

Chaplin-Avenue CLC

Eglinton Crosstown LRT

November 3, 2021

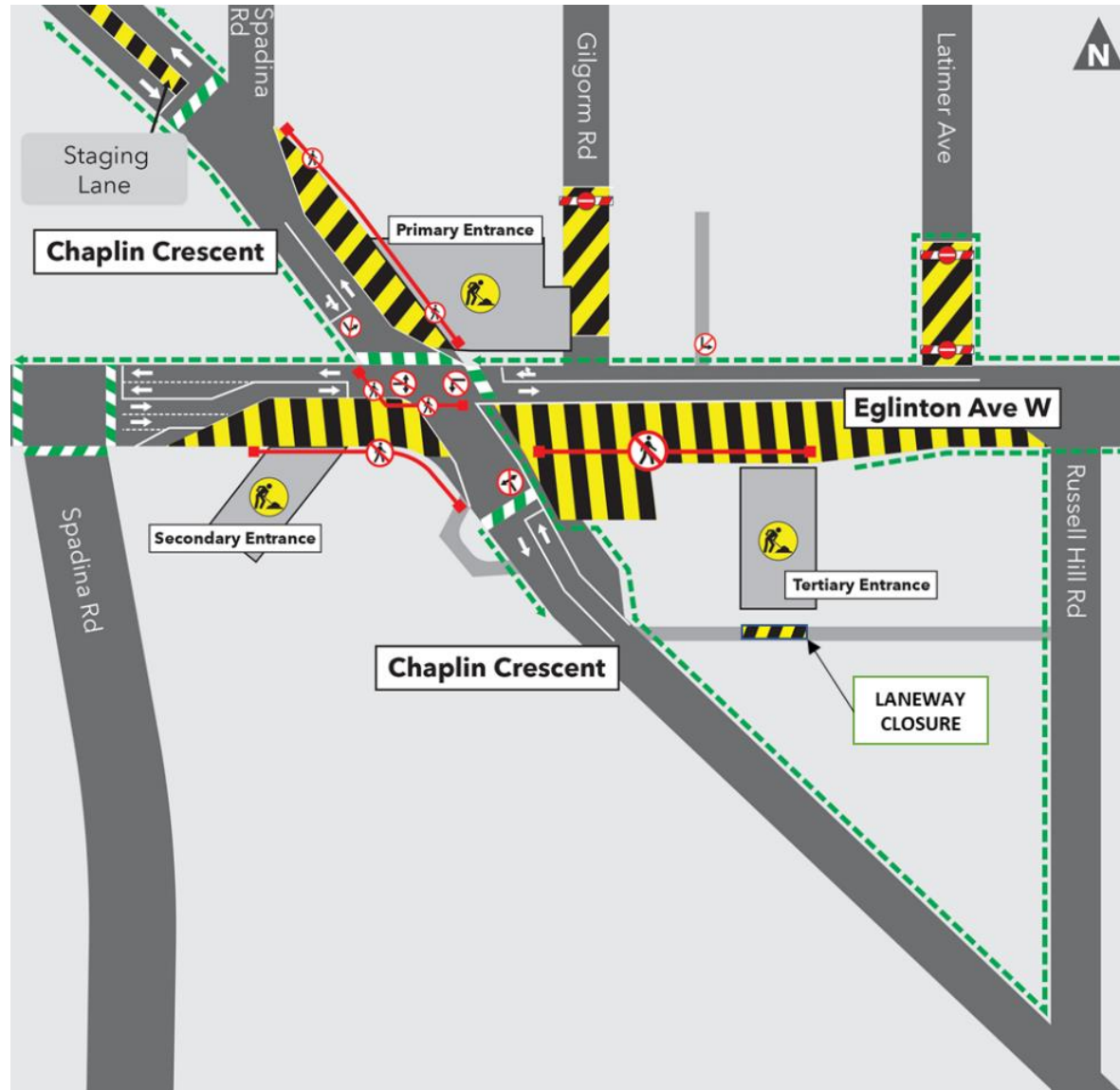
Chaplin Station

CHAPLIN STATION UPDATE

Activity	Location	Approx. Date & Duration	What to Expect
Tertiary Entrance Construction Architectural and mechanical electrical works	South side of Eglinton Ave, east of Chaplin Cres and adjacent Toronto Fire Station 135	Underway into Winter 2021	<ul style="list-style-type: none"> • Periodic noise and vibration from chipping of concrete and hardened material • Noise from construction activity, such as use of cranes and trucks • Closure of the Chaplin-Russell Hill laneway behind the Tertiary Entrance to late-November 2021
Main Entrance Construction Structural steel installations, escalator installations, and framing	North side of Eglinton Ave between Chaplin Cres and Gilgorm Rd	Underway into Winter 2021	
Station Box Construction Tiling, mechanical electrical works, and ceiling framing	Beneath Eglinton Ave	Underway into Winter 2021	
Secondary Entrance Construction Concrete works, steel and rebar installations, and waterproofing	Chaplin Cres and Eglinton Ave W	Underway into Winter 2021	<ul style="list-style-type: none"> • Noise from construction activity, including use of an excavator

