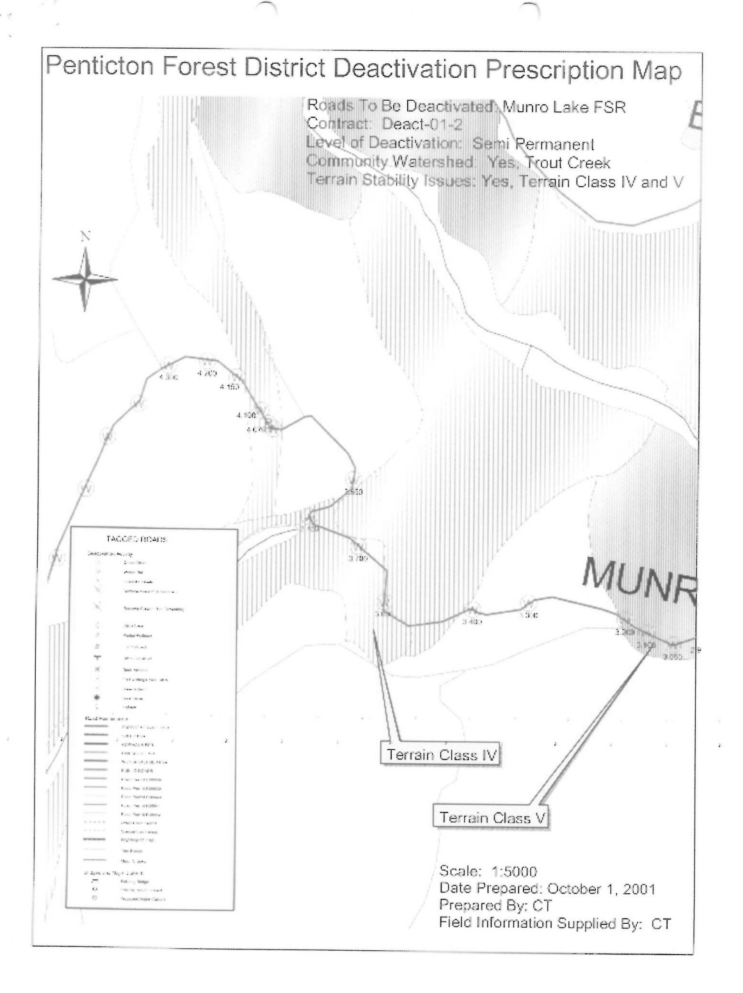
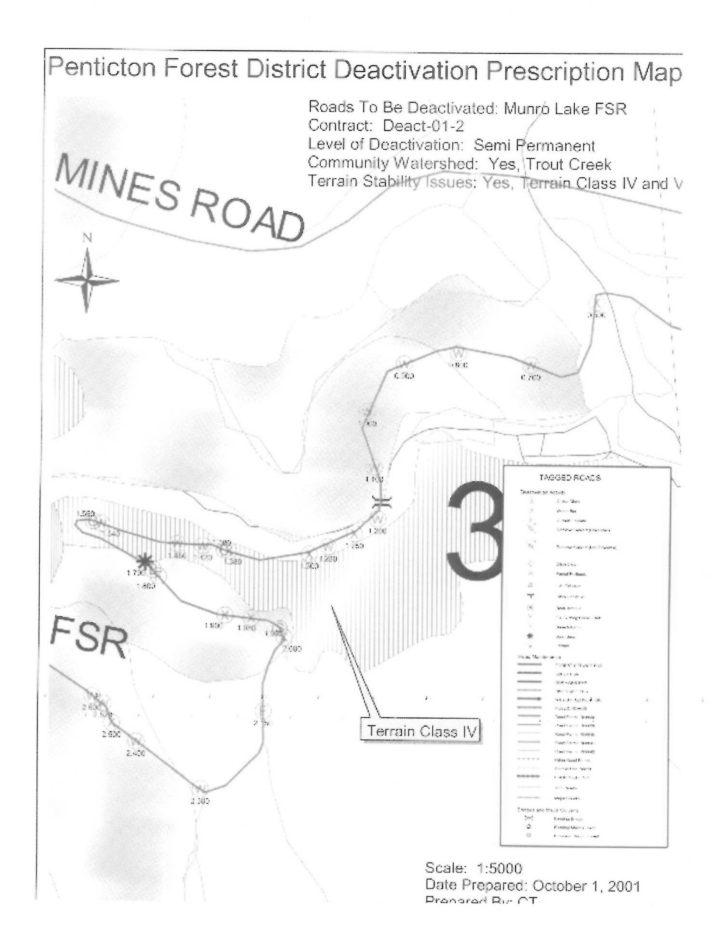
ROAD DEACTIVATION PRESCRIPTION - PENTICTON FOREST DISTRICT

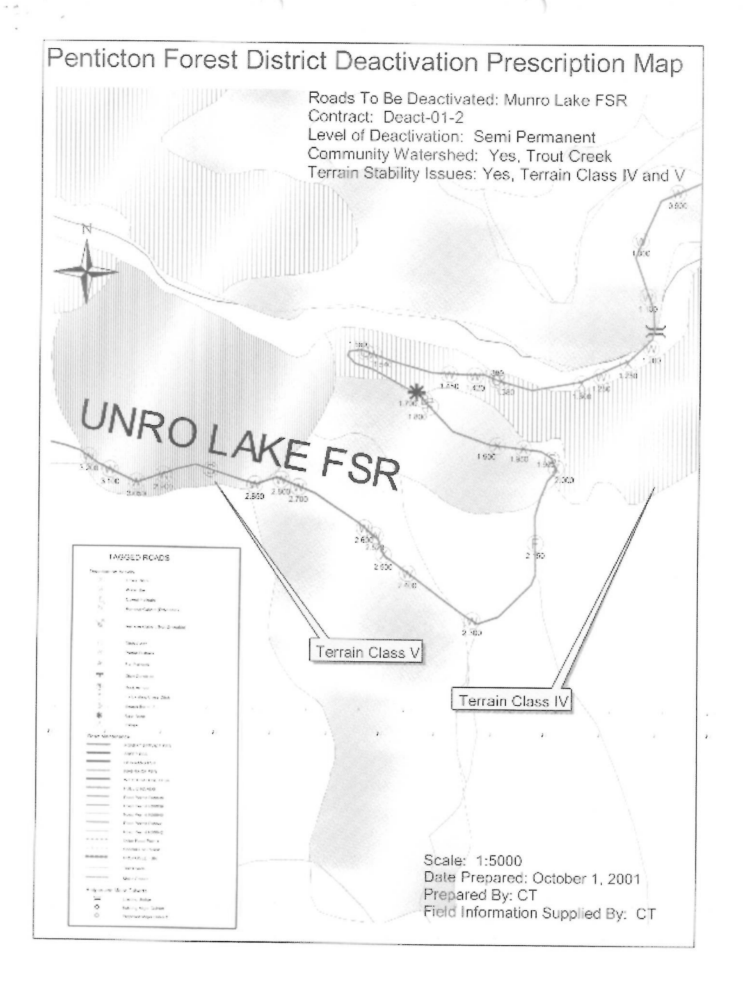
File No.: 11250-30/8696.01

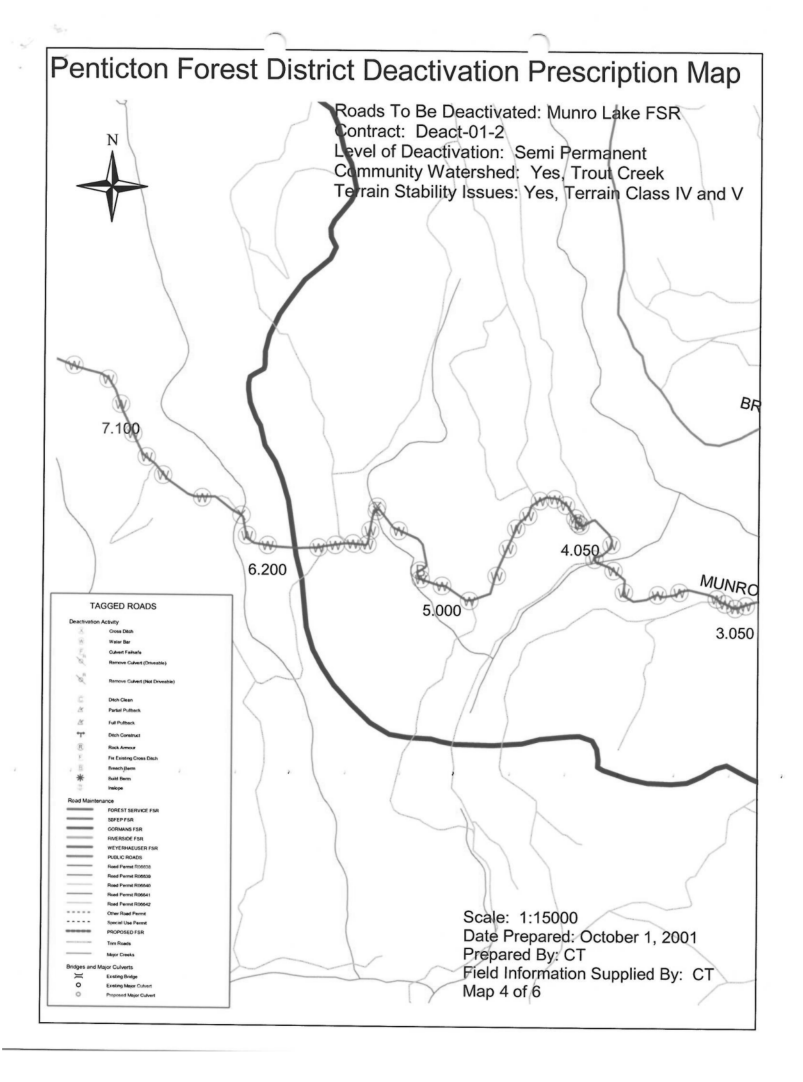
Watershed Name or Operating Area	Peachland C/W
Applicant	MoF Engineering
Road Name or Number (refer to attached map for extent of work described below)	Munro Lake FSR 8696.01 2.3 km to 14.4 km
Measures to address any AMP/HLP direction	N.A.
Road work required to access the sites: no modification required modification required	Initials
FDP amendment required? Yes No If yes, FDP amendment approved? Yes	District Manager
	Devident
 □ Prescription is "no work recommended" or "leave as is". □ Prescription comprises conventional waterbars, cross-ditching or driveable fords, minor cut slope stabilization as required, minor pull back □ Refer to PEng prescription attached 	Provide rationale Prescription area includes terrain Class IV and V. The prescribed activities were reviewed in the field by Kevin Turner Kamloops Region Geotechnical Engineer.
Level of Deactivation:	⊠ Semi-Permanent
Level of Access Required (after deactivation) 2WD ATV Only 4WD Other (Specify)	State any change to access objectives (or plans) that have been deemed necessary due to field conditions.
