



	Proposed Project 500 kV Proposed Project 500 kV Overhead with 92 kV Underbuild Proposed Project 500 kV Overhead with 92 kV Underground in Road ROW Proposed Project 500 kV Overhead with 69 kV Underground in Road ROW Proposed Project 500 kV Overhead with 69 kV Underbuild Proposed Project Double-circuit 230 kV Overhead	Major Road Existing 69 kV Transmission Line Existing IID 92 kV Transmission Line Partial Underground ABDSP SR78 to S2 Alternative, Overhead Portion Partial Underground ABDSP SR78 to S2 Alternative, Underground Portion Partial Underground ABDSP SR78 to S2 Alternative: All Underground Option, Underground Portion Overhead 500 kV ABDSP Within Existing ROW Substation Alternative Transmission Line Unincorporated Town	Bureau of Land Management Land State Land State Park Federal Wilderness Area State Wilderness Area (some roads within wilderness areas are excluded from wilderness designation) Recreation Areas Recreation Areas
	138 kV / 92 kV / 69 kV Substation 500 kV / 230 kV Substation Overhead-Underground Alternative Transition Structures Milepost	0 1 2 Miles 0 8,000 Feet	

Sunrise Powerlink Project

Figure D.1-2
**Anza-Borrego Link:
Alternatives Retained**