

# Appendix E

## Cultural Resources Documentation

***This page intentionally left blank.***

**Table E-1 Proposed Action (Agency Preferred Alternative): Newly Recorded and Updated Archaeological and Built Sites**

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-1908/H UPDATE (noncontributing portion of site)	Multicomponent	Lithic reduction scatter, rock cluster features, historical refuse, fire-affected rocks, and/or hearths	Phase 2	Very low to low
CA-SBR-3076 UPDATE (EJK-021)	Prehistoric	Complex lithic scatter	Phase 2	Very low to moderate
CA-SBR-4681/H UPDATE (RAN-102/H)	Multicomponent	Complex lithic scatter, historical survey/mapping features	Phase 2	Very low to low
CA-SBR-5600/H UPDATE (RAN-189/H)	Multicomponent	Complex lithic scatter	Phase 2	None to low
CA-SBR-5796 UPDATE (DRK-180)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-6521 UPDATE (RAN-115)	Prehistoric	Lithic reduction scatter, rock features	Phase 2	Very low to low
CA-SBR-6528 UPDATE (RSS-020)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-12990 (DRK-001)	Prehistoric	Lithic reduction scatter	200-foot buffer	Low
CA-SBR-12991 (DRK-012)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-12992H (DRK-021H)	Historic	Historical refuse	200-foot buffer	Low
CA-SBR-12993 (DRK-023)	Prehistoric	Lithic reduction scatter	Phase 2	Low
CA-SBR-12994 (DRK-026)	Prehistoric	Lithic reduction scatter	200-foot buffer	Low
CA-SBR-13002/ CA-SBR-13003/H (DRK-134/DRK-136/H)	Multicomponent	Lithic reduction scatter, historical refuse, fire-affected rocks, and/or hearths	Phase 2	Low
CA-SBR-13004 (DRK-139)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13005 (DRK-140)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13006 (DRK-141)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13007 (DRK-142)	Prehistoric	Complex lithic and ground-stone scatter	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13008 (DRK-145)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13009 (DRK-150)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13010 (DRK-152)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13011 (DRK-153)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13012H (DRK-155H)	Historic	Historical refuse, fire-affected rocks, and/or hearths	Phase 2	Low
CA-SBR-13014H (DRK-163H)	Historic	Historical refuse	Phase 2	Low
CA-SBR-13015 (DRK-166)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13016 (DRK-167)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13017H (DRK-168H)	Historic	Historical refuse	Phase 2	Low
CA-SBR-13020 (DRK-173)	Prehistoric	Lithic reduction and ground-stone scatter	Phase 2	Very low
CA-SBR-13021 (DRK-174)	Prehistoric	Lithic reduction scatter and possible hearth	Phase 2	Very low
CA-SBR-13022/ CA-SBR-13024 (DRK-175/DRK-177)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13025 (DRK-178)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13026 (DRK-182)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13027 (DRK-184)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13031 (KRM-024)	Prehistoric	Trail	Phase 2	Low
CA-SBR-13032 (KRM-028)	Prehistoric	Trail	Phase 2	Very low
CA-SBR-13038/ CA-SBR-13040/H (KRM-160/KRM-167/H)	Multicomponent	Lithic reduction scatter, rock cluster features	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13039 (KRM-164)	Prehistoric	Lithic reduction scatter, rock ring feature	Phase 2	Very low to low
CA-SBR-13041 (KRM-170)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13042 (LTL-008)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13044 (LTL-011)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13045 (LTL-012)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13046 (LTL-015)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13047 (LTL-016)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13048 (LTL-017)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13049 (LTL-018)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13050 (LTL-019)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13051 (LTL-022)	Prehistoric	Lithic reduction scatter	Phase 2	None to very low
CA-SBR-13052 (LTL-023)	Prehistoric	Lithic reduction scatter	Phase 2	None to very low
CA-SBR-13053 (RAN-011)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13055 (RAN-101)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low to low
CA-SBR-13056 (RAN-108)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13059 (RAN-114)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13060 (RAN-116)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13061/ CA-SBR-13076 (RAN-118/RAN-173)	Prehistoric	Lithic reduction scatter, rock cluster features, historical refuse	Phase 2	Very low
CA-SBR-13062 (RAN-120)	Prehistoric	Lithic reduction scatter	Phase 2	Very low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13063/H (RAN-123/H)	Multicomponent	Lithic reduction scatter, rock cluster features, historical refuse	Phase 2	Very low
CA-SBR-13064 (RAN-128)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low
CA-SBR-13065 (RAN-131)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13066 (RAN-138)	Prehistoric	Lithic reduction scatter, historical refuse	Phase 2	Very low
