

April 10, 2018
Project 17-1168S

PROJECT UPDATE

WATERMAIN INSTALLATION ON GOREWAY DRIVE CITY OF BRAMPTON

Starting April 10, 2018

What are we doing?

- Watermain installation on Goreway Drive will begin to impact and reduce northbound traffic lanes on Goreway Drive, north of Armthorpe Road.
- To commence restoration of southbound Goreway Drive, southbound lanes will continue to be reduced to a single lane during non-peak traffic times and reduced to two lanes at all other times.
- The sidewalk on the west side of Goreway Drive between Deerhurst Drive and Intermodal Drive will be closed.
- Brampton Transit bus stops will be moved temporarily to safe locations outside of the work area.

Motorists

- Lane reductions will cause traffic delays through the work area on Goreway Drive. Please plan ahead or use an alternate route.
- Please drive carefully and obey traffic signs and Paid Duty Police Officers when present.
- Driveway access to businesses will remain open.

Pedestrians and Brampton Transit Users

- Please follow posted signs to the nearest transit stop location or sidewalk detours.
- Do not walk through the work area. Please cross the road only at signalized intersections.
- Brampton Transit Route 5 Southbound bus stop at the northwest corner of Intermodal Drive will be relocated to the southwest corner of Intermodal Drive and Goreway Drive.

Who can you call?

Region of Peel		
Contact Person	Responsibilities	Telephone Number
Scott Durdle	Project Manager	905-791-7800 ext. 5052
AECOM Canada Limited		
Aecom will manage and oversee the work, under contract to Region of Peel		
Contact Person	Responsibilities	Telephone Number
Chris Bhawanie	Contract Administrator	647-274-6773
Kevin Martin	Construction Inspector	416-884-5360

Project Updates

- The Region of Peel will always let you know if there are any major changes to the plans.
- Please call any member of the project team listed above if you have any problems or special needs.

Thank you!

Scott Durdle
Project Manager

Cc: Councillor G. Miles