Route Change



Detour, Monday September 30 to Friday November 1, 2024: Routes 1 KING & 20 A-LINE Detour

As a result of construction at James Street from King Street to Main Street on Monday, September 30 at 9:00 AM to Friday, November 1st, 2024 at 6:00 PM, Routes 1 KING & 20 A-LINE will be on detour. Detour details, including a list of closed and temporary stops and detour maps, can be found below.

Detour Details

Route 1 King

Eastbound from Hamilton GO - No Detour required.

Westbound to Hamilton GO – From King Street and James Street, Continue west on King Street, Left into Frank A Cooke Terminal, Left on Main Street, Right on James Street and resume regular routing.

Route 20 A-Line will detour as follows:

Northbound to Pier 8 – From James Street and Main Street, Right on Main Street, Left on John Street, Left on King Street, Right on James Street and resume regular northbound routing.

Southbound to John C. Munro Airport – From James Street and King Street, Right on King Street, Left into Frank A Cooke Terminal, Left on Main Street, Right on James Street and resume regular southbound routing.

Routes 2 Barton, 3 Cannon, 4 Bayfront, 6 Aberdeen, 7 Locke & 8 York - remain on regular routing during this time.

Note: The bus stop on James Street just north of Main Street for routes 4 Bayfront & 8 York will be temporarily relocated during this time to north of Rebecca Street on James Street to assist with traffic flow and congestion through the area.

Stop closures and temporary stop locations.

The following stops will be closed during the detour.

Route 20 A-Line Northbound and Southbound

James at King

Route 4 Bayfront & 8 York

• James at Main

Temporary stops have been placed at the following locations:

905-546-2489 hamilton.ca/HSRdetours @HSR



Route Change



Route 4 Bayfront & 8 York

• James opposite Rebecca

Detour Map

Detour map: Routes 1 KING & 20 A-LINE on detour plus construction.

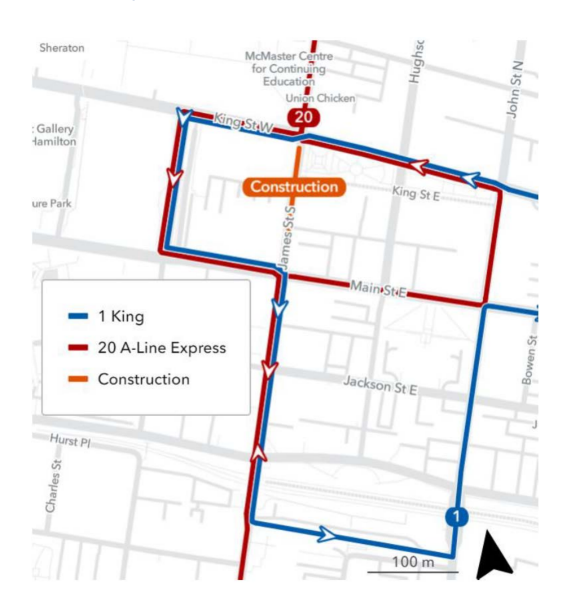


Image description: Map showing detours as described above.

905-546-2489 hamilton.ca/HSRdetours @HSR

