

DISTRICT OF LAKE COUNTRY

BYLAW 1195

A BYLAW TO CLOSE A ROAD ADJACENT TO 14850 OYAMA ROAD

NOW THEREFORE the Council of the District of Lake Country, in open meeting assembled, enacts as follows:

1. The District of Lake Country hereby authorizes the closure to traffic and the removal of highway dedication of the unconstructed dedicated road as outlined in bold black on the reference plan EPP125682, a reduced copy of which is attached to this bylaw as Schedule "A";
2. The District of Lake Country hereby authorizes the disposal of that section of highway that has been closed by this bylaw and described in Section 1 above and portions of District owned property, legally described as Lots 24, 25, and 26 Section 7 Township 14 Osoyoos Division Yale District Plan 915, located adjacent to the closed road, to the owner of the adjacent property legally described as Lot 1 District Lot 7 Osoyoos Division Yale District Plan KAP75714. The land to be transferred will be amalgamated with the owners parcel as outlined in bold black on the subdivision plan EPP125683, a reduced copy of which is attached to this bylaw as Schedule "B";
3. The Corporate Officer and the Mayor are hereby authorized as signatories on all legal plans, conveyances and agreements that are necessary for the closure, removal of dedication, and disposal of the closed road and the portions of Lots 24, 25, and 26 Section 7 Township 14 Osoyoos Division Yale District Plan 915 for consolidation with Lot 1 District Lot 7 Osoyoos Division Yale District Plan KAP75714;
4. This bylaw may be cited as "Road Closure Bylaw (14850 Oyama Road) 1195, 2023".

READ A FIRST TIME this 18th day of April, 2023.

READ A SECOND TIME this 18th day of April, 2023.

READ A THIRD TIME this 18th day of April, 2023.

ADVERTISED on May 4, 2023 and May 11, 2023 in the local newspaper and posted pursuant to section 94(1) of the *Community Charter*.

ADOPTED this 16th day of May, 2023.

Original signed by Blair Ireland

Mayor

Original signed by Reyna Seabrook

Corporate Officer