CURRENT TRAFFIC CONFIGURATION

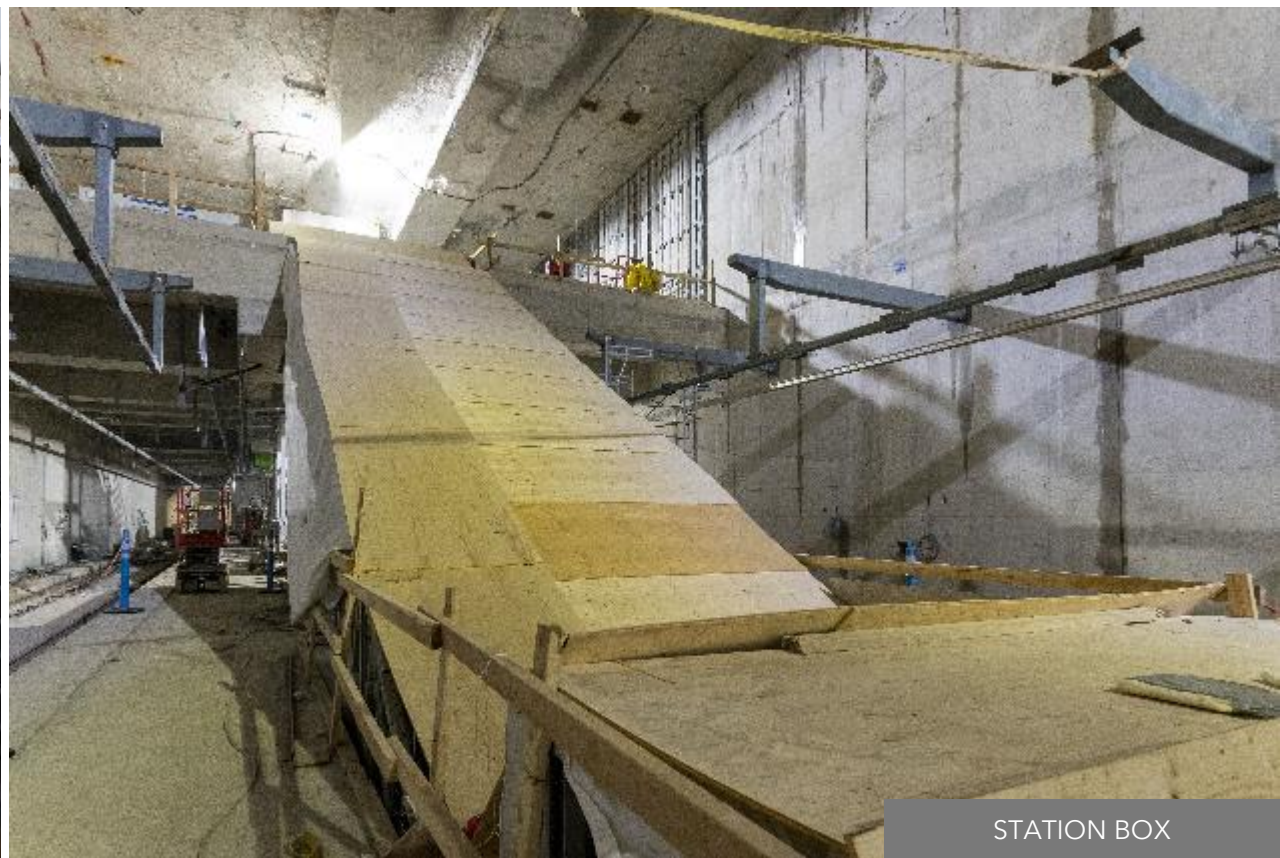
Through November 2021



CONSTRUCTION PROGRESS PHOTOS



MAIN ENTRANCE



STATION BOX

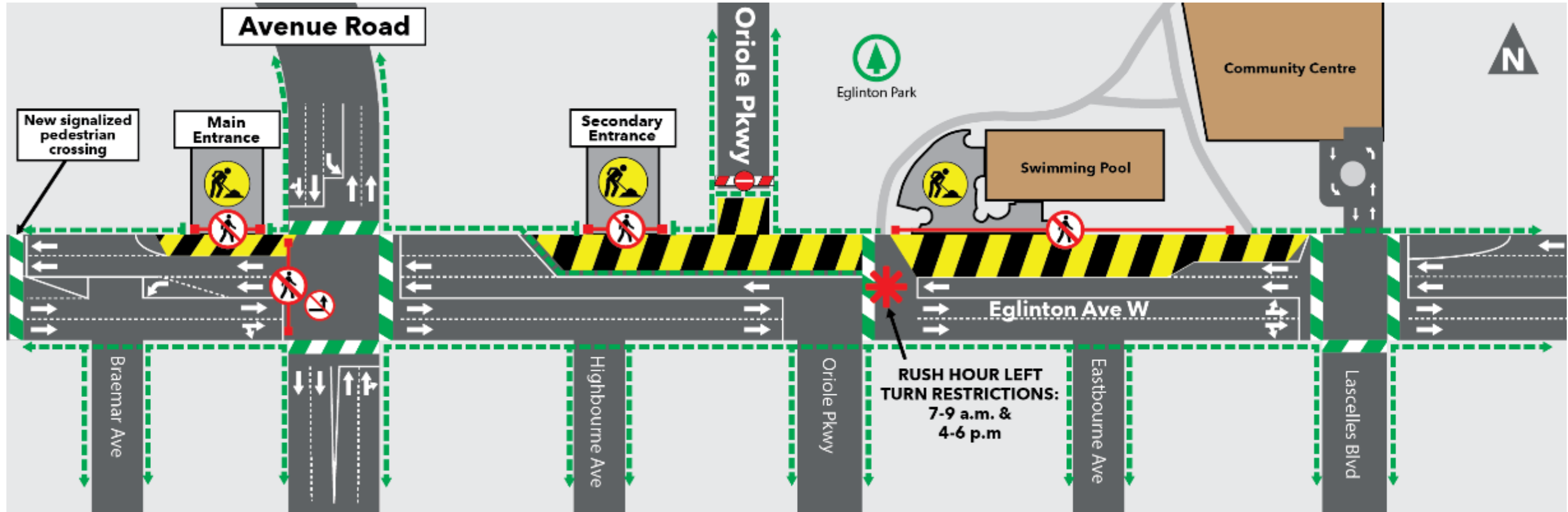
Avenue Station

AVENUE STATION UPDATE

Activity	Location	Approx. Date & Duration	What to Expect
Station Box Construction Tiling, ceiling framing, escalator and elevator installations	Beneath Eglinton Ave between Avenue Road and Lascelles Blvd	Underway through 2021 Monday - Saturday; 24-hours	<ul style="list-style-type: none"> • Deliveries at the Main and Secondary Entrances
Main Entrance Construction Structural steel, formwork, concrete pours, and escalator installations	North west corner of Avenue Rd and Eglinton Ave	Underway through 2021 Monday - Saturday; 24-hours	<ul style="list-style-type: none"> • Occupation of the westbound curb lane during some pours and deliveries
Secondary Entrance Construction Architectural and mechanical electrical works	North side of Eglinton Ave, west of Oriole Pkwy	Underway through 2021	<ul style="list-style-type: none"> • Construction visible at street level • Use of a crane
Eglinton Connects Streetscape and Cycle Track Curb and sidewalk construction	Eglinton Ave between Eastbourne Ave and Duplex Ave	Underway through 2021 Monday - Friday; 7:00 a.m. - 7:00 p.m. Periodic overnight work may be required for utility installations	<ul style="list-style-type: none"> • Eglinton reduced to one lane in each direction between Lascelles Blvd & Duplex Ave • Use of excavator, hydro-vac and concrete trucks

