



# TRANSFORMING TRANSIT IN YOUR AREA

## Stouffville Stations RER Project – Agincourt GO Station Intermittent Nighttime Work (November 15 – 30, 2018)

Metrolinx, an agency of the Province of Ontario, is working to transform the way the region moves by building a seamless, convenient and integrated transit network across the Greater Toronto and Hamilton Area (GTHA). Over the next 10 years, Metrolinx is transforming the existing GO rail system to deliver a whole new rapid transit experience to your community. With more frequent train service you'll have more options to get you where you need to go.

### THE LOCAL PROJECT

EllisDon Transit Infrastructure (EDTI) is undertaking the construction of the Stouffville Stations Regional Express Rail Project on behalf of Infrastructure Ontario and Metrolinx. This project includes infrastructure improvements to the Agincourt GO, Milliken GO, and Unionville GO stations, and the construction of a grade-separated pedestrian bridge at the railway crossing Steeles Avenue East, between Redlea Avenue and Old Kennedy Road.

As part of the project, EDTI will be performing intermittent nighttime work from mid- to late November in preparation of a full track closure that will occur at the end of the month. Night work needs to take place for crews to safely work on platforms and in the rail corridor.

### WHAT TO EXPECT

- Intermittent night work starting November 15 until the end of the month. Night work may occur on both weekdays and weekends. Some weekend daytime work may also occur throughout the month.
- Residents may hear some noise during this time.
- As work will be restricted to off-peak hours, there will be no impacts to GO customers or train service.

Every effort will be made to minimize the number of night shifts required. We thank you for your continued patience.

#### Contact:

Should you have any questions concerning the project or this upcoming work, please contact Prince Hall at 416-202-1516 or email [prince.hall@metrolinx.com](mailto:prince.hall@metrolinx.com).