



Source: SDG&E, 2015f.

<ul style="list-style-type: none"> Proposed Vine 69/12 kV Substation Existing Kettner Substation Transmission Work Area Jack-and-Bore Work Area Existing 12 kV Distribution Vault Proposed 12 kV Distribution Vault Proposed Optional 12 kV Distribution Vault Proposed Telecommunication Handhole Proposed 12 kV Distribution Pull Site Proposed Optional 12 kV Distribution Pull Site 	<ul style="list-style-type: none"> Existing Pole Install New TSP Replace Existing Pole with TSP Remove Existing Pole Remove Existing Stub Guy Pole Potential AT&T Interconnection Point Proposed Capacitor Proposed Switch 	<ul style="list-style-type: none"> Existing 69 kV Overhead Existing 69 kV Overhead to be Removed Proposed 69 kV Overhead Existing 12 kV Duct Bank Proposed 12 kV Underground Proposed Optional 12 kV Realignment Proposed 12 kV and Telecommunications Duct Bank Proposed Telecommunications Duct Bank
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Note: Underground alignments area preliminary and will not be finalized until final engineering is complete.

Figure B.1-3c: Detailed Project Components