

CITY OF MISSION NOTICE OF REZONING BYLAWS

NOTICE IS GIVEN under Section 467 of the *Local Government Act* that the rezoning bylaws 6364-2025-5949(191) and 6367-2025-5949(192) will be considered for first, second and third readings by City of Mission Council at its regular meeting on Monday, July 7, 2025.

In accordance with Section 464(3) of the *Local Government Act*, no public hearing is permitted for applications that are consistent with the Official Community Plan and are primarily residential.

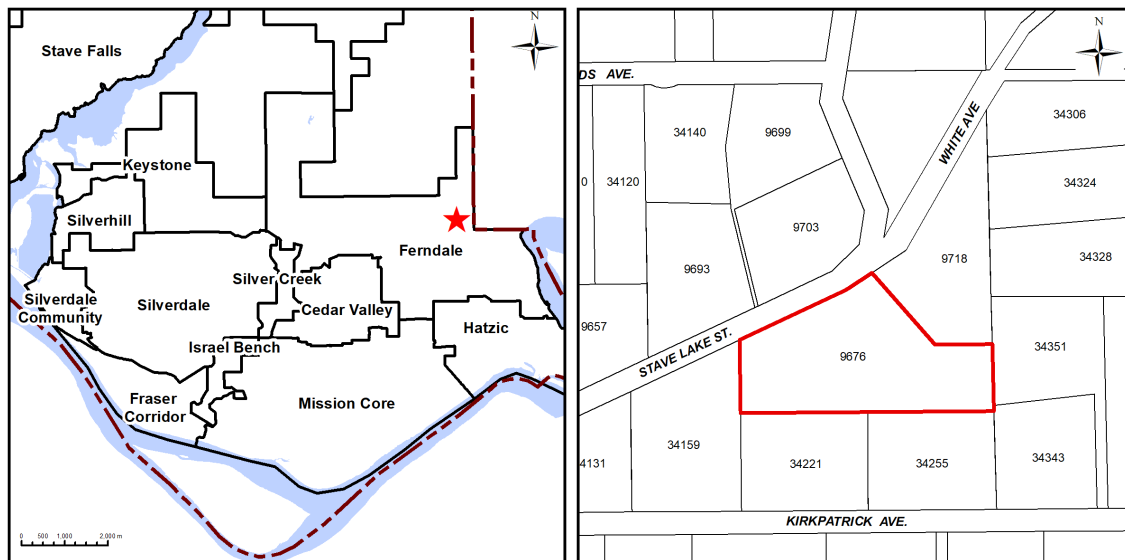
The introductory staff report with details about the proposal is available in the June 16, 2025, Council agenda, which you can find on the City website by searching for "Meetings and Agendas."

There are no in-person speaking opportunities for the proposed bylaw amendment(s). Should you wish to make known to Council any comments that you may have about a proposed zoning bylaw, send your **written submission**, including your name and address, to the attention of Planning, by either email to planning@mission.ca or mail to 7337 Welton Street, Mission, BC V2V 3X1, **by 4:00 pm on Friday, July 4, 2025.**

Bylaws to be considered:

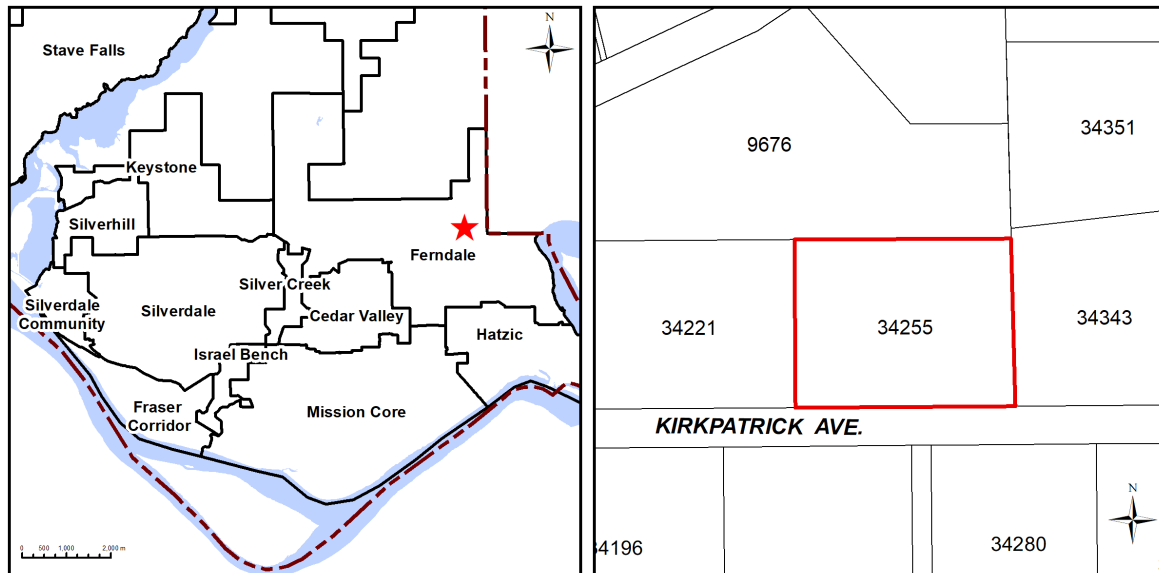
1. ZONING AMENDING BYLAW 6364-2025-5949(191)

The purpose of the Bylaw is to rezone the subject property located at 9676 Stave Lake Street (shown on the maps below) from the Rural 16 (RU16) Zone to the Rural Residential 7 Secondary Dwelling (RR7s) Zone to allow for a two-lot subdivision.



2. ZONING AMENDING BYLAW 6367-2025-5949(192)

The purpose of the Bylaw is to rezone the subject property located at 34255 Kirkpatrick Avenue (shown on the maps below) from the Rural Residential 7 (RR7) Zone to the Rural Residential 7 Secondary Dwelling (RR7s) Zone to allow for a secondary detached unit.



A copy of the proposed bylaws and other relevant documents may be inspected online at mission.ca by searching "Public Notice", between the dates of Friday, June 20, 2025 and Monday, July 7, 2025.

Corporate Officer

Dated at Mission, BC this 18th day of June 2025.