

NOTICE TO RESIDENT

**Pathway behind 56 and 60 Castle Glen Crescent
(between Castle Glen Crescent and the Great Trail)
Contract No. CP000305**

Miscellaneous Drainage Improvements Project Project Notice

July 2019

Dear Resident,

The City of Ottawa would like to inform you of drainage improvements planned in your community.

Why: The planned work on the pathway behind Castle Glen Crescent is to address recurring drainage issues along the pathway.

What: The planned work associated with the pathway behind Castle Glen Crescent includes the replacement of an existing set of culverts with a single culvert with a backflow preventer. It is expected that construction will last approximately 2 weeks. The pathway will be closed temporarily during construction. Pedestrian access will be available on the Great Trail (Trans Canada Trail).





NOTICE TO RESIDENT

When: The City is planning to start the construction work in Fall 2019 and the underground works are expected to be completed by mid-December 2019. Final asphalt surface paving and landscaping reinstatement may occur in Spring 2020.

Where: Castle Glen Crescent Pathway (midway between Castle Glen Crescent and the Great Trail)

Accessibility

Accessibility is an important consideration for the City of Ottawa. The City makes every effort to provide access through and around construction sites. If you require special accommodation, please contact the undersigned.

Accessible formats and communication supports are available, upon request, at the following link:
ottawa.ca/accessibleformat

For further information about this project, please contact:

Kim Brown, Engineer

Planning, Infrastructure & Economic Development
Design and Construction, Municipal
100 Constellation Drive
Ottawa, ON K2G 6J8
Phone: 613-580-2424, ext. 25594
Email: kim.brown@ottawa.ca

Christian Bougie, Project Manager

J.L. Richards & Associates Limited
700 – 1565 Carling Avenue
Ottawa, ON K1Z 8R1
Phone: 613-728-3571
Email: cbougie@jlrichards.ca

cc: Councillor Allan Hubley, Ward 23 - Kanata South