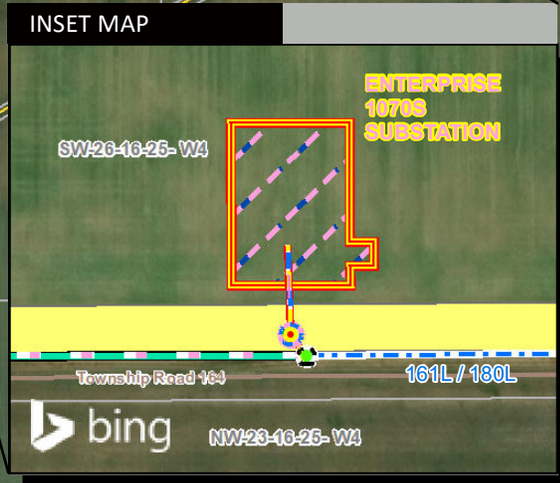
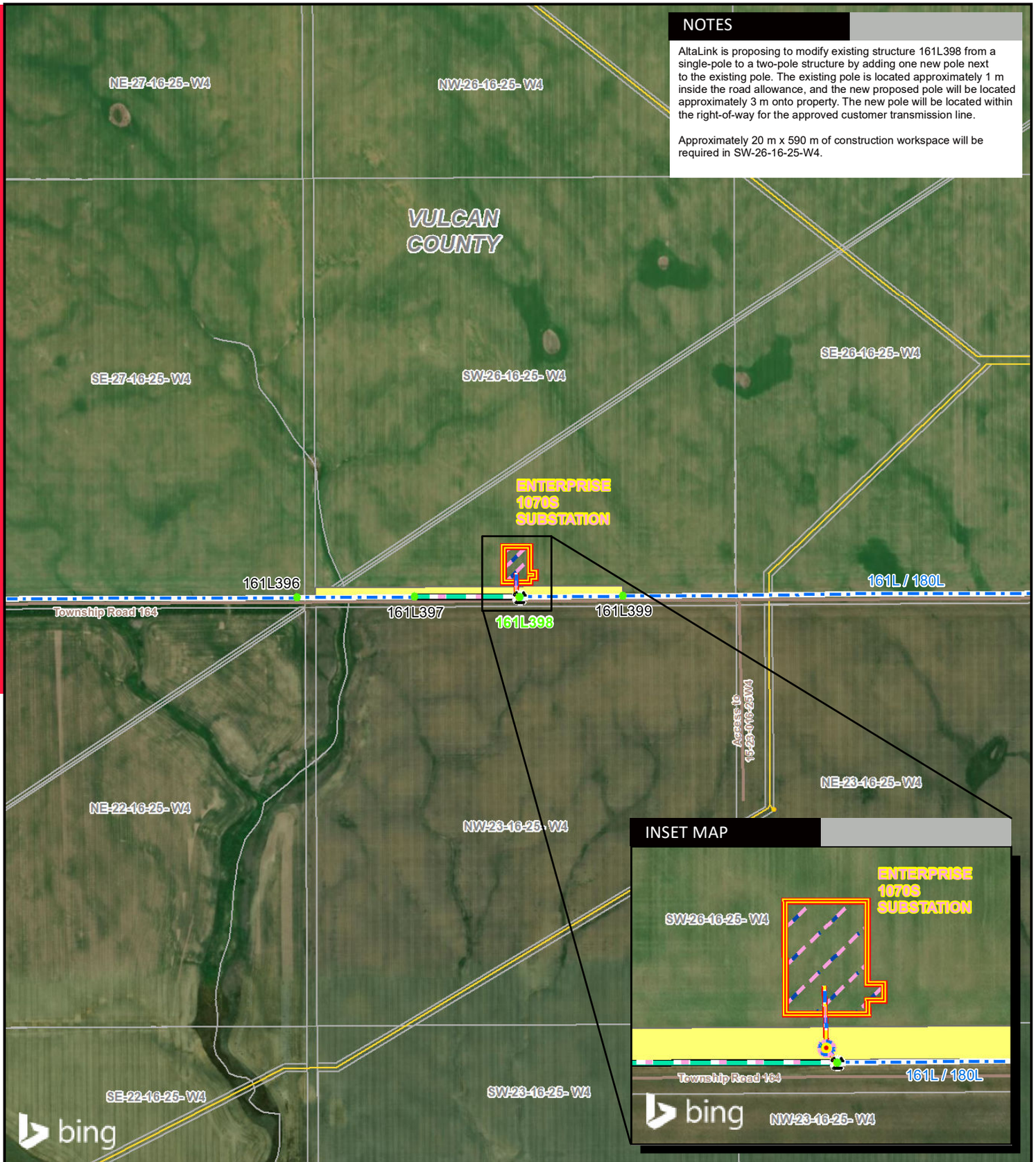


NOTES

AltaLink is proposing to modify existing structure 161L398 from a single-pole to a two-pole structure by adding one new pole next to the existing pole. The existing pole is located approximately 1 m inside the road allowance, and the new proposed pole will be located approximately 3 m onto property. The new pole will be located within the right-of-way for the approved customer transmission line.

Approximately 20 m x 590 m of construction workspace will be required in SW-26-16-25-W4.



LEGEND

Proposed Modification of Existing AltaLink Structure	Approved Customer Substation
Approved Customer Structure	Construction Workspace
Existing Structure	Wellsite
Approved Optical Ground Wire Replacement	Pipeline
Approved Customer Transmission Line	Road
Existing Transmission Line	

NO: 35031191 - 6201
 DRAWN: SG - AL
 FILE NO: XXXXXXX
 REVISION: 1.00.02
 AL FOLDER: RESC Enterprise Solar Connection

DATE: 2024-03-25

0 0.25 0.5 Kilometres
 0 0.25 Miles



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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.

DETAIL PHOTO DP1

APPROVED

Enterprise Solar Connection Project