

# **Construction Notice**

October 11, 2018

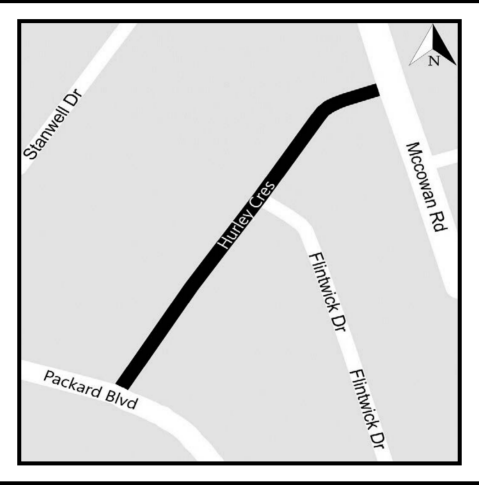
# Road Resurfacing on Hurley Crescent from Packard Boulevard to McCowan Road

Contract: 18ECS-TI-16LR Start Date: October 24, 2018 End Date: November 16, 2018 \*Timeline is subject to change.

The City of Toronto will resurface the road on Hurley Crescent from Packard Boulevard to McCowan Road (see map). Our inspection of the road shows that it needs resurfacing and sections of damaged curb and sidewalk need to be replaced to bring them to a state of good repair.

This work is part of the Council-approved 2018 Capital Works Program to renew aging city roads and sidewalk for current and future needs.

#### **MAP OF WORK AREA**



#### **WORK DETAILS**

The City's contractor will:

- Dig up the road surface
- · Re-align maintenance holes and catch basins
- Repair curbs, gutters and driveways
- · Repave the road surface

## WHAT TO EXPECT DURING CONSTRUCTION

- You may experience dust, noise and other inconveniences. The City will make efforts to reduce the impacts. We appreciate your patience.
- Property owners should remove items located within City property limits (boulevard), such as landscaping and/or decorative objects. If you have a sprinkler system within the boulevard, please contact the Field Ambassador.
- The City will not be responsible for damage to any privately owned items on City property.



## **Construction Notice**



**Work Hours**: Work will take place from 7 a.m. to 7 p.m.., Monday to Friday, with work after hours and on weekends as required.



**Road and Sidewalk Access:** In order to complete the work in a safe manner, there will be road and sidewalk restrictions within the construction work zone. Access for emergency vehicles will be maintained at all times.

**Driveway Access:** The contractor will notify you of any temporary restrictions to your driveway access. If your property has two entrances, one entrance will be kept open at all times.



**Traffic Management**: Efforts have been made to manage traffic in the area for the safety of workers, road users and residents.

Traffic will be reduced on streets with active construction/access may be limited when paving operations are taking place.



**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**.

In the event you receive a traffic ticket for on-street parking during this period of construction, you may choose to dispute your ticket following the process listed on the reverse side of the parking infraction notice. You may use this notice as part of your defence for parking consideration during construction; however, the Field Ambassador does not have the authority to cancel any parking tickets.



**Garbage & Recycling**: Please follow your normal routine. If required, the contractor will move bins to an appropriate location and return them. *Please ensure that you label your bins with your address.* 



**Restoration:** The construction work area will be restored with sod and/or asphalt where required. Interlocking bricks, flagstone on a granular base, or other similar features that are removed from public and private property during construction will be replaced. Lawn seeding and/or laying of sod will be done as needed during ideal growing seasons only - in the spring (April to June) and fall (September to October).

### **NEED MORE INFORMATION?**

If you have questions about the upcoming work, please contact us and quote **Contract: 18ECS-TI-16LR.** 

Field Ambassador	Suresh Pillai
	647-968-8601, Toronto16LR2018@rvanderson.com
TTY Hearing Impaired Service	416-338-0889
	(7 Days a week, 8 a.m. to 5 p.m., closed holidays)
General inquiries	311
Website	toronto.ca/improvements/ward38.html

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