

Gordie Howe International Bridge

Construction Activities: United States



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 June 12, 2017



Demolition Activity

Demolition work is currently planned to occur along McKinstry Street (between I-75 and Porter Street), along Post Street (between South Street and W. Jefferson Avenue), along Livernois Avenue (between Holly Street and W. Jefferson Avenue), along W. Jefferson Avenue (between Waterman Street and Rademacher Street), along Rademacher Street (between South Street and the railroad tracks), and along Military Street (between W. Jefferson Avenue and the railroad tracks). This work is not expected to impact traffic.



Preliminary Site Investigation (PSI)

PSI work is currently planned to occur along Springwells Court south of W. Jefferson Avenue, along Fort Street (between Crawford Street and Livernois Avenue), along Fort Street (between Military and Dragoon Street), along the southbound I-75 Service Drive (between Junction Street and Campbell Street), and along W. Jefferson Avenue and Rademacher Street and Reid Street. This work is not expected to impact traffic.



Survey Activity Work

Survey work is anticipated in the area bound by Clark Street, the Southbound I-75 Service Drive, Springwells Street and W. Jefferson Ave. This work is not expected to impact traffic.



Temporary Road Closures

There are no road closures related to the Gordie Howe International Bridge project.

Follow the project



wdbriidge.com



[instagram.com/windsordetroitbridgeauthority](https://www.instagram.com/windsordetroitbridgeauthority)



[facebook.com/WDBAbridge](https://www.facebook.com/WDBAbridge)



twitter.com/WDBAbridge



[youtube.com](https://www.youtube.com) (search for WDBA)

