



FINCH WEST LRT – Transforming Transit in Your Area

Construction Notice

Information as of February 18, 2020

What is the Finch West Light Rail Transit (LRT)?

The Finch West LRT is a light rail transit project that will bring 11 kilometres of modern, reliable rapid transit to northwest Toronto. It will have 18 stops, including 16 surface stops, plus an underground interchange station at Finch West subway. A below-grade terminal stop at Humber College will connect to other local transit services like GO, Miway, Viva, and Züm. The Finch West LRT will provide rapid transit for the Jamestown, Rexdale and Black Creek neighbourhoods, as well as vital connections between communities and supporting growth in northwest Toronto.

Noise and Vibration Notice Late February 2020

What:

Starting late-February 2020, a crew will conduct an environmental exercise in your area to measure vibration levels. This exercise will be conducted in close proximity to the highlighted locations in the below map:

- Location # 1 Finch Ave. W. and Hwy. 27 intersection
- Location #2 at Finch Ave. W. and Humber College Blvd. intersection

There may be some noise and vibrations associated with the work. The work will be completed over the course of 3 days, approximately, weather permitting.

As part of the LRT project, the contractors must estimate vibration levels that will be caused by construction and by light rail vehicles travelling along the proposed Finch West LRT alignment. It is unlikely the vibration levels during construction activities for the Finch West LRT Project will affect nearby buildings; however, to minimize impacts, the constructor is taking steps to identify the vibration thresholds based on nearby buildings, structures and utilities.





FINCH WEST LRT – Transforming Transit in Your Area

Construction Notice

Information as of February 18, 2020

Hours of Work:

- During the day from 7 a.m. to 5 p.m.
- Starting as early as February 21, 2020, depending on weather conditions

What to Expect:

- Temporary installation of multiple sensors in your area. In close proximity to the highlighted location in the map:
 - Location # 1 Finch Ave. W. and Hwy. 27 intersection
 - Location #2 at Finch Ave. W. and Humber College Blvd. intersection
- Vibration from a crew performing subgrade vibration propagation impact testing. The procedure involves drilling down multiple depths and impacting the top of the drill pipe multiple times to monitor sensitivities.
- If you have a business in the area, it is suggested that you take extra precautions with business operations and equipment that are sensitive to vibrations.
- If you live in close proximity to the locations, you may want to temporarily remove wall hangings and pictures that could fall and be damaged from these potential vibrations.
- Some vibration and/or noise, which may be experienced as a dull thud.

Contact:

For more information about the vibration testing on the Finch West LRT project, please contact the Metrolinx Finch West LRT Community Relations Team at 416-202-6500 or email finchwest@metrolinx.com.

Stay up to date on Twitter @FinchWestLRT office or visit www.metrolinx.com/finchwestlrt.

Cet avis de travaux de construction est disponible en français sur demande. Si vous êtes intéressé, veuillez envoyer un courriel à finchwest@metrolinx.com.