

PROPOSED SUBDIVISION

KO CONTRACTING

LOT 8, BLOCK 471
NANAOOSE DISTRICT,
PLAN EPP82584

ADDRESS : 7336 SPENCE'S WAY,
LANTZVILLE, B.C.

PROJECT SURVEYOR : D.W. HOLME

DRAWN BY : DAW DATE : JAN. 29/2021

OUR FILE : 89931 REVISION :



**J.E. ANDERSON
& ASSOCIATES**
SURVEYORS - ENGINEERS

1A - 3411 SHENTON ROAD, NANAIMO, B.C. V9T 2H1
TEL: 250 - 758 - 4631 FAX: 250 - 758 - 4660
E-MAIL : nanaimo@jeanderson.com
NANAIMO - VICTORIA - PARKSVILLE - CAMPBELL RIVER

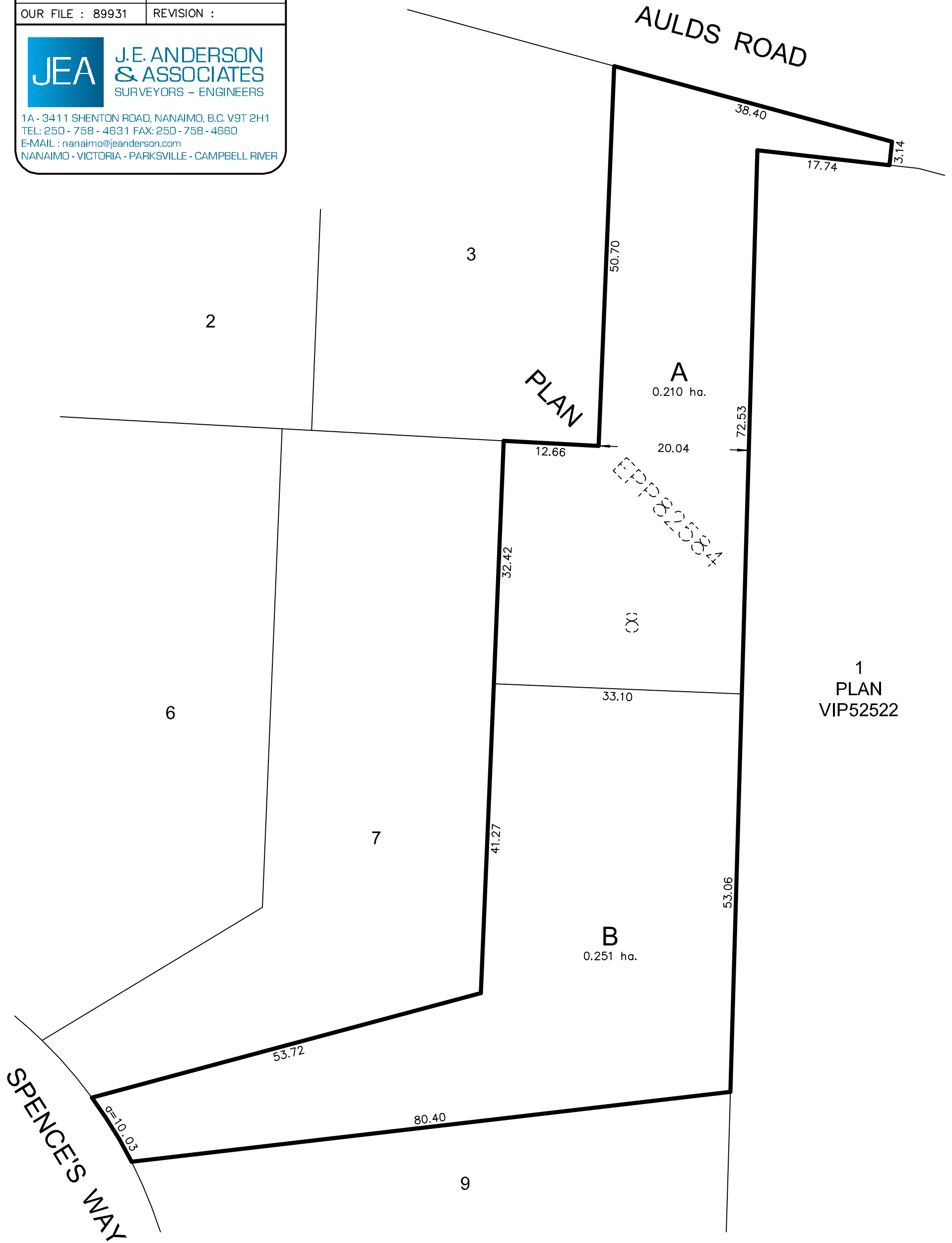
LEGEND

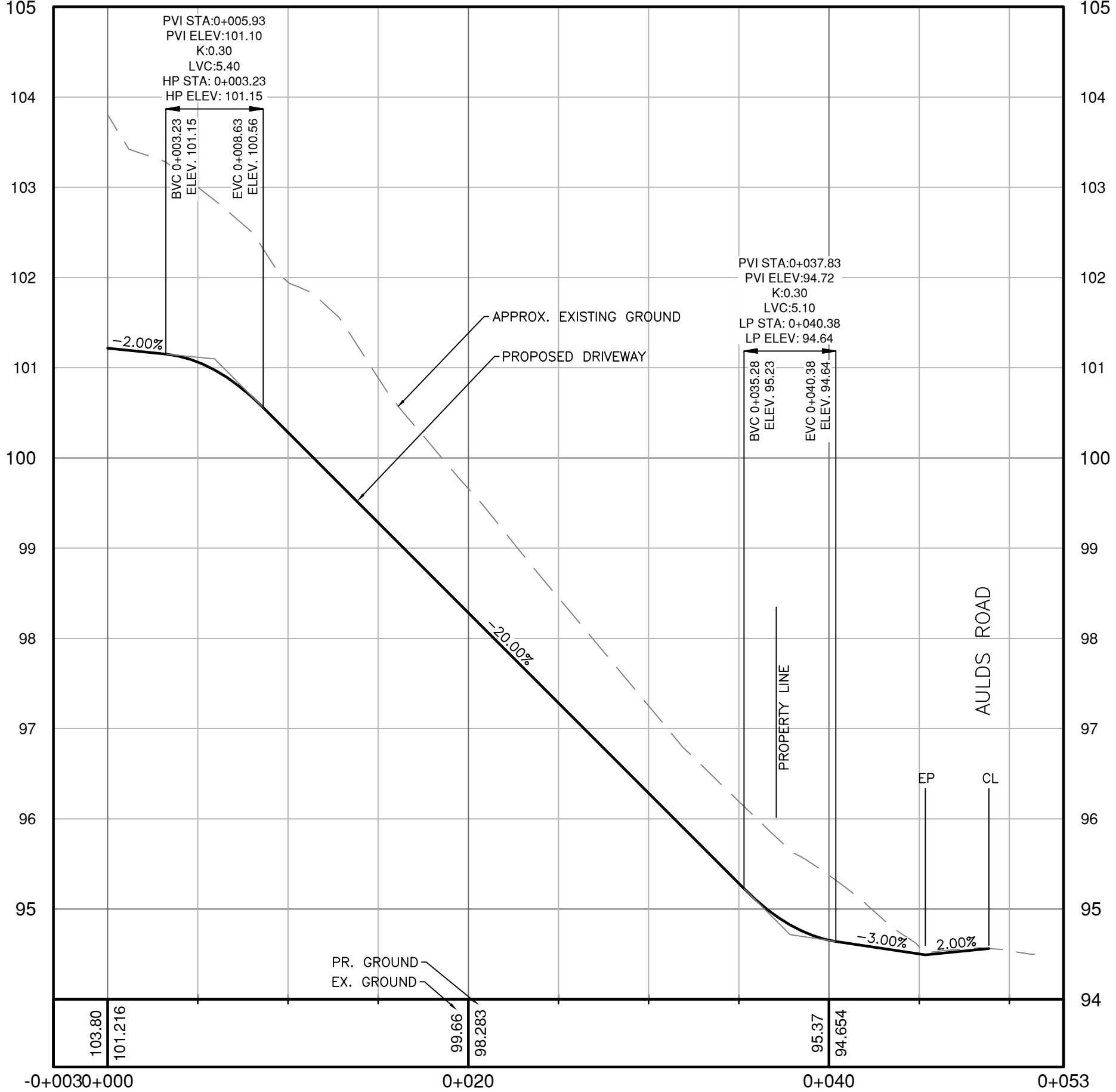
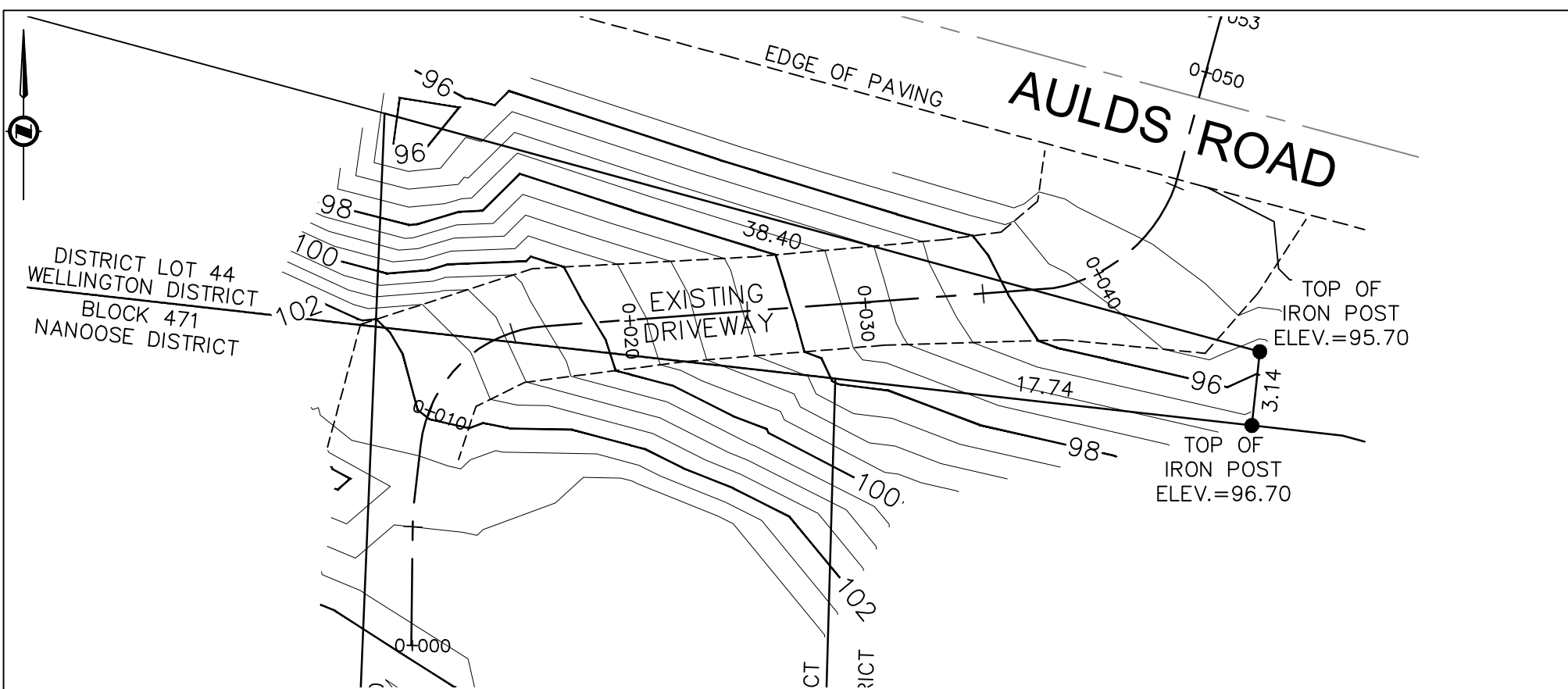
ALL DIMENSIONS ARE IN METRES

