

CITY OF WEST KELOWNA

0080.16

A BYLAW TO AMEND THE LOCAL AREA WATER SERVICE ESTABLISHMENT
(WESTBANK IRRIGATION DISTRICT) BYLAW

WHEREAS the Council of the City of West Kelowna established “District of West Kelowna Local Area Water Service Establishment (Westbank Irrigation District) Bylaw 2009 No. 0080”, a local area service for the purpose of providing water service to Water System Local Area Service – Westbank Irrigation District in accordance with Section 211 of the *Community Charter*;

AND WHEREAS the Council of the City of West Kelowna wishes to amend, in accordance with Section 218 of the *Community Charter*, the established local area service to include LOT 1 DISTRICT LOT 3484 OSOYOOS DIV OF YALE DISTRICT PLAN KAP37488 located on McIver Road;

AND WHEREAS the expansion of the service and its cost recovery methods have been proposed by a petition process in accordance with Section 212 of the *Community Charter*;

AND THEREFORE, the Council of the City of West Kelowna in open meeting assembled, hereby enacts as follows:

1. Title

This Bylaw may be cited as the “Local Area Service Amendment Bylaw No. 0080.16, 2024.”

2. Amendments

“District of West Kelowna Local Area Water Service Establishment (Westbank Irrigation District) Bylaw 2009 No. 0080” is hereby amended as follows:

2.1 Boundaries

The boundaries of the local area service created under Bylaw No. 0080, cited as the “District of West Kelowna Local Area Water Service Establishment (Westbank Irrigation District) Bylaw 2009 No. 0080” are hereby extended to include LOT 1 DISTRICT LOT 3484 OSOYOOS DIV OF YALE DISTRICT PLAN KAP37488, as shown on the shaded area on Schedule A, attached to and forming part of this Bylaw.

READ A FIRST, SECOND AND THIRD TIME THIS 9TH DAY OF APRIL, 2024
ADOPTED THIS

MAYOR

CORPORATE OFFICER



SCHEDULE A

Date: 2024-03-07

3597¹² 1 3520
KAP50237

3636

3636 McIver Rd

Newly Included Property

McIver Rd

1

pl 37488

A
80

File Bylaw No. 0080.16

Legal Description: Lot 1, DL 3484, ODYD, Plan KAP37488

3636 McIver Rd Petition
0 10 20 40 Metres

