

December 12, 2018 Project No: 18-06618

Kevin Kallock Owner 15810 Cajon Blvd Devore, CA 92407

#### Rincon Consultants, Inc.

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Subject: Cultural Resource Assessment for a Proposed Shooting Range Located at 15810 Cajon Boulevard near Devore, San Bernardino County, California (Non-Confidential Version)

Dear Mr. Kallock:

Rincon Consultants, Inc. (Rincon) was retained to perform a Phase I cultural resources assessment for a proposed shooting range located at 15810 Cajon Boulevard (APNs 350-071-34 and 350-071-01) near the community of Devore, San Bernardino County, California. Rincon understands that approximately 32 acres of land within the 85-acre ranch property will be developed as part of the project. We further understand that a cultural resources study of the project site is needed to satisfy the requirements for a Conditional Use Permit (CUP) from the County of San Bernardino. The purpose of this letter report is to document the results of the tasks performed by Rincon, specifically: a cultural resources records search, Native American outreach, and a pedestrian field survey. In addition, management recommendations are provided for cultural resources situated within or near the project site.

## Project Location and Description

The project site is located on an 85-acre ranch property (APNs 350-071-34 and 350-071-01) at 15810 Cajon Boulevard (Old Route 66), near the community of Devore in San Bernardino County, California. It lies on a terrace above Cajon Wash at the western extent of the San Bernardino Mountains within the Cajon Quadrangle, Township 2 North, Range 6 West Section 13 (Figure 1, Attachment A). The site is situated at the mouth of an unnamed drainage that empties into the Cajon Wash. A spring is located at the far eastern portion of the site. Elevations on the site range from approximately 762 meters (2500 feet) to 838 meters (2750 feet) above mean sea level.

The site contains a cluster of ranch buildings and structures, a shooting range, and an open agricultural area that are surrounding on the north, east, and south by steep-sloped hills. The project involves the expansion of the existing shooting range and the development of additional facilities on approximately 27 acres of land (Shooting Range Development Area) in the western and central portions of the site (Figure 2, Attachment A). Minor road improvements and well as the demolition and remodeling of some existing buildings, will also occur in the development area. It is anticipated that ground disturbance associated with these construction activities would not exceed two feet in depth. The project also includes the development of two shooting areas (Shooting Impact Areas) in the northern portion of the

site (see Figure 2, Attachment A); ground disturbance associated with the development of the shooting areas is expected to be minimal and not exceed one foot in depth.

#### Cultural Resources Records Search

A search of the California Historical Resources Information System (CHRIS) at the South Central Coastal Information Center (SCCIC) located at the California State University, Fullerton was completed on October 4, 2018. The search was performed to identify all previously recorded cultural resources, as well as previously conducted cultural resources studies within the project site and a 1-mile radius surrounding it. The CHRIS search included a review of the National Register of Historic Places (NRHP), the California Register of Historical Resources (CRHR), the Office of Historic Preservation Historic Properties Directory, the California Inventory of Historic Resources, and the Archaeological Determinations of Eligibility list.

The SCCIC records search identified 25 previously conducted cultural resources studies within a 1-mile radius of the project site (Attachment B). One study (SB-00184; NABR-R 1060183) has been completed on the project site. The study was conducted in 1973 by Walter Schuling as part of an archaeological environmental impact analysis for the Gem Ranch KAMP. No cultural resources were documented on the project site during the 1973 study.

The record search results indicate that 22 previously documented cultural resources have been identified within a 1-mile radius of the project site (Table 1). These resources include: nine historic built-environment resources, eight historic archaeological sites, three prehistoric archaeological sites, one multicomponent (prehistoric and historic) archaeological site, and one prehistoric isolated artifact. All of the prehistoric archaeological resources that have been documented within the record search area are located along the west side of the Cajon Wash, at least 0.35 miles from the project site boundary.

Although no prehistoric archaeological resources have been identified in the immediate vicinity of the project site, two historic built-environment resources (P-36-008857 and P-36-021617) have been documented on the site. P-36-008857 is the historic Lugo-Mira Loma No. 1 500kV transmission line which intersects the western portion of the site; the resource was constructed in 1969 by Southern California Edison and is eligible for listing on the NRHP and CRHR (ICF 2016). P-36-021617, the Gem Ranch, consists of several agricultural-related building and structures located adjacent to Cajon Boulevard in the central portion of the site (see Figure 2 in Attachment A). Constructed between 1920 and 1955, an evaluation of the historic buildings and structures in 2008 found that the resource was not eligible for listing on either the NRHP or the CRHR (Hollins 2018).

