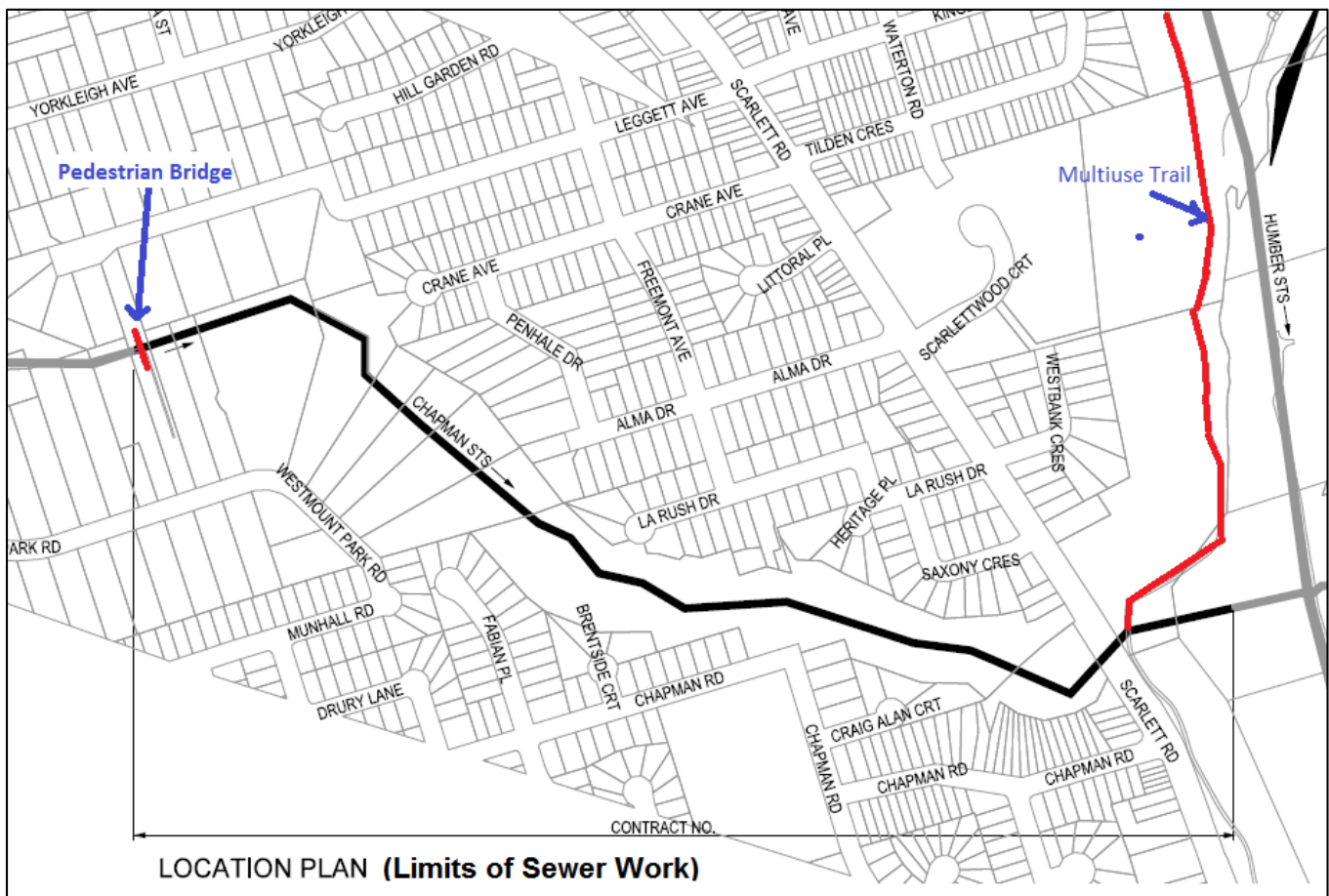


December 10, 2014

Chapman Sanitary Trunk Sewer Rehabilitation Within Humber Creek

Expected Project Start Date: March 2015
Expected Completion Date: November 2016

The City of Toronto will rehabilitate a section of the Chapman Sanitary Trunk Sewer (STS) as depicted on the figure below. The project will extend the service life of the Chapman Sanitary Trunk Sewer. The purpose of this notice is to inform residents of project work and anticipated disruptions.



Description of Work and Work Hours

The Sewer pipe and maintenance holes will be re-lined to address corrosion. While the re-lining does not require any major excavation, construction of an access path is required for construction vehicles to reach the maintenance holes. This will require the removal of many trees, some of which are on private property.

Continued on reverse...

Once sewer rehabilitation work is complete, restoration work of the construction access path areas will begin. This work includes planting trees (more trees will be planted than actually removed), planting shrubs, seeding and creek improvement works. The Toronto and Region Conservation Authority, City Parks Forestry & Recreation and the Ministry of Natural Resources will issue permits for the work and will monitor and approve project activities and restoration work.

During the sewer re-lining temporary bypass pipes and pumps will be installed between maintenance holes so that construction work can be completed inside the sanitary sewer. The temporary bypass pumps for this project are low noise and have noise-reducing covers to minimize disruption. Temporary bypass pumping will run 24/7 for three to four weeks while the re-lining work is completed. This work will be completed in the sewer sections between two maintenance holes at a time. Once relining construction work for one area is complete, the temporary bypass pumping will move to the next section.

The access path construction, restoration work and tree planting will typically take place from 7:00 a.m. to 7:00 p.m. Monday to Friday. Where construction work is required on private property, the owners of these properties have already been contacted and the work is primarily within easement lands. Where additional easement is required, affected home owners have been notified and additional temporary easement agreements will be secured prior to construction. Access path is required so that the construction vehicles can reach maintenance holes.

Disruptions During Construction

- As with all construction projects, there will be some noise and temporary inconveniences.
- In order to complete the work effectively and in a safe manner, it will be necessary to completely close a pedestrian bridge on the Humber creek, located near 20 Westmount Park Road. The closure will be for 2 to 3 months. A construction notice will be circulated to inform residents of the exact closure details.
- A multi-use trail near Scarlett Road will be closed for 3 to 4 months. A construction notice will be circulated to inform residents for the exact time and duration of this closure.

Next Steps

An additional construction notice will be issued with a more accurate start date and other information regarding the work. The City appreciates your continued patience.

For More Information

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