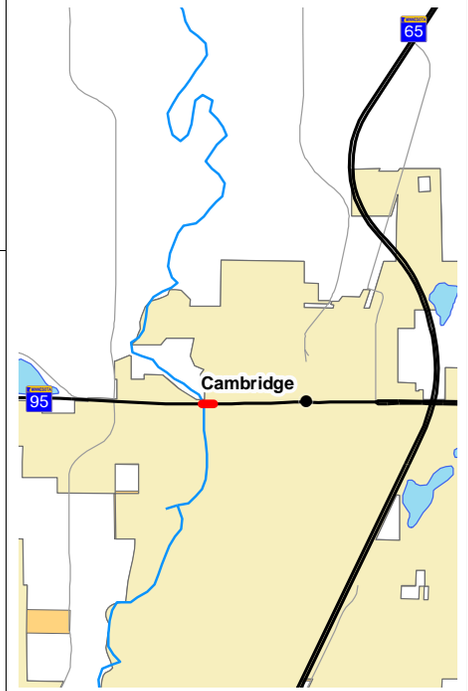


PROJECT SUMMARY

Hwy 95
Rum River Bridge in Cambridge
Bridge 9173
State Project No. 3006-36

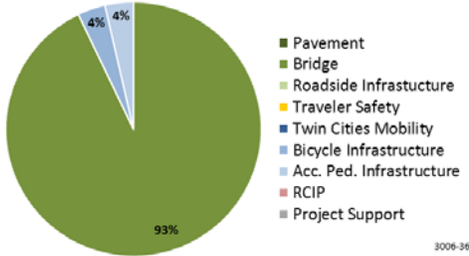
Substantially Complete



Primary Purpose:

Performance-based Need: Bridge Condition

Investment Category:



Project Description:

Replace Bridge 9173 with a new bridge, #30001, over the Rum River a bit west of Cambridge.

Recent Changes and Updates

This project is substantially complete.

Project History:

Bridge 9173 was built in 1963. The bridge has a substandard engineering design and is due for replacement. The bridge design was reviewed to ensure the new structure could be expanded to a four-lane bridge, if needed, in the future.

The letting date changed due to federal project review and development requirements. Construction cost was reduced due to an exceptionally low-bid.

Total Project Cost Estimate (millions)

Date in which the project entered into the STIP: 2010

	<u>Baseline Est.</u>	<u>Current Est.</u>
Construction Letting:	\$ 7.3	\$ 6.0
Other Construction Elements:	\$ 0.0	\$ 0.1
Engineering:	\$ 1.5	\$ 1.2
Right of Way:	\$ 0.0	\$ 0.0
Total:	\$ 8.8	\$ 7.3

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

Key Cost Estimate Assumptions:

Baseline estimate based on actual estimated quantities and average bid prices.
Current estimate based on actual bid.

Project Risks:

None remaining.

Schedule:

Environmental Approval Date: 02/28/2014
Municipal Consent Approval Date: Not Needed
Geometric Layout Approval Date: Not Needed
Construction Limits Established Date: Unknown
Original Letting Date: 02/22/2013
Current Letting Date: 03/28/2014
Construction Season: 2014/2015
Estimated Substantial Completion: Spring 2015



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