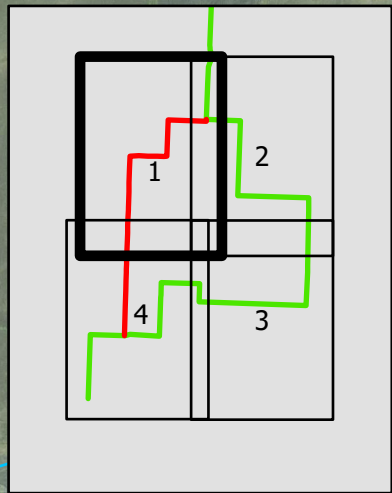
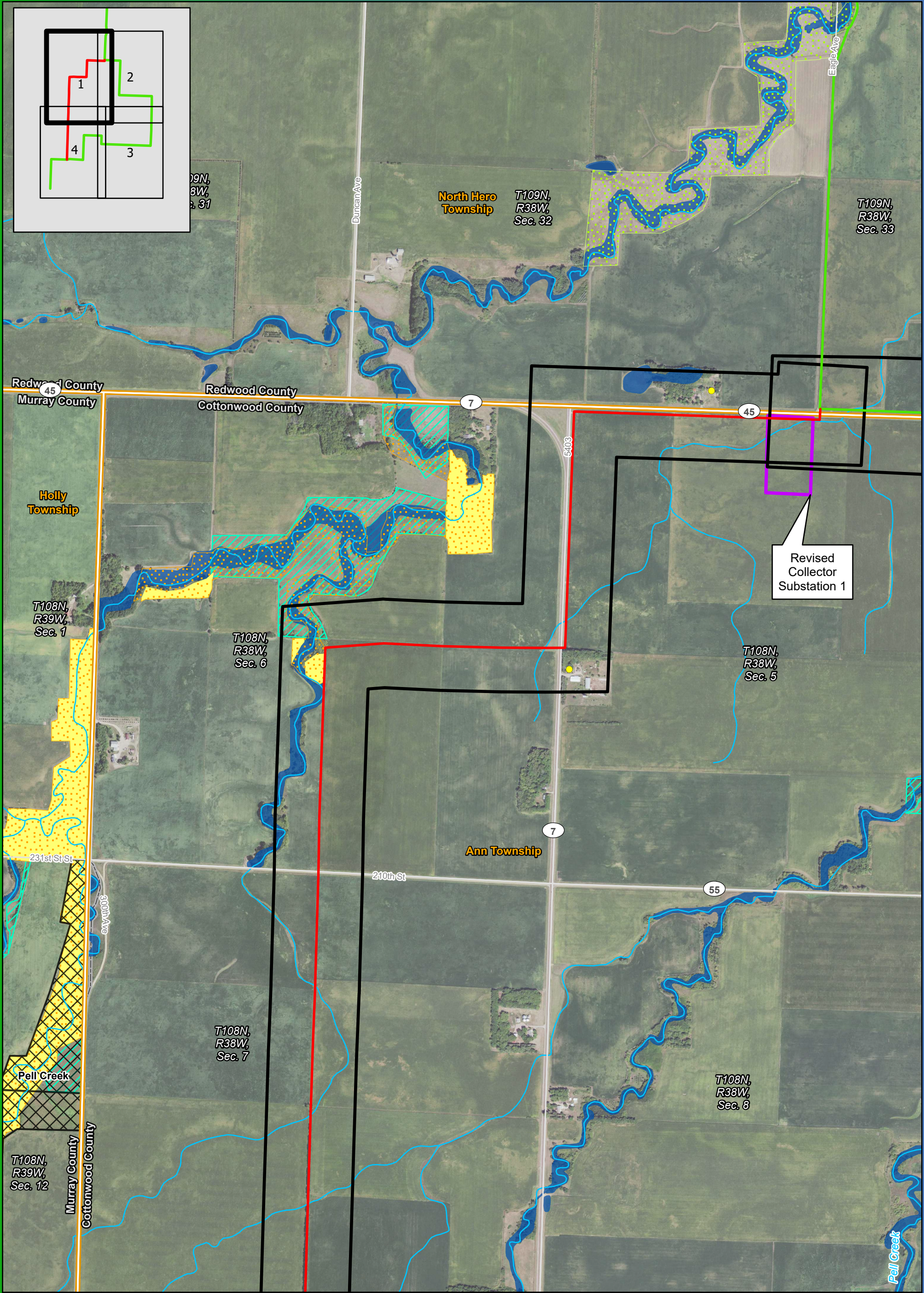


Appendix C

Detailed Route Maps



0 500 1,000
US Feet



Imagery: MNGeo 2021 Color FSA
Sources: National Grid Renewables, MN Geospatial Commons,
MDNR, MNDOT, USFWS

