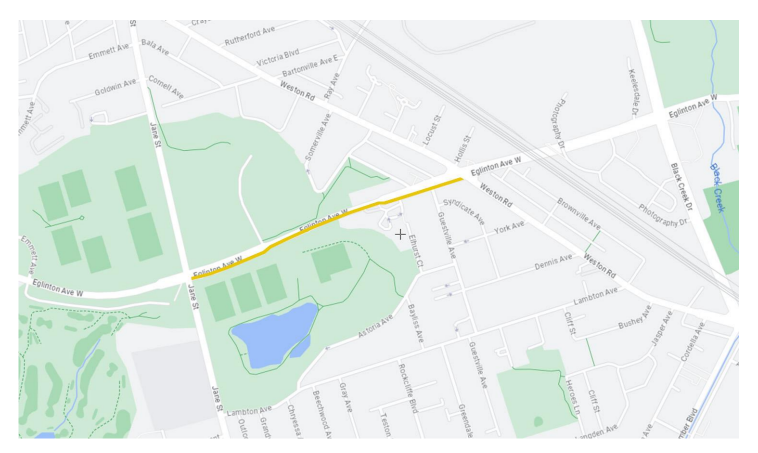
Overnight street pavement marking and concrete barrier installation between Jane Street and Weston Road

Schedule: Starting April 14th , 2024

Timing: 7:00 p.m. - 6:00 a.m.

Map of work area:





What is happening?

- Crews working on behalf of Metrolinx will be painting new street pavement markings along Eglinton Avenue West, between Jane Street and Weston Road.
- The repainting of pavement markings will be followed by the installation of concrete barriers within the roadway that will accommodate a new, temporary cycling path on the south side of Eglinton Avenue West.

What to expect

- Crews will remove existing pavement markings using a pressure sprayer before the new street markings are painted.
- The concrete barriers will separate the temporary cycling path from traffic.
- Residents and businesses near the work site can expect to hear some noise caused by trucks, equipment and the placement of concrete barriers.
- During the work, traffic and pedestrian access may be temporarily impacted.
- Short-term temporary lane and sidewalk closures will be communicated through on-site signage.
- Equipment will be removed from work areas at the end of every shift.
- Work may be delayed due to weather or unforeseen circumstances.

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 future Mount Dennis LRT 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.

Contact Us:

- Write to us at: EglintonWest@metrolinx.com
- Find us on Twitter <u>@EglintonWestEXT</u>
- □ Visit the website: <u>www.metrolinx.com/EglintonWest</u>

Disponible en français sur demande. Si vous êtes intéressé, veuillez envoyer un courriel à EglintonWest@metrolinx.com.