

November 25, 2020

City Infrastructure work on Coldstream, Glengrove, and Glencairn Avenues between Westgrove Crescent and Mona Drive

Contract: 20ECS-TI-101LR
 Start Date: October 5, 2020
 End Date: July 2021
 Winter Break: November 30, 2020 to March 28, 2021

In October, The City of Toronto started construction on Coldstream Avenue, Glengrove Avenue and Glencairn Avenues. Details of the work and locations described below and in map.

Street / Location	Road Reconstruction	Water Service Replacement	Watermain Replacement	Road Resurfacing
Coldstream Avenue Glen Rush Boulevard to Mona Drive	✓	✓	✓	✓
Glengrove Avenue from 387 Glengrove to Mona Drive	✓	✓	n/a	n/a
Glencairn Avenue Westgrove Crescent to Mona Drive	✓	✓	n/a	n/a

As noted in the Construction Notice, the work will pause for the winter season. The remaining work will resume in spring 2021.

In order to make the site safe for the winter, the City's contractor will fill any open excavations and temporarily restore affected driveways. Construction Update #2 will be provided before the work starts again in 2021.

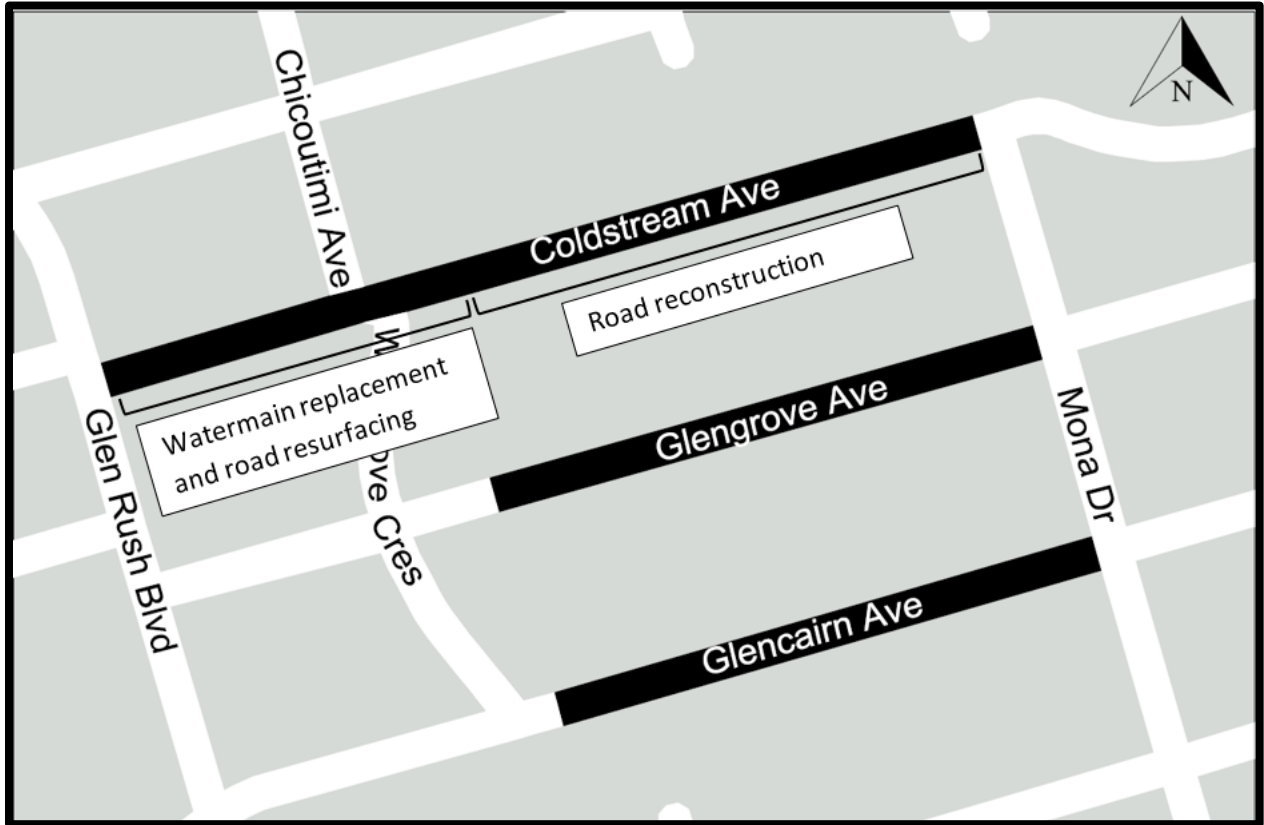
WORK DETAILS

In fall 2020, the City's contractor:

- dug up the road surface
- excavated the road and dug a trench to access and install the new watermain
- replaced any City-owned water service pipes that do not meet City standards from the watermain to the private property line
- reconstructed the sidewalk

In spring 2021, the City's contractor will:

- re-align maintenance holes and catch basins
- repair curbs and gutters
- remaining work on the sidewalk reconstruction
- resurface the road

MAP OF WORK AREA

NEED MORE INFORMATION?

If you have questions about the upcoming work, please contact us.

Contract	20ECS-TI-101LR
Field Ambassador	Suresh Pillai, 647-968-8601, TorontoPM5@rvanderson.com
TTY Hearing Impaired Service	416-338-0889 (7 Days a week, 8 a.m. to 5 p.m., closed holidays)
General inquiries	311
Website	toronto.ca/improvements/ward8.htm

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