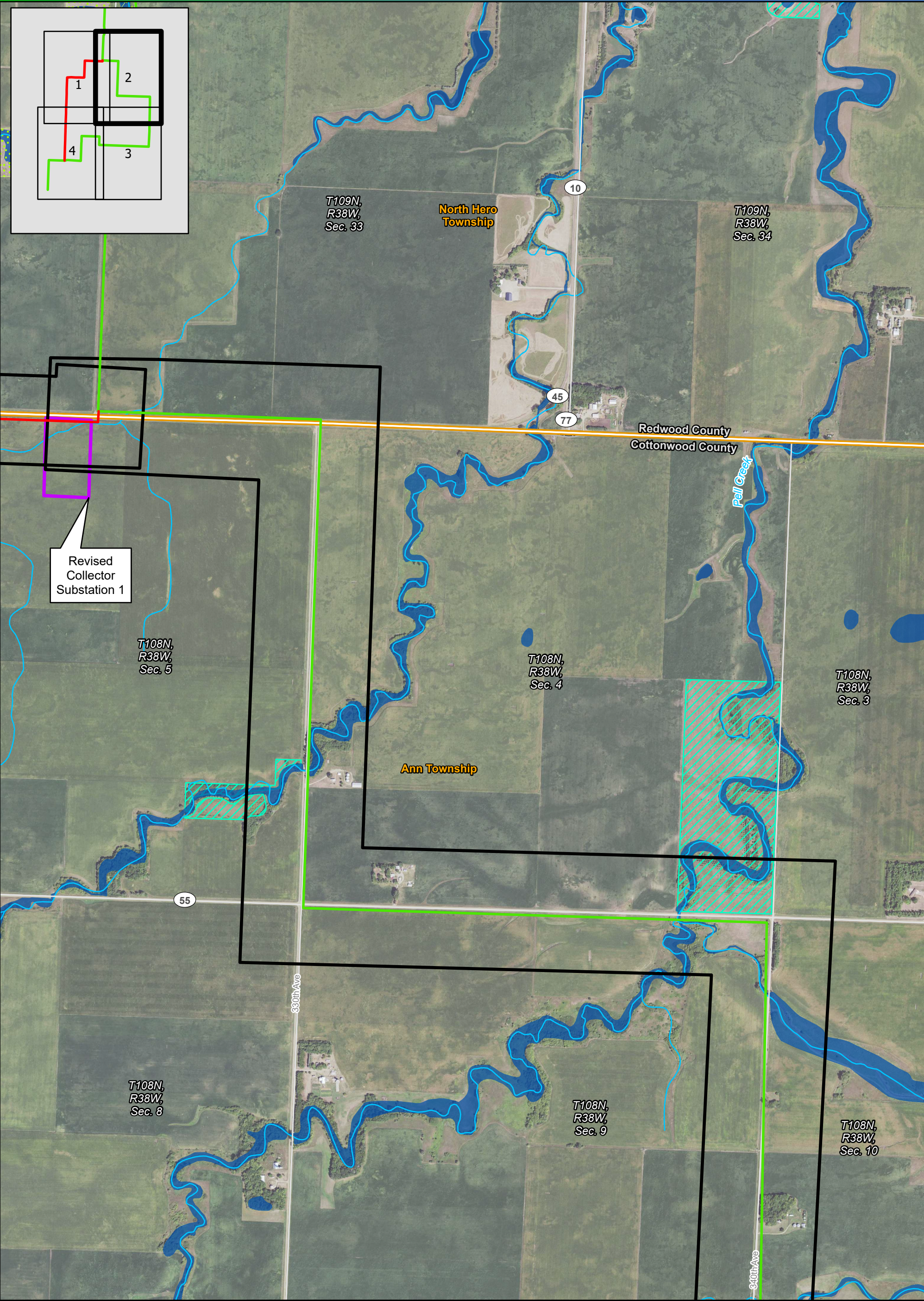
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Detailed Route Maps

Plum Creek HVTL Project

Redwood and Cottonwood Counties, MN

- | | |
|---|--|
| <ul style="list-style-type: none">Preferred Route SegmentPermitted Route SegmentRoute WidthCollector SubstationResidence within 500ft of SegmentsNational Wildlife RefugeNative Plant Community | <ul style="list-style-type: none">Conservation EasementMDNR Stream/RiverNWI WetlandsSection BoundaryCity/TownshipSites of Biological SignificanceModerateBelow |
|---|--|



