

2024 Lake Fremont Area Improvements – Project Newsletter

May 31, 2024



PROJECT UPDATES

The City has awarded a construction contract to Larson Excavating from Holdingford, MN to construct street and utility improvements in the area south and west of Lake Fremont.



CONTACTS

KEVIN BITTNER

City Engineer
Kevin.Bittner@bolton-menk.com
C: (612) 270-6926

AL SPILLES

Construction Project Rep. <u>alan.spilles@bolton-menk.com</u> **C**: (612) 756-3143

KEITH KOEHLER

Public Works Director kkoehler@cityofzimmerman.com **0:** 763-856-4088

JEFF LARSON

Larson Excavating
Contractor Project manager
C: 320-241-1185



STAY INFORMED

Weekly updates on the project will be posted to the Bolton & Menk website at: www.lakefremont2024.com

If you wish to receive a direct email with the newsletter, you may sign up for this also on the website.



PROJECT STATUS AND UPCOMING WORK

- Apologies to those who tried accessing the project website. The website is still "under construction" but should be available after June 4th.
- Future project newsletters will be posted to the project website or emailed directly to you with sign-up.
- For the week of June 3, expected work includes the following:
 - Clearing of trees in the right of way which interfere with project construction.
 - o Removal of driveway aprons in areas marked for removal.
 - o Grinding up of the existing bituminous pavement.
 - The ground up pavement will be left in place as a driving surface until it is eventually removed through the construction process.
- Please see to the care of children and other vulnerable individuals during construction and be aware of the movement of construction equipment so that everyone will be safe while the work is being completed.
- The project will certainly create inconveniences and frustrations for residents, so we ask for your patience while work proceeds with this important project.
- Should you have any questions, please feel free to contact Kevin Bittner, City Engineer. His contact information is provided on the left-hand side.