

Building a Better Halton

October 8, 2020

Basement Flooding Mitigation Project



Sewer back up prevention



Wastewater service line(s) to property

Town of Oakville (Ward 2)

Notice of Planned Construction - PR-3042W

Summer 2021

About This Project

IMPROVEMENTS

Halton Region is planning to enhance the wastewater collection system within Ward 2, Town of Oakville, to mitigate basement flooding risks (see attached map). The project area is planned to include Brookfield Crescent, Belvedere Drive, Stafford Drive, Sandbrook Road, Bridge Road, Warminster Drive, Valley Drive, Sandhurst Drive and Small Crescent. The construction of this project is tentatively scheduled to begin in the summer of 2021. A more detailed letter will be sent once the proposed construction dates are established.

As part of the project design process, over the summer and early fall, Halton Region staff will be surveying, locating and marking aboveground and underground infrastructure within this area. Please do not disturb or remove any stakes or paint markings from your property. Our staff will remove them once the survey work is completed.

It may be necessary for our staff to enter your property to determine the elevation of your basement. Your permission will be requested prior to entry. Please note, all Regional staff carries photo identification.

COVID-19 Update: Regional staff and contractors will be following health and safety guidelines set out by the Province and Public Health to help stop the spread of COVID-19. For more information, please visit **halton.ca.**





Building a Better Halton

October 8, 2020

MORE INFORMATION

Building a Better Halton is about more than construction. It is about investments in infrastructure, service delivery improvements and building complete communities that maintain the high quality of life that residents expect and enjoy.

For more information about Regional improvement projects:

- Visit halton.ca
- Sign up to receive email notices and updates
- Email accesshalton@halton.ca or call 311.