CA-SBR-13068 (RAN-146)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13069 (RAN-154)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13070/ CA-SBR-13067/H (RAN-155/RAN-139/H)	Multicomponent	Lithic reduction scatter, historical refuse, fire-affected rocks, and/or hearths	Phase 2	Very low
CA-SBR-13071 (RAN-163)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13072 (RAN-168)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13073 (RAN-169)	Prehistoric	Complex lithic scatter	Phase 2	Low
CA-SBR-13074 (RAN-170)	Prehistoric	Complex lithic scatter	Phase 2	Low
CA-SBR-13075 (RAN-171)	Prehistoric	Complex lithic scatter	Phase 2	Very low to moderate
CA-SBR-13078 (RAN-177)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13079 (RAN-179)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13080 (RAN-180)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13081 (RAN-181)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13082 (RAN-183)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low
CA-SBR-13083 (RAN-186)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13084 (RAN-188)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13085 (RAN-190)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low
CA-SBR-13086 (RSS-005)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13089 (RSS-009)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13091 (RSS-013)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13092 (RSS-014)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13094 (RSS-018)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13096 (SGB-013)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-13097 (SGB-017)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-13104 (SGB-041)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13106 (SGB-099)	Prehistoric	Lithic reduction scatter, fire-affected rocks, and/or hearths	Phase 2	None to very low
CA-SBR-13111 (SGB-120)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13122 (KRM-165)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13123 (EJK-002)	Prehistoric	Lithic reduction scatter, historical refuse	Phase 2	Very low to moderate
CA-SBR-13124/H (EJK-004/H)	Multicomponent	Lithic reduction scatter, historical refuse	Phase 2	Very low to moderate
CA-SBR-13125/H (EJK-005/H)	Multicomponent	Lithic reduction scatter, historical refuse	Phase 2	Very low
CA-SBR-13126/ CA-SBR-5794/H (EJK-009/H)	Multicomponent	Complex lithic scatter, rock cluster features, historical refuse	Phase 2	Very low to moderate
CA-SBR-13349/H (RSS-006/SGB-112/ SGB-114/SGB-118/ SGB-127/H)	Multicomponent	Complex lithic and ground-stone scatter and historical refuse	Phase 2	Very low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13441 (RAN-107/RAN-110)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13442 (DRK-133/LTL-009)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13444 (DRK-170/DRK-171)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13445 (RSS-008/RSS-011)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13757H (DRK-S1-001H)	Historic	Trail	Phase 2	Very low to low
P-36-021409 (DRK-S1-013)	Indeterminate	Rock cluster feature	Phase 2	Very low
CA-SBR-13762 (MN-S1-001)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13763 (MN-S1-004)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13764 (MN-S1-005)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13784 (MN-S1-009)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13785H (MN-S1-017H)	Historic	Historical refuse	Phase 2	Very low to moderate
CA-SBR-13765/H (NOTR-PRM-S1-002/H)	Multicomponent	Lithic reduction scatter, historical refuse	Phase 2	Very low
CA-SBR-13766 (PRM-S1-009)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13767H (PRM-S1-021H)	Historic	Rock cluster features, historic survey/mapping features	Phase 2	Very low
CA-SBR-13771/H (RAN-050/H)	Multicomponent	Historical refuse	Phase i	Low
CA-SBR-13768 (SM-S1-001)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13769 (SM-S1-003)	Prehistoric	Lithic reduction scatter, fire- affected rocks, and/or hearths	Phase 2	Very low to low
CA-SBR-13770 (SM-S1-005)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-2910H (National Old Trails Road/U.S. 66)	Historic-built	Remnants of historic road/historic highway	Phase 2 and 0.5-mile buffer	
CA-SBR-6693H (Atlantic & Pacific Railroad/Atchison, Topeka & Santa Fe Railroad)	Historic-built	Historic railroad and associated bridge structures	0.5-mile buffer	
CA-SBR-13114H (SCE 12-kV power line)	Historic-built	Pine T-post utility pole transmission line	0.5-mile buffer	
CA-SBR-13115H (SCE 220-kV North Transmission Line)	Historic-built	Steel lattice-tower transmission line (single circuit)	0.5-mile buffer	
CA-SBR-13116H (SCE 220-kV South Transmission Line)	Historic-built	Steel lattice-tower transmission line (single circuit)	0.5-mile buffer	
CA-SBR-13117H (Pisgah Substation)	Historic-built	SCE switching station—including switch gear, bus bars, and 3 structures used for relay and station battery equipment and storage	0.5-mile buffer	
CA-SBR-13118H (Hector Road)	Historic-built	One-lane graded dirt road	Phase 1 and Phase 2	
CA-SBR-13119H (Pisgah Crater Road)	Historic-built	Asphalt paved road	0.5-mile buffer	
Pacific Gas and Electric Pipeline	Historic-built	Natural gas pipeline	Phase 2 and 0.5-mile buffer	
Mojave Pipeline	Historic-built	Natural gas pipeline	Phase 2 and 0.5-mile buffer	

