

# TRANSFORMING TRANSIT IN YOUR AREA

Construction Notice: High Rail Hydrovac Work

May 2017

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 ten 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.



## New Track

150 kilometres of new dedicated GO track will allow for more uninterrupted service.



## New Trains

New electric trains will travel faster for longer and reduce travel times.



## New Bridges and Tunnels

Bridges and tunnels that eliminate intersections with rail and road traffic will provide more reliable GO train service.



## New Renovations

New and improved stations will make your journey more comfortable, from start to finish.

## THE LOCAL PROJECT

Starting on **May 8<sup>th</sup> to May 21<sup>st</sup> from 8:00 p.m. to 5:00 a.m.**, excavation and underground utility work will be conducted using a vacuum truck at Exhibition GO Station in order to enhance the Union Station Rail Corridor.

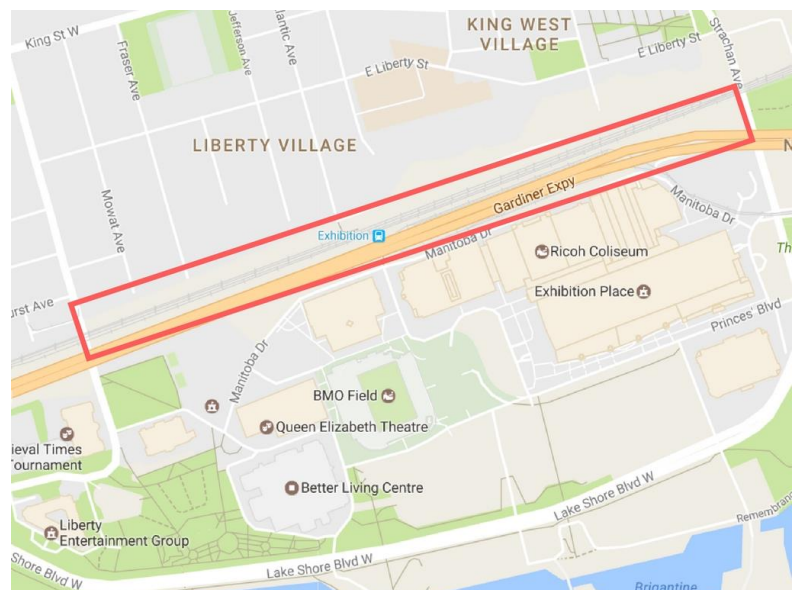
\*Please note work schedules are subject to change dependent on weather conditions.

## WHAT TO EXPECT

Tracks must be taken out of service to complete this work and as a result this work can only be carried out during off-peak times, when there is less train traffic. Nearby residents may notice some noise from power tools and equipment as well as lighting, which will be directed onto the site and away from homes when possible.

## QUESTIONS

If you have any questions, or would like to be included on future communications, please do not hesitate to contact me at 416-202-4422 or [ryah.kazman@metrolinx.com](mailto:ryah.kazman@metrolinx.com).



We encourage you to sign up to our email distribution list to receive updates by contacting us at [ryah.kazman@metrolinx.com](mailto:ryah.kazman@metrolinx.com) or 416-202-4422 or visit us at [metrolinx.com](http://metrolinx.com).

**METROLINX**