

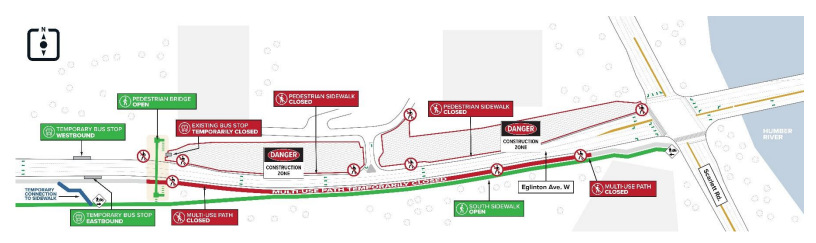
Final improvements for retaining wall on south side of Eglinton Avenue West

Scheduled start: Mid-June 2024

Expected completion: August 2024

Timing: Weekdays, 7:00 a.m. to 11:00 p.m.

Map of work area



What is happening?

- Crews working on behalf of Metrolinx will be working on the retaining wall on the south side of Eglinton Avenue West, just west of Scarlett Road.
- This work is required to add final touches to the surface of the wall to enhance the aesthetics and make sure the finishes blend in with the surroundings.

What to expect

- Nearby residents can expect dust and noise from hauling trucks, and generators.
- Work may be delayed due to unforeseen circumstances. Residents will be provided with updates as they are made available.
- The information provided in this notice is anticipated based on the current construction schedule and is subject to change.
- Remember to reduce your speed when approaching work zones and watch for slow-moving vehicles entering at exiting work areas.

About the project

- The Eglinton Crosstown West Extension will bring even more rapid transit to Etobicoke and Mississauga, making it easier for people to get where they need to be each day.
- The extension of the Eglinton Crosstown LRT will run 9.2 kilometres from the Mount Dennis station to Renforth Drive and will operate mainly underground. Once complete, it will create a continuous rapid transit line that stretches from Scarborough, through midtown Toronto, and into Mississauga.

Traffic and pedestrian impacts

- The multi-use path will be temporarily closed during this work period.
- Pedestrians and cyclists will be rerouted to the south sidewalk on Eglinton Avenue
- The eastbound TTC bus stop under the pedestrian bridge, #16050, will be temporarily relocated 80 metres west.
- There will be no lane closures during this work.

- Write to us at: **EglintonWest@metrolinx.com**Find us on Twitter **@EglintonWestEXT**
- Call us at 416-202-8001
- Visit the website: www.metrolinx.com/EglintonWest