

**KIEWIT DUFFERIN MIDTOWN PARTNERSHIP
HIGHWAY 417 FROM ISLAND PARK DRIVE TO KENT STREET
MTO CONTRACT – GC 2020-4075**



NOTICE OF RAMP CLOSURE:

Closure of Hwy 417 westbound on-ramp at Rochester Street

Distribution Date: May 31, 2024

Kiewit Dufferin Midtown Partnership (KDMP) has been retained by the Ontario Ministry of Transportation to replace the Preston Street, Bronson Avenue, Rochester Street, Booth Street and Percy Street bridges on Highway 417 in downtown Ottawa. KDMP will also undertake operational improvements between the O-Train bridges and the Kent Street bridge, along with noise barrier and retaining wall replacements between Island Park Drive and Kent Street.

To facilitate this work, KDMP will be required to implement closures on Highway 417 and various adjacent city streets. KDMP intends to keep an open communication channel with all residents and affected agencies. To that end, please see the below information providing further details regarding closures and the affected area.

WHERE: Highway 417 westbound on-ramp from Rochester Street. A detour map is provided on the next page.

WHEN: **ROCHESTER STREET HIGHWAY 417 ON-RAMP**
Anticipated Start Date: Wednesday, June 19th, 2024
Anticipated End Date: Tuesday, October 8th, 2024

WHY: To facilitate the access to construction including but not limited to replacement retaining walls and noise barrier walls along the Highway 417.

WHAT: Closure of Hwy 417 westbound on-ramp at Rochester Street

- Excavation, grading, replace curb and gutter, remove replace asphalt pavement, remove and replace electrical infrastructure.
- Retaining wall construction.
- Reconstruction of the Highway 417 where the highway and on-ramp meet.

CONTACT US For any questions, please contact Robyn Gould, Morrison Hershfield Contract Administrator at (613) 809-5028 or rgould@morrisonhershfield.com.

A handwritten signature in black ink, appearing to be 'T. Yang', is located below the contact information.

Terence Yang – Project Manager
Kiewit Dufferin Midtown Partnership

