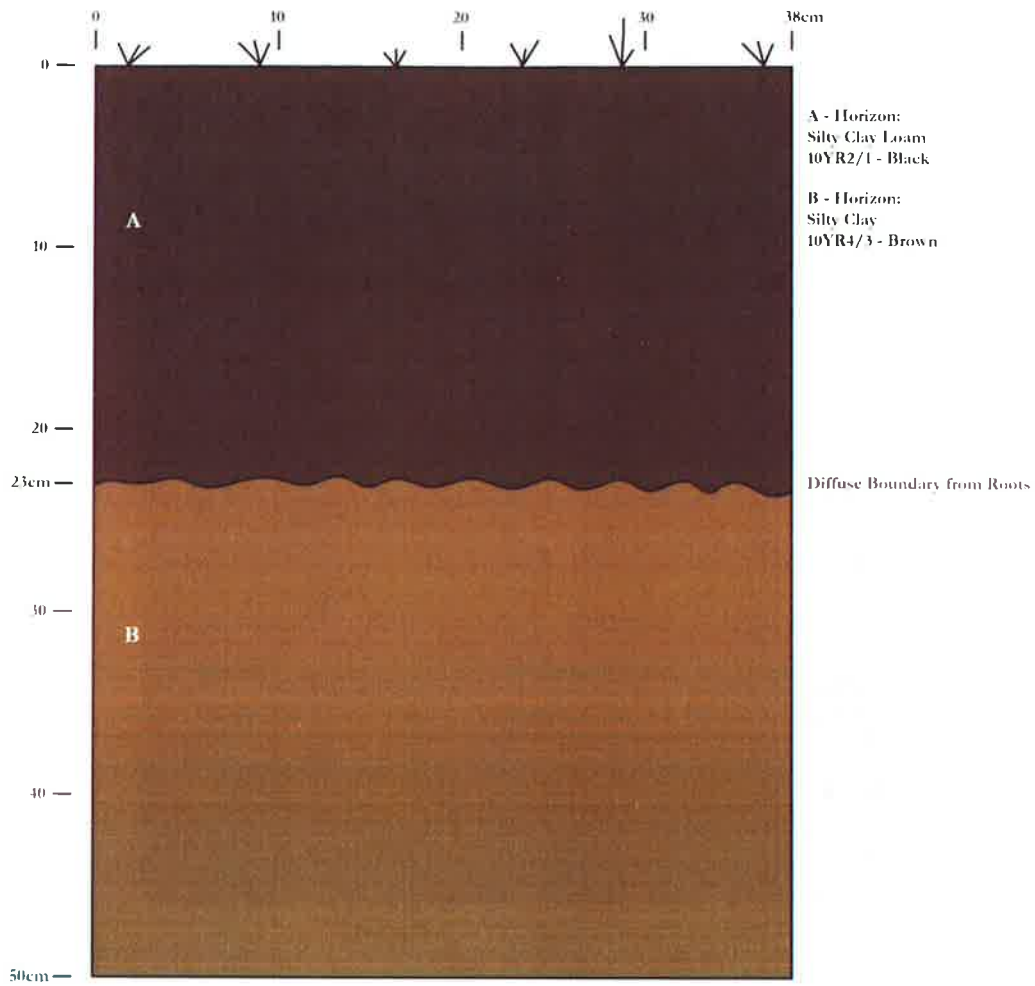


Figure 32. Shovel probe #41a soil profile of the east wall.



Figure 33. Shovel probe #41a soil profile of the east wall.

Shovel Probe #1b West Wall



Figure 34. Shovel probe #1b soil profile of the west wall.



Figure 35. Shovel probe #1b soil profile of the west wall.

Shovel Probe #4b South Wall

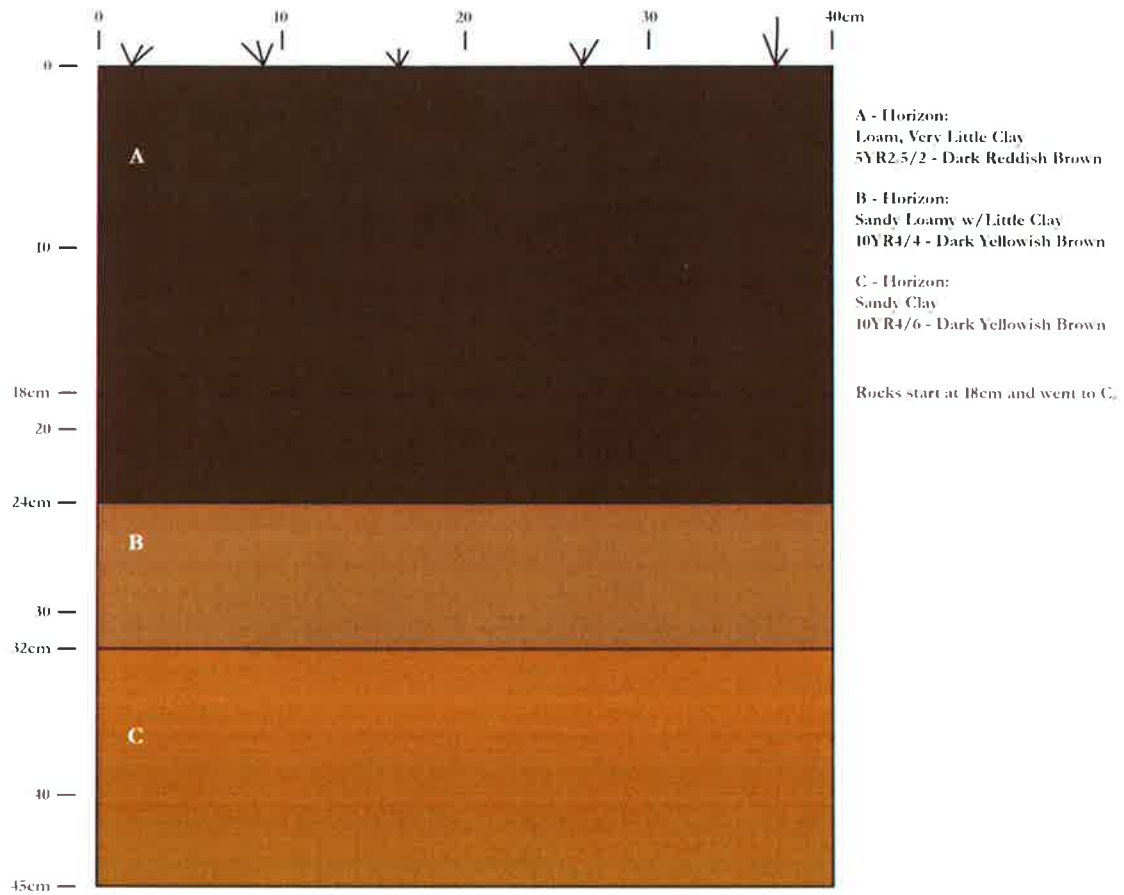


Figure 36. Shovel probe #4b soil profile of the south wall.

