

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 A10) will help you identify the route you are closest to.

Potential 240 kV Transmission Line Alignment on property

Potential 240 kV Transmission Line Alignment in road allowance.
 The alignment could be in or straddling the road allowance boundary depending on the structure type selected.

LEGEND

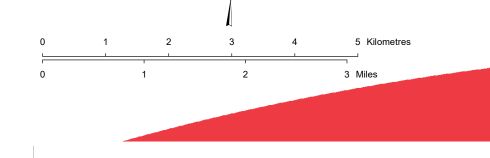
- Point Designation
- Potential Substation Upgrade
 Existing Substation
 Potential 240 kV Transmission Line
- Alignment on Property Stage 1 Potential 240 kV Transmission Line Alignment along Road Allowance - Stage 1
- Potential 240 kV Transmission Line Alignment on Property - Stage 2
- Potential 240 kV Transmission Line
 Alignment along Road Allowance -Stage 2
 Existing Transmission Line
 Hamlet or Locality
 Residence
 Municipal or County Boundary
 Pipeline
 River or Stream
 Road
 Environmentally
 Significant Area
 Other Protected
 Area
 Urban Area

→— Railway

NO.: XXXXXXX REVISION: 0.00.00 DRAWN: SG - JACOBS FILE NO.: CE748600 DATE: 2019-09-04

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.

 Water Body
 Photography dated 2012. Source: Esri Basemap Imagery





POTENTIAL Provost to Edgerton and Nilrem to Vermilion Transmission Development

Provost to Edgerton Component