

Early Works: Investigative work continues at Drury Lane Pedestrian Bridge

Starting Late October 2022 to Late December 2022



An aerial image showing the work zone. The work zone depicted is approximate and for illustrative purposes only.

PROJECT INFORMATION

Metrolinx's GO Expansion program is delivering more GO service across the network, including trains every 15- minutes or better on the Lakeshore West Rail Corridor. To support GO Expansion, we are upgrading the rail network and our GO stations to enable more frequent and fully accessible service. To support future increases, Metrolinx is working with the City of Burlington to replace and enhance the Drury Lane Pedestrian Bridge.

WHAT WORK IS TAKING PLACE?

As part of early works for the bridge, crews will perform geotechnical testing, utility daylighting, and sewer system inspection works. This work includes installation of vertical boreholes for monitoring of existing soil conditions, protection of nearby utilities by a hydrovac truck, as well as, closed-circuit television video (CCTV) inspection of existing sewer pipes. Please see table on the next page for more details.

Thank you for your cooperation as we work to transform the rail corridor in your area.

Construction Activities	Scheduled Start Date	Expected Duration	Work Hours	Description of Work
Geotechnical Testing & Sampling	Late October/ November 2022	Approx. 1 Week	Day Shift	Crews will use a track mounted drill rig to drill one borehole at a time for soil investigation on the roadway (Orpha Street / Drury Lane).
Utility Daylighting and pre-construction investigative works	Late October/ November 2022	Approx. 2-4 weeks (intermittent)	Day / Overnight Shift	Existing underground utilities will be uncovered in small sections using a hydrovac truck. This work is done to locate and record depth for the protection of existing utilities. Each area will be immediately backfilled.
Sewer CCTV Investigation	November 2022	Approx. 2 weeks	Day Shift	Sewers will be inspected from the roadway. Sewer structure lids will be removed, and pipes will be cleaned using a hydrovac truck. A camera will be navigated through the sewer pipes to take footage of existing pipe conditions. Sewer lids will be immediately replaced following the Inspection.
* Please note that work may be rescheduled due to weather conditions or unforeseen circumstances				

WHAT TO EXPECT?

Residents should expect some noise, vibration, dust, and site lighting. Our operations staff will take reasonable precautions to minimize disturbances to residents and commuters, including but not limited to the following:

- No idling of non-essential equipment
- Pointing lights away from residential windows
- Work area will be safely delineated

HOURS OF WORK

- Day work is expected to take place Monday to Friday between 7:00 a.m. and 5:00 p.m.
- Overnight work is required for safety when there is less train activity and is expected to take place Monday to Saturday between 7:00 p.m. and 5:00 a.m.

TRAFFIC & PEDESTRIAN DETAILS

- Intermittent driveway impacts within the work zone, as required to delineate the work area.
- Increased construction vehicles and equipment can be expected in the work area.
- Pedestrians and motorists will be routed around the delineated work area.
- Please exercise caution around active construction sites.

COMMUNITY ENGAGEMENT

Metrolinx has a dedicated community engagement team in place who works with residents and businesses in the Halton Region. If you have any questions, please contact us using the information provided below.

To receive updates, sign up for the Halton Region e-newsletter at [Metrolinx.com/subscribe](https://www.metrolinx.com/subscribe).

This construction notice can be translated into a different language upon request by emailing us at HaltonRegion@metrolinx.com.

Write to us at: HaltonRegion@metrolinx.com
Find us on Twitter @GOExpansion

Cet avis de travaux de construction est disponible en français. Si vous êtes intéressé, veuillez envoyer un courriel à HaltonRegion@metrolinx.com.

Visit the website: www.metrolinx.com/halton
Subscribe to the Halton Region e-blast: [Metrolinx.com/subscribe](https://www.metrolinx.com/subscribe)