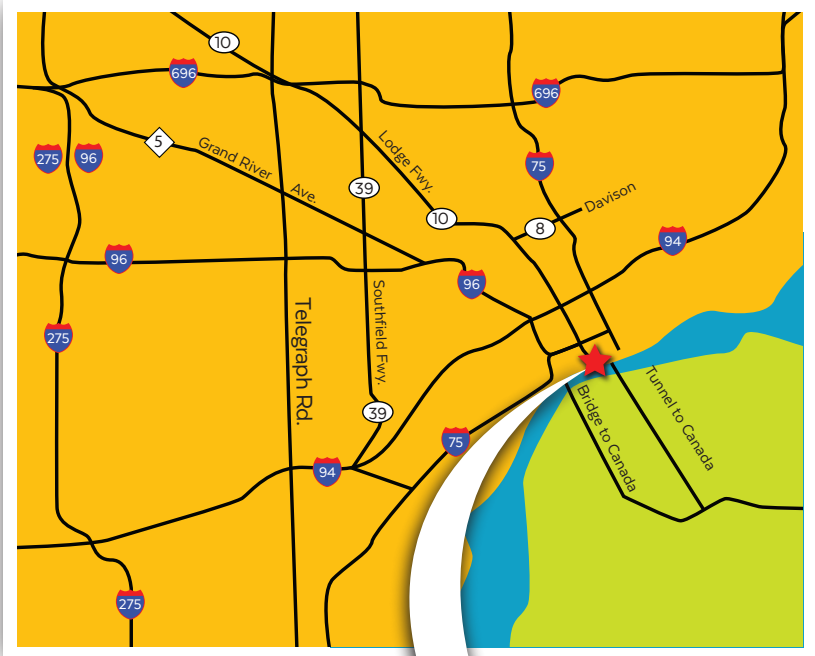


# DIRECTIONS TO HUNTINGTON PLACE LOADING DOCKS



- From I-94 East- and West-bound  
Take I-94 to M-10 South, the Lodge Freeway (exit #215A). For Huntington Place loading docks, stay on M-10 South and exit at Howard Street (#1C).
- From I-75 North-bound  
Take I-75 to M-10 South, the Lodge Freeway (exit #49, Rosa Parks/Civic Center). For Huntington Place, stay on M-10 South and exit at Howard Street (#1C).
- From I-75 South-bound  
Take I-75 to I-94 West (exit #53B toward Chicago). Take M-10 South, the Lodge Freeway (exit #215A). For Huntington Place loading docks, stay on M-10 South and exit at Howard Street (#1C).
- From I-96 East-bound  
Take I-96 to the I-75 North/M-10 exit. Stay in the right lane. Follow signs to M-10 South/Huntington Place-Civic Center. For Huntington Place loading docks, stay on M-10 South and exit at Howard Street (#1C).
- From Lodge Freeway  
Take M-10 South and exit at Howard Street (#1C).



➤ **From M-10/Howard Street exit to Halls A, B, C, and D Loading Docks**  
Exit at Howard Street and stay straight on Fifth Street to Fort Street, turn left. Continue on Fort Street to Second Street, turn right. Take Second Street straight into loading docks crossing Congress.

➤ **From M-10/Howard Street exit to Hall E Loading Dock**  
Exit at Howard Street and stay straight on Fifth Street to Fort Street, turn right. Continue on Fort Street to Cabacier Street, turn left. Take Cabacier St. to Jefferson Avenue, turn left. Continue on Jefferson to Steve Yzerman Drive, turn right before the freeway entry. Follow the road around the truck loading entrance which will be to your left before approaching Huntington Place.

➤ **From M-10/Howard Street exit to Grand Ballroom Loading Dock**  
Exit at Howard Street and stay straight on Fifth Street to Fort Street, turn right on Jefferson Avenue, turn left. Continue on Steve Yzerman Drive. Follow the road around the street where it turns into Atwater. Turn left on Civic Center Drive, into the loading dock area, east of the building.

