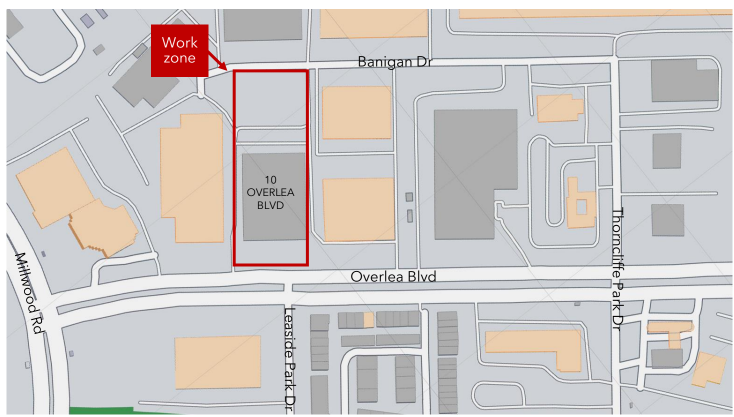
Update: Upcoming building demolition - 10 Overlea Blvd

Expected start: As early as September 29th, 2023

Expected scheduled completion: End of November 2023

Timing: Weekdays from 7 a.m. to 5 p.m.



What is happening?

- Work is underway to deliver the long-awaited Ontario Line, a new 15.6-kilometre subway line that will run from the Ontario Science Centre all the way to Exhibition Place, with 15 stations along the way.
- The future location of the Ontario Line maintenance and storage facility (MSF) will close access to Banigan Drive from Thorncliffe Park Drive. A new road will provide access to Banigan Drive from Overlea Boulevard instead. This new road will be a northward extension of Leaside Park Drive. To facilitate the construction of the new road, the building at 10 Overlea Boulevard will be demolished.
- March of Dimes Canada has moved from 10 Overlea Boulevard and continues to operate programs and services at a new, nearby location. For more information, please call 1-800-263-3463 or visit www.marchofdimes.ca.

What to expect

- The building to be demolished is now vacant and the property will be secured with safety hoarding.
- Some utility disconnections and interior demolition were largely completed by September 22, 2023.
- The next phase of work includes exterior demolitions and additional utility disconnections scheduled to begin as early as September 29th, 2023.
- Residents and businesses in the area can expect to hear typical construction noise and vibration.
- There will be no impacts to sidewalks, roads, or driveways for this work.
- Waste bins will be at the site and removed/replaced as required.
- Any equipment left on site will be secured within the safety hoarding area.

Contact Us:

Write to us at: ontarioline@metrolinx.com

Call us at: **416-202-5100**

Find us on social media: @ontarioline

Visit the website: www.metrolinx.com/ontarioline



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