*Table General Note:* This list of sites does not include isolated occurrences.

*Table Key:* APE = area of potential effect; kV = kilovolts; SCE = Southern California Edison.

**Table E-2 Alternative 2 (Reduced Acreage Alternative): Newly Recorded and Updated Archaeological and Built Sites**

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-12991 (DRK-012)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-13002/ CA-SBR-13003/H (DRK-134/DRK-136/H)	Multicomponent	Lithic reduction scatter, historical refuse, fire-affected rocks, and/or hearths	Phase 2	Low
CA-SBR-13012H (DRK-155H)	Historic	Historical refuse, fire-affected rocks, and/or hearths	Phase 2	Low
CA-SBR-13014H (DRK-163H)	Historic	Historical refuse	Phase 2	Low
CA-SBR-13016 (DRK-167)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13017H (DRK-168H)	Historic	Historical refuse	Phase 2	Low
CA-SBR-13022/ CA-SBR-13024 (DRK-175/DRK-177)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13048 (LTL-017)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13072 (RAN-168)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13073 (RAN-169)	Prehistoric	Complex lithic scatter	Phase 2	Low
CA-SBR-13074 (RAN-170)	Prehistoric	Complex lithic scatter	Phase 2	Low
CA-SBR-13078 (RAN-177)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13086 (RSS-005)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13096 (SGB-013)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-13097 (SGB-017)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-13349/H (RSS-006/SGB-112/ SGB-114/SGB-118/ SGB-127/H)	Multicomponent	Complex lithic and ground-stone scatter and historical refuse	Phase 2	Very low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13443/H (DRK-176/RAN-175/H)	Multicomponent	Complex lithic and ground-stone scatter and historical refuse	Phase 2	Very low to moderate
CA-SBR-2910H (National Old Trails Road/U.S. 66)	Historic-built	Remnants of historic road/historic highway	Phase 2 and 0.5-mile buffer	
CA-SBR-6693H (Atlantic & Pacific Railroad/Atchison, Topeka, & Santa Fe Railroad)	Historic-built	Historic railroad and associated bridge structures	0.5-mile buffer	
CA-SBR-13114H (SCE 12-kV power line)	Historic-built	Pine T-post utility pole transmission line	0.5-mile buffer	
CA-SBR-13115H (SCE 220-kV North Transmission Line)	Historic-built	Steel lattice-tower transmission line (single circuit)	0.5-mile buffer	
CA-SBR-13116H (SCE 220-kV South Transmission Line)	Historic-built	Steel lattice-tower transmission line (single circuit)	0.5-mile buffer	
CA-SBR-13117H (Pisgah Substation)	Historic-built	SCE switching station— including switch gear, bus bars, and 3 structures used for relay and station battery equipment and storage	0.5-mile buffer	
CA-SBR-13118H (Hector Road)	Historic-built	One-lane graded dirt road	Phase 1 and Phase 2	