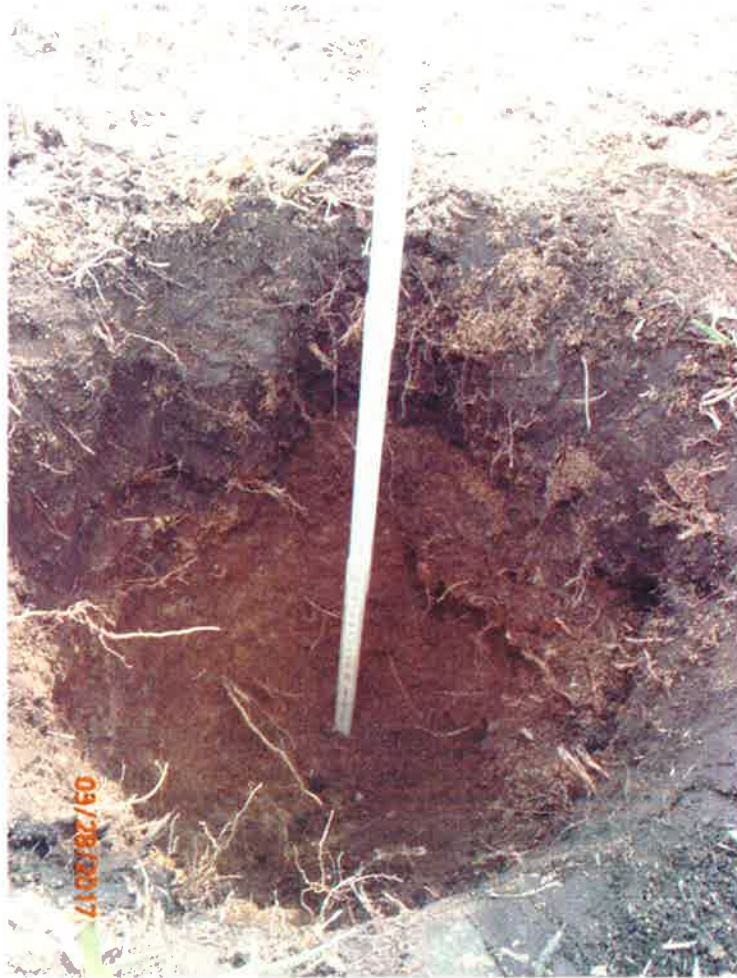


Figure 37. Shovel probe #4b soil profile of the south wall.

Shovel Probe #10b East Wall



Figure 38. Shovel probe #10b soil profile of the west wall.



Figure 39. Shovel probe #10b soil profile of the west wall.

Shovel Probe #18b North Wall

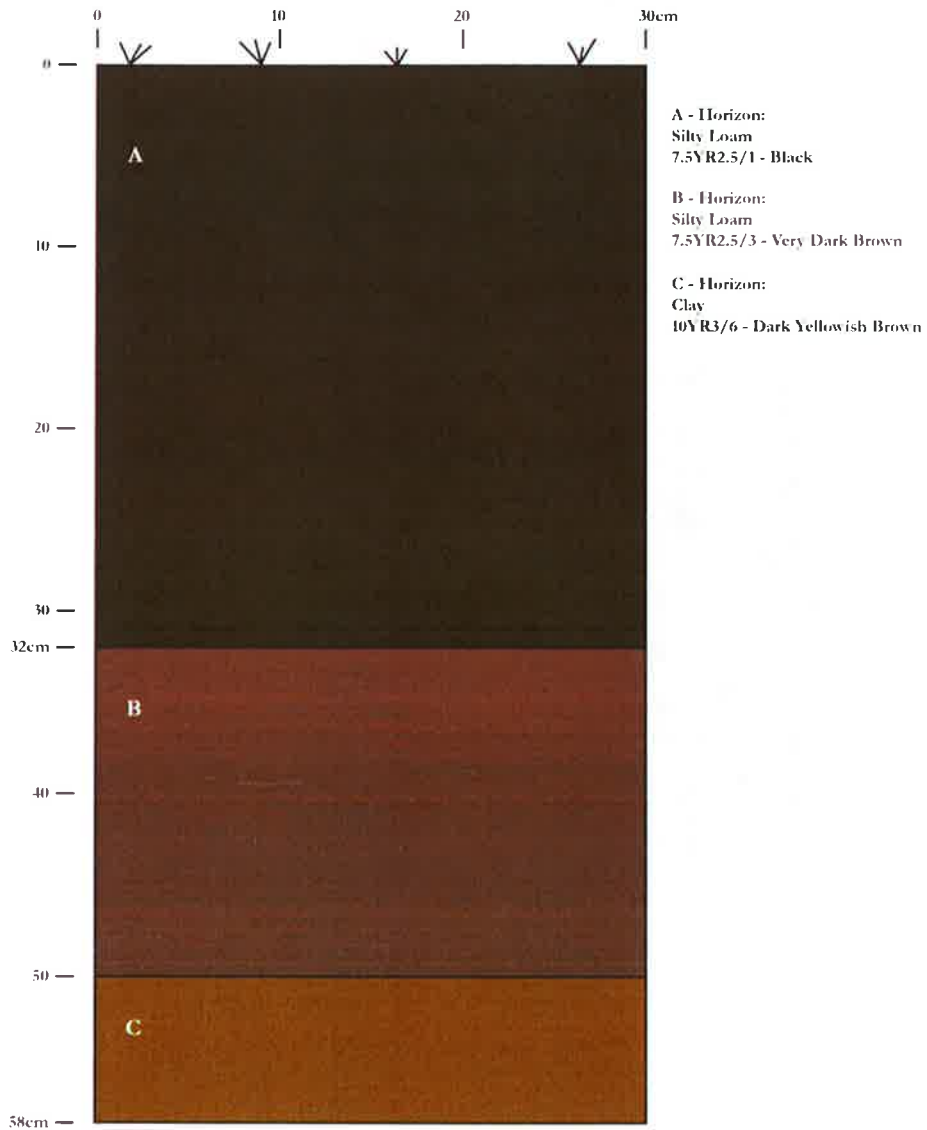


Figure 40 Shovel probe #18b soil profile of the north wall.



Figure 41. Shovel probe #18b soil profile of the north wall.

Shovel Probe #25b North Wall



Figure 42. Shovel probe #25b soil profile of the north wall.



Figure 43. Shovel probe #25b soil profile of the north wall.

