Pre-Construction Notice

August 11, 2020

Kelly Lake Road

The City of Greater Sudbury will be completing road and wastewater improvements on Kelly Lake Road, Sudbury, between Copper Street and Junction Creek Bridge.

Construction Details:

- Road reconstruction
- New sidewalk and cycle facility
- Sewer and wastewater improvements
- Intersection improvements

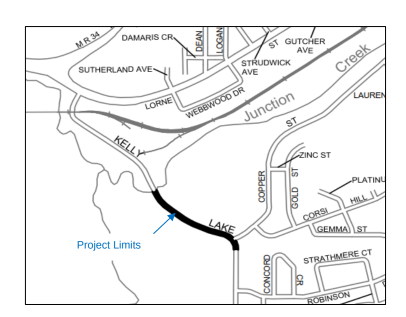
Expected Start Date: Fall 2020

Expected End Date: Fall 2021

Timeline is subject to change

Please visit our website for the most current information.

www.greatersudbury.ca/2020construction.



Before Construction Begins: Work crews will mark the locations of underground utilities, such as gas, water and cable so that the construction work does not interfere with these utilities. Once a Contractor has been selected, affected property owners will receive a construction notice with more information about the work. Property owners should redirect to above ground, any roof drains and/or sump pump outlets that currently discharge into the front ditch. The City is not responsible for damage to any privately-owned items on the municipal rightof-way. Property owners should remove items located within the municipal right-of-way, such as landscaping, fencing, sprinkler systems and decorative objects. Once Kelly Lake Road has been repaved with new asphalt, roadway cuts to install new utilities will not be permitted for a period of three years. Therefore, you should contact your hydro, gas, telephone or cable providers should you require changes to these services as well as notify the Project Manager below. Should you wish to make any modifications to your property entrance, please contact the Project Manager listed below prior to August 31, 2020. We have also camera inspected sanitary sewer services and plan to replace services from the sewer main to lot line (if required).

Questions about upcoming construction can be directed to:

Project Manager: Rebecca Gilchrist, P.Eng. 705-674-4455, extension 4218 Rebecca.Gilchrist@greatersudbury.ca

Engineer (Consultant - R.V. Anderson Associates Limited): Andrea Penny, P.Eng. 705-564-5555, extension 2223 apenny@rvanderson.com



