



GORDIE HOWE INTERNATIONAL BRIDGE

FORT STREET AND LIVERNOIS AVENUE WEEKEND CLOSURES FOR GIRDER WORK

THE PROJECT

The Gordie Howe International Bridge project between Windsor, ON and Detroit, MI will help move goods and people more efficiently at this important trade gateway. Managed by Windsor-Detroit Bridge Authority (WDBA) working in collaboration with the State of Michigan, the project is being delivered through a public private partnership (P3) which will see Bridging North America design, build, finance, operate and maintain the bridge.

Starting November 4, 2022, Bridging North America will temporarily close sections of Fort Street and Livernois Avenue for girder work. The closures will occur over a series of weekends, with closures starting on Fridays at 9 p.m. until Mondays at 5 a.m.

Fort Street Closures

All lanes of Fort Street will close between Campbell Street and Crawford Street on the weekends of November 4 - 7, 2022, and November 18 - 21, 2022.

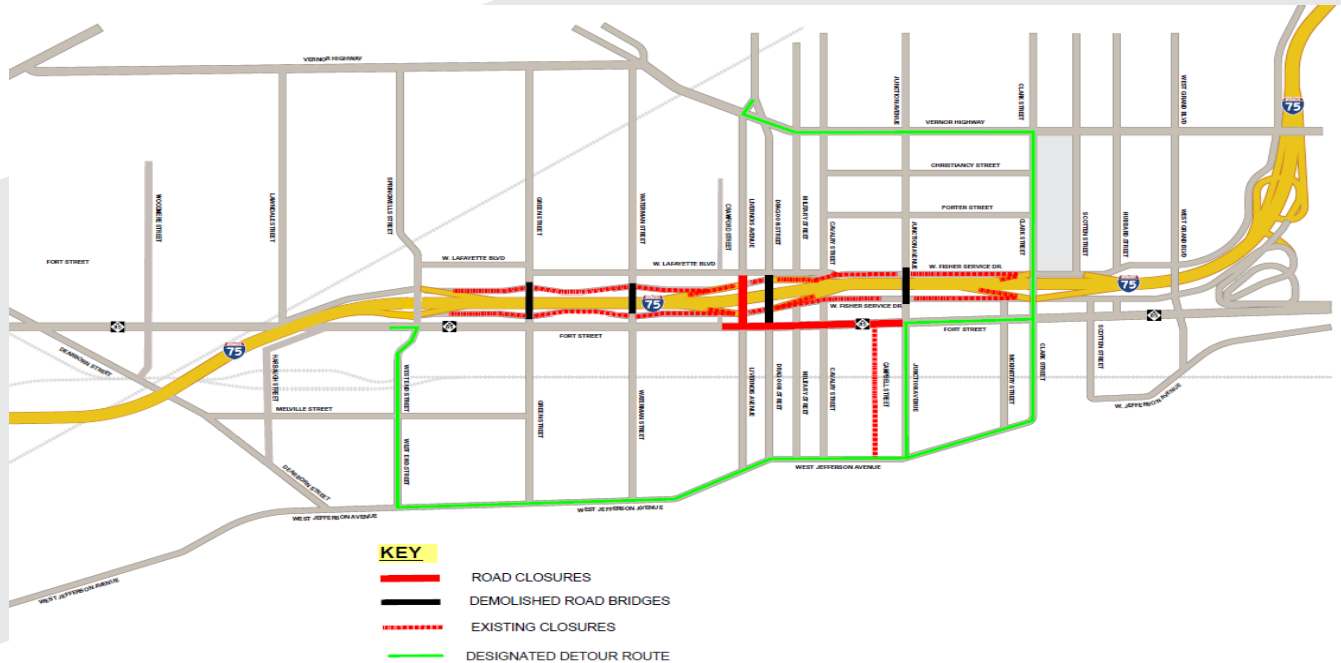
- All lanes of Fort Street will close between Crawford Street and Campbell Street.
- The right lane of westbound Fort Street will close between Campbell Street and Morrell Street.
- The right lane of eastbound Fort Street will close between West End Street and Crawford Street.

Livernois Avenue Closures

All lanes of Livernois Avenue will close between Fort Street and W. Lafayette Boulevard on the weekends of November 4 - 7, 2022, November 11 - 14, 2022; and November 18 - 21, 2022.

- All lanes on southbound Livernois Avenue will close between Fort Street and Lafayette Boulevard.

Fort Street and Livernois Avenue Weekend Closures



We appreciate your cooperation throughout this project. Every effort will be made to reduce inconvenience to drivers, residents and the business community. If you have any questions or concerns regarding traffic or these construction activities, please visit our website to find out more:

www.GordieHoweInternationalBridge.com Email: info@wdbriidge.com

Call: 1-844-322-1773

Follow us on social media:

