

How to read your map:

This map will help you locate proposed routes in relation to your property.

This map is double sided. The side titled **DETAIL PHOTO** is an aerial image which provides landscape details. The side titled **DETAIL BASE** highlights routing considerations such as residences, pipelines and water bodies.

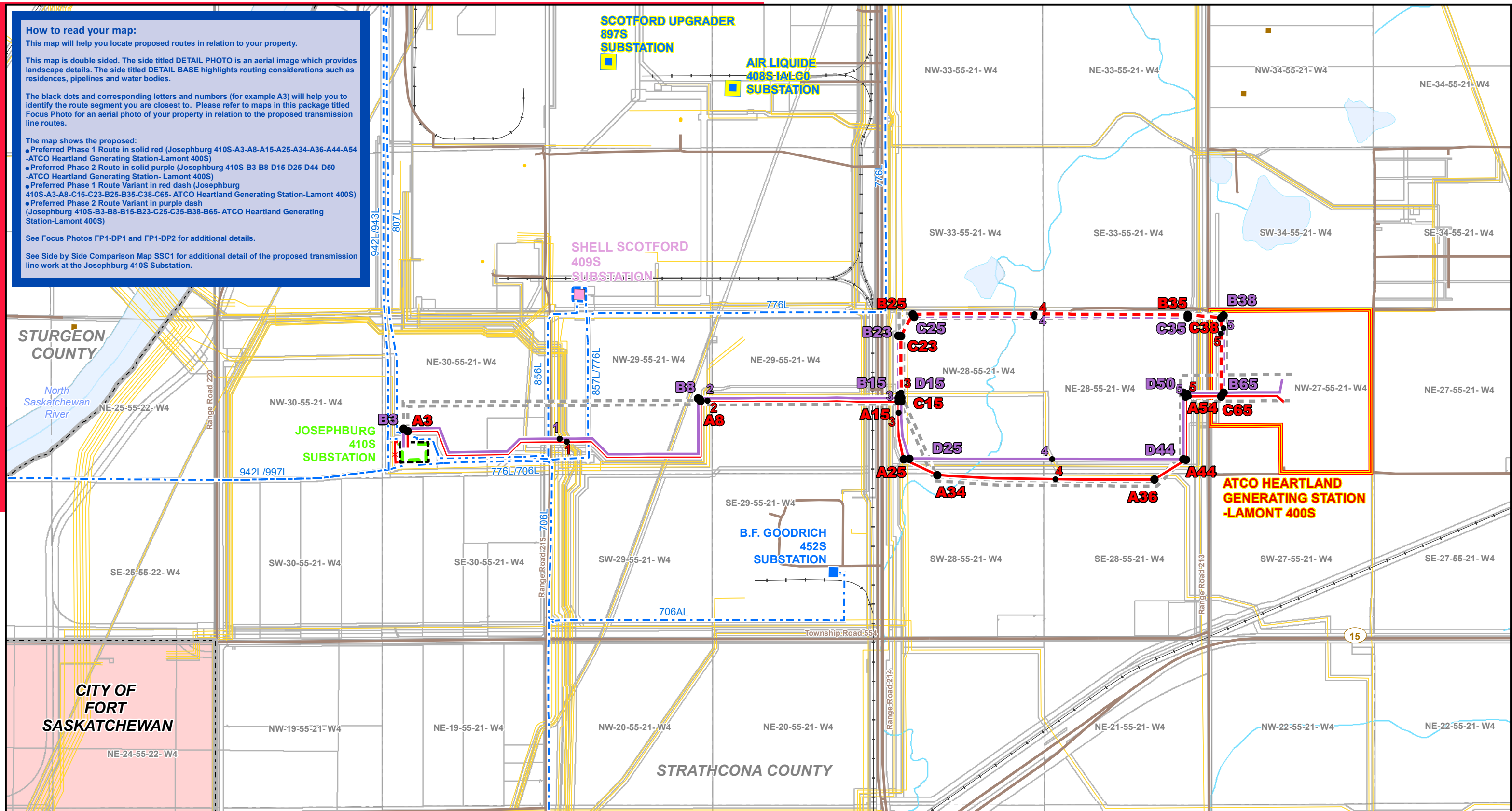
The black dots and corresponding letters and numbers (for example A3) will help you to identify the route segment you are closest to. Please refer to maps in this package titled **Focus Photo** for an aerial photo of your property in relation to the proposed transmission line routes.

The map shows the proposed:

- Preferred Phase 1 Route in solid red (Josephburg 410S-A3-A8-A15-A25-A34-A36-A44-A54 -ATCO Heartland Generating Station-Lamont 400S)
- Preferred Phase 2 Route in solid purple (Josephburg 410S-B3-B8-D15-D25-D44-D50 -ATCO Heartland Generating Station-Lamont 400S)
- Preferred Phase 1 Route Variant in red dash (Josephburg 410S-A3-A8-C15-C23-B25-B35-C38-C65- ATCO Heartland Generating Station-Lamont 400S)
- Preferred Phase 2 Route Variant in purple dash (Josephburg 410S-B3-B8-B15-B23-C25-C35-B38-B65- ATCO Heartland Generating Station-Lamont 400S)

See Focus Photos FP1-DP1 and FP1-DP2 for additional details.

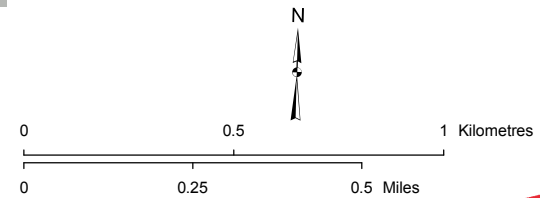
See Side by Side Comparison Map SSC1 for additional detail of the proposed transmission line work at the Josephburg 410S Substation.



LEGEND

- | | | | |
|---------------------------------|---|----------------------------------|-------------------------------|
| ● 1
Kilometre Marker | --- Variant Phase 1 Route | ■ Residence | ■ Urban Area |
| ● Point Designation | --- Variant Phase 2 Route | ● Wellsite | ■ Water Body |
| ■ Existing 3rd Party Substation | --- Previously Considered Route | --- Municipal or County Boundary | ■ Other AltaLink Project |
| ■ Existing Substation | --- Existing Transmission Line | --- Pipeline | ■ Approved Substation Upgrade |
| --- Proposed Transmission Line | --- Proposed Fence Line Expansion | --- Railway | --- Road |
| --- Preferred Phase 1 Route | ■ Proposed Substation Upgrade | | |
| --- Preferred Phase 2 Route | ■ Customer Generator and Substation Target Area | | |

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 AL FOLDER: ATCO HEARTLAND
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DETAIL BASE DB1



PROPOSED
 ATCO HEARTLAND GENERATING STATION INTERCONNECTION

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.