

Drilling and Water Sampling at Scarlett Road and Eglinton Ave. West

March 3 - March 11



The Eglinton Crosstown West Extension is one of four new subway projects that will transform transit in our region; getting hundreds of thousands of people where they need to be, better, faster and easier than today.

What work is happening here?

In support of the Eglinton Crosstown West Extension project environmental studies and existing conditions documentation, Metrolinx is undertaking Phase II Environmental Site Assessment work. This will include drilling in the Scarlett Road and Eglinton Ave West area on March 3 & 4 and water level measuring and sampling on two days in the week of March 7. The work involves two boreholes located south of the sidewalk and north of the centreline of Eglinton Ave West, across from 39 Richview Road in Etobicoke.

HOURS OF WORK

- Staff will be drilling in the area on March 3 and 4 between 9am to 4pm.
- Staff will measure water levels, develop wells, survey, and collect water samples in the week of March 7 between 9am and 4pm.
- Work may be rescheduled due to weather conditions or unforeseen circumstances.

WHAT TO EXPECT

- Some noise can be expected during drilling work on March 3 and 4 during daytime hours.
- There will be no major property or pedestrian impacts associated with this work.
- No tree or vegetation removals are required for the work.

TRAFFIC AND PEDESTRIAN IMPACTS

- Only one of the two lanes in the westbound direction will be occupied during the 9am to 4pm closure time. No rush hour occupation will take place.
- One lane in each direction will be open at all times for traffic. All lanes will be fully open outside of working hours.

STAY INFORMED

Visit the website and sign up to receive project updates by e-mail.

Website: Metrolinx.com/eglintonwest

Email: eglintonwest@metrolinx.com

Phone: 416-202-8001

Contact Us:

Write to us at: eglintonwest@metrolinx.com

Visit the website: www.metrolinx.com/eglintonwest

Find us on Twitter @EglintonWestEXT

Tel: 416-202-8001