



# 2022 Foley Road, Isle Drive, and Forthun Road Improvement Project Newsletter

October 21, 2022

## Construction of:

- Sanitary Sewer
- Watermain
- Storm Sewer
- Street Reconstruction
- Street Reclamation
- Trail Reconstruction

## Construction Duration:

Start: May 31, 2022  
Finish: October 28, 2022

## Project Engineer:

Bryan Drown, P.E.  
Cell: 218-821-5242  
E-mail: [bryan.drown@bolton-menk.com](mailto:bryan.drown@bolton-menk.com)

Jason Bubolz  
Construction Representative  
Cell Phone: 320-212-7567  
E-mail: [jason.bubolz@bolton-menk.com](mailto:jason.bubolz@bolton-menk.com)

## Contractor:

RL Larsen Excavating, Inc.  
2255 12<sup>th</sup> Street SE  
St. Cloud, MN 56304

## Project Superintendent:

Matt John, P.E.  
Cell: 218-405-0280  
E-mail: [mattj@rlarsoninc.com](mailto:mattj@rlarsoninc.com)

## Overview

The City of Baxter is undertaking a construction project to install city utilities and improve the city streets and trails on Foley Road from Highland Scenic Road to Elder Drive and at the Isle Drive and Forthun Road intersection. The project includes the installation of the sanitary sewer, watermain, storm sewer, street and trail construction, and mini-roundabout.

## Dates

Due to the cold temperatures at the beginning of the week the paving of final lift of pavement Foley Road was moved to Friday, October 21st.

R.L. Larson is planning the week of October 24<sup>th</sup> to October 28<sup>th</sup> to:

- Monday, October 24<sup>th</sup> – Shouldering and final topsoil grading
- Monday to Wednesday – Tree planting
- Tuesday – Install signs and mailboxes
- Tuesday and Wednesday – Seeding and hydro mulch

## Access

The Contractor has planned working hours of 7:00 a.m. to 7:00 p.m. Monday thru Friday.

Local traffic will be allowed to use the affected streets to gain access to businesses and their homes during construction. The Contractor and Inspector will coordinate with property owners when access will be limited to their property.

Access will be maintained for emergency vehicles.