



STRATFORD CITY COUNCIL
CONSENT AGENDA

January 27, 2025

REFERENCE NO. CONSENT AGENDA ITEM

CA-2025-006 Road Closure Notices

In accordance with By-law 135-2017 as amended, the Infrastructure Services Department is providing notification that:

- Downie Street between Whitelock Street and Bruce Street will be closed for an emergency sewer repair at 622 Downie Street, Tuesday January 7, 2025, from 7:30 a.m. until completion in the early evening.
- East Gore Street from Nile Street to Taylor Street will be closed for one day only, Tuesday, January 14, 2025, to facilitate crane operations at a municipal property. Traffic attempting to travel westbound on East Gore Street will be detoured along Taylor Street. Eastbound traffic on East Gore Street will be detoured onto Nile Street.
- Walnut Street from Dufferin Street to Nelson Street will be closed to through traffic, local traffic only, on Tuesday, January 14, 2025, for a water main break repair.
- Traffic attempting to travel westbound on Vivian Line 37 near Harrison Street will experience construction delays using flaggers, Friday, January 17, 2025, until approximately 5 p.m.
- A portion of Richard Monette Way, primarily bus parking and parking spaces, will be temporarily closed to traffic from 10:00 a.m. to 6:00 p.m. on Saturday, January 25, 2025, for Stratford Winterfest.

CA-2025-007 Resolution from the Corporation of the Town of Kearney regarding Changes to the Planning Act through the More Homes Built Faster Act, 2022, and the Cutting Red Tape to Build More Homes Act, 2024.

Attachment – Letter from the Corporation of the Town of Kearney dated December 19, 2024, and the Corporation of the Town of Kearney Council Resolution #2024-398.

Endorsement of this resolution is requested.

CA-2025-008

Resolution from the Corporation of the Town of Aylmer regarding Opposition to Provincial Legislation on Cycling Lanes and Support for Municipal Authority in Transportation Planning.

Attachment – Letter from the Corporation of the Town of Aylmer dated January 9, 2025.