Appendix I Additional Cultural Resources Information



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Appendix I

Additional Cultural Resources Information

Table I-1 Archaeological Sites within ½ Mile of the Proposed Project Area

| | Other | /2 11111111 /2 111110 01 (| the Proposed Project Area |
|--------------|----------------------|----------------------------|--|
| Site Numbe | | ROW or Buffer? | Description |
| | | Subtransmission Line | |
| LAN-169 H | 19-167231; | ROW | Mission San Fernando Rey de España (founded in 1797). |
| LAIN-10711 | CHL-157; | KOW | Only the "convento" structure is listed in the NRHP. |
| | NRHP-88002147 | | only the convente structure is listed in the Nixin. |
| LAN-960 H | 19-150411; | Buffer | Mission San Fernando Dam (same as 19-150411, |
| LAN-700 FI | 4-LAN-H37 | Dunoi | inaccurately mapped at SCCIC). |
| LAN-2006 H | 19-180721; | Buffer | Andres Pico Adobe (Ranchito Romulo), home of Dr. M. R. |
| 2 2000 | CHL-362; | 24 | Harrington, San Fernando Valley Historical Society |
| | NRHP-66000211 | | Headquarters. |
| LAN-2760 H | None | Buffer | (N of search radius) Mission reservoir and weir box |
| | | | (1905–1914). |
| LAN-3182 H | None | Buffer | Cobble/boulder foundation, possibly associated with the |
| | | | Mission (inaccurately mapped at SCCIC, should be to the |
| | | | east and within LA-10003/4 project boundary). |
| 19-186558 | CHL-150 | Buffer | Brand Park Memory Garden |
| | and 66-kV Subtransmi | ission Line Segments A | |
| LAN-169 H | 19-167231; | ROW | Mission San Fernando Rey de España (founded in 1797). |
| | CHL-157; | | Only the "convento" structure is listed in the NRHP. |
| | NRHP-88002147 | | |
| LAN-2484 | | ROW | Metate fragments |
| LAN-2369 | | ROW | Processing Site with Mano Scatter and Fire Affected Rock |
| LAN-2370 | | ROW | Site with a Mano and Historical Period Ceramic Sherds |
| LAN-2529 | | ROW | Chipped and Ground Stone Scatter |
| 19-100186 | | ROW | Isolated Mano Fragment |
| 19-100187 | | ROW | Isolated Mano Fragment |
| 19-100190 | | ROW | Isolated Mano Fragment |
| 19-100188 | | ROW | Complete Mano |
| 19-100189 | | ROW | Isolated Chalcedony Flake |
| 19-000802 | | Buffer | Hunting Station |
| 19-000816 H | | Buffer | Historic Temporary Camp |
| 19-001069 H | | Buffer | Beal's Cut |
| 19-002148 H | | Buffer | Cuesta Viejo Trail |
| Telecommunic | ations Route #2: Cha | tsworth to Natural | |
| LAN-84 | | Buffer | No information – site record not found |
| LAN-93 | | Buffer | Rock Shelter |
| LAN-209 | | Buffer | Midden Site |
| LAN-357 | | Buffer | Midden Site |
| LAN-448 | | Buffer | Rock Shelter, Pictographs |
| LAN-449 | | Buffer | Rock Shelter, Midden Site |
| LAN-649 | | Buffer | Lithic Scatter |
| LAN-665 | | Buffer | Lithic Scatter |
| LAN-713 | | ROW | Lithic Scatter |
| LAN-870 | | ROW | Midden Site |
| LAN-901 | | Buffer | Petroglyphs |

 $\mbox{April 2012} \qquad \qquad \mbox{I-1} \qquad \qquad \mbox{Draft EIR} \label{eq:april 2012}$

