



<p>0 2,000 Feet 0 0.5 Miles</p>	<ul style="list-style-type: none"> Proposed Project 500 kV Overhead with 69 kV Underbuild Proposed Project 500 kV Proposed Project Double-circuit 230 kV Overhead Top of the World Substation Alternative Transmission Line Top of the World Substation Mitigation Reroute Existing 69kV Transmission Line Partial Underground ABDSP SR78 to S2 Alternative, Overhead Portion Partial Underground ABDSP SR78 to S2 Alternative: All Underground Option, Overhead Portion 	<ul style="list-style-type: none"> Partial Underground ABDSP SR78 to S2 Alternative: All Underground Option, Underground Portion Substation Milepost Bureau of Land Management Land Tribal Land Recreation Area Major Road 	<ul style="list-style-type: none"> Overhead-Underground Alternative Transition Structure Proposed Project Key Viewpoint Location and View Direction Alternative Key Viewpoint Location and View Direction VRM Class I
-------------------------------------	--	--	---

Sunrise Powerlink Project

Figure D.3-46
**Top of the World Substation,
Rerouted per Mitigation Measures
V-52a and V-53a**