

## **Telus Communications Inc. File 4539-3**

### **Application for Crown Tenure – Part of District Lot 16193 and Part of District Lot 16194 Kootenay District in the vicinity of Mount Beasley**

#### **Management Plan Details –based on information provided by Telus Engineering**

##### **Section A – Project Overview**

The purpose of this Application is to amend the existing Tenure (Lands File No. 4496226, License No. 342165) which currently covers part of District Lot 16193 for purposes of a Microwave Site. It is proposed to extend the Tenure Area east to the Shaw Communications Inc. Site, and to consolidate the Tenure Area with an existing Tenure south of the current Microwave Site., all to encompass the existing Telus pole line through this corridor.

##### **Section B – Project Description**

The amended Tenure area will comprise a 15 metre wide corridor centred on the existing overhead pole line within this Site. In addition, an extension of the 15 metre wide corridor is required within adjacent District Lot 16194, in an easterly direction in order to contain the existing overhead pole line to the Shaw Communications Inc. Site. Total area under Application is 0.8580 hectare.

Works on this pole line comprise existing telecommunications cables on poles, pole anchors, power and grounding and related works. Note – there are no additional works planned within the Application Area at this time.

The digital Shape file set accompanying this Application defines the overall area under Application.

##### **Section C – Additional Information**

###### **I.Environmental**

Land Impacts- There will be no impact or disturbance on the land. The proposed route follows an existing pole line.

Logging – There will be no tree removal or logging associated with this line, other than ongoing removal of danger trees and pruning near the works.

Atmospheric Impacts-this line consists of overhead cables on poles with related works. This type of installation does not produce atmospheric impacts.

Aquatic Impacts- There are no activities planned which will affect water courses.

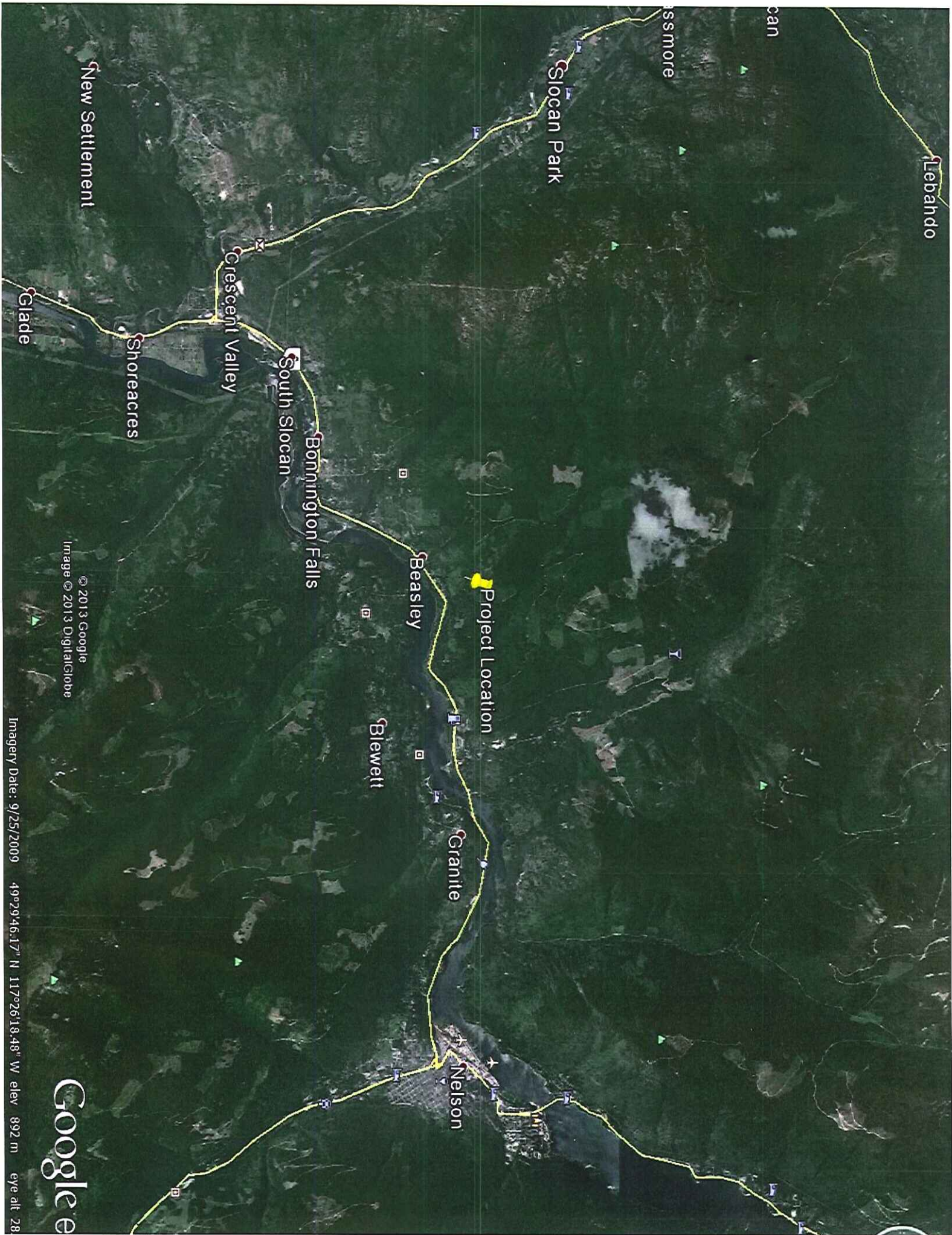
Fish and Wildlife Habitat- there will be no known impact on fish or wildlife habitat.

