



Lowry Avenue Bridge project

Project description

The Lowry Avenue Bridge project began in early 2010 and reopened to traffic October 2012. The new four-lane, 1,500-foot bridge crosses the Mississippi and connects north and northeast Minneapolis. About 16,000 vehicles cross the bridge each day. The bridge's high white steel beams and colored LED lights are striking, particularly at night. The bridge cost \$104 million to build and ARM Member Cemstone supplied more than 25,000 cubic yards of concrete for it.

Project date

2010 - October 2012

Additional background and project details

This bridge is one of the few streets in northern Minneapolis to span the width of the city. The 1905 bridge remained in service for more than 51 years until it became too weak to carry traffic. It was closed in 2008.

Team

Owner: Hennepin County

Design engineer: T.Y. Lin

Project engineer: SRF Consulting

Contractor: Lunda Construction

Ready Mix Supplier: Cemstone

Photo credit: Lunda Construction

For more information about this project, contact Gary Oster of ARM Member Cemstone at 651-905-8129.