

## Construction Notice

# Lakeshore West Rail Corridor Overnight Maintenance Work

Starting August 7 between 10 p.m. and 6 a.m.

### What You Need to Know

Starting on August 7<sup>th</sup>, Metrolinx will be undertaking routine track maintenance work along the Lakeshore West rail corridor between Burlington and Appleby GO Stations.

As part of this maintenance work, we will be repairing worn out railroad ties, which are the rectangular supports for the rails on railroad tracks.

Please note, work may be rescheduled due to weather or unforeseen circumstances. If you require the most up-to-date information, please reach out to [haltonregion@metrolinx.com](mailto:haltonregion@metrolinx.com).

#### WHAT TO EXPECT

- You can expect overnight work in order to safely replace old rail ties along the tracks between Burlington and Appleby GO Stations.
- Crews onsite will use excavators to lift the rail, remove and then replace old railroad ties.
- Residents adjacent to the rail corridor may hear noise related to equipment required to safely complete this work, including trucks, excavators, and hammers.
- It typically takes crews 1 to 3 nights to complete a section of work in one area. This can take longer due to unpredictability of working conditions such as weather.

#### TRAFFIC DETAILS

- There are no anticipated traffic impacts.
- Work will be completed within the LSW Rail Corridor.

#### PEDESTRIAN DETAILS

- There are no anticipated pedestrian impacts.
- Work will be completed within the LSW Rail Corridor

#### OTHER INFORMATION

- We have a dedicated Community Engagement team in place to work with residents and the communities.
- If you have any questions or concerns please review the contact information on the notice at the bottom of this page please get in touch at [haltonregion@metrolinx.com](mailto:haltonregion@metrolinx.com).

#### HOURS OF WORK

- This work will take place overnight on weekdays from 10:00 p.m. to 6:00 a.m.
- Maintenance work is being completed during the night for safety, when there are less trains operating.
- Productivity each night varies depending on a variety of factors such as weather.