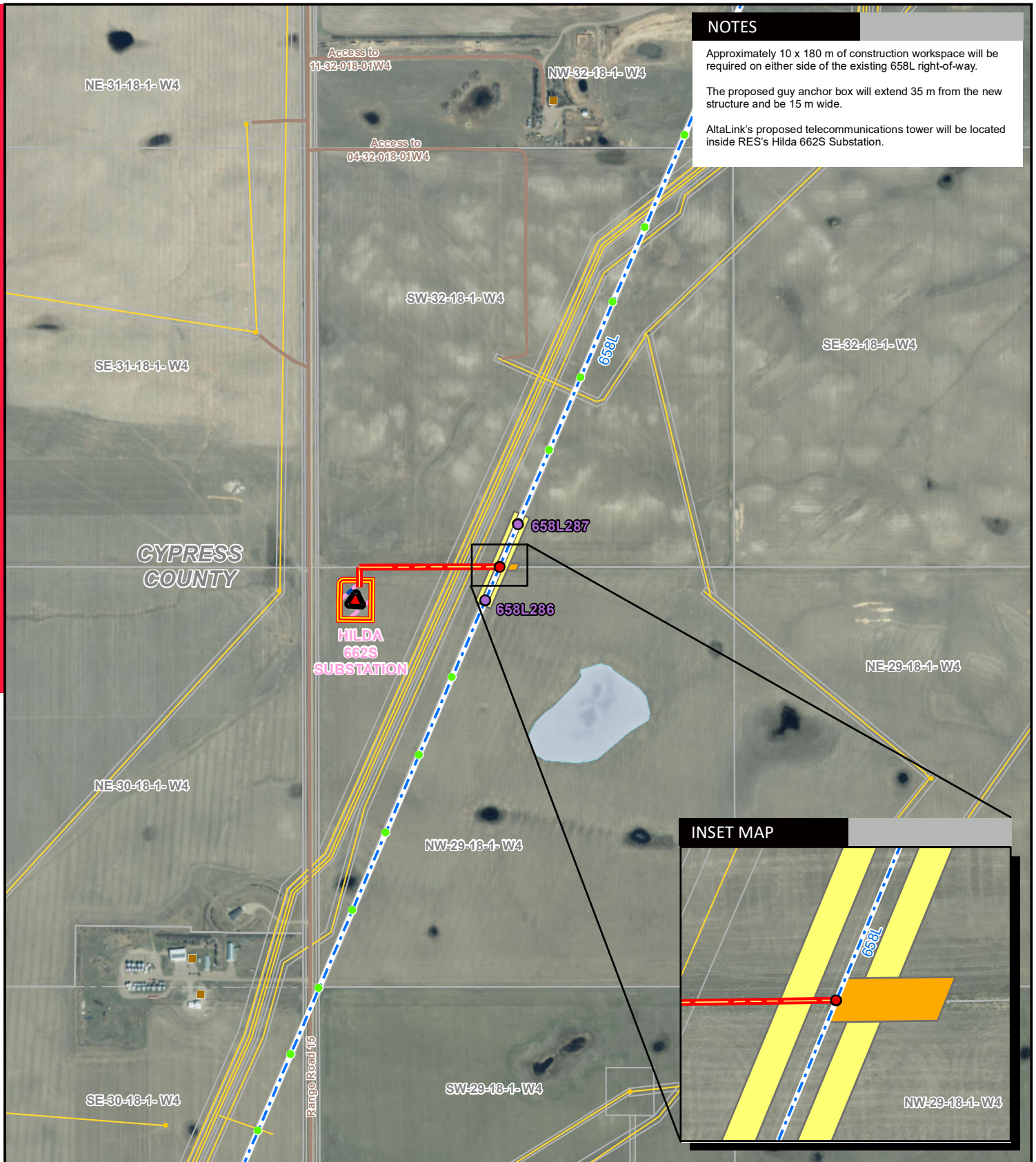


**NOTES**

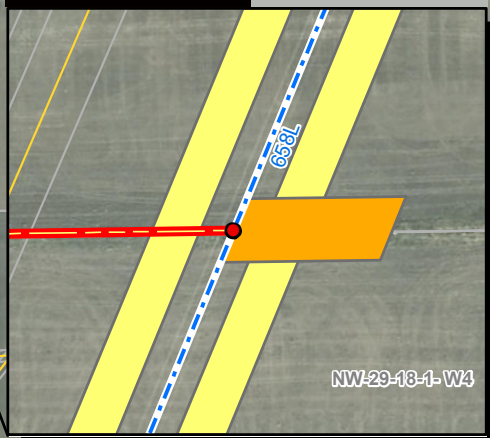
Approximately 10 x 180 m of construction workspace will be required on either side of the existing 658L right-of-way.

The proposed guy anchor box will extend 35 m from the new structure and be 15 m wide.















AltaLink's proposed telecommunications tower will be located inside RES's Hilda 662S Substation.



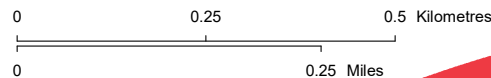
**INSET MAP**



**LEGEND**

-  Proposed Telecommunication Tower
-  Proposed New Structure
-  Proposed Modification of Existing Structure
-  Existing Structure
-  Proposed Customer Transmission Line
-  Existing Transmission Line
-  Approved Customer Substation
-  Proposed Guy Anchor
-  Construction Workspace
-  Residence
-  Wellsite
-  Pipeline
-  Road
-  Water Body

NO: 35029190 - 0025  
 DRAWN: SG - AL  
 FILE NO.: XXXXXXXX  
 REVISION: 0.03.07  
 AL FOLDER: RESC Hilda MPC  
 100MW Wind  
**DATE: 2022-01-19**



**DETAIL PHOTO DP1**



**PROPOSED**

**Hilda Wind Power Project Connection**

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