

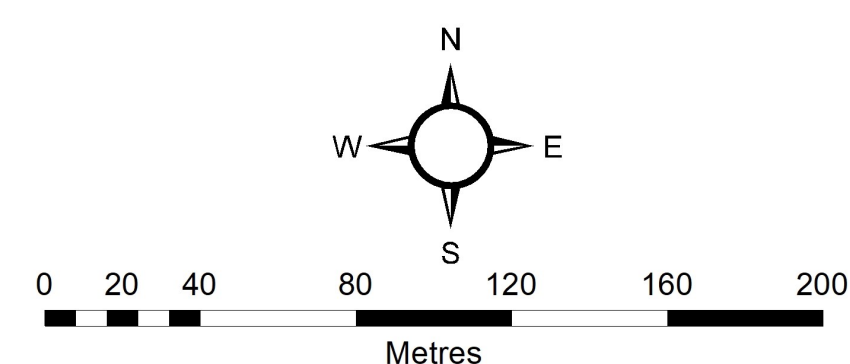
# NOTICE OF CONSTRUCTION



## COLONEL SAMUEL SMITH PARK MINOR MAINTENANCE PROJECT

### Legend

- ★ You Are Here
- Staging/Stockpiling Area
- Work Area (Closed to Public)
- Detour Trail Route
- Open Trail Route
- Closed Trail



Produced by Toronto and Region Conservation Authority under Licence with the Ministry of Natural Resources © Queen's Printer for Ontario, September 19, 2019.  
Orthophoto: Spring 2018, First Base Solutions Inc.  
May Not be Reproduced without Permission. THIS IS NOT A PLAN OF SURVEY

## COLONEL SAMUEL SMITH PARK MINOR MAINTENANCE PROJECT

**Start Date:** Week of October 14, 2019

**Completion Date:** November 8, 2019

*\*Timeline is subject to change*

Toronto and Region Conservation Authority (TRCA), in partnership with the City of Toronto, is undertaking minor maintenance works on a seawall along the interior shore of Colonel Samuel Smith Park. The objective of this minor maintenance works is to repair the seawall and reduce the risk to public safety.

The work is scheduled to commence the week of October 14, 2019 and is anticipated to be completed by November 8, 2019. To ensure public safety, the trail within the work area will be closed for the duration of the work.

During periods of truck activity, vehicles will be travelling down the pedestrian pathway from the Colonel Samuel Smith Park Drive cul-de-sac to the work area. The multi-use trails will remain open, but portions of these trails leading to the work area will be fenced off to prevent trail users from entering. Please use the recommended detour routes indicated on the map. For your safety, please respect all posted signs and stay clear of the work areas and equipment. Your cooperation and patience with this undertaking is appreciated.

For more information on the project please contact:

**Rebecca Salvatore**, Project Manager, Engineering Projects,  
Toronto and Region Conservation Authority  
416.560.1823 | [rebecca.salvatore@trca.ca](mailto:rebecca.salvatore@trca.ca)

In collaboration with:



A project of:

