

Overnight Construction Work at Eastern Avenue

Scheduled Start Date: May 01, 2026

Scheduled End Date: May 09, 2026

Working Hours: Monday to Friday, 10:00 p.m. to 5:00 a.m.



Map of Eastern Avenue construction site, where overnight work is taking place

What Is Happening?

Crews are backfilling the bridge abutment for the new bridge deck over Eastern Avenue. This overnight work which is needed to advance the construction of the new GO Bridge over Eastern Avenue is likely to produce elevated noise and vibration from construction vehicles including (1) bulldozer, (1) roller, and (1) hauling truck. Metrolinx apologizes for the very late communication of this activity.

What to Expect?

- Construction lighting may be visible from the work site.
- Trucks and construction equipment may generate dust during construction.
- Increased presence of construction vehicles and equipment can be expected in the work area.
- Work areas will be clearly marked or fenced off to ensure public safety.
- Please exercise caution around active construction sites.
- Work may be delayed or rescheduled due to weather or unforeseen circumstances.
- Approximately 3 trucks will leave the site each day to move materials overnight. In certain circumstances, trucks may need to operate during the day.
- Mud mats and a wheel wash system are installed to prevent debris from being tracked onto public roads.

Traffic Changes

- No disruptions to traffic are anticipated.

Pedestrian Access

- All pedestrian sidewalks will remain open throughout the work.

Noise & Vibration

- Residences and businesses in the area may experience noise and vibration caused by construction equipment related to this work.
- Crews will take measures to minimize disruptions to the surrounding area wherever possible.
- To minimize noise impacts on the community, noise monitoring equipment will be installed prior to construction. These devices will help to detect exceedances early to proactively conduct corrective actions as needed while crews work.
- To minimize noise impacts on the community, noise and vibration monitoring equipment will be installed prior to construction. These devices will help to detect exceedances early to proactively conduct corrective actions as needed while crews work.
- Trucks accessing the site will be equipped with broadband backup alarms, which emit a less disruptive sound compared to traditional beeping backup alarms.

Transit Service

- There is no anticipated impact to transit services.
-

About the Project

The East Harbour Transit Hub will be an interchange station connecting to the Lakeshore East and Stouffville GO lines, as well as the future Ontario Line subway. Combined with Ontario Line users, the station is expected to serve about 100,000 daily riders once complete.

Questions? We're here for you.

 www.metrolinx.com/lakeshoreeast

 TorontoEast@Metrolinx.com

 [@MetrolinxToronto](#)

 416-202-3900