

**Bailey Rd Western Rock Extension  
BC Hydro**

**Section A Project Review**

Project is to tie an existing distribution (25KV) line to an existing old transmission line and follow the existing transmission line through to service and new customer Western Rock.

Location: Lot A Sec 6 and 7, TP 9 Osoyoos Div of Yale Plan KAP66231

Approximate Size = 12m width by 85m in length = 1020sq m or 1.02 ha

Main Features of the Project: There will be a 3phase overhead 25kv Line tying the existing 3ph line along Bailey Road to the existing 69kv decommissioned line and energizing it at 25kv. 1 new pole will be set in between the tie points.

Access Points: will be off of the existing 69kv Right-of-way in an open field off of Bailey Road. Vernon area


Construction timeline: will be in the spring of 2014

**Section B – Project description**

Refer to the drawing supplied but it only involves one pole on crown land and then any upgrades will be in an existing BCHydro Right-of Way for approx. 2km of new 3ph build. Design # 0003622041

**Section C – Additional Information**

There will be no Vegetation or tree removal required as the land has none to remove and has limited grass and shrubs.

Signed by: 

Gordon Berthold Design Tech (Vernon)

Date: JAN 15 / 14



Approximate  
location of  
works



SKETCH PLAN SHOWING THE  
APPROXIMATE LOCATION OF WORKS  
IN PID: 023-172-975  
DISTRICT LOT A Sec 6 and 7, TP 9  
Osoyoos Div of Yale Plan KAP55271  
Drawing No.0003622041