

July 5, 2021

Watermain Replacement and Road Upgrades on Jarvis Street from Dundas Street East to Bloor Street East

Contract: 21ECS-TI-01SP
Start Date: Week of June 21, 2021 End Date: November 2022
 *Timeline is subject to change

From **Monday July 12th to Friday July 16th** Jarvis Street will be closed to northbound traffic from Isabella Street to Bloor Street East due to watermain installation work on the west side of Jarvis Street. One lane on Jarvis Street will be maintained for southbound travel from Bloor Street East to Isabella Street. When work is taking place at the intersection of Jarvis Street and Mt Pleasant Road, the contractor will divert all southbound traffic from Mt Pleasant Road to Charles Street (westbound). Paid duty officers will be on site to monitor traffic during this work.

IMPORTANT INFORMATION ABOUT COVID-19 AND CONSTRUCTION WORK IN TORONTO



During construction, the contractor is responsible for the Health & Safety on site under the Ontario Occupational Health and Safety Act and is expected to implement COVID-19 mitigation practices. For more information on the City's response to COVID-19 please visit toronto.ca/covid-19.



JARVIS STREET LANE CLOSURES JULY 12 - 16

- All northbound lanes on Jarvis Street from Isabella Street to Bloor Street East will be **CLOSED**
- Northbound traffic on Jarvis Street will divert to Mt Pleasant Road or use Isabella Street to travel northbound to Bloor Street East
- Access to Bloor Street East from Mt Pleasant Road will be through Charles Street to Church Street, Church Street north to Bloor Street East
- One southbound lane on Jarvis Street from Bloor Street East to Isabella Street will remain open (curb lane)
- During intersection work at Jarvis Street and Mt Pleasant Road, southbound traffic from Mt Pleasant will be diverted to Charles Street

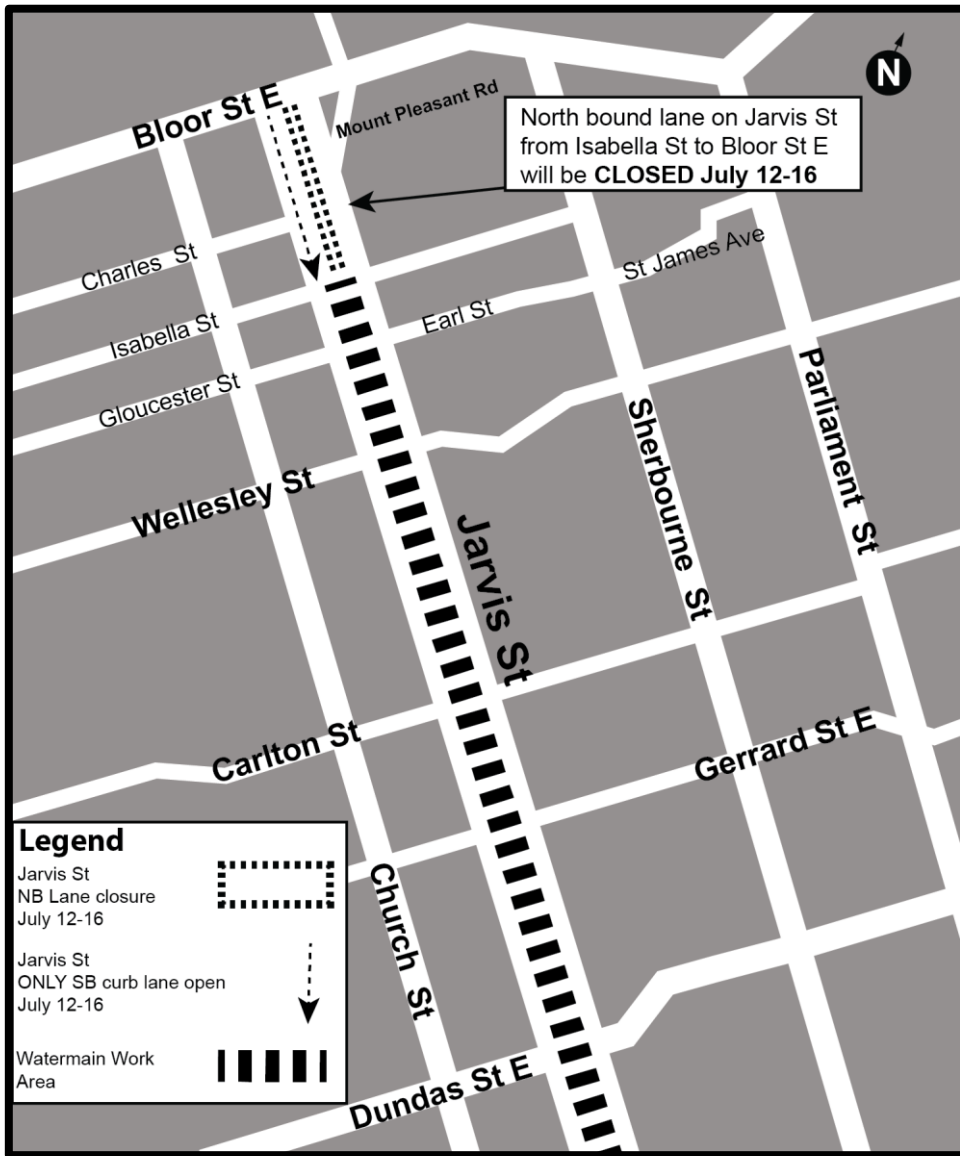
WHAT TO EXPECT DURING CONSTRUCTION

You will experience dust, noise and other inconveniences. The City will make efforts to reduce local impacts. Your patience is appreciated.

	<p>Work Hours: Work will take place from 7:00 a.m. to 7:00 p.m., Monday to Saturday, with work after hours, overnight and on weekends as required.</p>
	<p>Traffic Management: Efforts have been made to manage traffic in the area for the safety of workers, road users and residents. Road users should continue to obey all posted traffic signage.</p> <ul style="list-style-type: none"> • Northbound lanes on Jarvis Street from Isabella Street to Bloor Street East will be CLOSED July 12-16 • Northbound traffic on Jarvis Street must use Isabella Street to access Bloor Street East or divert at Mt Pleasant Road to continue travelling northbound • Access to Bloor Street East from southbound Mt Pleasant Road will be via Charles Street to Church Street (northbound) • Southbound traffic on Jarvis Street from Bloor Street East to Isabella Street will be reduced to one lane of southbound traffic in the curb lane, July 12-16 • When work is taking place at the intersection of Jarvis Street and Mt Pleasant Road, southbound traffic on Mt Pleasant Road will be diverted to Charles Street.

	<p>Road and Sidewalk Access: In order to complete the work in a safe manner, there will be road and sidewalk restrictions within the construction work zone. Access for emergency vehicles will be maintained at all times.</p>
	<p>Driveway Access: The contractor will notify you of any temporary restrictions to your driveway access. Access for emergency vehicles will be maintained at all times.</p>

MAP OF WORK AREA



NEED MORE INFORMATION?

If you have questions about the upcoming work, please contact us and quote Contract **21ECS-TI-01SP**

<p>Public Consultation Unit</p>	<p>Paul Martin, 416-392-3074, downtownconstructionprojects@toronto.ca</p>
<p>TTY Hearing Impaired Service</p>	<p>416-338-0889 (7 Days a week, 8 a.m. – 5 p.m., closed holidays)</p>
<p>General & after hour inquiries</p>	<p>311</p>
<p>Website</p>	<p>toronto.ca/torontocentre</p>

Thank you for your patience. Better infrastructure for all of us is worth the wait.