



FINCH WEST LRT – Transforming Transit in Your Area

Construction Notice

Information as of July 16, 2020

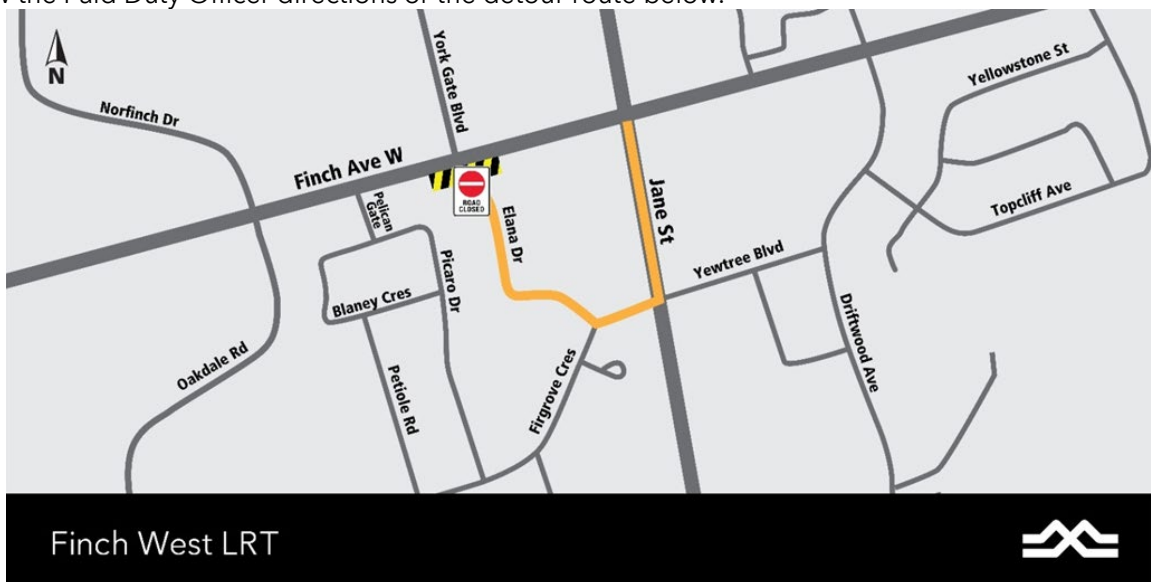
What is the Finch West Light Rail Transit (LRT)?

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 the TTC Finch West Subway Station. 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.

Updated: Notice of Temporary Road Closure Elana Dr. at Finch Ave. W. July 20-22, 2020

As part of the Finch West LRT Project, crews are installing a watermain and a storm sewer in the vicinity of Finch Ave. W. and York Gate Blvd/Elana Drive. For safety reasons, Elana Dr. will be closed (except to local traffic) starting on July 20, 2020 at 7 am until July 22, 2020 at 8 am.

Please follow the Paid Duty Officer directions or the detour route below.



Detour route:

- Elana Dr. will be closed for two days and nights starting on July 20, 2020.
- A Paid Duty Officer will be on-site to facilitate access to the area to local traffic.
- Fingrove Cr. will provide access to Elana Dr. via Jane St.
- Please be careful when navigating near construction zones.
- Thank you for your patience and we apologize for any inconvenience.

Contact: For more information about the Finch West LRT project, please contact the Metrolinx Finch West LRT Community Relations Team at 416-202-6500 or email TorontoWest@metrolinx.com. Stay up to date by following us on Twitter @FinchWestLRT 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 TorontoWest@metrolinx.com.