



How to read your map
 This double sided map will help to locate your property in relation to the proposed route options. The side titled Detailed Base highlights routing considerations such as residence, irrigated parcels and environmentally significant areas. The side titled Detailed Photo is an aerial photo and provides landscape details.

The map shows:

- Potential 240 kV routes in red.
- Potential wind farm substation in red and yellow.
- Potential upgrade to an existing substation in green.

The black dots and corresponding letter and number (for example, A10) will help you identify the route segment you are closest to. Please also refer to the Strip Mosaic map(s) in this package for an aerial photo of your property in relation to the proposed transmission line routes and substation location.

Although there are many potential route locations on the map, if the project is approved by the Alberta Utilities Commission, only one route from the existing Whitla Substation to the RES Forty Mile 516S Substation will be constructed.

LEGEND

Potential Upgrade to Existing Substation	Wellsite
Potential Transmission Line	Pipeline
Existing Transmission Line	River or Stream
Potential RES Forty Mile 516S Substation	Road
Study Area	Environmentally Significant Area
Communication Tower	Gravel Pit
Hamlet or Locally	Irrigated Parcel
Residence	Water Body

NO. DRAWN: JSB - STN AL FOLDER: RES Forty Mile
 FILE NO: 123512333-0005 DATE: 2017-02-07
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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.

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DETAIL BASE DB1

A BERKSHIRE HATHAWAY ENERGY COMPANY

POTENTIAL

Renewable Energy Systems Canada Wind Power Project Connection
 From Potential RES Forty Mile Substation to Whitla 251S Substation