

April 7, 2020

## Drone Fly Over Survey of Yellow Creek from the Source Outfall at Heath Street to the Inlet Point south of CP Rail

**Contract #9117-19-7169**  
**Expected Start Date: Monday April 13, 2020**  
**Expected End Date: Friday April 17, 2020**  
*\*Timeline is subject to change.*

The City of Toronto is working on the Yellow Creek Geomorphological Master Plan, a study to determine improvements to protect stormwater infrastructure in Yellow Creek. Before this study can begin, the City will be using a drone to visually record the conditions in the creek from the Yellow Creek Source Outfall near Heath Street to the Inlet Point south of CP Rail (See map on reverse). This drone fly over will take place for one day between Monday April 13, 2020 and Friday April 17, 2020 and must be completed prior to the emergence of vegetation. This recording will provide detailed conditions and locations of stormwater infrastructure. This drone fly over is approved by Navigation Canada.


### IMPORTANT INFORMATION ABOUT COVID 19 AND CONSTRUCTION WORK IN TORONTO

The Province of Ontario has enacted a declaration of emergency to help contain the spread of COVID-19 and protect the public. A list of essential workplaces in Ontario was announced on March 23. As indicated on the list, City-led infrastructure construction has been deemed essential and this project will proceed. This construction is essential to ensure the City's infrastructure remain safe, in a state of good repair and able to meet Toronto's needs. For more information on the City's response to COVID-19 please visit [toronto.ca/covid-19](https://toronto.ca/covid-19).

### WORK DETAILS

- The start and end locations of the drone fly over route will stay mostly within City of Toronto property and may fly directly over or near to the eastern portions of private properties that face Yellow Creek (#6 to 16 Rose Park Crescent & #23 Ferndale Avenue)
- The drone route will follow a southward direction of Yellow Creek:
  - Starting at the Yellow Creek Source Outfall located south of Mount Pleasant Cemetery near Heath Street, and,
  - Finish south of the CP Rail at the Inlet Point near Douglas Drive
- The drone will be black in colour with the GHD decals (project consultant), and have an approximate elevation of 400 feet from the lowest point in the ravine.
- No private information of property owners adjacent to Yellow Creek will be recorded. The camera on the drone will face down to record photos located directly below it.
- No noise, dust or nuisances are expected.

### WHAT TO EXPECT DURING SITE WORK

	<b>Work Hours:</b> The drone fly over will take on <u>one day only</u> : Monday to Friday, 7 a.m. to 7 p.m
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### NEED MORE INFORMATION?

If you have questions or would like to be added to project notification list, contact us and quote **Contract #9117-19-7169**.

Points of Contact	Contact Information
<b>Public Consultation Contact</b>	Kate Kusiak, <a href="mailto:yellowcreek@toronto.ca">yellowcreek@toronto.ca</a> , 416-392-1932
<b>TTY Hearing Impaired Service</b>	416-338-0889 (Daily, 8 a.m. – 5 p.m., closed holidays)
<b>City of Toronto COVID-19 Information</b>	<a href="https://toronto.ca/covid-19">toronto.ca/covid-19</a>

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

**MAP OF WORK AREA**