# Subsurface Utilities Engineering work at Jane St. & Eglinton Ave. W.

Scheduled start: mid-June

Timing: Weekdays from 8:00 a.m. - 4:00 p.m.

### Map of work area:



## What is happening?

- In support of the Eglinton Crosstown West Extension (ECWE) project studies and existing conditions documentation, Metrolinx is undertaking Subsurface Utility Engineering (SUE) work.
- This works involves investigating, documenting, and mapping existing underground utility networks such as pipelines and cable lines, and retrieving information on existing conditions to determine when and how to relocate subsurface utilities.
- This work reduces the likelihood of existing utilities being damaged by new construction projects.
- Metrolinx will work closely with the City of Toronto and Toronto Region Conservation Authority on replanting trees in the area, where possible. Learn more at metrolinx.com/vegetation.

### What to expect

- There will be no major property or pedestrian impacts associated with this work.
- No tree or vegetation removals are required for the work.
- Sidewalks within work areas to be maintained.
- One or more lanes at Jane St. & Eglinton Ave. W. will be occupied by staff, vehicles, and equipment during site for a short period of time per day.

# 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, Instagram and Facebook @EglintonWestEXT

☐ Visit the website: metrolinx.com/EglintonWest

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