

Proposed Temporary Transmission Line	Significant Area	DRAWN: SG - AL FILE NO.: XXXXXX	Δ	<b>— A I T A I I A!</b> <i>!</i>
Existing Transmission Line	Water Body	REVISION: 0.00.01 AL FOLDER: 853L Tra	nsmission	ALTALINK
Existing Substation Fenceline			pacity_Increase	A BERKSHIRE HATHAWAY ENERGY COMPANY
Construction Workspace		DATE: 2022-06-15		
Wellsite	0	0.25	0.5 Kilometres	
Pipeline	<b></b>	1		PROPOSED
Road	0		0.25 Miles	8531 Transmission Line Canacity Inc

Service Layer Credits: © 2022 Microsoft Corporation © 2022 Maxar ©CNES (2022) Distribution Airbus DS 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. 853L Transmission Line Capacity Increase -Temporary Queenstown Connection