Table 1. Previously Recorded Resources within 1 mile of the Project Site

| Primary<br>Number | Trinomial         | Resource Type | Description  | Recorder(s) and Year(s)             | NRHP/CRHR Status |
|-------------------|-------------------|---------------|--|-------------------------------------|------------------|
| P-36-002321       | CA-SBR-<br>002321 | Site          | Prehistoric,<br>bedrock milling<br>features and<br>habitation debris | Unknown                             | Unknown          |
| P-36-003680       | CA-SBR-<br>003680 | Site          | Prehistoric lithic<br>scatter (Cajon<br>Campground Site)             | 1979 (G. Smith); 1981 (M.<br>Lerch) | Unknown          |

| Primary<br>Number | Trinomial          | Resource Type | Description   | Recorder(s) and Year(s)  | NRHP/CRHR Status   |
|-------------------|--------------------|---------------|---|--|--|
| P-36-006793       | CA-SBR-<br>003793H | Structure     | Historic Atchison,<br>Topeka and Santa<br>Fe Railroad (Cajon<br>Rail Alignment)               | 1990 (M.K. Lerch & Associates); 1992 (J. McKenna); 1993 (J. McKenna); 2003 (Daniel Ballester); 2007 (Statistical Research); 2009 (J. George, Applied Earthworks); 2009 (Katherine Anderson, ESA);2010 (Josh Smallwood, Applied Earthworks); 2010 (S. Jow, AECOM); 2011 (C. Higgins, Far Western); 2011 (Statistical Research); 2012 (TRC); 2012 (S. Underbrink, TRC);2013 (D. Martinez, Far Western)   | Individual property<br>determined eligible<br>for NRHP by a<br>consensus through<br>Section 106 process;<br>listed in the CRHR |
| P-36-007694       | CA-SBR-<br>007694H | Structure     | Historic LADWP<br>Boulder Dam to<br>Los Angeles<br>Transmission<br>Lines                      | 1986 (John F. Elliott, ECOS); 1993 (D. Powers, Dames & Moore); 1995 (J. Brock, Archaeo Advisory Group); 1997 (Neal Neuenschwander, Peak & Associates, Inc); 2000 (Stephen Van Wormer, KEA Environmental); 2001 (Jeffrey Wedding, Harry Reid Center for Environmental Studies); 2004 (S. Hogan-Conrad, Earth Tech Inc); 2006 (K. Crawford); 2007 (Daneil Ballester, CRM Tech); 2007 (Daniel Ballester, CRM Tech); 2008 (Jeremy Hollins, URS); 2011 (S. Kremkau, SRI); 2011 (W. Jones, ECORP); 2011 (Michael Dice, MBA); 2011 (D. Winslow, ASM); 2012 (Steph Velasquez); 2012 (Candace Ehringer, ESA); 2012 (Katherine Anderson, ESA); 2013 (G. Granger, Chambers Group, Inc); 2013 (Brad Comeau, Dudek); 2013 (C. Higgins, Far Western); 2014; 2015 (M. Vader, ESA); 2016 (M. Vader, ESA); 2016 | Eligible for listing on<br>the NRHP and CRHR   |
| P-36-008857       | CA-SBR-<br>008857H | Structure     | Historic California<br>Edison Company's<br>Lugo-Mira Loma<br>No. 1 500kV<br>Transmission Line | 1986 (John F. Elliott,<br>ECOS); 1997 (Philip de<br>Barros and Joel Paulson,<br>Professional<br>Archaeological Services);<br>2010 (J. Coleman, Solano<br>Archaeological Services);<br>2011 (Joshua TramPier,<br>SRI); 2016 (Audry<br>Williams, SCE)  | Eligible for listing on<br>the NRHP and CRHR   |

| Primary<br>Number | Trinomial    | Resource Type | Description  | Recorder(s) and Year(s)  | NRHP/CRHR Status |
|-------------------|--------------|---------------|--|--|------------------|
| P-36-012321       | N/A          | Site          | Historic railroad<br>culvert                           | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012322       | N/A          | Site          | Historic railroad<br>culvert                           | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012323       | N/A          | Site          | Historic railroad<br>culvert                           | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012324       | N/A          | Site          | Historic lime kiln                                     | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012325       | N/A          | Site          | Historic railroad<br>culvert                           | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012326       | N/A          | Site          | Historic railroad<br>culvert                           | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012331       | N/A          | Structure     | Historic concrete dock foundation                      | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012332       | N/A          | Structure     | Historic concrete retaining wall                       | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012333       | N/A          | Structure     | Historic railroad concrete bridge                      | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012334       | N/A          | Structure     | Historic railroad concrete structure                   | 2005 (Kevin Mock, Dustin<br>Kay, and<br>Mark Carrel, URS<br>Corporation) | Unknown          |
| P-36-012618       | N/A          | Site          | Historic railroad<br>building<br>foundation<br>remains | 2006 (Kevin Mock, URS<br>Corporation)                                    | Unknown          |
| P-36-012619       | N/A          | Structure     | Historic concrete-<br>lined water well                 | 2006 (Kevin Mock, URS<br>Corporation)                                    | Unknown          |
| P-36-012955       | CA-SBR-12431 | Site          | Prehistoric<br>bedrock milling<br>site                 | 2006 (Kevin Mock, URS<br>Corporation)                                    | Unknown          |

| Primary<br>Number | Trinomial          | Resource Type          | Description   | Recorder(s) and Year(s)                             | NRHP/CRHR Status   |
|-------------------|--------------------|------------------------|---|---|--|
| P-36-013389       | CA-SBR-<br>12569/H | Site                   | Multicomponent site consisting of a prehistoric lithic scatter, thermal features, and habitation debris with an associated historic trash scatter | 2009 (Sutton and Gardner)                           | Eligible for listing on<br>the NRHP and CRHR                     |
| P-36-014218       | CA-SBR-<br>12876H  | Site                   | Historic remains<br>of a water<br>treatment plant<br>building and<br>facilities   | 2007 (Glieberman,<br>Statistical<br>Research, Inc.) | Unknown  |
| P-36-021617       | N/A                | Building;<br>Structure | Historic ranch<br>buildings and<br>structures (Gem<br>Ranch)  | 2008 (Jeremy Hollins,<br>URS)                       | Recommended<br>ineligible for listing<br>on the NRHP and<br>CRHR |
| P-36-060474       |                    | Isolated Artifact      | Obsidian flake<br>blade   | 1985 (Jensen, SBCM)                                 | Unknown  |

