

### **COMMUNITY MEETING**

# **Traction Power Substation at 1269 Danforth Road**

### Presentation of Design and Landscaping **Concepts and Construction Staging**

You are invited to a Community Meeting to learn more and provide feedback on the traction power substation that is required to provide power to the future Scarborough Subway Extension. It will be built at 1269 Danforth Road. You will also learn about two emergency exit buildings planned for the neighbourhood.

The Scarborough Subway Extension project is a 6.2 km extension of Line 2 from Kennedy Station to Scarborough Centre, via Eglinton Avenue, Danforth Road and McCowan Road. The extension will create a seamless journey for customers by eliminating the transfer at Kennedy Station. The Line 2 extension was approved by Toronto Council in 2013 and will replace the aging Line 3 Scarborough RT line.

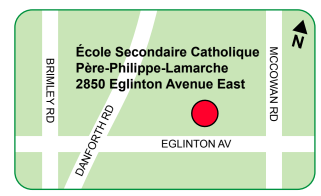
Date: Wednesday, November 7, 2018

Time: 6:30 pm - 8:30 pm

Venue: École Secondaire Catholique Père-Philippe-Lamarche

2850 Eglinton Avenue East, Cafeteria

Parking: Access to school parking lot from Trudelle Street





Aerial of substation site at 1269 Danforth Road

#### You will also:

- learn more about what a traction power substation is and why one is required at this location,
- learn what an emergency exit building is and the future two locations on Winter Avenue and Eglinton Avenue East and at Danforth Road beside No Frills.
- learn about TTC's plans to manage construction impacts and the TTC's Community Liaison program,
- review designs of what the substation, emergency exit buildings and landscaping may look like and provide comments, and
- ask questions and provide your input to TTC and City staff.



Preliminary Design Concept for Substation at 1269 Danforth Road

## **Keep In Touch**

If you have any questions about the traction power substation or the Scarborough Subway Extension project, please contact:

#### **Christina Joseph**

Senior Community Liaison Officer 416-590-6753 christina.joseph@ttc.ca Web: projects.ttc.ca





