



2017 Street & Utility Improvements City of Lanesboro, MN

Construction Includes:

- Pavement
- Curb & Gutter
- Sanitary Sewer Main and Services
- Water Main and Services
- Storm Sewer

Construction Schedule:

- Begin – May 2017
- All Work Except Final Asphalt Layer – October 2017
- Final Asphalt Layer – June 2018



**BOLTON
& MENK**

Real People. Real Solutions.

Bolton & Menk, Inc.
Phone: 507-208-4332

Brian Malm, P.E.
Project Engineer
Cell: 507-381-7511
E-mail: brianma@bolton-menk.com

Drew Weber, E.I.T.
Construction Representative
Cell: 507-469-0306
E-mail: drewwe@bolton-menk.com

PROJECT ACTIVITIES

Generation X has completed all underground utility work throughout the project. They plan to continue laying sod and adjusting curb stop and sump pump services heights next week.

The base layer of asphalt has been placed throughout the project. The final layer of final layer of asphalt will be placed in the Spring of 2018.

NEW SOD

New sod requires 1 inch of watering every other day. About an hour's worth in each spot with the average sprinkler. After 30 days 1 inch of watering per week is sufficient.

New sod can be safely mowed about 2 weeks after installation, or until rooted tightly in. Optimum mowing height is 2 to 3 inches for a high quality lawn. Mow regularly with a sharp mower. Never remove more than 1/3 of the shoot growth at one mowing. Most homeowners tend to set their mowers too low. If the sod is mowed to shortly, it may "burn up" more easily during hot weather.

CONTACTS

Informational newsletters, such as this one, will be mailed to you periodically throughout the project. A project website has also been set up and can be accessed here: www.bolton-menk.com, click on "Project Websites" under "Client Center", then on "City of Lanesboro 2017 Street & Utility Improvement Project." You can sign up for e-mail updates on the website as well.

If you have questions about the project, please feel free to contact the Construction Representative, Drew Weber at 507-469-0306, or at drewwe@bolton-menk.com.