

# **Pre-Construction Notice**

May 21, 2019

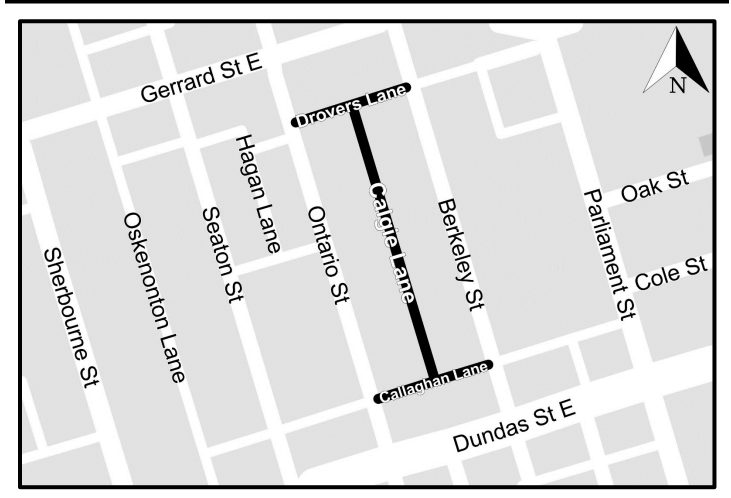
### Laneway Reconstruction on Calgie Lane, Callaghan Lane and Drovers Lane

Contract 19ECS-TI-08LR
Expected Start Date: August 2019
Expected End Date: December 2019
\*Timeline is subject to change. Future notice to be provided.

The City of Toronto is planning to reconstruct Calgie Lane from Drovers Lane to Callaghan Lane, Callaghan Lane from Ontario Street to Berkeley Street and Drovers Lane from Ontario Street to Berkeley Street. Our inspection of the laneway shows that it needs reconstruction to bring it to a state of good repair.

This work is part of the Council-approved 2019 Capital Works Program to renew aging city roads and laneways for current and future needs.

#### MAP OF WORK AREA





## **Pre-Construction Notice**

#### WHAT TO EXPECT BEFORE CONSTRUCTION

- 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.
- Affected properties will receive a Construction Notice approximately two weeks before work begins with more information about the work.
- Property owners should remove items located within City property limits such as landscaping and
  or decorative objects before work starts. The City will not be responsible for damage to any
  privately-owned items on City property.



**Accessible Accommodation:** Residents who require accommodation (level entry, longer notice, etc.) must contact the **Project Manager** to arrange for access during the construction period.

### MORE INFORMATION:

If you have questions about the upcoming construction work, please contact us and quote 19ECS-TI-08LR.

Project Manager	Zahid Hossain, 416-397-7949, MdZahid.Hossain@toronto.ca
TTY Hearing Impaired Service	416-338-0889 (7 Days a week, 8:00 am – 5:00 pm, closed holidays)
General inquiries	311
Website	toronto.ca/improvements/ward13.htm

Thank you for your patience. Building a great city takes time. Better infrastructure for all of us is worth the wait.