SUBJECT TO CHARGES SHOWN
ON TITLE NO. CA8300543
(P.I.D. 030-653-118)

DIMENSIONS ARE DERIVED FROM
LAND TITLE OFFICE RECORDS

THIS PLAN HAS BEEN PREPARED IN
ACCORDANCE WITH THE PROFESSIONAL
REFERENCE MANUAL





J.E. ANDERSON & ASSOCIATES SURVEYORS - ENGINEERS <small>VICTORIA NANAIMO PARKSVILLE CAMPBELL RIVER</small> <small>#1A-3411 SHENTON ROAD, NANAIMO, BC. V9T 2H1</small> <small>PHONE: 250-758-4631 EMAIL: campbellriver@jeanderson.com WEB: www.jeanderson.com</small>	CLIENT	KO CONTRACTING
	PROJECT	DISTRICT OF LANTZVILLE
DRAWN: TR SCALE: 1:250		7336 SPENCE'S WAY PROPOSED SUBDIVISION DRIVEWAY
DATE: 20210408		89931 - 01 - C1
SHEET 1 OF 1		ENG: 89931



**PROPOSED
SUBDIVISION**

KO CONTRACTING

**LOT 8, BLOCK 471
NANOOSE DISTRICT,
PLAN EPP82584**

ADDRESS : 7336 SPENCE'S WAY,
LANTZVILLE, B.C.

