

REFERENCE PLAN TO ACCOMPANY BYLAW NO. 1234, 2024  
(DISTRICT OF LAKE COUNTRY) TO CLOSE PART OF ROAD  
DEDICATED ON PLAN 454 SECTION 17 TOWNSHIP 20 ODYD

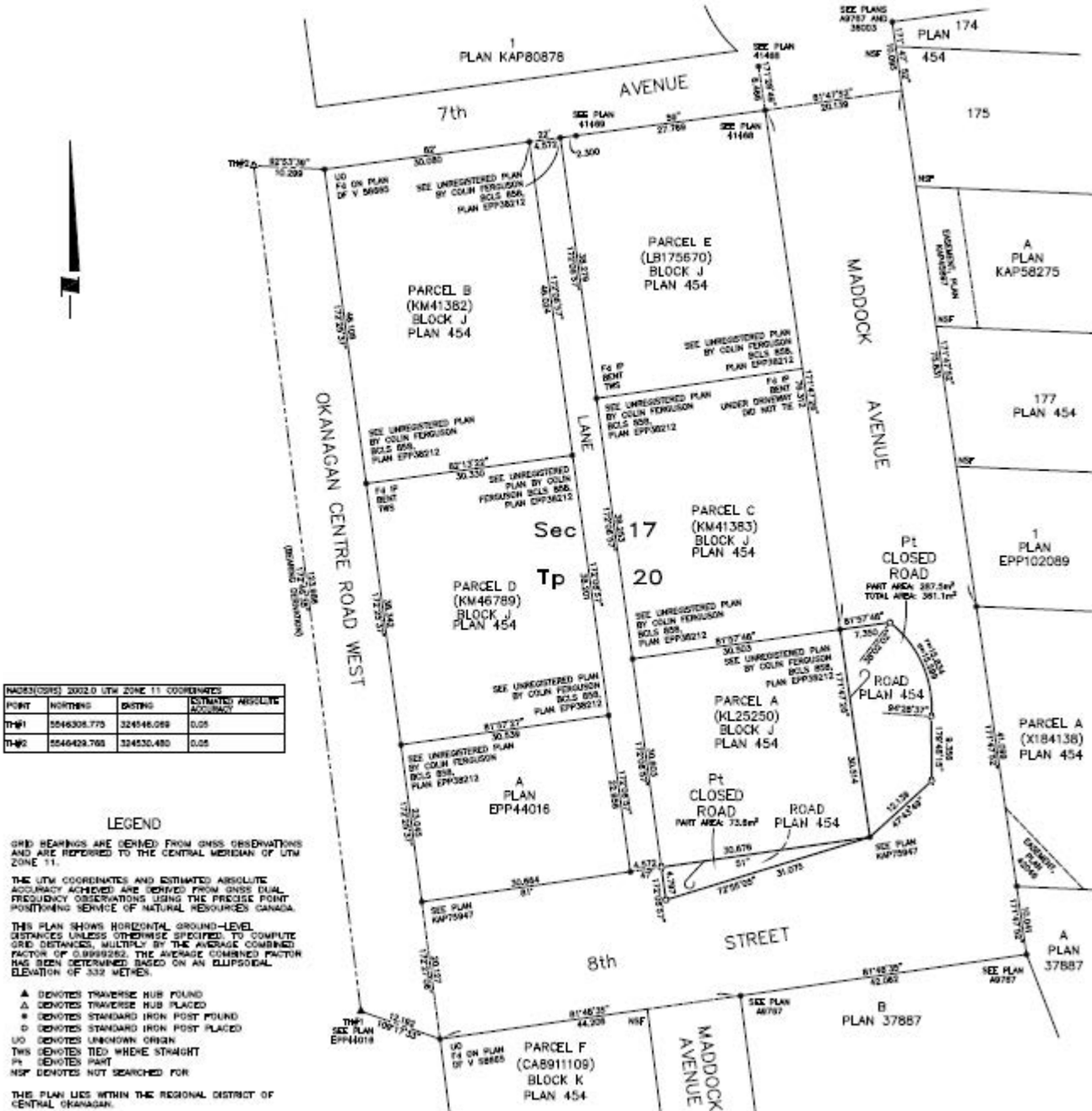
PLAN EPP142971

Attachment A  
RC2024-003  
Road Closure Plan

PURSUANT TO SECTION 120 OF THE LAND TITLE ACT AND SECTION 40 OF THE COMMUNITY CHARTER  
BCGS 82L.003



THE INTENDED PLOT SIZE OF THIS PLAN IS 432mm IN WIDTH BY 580mm IN HEIGHT (C SIZE) WHEN PLOTTED AT A SCALE OF 1:400



NAD83(2011) 2002.0 UTM ZONE 11 COORDINATES			
POINT	NORTHING	EASTING	ESTIMATED ABSOLUTE ACCURACY
TH#1	5546308.773	324546.089	0.05
TH#2	5546428.705	324530.480	0.05

LEGEND

GRID BEARINGS ARE DERIVED FROM GNSS OBSERVATIONS AND ARE REFERRED TO THE CENTRAL MERIDIAN OF UTM ZONE 11.

THE UTM COORDINATES AND ESTIMATED ABSOLUTE ACCURACY ACHIEVED ARE DERIVED FROM GNSS DUAL FREQUENCY OBSERVATIONS USING THE PRECISE POINT POSITIONING SERVICE OF NATURAL RESOURCES CANADA.

THIS PLAN SHOWS HORIZONTAL GROUND-LEVEL DISTANCES UNLESS OTHERWISE SPECIFIED. TO COMPUTE GRID DISTANCES, MULTIPLY BY THE AVERAGE COMBINED FACTOR OF 0.9999282. THE AVERAGE COMBINED FACTOR HAS BEEN DETERMINED BASED ON AN ELLIPSOIDAL ELEVATION OF 332 METRES.

- ▲ DENOTES TRAVERSE HUB FOUND
- △ DENOTES TRAVERSE HUB PLACED
- DENOTES STANDARD IRON POST FOUND
- DENOTES STANDARD IRON POST PLACED
- UD DENOTES UNKOWN DRAIN
- TH DENOTES TIED WHERE STRAIGHT
- PI DENOTES PILE
- NSP DENOTES NOT SEARCHED FOR

THIS PLAN LIES WITHIN THE REGIONAL DISTRICT OF CENTRAL OKANAGAN.

THE FIELD SURVEY REPRESENTED BY THIS PLAN WAS COMPLETED ON THE 14th DAY OF JANUARY, 2025 RYAN DELAMINER, BOLS 979

Ferguson Land Surveying & Geomatics Ltd.  
B.C. AND CANADA LAND SURVEYORS  
404-1630 PANDOSY STREET, VILLOUVA, B.C.  
TELEPHONE (250) 763-3115 FAX (250) 763-0321

JOB No: 23723-ROAD CLOSE

ALL RIGHTS RESERVED BY THE SURVEYOR. THIS PLAN IS THE PROPERTY OF THE SURVEYOR AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.