## Sacred Lands File Search

On October 3, 2018, Rincon contacted the Native American Heritage Commission (NAHC) and requested a search of the Sacred Lands File (SLF). The NAHC emailed a response on October 10, 2018 stating that the SLF search was returned with negative results (Attachment C). No further Native American outreach was conducted for the study.

## Pedestrian Field Survey

Rincon Archaeologist Lindsay Porras, M.A., RPA conducted a pedestrian field survey of the proposed project site and adjacent areas between October 10 and 15, 2018. Prior to commencing the survey, Ms. Porras meet with property owner, Mr. Kallock, who demarcated the boundaries of the shooting range development area prior to the field work effort. Given the cultural sensitivity of the area, all portions of the site that exhibited less than a 20 degree slope were surveyed for cultural resources. In addition, the lower slopes of all the hillsides were examined for cultural resources, as well as bedrock outcrops or boulders which had the potential to contain milling features or rock art. In total, approximately 43 acres of the site were surveyed for cultural resources (see Figure 2 in Attachment A).

The archaeologist walked a series of transects across the survey area that were spaced no more than 10 to 15 meters apart. The ground surface was inspected for prehistoric artifacts (e.g., flaked stone tools, tool-making debris, stone milling tools, ceramics, fire-affected rock), ecofacts (marine shell and bone), soil discoloration that might indicate the presence of a cultural midden, soil depressions, and features indicative of the former presence of structures or buildings (e.g., standing exterior walls, postholes, foundations) or historic debris (e.g., metal, glass, ceramics).

When encountered, all cultural resources were recorded on State of California Department of Parks and Recreation (DPR) Primary Records, as necessary. Systematic efforts were made to characterize and define the areal extent of each resource, as well as the specific relationship of each resource to the project area. Site locations were plotted on the appropriate 1:24,000 scale USGS topographic map using a handheld Global Positioning System (GPS) unit. A site map of each documented resource was generated using data collected from the GPS unit. Digital photographs were taken of each resource and representative artifacts. No artifacts were collected during the survey.

## Study Findings

The results of the field survey indicate that ground visibility varied across the survey area. High ground visibility (70 to 90%) was generally observed in the central and western portions of the site that contained the existing shooting range and open areas northwest of the ranch buildings and structures (Figure 3, Attachment A). An examination of historical aerial images indicates that these areas have been under cultivation as early as the 1930s (NETRonline 2018). Visibility was fair to good (30 to 60%) in the portions of the site that encompassed the ranch complex with some of the ground surface obscured by standing buildings and structures, as well as landscaping (Figure 4, Attachment A). A similar level of visibility was observed within the drainage area in the northern portion of the site. Finally, patches of dense vegetation resulted in fair to poor visibility (10-40%) along the lower hillslopes (Figure 5, Attachment A).

During the survey, both of the previously recorded built-environment resources were re-identified. One transmission tower associated with P-36-008857 (Lugo-Mira Loma No. 1 500kV transmission line) was found within western extent of the project area (Figure 6, Attachment A). As previously noted, this resource is eligible for listing on the NRHP and the CRHR. Although the transmission line is located within the proposed development area for the shooting range (see Figure 2, Attachment A), the project is not anticipated to impact the tower or associated lines.

Revisit to the previously documented historic ranch buildings and structures (Gem Ranch; P-36-021617) determined that the condition of this resource have not changed significantly since its original recordation. However, a review of the existing DPR form indicates that additional built-environment elements are associated with the site that were not documented in 2008. These elements include a pool, a pool house, three ponds, and wooden electrical poles (Figure 7, Attachment A). As a result of these findings, the mapped boundary of P-36-021617 was expanded and the DPR form was updated accordingly (see DPR form, Attachment D). As previously discussed, P-36-021617 was recommended as ineligible for listing on the NRHP and CRHR. The results of the current study indicate that the condition of the resource has remained largely unchanged since 2008. Based on these findings, Rincon concurs with the previous recommendation that the resource is not eligible for NRHP- or CRHR-listing.

The survey also identified two new cultural resources that included a historic refuse scatter along near Cajon Boulevard (R-S-1) and a prehistoric bedrock milling feature (R-S-2) (see Figure 2, Attachment A). Both resources are located outside of proposed development area and will not be impacted by the project. A brief description of each resource is provided below. DPR forms are included in Attachment D.

R-S-1 is a historic refuse scatter located in the northwestern corner of the project site (Figure 8, Attachment A). The scatter lies on the north shoulder of Route 66 and is composed of at least 14 cans

that measuring 4 ½ by 2 ½ inches, five cans measuring 4 ½ by 7 inches, two cans measuring 6 ½ by 2 5/8 inches, and one can measuring 6 ½ 2 ½ inches. Several of the artifacts are beer cans with church key openings that likely date to the 1950s. The site is bounded to the south west by paved Route 66 and a wire fence line to the northeast. Modern glass and miscellaneous debris was also observed in the vicinity. The scatter is likely a roadside deposit and does not appear to have a subsurface component.

