# **Construction Notice**

# Issued on: November 12, 2024

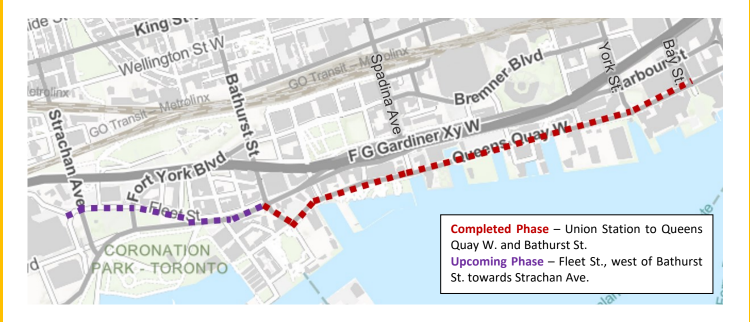
## **Update: Overhead Upgrades along the Waterfront** November to January 2025

\*Content/timeline accurate at the time of printing

#### What we are doing and why

With the final phase of overhead work scheduled from late November to January 2025, overhead upgrades will be completed along the streetcar right-of-way on Fleet Street, west of Bathurst Street towards Fleet Loop. As such, there will be changes to the 509 Harbourfront and 511 Bathurst routes.

From November 1 to November 24, regular streetcar service will operate on the 509 Harbourfront route between Union Station and Exhibition Loop.



Beginning November 24, 509 Harbourfront streetcars will operate between Union Station and Queens Quay/Spadina Loop (Spadina Avenue and Queens Quay West) until the Fleet Street overhead work is completed in early 2025.

## Equipment

TTC overhead trucks with hydraulic equipment will be used to carry out this work. While efforts will be made by the crew to keep noise to a minimum, beeping sounds when the trucks are backing up will be audible. Equipment lights may also be noticeable.

### Work activities, hours, and timeline

To complete this work safely and efficiently, TTC overhead crews may work around-the-clock.

### Motorist, cyclist, and pedestrian impacts

- Work will take place within the streetcar right-of-way, on TTC property, and along intersections of the 509 Harbourfront and lower 511 Bathurst route.
- Motorists may notice increased traffic along Queens Quay West and Fort York Blvd due to replacement buses.
- Sidewalks and bike lanes will be maintained.

#### See reverse page for TTC transit details

Routes/Schedules/Fares: 416-393-4636 (automated - 24 hours daily) Customer Service: 416-393-3030 (daily 7 a.m. to 10 p.m.) TTY Line: 1-800-855-0511 (daily 8 a.m. to 6 p.m.)



@TTChelps

@takethettc

# **Construction Notice**



**TTC 509 Harbourfront streetcar service – Current,** November 1 to November 24, 2024 Regular service operating along the 509 Harbourfront route, with streetcars running from Union Station to Exhibition Loop.

• Westbound: From Union Station via south through Harbourfront Tunnel, west on Queens Quay West, north on Bathurst Street, and west on Fleet Street to Exhibition Loop.

• **Eastbound:** From Exhibition Loop via east on Fleet Street, south on Bathurst Street, and east on Queens Quay West, north through Harbourfront Tunnel to Union Station.

In addition, 510 Spadina buses continue to support service along Queens Quay West. • **510C Spadina Bus:** Continues between Spadina Station and Charlotte Loop (Spadina and King) (no change).

• **510D Spadina Bus:** Continues between Spadina Station and Exhibition Loop via Queens Quay (no change).

#### TTC 511 Bathurst service –

mid-November 2024 to early January 2025

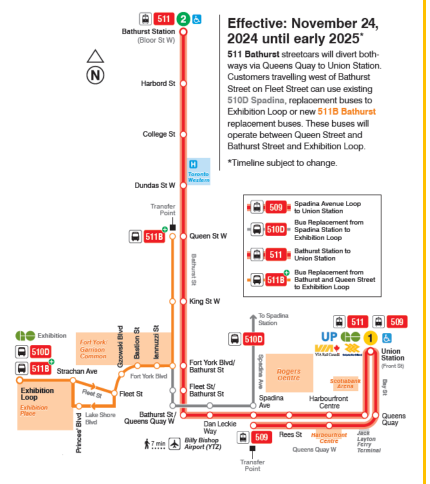
To accommodate the overhead work zone on Fleet Street, there will be changes to the 511 Bathurst route:

Effective November 14, 2024 • **511 Bathurst Streetcar:** Operates between Bathurst and Union stations, via Queens Quay.

Effective November 17, 2024 • **511B Bathurst Bus:** Operates between Exhibition Loop and Wolseley Loop (Bathurst and Queen)

**TTC 509 Harbourfront streetcar service –** Effective November 24, 2024 to early 2025.

With the final phase of work underway, the 509 Harbourfront streetcar will operate between Union Station and Queens Quay/Spadina Loop.



• **509 Harbourfront Streetcar:** Service to operate between Union Station and Queens Quay/Spadina Loop (Spadina and Queens Quay) until Fleet Street overhead work is completed early 2025.

Thank you for your patience as we work to improve transit infrastructure in Toronto.



#### For further information

Scan the QR code to visit ttc.ca or contact Justin Valmores, Community Liaison Officer, 437-232-1548, justin.valmores@ttc.ca.

**Routes/Schedules/Fares:** 416-393-4636 (automated - 24 hours daily) **Customer Service:** 416-393-3030 (daily 7 a.m. to 10 p.m.) **TTY Line:** 1-800-855-0511 (daily 8 a.m. to 6 p.m.)



ttc.ca

@TTChelps

@takethettc