



FINCH WEST LRT – Transforming Transit in Your Area

Construction Notice

Information as of October 17, 2019

What is the Finch West Light Rail Transit?

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. It will have a below-grade terminal stop at Humber College, and 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: Lane Closures for Watermain and Storm Sewer Works along Finch Ave. W., from east of Tobermory Dr. to Romfield Ln. as early as November 2019

What: As part of the construction of the Finch West LRT project, crews will be upgrading and replacing watermain and storm sewer pipes along Finch Ave. W. between Tobermory Dr. and Romfield Ln., starting as early as November 2019 for approximately **three (3)** months.

Relocating water utilities is part of the preparatory works required to make room for the Finch West LRT. The works include excavation in the road to dig a trench to install new underground pipes, then restoration of areas affected by construction.

To safely conduct the works, lane closures will occur from east of Tobermory Dr. to Romfield Ln. **There will be water shut-offs associated with this work. Affected properties will be notified separately.**

Fig 1: Tobermory Dr. to Sentinel Rd.

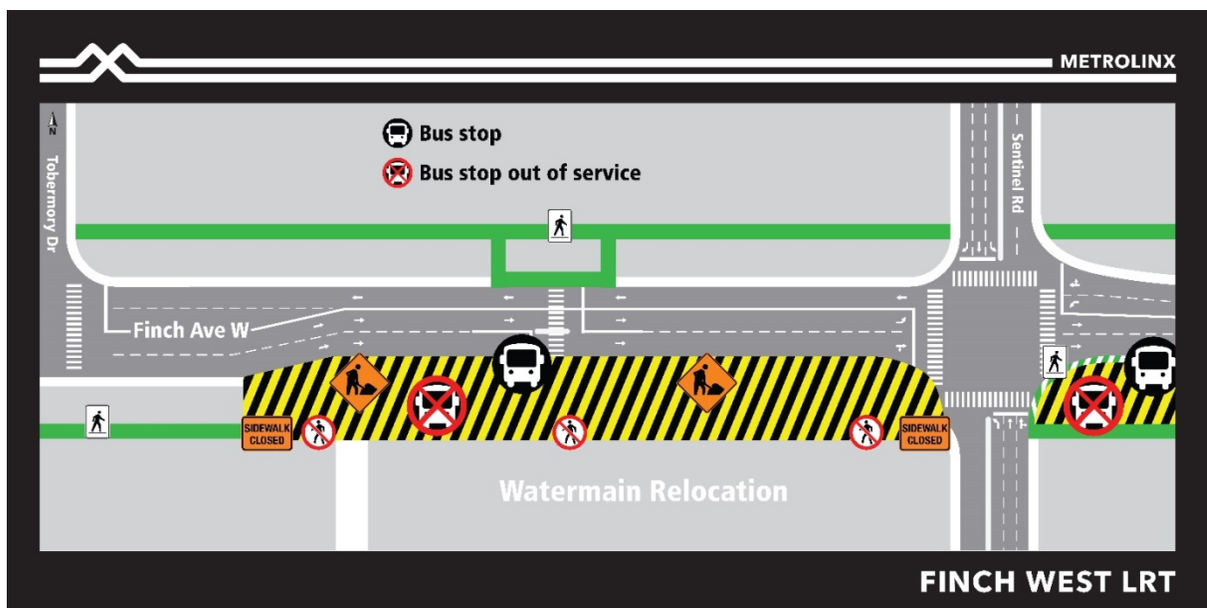
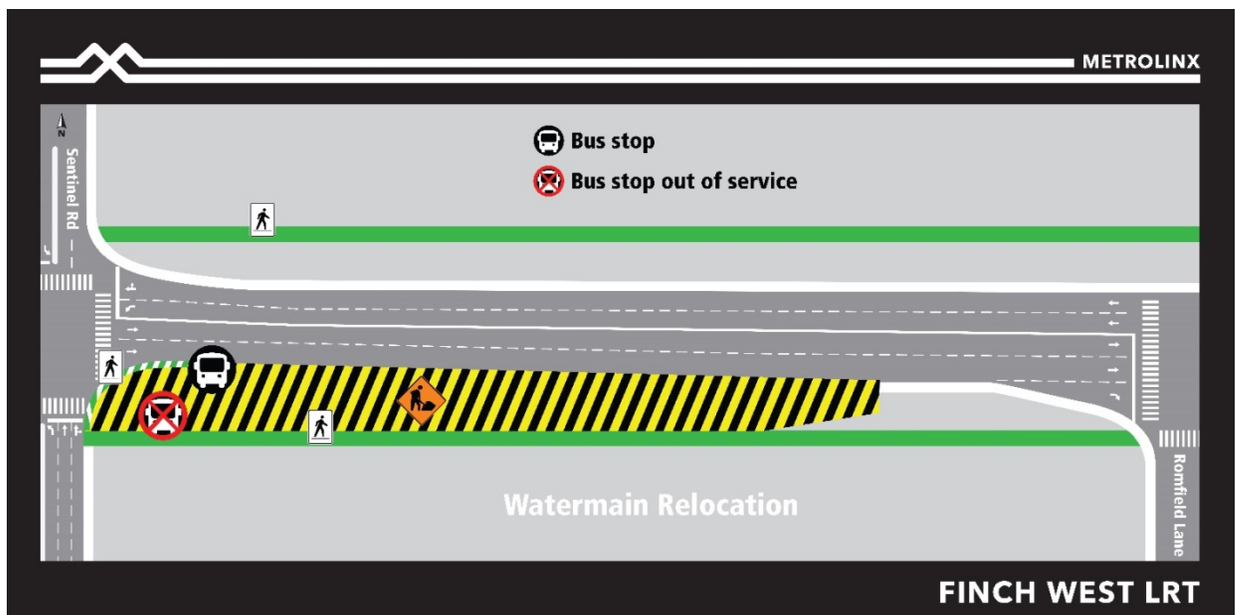