Shovel Probe #26b North Wall

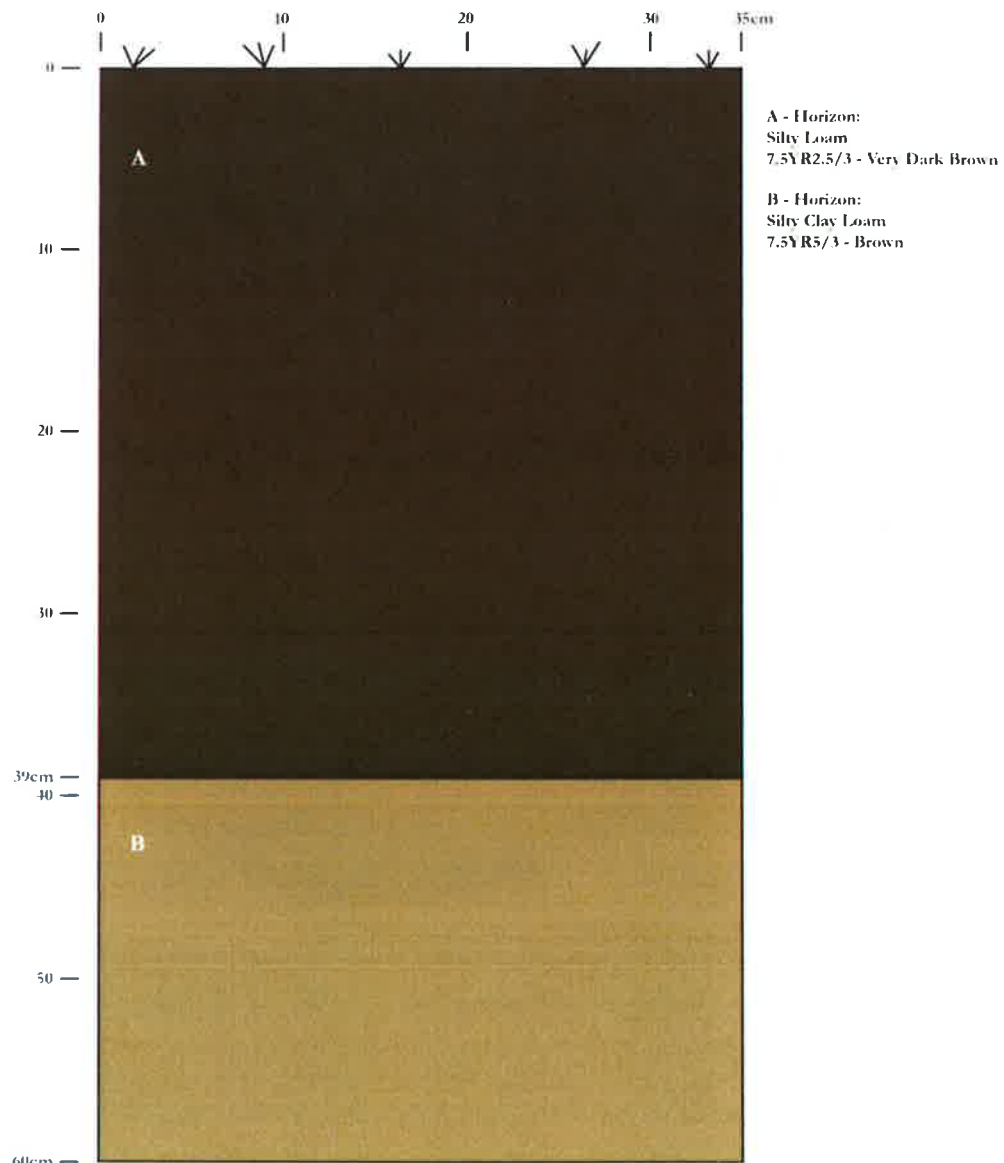


Figure 44. Shovel probe #26b soil profile of the south wall.

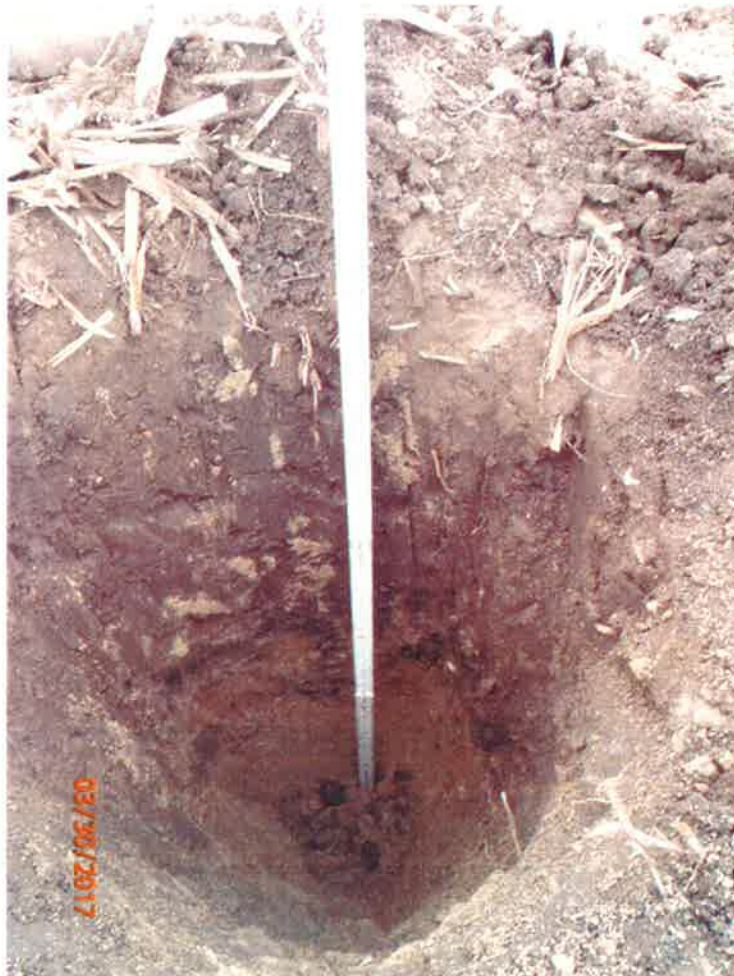


Figure 45. Shovel probe #26b soil profile of the south wall.

