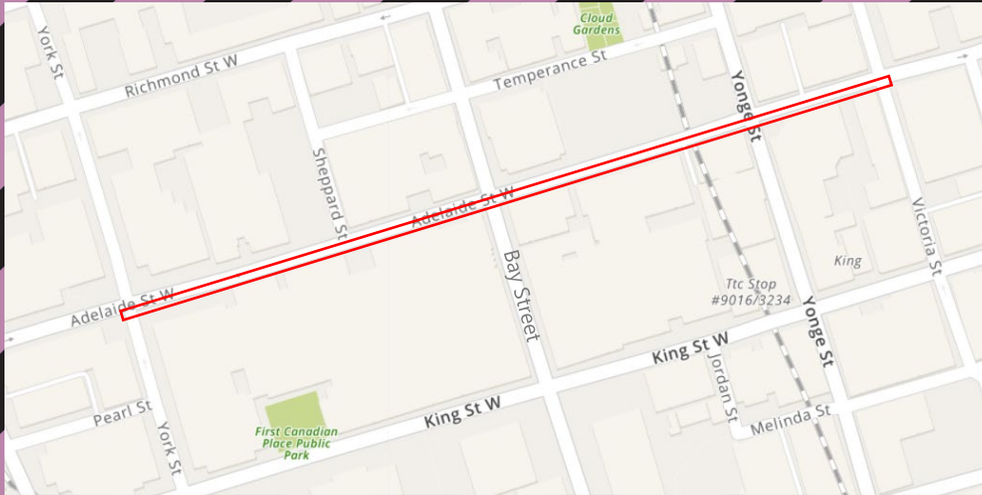


Overnight investigative hydrovac work on Adelaide Street West and East

Starting as early as February 14, 2022



What is happening?
 To advance design concepts and other structural plans for the Ontario Line, Metrolinx will be using a vacuum truck to gather information and evaluate underground conditions. Using this information, Metrolinx will determine construction details for the project.



Timing

- **Scheduled start:** February 14, 2022
- **Duration:** Up to five days
- **Days:** Monday-Friday
- **Hours:** 8 p.m.-5 a.m.



What to expect

- During work hours, some temporary lane reductions will be required. The two southernmost lanes on Adelaide Street West from York Street to Victoria Street will be occupied. There will be a paid duty officer on-site to assist with directing traffic.
- All access for deliveries and loading docks will be maintained.
- There are no impacts to the sidewalk or pedestrian access.
- Spray paint and stakes will be used to mark the locations of underground utilities.
- Residents and businesses near the work site can expect to hear noise caused by trucks and other equipment related to this work. Every effort will be made to minimize disruptions.
- Equipment will not be left on-site outside of work hours.
- Work may be delayed or rescheduled due to weather conditions or unforeseen circumstances.

The Ontario Line



15.6 kilometres of transit service



Making it faster and easier for hundreds of thousands of people to get where they need to be



Over 40 new connections to GO train lines and existing subway, streetcar, and bus lines.



To stay updated, sign up for our e-newsletter at [Metrolinx.com/OntarioLine](https://www.metrolinx.com/OntarioLine)

Write to us at: OntarioLine@Metrolinx.com
 Call us at: 416-202-5100
 Visit the website: [Metrolinx.com/OntarioLine](https://www.metrolinx.com/OntarioLine)
Information as of: February 8, 2022



Disponible en français sur demande. Si vous êtes intéressé, veuillez envoyer un courriel à OntarioLine@Metrolinx.com.