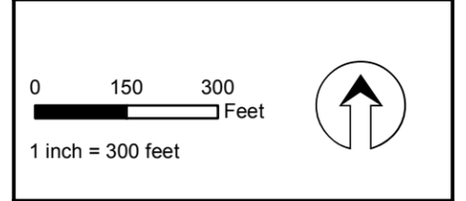
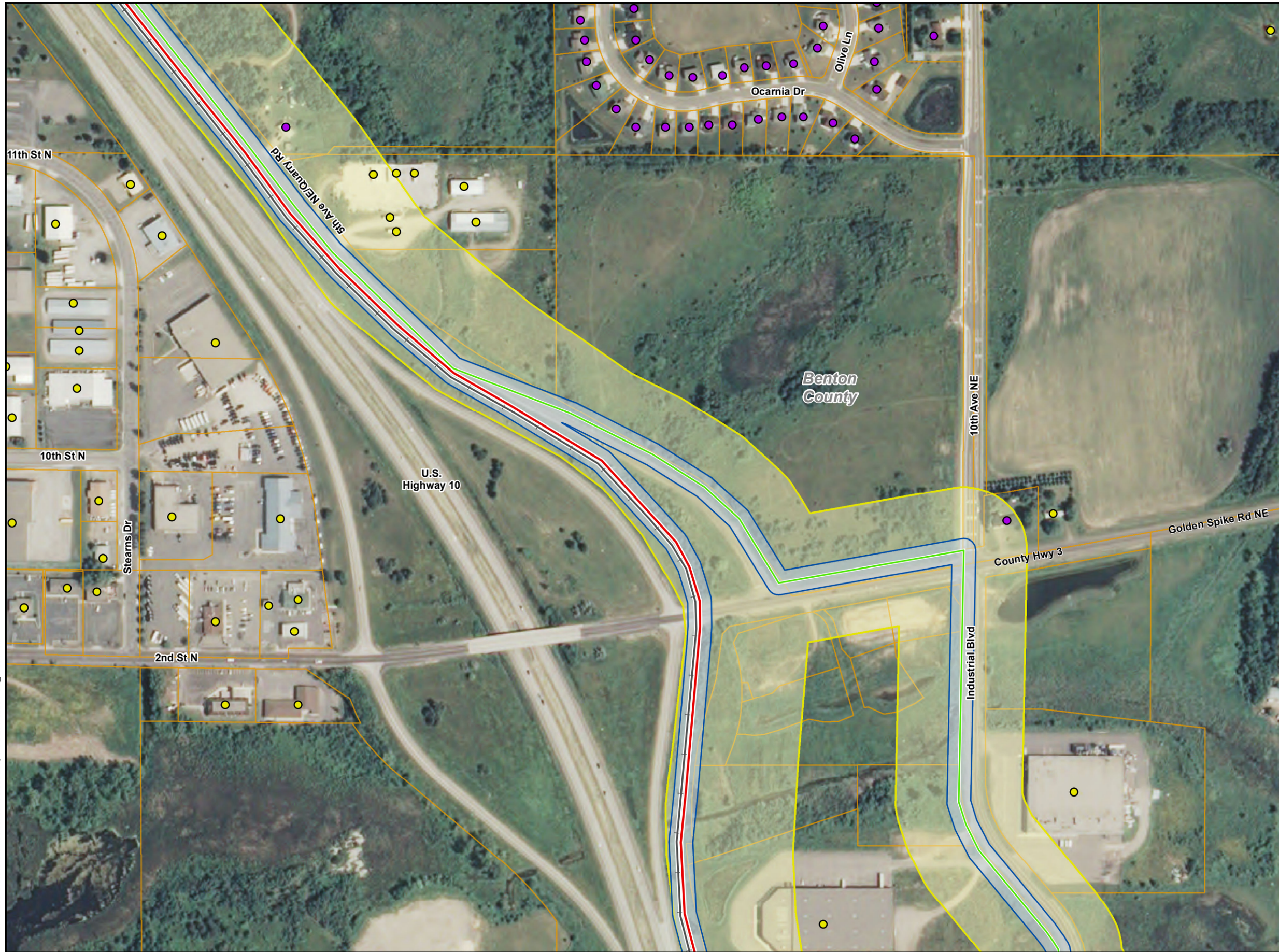


