



REM DL 17
PID: 005-234-069

LOT 2
DL 182
PLAN 4580
PID: 010-499-563

LOT 1
DL 182
PLAN KAP54400
PID: 023-034-327

REM DL 17
PID: 005-234-069

REM DL 182
PID: 011-776-978

N: 567282.919
E: 361650.228
N: 567280.088
E: 361646.301

N: 567282.251
E: 361675.764

N: 567294.697
E: 361738.354

N: 567297.989
E: 361809.391

N: 567311.608
E: 361784.968

N: 567281.606
E: 361901.789

N: 567278.261
E: 361901.232

N: 567281.119
E: 361892.256

N: 567289.503
E: 361902.424

POT 3+025.051
TIE TO EXISTING

N: 567288.702
E: 361912.392

N: 567280.805
E: 361911.757

N: 567275.222
E: 361910.771

N: 567272.930
E: 361917.968

N: 567257.865
E: 361780.513

N: 567253.149
E: 361813.770

N: 567257.381
E: 361741.262

N: 567258.882
E: 361762.294

N: 567258.207
E: 361774.390

N: 567248.863
E: 361816.389

N: 567254.156
E: 361846.974

N: 567246.876
E: 361849.061

N: 567253.457
E: 361859.504

N: 567242.319
E: 361857.953

DW2						
TAG	RADIUS	Δ	Tc	ARC LENGTH	Ec	P.I.
C1	25.000	015°21'25"	3.371	6.701	0.226	P.I. STA. 3+017.052 P.I. N. 567281.063 P.I. E. 361907.292
B.C. 3+013.681 E.C. 3+020.382						
DW5						
TAG	RADIUS	Δ	Tc	ARC LENGTH	Ec	P.I.
C2	40.000	008°57'43"	3.135	6.257	0.123	P.I. STA. 5+012.227 P.I. N. 567260.921 P.I. E. 361852.5822
B.C. 5+009.093 E.C. 5+015.349						
C3	10.000	033°48'54"	3.040	5.902	0.452	P.I. STA. 5+025.533 P.I. N. 567247.893 P.I. E. 361854.1319
B.C. 5+022.494 E.C. 5+028.396						
L400						
TAG	RADIUS	Δ	Tc	ARC LENGTH	Ec	P.I.
C9	35.000	049°21'29"	16.083	30.151	3.518	P.I. STA. 4+024.359 P.I. N. 567294.201 P.I. E. 361794.3077
B.C. 4+008.276 E.C. 4+038.427						

LEGEND

NEW R/W

NEW TLCA

PROPERTY ACQUISITION SCHEDULE				
LEGAL DESCRIPTION	PID NUMBER	NEW R/W REQ.	TLCA REQ.	COMMENTS
REM DL 17	005-234-069		0.0951 ha	
REM DL 17	005-234-069	0.1183 ha		R/W REQUIRED
REM DL 182	011-776-978		0.0217 ha	
REM DL 182	011-776-978	0.0316 ha		R/W REQUIRED
LOT 1, DL 182, PLAN KAP54400	023-034-327		0.0098 ha	

SCALE 0 5 1:500 25m

CAD FILENAME: 100_RW_PLAN-DB
PLOT DATE: 2023-04-04

REV	DATE	REVISIONS	NAME

BRITISH COLUMBIA
MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE
SOUTHERN INTERIOR REGION

DESIGNED: K. MANN DATE: 2022-09-30
QUALITY CONTROL: A. DUNCAN DATE: 2022-09-30
QUALITY ASSURANCE: R. FOXTON DATE: 2022-09-30
DRAWN: W. LEE DATE: 2022-09-30

SENIOR DESIGNER: _____
DATE: _____

PROPERTY ACQUISITION PLAN

DALY BRIDGE No. 6489 REPLACEMENT
CREIGHTON VALLEY ROAD
STA. 100+040.000 TO STA. 100+320.000

FILE NUMBER	PROJECT NUMBER	REG	DRAWING NUMBER	REV
	25311-0000	2	R2-1182-101RW	

PLOT DATE: 2023/04/04 C:\pwworking\civil\3d\ms05060100_RW_PLAN-DB.dwg

FOR PLAN
SEE R2-1182-101

