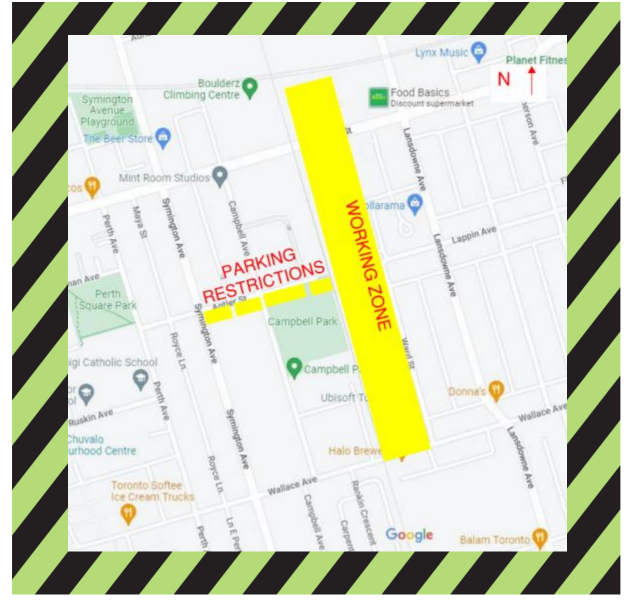
Noisewall Installation - Elevated Guideway

October 11 – November 28, 2022 (Overnight & Parking

Restrictions)

October 11 – January 11, 2023 (Overnight & Parking Restrictions)



What work is taking place?

Installation of the noise wall on the elevated guideway in the Metrolinx corridor.

When?

The work is scheduled to take place from Tuesday, October 11 to Monday, November 28, 2022. Weekend work will only be as required. The work is scheduled to take place from Tuesday, October 11 to Wednesday, January 11, 2023. Weekend work will only be as required.

Where?

Between Wallace Avenue and the CP Rail Bridge, in the Metrolinx corridor.

Hours:

Nightly parking restrictions and overnight work in the Metrolinx corridor will be from 20:00 - 07:00

What to expect:

- Nightly street parking restrictions on Antler Street between Symington Avenue and the Metrolinx rail corridor. There will be no impacts for sidewalks and driveways along Antler Street from Tuesday October 11 to January 11, 2023 between the hours of 20:00 to 07:00.
- Local residents can expect construction activity, noise, and lights. Crews will be using equipment in the corridor that will include a boom truck, pickup truck, Broderson crane and generators. General construction noise can be expected overnight, but there is no intention to exceed or violate any noise limitations.

*Please note that dates and times are approximate, and work could be rescheduled. For regular construction updates, please sign up for our Toronto West weekly newsletter by visiting our website at www.metrolinx.com/davenport or follow us on Twitter @GOExpansion.

This notice can be translated into a different language upon request by emailing us at <u>TorontoWest@metrolinx.com</u>.

Esta notificação pode ser traduzida para o português. e-mail com o seu pedido ao <u>TorontoWest@metrolinx.c</u>



Contact Us: Write to us at: TorontoWest@metrolinx.com

Find us on Twitter @GOExpansion Visit the website: <u>www.metrolinx.com/davenport</u> Call us at: 416-202-6911