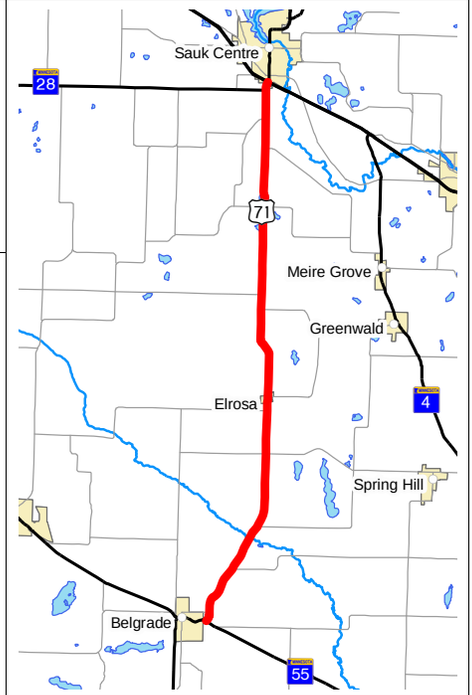


PROJECT SUMMARY

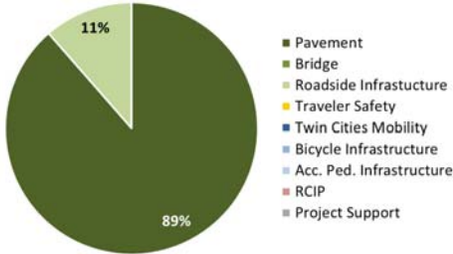
Hwy 71
Belgrade to Sauk Centre
State Project No. 7318-39



Primary Purpose:

Performance-based Need: Pavement Condition

Investment Category:



Project Description:

Bituminous resurfacing from east junction at Hwy 55 in Belgrade to I-94 in Sauk Centre.

Recent Changes and Updates

The decision was made to remove the urban segment of this project through the City of Elrosa and to address pedestrian accessibility needs separately without delaying work on the rural segment. The Elrosa segment will retain its original project number (e.g., SP 7318-38) and will be delayed to FY 2017 while the rural segment will now be identified as SP 7318-39.

Project History:

The project was programmed to address deteriorating pavement. The letting date changed to keep a balanced letting schedule. This project was funded with extra National Highway Performance Program funding that was provided to the district for improving pavement conditions on the National Highway System.

Total Project Cost Estimate (millions)

Date in which the project entered into the STIP: 2013

	<u>Baseline Est.</u>	<u>Current Est.</u>
Construction Letting:	\$ 6.2	\$ 6.0
Other Construction Elements:	\$ 0.0	\$ 0.0
Engineering:	\$ 1.2	\$ 1.2
Right of Way:	\$ 0.0	\$ 0.0
Total:	\$ 7.4	\$ 7.2

Construction cost estimates are adjusted to the mid-year of construction, using inflation rates provided by OTSM.

Key Cost Estimate Assumptions:

Based on estimated quantities and average bid prices.

Project Risks:

If traffic is significantly delayed during construction, then the District may have to modify the project.

Schedule:

Environmental Approval Date: Pending
Municipal Consent Approval Date: Not Needed
Geometric Layout Approval Date: Not Needed
Construction Limits Established Date: Pending
Original Letting Date: 12/18/2015
Current Letting Date: 03/25/2016
Construction Season: 2016
Estimated Substantial Completion: Fall 2016



Minnesota Department of Transportation
District 3
7694 Industrial Boulevard
(218) 828-5700

District Engineer: Dan Anderson
Project Manager: Claudia Dumont

Revised Date: 12/15/2015