*Table General Note:* This list of sites does not include isolated occurrences.

*Table Key:* APE = area of potential effect; kV = kilovolts; SCE = Southern California Edison.

**Table E-3 Alternative 3 (Avoidance of Donated and Acquired Lands Alternative):  
Newly Recorded and Updated Archaeological and Built Sites**

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-1908/H UPDATE	Multicomponent	Lithic reduction scatter, rock cluster features, historical refuse, fire-affected rocks, and/or hearths	Phase 2	Very low to low
CA-SBR-3076 UPDATE (EJK-021)	Prehistoric	Complex lithic scatter	Phase 2	Very low to moderate
CA-SBR-4558H UPDATE (Logan Mine)	Historic	Historical refuse, historical mining site, historical structure	Phase 1	Very low
CA-SBR-4681/H UPDATE (RAN-102/H)	Multicomponent	Complex lithic scatter, historical survey/mapping features	Phase 2	Very low to low
CA-SBR-5600/H UPDATE (RAN-189/H)	Multicomponent	Complex lithic scatter	Phase 2	None to low
CA-SBR-5796 UPDATE (DRK-180)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-6521 UPDATE (RAN-115)	Prehistoric	Lithic reduction scatter, rock features	Phase 2	Very low to low
CA-SBR-6528 UPDATE (RSS-020)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-12991 (DRK-012)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-12993 (DRK-023)	Prehistoric	Lithic reduction scatter	Phase 2	Low
CA-SBR-13002/ CA-SBR-13003/H (DRK-134/DRK-136/H)	Multicomponent	Lithic reduction scatter, historical refuse, fire-affected rocks, and/or hearths	Phase 2	Low
CA-SBR-13004 (DRK-139)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13005 (DRK-140)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13006 (DRK-141)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13007 (DRK-142)	Prehistoric	Complex lithic and ground-stone scatter	Phase 2	Very low to low
CA-SBR-13008 (DRK-145)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13009 (DRK-150)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13010 (DRK-152)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13011 (DRK-153)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13012H (DRK-155H)	Historic	Historical refuse, fire-affected rocks, and/or hearths	Phase 2	Low
CA-SBR-13013 (DRK-160)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13014H (DRK-163H)	Historic	Historical refuse	Phase 2	Low
CA-SBR-13015 (DRK-166)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13016 (DRK-167)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13017H (DRK-168H)	Historic	Historical refuse	Phase 2	Low
CA-SBR-13020 (DRK-173)	Prehistoric	Lithic reduction and ground-stone scatter	Phase 2	Very low
CA-SBR-13021 (DRK-174)	Prehistoric	Lithic reduction scatter and possible hearth	Phase 2	Very low
CA-SBR-13022/ CA-SBR-13024 (DRK-175/DRK-177)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13025 (DRK-178)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13026 (DRK-182)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13027 (DRK-184)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13028 (KRM-002)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13029 (KRM-003)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13030 (KRM-008)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13031 (KRM-024)	Prehistoric	Trail	Phase 2	Low
CA-SBR-13032 (KRM-028)	Prehistoric	Trail	Phase 2	Very low
CA-SBR-13038/ CA-SBR-13040/H (KRM-160/KRM-167/H)	Multicomponent	Lithic reduction scatter, rock cluster features	Phase 2	Very low to low
CA-SBR-13039 (KRM-164)	Prehistoric	Lithic reduction scatter, rock ring feature	Phase 2	Very low to low
