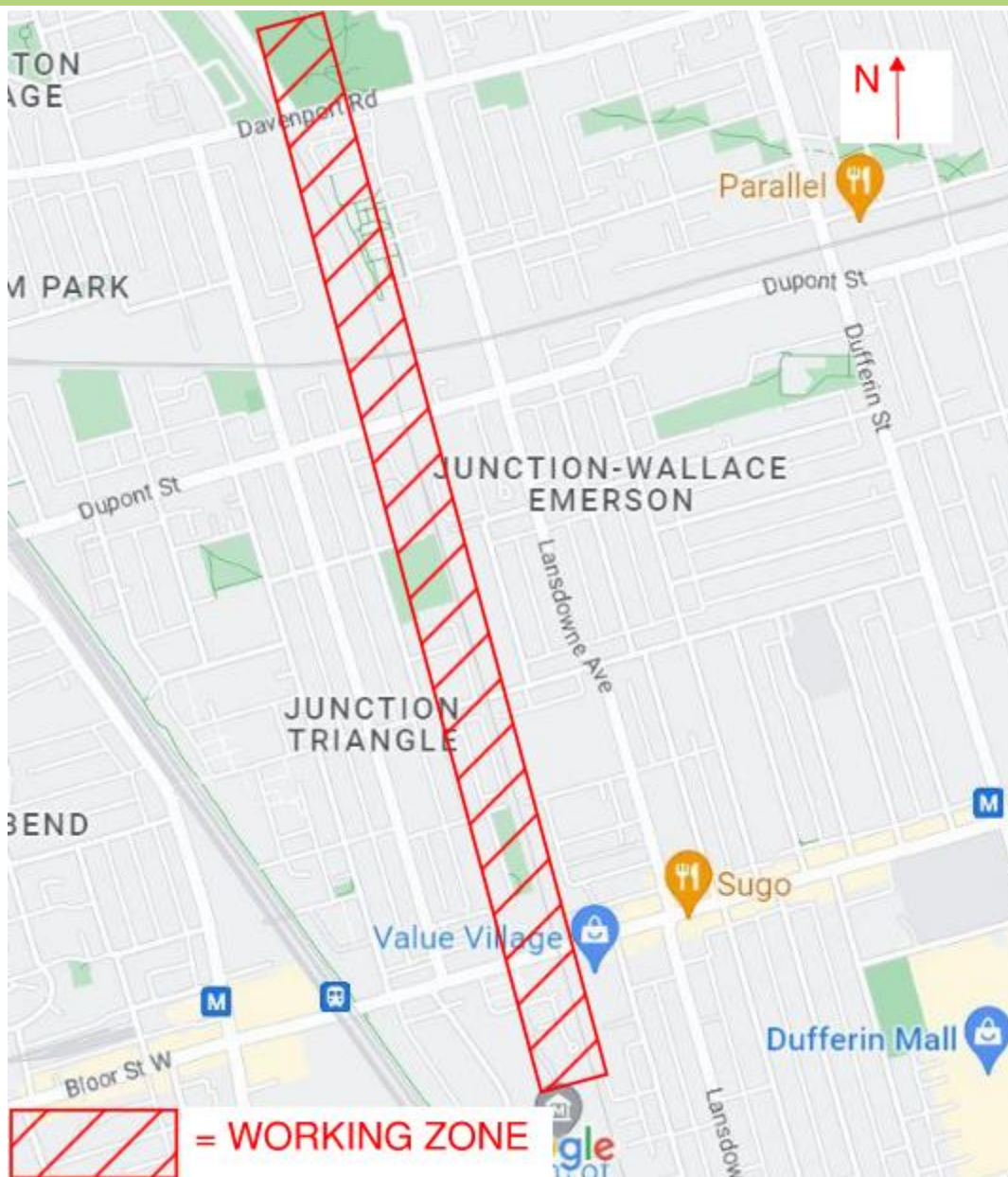


Overnight Diversion Track Removal

Monday April 3, 2023 – Monday May 1, 2023



Project Overview

The Davenport Diamond Guideway project supports Metrolinx's GO Expansion program, enabling two-way, all-day frequent service on the Barrie GO Line.

GO service is expanding to serve you better - with more frequent service, more stations, cleaner technology, and more connections. GO Expansion will transform the GO rail network from a commuter service into an all-day, rapid system.

What You Need to Know

Crews will be working on demobilizing and removing the diversion track in the Metrolinx corridor, from 600m South of Bloor St to 300m north of Davenport Rd.

WHAT TO EXPECT

- 1) Noise - Back-up Alarms, all vehicles to be equipped with broadband backup alarms.
- 2) Operational Equipment Noise, no vehicle or equipment idling, Equipment noise and increased truck/rig traffic.
- 3) Noise due to removal work - hammer, cutting, and material movement.
- 4) Artificial Lighting impacts - All light plants will be pointed in the direction of the corridor and facing the ground so as not to shine in any business or residential windows.
- 5) Traffic impacts - From vehicles entering and exiting the site, access will be restricted to the beginning of the work shift and end of the work shift.
- 6) Equipment used:
 - a. Husqvarna K1250 Rail Saw
 - b. F350 HiRail
 - c. Leibherr HiRail excavator
 - d. Kentworth HiRail Boomtruck

PEDESTRIAN DETAILS

- N/A

HOURS OF WORK

- 00:00 - 23:59

TRANSIT INFORMATION

- N/A

This notice can be translated into a different language upon request by emailing us at TorontoWest@Metrolinx.com.

Esta notificação pode ser traduzida para o português. É só enviar um e-mail com o seu pedido ao TorontoWest@Metrolinx.com.

Metrolinx Toronto West Community Engagement Team
Email: TorontoWest@Metrolinx.com
Tel: 416-202-6911

Contact Us:

- ✉ Write to us at: TorontoWest@Metrolinx.com
- 🐦 Find us on Twitter [@GOExpansion](https://twitter.com/GOExpansion)
- 🌐 Visit the website: www.metrolinx.com/Davenport

