

Finch West Light Rail Transit (LRT) Project Construction Liaison Committee (CLC)

October 2025



AGENDA

- Land Acknowledgement
- Updates
 - Finch West Station
 - Maintenance and Storage Facility and Light Rail Vehicle Testing
 - Humber College Station
 - Keele Street to Humber College Boulevard
- Communications and Community Engagement



Photo: Humber College station walkway, view north. 2025.08.01

Land Acknowledgement

LAND ACKNOWLEDGEMENT

Metrolinx acknowledges that we connect communities by building and operating transit within the traditional lands of the Anishinaabe, the Haudenosaunee and the Wendat peoples, for whom these lands continue to have great importance.

Treaties between First Nations and governments cover these lands, and the promises contained in these Treaties remain relevant to this day.

Metrolinx and its employees are committed to understanding the history of these lands and the continued impacts of colonization and take responsibility for actions to advance reconciliation.

Metrolinx will continue to seek the knowledge, expertise and experience of Indigenous partners and commits to doing business in a manner that is built on a foundation of trust, respect, and collaboration.



Finch West Station

FINCH WEST STATION





Finch West Station received its Occupancy Permit at the end of August 2025.

Finch West LRT pedestrian portal from Finch West Subway station.

Maintenance and Storage Facility and Light Rail Vehicle Testing

TESTING AND COMMISSIONING



Revenue service demonstration began on September 20 and continues into October. Testing is ongoing with 15 light rail vehicles (LRVs) operating along the line, including stops at platforms and stations. It is important to remain alert and be careful due to the increase in LRV traffic.

Humber College Station

HUMBER COLLEGE STATION



Covered pedestrian walkway between Humber College station and Humber Polytechnic.



Humber College station north building entrance. Humber College station Occupancy was achieved October 2024.

Finch Avenue West Keele Street to Humber College Boulevard

KEELE STREET TO HUMBER COLLEGE BOULEVARD

- The area is in final configuration with sidewalks and bike lanes in place, except Canadian Pacific Rail bridge area.
- Final paving is complete, except Canadian Pacific Rail bridge area.
- Permanent traffic and transit signals are installed and activated.
- Remaining remediation work is ongoing with minimal impacts on traffic.
- Field modifications may occur to complete work safely and minimize impact on the public.
- Paid Duty Officers, flaggers, and detour signs will be used to direct traffic and improve safety as needed.
- Community members will be notified of any significant construction-related impacts, separately.



View of a light rail vehicle at the Rowntree Mills stop, west of Islington Avenue.

Communications and Community Engagement

COMMUNICATIONS AND COMMUNITY ENGAGEMENT

Completed Activities

• LRV and Guideway Safety Campaign highlighting rail safety week September 2025.

Upcoming Activities

 Safety and Shop Local Ads for local community papers.



Photo: Print ad for shopping locally in the Finch West Community.

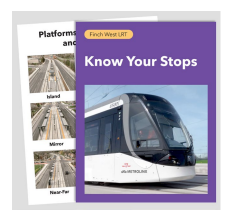


Photo: "Know Your Stops" Route and Stop information.



Photo: Q3 Finch West Project Newsletter.

COMMUNICATIONS AND COMMUNITY BENEFITS

- The Maintenance period for the Finch West LRT has begun recruiting for positions at the Maintenance and Storage Facility.
- Job seekers can apply directly to jobs posted on Indeed.ca, www.mosaictransit.com/jobs.html, or send resumes and inquiries to: fwlrt_workforce@mtmgp.ca



Photo: Stock photo.

KEEPING YOU INFORMED

Communication Methods

- E-Newsletter, Project Website Updates
- Construction Notices
- Metrolinx News Blog
- Project Quarterly newsletter

Engagement Tools

Working or Advisory Group Meetings

Stay Informed: <u>metrolinx.com/finchwestlrt</u> and sign up to our Toronto West e-newsletter

Questions or comments: TorontoWest@metrolinx.com, @FinchWestLRT, 416-202-6500



Photo: Stock photo.

Thank you and Stay Safe

△ METROLINX