

Building a Better Halton

September 20, 2019

Second Feedermain

Maintaining clean drinking water

to Washburn Reservoir

Prospect Street from Dynes Road to Cumberland Avenue

Notice of Road Closure – PR-2931D

September 30 to October 4, 2019

About This Project

Please be advised, Halton Region will be installing a large water valve chamber on Prospect Street at the Hydro One Corridor as part of the Second Feedermain to Washburn Reservoir Project, Wards 2 and 4, in the City of Burlington. The new valve chamber will connect the newly built 900 mm feedermain (watermain) along Prospect Street to the existing 1050 mm feedermain at the Hydro One Corridor. This work is required to expand the water system to facilitate growth within the Region.

In order to complete this work, there will be road closures and lane restrictions on Prospect Street as noted below:

• **Road Closure:** Prospect Street will be closed between Dynes Road and Cumberland Avenue from Monday, September 30 to Friday, October 4, 2019.

Motorists travelling east on Prospect Street will be detoured south along Dynes Road to Woodward Avenue, then north on Cumberland Avenue. Those travelling west will be detoured south along Cumberland Avenue to Woodward Avenue, then north on Dynes Road to Prospect Street (see attached map). Buses will also be detoured during the road closure.

• Lane Restrictions: Eastbound and westbound traffic will be restricted to one lane from Saturday, October 5, 2019, until the chamber works are completed in December 2019.

Motorists should expect delays when travelling through the area. Local and Emergency vehicle access will be maintained at all times.





Every effort will be made to minimize the amount of noise generated by this work and to complete the construction work as quickly as possible to lessen the overall impact on traffic.

PLANNING AHEAD

To help you plan ahead for construction activity, please read the project related information below. Wherever possible, mitigation plans will be put in place to minimize disruptions.

Noise: You may experience noise as a result of Regional improvements. Work will be scheduled in accordance with local noise by-laws.

Dust and mud: There may be increased levels of dust and mud near the work site. The contractor is required to manage these impacts.

Traffic delays: The project may cause traffic delays, lane shifts or lane restrictions. We will make every effort to minimize any potential inconvenience. Emergency vehicle access will be maintained at all times.

Truck traffic: You will notice occasional increases in truck traffic around the ongoing improvements. Please be aware and use extra caution while driving.

Vibration: You may experience some vibration due to the work being done. As a precaution, we recommend that you remove or secure objects on shelves and walls.

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 <u>accesshalton@halton.ca</u> or call 311.





