

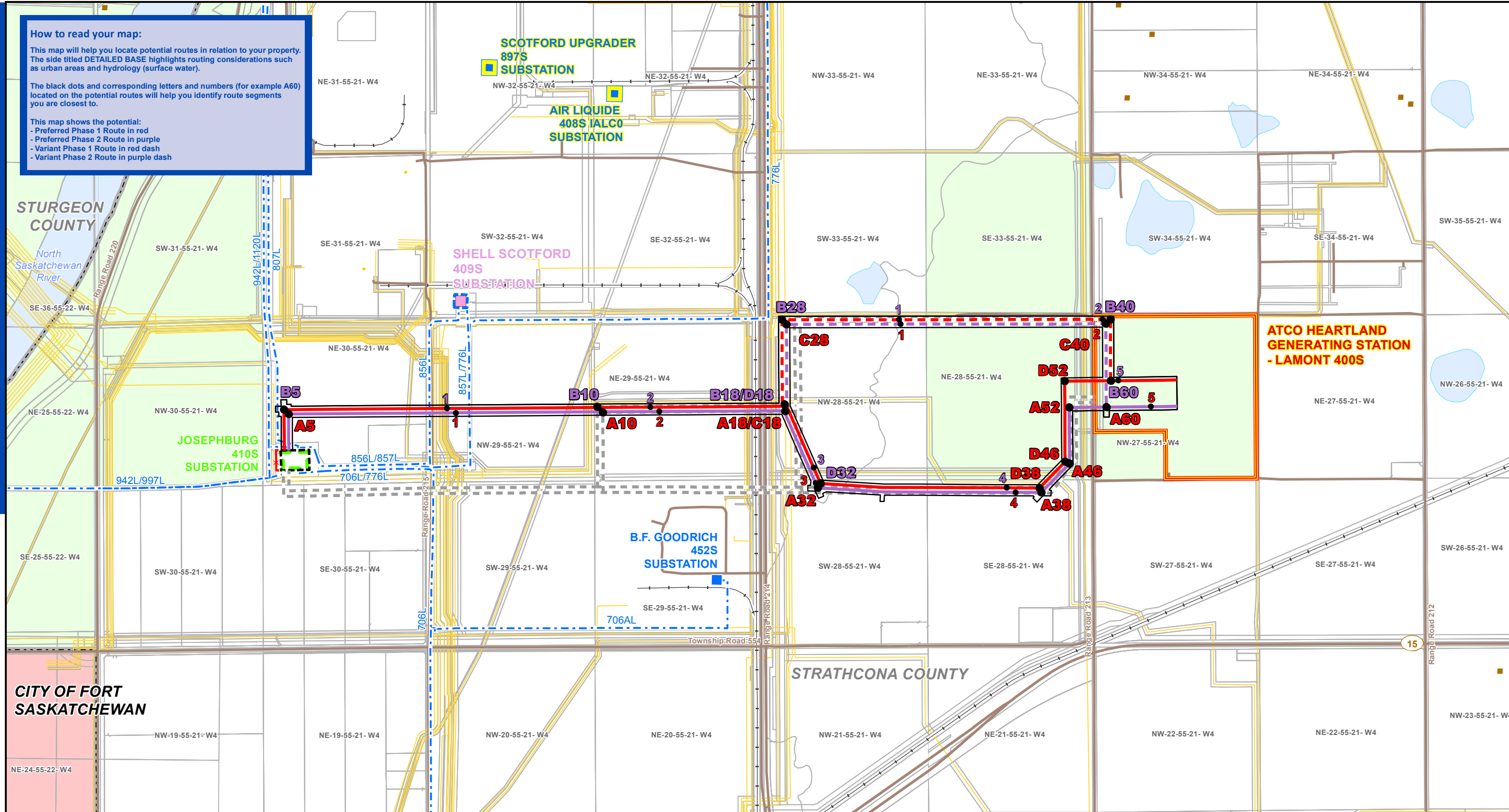
How to read your map:

This map will help you locate potential routes in relation to your property. The side titled DETAILED BASE highlights routing considerations such as urban areas and hydrology (surface water).

The black dots and corresponding letters and numbers (for example A60) located on the potential routes will help you identify route segments you are closest to.

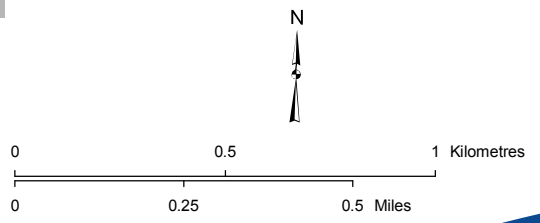
This map shows the potential:

- Preferred Phase 1 Route in red
- Preferred Phase 2 Route in purple
- Variant Phase 1 Route in red dash
- Variant Phase 2 Route in purple dash



LEGEND			
	Kilometre Marker		Variant Phase 1 Route
	Point Designation		Variant Phase 2 Route
	Existing 3rd Party Substation		Previously Considered Route
	Existing Substation		Existing Transmission Line
	Potential Transmission Line		Potential Right of Way Boundary
	Preferred Phase 1 Route		Potential Fence Line Expansion
	Preferred Phase 2 Route		Potential Substation Upgrade
	Customer Generator and Substation Target Area		Residence
	Road		Wellsite
	Environmentally Significant Area		Municipal or County Boundary
	Urban Area		Pipeline
	Water Body		Railway
	Other AltaLink Project		
	Approved Substation Upgrade		

NO: 35018593-6201
 DRAWN: CMG - TERA
 FILE NO.: TERA 10644
 REVISION: 0.02.02
 AL FOLDER: ATCO HEARTLAND
DATE: 2015-02-10



DETAIL BASE **DB1**



POTENTIAL

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.