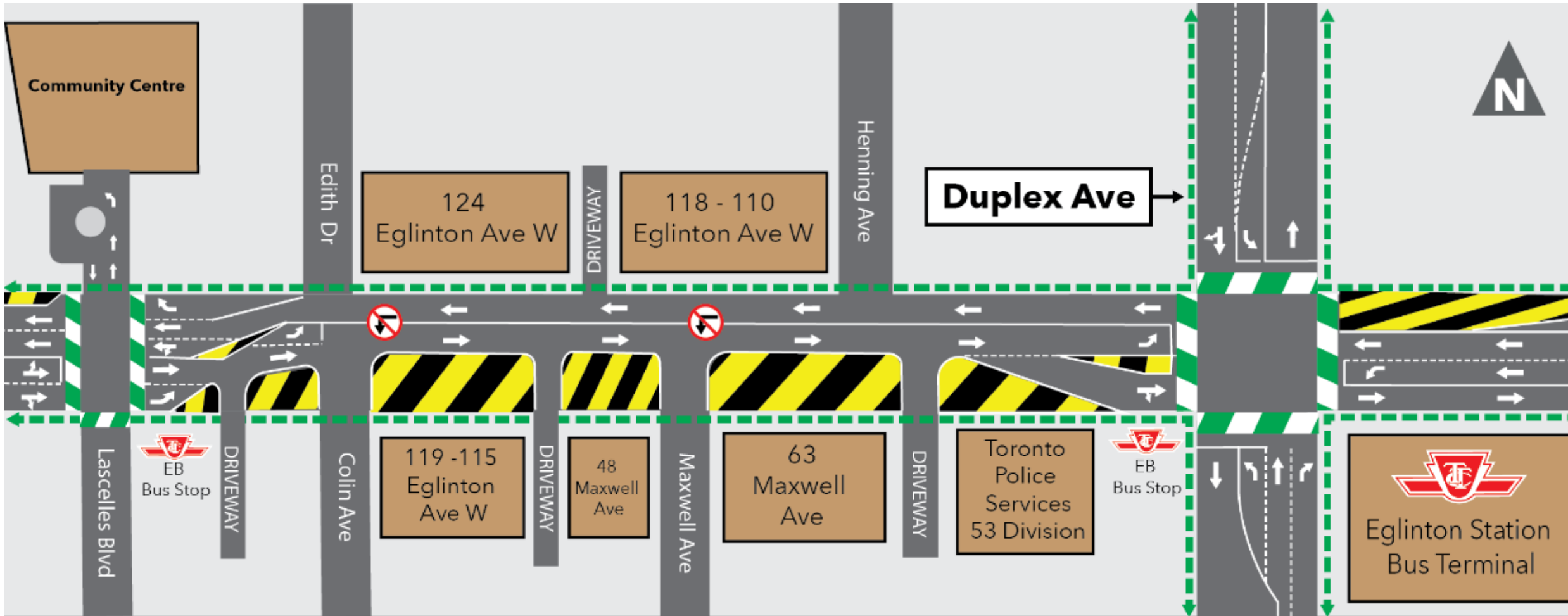
CURRENT TRAFFIC CONFIGURATION

Through 2021



CURRENT TRAFFIC CONFIGURATION: LASCELLES BLVD TO DUPLEX AVE

Through 2021



EGLINTON AVE FUTURE CONFIGURATION: BRAEMAR- EASTBOURNE AVE



BIKE LANES: EGLINTON AVE BETWEEN LASCELLES BLVD AND DUPLEX AVE



Interlocking pavers

Raised bike lane

Final asphalt and line painting to be completed.

EGLINTON CONNECTS CONSTRUCTION OVERVIEW

Construction of the new Eglinton Streetscape and Cycle Track between Eastbourne Ave and Duplex Ave will continue through 2021.

The Eglinton Connects Streetscape and Cycle Track is being constructed in coordination with the City of Toronto's Streetscape and Cycle Track Design.

Construction Hours:

- Monday to Saturday, 7:00 a.m. - 7:00 p.m., with periodic overnight work

Construction Activities:

- Excavation
- Utility Reinstatement
- Concrete Work
- Compaction and Paving
- Landscaping - installation of street furnishings, light poles, trees etc.

