Blue Line LRT Extension

**ROBBINSDALE 36TH AVENUE BRIDGE**

*Overall Elevation*

- Metal Railing (10' Overall)
- Light Poles at 4 Corners
- Short Abutment and Wing Walls with Pilasters
- Concrete Parapet with Coping and Ashlar Stone Formliner Texture
- Pier Cap
- Pier Column
- Pier Protection Wall
- Corridor Protection Wall
- Concrete Beams
- Pier Protection Wall
- Pier Cap
- Pier Column
- Pier Protection Wall
- Corridor Protection Wall
- Metal Railing (10' Overall)
- Light Pole
- Metal Railing (4'-6' Overall)
- Retaining Wall with Random Vertical Band Texture
- Retaining Walls
- Embankment
- Fence
- Light Poles at 4 Corners

*Partial Elevation*

- Metal Railing (10' Overall)
- Metal Railing (4'-6' Overall)
- Retaining Wall with Random Vertical Band Texture

*Elevation Views*

- 6' Walk
- 6' Shoulder
- 11' Westbound Lane
- 10' Striped Median
- 11' Eastbound Lane
- 4' Shoulder
- 12' Trail

- Metal Railing 10' Overall Height
- Concrete Parapet
- Pier Cap
- Pier Column
- Pier Protection Wall
- Corridor Protection Wall

*Bridge Deck Section and Pier Form*

- Top of LRT Rail Elevation
- Roughened Texture (TBD)
- Finish Grade Adjacent Pier
- Top of Freight Rail Elevation

*NORTH*

*SOUTH*

*DRAFT WORK IN PROCESS*