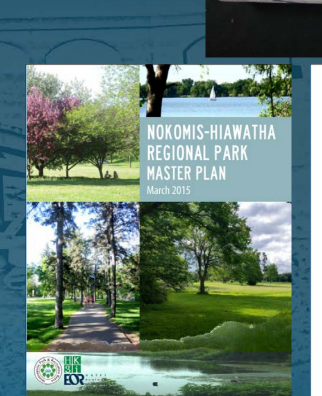




<u>Background</u>

• This project began in 2015 due to concerns about the condition of the 1904 concrete arch bridge.

- Stakeholder input informed design decisions.
- An Alternatives Analysis resulted in a decision to replace the bridge.







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City of Minneapolis Public W 350 South 5th Street, Suite 2 Minneapolis, MN 55415

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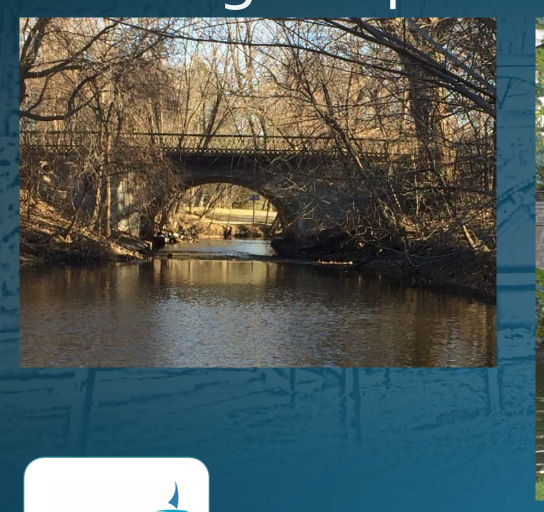
Olson & Nesvold Engineers, P.S.C. 7825 Washington Avenue South, Suite 10 Bloomington, MN 55439



January 201



Bridge Replacement







Detours

- Auto, ped/bike, and creek closures.
- Note auto route is NOT on Minnehaha Parkway





















Beam Erection





Temporary Walkway





New Utility Ducts





Bridge Deck Forming and Reinforcement









Photos from Yesterday's Deck Pour













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