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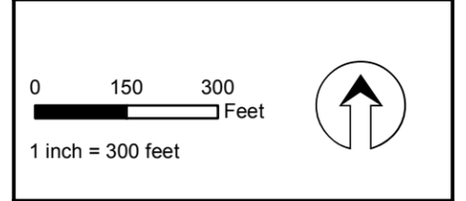
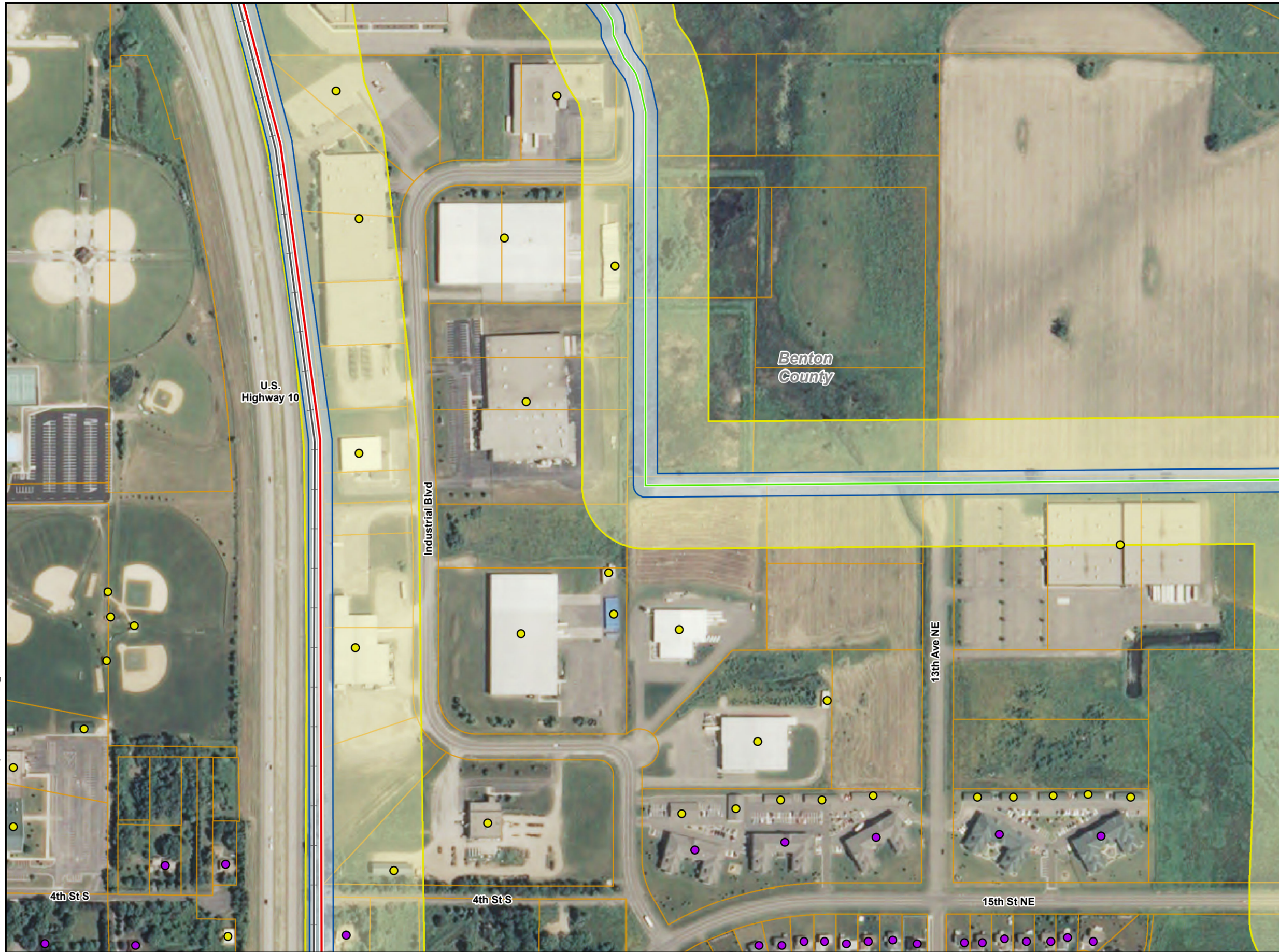


-  Xcel Substation
-  Structure 39
-  Proposed Route
-  Alternative Route
-  Route Segment A
-  Route Segment B
-  Existing Xcel Energy Distribution Line
-  Existing Xcel Energy Transmission Line
-  Residence
-  Non-Residence Structure
-  Proposed 75 Foot Right-of-Way
-  Proposed 400 Foot Route Width
-  Benton County Parcels



Figure B-5
St. Cloud Loop Project

Source: Aerial Imagery - NAIP FSA 2009
Residences and non-residential structures shown are based on an analysis of recent aerial photography; not all structures have been ground-truthed to verify their status. Some residences and non-residential structures may consist of other associated features (e.g., garage, shed). In these cases, not all structures are indicated by a symbol, but instead are shown by one symbol representing the group of associated structures.
This information is for review purposes only.

