

13th, 15th, Moore & Galbraith Street Improvements Construction Newsletter

August 30, 2018

Construction:

- Bituminous Streets
- Sanitary Sewer
- Watermain
- Water & Sewer Services
- Storm Sewer

Construction schedule:

Area 2

Start: May 23, 2018

Finish: August 31, 2018

Area 1

Start: May 7/July 23, 2018

Finish: October 31, 2018

Final Lift: June 30, 2019

City of Blue Earth

125 West Sixth Street, P.O. Box 38

Blue Earth, MN 56013-0038

Timothy Ibisch, City Administrator

Phone: (507) 526-7336

Email: tibisch@becity.org

Bolton & Menk, Inc.

1501 South State Street, Suite 100

Fairmont, MN 56031

Phone: (507) 238-4738

Fax: (507) 238-4732

www.bolton-menk.com

Wesley W. Brown, P.E.

Blue Earth City Engineer

Cell: (507) 381-0380

E-mail: wesbr@bolton-menk.com

Justin Olson

Construction Representative

Cell Phone: (507) 848-6927

E-mail: justinol@bolton-menk.com

Holtmeier Construction, Inc.

3301 Third Avenue

Mankato, MN 56001



Project Timeline

Despite frequent rains, Holtmeier Construction continues to make progress with sewer and waterline installations in Area 1. The water and sanitary sewer mains have been completed and crews are currently working on service connections. Underground utility work will continue through the next two weeks after which crews will move on to grading and base for street construction. Currently, curb and gutter is scheduled for the week of September 17th. Utility work in the 14th Street intersection is still scheduled to be completed last, as this will require another temporary roadway closure and traffic detour.

In Area 2 crews are working on cleaning up and restoring the front yards that were impacted by the underground utility and gas relocation construction. By the end of this week, all sod installation should be complete. Installation of replacement trees for those properties that had trees removed and want a replacement will follow. Justin Olson will be contacting you to coordinate a desired location for your new tree(s). Please contact him if you have not heard from him in the next couple weeks.



Concrete Construction

With concrete curb and driveway work forthcoming, please note that you should not park or drive on any newly placed concrete before it is opened to traffic. This can cause undue stress and permanent damage to the concrete. Concrete curb, driveways and sidewalks should be allowed at least 7 days to cure or until the barricades have been removed.



Parking

As the project moves forward, parking and access to your property will continue to change. When construction is being conducted in your block you will have to park at a neighbor's house or on a side street, where your vehicle is safe and out of the way. Efforts will be made to restore access to your property as soon as it is reasonable. Rain will also have an impact on property access. We realize access will be difficult and thank you in advance for your patience.



CARING FOR YOUR NEW SOD

Once the new sod is in place, we ask for your help to ensure successful establishment. Please avoid excessive walking or any driving on your new sod this Fall and for the first few weeks following the Spring thaw. Please also note the following care instructions:

- **MOWING** - To ensure successful turf establishment it is important not to mow the sod too short, particularly the first few times.

The first few times you mow the sod next spring set the mower deck at least three (3) inches high or at the highest setting. Do not cut more than half the plant off at a time. The leaf blades are all that remains for the plant to live until the root system has had time to fully establish itself. It is important to use caution when mowing the sod for the first growing season after placement and remember it is better to have long green grass than short brown grass and dirt.

- **WATERING** - The Contractor will water the sod as needed for thirty (30) days after installation. Considering current weather conditions and time of the year, it is likely that watering needs will be minimal this Fall.

You will be responsible for watering and maintenance of your sod beginning next Spring. New sod roots take up to a year to reach full length, and require at least two (2) inches of water per week in three or four applications. This can be reduced of course when it rains. To check if you are watering enough, place a shallow, flat-bottomed container under the sprinkler. Then just measure the water depth in the container.

Contact City Hall to find out how you can save money on your sewer bill by signing up for the City's lawn watering program!

- **FERTILIZING** - Your sod was fertilized where it was grown and again during installation; therefore, it will not need fertilizer until next spring. If you fertilize sooner, you risk killing the sod.

If you notice problems with the placement and/or condition of your new sod, please contact Justin Olson **before the end of the 30-day maintenance period** at (507) 848-6927.

Following these steps will restore your lawn to its prior condition as quickly as possible. This will take a little time and patience, and we thank you for both.