

Pre-Construction Notice

June 2021

Grassy Lake Road, (Whitefish) Culvert Replacement

The City of Greater Sudbury will be completing a **Road Culvert Replacement** on **Grassy Lake Road, Whitefish**, 2 km west of **Panache Lake Road**.

Construction Details:

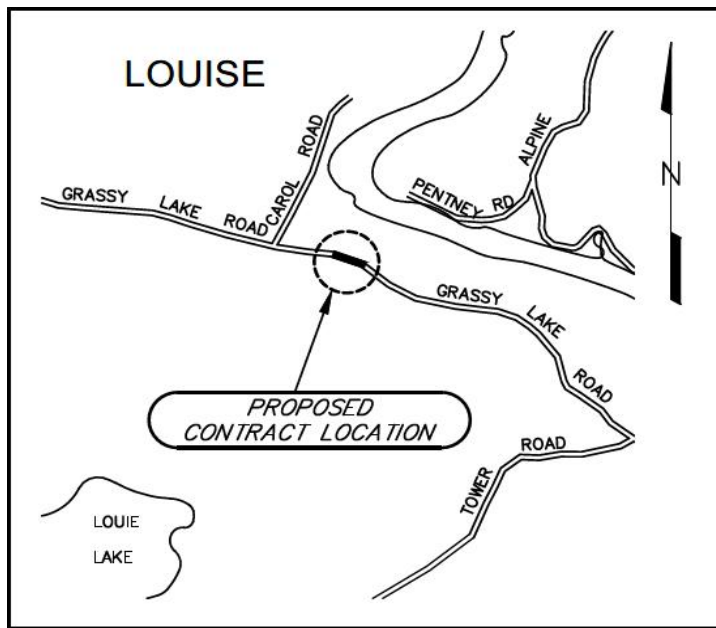
- Work to take place between #415 and #328 Grassy Lake Road;
- Guiderail Installation;
- Delays are to be expected during construction;
- Roadway restoration.

Expected Start Date: July 2021

Expected End Date: October 2021

The Contractor performing the work will install signage in advance of construction

Timeline is subject to change



Before Construction Begins:

- Work crews will mark the locations of underground utilities in the immediate work area, such as gas, water and cable so that the construction work does not interfere with these utilities.
- Soils Investigation to determine sub-soil surface conditions. This work is expected to take place prior to Construction.
- Affected property owners will receive a construction notice with more information about the work from the Contractor performing the work.
- **The City is not responsible for damage to any privately-owned items on the municipal right-of-way.** Property owners in the immediate work area should remove items located within the municipal right-of-way, such as landscaping, fencing, sprinkler systems and decorative objects.
- On March 24, 2020, the Province of Ontario classified the construction industry as essential. Work on the approved 2021 capital budget is ongoing and the City is committed to the planned infrastructure improvements. We are publishing information online and asking residents to review these documents from their homes. Residents can visit our website to obtain information.

www.greatersudbury.ca/2021construction

Questions about upcoming construction can be directed to:

Project Manager:

Kevin Reynish
705-674-4455, extension 3613
Kevin.Reynish@greatersudbury.ca

Project Designer:

Derek Bazinet
705-674-4455, extension 4244
Derek.Bazinet@greatersudbury.ca