R-S-2 is situated at the northeastern edge of the project site and consists of one milling feature on a granite boulder (Figure 9, Attachment A). The boulder measures approximately 55x50x35 centimeters with the milling surface measuring approximately 10x12 centimeters. The milling slick is quite shallow in depth (less than 1 centimeter). No artifacts were noted in the vicinity of the site. R-S-2 is situated among other similar-sized boulders approximately 6 meters from the northern bank of an unnamed drainage that empties into the Cajon Wash. An east-west running dirt road lies approximately 20 meters to the north. Boulders and dense vegetation including dry grasses, mature trees, and scrub oak line the drainage and vicinity.

#### **Recommendations**

Results of the cultural resource assessment indicate that two built-environment resources (P-36-008857 and P-36-021617) and two archaeological sites (R-S-1 and R-S-2) are located on the project site. Only one of these resources, the Gem Ranch (P-36-021617), will be impacted by implementation of the project. Specifically, the proposed project includes the demolition and remodeling of several existing historic buildings and structures on the site. Because P-36-021617 does not meet the criteria for listing on the CRHR, it is not considered a historical resource under the California Environmental Quality Act (CEQA). Therefore, no further cultural resource management of P-36-021617 is recommended.

The remaining three cultural resources located on the project site all lie outside of the project's impact area. Because the project will avoid these resources, no further cultural resource management of P-36-008857, R-S-1, or R-S-2 is recommended at this time. However, if the project changes and there is a potential for these cultural resources to be impacted, additional studies may be required.

In the unlikely event that potentially significant buried archaeological materials are encountered during ground-disturbing activities, work in the immediate area should be halted and an archaeologist meeting the Secretary of the Interior's Professional Qualification Standards for archaeology (National Park Service 1983) should be contacted immediately to evaluate the find. If necessary, the evaluation may require preparation of a treatment plan and archaeological testing for CRHR eligibility. If the discovery proves to be significant under CEQA and cannot be avoided by the project, additional work, such as data recovery excavation, may be warranted to mitigate any significant impacts to historical resources.

In addition, if human remains are found during ground-disturbing activities, the State of California Health and Safety Code Section 7050.5 states that no further disturbance shall occur until the County Coroner has made a determination of origin and disposition pursuant to Public Resources Code Section 5097.98. In the event of an unanticipated discovery of human remains, the County Coroner must be notified immediately. If the human remains are determined to be prehistoric, the Coroner will notify the Native American Heritage Commission, which will determine and notify a most likely descendant (MLD). The MLD shall complete the inspection of the site and provide recommendations for treatment to the landowner within 48 hours of being granted access.

Please do not hesitate to contact Rincon with any questions regarding this cultural resource assessment.

#### Sincerely,

Rincon Consultants, Inc.

Tiffany Clark, PhD, RPA

Senior Archaeologist & Project Manager

Joseph Power, AICP

Vice-President/Principal

#### Attachment:

Attachment A. Figures

Attachment B. CHRIS Cultural Resource Report List

Attachment C. NAHC SLF Results

Attachment D. DPR 523 Forms (Confidential)

#### References

#### Hollins, Jeremy

Department of Parks and Recreation Primary Record for P-36-021617. On-file at the South Central Coastal Information System, California State University, Fullerton.

#### **ICF**

2016 Cultural Resources Inventory Report for the Lugo-Mira Loma No. 3 and Lugo-Rancho Vista 500kV Transmission Line Rating Remediation Project, San Bernardino County, California. Report prepared for Southern California Edison. On-file at the South Central Coastal Information System, California State University, Fullerton.

#### National Park Service

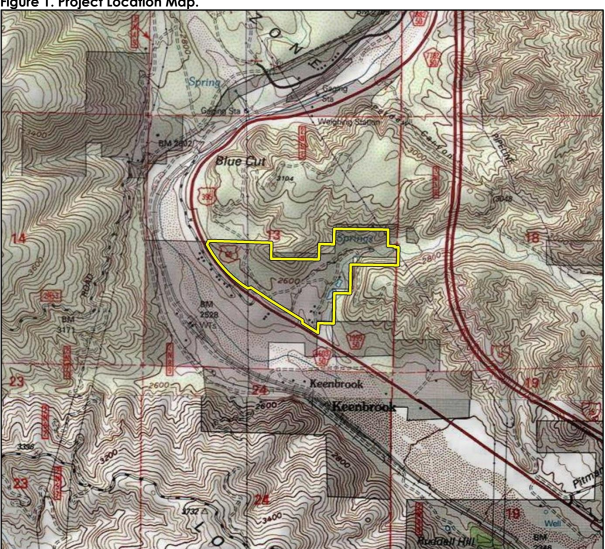
Archaeological and Historic Preservation: Secretary of the Interior's Standards and Guidelines. Electronic document, online at http://www.nps.gov/history/local-law-Arch\_Standards.htmaccessed December 6, 2011.

#### **NETRonline**

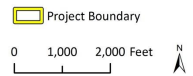
2018 Historic Aerials by NETRonline of Devore area. Electronic document, online at https://www.historicaerials.com/viewer, accessed October 5, 2018.

