

Rose Street Closure Ottawa 4 - Eastbound and Westbound

2025-07-11
3:02 PM

Legend

-  Ottawa 4
-  Detour Route
-  No Service on Regular Route
-  Regular Bus Stop
-  Closed Bus Stop
-  Temporary Bus Stop

Detour Notes

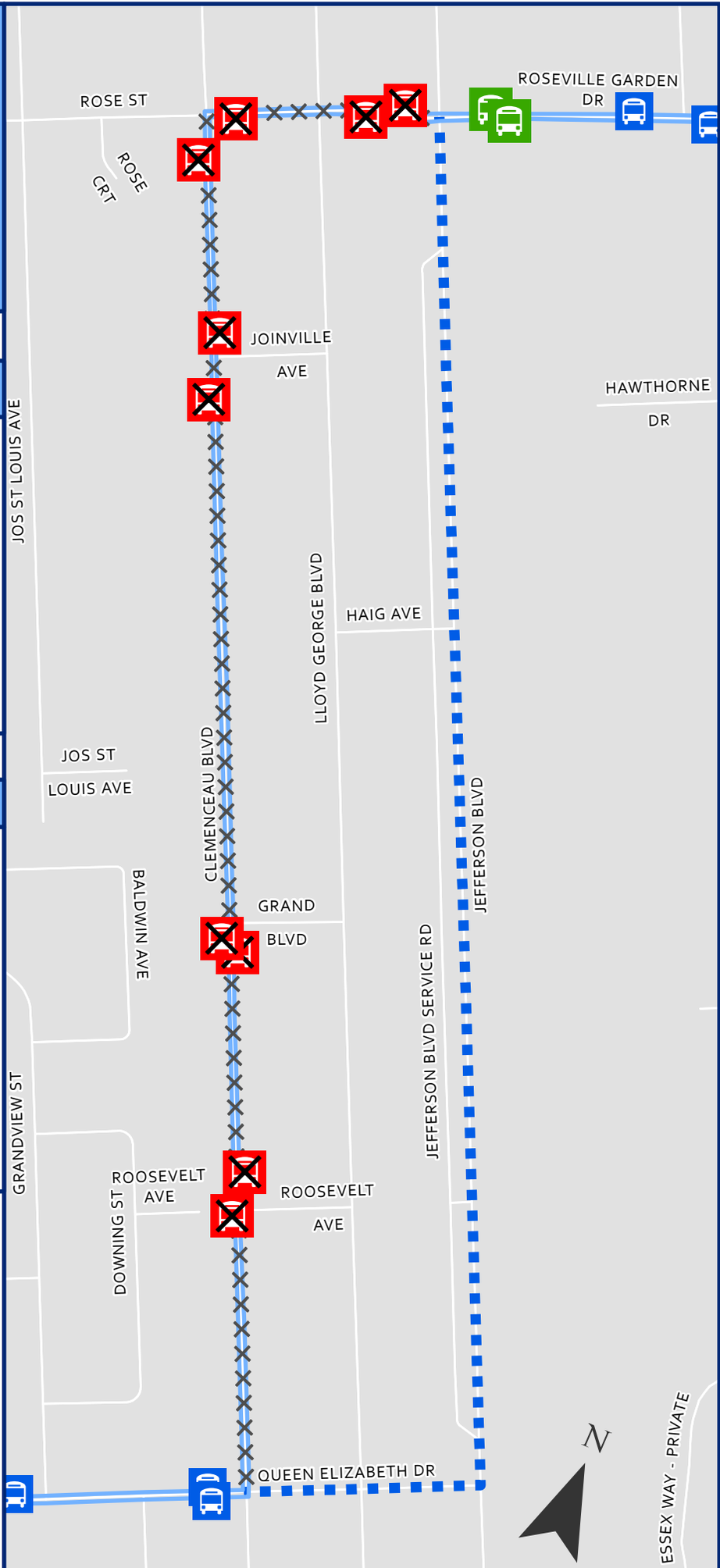
Start Date: July 14, 2025
Approximate End Date: July 18, 2025

Eastbound and Westbound:
Construction on Rose St between Rivard Ave and Jefferson Blvd will affect the eastbound and westbound Ottawa 4.

Transit Windsor cannot drop off or pick up passengers in construction zones.



Scale 1:5,500



Bus stops that are temporarily closed and moved to a new location for the duration of this project are as follows:

Bus Stop Closed	Direction	Temporary Location	Direction
Eastbound Ottawa 4			
Clemenceau at Roosevelt (Stop ID 771630)	N/E Corner	Queen Elizabeth at Clemenceau (Existing Stop, Stop ID 771628)	S/W Corner
Clemenceau at Grand (Stop ID 771632)	S/E Corner	Queen Elizabeth at Clemenceau (Existing Stop, Stop ID 771628)	S/W Corner
Clemenceau at Joinville (Stop ID 771636)	N/E Corner	Roseville Garden at Jefferson (Temporary Stop, Stop ID 779748)	S/E Corner
Rose at Clemenceau (Stop ID 771159)	S/E Corner	Roseville Garden at Jefferson (Temporary Stop, Stop ID 779748)	S/E Corner
Rose at Lloyd George (Stop ID 771161)	S/E Corner	Roseville Garden at Jefferson (Temporary Stop, Stop ID 779748)	S/E Corner

Bus Stop Closed	Direction	Temporary Location	Direction
Westbound Ottawa 4			
Rose at Jefferson (Stop ID 771162)	N/W Corner	Roseville Garden at Jefferson (Temporary Stop, Stop ID 779749)	N/E Corner
Clemenceau at Rose (Stop ID 771639)	S/W Corner	Roseville Garden at Jefferson (Temporary Stop, Stop ID 779749)	N/E Corner
Clemenceau at Joinville (Stop ID 771637)	S/W Corner	Roseville Garden at Jefferson (Temporary Stop, Stop ID 779749)	N/E Corner
Clemenceau at Grand (Stop ID 771633)	S/W Corner	Queen Elizabeth at Clemenceau (Existing Stop, Stop ID 771629)	N/W Corner
Clemenceau at Roosevelt (Stop ID 771631)	S/W Corner	Queen Elizabeth at Clemenceau (Existing Stop, Stop ID 771629)	N/W Corner