# Update: Short-Term Lane Closures Between Kipling Avenue and Islington Avenue on Finch Avenue West

November 4, 2023 to December 2, 2023



### **TIMING**

- Stage 1: November 4, 2023, 7 a.m. to 7 p.m., approximately
- Stage 2: November 10, 2023, 7 p.m. to November 12, 2023, 7 p.m., approximately; and November 17, 2023, 7 p.m. to December 2, 2023, 7 p.m., approximately.
- There may be overnight and/or weekend work, if needed.

# **IMPACT**

- Short-term single-lane alternating traffic at the westbound lane between Islington and Kipling.
- Rolling temporary lane closures.
- Periodic sidewalk and crosswalk closures.
- Temporary relocation of TTC bus stops, if needed.
- Minor field modifications may occur when needed to complete work safely and minimize impact on the public.

## LOCATION

• Between Kipling and Islington on Finch Avenue West.

### **WORK DESCRIPTION**

• Road works.



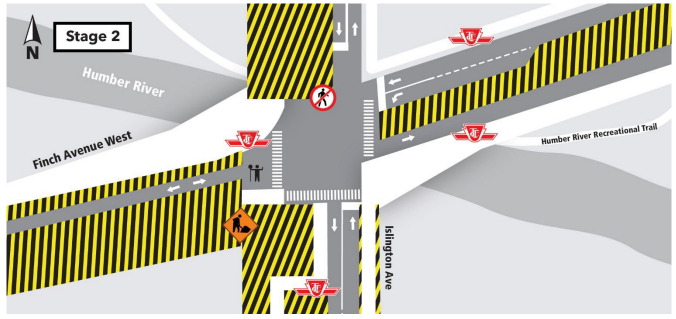
# **Detailed Description**

As part of the Finch West Light Rail (LRT) project, crews will be doing road works between Kipling Avenue to Islington Avenue on Finch Avenue West. The work is scheduled from November 4, 2023, to December 2, 2023, approximately, as indicated in the timing information above. To safely perform the work, the short-term lane closures as shown above will remain in place during the construction work activities.

Minor field modifications may occur when needed to complete work safely and minimize impact on the public.

There will be a Paid Duty Officer, flaggers, and detour signs to direct traffic, as needed.

Noise and vibration will be monitored when required during these activities.



Map: Detailed stage 2

# **WORK HOURS:**

- Work will primarily occur November 4, 2023, 7 a.m. to 7 p.m., approximately; November 10, 2023, 7 p.m. to November 12, 2023, 7 p.m., approximately; and November 17, 2023, 7 p.m. to December 2, 2023, 7 p.m., approximately. There may be overnight and/or weekend works, if needed.
- Signs are installed to keep residents informed about the closure.
- Dates are tentative and may change. Please visit us at www.metrolinx.com/finchwestlrt for up-to-date information.
- Inclement weather or unforeseen circumstances may delay work activities.

# WHAT TO EXPECT:

- Heavy trucks and equipment in the area.
- Due to the nature of the work, at times there will be dust, noise and vibration associated with this work.
- Nearby businesses and residents can expect noise from excavators, bobcats, vacuum trucks, and other construction equipment caused by road work activities.
- Expect delays near work zones.
- A minimum of one lane of traffic in each direction along Finch Avenue West will be always maintained.
- There will be a Paid Duty Officer, flaggers, and detour signs to direct traffic, as needed.

# PEDESTRIAN, TRAFFIC AND TRANSIT DETAILS:

- Road and sidewalk restrictions are in place within the construction area to protect workers and the public.
- Please take extra care when walking near work sites, and always make eye contact with the driver before crossing in front of any equipment or vehicle.
- Pedestrians will be re-routed around the construction area when possible. For safety reasons, pedestrians may be diverted to the sidewalk on the opposite side.
- TTC bus stops will be closed or relocated away from work zones, as needed.
- Relocation of bus stops is done in consultation with TTC.
- Access to TTC will be always maintained, please visit www.ttc.ca for more information.
- Work will primarily occur Monday to Friday from 7 a.m. to 5 p.m. There may be overnight and/or weekend work, if needed.
- Signs are installed to keep residents informed about the closure.
- Dates are tentative and may change. Please visit us at www.metrolinx.com/finchwestlrt for up-to-date information.
- Inclement weather or unforeseen circumstances may delay work activities.

Virtual Hours of Operation: Monday- Friday, 9:00 a.m. to 5:00 p.m. In person- by appointment. Tel: 416-202-6500

# Contact Us:

Write to us at: TorontoWest@metrolinx.com Find us on Twitter @FinchWestLRT Visit the website: www.metrolinx.com/finchwestIrt