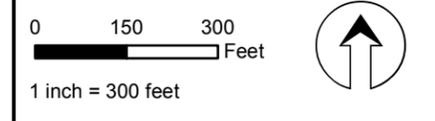
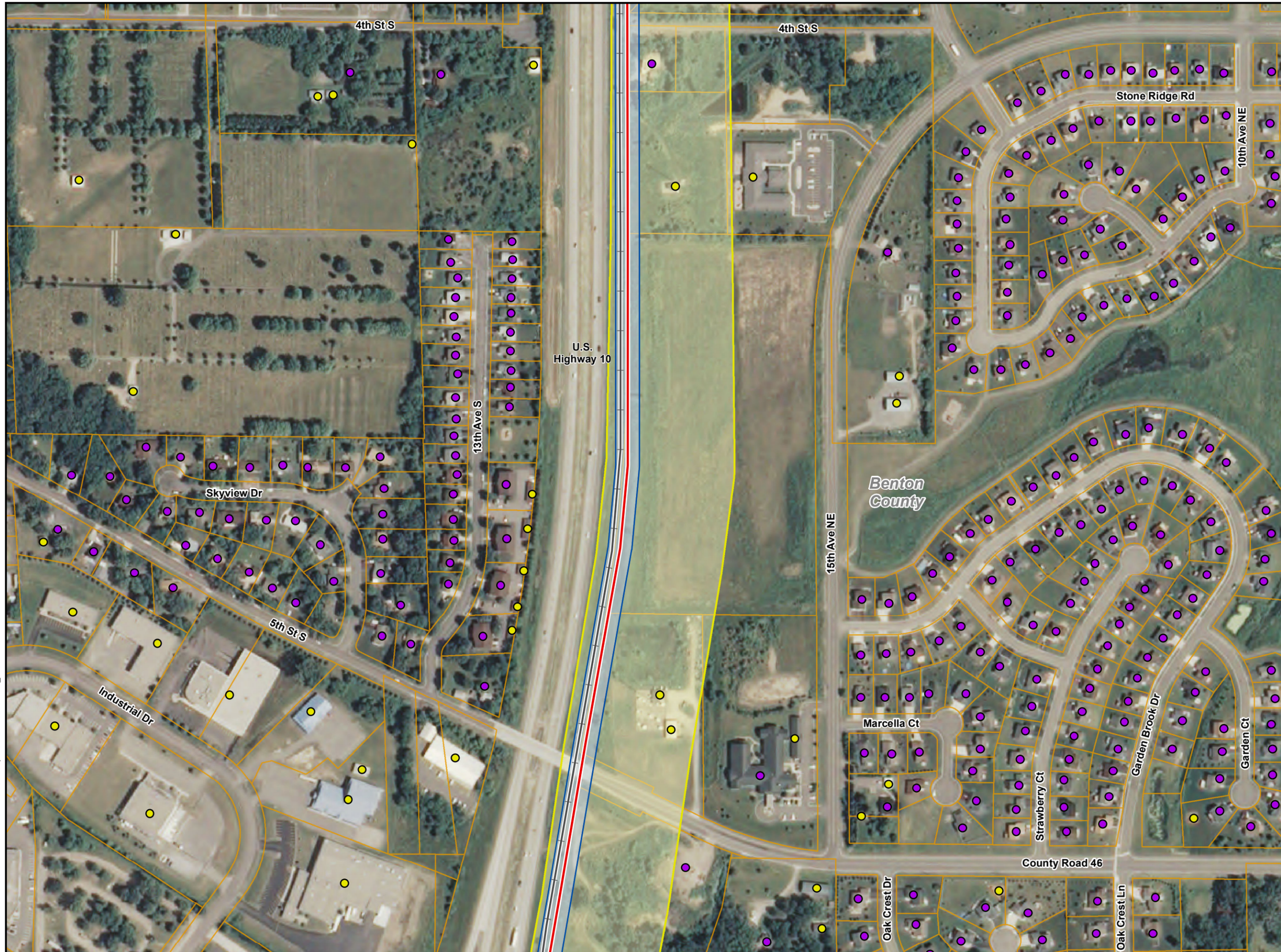


- Xcel Substation
- Structure 39
- Proposed Route
- Alternative Route
- Route Segment A
- Route Segment B
- Existing Xcel Energy Distribution Line
- Existing Xcel Energy Transmission Line
- Residence
- Non-Residence Structure
- Proposed 75 Foot Right-of-Way
- Proposed 400 Foot Route Width
- Benton County Parcels



Figure B-6
St. Cloud Loop Project

Source: Aerial Imagery - NAIP FSA 2009
Residences and non-residential structures shown are based on an analysis of recent aerial photography; not all structures have been ground-truthed to verify their status. Some residences and non-residential structures may consist of other associated features (e.g., garage, shed). In these cases, not all structures are indicated by a symbol, but instead are shown by one symbol representing the group of associated structures.
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- Xcel Substation
- Structure 39
- Proposed Route
- Alternative Route
- Route Segment A
- Route Segment B
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- Existing Xcel Energy Transmission Line
- Residence
- Non-Residence Structure
- Proposed 75 Foot Right-of-Way
- Proposed 400 Foot Route Width
- Benton County Parcels



Figure B-7
St. Cloud Loop Project

Source: Aerial Imagery - NAIP FSA 2009
Residences and non-residential structures shown are based on an analysis of recent aerial photography; not all structures have been ground-truthed to verify their status. Some residences and non-residential structures may consist of other associated features (e.g., garage, shed). In these cases, not all structures are indicated by a symbol, but instead are shown by one symbol representing the group of associated structures.
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