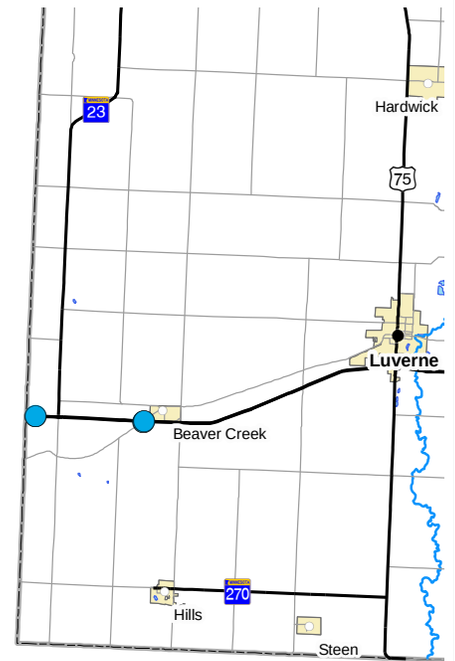


PROJECT SUMMARY

I-90

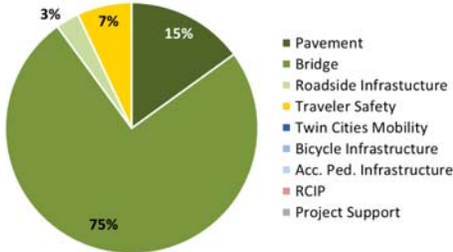
From the South Dakota border to 2.9 mi East of Hwy 23
 Bridge 9685, 9686, 9689, &, 9690
 State Project No. 6780-105
<http://www.dot.state.mn.us/d7/projects/I90preserve/>



Primary Purpose:

Performance-based Need: Bridge Condition

Investment Category:



Project Description:

This project involves rehabilitating four bridges on I-90 near Beaver Creek. The project will also construct permanent median crossovers for traffic control and safety. A stormwater pond will be constructed to meet permit requirements.

Recent Changes and Updates

No changes now. The project design is on hold pending the bridge rehabilitation recommendations.

Project History:

The bridges were built in the early 1960s and the purpose of the project is to rehabilitate the bridges.

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:	\$ 4.6	\$ 4.6
Other Construction Elements:	\$ 0.2	\$ 0.2
Engineering:	\$ 0.9	\$ 0.9
Right of Way:	\$ 0.0	\$ 0.0
Total:	\$ 5.8	\$ 5.8

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

Key Cost Estimate Assumptions:

The scope of the bridge work is unknown at this time. The cost estimate will be revised once the bridge rehabilitation recommendations are completed.

Project Risks:

The scope of the bridge work is unknown at this time. The project risks will be revised once the bridge rehabilitation recommendations are completed.

Schedule:

Environmental Approval Date: Pending Approval
 Municipal Consent Approval Date: Not Needed
 Geometric Layout Approval Date: Not Needed
 Construction Limits Established Date: Pending Approval
 Original Letting Date: 03/24/2017
 Current Letting Date: 03/24/2017
 Construction Season: Summer 2017
 Estimated Substantial Completion: 11/2017



Minnesota Department of Transportation
 District 7
 2151 Bassett Drive
 (507) 304-6100

District Engineer: Greg Ous
Project Manager: Chris Bower

Revised Date: 12/15/2015