Scarborough Rapid Transit (SRT) pedestrian bridge and canopy removal

Schedule: October 31 to November 15, 2024

Timing: 7:00 a.m. to 5:00 p.m.

Note: All schedules are approximate and subject to change



What is Happening

- As we continue to prepare for construction of the new Scarborough Subway Extension, crews will be working to remove the SRT pedestrian bridge and its canopy.
- Equipment being used for this work may include loaders, dump trucks, excavators with hydraulic hammers, and two water trucks are planned to be on-site to act as a dust control suppressant.
- Work will always be executed in a manner ensuring worker, public, and environmental safety.

What to Expect

- Residents near the site may hear noise caused by the demolition activity. We will monitor noise and vibration levels during these activities and will take steps to mitigate when necessary and possible.
- To control dust from demolition, water trucks will spray the work areas regularly and air quality will be monitored.
- This work will take place within the construction zone at the Progress Ave and McCowan Road intersection, which is already clearly marked and fenced off to ensure public safety.
- Work may be delayed due to weather conditions or unforeseen circumstances.

About the Project

- The Scarborough Subway Extension will bring the TTC's Line 2 subway service nearly 8 kilometres farther into Scarborough.
- It will extend from Kennedy Station to Sheppard Avenue and McCowan Road, with three new stops at Lawrence and McCowan, Scarborough Town Centre and Sheppard and McCowan.
- The project is expected to boost ridership by 105,000 people per day and give 38,000 people walkable access to transit.

Contact Us:

Write or call us at: ScarboroughSubwayExtension@metrolinx.com or 416 202 7900

¥ Find us on Twitter, Instagram, and Facebook: @ scarbsubwayext

☐ Visit the website: www.metrolinx.com/ScarboroughSubway

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