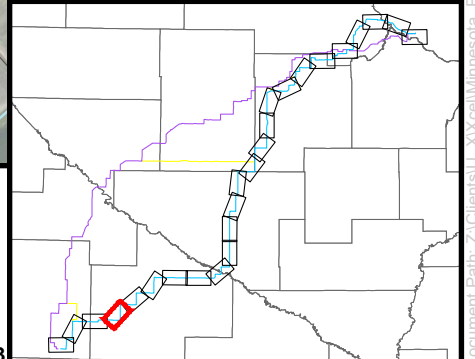
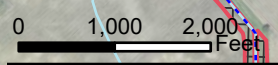




Blue 3 - Intermediate substation siting area
Approx. route width = 1.25 miles

Blue 4 - Intermediate substation siting area
Approx. route width = 1.01 miles



Blue Route Maps
Minnesota Energy Connection
Redwood County | Page 22



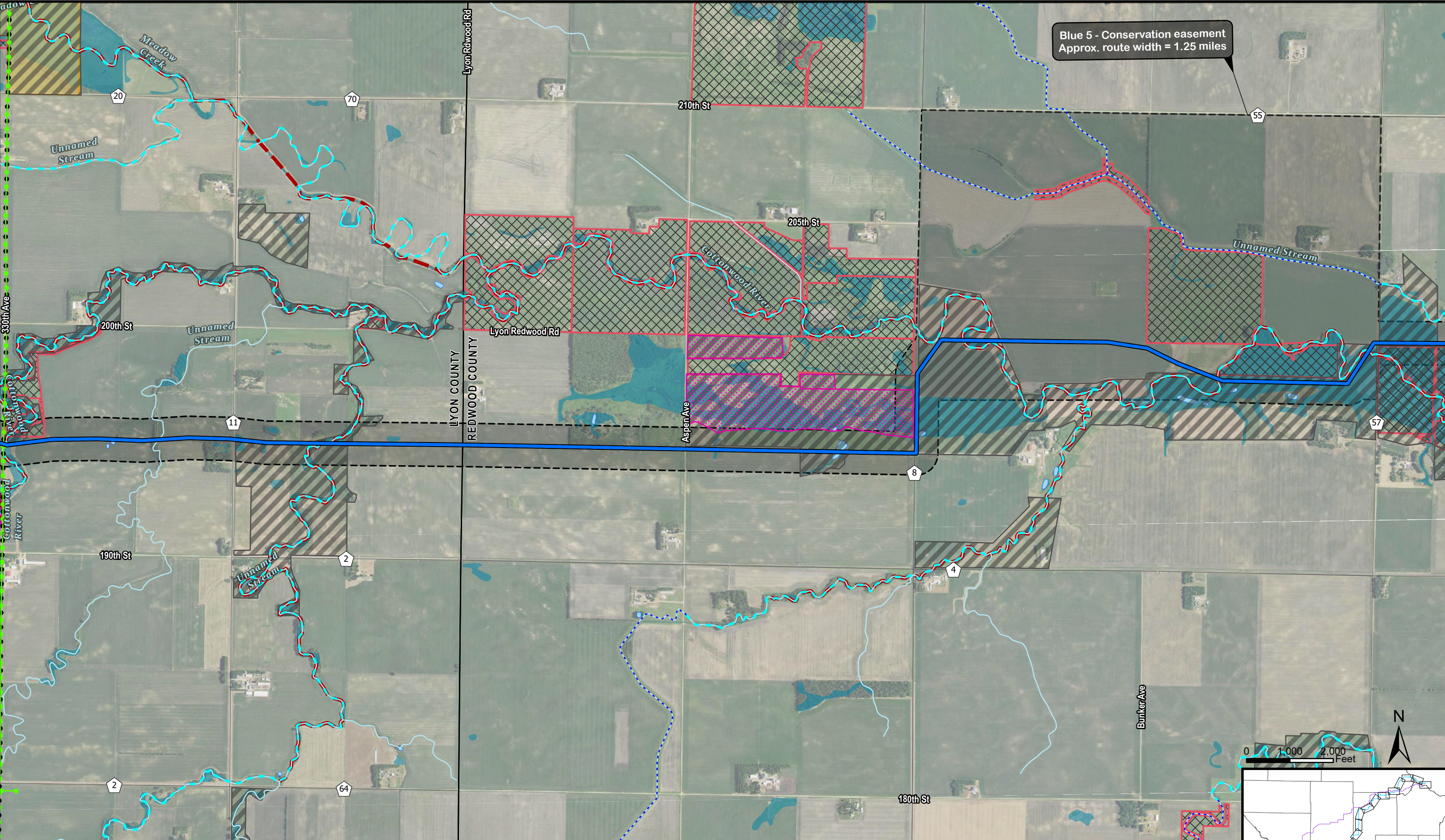
- | | | | | | |
|---------------------------|-------------------------|------------------------------------|--------------------------|--|-----------------|
| Residence within 500 feet | Proposed Route Corridor | Existing 400 kV | Wetland Banking Easement | Public Ditch/Altered Natural Watercourse | Impaired Stream |
| Blue Route | Existing 69 kV | Snowmobile Trail | Wildlife Management Area | Shallow Lakes | Municipality |
| Purple Route | Existing 115 kV | Native Plant Communities (S1-S3) | Stream/River/Ditch | Public Waters Basins | County Boundary |
| Connector Segments | Existing 230 kV | Sites of Biodiversity Significance | MNDNR NWI Wetland | Lake, Pond or Reservoir | |
| Green Segment | Existing 345 kV | BWSR Easement | Public Water Watercourse | | |

DISCLAIMER: This information is believed to be correct but is subject to change and is not warranted.

Date: 10/30/2023

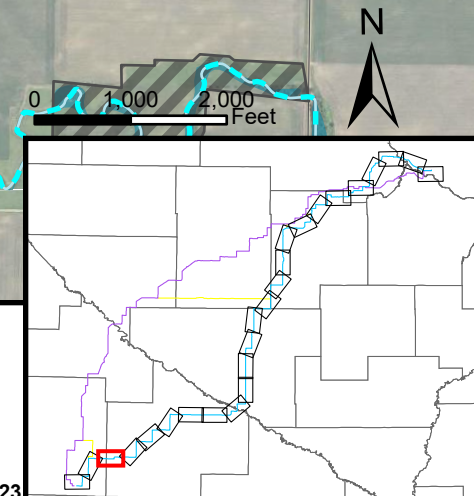
Document Path: Z:\Clients\U_X\Acad\Minnesota_Energy_Connection\Permitting\State\Permits_Permit_Application\Figures.aprx

Blue 5 - Conservation easement
Approx. route width = 1.25 miles



Blue Route	Proposed Route Corridor	Existing 345 kV	BWSR Easement	Public Water Watercourse	Impaired Stream
Purple Route	Existing 69 kV	Existing 400 kV	Wildlife Management Area	Public Ditch/Altered Natural Watercourse	Municipality
Connector Segments	Existing 115 kV	Native Plant Communities (S1-S3)	Stream/River/Ditch	Lake, Pond or Reservoir	County Boundary
Green Segment	Existing 230 kV	Sites of Biodiversity Significance	MNDNR NWI Wetland		

DISCLAIMER: This information is believed to be correct but is subject to change and is not warranted.



Date: 10/30/2023

Document Path: Z:\Clients\U_Xcel\Minnesota_Energy_Connection\Permitting\State\Permits_Permit_Application\Figures.aprx