Attachment A. Figures





Imagery provided by National Geographic Society, Esri and its licensors © 2018. Cajon Quadrangle. TO2N R06W S13. The topographic representation depicted in this map may not portray all of the features currently found in the vicinity today and/or features depicted in this map may havechanged since the original topographic map was assembled.





## Figure 2. Map of Project Area. REMOVED AS FIGURE CONTAINS CONFIDENTIAL INFORMATION

Figure 3. View of open area in western portion of site, facing southeast



Figure 4. View of ranch buildings and hardscape in central portion of site, facing north



Figure 5. View of lower hillslope within northern portion of site, facing west





Figure 7. View of pool and pool house associated with P-36-021617, facing southeast

Figure 8. View of historic refuse scatter (R-S-1) associated with Cajon Boulevard, facing west



rigure 3. View of bedrock mining rearries (K-3-2) found at not trem end of site, racing south

Figure 8. View of bedrock milling feature (R-S-2) found at northern end of site, facing south

Attachment B.
CHRIS Cultural Resource Report List

## 15810 Cajon Blvd 18-06618

| Report No. | Other IDs                             | Year | Author(s)   | Title  | Affiliation                                    | Resources  |
|------------|---------------------------------------|------|---|--|--|--|
| SB-00046   | NADB-R - 1060046;<br>Voided - 60-0.2  | 1960 | GROSSCUP, GORDON<br>L. and JACK E. SMITH                      | MOHAVE DESERT PIPELINE SURVEY  |  | 36-000113, 36-000114, 36-000122, 36-000123, 36-000124, 36-000126, 36-000127, 36-000128, 36-000129, 36-000130, 36-000131, 36-000132, 36-000133, 36-000134, 36-000208, 36-000261, 36-000267  |
| SB-00183   | NADB-R - 1060183;<br>Voided - 73-10.2 | 1973 | SCHUILING, WALTER C.  | ARCHAEOLOGICAL ENVIRONMENTAL IMPACT ANALYSIS - GEM RANCH KAMP  | SAN BERNARDINO<br>COUNTY MUSEUM<br>ASSOCIATION |  |
| SB-00819   | NADB-R - 1060819;<br>Voided - 79-7.13 | 1979 | SIMPSON, RUTH D.  | CULTURAL RESOURCES ASSESSMENT<br>REPORT FOR SWARTHOUT CANYON<br>ROAD AT ATCHINSON, TOPEKA AND<br>SANTA FE RAILROAD CROSSING, HO 6753 | SAN BERNARDINO<br>COUNTY MUSEUM<br>ASSOCIATION | 36-003680  |
| SB-01202   | NADB-R - 1061202;<br>Voided - 81-10.6 | 1981 | LERCH, MICHAEL K.   | ARCHAEOLOGICAL MONITORING FOR<br>CONSTRUCTION AT SWARTHOUT<br>CANYON ROAD AT A.T. & S.F. RAILROAD<br>CROSSING - HO 6763              | SAN BERNARDINO<br>COUNTY MUSEUM<br>ASSOCIATION | 36-003680  |
| SB-01574   | NADB-R - 1061574;<br>Voided - 86-7.2  | 1986 | REYNOLDS, ROBERT E.   | ARCHAEOLOGICAL RECONNAISSANCE<br>REPORT: BALDY MESA/CAJON PASS<br>BRANDMAN (LIGHTWAVE) FIBER OPTICS                                  |  | 36-004252, 36-005568   |
| SB-02795   | NADB-R - 1062795                      | 1991 | HAMPSON, R. PAUL,<br>JAMES J. SCHMIDT,<br>AND JUNE A. SCHMIDT | CULTURAL RESOURCE INVESTIGATION:<br>CAJON PIPELINE PROJECT   | GREENWOOD &<br>ASSOCIATES                      | 36-002910, 36-004252, 36-004253, 36-004255, 36-004268, 36-004271, 36-004272, 36-004211, 36-004418, 36-005361, 36-005362, 36-005568, 36-006793, 36-007076, 36-007077, 36-007078, 36-007079, 36-007081, 36-007082, 36-007084, 36-007085, 36-007086, 36-007087, 36-007081, 36-007089, 36-007090, 36-007091, 36-007092, 36-007093, 36-007094, 36-007095, 36-007096 |

