

Image Source: Xcel Energy, 2010

- Route E2
- Route
- Transmission Structure
- Potential Substation Sites

Route Width = 970 feet
 ROW Width = 50 feet



Appendix B.6.1
Route E2 Map - 1 of 6

Hiawatha Transmission Line
 Xcel Energy
 Minneapolis, Minnesota

June 2010

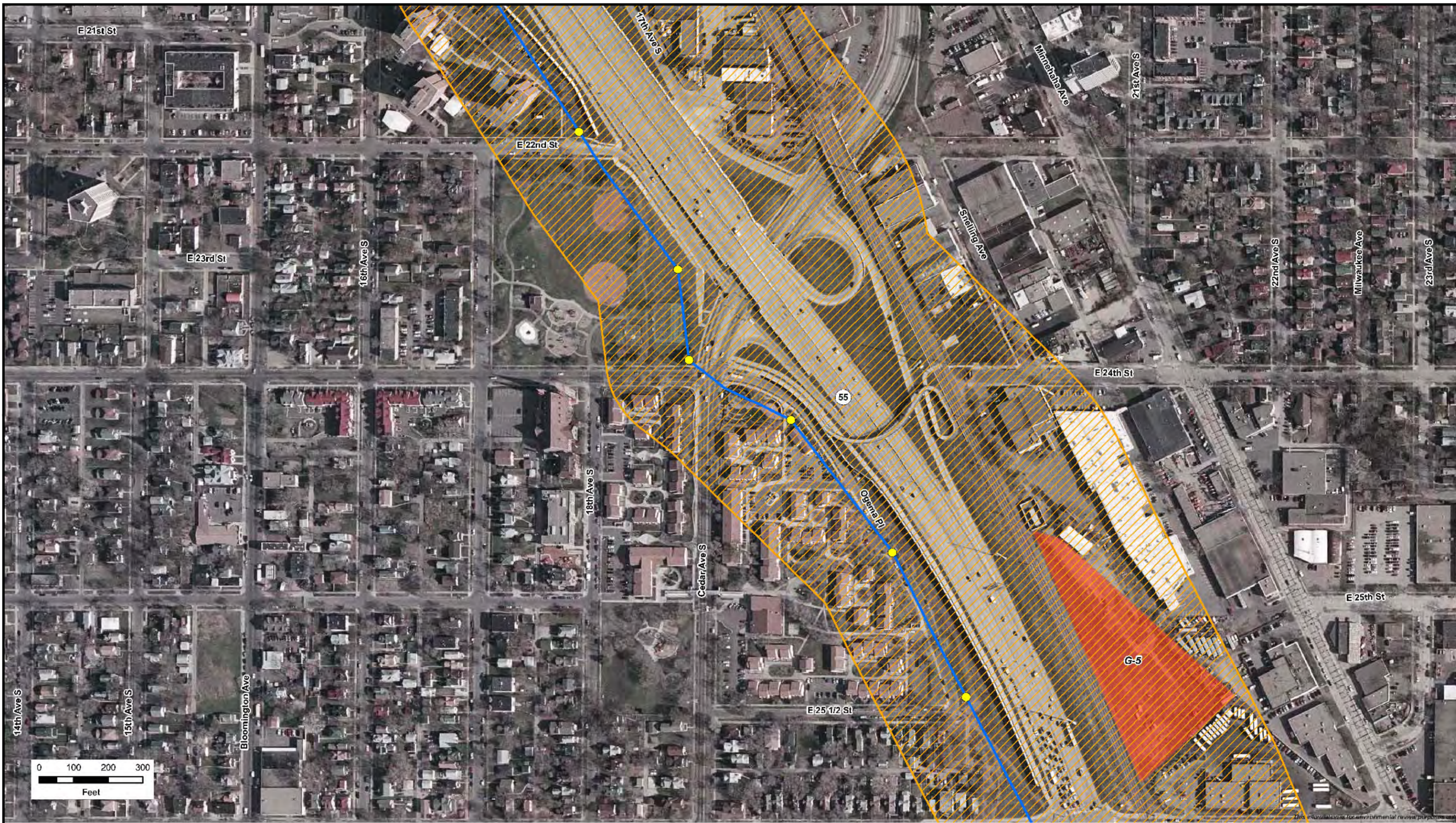


Image Source: Xcel Energy, 2010

- Route E2
- ▨ Route
- Transmission Structure
- ▨ Potential Substation Sites

Route Width = 970 feet
 ROW Width = 50 feet



Appendix B.6.2
Route E2 Map - 2 of 6

Hiawatha Transmission Line
 Xcel Energy
 Minneapolis, Minnesota

June 2010

This information is for environmental review purposes only.