Shovel Probe #29b North Wall

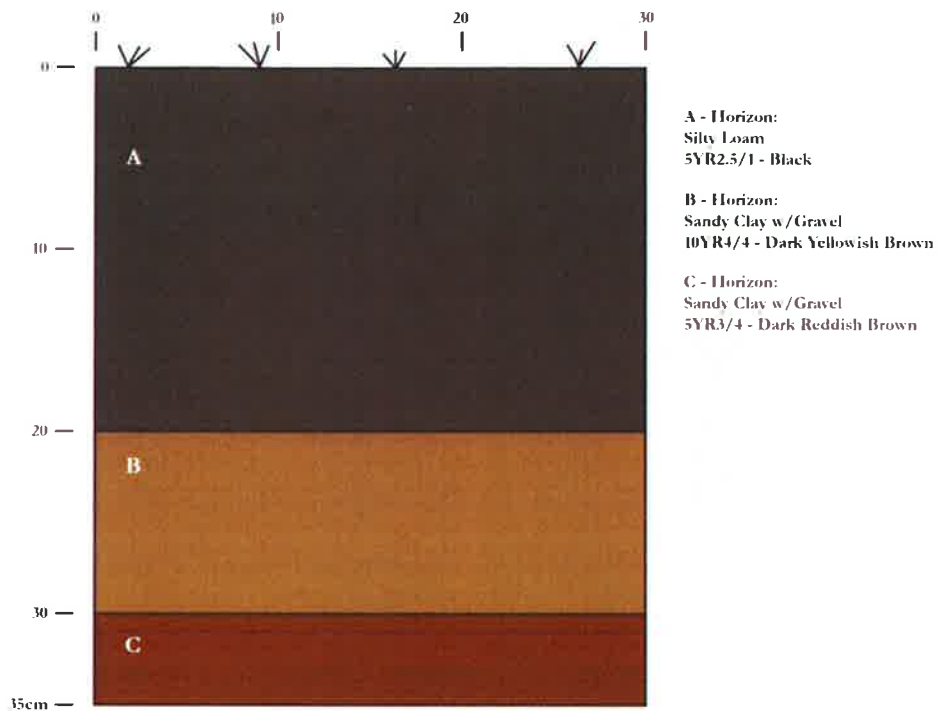


Figure 46. Shovel probe #29b soil profile of the north wall.



Figure 47. Shovel probe #29b soil profile of the north wall.

Shovel Probe #33b North Wall

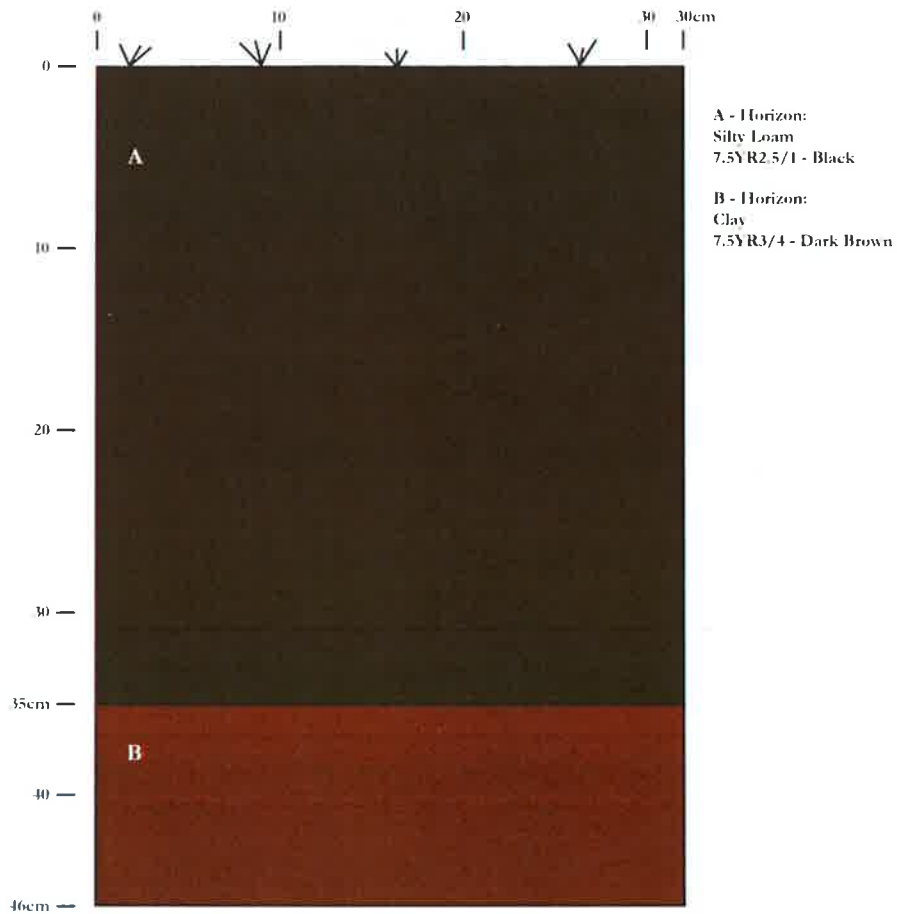


Figure 48. Shovel probe #33b soil profile of the north wall.



Figure 49. Shovel probe #33b soil profile of the north wall.

Appendix E: Site Descriptions

Previously Recorded Sites

Site 21CP9, the Harold Schuler site, is the location of archaeological mounds based on a publication by Winchell from 1911. The site form consists of page 203 from Winchell's book with the legal location description and a United States Department of the Interior Geological Survey map of the site. No other information is included on the site form, and neither book title nor references were provided. The site is recommended unevaluated to the NRHP, as it has not been fully evaluated.

During the current inventory, the site was noted to be in an agricultural field (Figure 50). Several small hills were located within the area, which may have been mounds that were made indistinct by continual plowing, but no definite mound features were observed. Plowing had exposed glacial till (the lighter color of soil in the photographs) on the hilltops. No cultural material or human remains were found on the surface. While no definite mound features could be confirmed, additional work would be needed to evaluate the site. Due to the archaeological and tribal significance of mounds, the site remains unevaluated to the NRHP and avoidance is recommended.

The Proponent made changes to the APE, so this site will no longer be impacted by the proposed project.



Figure 50. Site 21CP9 overview to the northwest.

Site 21CP10, the Conrad Tjosvold I site, is a mound site that is based on a book reference by Winchell from 1911. The site form consists of page 203 from Winchell's book with the legal location description and a United States Department of the Interior Geological Survey map of the site. No other information is included on the site form, and neither book title nor references were provided. The site is recommended unevaluated to the NRHP, as it has not been fully evaluated.

During the current inventory, the site was noted to be in an agricultural field on an upland plain (Figure 51). No cultural material, human remains, or mounds were noted on the surface. While no definite mound features could be confirmed, additional work would be needed to evaluate the site. Due to the archaeological and tribal significance of mounds, the site remains unevaluated to the NRHP and avoidance is recommended.

The Proponent made changes to the APE, so this site will no longer be impacted by the proposed project.



Figure 51. Site 21CP10 overview to the northwest.