CA-SBR-13041 (KRM-170)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13042 (LTL-008)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13044 (LTL-011)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13045 (LTL-012)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13046 (LTL-015)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13047 (LTL-016)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13048 (LTL-017)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13049 (LTL-018)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13050 (LTL-019)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13051 (LTL-022)	Prehistoric	Lithic reduction scatter	Phase 2	None to very low
CA-SBR-13052 (LTL-023)	Prehistoric	Lithic reduction scatter	Phase 2	None to very low
CA-SBR-13053 (RAN-011)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13054 (RAN-025)	Prehistoric	Lithic reduction scatter	Phase 1	Very low
CA-SBR-13055 (RAN-101)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low to low
CA-SBR-13056 (RAN-108)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13059 (RAN-114)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13060 (RAN-116)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13061/ CA-SBR-13076 (RAN-118/RAN-173)	Prehistoric	Lithic reduction scatter, rock cluster features, historical refuse	Phase 2	Very low
CA-SBR-13062 (RAN-120)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13063/H (RAN-123/H)	Multicomponent	Lithic reduction scatter, rock cluster features, historical refuse	Phase 2	Very low
CA-SBR-13064 (RAN-128)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low
CA-SBR-13065 (RAN-131)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13066 (RAN-138)	Prehistoric	Lithic reduction scatter, historical refuse	Phase 2	Very low
CA-SBR-13068 (RAN-146)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13069 (RAN-154)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13070/ CA-SBR-13067/H (RAN-155/RAN-139/H)	Multicomponent	Lithic reduction scatter, historical refuse, fire-affected rocks, and/or hearths	Phase 2	Very low
CA-SBR-13071 (RAN-163)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13072 (RAN- 168)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13073 (RAN-169)	Prehistoric	Complex lithic scatter	Phase 2	Low
CA-SBR-13074 (RAN-170)	Prehistoric	Complex lithic scatter	Phase 2	Low
CA-SBR-13075 (RAN-171)	Prehistoric	Complex lithic scatter	Phase 2	Very low to moderate
CA-SBR-13078 (RAN-177)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13079 (RAN-179)	Prehistoric	Lithic reduction scatter	Phase 2	Very low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13080 (RAN-180)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13081 (RAN-181)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13082 (RAN-183)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low
CA-SBR-13083 (RAN-186)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13084 (RAN-188)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13085 (RAN-190)	Prehistoric	Lithic reduction scatter, rock cluster features	Phase 2	Very low
CA-SBR-13086 (RSS-005)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13089 (RSS-009)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13091 (RSS-013)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to moderate
CA-SBR-13092 (RSS-014)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13093/H (RSS-017/H)	Multicomponent	Complex lithic scatter, rock cluster features	Phase 2	Very low to moderate
CA-SBR-13094 (RSS-018)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13096 (SGB-013)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-13097 (SGB-017)	Prehistoric	Lithic reduction scatter	Phase 1	Low
CA-SBR-13105 (SGB-097)	Prehistoric	Lithic reduction scatter	Phase 2	None to very low
CA-SBR-13106 (SGB-099)	Prehistoric	Lithic reduction scatter, fire-affected rocks, and/or hearths	Phase 2	None to very low
CA-SBR-13107 (SGB-104)	Prehistoric	Lithic reduction scatter	Phase 2	None to very low
CA-SBR-13111 (SGB-120)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13122 (KRM-165)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low

