



File: 16400-06

Date: December 11, 2009

## RESOURCE FEATURE ORDER

Pursuant to Section 5(1) (a) of the Government Actions Regulation under the *Forest and Range Practises Act* I hereby identify the following surface or subsurface elements of a karst system as resource features wherever they are found within the South Island Forest District.

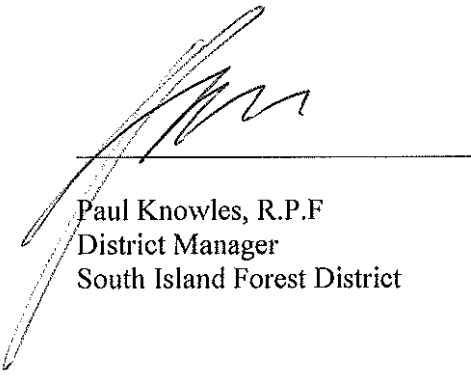
- Karst caves,
- significant surface karst features, and
- important features and elements within high and very high vulnerability karst terrain.

The areas shown in Appendix 1 are known to contain surface and subsurface elements of karst systems that meet the resource feature definition as per *GAR Section 5(1)(a)*.



Agreement holders must satisfy the annual reporting requirements for karst resource features as per *Forest Planning and Practices Regulation s. 86(3)(b)*.

This order comes into effect on January 15, 2010.



Paul Knowles, R.P.F  
District Manager  
South Island Forest District

---

Ministry of Forests  
and Range

South Island Forest District

Location:  
4885 Cherry Creek Road  
Port Alberni BC

Mailing Address:  
4885 Cherry Creek Road  
Port Alberni BC V9Y 8E9

Tel: 250-731-3000  
Fax: 250-731-3010



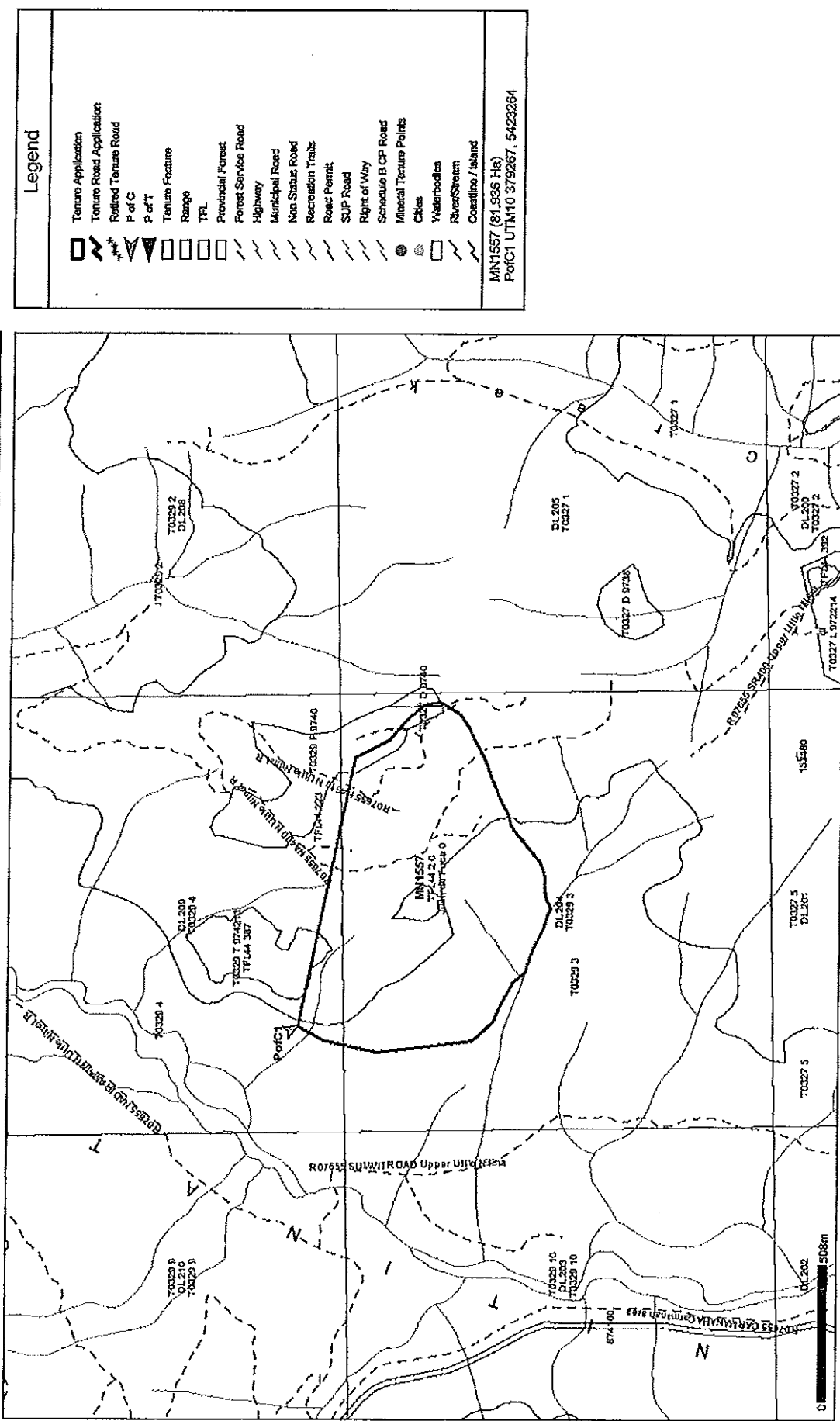
## Ministry of Forests and Range

### EXHIBIT A



MAP OF : MN1557 - Map notation for tenet feature Amendment #1 (shown in bold black)

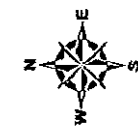
FOREST REGION : RCO FOREST DISTRICT : DS1	TSA : 38 LAND DISTRICT : South Island Forest District	PULPWOOD AGREEMENT :	MGT UNIT TYPE : MGT UNIT NC :
ESF SUBMISSION ID : 522303 BCGS MAPSHEET NO : 92C.097	SCALE : 1:120000 at A Size Area (Ha) : 81.936	UTM : 10 NAD : NAD 83	DRAWN BY : FTA DATE : Dec 10, 2008





## Ministry of Forests and Range

### EXHIBIT A



MAP OF : MN1556 - Map notation for karst feature Amendment #1 (shown in bold black)			
FOREST REGION : RCO FOREST DISTRICT : DSI	TSA : 38 LAND DISTRICT : South Island Forest District	PULPWOOD AGREEMENT :	MGT UNIT TYPE : MGT UNIT NO :
ESF SUBMISSION ID : 5222801 BCGS MAPSHEET NO : 92F.026	SCALE : 1:200000 at A Size Area (Ha) : 132.448	UTM : 10 NAD : NAD 83	DRAWN BY : FTA DATE : Dec 10, 2008