Site 21CP11, the Stanley Minsaas I site, is a mound site that is based on a book reference by Winchell from 1911. A field check was conducted in May of 1978 and a power plant substation was noted in the located of the site. The substation covers most of quarter quarter section, and extensive disturbances including substantial leveling and filling for construction would have destroyed the features and any potential cultural material. As such, the site was recommended not eligible to the NRHP.

During the current inventory, the site location was revisited. The substation remains and is surrounded by agricultural fields (Figure 52). No cultural material or potential mound features were observed. The site remains not eligible to the NRHP and no avoidance is recommended.



Figure 52. Site 21CP11 overview to the northwest.

Site 21CPa is a site lead for a gravel pit northwest of Granite Falls. Its site name is Stanley Minsaas III and it is marked on a United States Department of the Interior Geological Survey map 1965. The site form does not give a specific location for the site but only shows section 28 drawn on the map as the possible location. No other information is forthcoming from the file search or the map. The site lead has been recommended unevaluated for the NRHP, until the entire site lead boundary area has been inventoried, or the actual location of the gravel pit has been determined.

During the Stage I, Stage II, and Stage III surveys, no evidence of the site lead was found within the APE (Figure 53). The APE portions located within the site lead are agricultural fields. Though the site lead is recommended unevaluated for the NRHP, no avoidance is necessary for the portion of the site lead located within the APE.



Figure 53. Site 21CPa overview to the northwest.

Newly Recorded Sites

Site 21CP77 was recorded during the Stage I survey. The site is an abandoned farmstead located on a terrace overlooking the Minnesota River (Figures 54, 55, & 67). There is an overgrown two-track that enters at the northeast end of the site. The site overall is heavily overgrown and the agricultural field to the north and west are starting to encroach on the site. The landowner, Chad Schuler, was contacted to ask the age of the site (landowner since 1990). All the information Mr. Schuler gathered is from bits and pieces his now deceased father told him over the years. Mr. Schuler estimated three structures, an old farmhouse, a dairy barn, and a chicken coop were constructed between 1900 and 1920. All three structures were dilapidated beyond repair when Mr. Schuler acquired the property, and were burned at that time. At the time of the survey, all structures had been removed except the metal Quonset building, which Mr. Schuler estimated was constructed between 1955 and 1958. Mr. Schuler did not know when the farmstead was abandoned. The site consists of seven features, five of which were overgrown, broken foundations.

Feature 1 is a concrete foundation (Figure 56). Only the south and east walls could be seen since the north and west end are overgrown and those ends have been disturbed/torn up. There are deep cuts in the ground and washed out areas in this part of the feature. A piece of bottle glass and miscellaneous pieces of metal (~ five pieces) are near this feature.

Feature 2 is a concrete foundation (Figure 57). There is a wood chipper next to the foundation with a corrugated metal and 2x4s resting on top of the wood chipper. The material might be for a large door or a wall. There are 2x4s on parts of the foundation.

Feature 3 is a trash pit (Figure 58). There are bedsprings, two recliners, one oven, one stove, a laundry machine, one plastic bucket, four car tires, a barn or garage door (corrugated metal), ten miscellaneous pieces of metal, ten pieces of wood, and fence/barb wire (not rolled).

Feature 4 is a concrete grain bin foundation (Figure 59). Its round and filled with fence/barbwire, 12 pieces of miscellaneous metal, and stones.

Feature 5 is a stone/concrete foundation with a concrete slab (Figure 60). The concrete slab is west of the stone/concrete foundation. The stone/concrete portion is approximately 2 m deep with a sink, 15 pieces of wood and stove at the bottom of it. There are pieces of white-ware next to this feature (count unknown).

Feature 6 is a stone/concrete foundation (Figures 61 & 62). It appears the foundation is partially made of concrete slabs, concrete blocks, and stone. There is a stonewall built up at the south end but the remainder of the feature is so overgrown and broken it is hard to tell where the slabs and blocks were located.

Feature 7 is a metal corrugated Quonset building (Figure 63). It is the only standing structure on the property and was constructed between 1955 and 1958. It has two doors on the north side and a set of sliding doors on the west side. It has a concrete foundation and it is made of corrugated metal panels. It is in fair condition with weathering in various spots on the shed. A few of them have been replaced on the front but not many.

Cultural material within the site was relatively sparse and was concentrated within features. Cultural material included bottle glass, miscellaneous pieces of metal, bedsprings, recliners, an oven, stove, a laundry machine, a sink, a plastic bucket, car tires, a barn or garage door (corrugated metal), silo blower, pieces of wood, and fence/barbed wire (Figures 65 & 66). In addition, a field-clearing pile was located within the site boundary (Figure 64).

Overall, the site condition is very poor. The site retains little integrity as all but one of the structures has been removed. Moreover, the standing structure was built at a later date than the original, destroyed

structures. There is very little cultural material, most of which is fragmented or burnt, and there are no discernible diagnostics. The foundations are broken and have been heavily disturbed by time and human activities. The standing structure is in fair condition, but such Quonset buildings are a common style and the building does not demonstrate any unique or unusual characteristics. There are no characteristics of the site that would suggest it is related to a significant event in history; therefore, it is not eligible under Criterion A. The results of the deed search did not reveal any significant persons associated with the site; therefore, it is not eligible under Criterion B. No features possess any qualities of a distinctive construction style, a masterful work, or artistic value; therefore, it is not eligible under Criterion C. All features have limited research value as the structures themselves have been removed and the remaining structure is not distinctive. The site is not likely to yield any information important to history; therefore, it is not eligible to the NRHP under Criterion D. As such, the site has been recommended not eligible to the NRHP.

The Proponent made changes to the APE, so this site will no longer be impacted by the proposed project.

Table 10. Chippewa County deed search for site 21CP77.