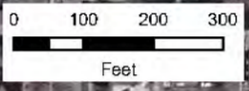


Image Source: Xcel Energy, 2010

- Route E2
- Transmission Structure
- Route
- Potential Substation Sites

Route Width = 970 feet
 ROW Width = 50 feet



Appendix B.6.3
Route E2 Map - 3 of 6

Hiawatha Transmission Line
 Xcel Energy
 Minneapolis, Minnesota

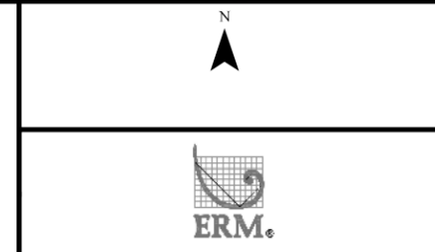
June 2010



Image Source: Xcel Energy, 2010

- Route E2
- ▨ Route
- Transmission Structure
- Potential Substation Sites

Route Width = 970 feet
 ROW Width = 50 feet



Appendix B.6.4
Route E2 Map - 4 of 6

Hiawatha Transmission Line
 Xcel Energy
 Minneapolis, Minnesota

June 2010

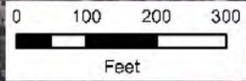
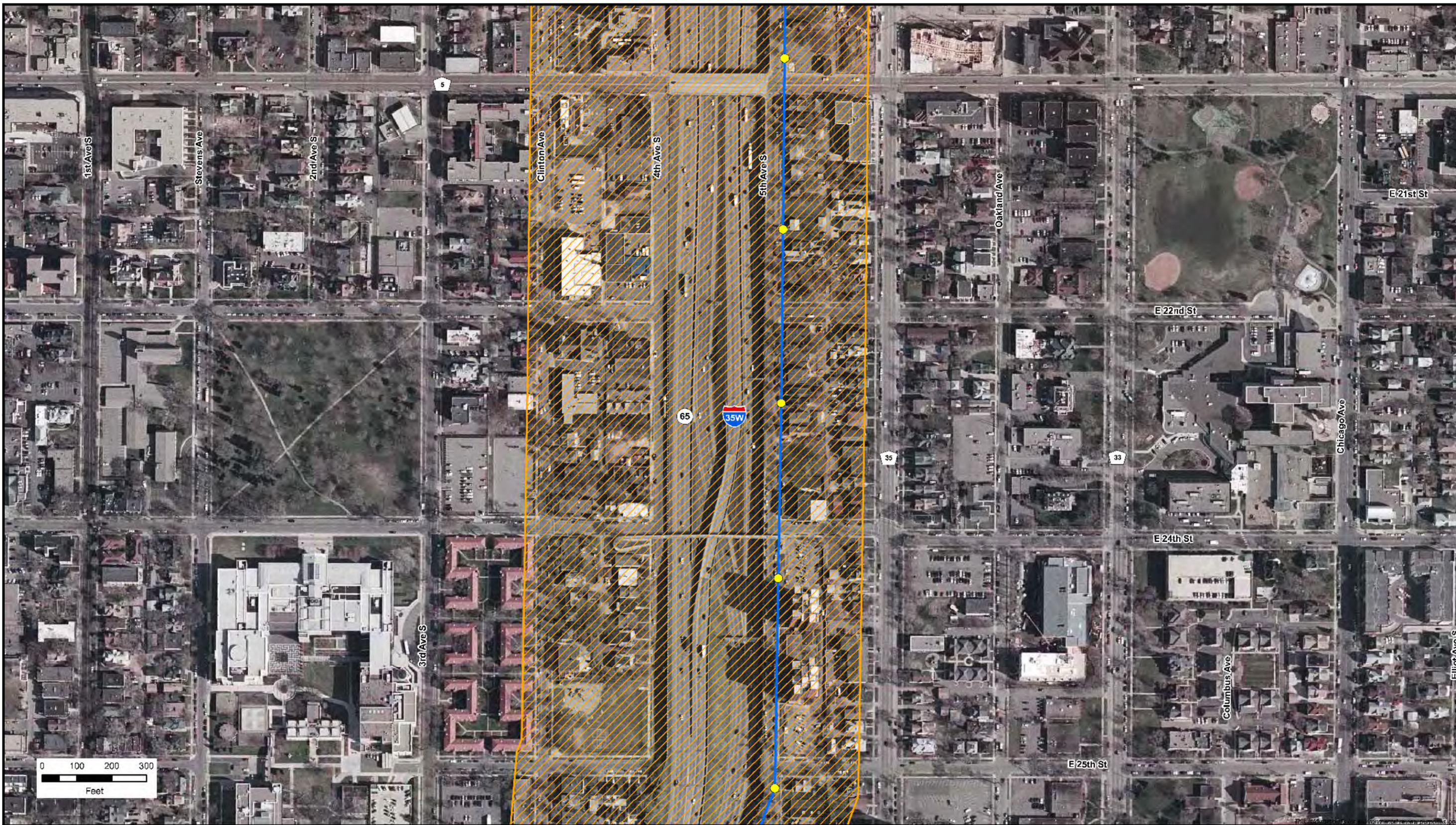


