

June 16, 2018

Dalewood Bridge Replacement

Woodworth Crescent to Water Tower Line

Dear Property Owner/Resident,

The City of St. Thomas will soon be starting construction on the Dalewood Bridge Replacement Project. This letter provides details about the project and important information on how construction may impact you.

Project Details

Location: Woodworth Crescent to Water Tower Line

Schedule: Tentative start date – Week of July 2, 2018
Estimated completion – June 2019

Scope:

- Removal of existing bridge structure
- Replacement of roadway from Woodworth Crescent to Water Tower Line
- Construction of a new two lane multi-span bridge
- Storm drainage system improvements
- Road, curb, and sidewalk on the east side of the roadway
- Habitat enhancements
- Landscaping and tree planting

Contractor: McLean Taylor Construction Limited

Consulting Engineer: BT Engineering Inc.

How will Construction Impact You?

Traffic: Dalewood Road will remain closed to all traffic for the duration of the project. Alternate routes are available using Burwell Road and/or Wellington Road to Ron McNeil Line.

Trails: Wilderness trails around the Dalewood Reservoir are accessible from Locke Avenue and the Dalewood Campground. All trails leading to the Dalewood Road bridge are closed for the duration of the project. A map of the trail closure can be found on the Kettle Creek Conservation Authority (KCCA) website at the following link: <http://www.kettlecreekconservation.on.ca/dalewood-reservoir-trail-partially-closed/>

Access to Waterworks Disc Golf Park: Access to the Waterworks Disc Golf is from the top of the hill with parking at Lockes School. The parking area near the bridge at the Dalewood reservoir will not be available during construction.

Vibration: Construction equipment can cause vibrations. Please ensure you protect any valuables susceptible to damage.

Private Sprinkler Systems, Landscaping or Fencing: If you have any items on City property please remove them in advance of construction. The City will not accept any liability for damage to items on the City boulevard.

Sod: The contractor will water and maintain all new sod for 60 days following placement. It would be helpful if property owners also help water the sod during this time. After the 60 days the sod maintenance and watering becomes your responsibility as it was prior to construction.

Safety: Stay safe and avoid the work area during construction. Maintain a safe distance from construction vehicles entering and leaving the site.

E-mail Updates

If you are interested in receiving e-mails with project status updates during construction send an e-mail to dkoppert@stthomas.ca with a request to be added to the distribution list.

Contact Information

If you have any questions about this project please contact the project manager. During construction you can also contact our onsite inspector.

Project Manager
Daniel Koppert, C.E.T.
Capital Works
dkoppert@stthomas.ca
519-631-1680 ext. 4221

Inspector
Katherine Scott
BT Engineering Inc.
katherine.scott@bteng.ca
(519) 672-2222

For information on this and other City construction projects, please visit the following link:

www.stthomas.ca/content/construction-projects

We look forward to working with you to help make this project a success.

Sincerely,



Patrick Anckaert, P. Eng.
Manager of Capital Works
Environmental Services Department