



**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 A5) 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.

Central East Transfer-Out project requires either one or two circuits. AltaLink is planning to use monopole structures for its transmission line (see below). The structure type built will depend on how many circuits are approved. Either structure type could be used on any of the alignments. Please see the newsletter for more details.



Single Circuit Monopole



Double Circuit Monopole

Please note that these structure photos are not to scale. For information on structure dimensions (height, right-of-way widths, etc), please refer to the January 2019 Central East Transfer-Out Transmission Development newsletter.

**LEGEND**

● Point Designation	Substation Upgrade	Municipal or County Boundary	Other Protected Area
■ Existing Substation	Air Strip	Pipeline	Urban Area
— Potential 240 kV Transmission Line Alignment on Property	Community Centre	Railway	Water Body
— Potential 240 kV Transmission Line Alignment along Road Allowance	Church	River or Stream	
— Previously Considered Route	Day Care	Road	
— Potential ATCO Transmission Line Alignment	Hamlet or Locality	Gravel Pit	
— Existing Transmission Line	Hospital	Oil and Gas Plant	
— Existing ATCO Transmission Line	Residence	Power Generation Station	
— Service Area Boundary	School	Tailing Pile	

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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.*

0 1 2 3 4 5 Miles  
 0 1 2 3 4 5 Kilometres