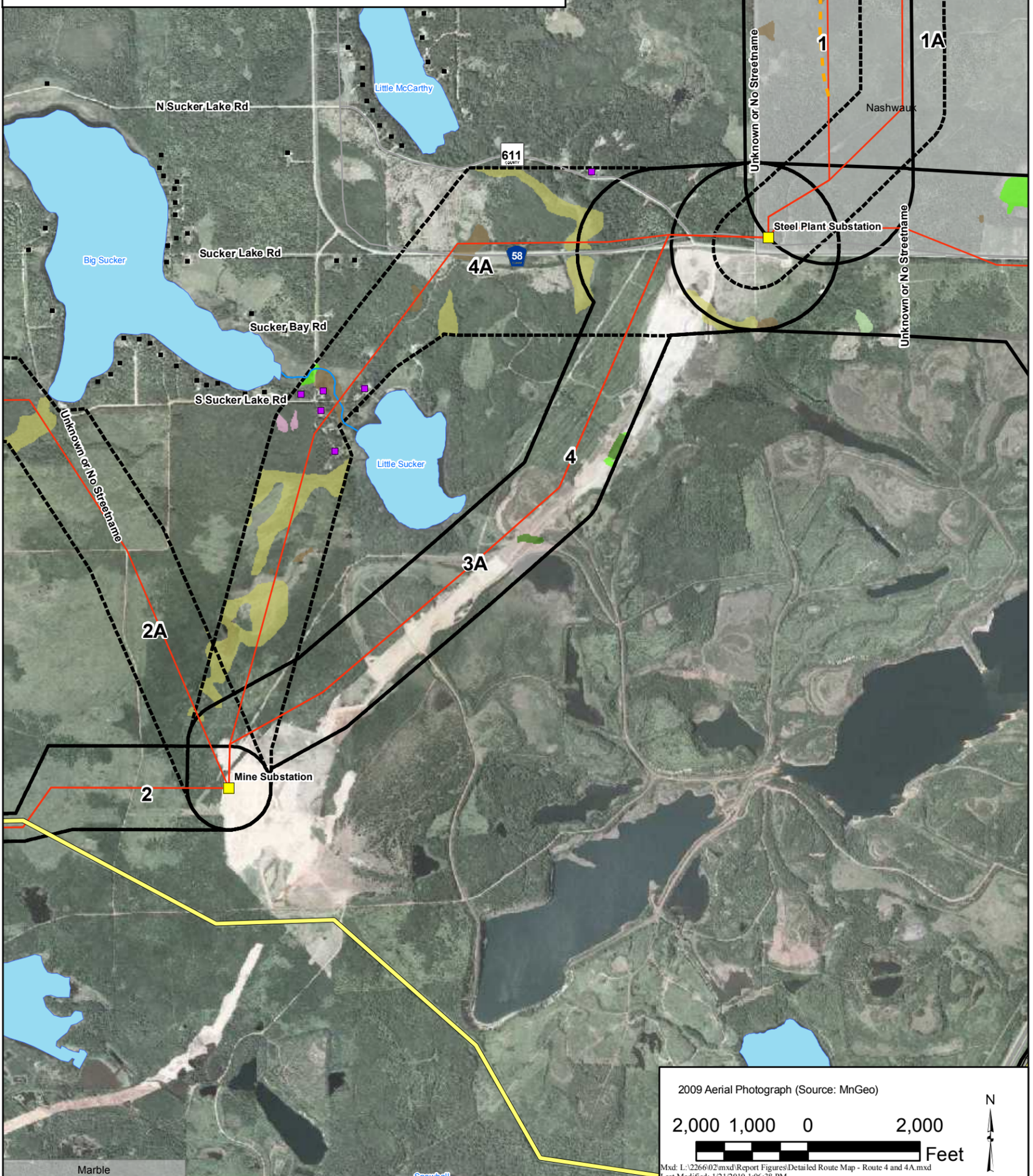


ESSAR STEEL 230 KV HVTL PROJECT
Detailed Route Map - Route 3 and 3A



Legend

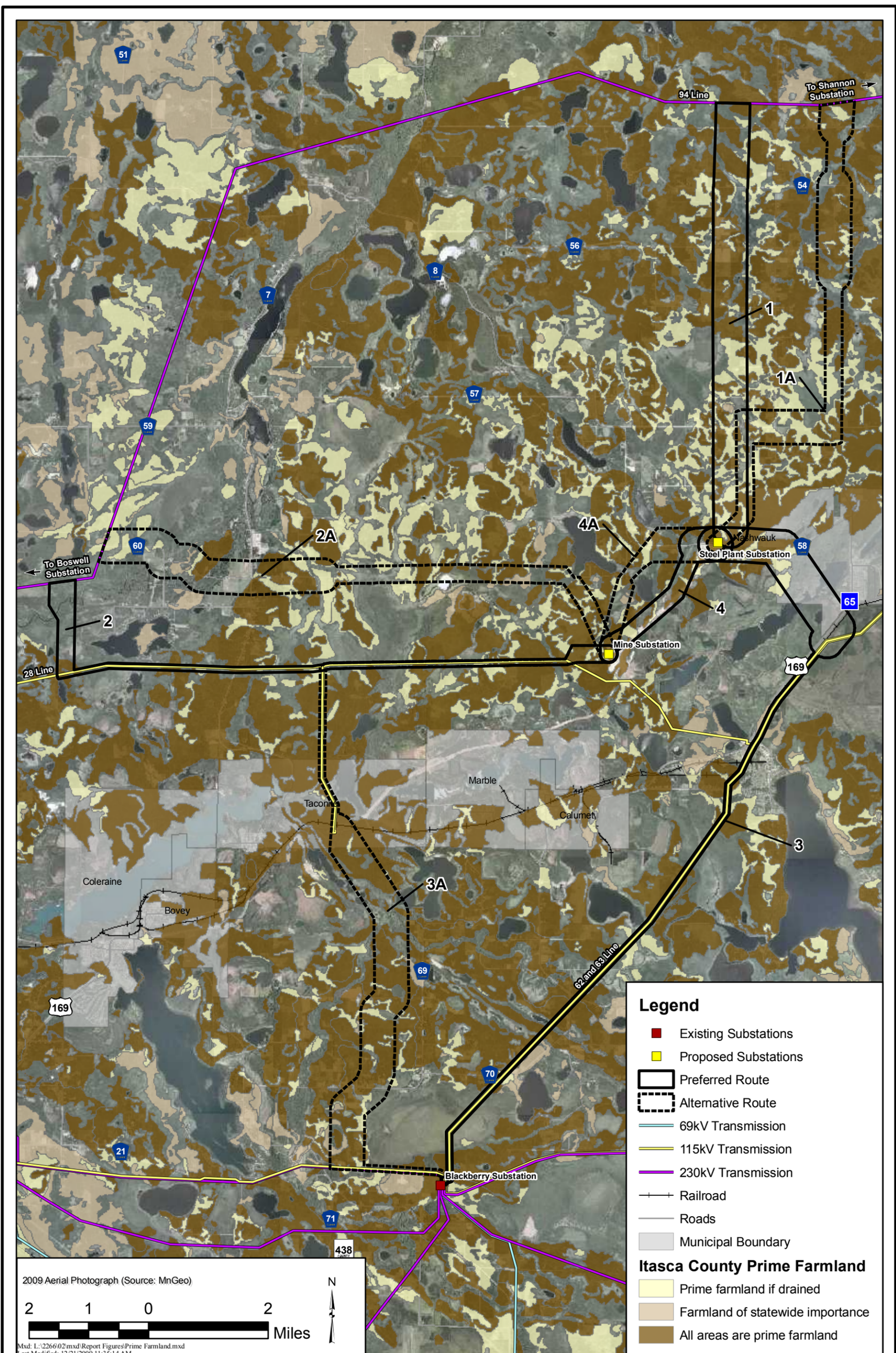
- | | |
|---|---|
| ■ Existing Substations | ■ Public Waters Inventory (Basins) |
| ■ Proposed Substations | ■ Public Water Inventory (Watercourses) |
| ■ Houses within Route | National Wetland Inventory |
| ■ Houses | ■ Seasonally Flooded (Type 1) |
| — 69kV Transmission | ■ Wet Meadow (Type 2) |
| — 115kV Transmission | ■ Shallow Marsh (Type 3) |
| — 230kV Transmission | ■ Deep Marsh (Type 4) |
| - - - Taks Force Alternative Alignments | ■ Shallow Open Water (Type 5) |
| — Alignments | ■ Shrub Swamp (Type 6) |
| — Railroad | ■ Wooded Swamp (Type 7) |
| ▭ Preferred Route | ■ Bogs (Type 8) |
| ▭ Alternative Route | ■ Municipal and Industrial Activities |
| — Roads | ■ Riverine Systems |
| ■ Municipal Boundary | |



2009 Aerial Photograph (Source: MnGeo)

2,000 1,000 0 2,000 Feet

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Prime Farmland Soils



FEB 2010

Figure 11