

How to read your map

This map will help you locate proposed routes in relation to your property. The side titled Detail Base highlights routing criteria such as residences and environmental considerations. The side titled Detail Photo is an aerial image and provides landscape details. The black dots and corresponding letters and numbers (for example B30) will help you identify the route you are closest to.

The maps show the following:

- Proposed Chapel Rock substation locations (shown with red boxes)
- Modifications to existing substations (shown with green boxes)
- Route and substation locations no longer under consideration (shown with grey/white dashes)

North Technical Solution route options

- Proposed 240kV transmission line routes (shown with red lines)
- Proposed re-use of the existing transmission line route (shown with red/pink dashes)

South Technical Solution route options

- Proposed 170L & 412L replacement with 240kV transmission line (shown with red/green dashes)
- Proposed 138kV/240kV double circuit transmission line (shown with red/blue dashes)

Although there are many proposed route locations, if the project is approved by the Alberta Utilities Commission, only one route will be constructed.

LEGEND

- Point Designation
- Proposed Substation
- Proposed Substation Upgrade
- Proposed 240kV Transmission Line Route
- Proposed 138kV/240kV Double Circuit Transmission Line Route
- Proposed 170L & 412L Replacement with 240kV Transmission Line Route
- Proposed Re-use of Existing Transmission Line Route
- Route No Longer Under Consideration
- Substation Target Area No Longer Under Consideration

- Study Area
- Expanded Study Area
- Existing Substation
- Existing Transmission Line
- DU Ranchlands Cabin
- Hamlet or Locality
- Residence
- Wind Turbine - Existing
- Wind Turbine - Future

- DU Ranchlands Viewscapes
- Highway
- Road
- Municipal or County Boundary
- Pipeline
- Railway
- River or Stream
- Airport
- First Nations Reserve

- Forested
- Native Grassland / Tame Pasture
- Park / Other Protected Area
- Urban Area
- Water Body

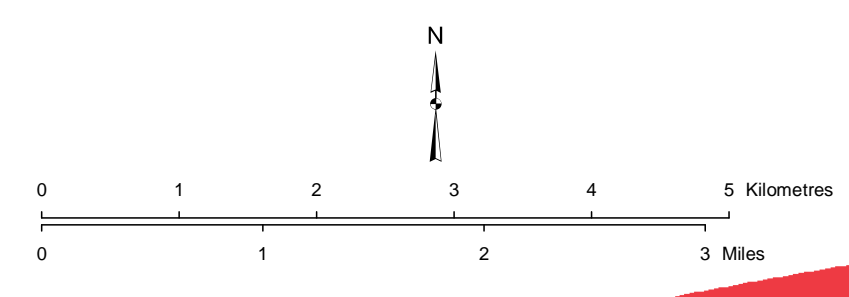
Other Atalink Project

- Proposed Alberta/British Columbia Intertie Restoration Project Series
- Capacitor Location

NO: DRAWN: DS - STN
FILE NO.: 123512779-0015

REVISION: 1.00.00
AL FOLDER: Chapel Rock to Pincher Creek
DATE: 2019-05-06

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.
Sources: Base Data - Government of Alberta.



DETAIL BASE DB1

ATALINK
A BERSHIRE HATHAWAY ENERGY COMPANY

PROPOSED

240/500 kV Transmission Line and Substation:
Chapel Rock to Pincher Creek Area Transmission Development