List of Water Licensees requiring notification (if within a Community Watershed)	Peachland Irrigation District
Deactivation activities will conform to the "Measure for Instream Deactivation Work" dated July 6, 1999. Yes No	If no, what timing/activities vary from the DEO windows and/or measures? No in stream works required
Streams present that may be fish-bearing? ☐ Yes ☐ No Fish presence inventory completed? ☐ Yes ☐ No	Include any measures supplemental to "Measures for Instream Deactivation Work" to enable safe fish passage and to protect fish habitat. No stream crossings
Are fish present? ☐Yes ☒ No ☐Unknown (Default =Yes)	
Operational timing windows where applicable	☐ Jun 01 - Aug 31 ☐ Jun 01 - Sep 15
Timing of planned Operations Variance required? ☐ Yes ☒ No	☐ Jul 15 - Sep 30 ☐ Aug 01 - Sep 30
Specified revegetation treatment where required	
Required to grow trees to control soil erosion? Yes No If Yes, can site conditions be reasonably expected to grow trees? Yes No If Yes: Measure including use of commercial species where practicable. OR Request for District Manager exemption from	Site conditions not practicable to grow trees
rehab requirements. (Provide Rationale)	
List of Attachments	 Map

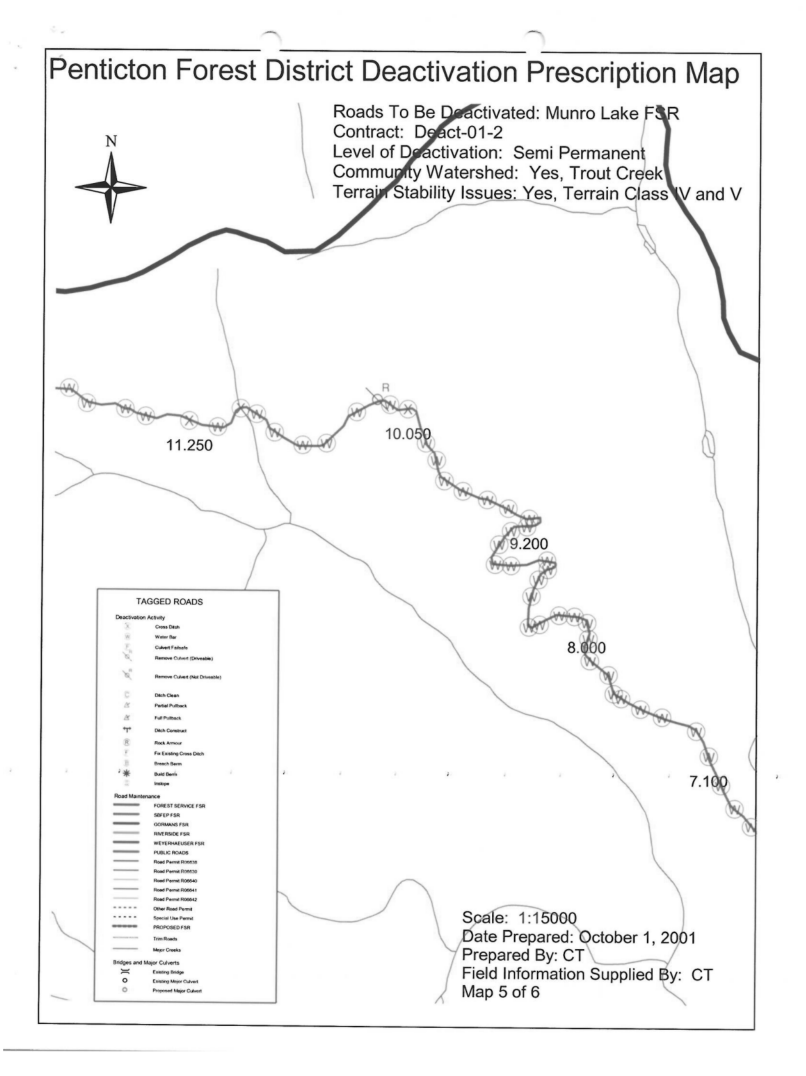
		Signatures	
likeliho	Crosses an area that has moderate or high bod of landslide as determined by a TSFA under Road Regulation Section 4.	If Yes: Qualified Registered Profession this prescription:	onal who prepared
	Yes No Attachments:	Kevin Turner (e-mail a	ettached)
• E-M	ail review (attached)		
	Completed Work is to be inspected by a qualified Registered Professional to certify work was carried out in general conformance with this	Signature	Date
	prescription.	If No: Person who prepared this preso	cription:
		Craig Tilander Print Name	
		Signature	40 · 10 · 0/ Date
Distric	t Manager approval required:		
	Works are scheduled outside timing windows or work is not going to be carried out in accordance with the measures established by the DEO.		
	Road is being permanently deactivated and culvert(s) will be retained at stream crossing(s).		
\boxtimes	Road is located in area of mod or high likelihood of landslides as determined by a terrain stability field assessment.		
