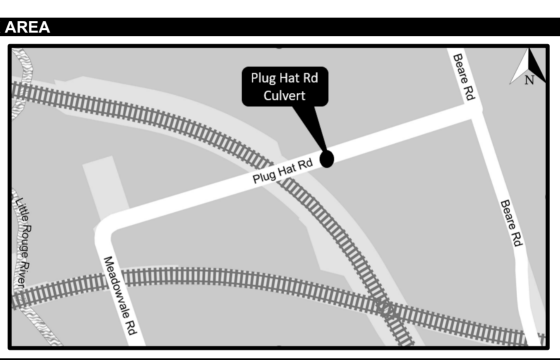
September 03, 2024

Plug Hat Road Culvert Replacement over Little Rouge Creek

Contract: 24ECS-BE-03PM Expected Start Date: Early Fall 2024 New Expected End Date: February 2025 *Timeline is subject to change.

In July 2024, the City of Toronto notified residents that the planned culvert replacement at Plug Hat Road over Little Rouge Creek will begin in August 2024. This update is to inform you that construction is now scheduled to begin in early Fall 2024 due to unforeseen delays in the planning and design process. This work will ensure that the culvert meets today's standards and remains serviceable for vehicles and pedestrians into the future. The project is part of the Council-approved 2024 Capital Works Program.

MAP OF WORK AREA



WORK DETAILS

The City's contractor will:

- Replace the existing Plug Hat Road Culvert with a concrete box culvert
- Install new reinforced earth retaining walls
- Replace the asphalt wearing surface
- Install new concrete curbs
- Install measures to better promote fish passage through culvert

WHAT TO EXPECT DURING CONSTRUCTION

- You may experience dust, noise and other inconveniences. The City will make efforts to reduce impacts. We appreciate your patience.
- Plug Hat Road will be closed between Beare Road and Meadowvale Road on weekends. Signs will be posted ahead of the weekend closures and detour routes will be provided. Additional lane closures with flagging may be utilized during the week.. We appreciate your patience.
- Pre-construction and post construction surveys will be completed at residences within 30 metres of the work area

	Work Hours : Work will take place on weekends, from 6 p.m. Friday to 6 a.m. Monday. Work may also be completed during the week between the hours of 10 a.m. to 3:30 p.m., as required.
8	Traffic Management: Road users should expect delays and increased traffic on nearby main and side streets. When driving, please be mindful of vulnerable road users.

M TORONTO

Construction Update #1

	In order to complete the work in a safe manner, there will be road restrictions within the work zone. Access for emergency vehicles will be maintained during the weekdays. During the weekend closure, emergency vehicles will be required to utilize the detour route.
	Plug Hat Road will be fully closed to vehicular traffic on weekends between Beare road and Meadowvale road for a total of four consecutive weekends. During the road closure, vehicular traffic will be detoured north to Steeles Avenue East via Beare Road or Reesor Road.
	Access to Adjacent Properties: Access to driveways along Plug Hat Road in close proximity to the project will be maintained during the work,but may be impacted during asphalt paving activities. Residents impacted by this will receive additional notice prior to the work.
Ŀ	Accessible Accommodation: The City's contractor must ensure safe and accessible walkways and entryways are maintained for everyone during construction. Any temporary access disruptions will be communicated as soon as possible. If you experience a disruption, have a specific access need or related accommodation request, contact the Field Ambassador listed below.
	Restoration: The construction work area will be restored with sod, concrete and/or asphalt where required. Interlocking bricks, flagstone on a granular base, or other similar features that are removed from public and private property during construction will be replaced. Lawn seeding and/or laying of sod will be done as needed during ideal growing seasons only - in the spring (April to June) and fall (September to October).

NEED MORE INFORMATION?

If you have questions about this construction project, please contact staff listed below.

Contract	24ECS-BE-03PM
Field Ambassador	Faisal Bashir, (647) 290-3327, <u>faisal.bashir@ghd.com</u>
TTY Hearing Impaired Service	416-338-0889 (Daily 8 a.m. to 5 p.m., closed holidays)
General inquiries	311
Website	toronto.ca/scarborough-rougepark

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