PROJECT SURVEYOR : D.W. HOLME

DRAWN BY : DAW DATE : MARCH 13/21

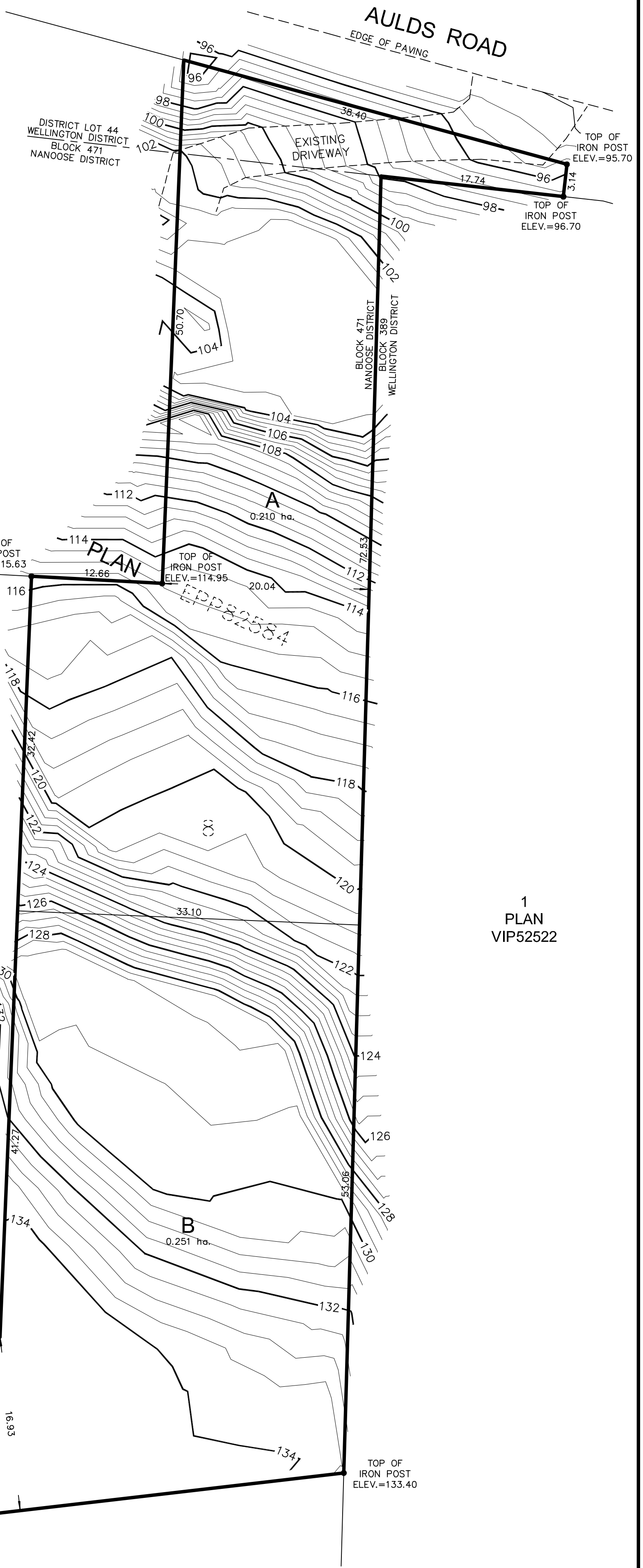
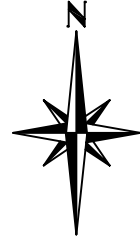
OUR FILE : 89931 REVISION :



1A - 3411 SHENTON ROAD, NANAIMO, B.C. V9T 2H1
TEL: 250 - 758 - 4631 FAX: 250 - 758 - 4660
E-MAIL : nanaimo@jeanderson.com
NANAIMO - VICTORIA - PARKSVILLE - CAMPBELL RIVER

LEGEND

ALL DIMENSIONS ARE IN METRES
DATUM FOR ELEVATIONS, IN METRES, IS GEODETIC
CONTOUR INTERVAL = 0.50 METRES
SUBJECT TO CHARGES SHOWN
ON TITLE NO. CAB300543
(P.I.D. 030-653-118)
DIMENSIONS ARE DERIVED FROM
LAND TITLE OFFICE RECORDS
THIS PLAN HAS BEEN PREPARED IN
ACCORDANCE WITH THE PROFESSIONAL
REFERENCE MANUAL



2

3

6

7

9

1
PLAN
VIP52522

PLAN
EPP82580

PLAN
EPP82580

SPENCE'S WAY