Detailed Route Maps

Plum Creek HVTL Project

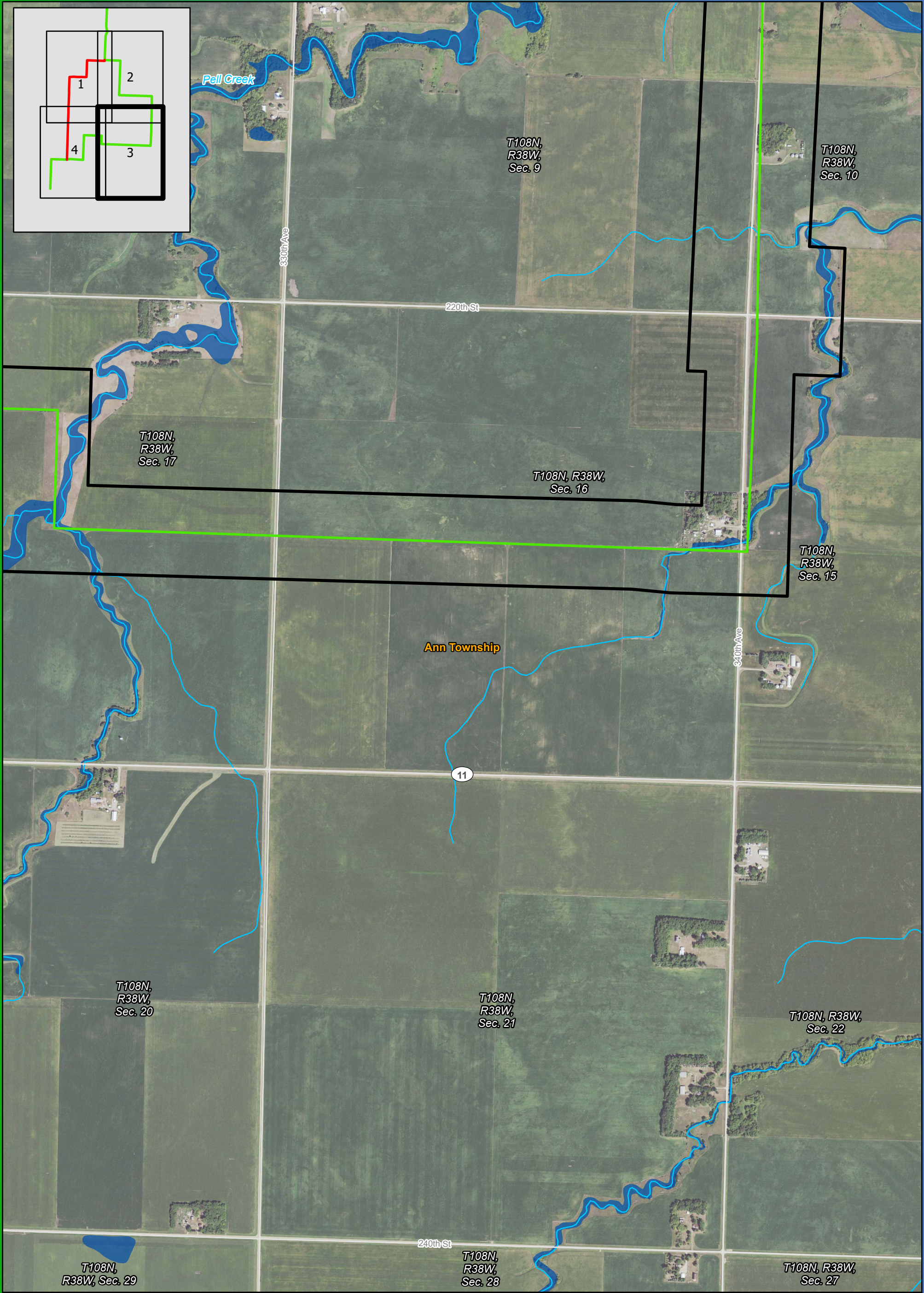
Redwood and
Cottonwood Counties, MN

- Preferred Route Segment
- Permitted Route Segment
- Route Width
- Collector Substation
- Conservation Easement
- MDNR Stream/River
- NWI Wetlands
- Section Boundary
- City/Township
- Sites of Biological Significance
- Below

0 500 1,000
US Feet



Imagery: MNGeo 2021 Color FSA
Sources: National Grid Renewables, MN Geospatial Commons,
MDNR, MNDOT, USFWS



Imagery: MNGeo 2021 Color FSA
Sources: National Grid Renewables, MN Geospatial Commons,
MDNR, MNDOT, USFWS

