

**The Corporation of the City of Penticton
Bylaw No. 2025-26**

A bylaw to close a portion of Ontario Street to improve transportation safety.

WHEREAS Section 40 of the *Community Charter* provides that a Council may, by bylaw, permanently close all or part of a highway that is vested in the municipality to all or some types of traffic;

AND WHEREAS the Council of the Corporation of the City of Penticton deems it necessary and expedient to close a portion of road along Ontario Street, connection to Eckhardt Avenue, to vehicular traffic to improve transportation safety;

AND WHEREAS before adopting this bylaw, the Council has given notice of its intention in accordance with section 94.2 of the *Community Charter*;

AND WHEREAS before adopting this bylaw, Council has provided an opportunity for persons who consider themselves affected by the bylaw to make representation to Council;

AND WHEREAS before adopting the bylaw, Council has delivered notice of its intention to the operators of utilities whose transmission or distribution facilities or works will be affected by the closure;

NOW THEREFORE BE IT RESOLVED that the Municipal Council of the City of Penticton, in open meeting assembled, hereby ENACTS AS FOLLOWS:

1. **Title:**

This bylaw may be cited for all purposes as "Road Closure (Ontario Street, connection to Eckhardt Avenue) Bylaw No. 2025-26".

2. **Purpose:**

Authority is hereby given to the Corporation of the City of Penticton to close a portion of the road as shown in detail on Schedule 'A' attached hereto and forming part of this bylaw.

READ A FIRST time this	16	day of	September, 2025
READ A SECOND time this	16	day of	September, 2025
READ A THIRD time this	16	day of	September, 2025
ADOPTED this		day of	, 2025

Notice of intention to proceed with this bylaw was published on the 26th day of September, 2025 and the 3rd day of October, 2025 in an online news source and a Penticton newspaper, pursuant to Section 94.2 of the *Community Charter*.

Julius Bloomfield, Mayor

Angie Collison, Corporate Officer