

NOTES

The fenced area for the Leedale 1076S Substation is approximately 80m x 76m and the property size is approximately 120m x 140m.

A 7m wide access road is being proposed from the customer's access to the Leedale 1076S Substation.

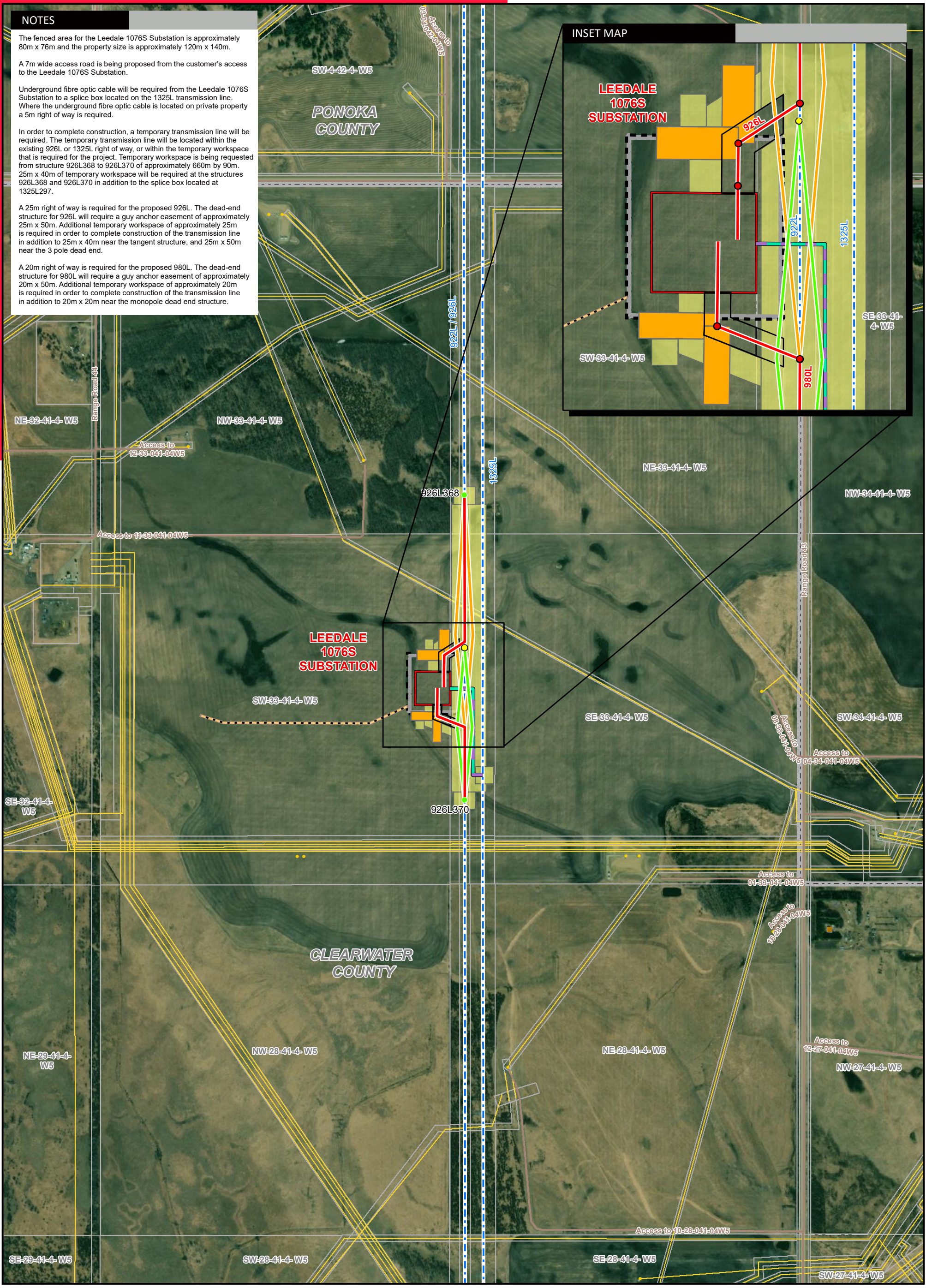
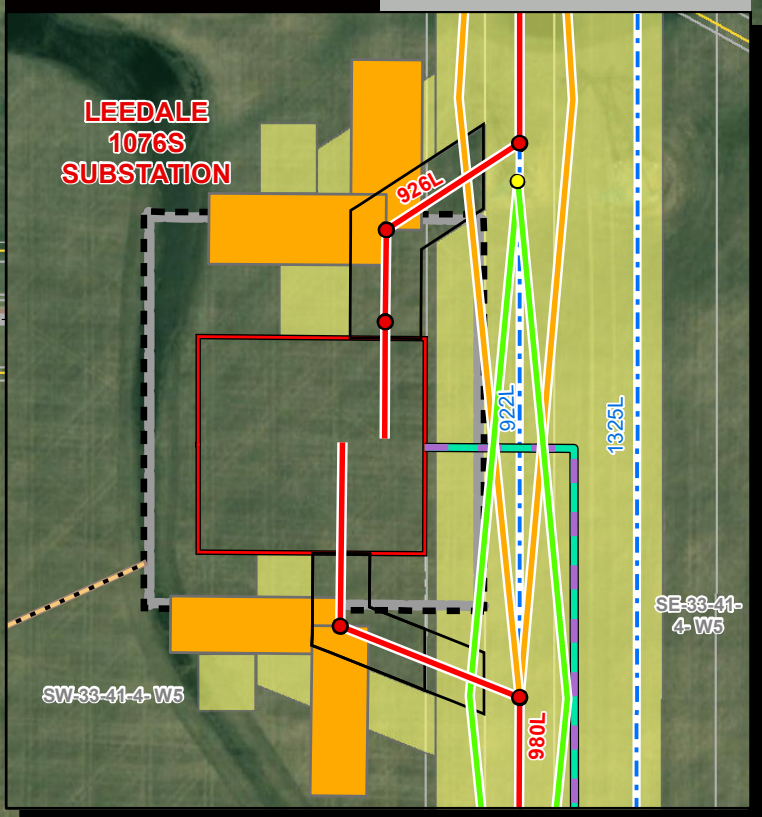
Underground fibre optic cable will be required from the Leedale 1076S Substation to a splice box located on the 1325L transmission line. Where the underground fibre optic cable is located on private property a 5m right of way is required.