Image Source: Xcel Energy, 2010

- Route E2
- Route
- Transmission Structure
- Potential Substation Sites

Route Width = 970 feet
 ROW Width = 50 feet



Appendix B.6.5
Route E2 Map - 5 of 6

Hiawatha Transmission Line
 Xcel Energy
 Minneapolis, Minnesota

June 2010

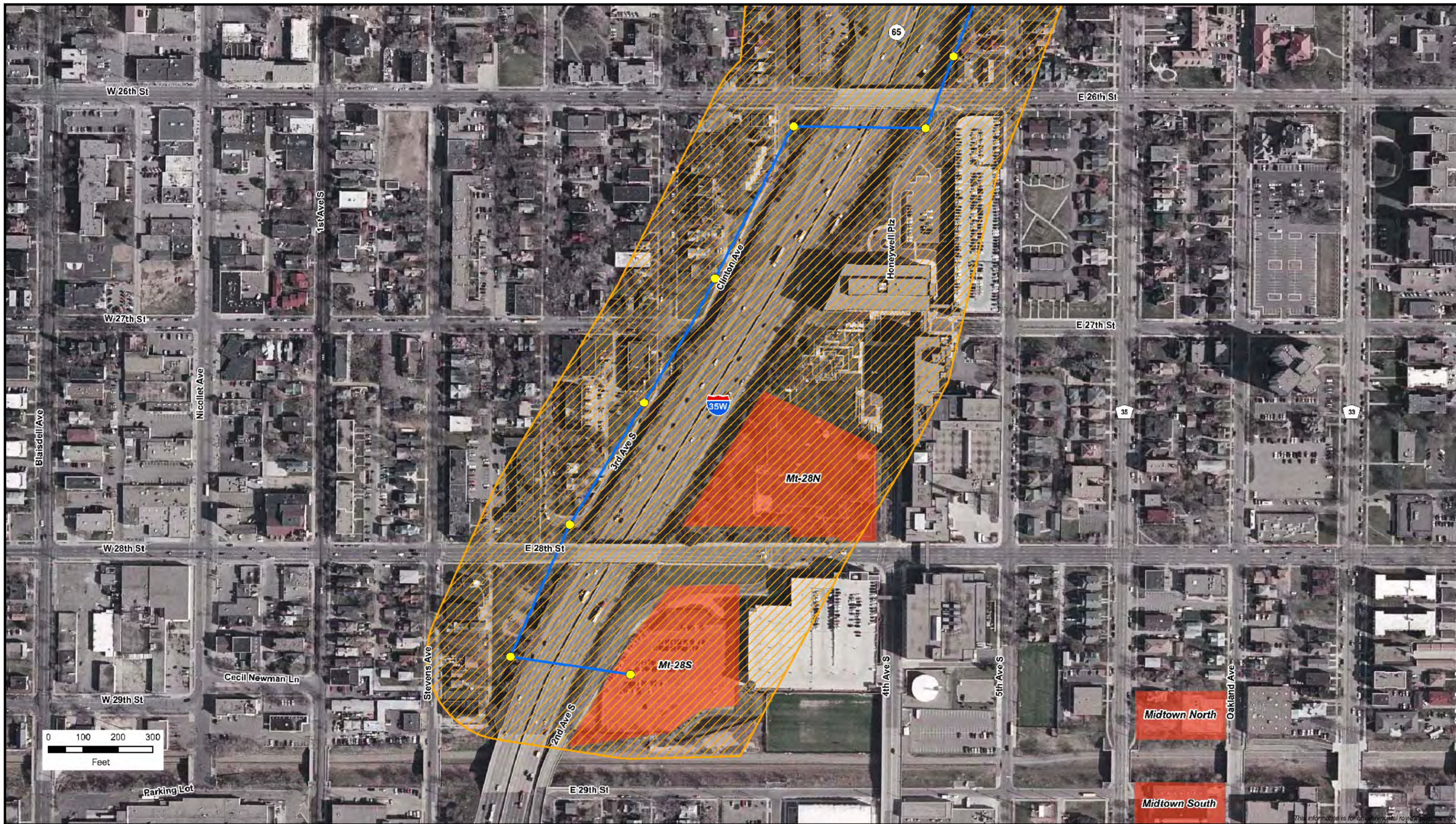


Image Source: Xcel Energy, 2010

- Route E2
- Route
- Transmission Structure
- Potential Substation Sites

Route Width = 970 feet
ROW Width = 50 feet



Appendix B.6.6
Route E2 Map - 6 of 6

Hiawatha Transmission Line
Xcel Energy
Minneapolis, Minnesota

June 2010

This information is for environmental review purposes only.