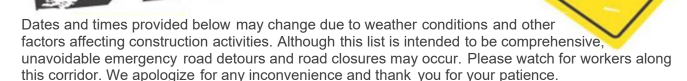
Gordie Howe International Bridge

Construction Activities: United States



Week of June 18, 2018



Demolition Activity

Building demolition work is currently planned to occur W. Fort St. (between Military St. and Dragoon St.), along W. Fort St. (between Post St. and Waterman St.), along W. Fort St. (between Post St. and Campbell St.), along W. Fort St. (near Waterman St.), along Lewerenz St. (near W. Fort St.), along S. Post St., along Morrell St. (between SB I-75 Service Drive and Porter St.), along W. Fort St. (between Military St. and Cavalry St.), along Campbell St. (between Amherst St. and W. Jefferson Ave.), and along W. Fort St. (between Dragoon St. and Livernois Ave). Intermittent lane closures are expected along SB I-75 Service Drive. Turf restoration is also occurring on several parcels throughout the footprint.



Preliminary Site Investigation (PSI)

PSI work is scheduled to occur along W. Jefferson Ave. (between Crawford St. and Livernois Ave.), along W. Jefferson Ave. (between Livernois Ave. and Dragoon St.), along Livernois Ave. (between South St. and the railroad tracks), along W. Fort St. (between Livernois Ave. and Dragoon St.) and along Military St. (between W. Fort St. and the railroad tracks). Seeding and mulching may also be ongoing at various parcels throughout the footprint. This work is not anticipated to impact traffic.



Survey Activity Work

Survey field work is planned along Springwells Street and the SB I-75 Service Drive. Additionally, contingent intermittent survey work may also be required for various parcels throughout the entire Project area. No lane closures are anticipated.



Utility Work

Intermittent lane closures possible within the footprint for manhole work and cable removals. Tree cutting and miscellaneous debris removal will also be occurring throughout the footprint.

Follow the project



0

Instagram: @gordiehowebrg



LinkedIn: WDBA-APWD





Facebook: @GordieHoweBridge





Twitter: @GordieHoweBrg

YouTube: YouTube.com/GordieHoweBridge