

NOTES

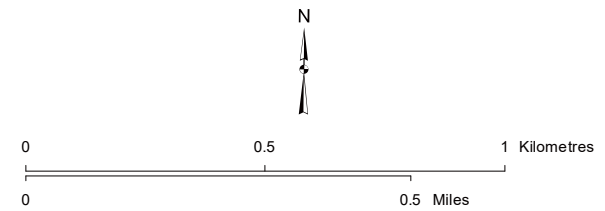
Existing transmission lines 164L and 616L are currently built as two separate single-circuit transmission lines, which are located parallel to each other between the Goose Lake 103S Substation and A20. The proposed rebuild will consolidate both lines into one new double-circuit transmission line between A10-A15, which will be located up to approximately 3 m south of the existing alignment of 616L. Between A5-A10 and A15-A20, existing structures and conductor will be replaced. All transmission lines will be located within the existing rights-of-way for 164L and 616L.



LEGEND

● Point Designation	— Access Trail	Urban Area
■ Existing Substation	✚ Air Strip	Water Body
— Proposed Transmission Line	● Hamlet or Locality	
— Proposed Salvage and Transmission Line Rebuild	● Residence	
— Proposed Salvage of Existing Transmission Line	— Railway	
— Existing Transmission Line	— River or Stream	
— Proposed Right of Way Boundary	— Road	
	— Environmentally Significant Area	

NO: 35032487 - 0025
 DRAWN: SG - AL
 FILE NO.: XXXXXX
 REVISION: 0.02.06
 AL FOLDER: 164L_616L_Transmission_Line_Rebuild
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DETAIL PHOTO **DP1**



POTENTIAL

164L / 616L Transmission Line Rebuild