Update: Drury Lane Construction and Sewer Remediation

WHAT IS HAPPENING?

Thank you for your continued patience as Metrolinx and Halton Region work together to address the sanitary sewer issues near Glenwood School Drive.

In collaboration with Halton Region, we have corrected the issue:

- Construction equipment and 24/7 site supervision has been in place to remove concrete that was found in the sewer system under the road and railway corridor.
- As of April 4, the concrete blockage has been cleared.
- Work continued last weekend (April 5-6) and throughout the week to remove remaining material and to repair and reline affected pipe sections.
- As of April 9, the sewer has been returned into service, and removal of the temporary wastewater bypass system began.

Next Steps

Construction of the new Drury Lane pedestrian bridge replacement will continue as planned.

Claims & Contact Information

If your property was impacted by the sewer backflow during this incident:

- Report sewer back-ups to Halton Region at 311 or e-mail: <u>AccessHalton@Halton.ca</u>
- Contact your home insurance provider immediately
- For questions about the construction incident or to discuss claims related to this work, please contact Metrolinx's Community Engagement team at: HaltonRegion@metrolinx.com or 416-938-9930.



Flood Readiness Resources

In light of recent weather events, Halton Region provides helpful support for homeowners. Please visit halton.ca/flood for information on Flood Readiness - What to Do Before and After a Storm and the Enhanced Basement Flooding Prevention Subsidy Program.

We're Here to Help

We understand these situations can be stressful, and we remain committed to open communication. Our teams will continue to work closely with Halton region and local municipalities to minimize disruption.

For general project inquiries, please reach out to: <u>HaltonRegion@metrolinx.com</u>

To receive updates about future Metrolinx projects and services in your area, sign up for enewsletter at www.metrolinx.com/en/subscribe-to-emails.