Fig 2: Sentinel Rd. to Romfield Ln.





FINCH WEST LRT – Transforming Transit in Your Area

Construction Notice

Information as of October 17, 2019

Hours of Work:

- Work is expected to start as early as **November 2019** and will continue for approximately **three (3)** months.
- Monday to Friday from **7 AM to 7 PM**. Weekend and overnight works might occur if necessary.
- Work may be rescheduled due to weather conditions or unforeseen circumstances.

What to Expect:

- Work will start near Tobermory Dr. and move eastward up to Romfield Ln.
- There will be water shut-offs associated with this work. **Affected properties will be notified separately.**
- Nearby residents and businesses can expect to see heavy trucks and equipment in the area.
- There may be some noise related to construction equipment.
- Expect delays when travelling near work zones.
- Please take extra care when walking near work sites, and always make eye contact with the driver before you pass close to any equipment or construction vehicle.

Pedestrian Details:

- Eastbound lane closures along Finch Ave W, from east of Tobermory Dr. to Romfield Ln.
- The south sidewalk along Finch Ave W, from east of Tobermory Dr. to St. Wilfrid Catholic School, will be closed until late 2019.
- The north sidewalk along Finch Ave W, from east of Tobermory Dr. will remain open.
- The crosswalk located in front of St. Wilfrid Catholic School will remain open and operational.

Traffic Details:

- Eastbound lane closures on the Finch Ave. W., from east of Tobermory Dr. to Romfield Ln.
- A minimum of one (1) lane of traffic in each direction along Finch Ave. W. will be maintained at all times.

Bus Details:

- The bus stops in front of St. Wilfrid School (#2632) and east of Sentinel Rd. (#9821) will be relocated about 20 metres away from their current locations.
- TTC service will not be disrupted due to these construction activities.

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 finchwest@metrolinx.com. You can also visit the community office at 2450 Finch Avenue West

Stay up to date by following us on Twitter @FinchWest LRT 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.