



Project Name: Lafayette Bridge Concrete Alt Cost Estimate

Location: Minnesota

Owner: MNDOT

Client: URS Corporation and MNDOT

Project Facts: The existing Lafayette Bridge was constructed during the 1960's and opened to traffic in 1968. While the Lafayette Bridge is a safe structure to use, it is nearing the end of its designed life. A project to replace the existing bridge was bid on by construction contractors on October 22, 2010. The project will replace the existing bridge with two new bridges, one for northbound traffic and one for southbound traffic. The project will also construct a new bridge deck for the Hwy 52 bridge spanning Plato Blvd., improve roadway connections to local streets and I-94 at the north end of the new bridges, and provide a pedestrian and bicycle crossing over the river.

Services Provided: Performed Detailed Quantity Takeoffs, Cost Estimate, Precast Yard Layout and Project Schedule. ACS also assisted with Constructability/Access issues.

When: From June 2010 to September 2010

Website Links: <http://www.dot.state.mn.us/metro/projects/hwy52-stpaul/>