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| Report No. | Other IDs        | Year | Author(s)               | Title  | Affiliation                     | Resources   |
|------------|------------------|------|-------------------------|--|---------------------------------|---|
| SB-02796   | NADB-R - 1062796 | 1993 | MCKENNA, JEANETTE<br>A. | CULTURAL RESOURCES INVESTIGATIONS, SITE INVENTORY AND EVALUATIONS, THE CAJON PIPELINE CORRIDOR, LOS ANGELES AND SAN BERNARDINO COUNTIES  | MCKENNA ET AL                   | 36-002257, 36-002910, 36-004252, 36-004253, 36-004255, 36-004268, 36-004271, 36-004272, 36-004411, 36-004418, 36-005288, 36-005361, 36-005362, 36-005568, 36-006509, 36-006516, 36-006699, 36-006793, 36-006810, 36-007078, 36-007079, 36-007080, 36-007081, 36-007082, 36-007084, 36-007085, 36-007086, 36-007087, 36-007083, 36-007084, 36-007084, 36-007085, 36-007094, 36-007095, 36-007294, 36-007295, 36-007296 |
| SB-02882   | NADB-R - 1062882 | 1988 | MLAZOVSKY, MARILYN      | LOST LAKE PROJECT  |                                 |   |
| SB-03171   | NADB-R - 1063171 | 1988 | REYNOLDS, ROBERT E.     | PALEONTOLOGICAL AND CULTURAL<br>RESOURCES MITIGATION: MCI<br>TELECOMMUNICATIONS CORPORATION<br>FIBER OPTIC CABLE, CAJON PASS, SAN<br>BERNARDINO COUNTY, CA. 97PP                           | SAN BERNARDINO<br>COUNTY MUSEUM | 36-004252, 36-005568  |
| SB-03427   | NADB-R - 1063427 | 1979 | COOPER, DENNIS          | ARCO RECON #05-12-CA-025. 4PP  | SBNF                            |   |
| SB-03539   | NADB-R - 1063539 | 1998 | LOVE, BRUCE             | IDENTIFICATION AND EVALUATION OF<br>HISTORIC PROPERTIES: SEBMENTS OF<br>BAKERSFIELD-RIALTO FIBEROPTIC LINE<br>WITHIN THE SBNF, SAN BERNARDINO<br>COUNTY, CA. 43PP                          | TOM DODSON &<br>ASSOCIATES      | 36-000425, 36-002208, 36-002670, 36-002910, 36-003680, 36-004253, 36-004272, 36-006793, 36-007093, 36-007294, 36-007295, 36-008128, 36-008129, 36-008130, 36-008131, 36-008133  |
| SB-03542   | NADB-R - 1063542 | 1998 | BRECHBIEL, BRANT        | CULTURAL RESOURCES RECORD<br>SEARCH AND SURVEY REPORT FOR A<br>PACIFIC BELL MOBILE SERVICES<br>TELECOMMUNICATIONS FACILITY: CM<br>398-11 IN CAJON CANYON,SAN<br>BERNARDINO COUNTY, CA. 5PP | CHAMBERS GROUP, INC             |   |
| SB-04014   | NADB-R - 1064014 | 2002 | SCHMIDT, JAMES J.       | BLUE CIRCUIT (POLES #202132E, 202125S<br>& 4337915E) IN THE CAJON PASS AREA,<br>SAN BERNARDINO COUNTY, CA. 4PP   | COMPASS ROSE                    |   |
| SB-05134   | NADB-R - 1065134 | 2001 | Taylor, Thomas T.       | Archaeological Survey Report: Verdemont<br>Deteriorated Pole Replacement Project, San<br>Bernardino National Forest Lands, San<br>Bernardino County, California.                           |                                 |   |
| SB-05756   | NADB-R - 1065756 | 2004 | Zimmerman, Gene         | Lost Lake and Baldy Mesa Toilets Installation.   |                                 |   |

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| Report No. | Other IDs        | Year | Author(s)  | Title   | Affiliation | Resources   |
|------------|------------------|------|--|---|-------------|---|
| SB-06598   |                  |      |  |   |             |   |
| SB-06723   | NADB-R - 1066723 | 2008 | Douglas, Diane L., Donn<br>R. Grenda, and Richard<br>Ciolek-Torrello | From Trails to Rails Traversing Cajon Pass:<br>Cultural Resources Investigations for the<br>BNSF Railway Co. Cajon Subdivision Third<br>Main Track Keenbrook to Summit Project<br>Cajon Pass, San Bernardino County,<br>California. |             |   |
| SB-06724   | NADB-R - 1066724 | 2009 | Gregory, Carrie J.   | Data Recovery Report for the Upper<br>Keenbrook Site (CA-SBR-12876H), BNSF<br>Cajon Third Main Track, Summit to<br>Keenbrook, San Bernardino County,<br>California.   |             |   |
| SB-06725   | NADB-R - 1066725 | 2008 | Sutton, Mark Q. and Jill<br>K. Gardner                               | Out of the Blue: Data Recovery Investigations at the Blue Cut Site (CA-SBR-12569/H): BNSF Railway Co. Cajon Subdivision Third Main Track Keenbrook to Summit Project, Cajon Pass, San Bernardino County, California.                |             |   |
| SB-06726   | NADB-R - 1066726 | 2009 | Boggs, Brian and S.<br>Gregory Johnson                               | Cultural Resources Monitoring Report: BNSF<br>Railway Co. Cajon Subdivision Third Main<br>Track Keenbrook to Summit Project, Cajon<br>Pass, San Bernardino County, California.  |             |   |
| SB-06727   | NADB-R - 1066727 | 2008 | Thompson, Scott and John Goodman                                     | HAER No. CA-2269 Burlington Northern<br>Santa Fe Railroad, Cajon Subdivision<br>Between Summit and Keenbrook, Devore<br>Vicinity, San Bernardino County, California.  |             |   |
| SB-06971   | NADB-R - 1066971 | 2011 | Goodwin, Riordan   | Historic Property Survey Report for the I-15/I-<br>215 Interchange Improvements Project,<br>Community of Devore, San Bernardino<br>County, California.  | LSA         | 36-002910, 36-014508, 36-014509, 36-023617, 36-023618 |

