



Construction Update

June 7, 2019

West Don Parking Lot Improvement Project

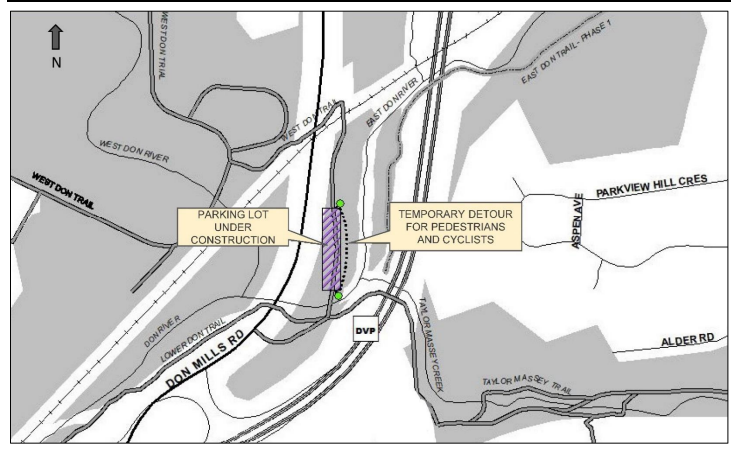
Contract: #10005934 Start Date: October 2018

End Date: July 2019

*Timeline is subject to change pending suitable weather and site conditions

The West Don Parking Lot Improvement Project is being completed by the City of Toronto in partnership with Toronto and Region Conservation Authority (TRCA). The purpose of the project is to provide additional parking and to provide a three-metre wide paved multi-use trail to improve separation between vehicles and cyclists/pedestrians within the area as shown on the map below. Final paving and restoration work will begin during the week of June 17, 2019 for approximately 2 - 3 weeks (*timing is dependent on good weather and is subject to change*). The parking lot will be closed to vehicles for approximately 3 to 5 days during this period. Lot closures will be limited to weekdays only. Please see additional work details on reverse.

WORK AREA MAP



For assistance in reading this notice please call 311





Construction Update

WORK DETAILS

Equipment, materials and crews will be on-site commencing June 17, 2019 to complete final paving, signage and restoration for the West Don Parking Lot. The work is expected to take approximately 2 - 3 weeks to complete (pending appropriate weather). The parking lot will be closed to vehicles for approximately 3 to 5 days during this period. Trail access for cyclists and pedestrians will be maintained around the perimeter of the lot. Construction access will be via the existing park access road off the east side of Don Mills Road, across the existing bridge over the East Don River. The work will include the following:

- Installation of drainage swales to improve site drainage
- Installation of new resting node including stamped asphalt, bench and signage
- Final paving, line painting, signage and restoration including topsoil, seeding and compensation plantings
- Dust and debris removal will be done at construction entrances and adjacent roadways as required throughout the duration of the project.

WHAT TO EXPECT DURING CONSTRUCTION

- You may experience moderate dust and noise near work areas
- There will be temporary closures of the parking lot including the connection to the Lower Don trail west of Don Mills Road from Taylor Creek Park. Lot closures will be limited to weekdays only. The City and TRCA will make every effort to reduce these impacts. We appreciate your patience in this regard.
- Park users should follow construction signs and directives around areas of construction to maintain personal safety along the proposed temporary route as shown on the site map
- Cyclists will be required to dismount while using the temporary route around the work area
- The City/TRCA will not be responsible for damage to any privately owned items on public property



Work Hours: Work will take place from 7:00 am to 5:00 pm., Monday to Friday. After hour and weekend work will be minimized whenever possible to avoid disruptions.



Traffic Management: Efforts have been made to manage traffic in the area for the safety of workers and park users. Park users may experience delays and increased traffic on park entrances and roadways.



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**.

NEED MORE INFORMATION?

If you have questions about the upcoming work, please contact us and quote **Contract #10005934** for the West Don Parking Lot Improvement Project.

Toronto and Region Conservation Authority	416-661-6600 ext. 5338
TTY Hearing Impaired Service	416-338-0889
	(7 Days a week, 8:00 am – 5:00 pm, closed holidays)
General inquiries - email	mark.preston@trca.ca

Thank you for your patience. Building a great city takes time.

Better infrastructure for all of us is worth the wait.