## II.Socio-Community

Land Use-This line provides telecommunications service to an RCMP Communication Site. No change in land use will result.

Socio-Community Conditions-Telus Engineering advises there will be no impact on community water systems or infrastructure, and no effect on Public Health services.

First Nations – there have been no discussions with First Nations with respect to this line. Telus will participate in any required consultation and any required archaeological studies.



Lebahndo

can

ssmore

Slocan Park

New Settlement

Glade

Shoreacres

Crescent Valley

South Slocan

Bonnington Falls

Beasley

Project Location

Blewett

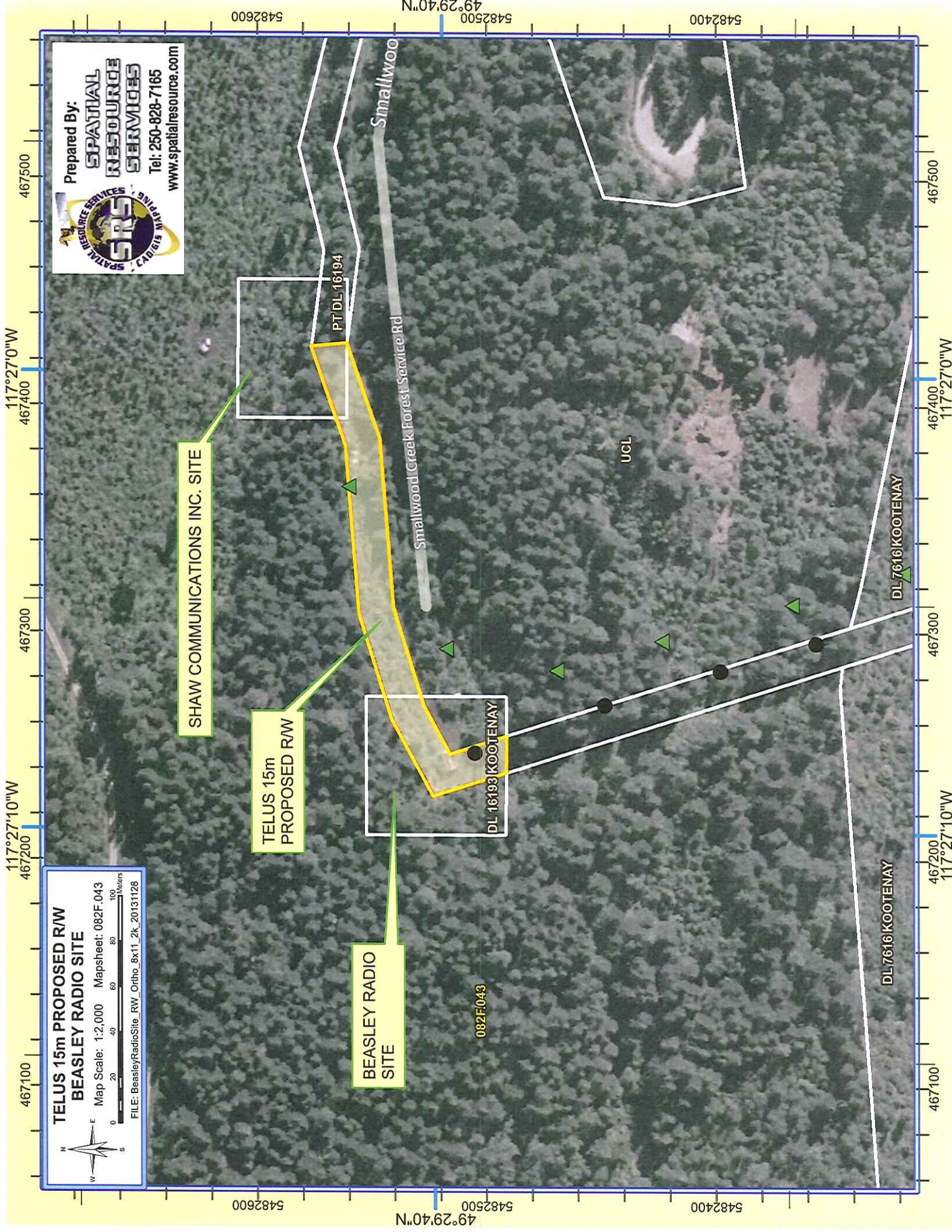
Granite

Nelson

© 2013 Google  
Image © 2013 DigitalGlobe

Imagery Date: 9/25/2009 49°29'46.17" N 117°26'18.48" W elev 892 m eye alt 28

Google



Prepared By:  
**SPATIAL RESOURCE SERVICES**  
SRS  
Tel: 250-828-7165  
www.spatialresource.com

**TELUS 15m PROPOSED R/W  
BEASLEY RADIO SITE**  
Map Scale: 1:2,000 Mapsheet: 082F.043  
FILE: BeasleyRadioSite\_RW\_Ortho\_8x11\_2k\_20131128

SHAW COMMUNICATIONS INC. SITE

TELUS 15m  
PROPOSED R/W

BEASLEY RADIO  
SITE

082F.043

PT/DL 16194

Smallwood

Smallwood Creek Forest Service Rd

UCL

DL 16193 KOOTENAY

DL 7616 KOOTENAY

DL 7616 KOOTENAY

117°27'10"W  
467200

467300

467400

467500

5482600

5482500  
49°29'40"N

5482400

117°27'0"W  
467400

467300

467200

467100

5482600

5482500  
49°29'40"N

5482400

117°27'10"W  
467200