

Aug 21, 2017

PARTIAL INTERSECTION CLOSURE

Lake Shore Blvd West @ First Street

Streetcar Track Replacement on Lake Shore Blvd West

Contract: 17ECS-TI-12SP

Closure Start Date: 7AM Thursday August 24, 2017

Closure End Date: 3PM Saturday, August 26 2017

**Timeline is subject to change.*

The City contractor's work on Lake Shore Boulevard West continues. In order to safely remove and replace the track allowance on a section of the street, the intersection at **Lake Shore Blvd West and First Street will be partially closed for track replacement.**

From 7AM Thursday, August 24 to 3:00 PM Saturday, August 26, 2017 August 26

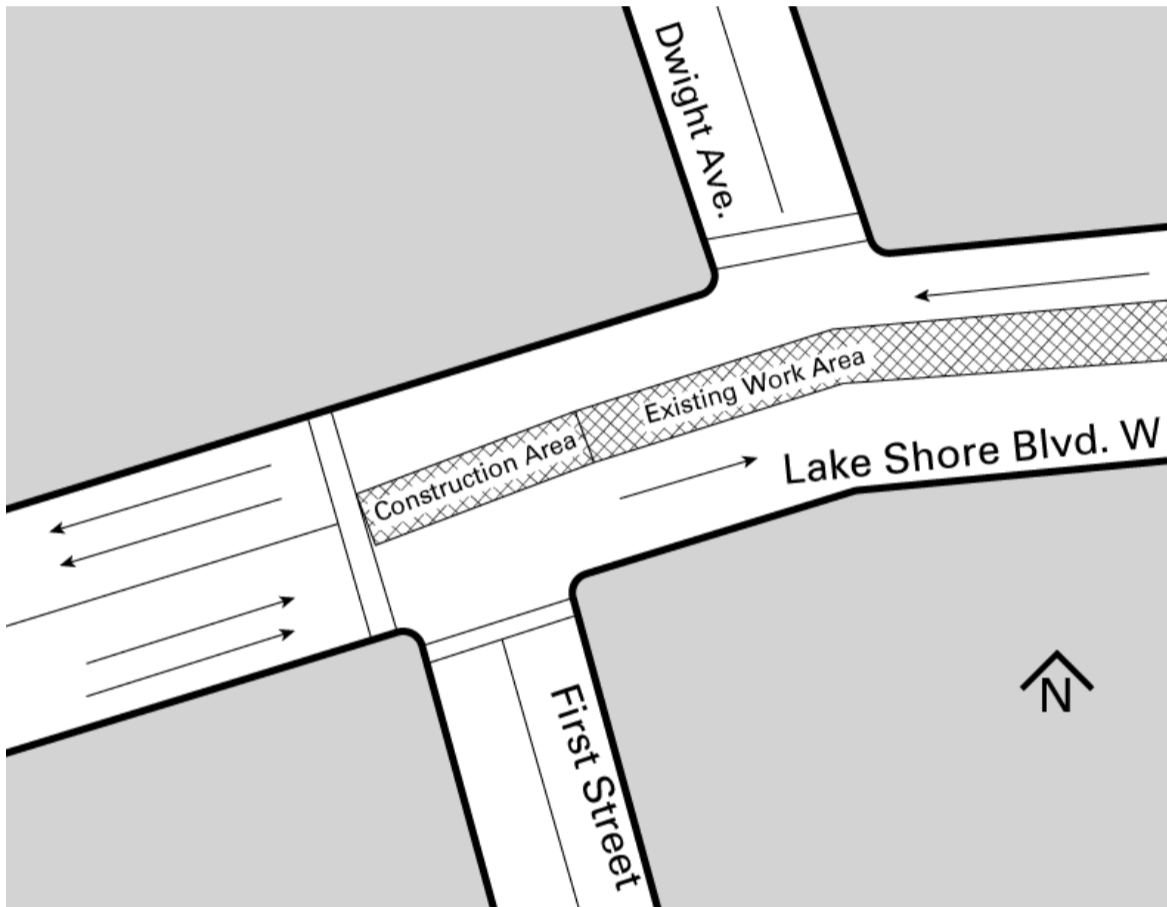
Further update regarding the remaining work will be delivered in the coming weeks.

WHAT TO EXPECT DURING CONSTRUCTION

| | |
|--|---|
| | <p>This intersection work will take place 24/7.</p> <ul style="list-style-type: none"> The loudest portion of work is on the first day when breaking and removing concrete. This type of work will stop at 11:00 p.m. The work hours will be split between the City's contractor and TTC staff working on the track replacement. Other work will take place over night. The overnight rail work by TTC may consist of moving new rail into position, rail installation and rail welding / grinding and concrete pouring/curing. Afterhours work by TTC is required to support the daytime construction and complete work more efficiently. <p>Regular work hours on this project will resume on August 28.</p> |
| | <p>Traffic Management:</p> <ul style="list-style-type: none"> Eastbound and westbound traffic on Lake Shore Boulevard West will be maintained in the curb lanes through the intersection. There is no left turn to southbound First Street from westbound Lake Shore during this construction work. Northbound traffic on First Street can turn right onto Eastbound Lake Shore Boulevard only with no left turns permitted to Westbound Lake Shore Boulevard. Drivers can access westbound Lake Shore Blvd W using Third Street. <p><i>Efforts have been made to manage traffic in the area for the safety of workers, road users and residents. Road users should expect delays and increased traffic on nearby main and side streets.</i></p> |
| | <p>TTC Service</p> <p>501/301 Queen and 145 Downtown/Humber Bay Express buses on Lake Shore Blvd W will be maintained through the intersection.</p> <p>The eastbound and westbound transit stops on Lake Shore Blvd W at First St will be temporarily relocated nearby, and reinstated soon after work zone is cleared.</p> <p>TTC Route/Schedules/Fares: 416-393-4636 or visit ttc.ca.</p> |
| | <p>Pedestrian Access:</p> <p>One north-south crossing for pedestrians will be maintained at the intersection during the work.</p> |

| | |
|--|--|
| | <p>Accommodation: Residents that require accommodation must contact the Project Information Line to arrange for access during construction.</p> |
| | <p>Businesses will be open throughout construction. All are welcome to dine and shop locally.</p> |

CLOSURE MAP



| | |
|--|--|
| | <p>Parking: Parking in the active work zone is not permitted due to space requirements for construction equipment and materials. If your parked vehicle affects the construction work, it will be re-located with no charge to the owner. If your vehicle is moved, please contact parking control for its location at 416-808-2222.</p> |
|--|--|

NEED MORE INFORMATION?

If you have questions about the upcoming work, please contact us.

| | |
|--|---|
| <p>Project Manager</p> | <p>Shahid Virk, 416-338-5542 shahid.virk@toronto.ca</p> |
| <p>TTC Senior Community Liaison during track work</p> | <p>Diego Sinagoga, 416-393-2197, diego.sinagoga@ttc.ca</p> |
| <p>TTY Hearing Impaired Service</p> | <p>416-338-0889 (7 Days a week, 8:00 am – 5:00 pm, closed holidays)</p> |
| <p>General inquiries</p> | <p>311</p> |
| <p>Website</p> | <p>toronto.ca/queensway-lakeshoreconstructionprojects</p> |

Thank you for your patience. Building a great city takes time. Better infrastructure for all of us is worth the wait.

Please Continue to Support your Local Businesses during Construction