Book	Page	Date	Grantor	Grantee	Deed Type
N	43	3/10/1886	USA	Gustav Johnson	Patent
G	80	3/14/1904	Gustav Johnson	Rakkell, Ole, Enander, Anna, Marius, & Albert Johnson	Decree of Distribution
31	404	3/6/1905	Rakkell Johnson, Anna (Johnson) & E. O. Minsaas, Marius & Mary Johnson, and Albert Johnson	Ole Johnson & Enander Johnson	QCD
35	559	10/19/1905	Ole & Enander Johnson	C. A. & Sarah Fosnes	WD
35	560	10/20/1905	C.A. & Sarah Fosnes	Chas H. Budd	WD
31	429	2/20/1906	Charles H. & Nellie M. Budd	C.A. Fosness	QCD
36	63	2/20/1906	C.A. and Sarah Fosness	Matt Swenson	WD
59	128	8/19/1936	Matt & Julianne Swenson	State of Minnesota	Foreclosure
63	360	5/24/1943	State of Minnesota	Edward Appleseith	Special WD
72	352	11/3/1948	Edward & Annie Appleseith	Robert H. & Lizzie Spies	WD
128	189	3/11/1985	Elizabeth aka Lizzie Spies	Spies Irrevocable Trust	QCD
149	151	4/8/1992	Delburt & Helen Manec	Spies Irrevocable Trust, Betty Lou Erickson & Dale D. Spies Trustees	QCD
149	243	4/23/1992	Betty Lou Erickson & Dale D. Spies, Trustees of Spies Irrevocable Trust	Chad H. and Randy T. Schuler	WD
149	579	5/27/1992	Elizabeth aka Lizzie Spies	Betty Lou Erickson & Dale D. Spies, Trustees of Spies Irrevocable Trust	Corrected QCD
158	245	3/13/1995	Anita Brightman (nee Schuler)	Chad H. & Randy Schuler	QCD
160	613	2/29/1996	Kathy Marie Schuler	Chad H. Schuler	QCD
250473		11/30/2001	Randy & Lori Schuler	Chad H. Schuler	QCD
275931		8/20/2008	Kathy Marie Fuerst (nee Schuler)	Chad H. Schuler	QCD
283321		4/6/2011	Nina Schuler	Chad H. Schuler	Disposition Judgment



Figure 54. Site 21CP77 overview to the north.



Figure 55. Site 21CP77 overview to the northeast.



Figure 56. Feature 1: Foundation overview to the north.



Figure 57. Feature 2: Foundation to the west.





Figure 58. Feature 3: Trash dump view to the east.



Figure 59. Feature 4 and Feature 7: Silo foundation and metal shed view to the southeast.



Figure 60. Feature 5: Foundation view to the northwest.



Figure 61. Feature 6: Fragmented foundation view to the west.



Figure 62. Feature 6: Close-up of south wall made of stones.

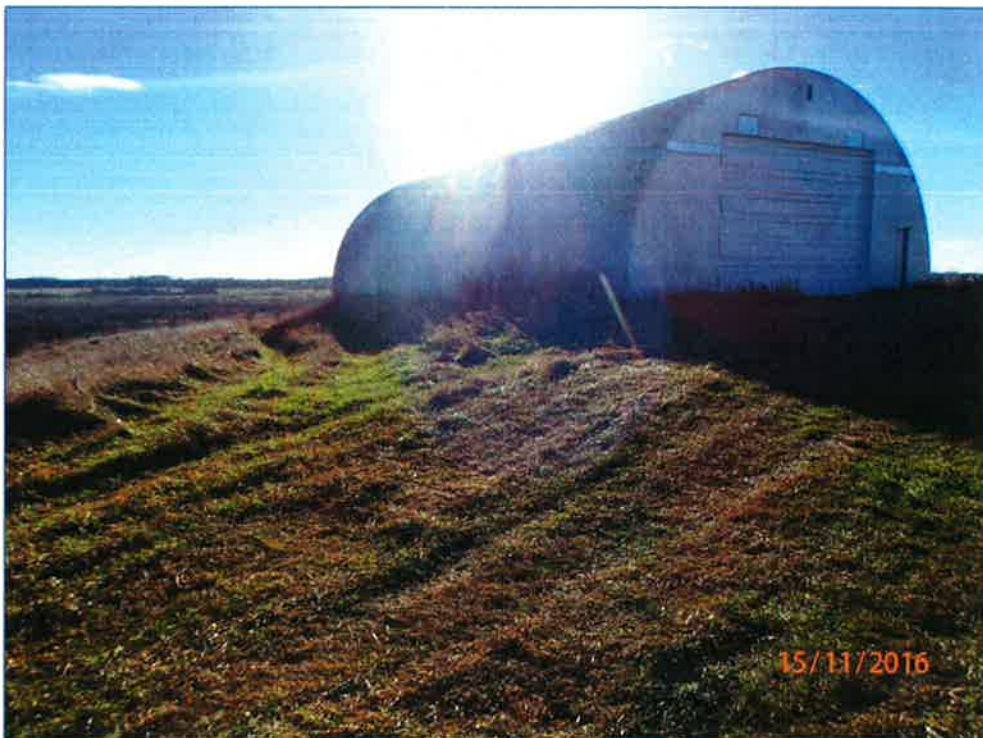


Figure 63. Feature 7: Metal shed view to the southwest.



Figure 64. Field clearing pile view to the south.



Figure 65. Green bottle glass by Feature 1.



Figure 66. Metal near Feature 1.

Site 21CP78 site consists of one flake and two pieces of raw material found within shovel probe 41 (Figure 70). Shovel probes were conducted due to low visibility within this portion of the APE. Moreover, the probes were located on a terrace overlooking the Minnesota River, which also makes the location conducive to finding an archaeological site. The site is located on a small patch of disturbed grassland west of a two-track road (Figure 68). Plowed fields are located on the east side of the road. The location combined with the vegetation, including smooth brome and quack grass, suggests that the area has been previously plowed and/or disturbed in the past.

Shovel probes were dug at 15 m intervals in the survey area. When the positive shovel probe was encountered, radials were conducted at 7.5 m intervals around the positive until two negatives were encountered. The distance of 7.5 m was selected in order to place the radials halfway between the shovel probes that were placed owing to the poor visibility.

The flake and raw material were found within the first 10 cm of shovel probe 41 (Figure 69). Six radials were dug and all radials were negative. The flake is small piece of Knife River flint (KRF) chipped stone flaking debris. The material appears workable but is not KRF and does not show clear signs of working. The single artifact was not associated with other cultural material or features. As such, the site was recommended not eligible to the NRHP.



Figure 67. Site 21CP0078 overview to the southwest.



Figure 68. Two fragments of raw material (left) and one KRF flake (right).

Site 21CP79 consists of a recently abandoned farmstead located on a bluff overlooking the railroad and the Missouri River to the southwest (Figures 71, 72, & 83). The site is surrounded by a shelterbelt on three sides, which obscures the view towards the river. The site comprised of a sparse historic cultural material scatter and four features: one historical feature and three architectural features.

Feature 1 is a 1½-story farmhouse with a basement that was likely built sometime in the 1940s (Figure 73). The structure has wood framing and horizontal metal siding. The farmhouse has a gable roof covered with asphalt shingles and a ridge top cinder block chimney. The farmhouse has been updated and additions were made.

Feature 2 is a 1-story garage/machine storage building that was likely built sometime in the 1940s (Figure 74). The structure has wood framing and horizontal wood siding. The building has a gable roof covered with asphalt shingles. The garage portion of the structure has a concrete slab foundation and the machine storage portion has a dirt floor and concrete wall foundation. The building has been updated and an addition was made.

