



2021 Opus Area Bridges Improvement Project (Phase II)

Project website: minnetonkamn.gov/opus-bridges

Oct. 1, 2020

PROJECT CONTACTS



Chris Long
Assistant City Engineer
952-939-8241
clong@minnetonkamn.gov

**City of Minnetonka
Engineering Department**
14600 Minnetonka Blvd.
Minnetonka, MN 55345
952-939-8206
engineering@minnetonkamn.gov

The City of Minnetonka is considering replacement of four bridges within the Opus Area in 2021. The replacement of these bridges is a continuation of the overall bridge improvement project in the Opus Area, which includes the three bridges that are currently being replaced on Red Circle Drive and Bren Road West.

See the reverse side for a map of the proposed project area.

PROJECT SURVEYING BEGINS NEXT WEEK

Surveying in the proposed project areas, which includes collecting field measurements and gathering existing condition information, is scheduled to begin Oct. 7. This work will be conducted by the city's engineering consultant, WSB, and is weather dependent and subject to change.

Surveying will be completed along the roadways and may take place in yards, trails, and driveways in certain areas.

Underground utilities will be temporarily marked with flags or paint. **Please leave these markers in place until survey crews have completed work in the area.**

Please follow social distancing guidelines and **do not approach anyone completing field work in the project area**. Instead, contact city staff to ask questions or learn more about the project. During the COVID-19 pandemic, the health and well-being of our community is our top priority. Thank you for your help to slow the spread.

HOW TO STAY INFORMED

- Visit minnetonkamn.gov/opus-bridges to subscribe to project updates via email and/or text. Stay tuned to the project website for updates and more information.
- Construction is proposed to begin in 2021, pending council consideration. Stay tuned for construction details.
- Contact Assistant City Engineer Chris Long at 952-939-8241 or clong@minnetonkamn.gov to ask questions or learn more.