

June 11, 2018

Sanitary Trunk Sewer Rehabilitation on Lawrence Avenue East and Beechgrove Drive From Atkinson Avenue to Satok Terrace

Contract #: 16ECS-LU-02TT

Start Date: June, 2017

Original End Date: June, 2018

Revised End Date: August, 2018

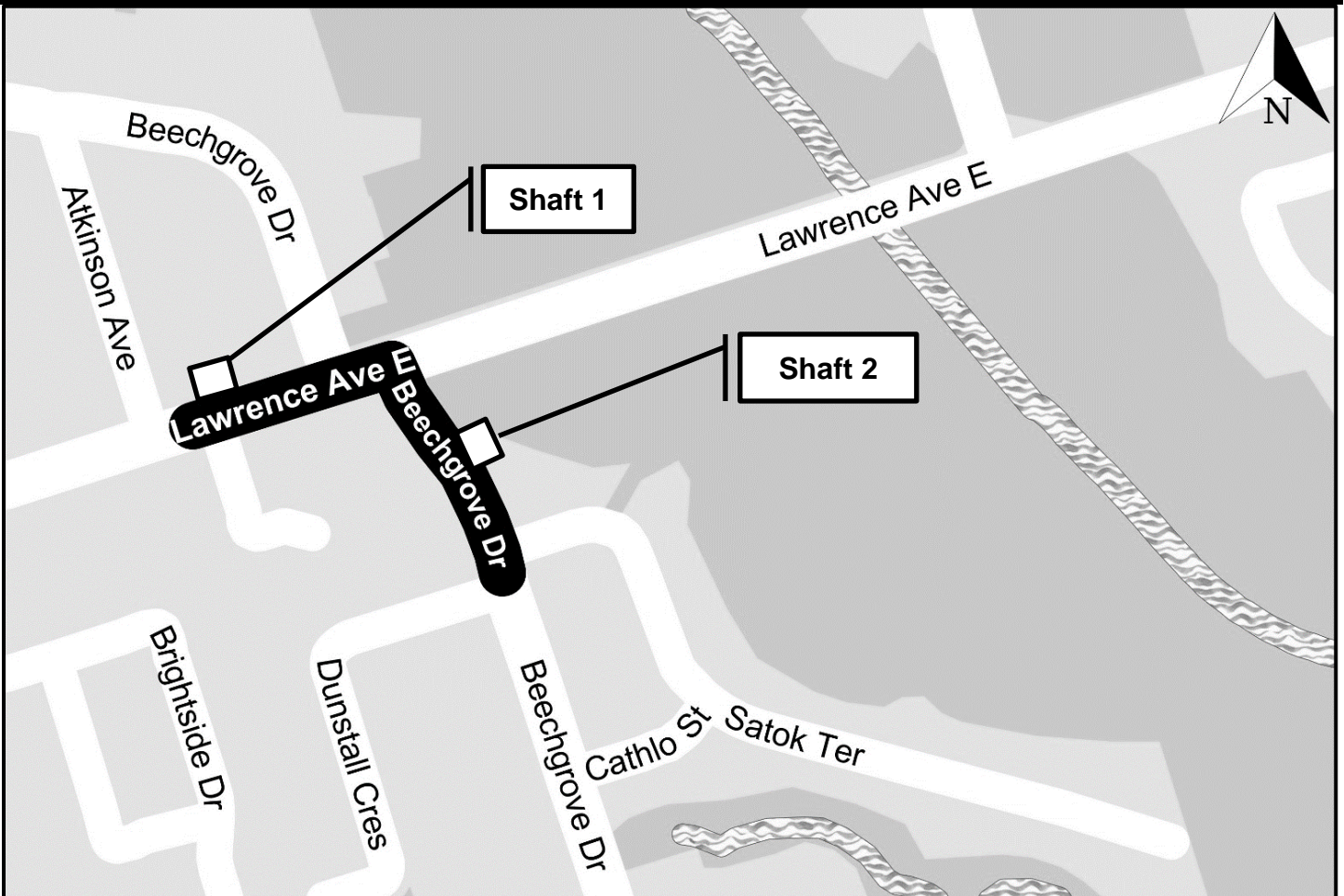
**Content/dates subject to change.*

This notice serves as an update to the work the City is doing to rehabilitate a section of the Highland Creek Sanitary Trunk Sewer (STS) on Lawrence Ave E and Beechgrove Dr from Atkinson Ave to Satok Ter.

In order to complete the work, crews need to enter the sewer, because the sewer flow is high, the project is behind by approximately 2 months. In order to support the remaining work, the contractor has started operating a temporary sewer bypass and will be able to enter and repair the inside of the sewer soon. In June, 2018 it is anticipated that the contractor will be working mostly during night hours due to the high volume of flows inside the sewer.

*Major sewer construction work is anticipated to be completed in **July 2018**. **Site rehabilitation work will be completed in August 2018**. Thank you for your patience during this phase of construction.*

MAP OF WORK AREA



WORK DETAILS





To date, the contractor has:

- Installed temporary bypass pumping system between the two shafts to maintain sewer flow outside the pipe so that repairs can take place inside the sewer.
- Slip-lining with new pipes will commence this week or next week.

The contractor will:

- Complete sewer repair work in July. This activity will require overnight work for a duration of 3-4 weeks.
- The contractor will then remove the buried temporary bypass pipes from the road, construct new maintenance holes at shaft locations, restore the road and open all lanes for vehicular traffic.

You may experience dust, noise and other inconveniences. The odour preventative measures have been implemented on site. However, **if you still experience odours or a "sewer smell", please notify the project manager.** The City will make all efforts to mitigate odour issues. We appreciate your patience.

	<p>Traffic Management: Beechgrove Dr and Lawrence Ave E are reduced to a single lane in both directions within the construction zone. Commercial and truck vehicles should use the Coronation Dr detour instead of using Beechgrove Dr. Road users should expect minor delays.</p> <p>Currently:</p> <ul style="list-style-type: none"> • Beechgrove Dr is reduced to a single lane in both directions within the construction zone. Commercial vehicles should use Coronation Dr. and avoid Beechgrove Dr. • Lawrence Ave E is reduced to a single lane in both directions within the construction zone.
	<p>Cyclists: Cyclists travelling on Beechgrove Dr between Lawrence Ave E and Satok Ter must dismount their bikes within the construction zone and walk with their bicycles on the pedestrian sidewalk at the west of Beechgrove Dr.</p>
	<p>Work Hours: The contractor will complete most work Monday to Friday, 7:00 a.m. to 7:00 p.m., with occasional work after hours and on weekend.</p> <p>Overnight and weekend work will be required for 3 to 4 weeks duration in June when the in-sewer rehabilitation work occurs. Residents near shafts will be informed before night work commences.</p>
	<p>Accessible Accommodation: Residents / businesses that require accommodation (level entry, wheel trans entry etc.) must contact the Project Manager to arrange for access during the construction period.</p>

NEED MORE INFORMATION?

If you have questions about this work, please contact us and quote **Contract # 16ECS-LU-02TT**

<p>Site Inspector</p>	<p>Juan Pablo Barbouth: 647-283-9161 juanpablo.barbouth@ch2m.com</p>
<p>Project Manager</p>	<p>Dina Kuvandykova: 416-392-6974 dina.kuvandykova@toronto.ca</p>
<p>TTY Hearing Impaired Service</p>	<p>416-338-0889 (7 Days a week, 8:00 am – 5:00 pm, closed holidays)</p>
<p>General inquiries</p>	<p>311</p>
<p>Website</p>	<p>toronto.ca/improvements/ward44.htm</p>

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