Feature 3 is either a storm shelter or pump house that is most likely modern (Figure 75). The structure is semi-subterranean with cinder block walls. There is a gable roof covered with corrugated metal sheeting and some asphalt shingles under the gable ends.

Feature 4 is a concrete wall foundation (Figures 76 & 77). There is no remaining evidence of the structure that was once on the foundation. Within and surrounding the foundation the vegetation is overgrown; however, cultural material is still visible. Cultural material includes burned/rusted metal fragments, a burned air conditioning unit, burned masonry, a white plastic tarp, clothing, and other miscellaneous items (Figures 78 & 79). Based on the burned cultural material and charred trees to the west, it appears that the structure that was associated with the foundation was burned down.

In addition to the four recorded features, there is a modern dilapidated gazebo (Figure 80) and a modern concrete pad to park a car or boat (Figure 81). Cultural material located along the interior edge of the shelterbelt include a microwave, approximately four lawn chairs, a metal drum barrel, two metal tubs or water troughs, three plastic buckets, several tires, metal fragments, and miscellaneous modern trash (Figure 82).

The site overall is in good condition, but most of the features are lacking integrity of materials, design and workmanship. Feature 1 and Feature 2 have been updated and additions were added, which has impacted the integrity of the features. All that remains of Feature 4 is a concrete foundation and burned historic material remains. Furthermore, Feature 3 is likely modern. The site does not meet any criteria of significance: it cannot be associated with a significant event (Criterion A) or person (Criterion B) (Table 14); none of the features are representative of a distinctive style or have artistic value (Criterion C); and the site has limited research value, as the standing structures are not distinctive and the structure associated with the foundation was destroyed by a fire (Criterion D). As such, the site has been recommended not eligible to the NRHP and no avoidance is recommended.

Table 11. Chippewa County deed search for site 21CP79

Book	Page	Date	Grantor	Grantee	Deed Type
BLM GLO Records		1/10/1984	USA: Litchfield Land Office	Charles E. Mattison	Patent
C	50	10/23/1876	J. M. Sevrens, Chippewa Co. Auditor	State of Minnesota	Auditor's Deed
C	563	9/2/1878	J. M. Sevrens, Chippewa Co. Auditor	J. W Hixon	Redemption Certificate
S	220	5/25/1891	John W. & Alice R. Hinson [sic]	De Archy McLarty	WD
T	618	5/7/1897	John W. & Alice R. Hixon and Nelson & Sarah Ole	United Trust Limited	Foreclosure
X	386	11/5/1897	United Trust Limited	Nelson & Sarah Ole	QCD
27	434	2/6/1900	Ole Nelson	Benjamin E., William, Eldy, & Lydie Nelson	Final Decree
G	14	4/20/1900	Ole Nelson	Sarah, Clarence, Carrol, Benjamin, Ole Jr., William, Eddy, & Lydie Nelson	QCD
31	434	3/21/1906	Lydie (Nelson) & Ernest C. Hawkins	Ole Nelson Jr.	QCD
38	1	3/26/1906	Nellie (Nelson) & Ole B. Thorpe	Ole Nelson Jr.	QCD
I	550	3/10/1913	Edward O. Nelson	Nellie Thorpe, Lydia L. Hawkins, & Benjamin E., William E., Ole E., Clarence O., & Carroll F. Nelson	Final Decree
42	569	1/31/1916	Lydia (Nelson) & E.C. Hawkins	Benjamin E. Nelson	QCD
43	522	3/18/1916	Nellie Thorpe, William E., Benjamin E., Ole E., Clarence O., & Carroll F. Nelson	John T. & Minnie Russell	WD
45	562	3/1/1920	John T. & Minnie Russell	William H. Bot	WD
46	636	2/24/1923	Sherriff Ole Borgendale	Ole E. Nelson	Foreclosure
51	306	6/17/1926	Ole E. Nelson	Nellie T. Hartwick	WD
72	355	1/11/1949	Nellie T. Hartwick & Ole E. Nelson	Juel G. & Ella Williams	WD
78	12	9/26/1951	Juel G. & Ella Williams	Henry Christensen	WD
75	274	3/25/1952	Henry & Beulah Christensen	Erwin C. & Vivian C. Ockwig	WD
I	504	11/4/1953	Erwin C. Ockwig	Vivian Ockwig	Affidavit of Survivorship
82	144	6/26/1961	Vivian Ockwig	Stanley A. Minsaas	WD
154	185	10/11/1993	Stanley A. & Vivian Minsaas	Zoe Ann Longworth	QCD
154	187	10/11/1993	Zoe Ann Longworth	Stanley A. & Vivian Minsaas	QCD
268090		3/24/2006	Stanley A. Minsaas	Vivian Minsaas	Affidavit of Survivorship
293306		12/30/2014	Vivian Minsaas	Fagen Farms	Contract for Deed
293423		1/5/2015	Vivian Minsaas	Fagen Farms	WD



Figure 69. Overview of site 21CP79 to the south-southwest.



Figure 70. Overview of site 21CP79 to the northeast.



Figure 71. Southeast corner angle of Feature 1. View to the northwest.



Figure 72. Northwest corner angle of Feature 2. View to the southeast.



Figure 73. Northwest corner angle of Feature 3. View to the southeast.



Figure 74. Feature 4. View to the northwest.



Figure 75. Feature 4. View to the west.



Figure 76. Vegetation overgrowth and burned cultural materials within Feature 4.



Figure 77. A burned air conditioning unit within Feature 4.



Figure 78. Modern gazebo. View to the southeast.



Figure 79. A modern concrete pad. View to the southwest.



Figure 80. Historic cultural material. View to the west.

Site 21CP80 consists of a rundown farmstead located on an upland plain (Figures 98-100). The site is surrounded by a shelterbelt on three sides, which provides only a view to the east. The site is comprised of a sparse historic cultural material scatter in two concentrated locations and seven features: two historic features and five architectural features.

Feature 1 is a 2-story farmhouse with a basement that was likely built sometime in the 1900s (Figure 84). The structure has wood framing and horizontal metal siding. The farmhouse has a cross-gable roof covered with asphalt shingles and two brick chimneys, with one located on the ridgetop and the other located on the slope. The farmhouse has been updated and additions were made.

Feature 2 is a 1-story wooden granary that was likely built sometime in the 1900s (Figure 85). The structure has wood framing and horizontal wood siding. The structure has a gable roof covered with asphalt shingles and there is a grain chute on the east slope of the roof. The granary has a mortar and stone foundation with an opening on the west side where you can also see support columns. Historic material is located under the granary.

