



# SITE MAP

BCGS Mapsheet: 94C057

Lat/Long: 56° 33' 35.235" N 124° 37' 8.574" W

File Number: 7409705

Site # 4 APPLICATION Area = 0.486 Ha.

TYPE: LICENCE

PURPOSE:  
TRANSPORTATION

SUBTYPE: LICENCE OF OCCUPATION

SUBPURPOSE:  
ROADWAY

LOCATION: WILLISTON LAKE

ORTHO PHOTO YEAR: 1999

Produced by  
Ministry of Natural Resource Operations  
Northern Service Centre  
FrontCounterBC  
Date: March 26, 2014

Scale: 1:20,000 \*

\* if printed on 8.5X14 page

Projection: BC Albers  
Datum: NAD 83

Meters

0 250 500 750



## Legend

- |                                 |                                     |
|---------------------------------|-------------------------------------|
| Crown Land Application          | Protected Areas                     |
| Primary Survey Parcel           | Protected Area                      |
| Subdivision                     | OIC Ecological Reserve              |
| Municipality                    | Recreation Area                     |
| <b>Surveyed Rights of Way</b>   | <b>Base Mapping Features (20K)</b>  |
| Surveyed Road R/W               | River or Stream                     |
| Gas/Oil R/W District Lot        | River or Stream - Dry               |
| Power Transmission R/W          | Lake                                |
| Gas/Oil R/W                     | Reservoir - Definite                |
| Telecom R/W District Lot        | Glacier/Icefield                    |
| Miscellaneous R/W               | Contour - 20m interval              |
| <b>Transportation Corridors</b> | <b>Transportation - Lines (20K)</b> |
| Highway                         | Airfield                            |
| Railway                         | Road                                |
| Surveyed Road R/W               | Forest Service Road                 |
|                                 | Road Permit                         |
|                                 | Trail                               |
|                                 | Rail Line                           |

All measurements are approximate.