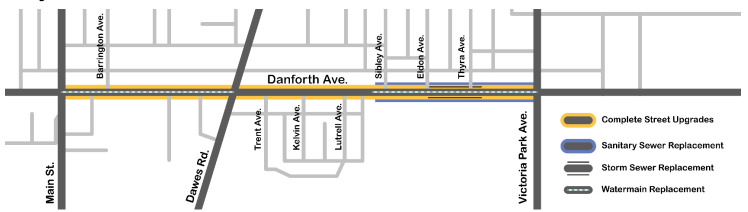
April 3, 2025

Danforth Avenue UpgradesMain Street to Victoria Park Avenue

The City of Toronto is inviting residents to learn more about planned improvements to municipal infrastructure on Danforth Avenue between Main Street and Victoria Park Avenue. Improvements are required to sections of the watermain, storm sewer and sanitary sewer along this stretch of Danforth Avenue. As the road will be excavated and road resurfacing will be required, this provides the City with a once in a 25-50 year opportunity to make upgrades to the road. The City is planning improvements that make the road safer for all road users including pedestrians, people driving, people using transit and people on bicycles.

Construction is expected to take approximately one year, starting in fall 2025.

Project Area



Learn More



View project information on the webpage:

toronto.ca/DanforthUpgrades

Attend the Information Meeting



Tuesday, April 22, 2025 7 p.m. to 8:30 p.m.

Join online or by phone. See page 2 for details.

Project Details

The work will include storm and sanitary sewer replacement, watermain replacement, road resurfacing, as well as safety and greening upgrades.

The existing painted cycle track, painted curb extensions, and quick build curbs and posts will be upgraded to permanent complete street infrastructure (see Planned Features on page 2).

After construction is complete, the road layout and operations will stay generally the same as they are now, with one vehicle travel lane in each direction and turning lanes at intersections.

Following consultation with the Danforth Village BIA, designs for turning, loading and parking have been improved. Five on-street parking spaces will be added, compared to today.



Information Meeting

Danforth Upgrades - Planned Features

The design elements that will be implemented on Danforth Avenue between Main Street and Victoria Park Avenue are listed below.

- TTC stops will be upgraded to integrated/raised platforms in areas where a bus can pull over without blocking a through lane
- Raised cycle track/ramp at loading and on-street parking areas to facilitate boarding and assist in loading of goods
- Raised pedestrian crossings on side streets at select intersections
- Repaved cycle track with asphalt, permanent poured-in-place concrete curbs and updated pavement markings
- Raised curb extension (some with green infrastructure see below).
- Bio-retention areas green infrastructure including plantings and water infiltration elements
- · Addition of commercial vehicle loading areas
- Addition of five parking spaces

Next Steps

Construction is expected to take place from fall 2025 to fall 2026. A notice will be circulated in advance with more information on what to expect during construction.

How to Join the Information Meeting

Join by computer, smartphone or tablet



Visit the webpage and register: toronto.ca/DanforthUpgrades

Join by phone (audio only)



Dial: 416-915-6530 **Access Code:** 2632 298 8430 **Attendee ID:** 1234

If you require disability-related accommodation to participate, please contact us one week before the meeting.

More Information

Kelly Rahardja Senior Public Consultation Coordinator Metro Hall, 19th Floor, 55 John Street Toronto, ON M5V 3C6 Email: danforthstudy@toronto.ca

Tel: 416-397-5559



^{*} Information will be collected in accordance with the Municipal Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments will become part of the public record.