

July 3, 2026

CONSTRUCTION IMPACT Intersection Closure Nugent Road and Kipling Avenue

Contract: 25ECS-LU-03FP
Start Date: July 3, 2026
Anticipated End Date: July 24, 2026
*Content/dates subject to change

The City of Toronto is modifying and upgrading the storm and sanitary system in your area to reduce surface and basement flooding. This is to update you that storm box culvert installation is progressing well along Nugent Road. **The final phase of the box culvert installation on Nugent Road involves the temporary closure of the intersection of Nugent Road, at Kipling Avenue.** The intersection closure is scheduled to take place on Nugent Road from **7:00 A.M. on July 3, 2026, to 7:00 P.M. on July 24, 2026.**

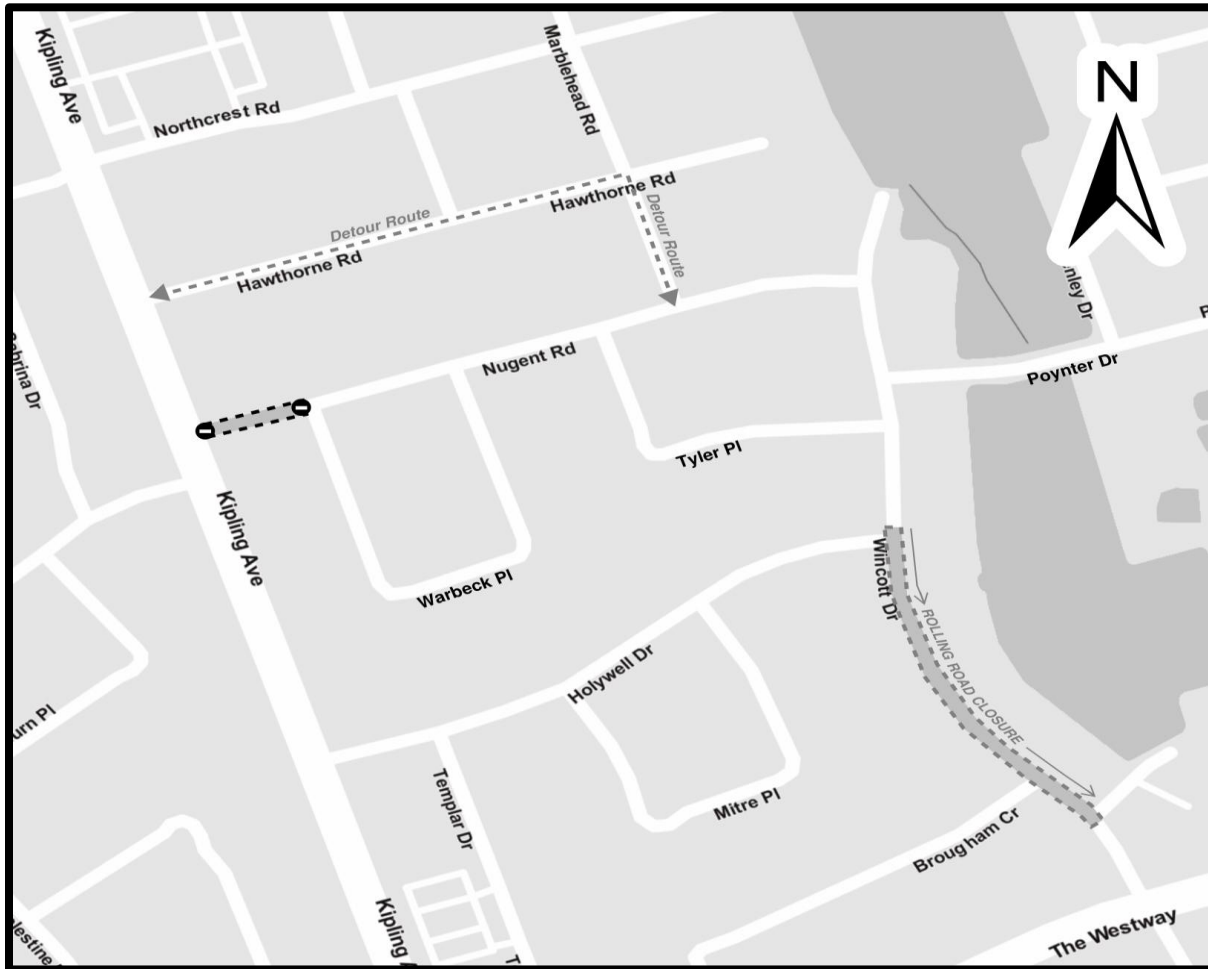
This project is part of the Council-approved 2025 Basement Flooding Protection Program to improve the water distribution system, renew our aging infrastructure and reduce the risk of sewer collapse or blockages that cause sewer backups and flooding.

WORK DETAILS

The Contractor will:

- Excavate at the intersection of Nugent Road, at Kipling Avenue, to install the storm box culvert sewer.
- Allocate space on Nugent Road for material storage during construction, followed by restoration of the area at a later date.
- Notify residents ahead of any temporary **short-term** disruption to services.
- Assist residents with **navigating the site** during the workday, **home deliveries**, and **garbage collection** as needed. **Consider adding your house number to your bins.**

MAP OF WORK AREA






Traffic Management: Road users should expect delays and increased traffic on nearby main and side streets. Motorists are reminded that bicycles and cars will be sharing the lane. When driving, please be mindful of vulnerable road users. Efforts have been made to manage traffic in the area for the safety of workers, road users, and residents.

Detour Route: With active construction progressing south on Wincott Drive, residents should consider following the detour route outlined below.

Traffic on Nugent Road can travel north on Marblehead Road, and west on Hawthorne Road to access Kipling Avenue.

Traffic on Kipling Avenue can travel east on Hawthorne Road, and south on Marblehead Road, to access Nugent Road.

Access to Nugent Road, via Holywell Drive and Wincott Drive will be restored following completion of work at the intersection of Holywell Drive and Wincott Drive.

	<p>Driveway Access: This work will require temporary closure of driveways on Nugent Road. Should your home be impacted, you will receive a driveway access notice in advance. This notice will detail the closure timeline and location of alternate street parking.</p>
	<p>Pedestrians: The work may require temporary sidewalk restrictions; however, any necessary sidewalk closures will alternate in each direction to ensure pedestrian access is maintained during construction.</p>
	<p>Work Hours: Work will take place during the weekday from 7:00 A.M. to 7:00 P.M. Due to the nature of the work in this intersection, the intersection will remain closed over weekends.</p>
	<p>Accessible Accommodation: The City's contractor must ensure safe and accessible walkways and entryways are maintained for everyone during construction. Any temporary access disruptions will be communicated as soon as possible. If you experience a disruption, have a specific access need or related accommodation request, inform the contact listed below.</p>

NEED MORE INFORMATION?

If you have questions about this construction project, please contact staff listed below. If you need to speak with staff on the construction site – please ask for the site inspector.

Field Ambassador	Chloe Hicken, 416-338-5497, BFPP@jacobs.com
Deaf, Hard of hearing- and Hearing-Impaired Service	Telecommunications Relay Service (TRS) Dial 711 (24/7)
General inquiries	311
Website	toronto.ca/etobicokecentre
Project Information	 <p>Etobicoke Centre Basement Flooding Protection Program</p>

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