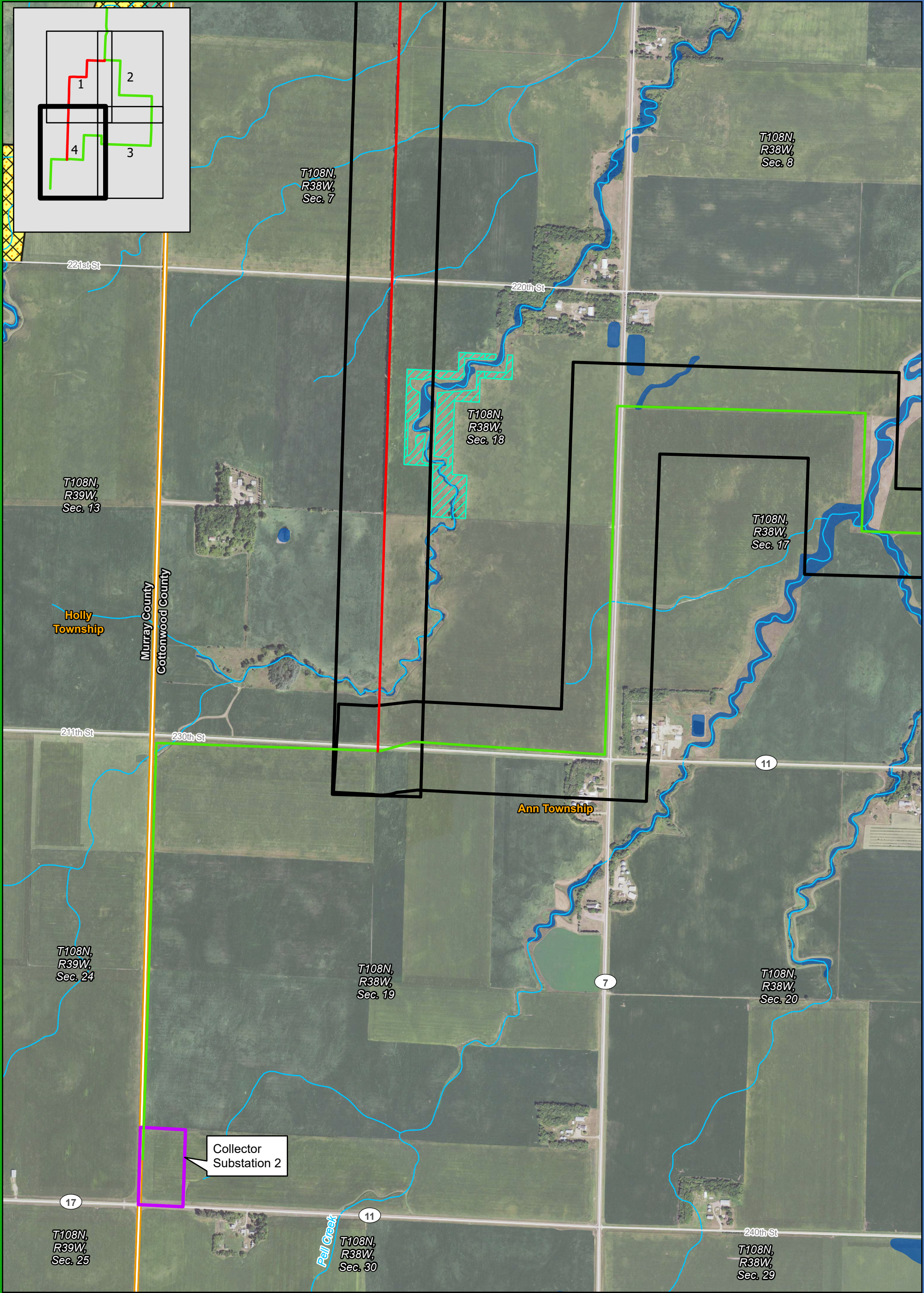
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Detailed Route Maps

Plum Creek HVTL Project

Redwood and Cottonwood Counties, MN

- Preferred Route Segment
- Permitted Route Segment
- Route Width
- Collector Substation
- MDNR Stream/River
- NWI Wetlands
- Section Boundary
- City/Township



05001,000

US Feet

Imagery: MNGeo 2021 Color FSA

Sources: National Grid Renewables, MN Geospatial Commons, MDNR, MNDOT, USFWS

Detailed Route Maps

Plum Creek HVTL Project

Redwood and Cottonwood Counties, MN

Preferred Route Segment

Permitted Route Segment

Route Width

Collector Substation

National Wildlife Refuge

Native Plant Community

Conservation Easement

MDNR Stream/River

NWI Wetlands

Section Boundary

City/Township

Sites of Biological Significance

Moderate

Document Path: Z:\Clients\IM_P\National_Grid\Plum_Creek_Wind\ArcGIS\Permitting\State\Route_Permit\Figures\Figures.aprx

shane.bernard Date: 1/14/2025