	Semi-permanent deactivation specified in lieu of permanent deactivation.	District Manager	01/10/11 Date
	Previously identified as required by the District Manager.	Y	

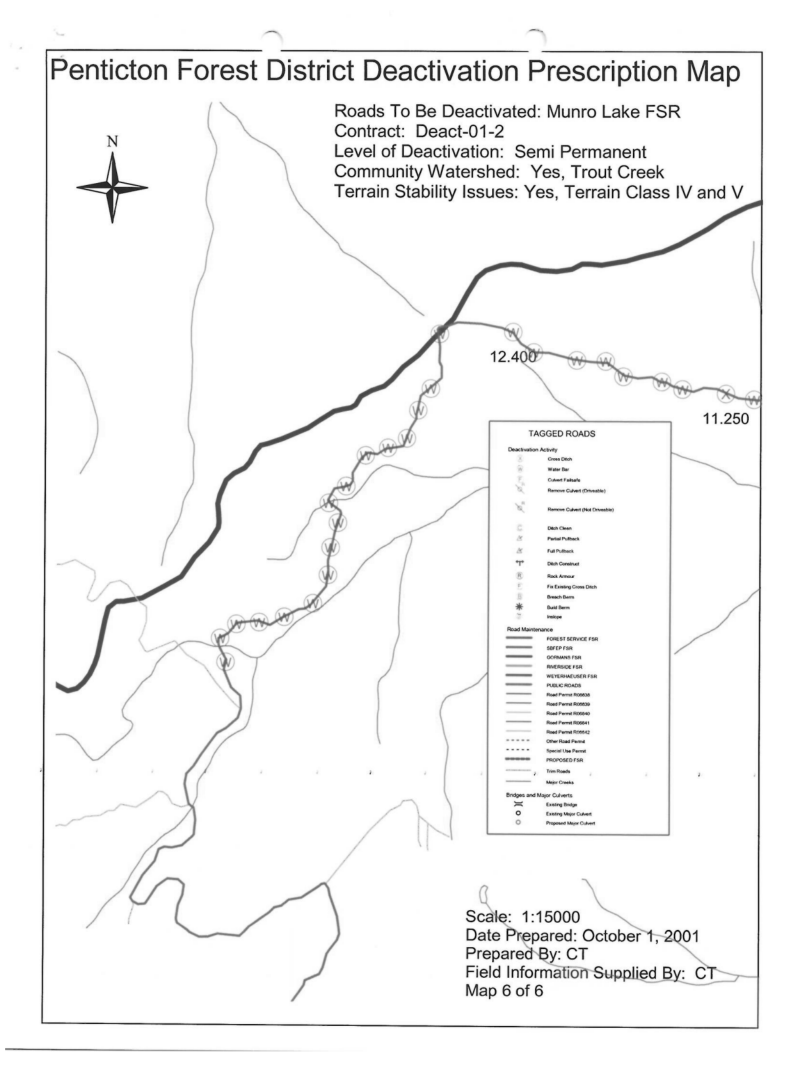












		e FSR Deactivation Prescription Activity List	
Distance From POC	Activity	Comments	Contract Number
0.300			
0.500			
0.700			
0.800			
0.900			
1.000			
1.100			
1.200			
1.250			
1.280			
1.300			
1.380			
1.380			
1.420			
1.450			
1.460			
1.540			
1.550			
1.800			
1.900			
1.950			
2.000			
2.150			
1.950			
1.770			
1.790			
2.300	WB		DEACT-01-2
2.400	WB		DEACT-01-2
2.500	XD		DEACT-01-2
2.520	WB		DEACT-01-2
2.600	WB		DEACT-01-2
2.700	WB		DEACT-01-2
2.800	WB		DEACT-01-2
2.850	WB		DEACT-01-2
2.900	IS	INSLOPE 2.9 to 3.0	DEACT-01-2
2.900	WB		DEACT-01-2
3.000	WB		
3.050	WB		DEACT-01-2
3.100	WB	IMPROVE EXISTING	DEACT-01-2
3.200	WB	IMPROVE EXISTING	DEACT-01-2
3.300	WB		DEACT-01-2
3.400	WB		DEACT-01-2
3.600	WB	-115.	DEACT-01-2
3.700	WB		DEACT-01-2
3.750	WB		DEACT-01-2

3.850	WB		DEACT-01-2
4.050	WB		DEACT-01-2
4.070	BB		DEACT-01-2
4.100	WB		DEACT-01-2
4.150	WB		DEACT-01-2
4.200	WB		DEACT-01-2
4.300	WB		DEACT-01-2
4.400	WB		DEACT-01-2
4.500	WB		DEACT-01-2
4.600	WB		DEACT-01-2
4.700	WB		DEACT-01-2
4.900	WB		DEACT-01-2
5.000	WB		DEACT-01-2
5.100	WB		DEACT-01-2
5.200	BB		DEACT-01-2
5.400	WB		DEACT-01-2
5.500	XD		DEACT-01-2
5.500	XD		DEACT-01-2
5.700	WB		DEACT-01-2
5.750	WB		DEACT-01-2
5.800	WB		DEACT-01-2
5.900	WB		DEACT-01-2
6.000	WB		DEACT-01-2
6.200	WB		DEACT-01-2
6.400	WB		DEACT-01-2