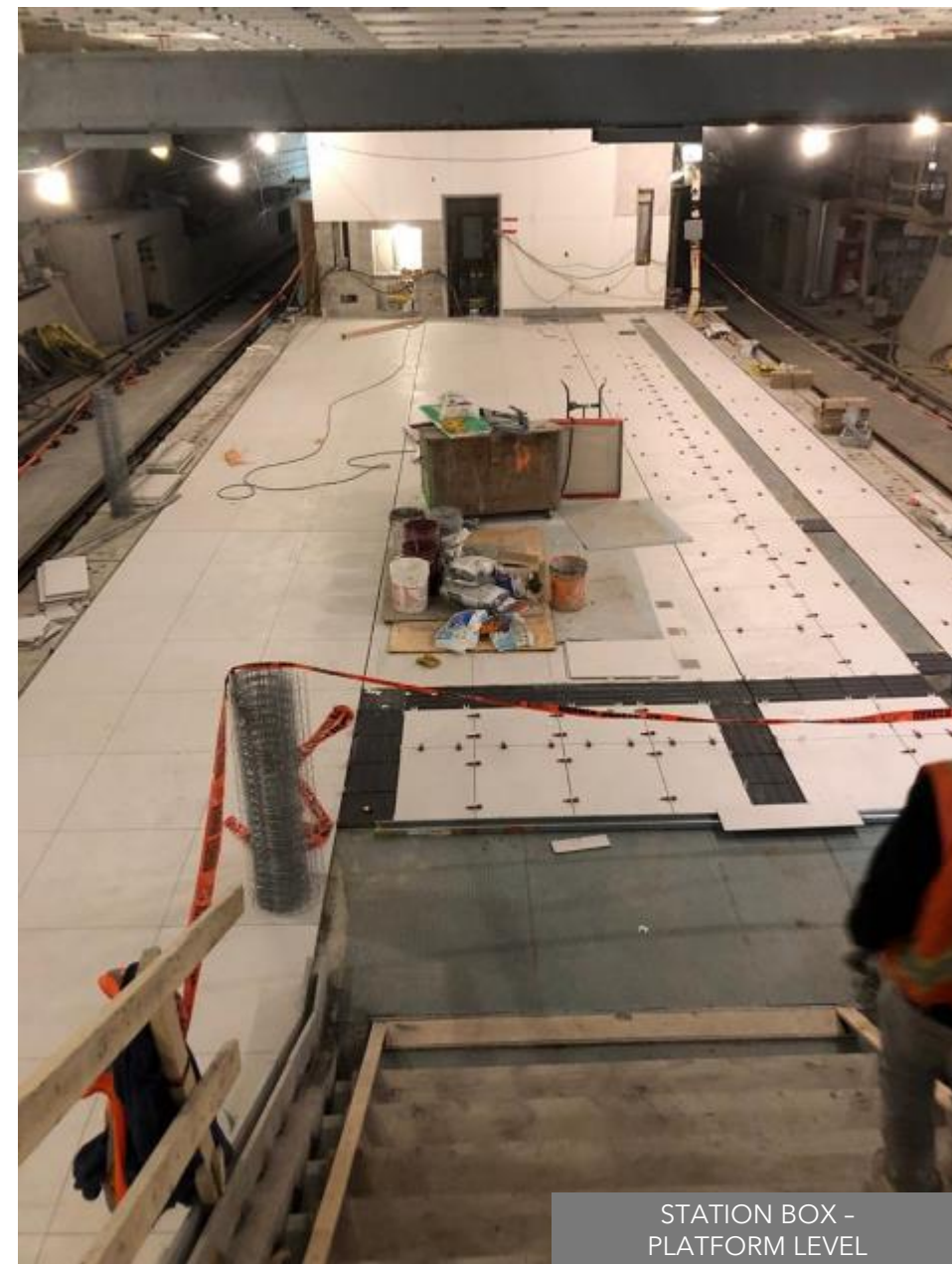
To accommodate this work, all street furnishings, bus shelters, and trees between Lascelles Blvd and Duplex Ave will be removed. Notice will be provided in advance of removals.

Upon completion of Eglinton Connects, additional street furnishings and trees will be installed/planted along Eglinton Ave.

CONSTRUCTION PROGRESS PHOTOS



STATION BOX -
STORAGE TRACK



STATION BOX -
PLATFORM LEVEL

