

BC0260

Management Plan

SECTION A – Project Overview

This site is located 16km East of Golden off Glenogle FSR.

Refer to drawings BC0260 SITE PLAN, BC0260 KEY PLAN and BC0260 ACCESS SKETCH for location and access road.

The site will contain a proposed 40m self-support tower, proposed suspended waveguide bridge, proposed compound chain fence, proposed concrete piers, proposed 10' double gate with man doors and a proposed 10'x15' shelter.

It is not expected to encounter any environmentally hazardous materials during construction.

Foundations will be dependent on ground conditions but will generally be either concrete Caisson Piers with rock anchors into the rock or a concrete pier onto a pad foundation.

Construction scheduled for 2013

SECTION B - Project Description

Power to the site will be provided by BC Hydro from an existing pole. The most efficient Hydro layout was agreed to onsite with BC Hydro and Aerial Contractors Ltd.

Construction will require selective clearing of trees

We will be applying for OLTC

The building will be a portable equipment shelter with metal sliding supported off a concrete foundation.

We will be consulting with all existing tenure holders.



Paul Harrison,
Roehampton Communications
Project Manager, Western Region

Date 26/11/12