6.500	XD	NO CULVERT NO FLOW	DEACT-01-2
6.700	WB		DEACT-01-2
6.800	WB		DEACT-01-2
6.900	WB		DEACT-01-2
7.000	WB		DEACT-01-2
7.100	WB		DEACT-01-2
7.200	WB		DEACT-01-2
7.300	WB		DEACT-01-2
7.400	WB		DEACT-01-2
7.500	WB		DEACT-01-2
7.550	WB		DEACT-01-2
7.700	WB		DEACT-01-2
7.800	WB		DEACT-01-2
7.900	WB		DEACT-01-2
8.000	WB		DEACT-01-2
8.050	WB		DEACT-01-2
8.100	WB		DEACT-01-2
8.200	WB		DEACT-01-2
8.250	WB		DEACT-01-2
8.300	WB		DEACT-01-2
8.400	WB		DEACT-01-2
8.500	WB		DEACT-01-2
8.600	WB		DEACT-01-2
8.700	WB		DEACT-01-2

8.800	WB		DEACT-01-2
8.900	WB		DEACT-01-2
9.000	WB		DEACT-01-2
9.100	WB		DEACT-01-2
9.200	WB		DEACT-01-2
9.300	WB		DEACT-01-2
9.400	WB		DEACT-01-2
9.600	WB		DEACT-01-2
9.700	WB		DEACT-01-2
9.800	WB		DEACT-01-2
9.900	WB		DEACT-01-2
10.050	XD		DEACT-01-2
10.100	WB		DEACT-01-2
10.200	RC		DEACT-01-2
10.300	WB		DEACT-01-2
10.500	WB		DEACT-01-2
10.600	WB		DEACT-01-2
10.800	WB		DEACT-01-2
10.900	WB		DEACT-01-2
11.000	XD	NO CULVERT NO FLOW	DEACT-01-2
11.200	WB	NO COEVERT NOT LOW	DEACT-01-2
11.250	XD		
11.400	WB		DEACT-01-2
11.500	WB		DEACT-01-2
11.800	WB		DEACT-01-2
11.900	WB		DEACT-01-2
12.000	WB		DEACT-01-2
12.200			DEACT-01-2
12.400	WB		DEACT-01-2
12.500	WB		DEACT-01-2
12.800	WB		DEACT-01-2
	WB		DEACT-01-2
12.900	WB		DEACT-01-2
13.000	WB		DEACT-01-2
13.100	WB		DEACT-01-2
13.200	WB		DEACT-01-2
13.300	WB		DEACT-01-2
13.400	WB		DEACT-01-2
13.450	WB		DEACT-01-2
13.500	WB		DEACT-01-2
13.600	WB		DEACT-01-2
13.700	WB		DEACT-01-2
13.800	WB		DEACT-01-2
14.000	WB		DEACT-01-2
14.100	WB		DEACT-01-2
14.300	WB		DEACT-01-2
14.400	WB		DEACT-01-2

