M Toronto

March 16, 2020

TEMPORARY ROAD CLOSURE

Wright Avenue between Jane Street and Pine Street

Contract: 18ECS-LU-03FP Start Date: Monday March 23, 2020 End Date: Monday May 11, 2020 *Timeline is subject to change.

The City of Toronto is modifying and upgrading the storm and sanitary sewer system in your area in order to reduce surface and basement flooding.

Due to the depth and nature of the storm sewer construction work on Wright Avenue, the road will be closed between Jane Street and Pine Street effective 7 a.m. on Monday March 23, 2020 to 7 p.m. on Monday May 11, 2020.

Motorists are reminded to abide by traffic/construction signs posted in local areas to ensure the safe travel of all local road users, pedestrians and cyclists. This project is part of the Council-approved 2020 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.

	Traffic Management on Wright Avenue between Jane Street and Pine Street:
8	Wright Avenue will be fully closed to outside traffic. Please see the detour around the closed section of the street on the map on page 2.
_	Local traffic including access to all driveways will be maintained.
大	Pedestrians: Sidewalks will be kept open for pedestrian use. When work is taking place on the sidewalk, signage will be placed to provide information about which side of the road to use.
	Work Hours: Work will take place from 7 a.m. to 7 p.m., Monday to Friday.

M Toronto

Construction Impact

MAP OF WORK AREA



NEED MORE INFORMATION?

If you have questions about the upcoming work, please contact us and quote Contract 18ECS-LU-03FP.

Field Ambassador	Janet Webster, 416-338-5497, <u>bfpp@toronto.ca</u>
TTY Hearing Impaired Service	416-338-0889
TTT Hearing impared Service	(7 Days a week, 8 a.m. to 5 p.m., closed holidays)
General inquiries	311
Website	toronto.ca/improvements/ward6.htm

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