



There are changes happening in your community

Walkers Line and Britannia Culvert Replacement

Project Update – January 2025

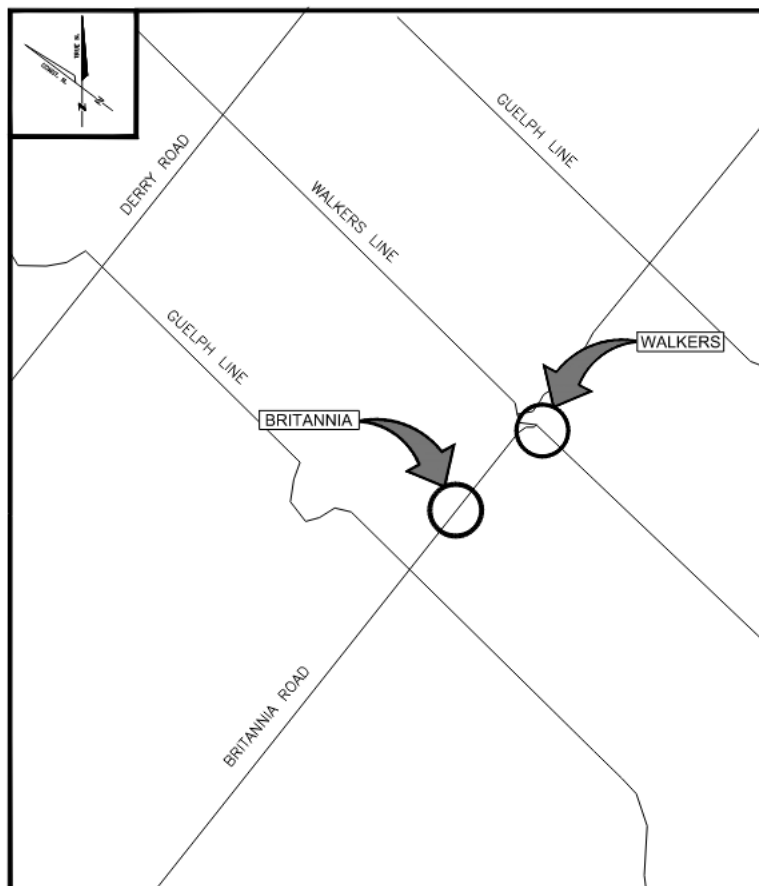
[Burlington.ca/WalkersLnCulvert](https://www.burlington.ca/WalkersLnCulvert)

The City of Burlington will be beginning improvements on the Walkers Line storm water management system. This will result in long term road closures along Walkers Line in 2025 and Britannia Rd in 2026. This will include the reconstruction of the bridge along Walkers Line at a creek approximately 90 meters south of Britannia Rd. The project will include bridge replacement, road resurfacing, and storm water culvert replacement.

Project Location

2025: Walkers Line, 90 meters south of Britannia Rd

2026: Britannia Rd, 1.26 kilometers east of Walkers Line



There are changes happening in your community

Project Scope and Schedule

Construction activity will commence the July 2025, and proceed as detailed below. Please note that this construction schedule is tentative and subject to change.

Location	Scope	Schedule
Walkers Line, approximately 90 meters south of Britania Rd	<ul style="list-style-type: none"> • Replacement of the bridge • Road resurfacing • Culvert rehabilitation and storm water management improvements. 	July to October, 2025
Britania Rd, 1.26 KM east of Walkers Line.	<ul style="list-style-type: none"> • Replacement of the bridge • Road resurfacing • Culvert rehabilitation and storm water management improvements. 	June to October, 2026

Project Contacts

Inquiry	Contact
Day-to-day construction	Eric Canham, Construction Inspector City of Burlington 289-983-5684 Eric.Canham@burlington.ca
All other construction inquiries	Chris Onishi , Project Manager City of Burlington 905-335-7600, ext. 7682 Chris.Onishi@burlington.ca
	Nathan Youngs, Contract Administrator City of Burlington 289-208-2468 Nathan.Youngs@burlington.ca



There are changes happening in your community

Utilities

Disruption to your home internet or telephone service may occur. This is a concern for those working and schooling from home, the City has flagged this concern with utility companies. Our goal is to have internet disconnections repaired by the provider within 24 hours. The Contractor will typically contact the utility company, however, if you lose service, please inform your utility provider and the City of the interruption.

Vibration

You may experience some minor vibration from construction equipment. As a precaution, we recommend that you remove or secure objects on shelves and walls.

Tree Removals

Tree protection barriers will be erected around all trees within the right-of-way. Some trees will require removal or pruning.

