



A Division of Metrolinx

[www.gotransit.com](http://www.gotransit.com)

20 Bay Street, Suite 600  
Toronto, ON M5J 2W3

20 rue Bay, bureau 600  
Toronto, ON M5J 2W3

June 20, 2011

Dear Neighbour:

## **Construction Activity Update: 2011 Track Tie Maintenance Program**

GO Transit is committed to updating our neighbours along the Lakeshore West and Union Station Rail Corridors. We are writing to inform you about some upcoming construction.

Recently, as part of GO's regular summer track maintenance program we replaced track ties from Mimico East to Bathurst Street. GO will be revisiting the affected areas of the corridor to finalize this work later this week. We do as much as possible to minimize the effects of the construction on our neighbours. However, the work being done in this phase may create some noise from trucks, moving of materials and equipment.

Tracks must be taken out of service to complete this work and as a result this work can only be carried out following the evening rush-hour, when there is less train traffic.

**This phase of track tie maintenance is scheduled to start at night on June 22, 2011 and will extend until the morning on June 26, 2011. The work will begin at Mimico East (west of Parklawn Road) and will continue to move eastward (towards Bathurst Street) each evening. The work will be done between the hours of 8 p.m. and 5 a.m.**

We recognize that this work can be disruptive to our neighbours. We apologize for this inconvenience, and are doing our best to carry out this essential construction with the least disruption possible.

We invite you to follow our progress at [gotransit.com/unionstation](http://gotransit.com/unionstation).

If you have any questions or concerns, please do not hesitate to contact either one of us.

Sincerely,

**Stacey Kenny**  
Construction Communications  
USRC Infrastructure  
(Dufferin to Bathurst)  
416-869-3600 ext. 5141

**Robert Pasiak**  
Construction Communications  
Multi-Modal and Railway Infrastructure  
(Mimico East to Dufferin)  
416-869-3600 ext. 5350