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## 15810 Cajon Blvd 18-06618

| Report No. | Other IDs | Year | Author(s)                            | Title  | Affiliation                   | Resources  |
|------------|-----------|------|--------------------------------------|--|-------------------------------|--|
| SB-07960   |           | 2010 | Self, William                        | Class III Cultural Resources Survey<br>Addendum for the Proposed Calnev<br>Expansion Project, California Portion San<br>Bernadino County, California   | William Self Associates, Inc. | 36-000827, 36-000828, 36-003731, 36-005351, 36-006109, 36-006117, 36-006506, 36-006693, 36-006699, 36-007371, 36-007371, 36-007371, 36-007371, 36-008127, 36-008131, 36-008133, 36-008544, 36-008857, 36-010148, 36-010317, 36-012335, 36-013632, 36-015497, 36-020321, 36-020324, 36-020325, 36-020326, 36-020327, 36-020328, 36-020329, 36-020330, 36-022669, 36-022661, 36-022664 |
| SB-08021   |           | 2015 | Bietz, Spencer and<br>Natalie Brodie | ARCHAEOLOGICAL SURVEY REPORT<br>FOR THE SOUTHERN CALIFORNIA<br>EDISON COMPANY REPLACEMENT OF<br>FOUR DETERIORATED POWER POLES<br>ON THE BLUE CUT 12 KV CIRCUIT,<br>TD890519, SAN BERNARDINO NATIONAL<br>FOREST, SAN BERNARDINO COUNTY,<br>CALIFORNIA | LSA Associates, Inc.          | 36-002910  |
| SB-08094   |           | 2015 | Bietz, Spencer and<br>Natalie Brodie | ARCHAEOLOGICAL SURVEY REPORT<br>FOR THE SOUTHERN CALIFORNIA<br>EDISON COMPANY REPLACEMENT OF<br>ONE DETERIORATED POWER POLE ON<br>AN UNNAMED CIRCUIT, TD902554, SAN<br>BERNARDINO NATIONAL FOREST, SAN<br>BERNARDINO COUNTY, CALIFORNIA              | LSA Associates, Inc.          | 36-002910  |

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## 15810 Cajon Blvd 18-06618

| Primary No. | Trinomial      | Other IDs   | Туре                                    | Age         | Attribute codes   | Recorded by   | Reports  |
|-------------|----------------|---|---|-------------|---|---|--|
| P-36-002312 | CA-SBR-002312  | Resource Name - University of<br>Redlands Site;<br>Other - SBCM-110   | Site                                    | Prehistoric | AP02 (Lithic scatter);<br>AP03 (Ceramic<br>scatter); AP04<br>(Bedrock milling<br>feature); AP11<br>(Hearths/pits); AP16<br>(Other)  | 1962 (G. Smith)   |  |
| P-36-003389 | CA-SBR-003389  | Red Buttes-NE;<br>SBCM-3478;<br>KR-48   |   |             | AP02 (Lithic scatter)   | 1978 (KLYMSHYN)   | SB-02032, SB-<br>02257   |
| P-36-003680 | CA-SBR-003680  | Resource Name - Cajon<br>Campground Site;<br>Other - SBCM-3839  | Site                                    | Prehistoric | AP02 (Lithic scatter)   | 1979 (G.Smith);<br>1981 (M. K. Lerch)   | SB-00819, SB-<br>01202, SB-03539   |
| P-36-006793 | CA-SBR-006793H | Resource Name - ATSF RR;<br>Resource Name - Cajon Rail<br>Alignment;<br>Other - AT&SF<br>Other - BNSF MP 22.I;<br>Other - BNSF MP 23.3;<br>Other - BNSF MP 51.4;<br>Other - MKLA-9027-5 | Building,<br>Structure,<br>Object, Site | Historic    | AH02 (Foundations/structure pads); AH04 (Privies/dumps/trash scatters); AH05 (Wells/cisterns); AH07 (Roads/trails/railroad grades); AH11 (Walls/fences); AH16 (Other); HP18 (Train); HP19 (Bridge); HP20 (Canal/aqueduct); HP22 (Lake/river/reservoir); HP39 (Other) - Railroad | 1990 (M.K. Lerch & Associates);<br>1992 (J. McKenna);<br>1993 (J. McKenna);<br>2003 (Daniel Ballester);<br>2007 (Statistical Research);<br>2009 (J. George, Applied<br>Earthworks);<br>2009 (Katherine Anderson, ESA);<br>2010 (Josh Smallwood, Applied<br>Earthworks);<br>2010 (S. Jow, AECOM);<br>2011 (C. Higgins, Far Western);<br>2011 (Statistical Research);<br>2012 (TRC);<br>2012 (S. Underbrink, TRC);<br>2013 (D. Martinez, Far Western) | SB-02543, SB- 02795, SB-02796, SB-03062, SB- 03187, SB-03539, SB-03725, SB- 03728, SB-03854, SB-04427, SB- 04551, SB-04861, SB-05372, SB- 05890, SB-07156, SB-07283, SB- 07381, SB-07495, SB-07543, SB- 07734, SB-08031, SB-08043, SB- 08221, SB-08224 |