Road Closures/Lane Restrictions

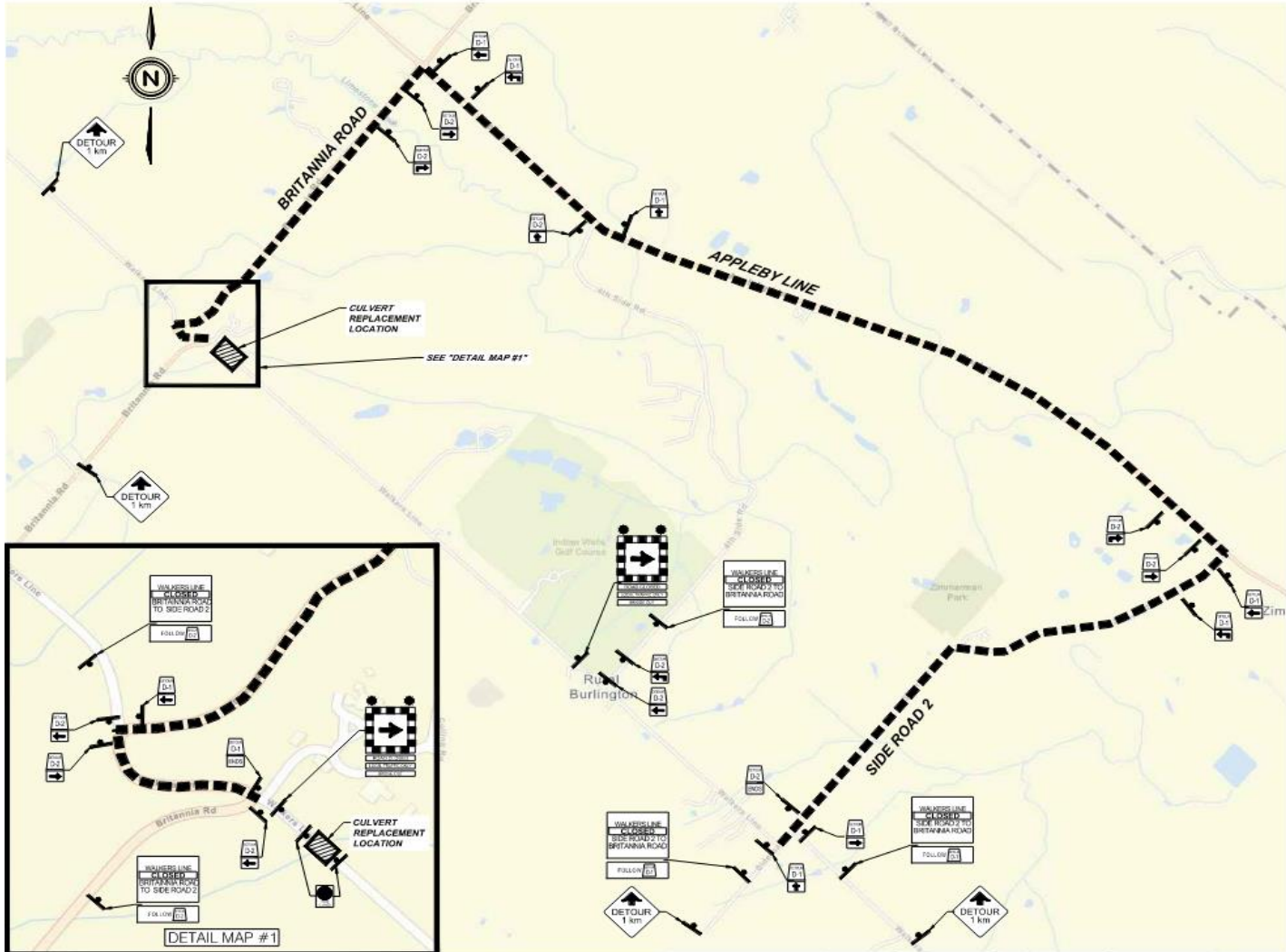
Walkers Line, 90 meters south of Britania Rd

Due to the culvert and bridge replacements along Walkers Line, traffic within the surrounding area will be severely impacted for the lifecycle of the project phase.

Phase 1 of the project will result in a full road closure of Walkers Line south of Britania Rd from July 2025 to October 2025. Proposed detour plan is provided below.

There are changes happening in your community

Proposed Walkers Line Detour Plan:



Britania Rd, 1.26 kilometers east of Walkers Line

Due to the culvert and bridge replacements along Britania Rd, traffic within the surrounding area will be severely impacted for the lifecycle of the project phase.

Phase 2 of the project will result in a full road closure of Britania Rd approximately 1.26 KM east Walkers Line from June 2026 to October 2026. Proposed detour plan will be provided closer to construction start date.



There are changes happening in your community

Project Updates and Current Information

If you would like to receive notification via email when future Project Updates are available, please subscribe to the project webpage Burlington.ca/WalkersLnCulvert

Thank you for your co-operation throughout this project.

Sincerely,

Chris Onishi
Project Manager
City of Burlington

c.c. Councillor Rory Nisan, Ward 3

City of Burlington: Janine Yaromich
Canada Post