

Gordie Howe International Bridge

Construction Activities: Canada



Dates and times provided below may change due to weather conditions and other factors affecting construction activities. Although this list is intended to be comprehensive, unavoidable emergency road detours and road closures may occur. Please watch for workers along this corridor. We apologize for any inconvenience and thank you for your patience.

Week of May 28, 2018



Perimeter Access Road (PAR)

PAR paving work is ongoing on Broadway Street at Ojibway Parkway. Work is anticipated to be completed in mid-June.



Construction Activity

Construction of a new sanitary pumping station (west of Sandwich Street near Chappus Street) and earthwork construction on lands south of Prospect Avenue is ongoing. Wick drain installation on the east side of Sandwich Street for the main bridge approach is ongoing. Movement of granular material for advanced fill and temporary road construction has commenced with anticipated completion in mid-June.



Utility Work

Utility relocation work is ongoing, including:
- Hydro One transmission lines



Temporary Road Closures

Broadway Street at Ojibway Parkway closed May 14, 2018 until mid-June. Local business access maintained through Sandwich Street with a signed detour.

Reminder: Construction at the Canadian Port of Entry site adjacent to Black Oak Heritage Park, is underway. Any entry into the site is considered trespassing. For your safety and the safety of the workers, please do not enter. As construction activities continue, temporary closures for Broadway Street and Black Oak Heritage Park may be necessary.

Follow the project



wdbridge.com



Instagram: [@gordiehowebg](https://www.instagram.com/gordiehowebg)



LinkedIn: [WDBA-APWD](https://www.linkedin.com/company/WDBA-APWD)



Facebook: [@GordieHoweBridge](https://www.facebook.com/GordieHoweBridge)



Twitter: [@GordieHoweBrg](https://twitter.com/GordieHoweBrg)



YouTube: [YouTube.com/GordieHoweBridge](https://www.youtube.com/GordieHoweBridge)