Feature 3 is a 1-story garage/workshop that was likely built sometime in the 1930s with a shed addition constructed sometime in the mid-1950s (Figure 86). The structure has wood framing and horizontal wood siding as well as corrugated metal sheeting. The original workshop has a gable roof covered with asphalt shingles and the garage addition has a shed roof covered with corrugated metal sheeting. The workshop has a stone foundation and the garage has no foundation. It appears that there once was an addition on the west end of the feature; however, it has collapsed.

Feature 4 is a partially collapsed barn that was likely built sometime in the 1900s (Figure 87). It appears that the barn was originally 2½-stories; however, the roof and top floors have since collapsed (between 2012 and 2015) leaving only the first floor. The structure has wood framing and horizontal wood siding. The barn once had a gambrel roof covered with asphalt shingle; however, the roof has collapsed on to the remaining standing structure. The structure has a concrete foundation. Historic cultural material is located around the feature consisting of window glass and structural remnants.

Feature 5 is a concrete well that measures 3' by 3' and roughly 6' deep (Figures 88 & 89), located just a few feet east of the garage/workshop (Feature 3). Metal (part of the water pump) and wood are located within the concrete well. It is likely that a windmill was once connected to the water pump.

Feature 6 is a concrete silo foundation that measures 12' in diameter (Figures 90 & 91). There is no remaining evidence of the grain silo that was once on the foundation. Dead vegetation and window glass from the barn (Feature 4) covers the foundation.

Feature 7 is a stone foundation that measures approximately 28' by 16' located along the inner edge of the shelterbelt in the northwest portion of the site (Figures 92 & 93). There is no remaining evidence of the structure that was once on the foundation.

In addition to the seven recorded features, there are five modern corrugated metal grain silos, each with a diameter of 20', located along the southern end of the site (Figure 94). The grain silos were constructed by Butler.

Cultural material associated with the farmstead consists of a burned trash pile consisting of modern material (Figure 95), a pile of small concrete cylinders (Figure 96), and a field-clearing pile with both modern and historic cultural material (Figure 97). The majority of the cultural material at site 21CP80 consists of collapsed or deteriorating structural remnants, glass, metal cans, metal ductwork, spools of wire, old window screens, cat food cans, and a striped RV camper.

The site, overall, is in poor condition with features lacking integrity of materials, design, and workmanship. Feature 1 and Feature 3 have been updated and additions were added, which has impacted the integrity of the features. Feature 2 and Feature 4 are in a state of decay due to the lack of maintenance and use. The windmill that was associated with Feature 5 is no longer present and the well is no longer

utilized. All that remains of Feature 6 and Feature 7 are foundations.

The site does not meet any criteria of significance; it cannot be associated with a significant event (Criterion A) or person (Criterion B) (Table 15); none of the features are representative of a distinctive style or have artistic value (Criterion C); and the site has limited research value, as the standing structures are not distinctive and the structures associated with the foundations have been moved or destroyed (Criterion D). As such, the site has been recommended not eligible to the NRHP and no avoidance is recommended.

Table 12. Chippewa County deed search for 21CP80.

Book	Page	Date	Grantor	Grantee	Deed Type
N	116	4/30/1888	USA	Benjamin Wether	Patent
C	274	11/19/1887	Benjamin Wetharmon	Isaac Sterns	WD
K	353	12/12/1887	Daniel L. Streeter, etux.	William H. Holt	Deed
N	458	11/19/1887	Isaac & Arvilla Stearns	William Holt	WD
O	181	4/19/1888	William & Clara Holt	George Clark & Otto Mackroth	WD
M	89	4/21/1888	Daniel & Elizabeth Streeter	George Clark & Otto Mackroth	QCD
M	159	10/27/1890	George Clark & Otto & Isabella Mackroth	William Holt	QCD
W	591	1/15/1897	William & Clara Holt	Peter, James, & Matthew Bogle	WD
J	24	6/18/1909	Peter Bogle	Leora Bogle, George A. Bogle, & Lee M. Bogle	Probate (Misc.)
60	432	1/15/1935	James & Helma Bogle and Christina Bogle	George A. Bogle & Lee M. Bogle	WD
58	164	11/4/1935	George A. & Hazel Bogle and Lee M. & LaVerne Bogle	John C. & Marie E. Haave	QCD
58	165	11/23/1935	John C. & Marie E. Haave	George A. & Hazel Bogle	QCD
58	166	11/23/1935	John C. & Marie E. Haave	Lee M & LaVerne Bogle	QCD
73	558	3/27/1951	Lee M. & LaVerne Bogle and George A. & Hazel Bogle	Harold W. & Elaine Sickmon	WD
79	68	8/30/1955	Harold W. & Elaine Sickmon	Robert G. & Marilyn Rust	WD
264255		2/15/2005	Robert G. Rust	Fagen Farms, LLC	WD
270002		10/16/2006	Robert G. Rust	Robert A. Rust	QCD
281716		9/7/2011	Fagen Farms, LLC	Fagen Farms, LLP	WD
297795		6/14/2016	Robert A. & Alice Rust	Palmer's Creek Wind Farm	Agreement Abstract (Option Agreement)



Figure 81. Feature 1, a house, looking to the northwest.



Figure 82. Feature 2, a wooden granary, looking to the southwest.



Figure 83. Feature 3, a garage, looking to the southwest.



Figure 84. Feature 4, a deteriorating barn, looking to the southwest.



Figure 85. Feature 5, a well.



Figure 86. Feature 5, a well.





Figure 87. Feature 6, a silo foundation, looking to the south.



Figure 88. Feature 6, silo foundation, looking to the west.



Figure 89. Feature 7, a stone foundation, looking to the south.



Figure 90. Feature 7, a stone foundation, looking to the west.



Figure 91. Five modern metal grain silos, looking to the southwest.



Figure 92. A burnt trash pile, looking to the north.



Figure 93. Concrete cylinders, looking to the south.



Figure 94. A rock pile (field-clearing pile), looking to the west.



Figure 95. Site overview, looking to the northwest.



Figure 96. Site overview, looking to the southwest.

Site BCA17-1301-Site 3 consists of a single effigy found by a TCS (Figure 102). The site is located on an upland plain utilized as pastureland on the east side of a gravel road (Figure 101). A fence line and an above ground electrical line are located along the east side of the gravel road to the west of the site. A marshland area is located to the east of the site with a shelterbelt to the south. The site is at an elevation of 1.031' AMSL and covers an area roughly 28 m by 29 m (618 m²). The effigy is comprised of 30 visible stones with both large (~20 cm) and small (~10 cm) stones. The smaller stones are well-sodded. Due to the cultural meaning of the effigy and its importance to the tribes, no other information was given.

The site is recommended unevaluated for the NRHP, as further consultation with the tribes is needed to determine its eligibility. Site 21CPk is located 91' outside the survey area and will not be impacted by the proposed project.



Figure 97. Overview of site 21CPk view to the southeast.