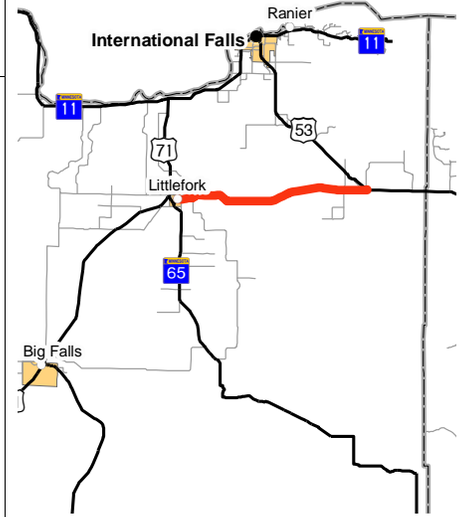


PROJECT SUMMARY

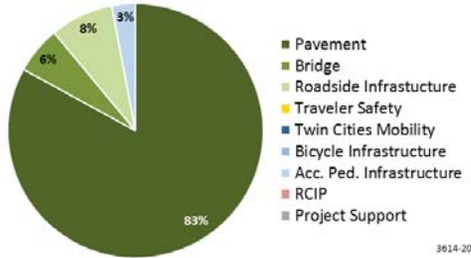
Hwy 217
 Little Fork to Hwy 53
 Bridge 9028A
 State Project No. 3614-20



Primary Purpose:

Performance-based Need: Pavement condition

Investment Category:



Project Description:

The project is 17 miles long and includes bituminous pavement rehabilitation on Hwy 217 from the east limit of Little Fork to Hwy 53. The city of Little Fork will be replacing its water line along Hwy 217 within the project limits. Work on the bridge consists of repairing the superstructure.

Recent Changes and Updates

The city of Little Fork will be installing a new water line along Hwy 217 as part of the project. A cooperative construction agreement with the city will be needed for the work which is estimated at \$185,500.

Project History:

This is a pavement rehabilitation project slated for the 2016 fiscal year. It has been scoped for development along the eastern edge of Little Fork to the junction of Hwy 53.

Total Project Cost Estimate (millions)

Date in which the project entered into the STIP: 2012

	<u>Baseline Est.</u>	<u>Current Est.</u>
Construction Letting:	\$ 9.0	\$ 4.8
Other Construction Elements:	\$ 0.5	\$ 0.4
Engineering:	\$ 1.9	\$ 1.0
Right of Way:	\$ 0.2	\$ 0.2
Total:	\$ 11.6	\$ 6.4

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

Key Cost Estimate Assumptions:

The current estimate was prepared in June of 2014. The scope of the pavement repair has changed. Much of the project work will now consist of a thinner pavement surface.

Project Risks:

There is a possible risk if the consultant for the city of Little Fork does not deliver the water main plans in time for letting.

Schedule:

Environmental Approval Date: Pending Approval
 Municipal Consent Approval Date: Not Needed
 Geometric Layout Approval Date: Not Needed
 Construction Limits Established Date: Not Needed
 Original Letting Date: 05/15/2009
 Current Letting Date: 01/29/2016
 Construction Season: 2016
 Estimated Substantial Completion: Fall 2016



Minnesota Department of Transportation
 District 1
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District Engineer: Duane Hill
Project Manager: Brian Larson

Revised Date: 12/15/2015