Table I-1 Archaeological Sites within 1/2 Mile of the Proposed Project Area

| Other | | | | |
|-------------|-----------|----------------|---|--|
| Site Number | Number(s) | ROW or Buffer? | Description | |
| LAN-963 | Humber(3) | ROW | Lithic Scatter | |
| LAN-995 | | Buffer | Rock Shelter | |
| LAN-996 | | Buffer | Rock Shelter | |
| LAN-997 | | Buffer | Rock Shelter | |
| LAN-998 | | Buffer | Rock Shelter | |
| LAN-1043 | | ROW | Burial | |
| LAN-1097 | | Buffer | Lithic Scatter | |
| LAN-1594 H | | Buffer | Historic Structures, Refuse Camp | |
| LAN-1740 H | | Buffer | Bridge | |
| LAN-1741 H | | ROW | Historic Structures | |
| LAN-1742 H | | ROW | Historic Stone Wall | |
| LAN-1743 | | Buffer | Lithic Scatter | |
| LAN-1744 | | Buffer | Lithic Scatter | |
| LAN01745 | | Buffer | Lithic Scatter | |
| 19-002792 | | Buffer | Human Burial | |
| 19-002772 | | Buffer | Lithic Scatter | |
| 19-002827 | | ROW | Lithic Scatter | |
| 19-002027 | | Buffer | Historic Structures | |
| 19-003490 | | Buffer | Historic Structure | |
| 19-003501 | | Buffer | Historic Structures, Refuse Dump | |
| 19-003505 | | Buffer | Refuse Dumps | |
| 19-003509 | | Buffer | Historic Structures | |
| 19-003507 | | ROW | Stagecoach Road, Ventura County Historical Landmark | |
| 19-003311 | | ROW | #105 | |
| 19-003791 | | Buffer | Historic Cairn | |
| 19-100564 | | Buffer | Lithic Scatter | |
| 19-120078 | | Buffer | Historic Structures | |
| 19-120083 | | Buffer | Refuse Dump | |
| 19-120085 | | Buffer | Refuse Dump | |
| 19-120086 | | Buffer | Refuse | |
| 19-120088 | | Buffer | Reservoir | |
| 19-150419 | | Buffer | Historic Structure | |
| 19-150424 | | Buffer | Historic Structure | |
| 19-150428 | | Buffer | Historic Structure | |
| 19-150429 | | Buffer | Historic Structure | |
| 19-150430 | | Buffer | Historic Structure | |
| 19-150431 | | Buffer | Historic Structure | |
| 19-150432 | | Buffer | Historic Structure | |
| VEN-510 | | Buffer | Lithic Scatter | |
| VEN-655 | | Buffer | Midden Site | |
| VEN-699 | | Buffer | Rock Shelter | |
| VEN-729 | | Buffer | Lithic Scatter | |
| VEN-733 | | Buffer | Lithic Scatter | |
| VEN-895 | | Buffer | No Information Available | |
| VEN-896 H | | ROW | Historic Road, Refuse | |
| VEN-1050 | | Buffer | Rock Shelter, Midden | |
| VEN-1119 | | Buffer | Milling Site | |
| VEN-1125 | | Buffer | Refuse Scatter | |
| 56-001302 | | Buffer | Lithic Scatter | |
| | | | | |

Table I-1 Archaeological Sites within ½ Mile of the Proposed Project Area

| | Other | | The Froposed Froject Area |
|---------------|----------------------|------------------------|---|
| Site Number | Number(s) | ROW or Buffer? | Description |
| 56-001617 | . , | Buffer | Multi-component Site |
| 56-001775 | | Buffer | Rock Shelter Midden |
| 56-001798 | | ROW | Historic Structures |
| 56-001799 | | ROW | Historic Structures |
| 56-001803 | | Buffer | Lithic Scatter |
| 56-001804 | | Buffer | Lithic Scatter |
| 56-001805 | | Buffer | Lithic Scatter |
| 56-100140 | | Buffer | Isolated Flake |
| 56-100198 | | Buffer | Isolated Flake |
| 56-100471 | | Buffer | Isolated Flake |
| 56-100472 | | Buffer | Isolated Flake |
| 56-100473 | | Buffer | Isolated Core |
| 56-100474 | | Buffer | Isolated Flake |
| 56-152837 | | Buffer | Historic Structure |
| Telecommunica | ations Route #3: San | Fernando to Fiber Opti | c Connection Point |
| LAN-169H | 19-167231; | ROW | Mission San Fernando Rey de España (founded in 1797). |
| | CHL-157; | | Only the "convento" structure is listed in the NRHP. |
| | NRHP-88002147 | | |
| LAN-407 | 19-000407 | Buffer | Midden Site |
| LAN-408 | | Buffer | Midden Site |
| LAN-409 | | Buffer | Midden Site |
| LAN-410 | | Buffer | Midden Site |
| LAN-411 | | Buffer | Midden Site |
| LAN-412 | | Buffer | Midden Site |
| LAN-960 H | | Buffer | Historic Structure, HRI-021180 |
| LAN-1124 H | | Buffer | Historic Structures |
| LAN-2006 H | | Buffer | Pico Adobe, Historic Structures, Prehistoric Midden, CHL- |
| | | | 362, NR-66000211, LAHCM-7 |
| 19-002681 | | Buffer | Prehistoric Midden, Historic Refuse |
| 19-002760 | | Buffer | Mission Reservoir |
| 19-002766 | | Buffer | Refuse Dumps and Features |
| 19-003182 | | Buffer | Refuse Dumps and Features |
| 19-169888 | | ROW | Historic Structure |

Sources: SoCalGas 2011

Key: kV = kilovolt

NRHP = National Register of Historic Places

ROW = right-of-way

SCCIC = South Central Coastal Information Center

Table I-2 Historic Structures, Landmarks and Places within ½ Mile of the Proposed Project Area

| Table 12 Theterie Galactar Ge/ Earland Alex and Thages Within 72 Miles of the Trepessa 1 reject 7 and | | | | | |
|---|-----------------------|--|--|--|--|
| Permanent Number | Other Number(s) | Description | | | |
| 19-150411 | 4-LAN-H37 | Mission San Fernando Dam (same as LAN-960, inaccurately | | | |
| | LAN-960 H | mapped at SCCIC). | | | |
| 19-186558 | CHL-150 | Brand Park Memory Garden [site record missing at SCCIC]. | | | |
| LAN-2006H | CHL-362; NR-66000211; | Pico Adobe | | | |
| | LAHCM-7 | | | | |

Kev:

SCCIC = South Central Coastal Information Center

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1 nvironemntal IMpa

- 2 References
- 3 SoCalGas (Southern California Gas Company). 2011. Proponent's Environmental Assessment for the
- 4 Aliso Canyon Turbine Replacement Project (September), as amended by subsequent data gap
- 5 responses, 2009–2011. Prepared by AECOM.