In order to complete construction, a temporary transmission line will be required. The temporary transmission line will be located within the existing 926L or 1325L right of way, or within the temporary workspace that is required for the project. Temporary workspace is being requested from structure 926L368 to 926L370 of approximately 660m by 90m. 25m x 40m of temporary workspace will be required at the structures 926L368 and 926L370 in addition to the splice box located at 1325L297.

A 25m right of way is required for the proposed 926L. The dead-end structure for 926L will require a guy anchor easement of approximately 25m x 50m. Additional temporary workspace of approximately 25m is required in order to complete construction of the transmission line in addition to 25m x 40m near the tangent structure, and 25m x 50m near the 3 pole dead end.

A 20m right of way is required for the proposed 980L. The dead-end structure for 980L will require a guy anchor easement of approximately 20m x 50m. Additional temporary workspace of approximately 20m is required in order to complete construction of the transmission line in addition to 20m x 20m near the monopole dead end structure.

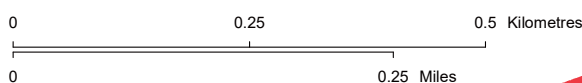
INSET MAP



LEGEND

- Proposed Structure
- Proposed Salvage of Existing Structure
- Existing Structure
- Proposed Transmission Line
- Proposed Temporary Bypass Line 1
- Proposed Temporary Bypass Line 2
- Proposed Underground Fibre Optic Cable
- Existing Transmission Line
- Proposed Right of Way Boundary
- ▭ Proposed Switching Station
- ▭ Proposed Guy Anchor Easement
- Access Trail
- ▭ Temporary Workspace
- ▭ Property Boundary
- ▭ Residence
- Wellsite
- ▭ Municipal or County Boundary
- ▭ Pipeline
- ▭ Road

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 REVISION: 0.01.05
 AL FOLDER: Flipi Gas Generation Connection
DATE: 2025-01-08



DETAIL PHOTO DP1



PROPOSED

Flipi Gas Generation Connection Project

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