<b>Site Designation</b>	<b>Cultural Context</b>	<b>Site Taxonomy</b>	<b>Location in Project APE</b>	<b>Potential for Buried Deposits Based on Geomorphologic Landform</b>
CA-SBR-13123 (EJK-002)	Prehistoric	Lithic reduction scatter, historical refuse	Phase 2	Very low to moderate
CA-SBR-13124/H (EJK-004/H)	Multicomponent	Lithic reduction scatter, historical refuse	Phase 2	Very low to moderate
CA-SBR-13125/H (EJK-005/H)	Multicomponent	Lithic reduction scatter, historical refuse	Phase 2	Very low
CA-SBR-13126/ CA-SBR-5794/H (EJK-009/H)	Multicomponent	Complex lithic scatter, rock cluster features, historical refuse	Phase 2	Very low to moderate
CA-SBR-13349/H (RSS-006/SGB-112/ SGB-114/SGB-118/ SGB-127/H)	Multicomponent	Complex lithic and ground- stone scatter and historical refuse	Phase 2	Very low
CA-SBR-13441 (RAN-107/RAN-110)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13442 (DRK-133/LTL-009)	Prehistoric	Complex lithic scatter	Phase 2	Very low to low
CA-SBR-13443/H (DRK-176/RAN-175/H)	Multicomponent	Complex lithic and ground- stone scatter and historical refuse	Phase 2	Very low to moderate
CA-SBR-13444 (DRK-170/DRK-171)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13445 (RSS-008/RSS-011)	Prehistoric	Complex lithic scatter	Phase 2	Very low
CA-SBR-13757H (DRK-S1-001H)	Historic	Trail	Phase 2	Very low to low
P-36-021409 (DRK-S1-013)	Indeterminate	Rock cluster feature	Phase 2	Very low
CA-SBR-13762 (MN-S1-001)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13763 (MN-S1-004)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13764 (MN-S1-005)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13784 (MN-S1-009)	Prehistoric	Lithic reduction scatter	Phase 2	Very low
CA-SBR-13785H (MN-S1-017H)	Historic	Historical refuse	Phase 2	Very low to moderate
CA-SBR-13765/H (NOTR-PRM-S1-002/H)	Multicomponent	Lithic reduction scatter, historical refuse	Phase 2	Very low

Site Designation	Cultural Context	Site Taxonomy	Location in Project APE	Potential for Buried Deposits Based on Geomorphologic Landform
CA-SBR-13767H (PRM-S1-021H)	Historic	Rock cluster features, historic survey/mapping features	Phase 2	Very low
CA-SBR-13768 (SM-S1-001)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-13769 (SM-S1-003)	Prehistoric	Lithic reduction scatter, fire-affected rocks, and/or hearths	Phase 2	Very low to low
CA-SBR-13770 (SM-S1-005)	Prehistoric	Lithic reduction scatter	Phase 2	Very low to low
CA-SBR-2910H (National Old Trails Road/U.S. Route 66)	Historic-built	Remnants of historic road/historic highway	Phase 2 and 0.5-mile buffer	
CA-SBR-6693H (Atlantic & Pacific Railroad/Atchison, Topeka, & Santa Fe Railroad)	Historic-built	Historic railroad and associated bridge structures	0.5-mile buffer	
CA-SBR-13114H (SCE 12-kV power line)	Historic-built	Pine T-post utility pole transmission line	0.5-mile buffer	
CA-SBR-13115H (SCE 220-kV North Transmission Line)	Historic-built	Steel lattice-tower transmission line (single circuit)	0.5-mile buffer	
CA-SBR-13116H (SCE 220-kV South Transmission Line)	Historic-built	Steel lattice-tower transmission line (single circuit)	0.5-mile buffer	
CA-SBR-13117H (Pisgah Substation)	Historic-built	SCE switching station—including switch gear, bus bars, and 3 structures used for relay and station battery equipment and storage	0.5-mile buffer	
CA-SBR-13118H (Hector Road)	Historic-built	One-lane graded dirt road	Phase 1 and Phase 2	
CA-SBR-13119H (Pisgah Crater Road)	Historic-built	Asphalt paved road	0.5-mile buffer	
Pacific Gas and Electric Pipeline	Historic-built	Natural gas pipeline	Phase 2 and 0.5-mile buffer	
Mojave Pipeline	Historic-built	Natural gas pipeline	Phase 2 and 0.5-mile buffer	

*Table General Note:* This list of sites does not include isolated occurrences.

*Table Key:* APE = area of potential effect; kV = kilovolts; SCE = Southern California Edison.