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## 15810 Cajon Blvd 18-06618

| Primary No. | Trinomial      | Other IDs   | Туре               | Age      | Attribute codes  | Recorded by   | Reports  |
|-------------|----------------|---|--------------------|----------|--|---|--|
| P-36-007694 | CA-SBR-007694H | Resource Name - LADWP Boulder Transmission Lines; Other - Lytle Canyon Transmission Lines; Other - Boulder Transmission Line 1, 2, and 3 segment; Other - SRI-4008; Other - LSA's Site #8; Other - Cingular ES-130-01 / DWP Almond No. 22316 Transmission Tower | Structure,<br>Site | Historic | AH04 (Privies/dumps/trash scatters); AH07 (Roads/trails/railroad grades); HP11 (Engineering structure); HP37 (Highway/trail) | 1986 (John F. Elliott, ECOS); 1993 (D. Powers, Dames & Moore); 1995 (J. Brock, Archaeo Advisory Group); 1997 (Neal Neuenschwander, Peak & Associates, Inc); 2000 (Stephen Van Wormer, KEA Environmental); 2001 (Jeffrey Wedding, Harry Reid Center for Environmental Studies); 2004 (S. Hogan-Conrad, Earth Tech Inc); 2006 (K. Crawford); 2007 (Daneil Ballester, CRM Tech); 2007 (Daneil Ballester, CRM Tech); 2008 (Jeremy Hollins, URS); 2011 (S. Kremkau, SRI); 2011 (W. Jones, ECORP); 2011 (Michael Dice, MBA); 2011 (D. Winslow, ASM); 2012 (Steph Velasquez); 2012 (Candace Ehringer, ESA); 2013 (G. Granger, Chambers Group, Inc); 2013 (Brad Comeau, Dudek); 2014; 2015 (M. Vader, ESA); 2016 (M. Vader, ESA); 2016 (M. Vader, ESA); | SB-01566, SB-03011, SB-03071, SB-03110, SB-03537, SB-04427, SB-04861, SB-04973, SB-05354, SB-05354, SB-05354, SB-05508, SB-05698, SB-05741, SB-07156, SB-07156, SB-07318, SB-07495, SB-07541, SB-07541, SB-07541, SB-07541, SB-07541, SB-07971, SB-07818, SB-07971, SB-07818, SB-07971, SB-08031, SB-08031, SB-08238 |
| P-36-008857 | CA-SBR-008857H | Resource Name - So. Sierras<br>Power Line;<br>Resource Name - Lytle Canyon<br>Transmission Lines;<br>PSBR-37H;<br>SRI-1607 (Update)   | Site               | Historic | HP16 (Religious<br>building)   | 1986 (John F. Elliott, ECOS);<br>1997 (Philip de Barros and Joel<br>Paulson, Professional<br>Archaeological Services);<br>2010 (J. Coleman, Solano<br>Archaeological Services);<br>2011 (Joshua TramPier, SRI);<br>2016 (Audry Williams, SCE)   | SB-03418, SB-<br>03530, SB-07960   |
| P-36-012321 |                | Resource Name - BNSF-6  | Site               | Historic | AH06 (Water<br>conveyance system);<br>AH16 (Other)   | 2005 (Kevin Mock, Dustin Kay, and<br>Mark Carrel, URS Corporation)  | SB-06852   |

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## 15810 Cajon Blvd 18-06618

| Primary No. | Trinomial     | Other IDs   | Туре      | Age         | Attribute codes  | Recorded by  | Reports |
|-------------|---------------|---|-----------|-------------|--|--|---------|
| P-36-012322 |               | Resource Name - BNSF-7  | Site      | Historic    | AH06 (Water<br>conveyance system);<br>AH16 (Other)   | 2005 (Kevin Mock, Dustin Kay, and<br>Mark Carrel, URS Corporation) |         |
| P-36-012323 |               | Resource Name - BNSF-8  | Site      | Historic    | AH06 (Water<br>conveyance system);<br>AH16 (Other)   | 2005 (Kevin Mock, Dustin Kay, and<br>Mark Carrel, URS Corporation) |         |
| P-36-012324 |               | Resource Name - BNSF-9  | Site      | Historic    | AH16 (Other)   | 2005 (Kevin Mock, Dustin Kay, and Mark Carrel, URS Corporation)    |         |
| P-36-012325 |               | Resource Name - BNSF-10   | Site      | Historic    | AH06 (Water<br>conveyance system);<br>AH16 (Other)   | 2005 (Kevin Mock, Dustin Kay, and<br>Mark Carrel, URS Corporation) |         |
| P-36-012326 |               | Resource Name - BNSF-11   | Site      | Historic    | AH06 (Water conveyance system); AH16 (Other)   | 2005 (Kevin Mock, Dustin Kay, and<br>Mark Carrel, URS Corporation) |         |
| P-36-012331 |               | Resource Name - BNSF-16   | Structure | Historic    | AH02<br>(Foundations/structure<br>pads); AH16 (Other)  | 2005 (Kevin Mock, Dustin Kay, and<br>Mark Carrel, URS Corporation) |         |
| P-36-012332 |               | Resource Name - BNSF-17   | Structure | Historic    | AH07<br>(Roads/trails/railroad<br>grades); AH11<br>(Walls/fences); HP19<br>(Bridge)            | 2005 (Kevin Mock, Dustin Kay, and<br>Mark Carrel, URS Corporation) |         |
| P-36-012333 |               | Resource Name - BNSF-18   | Structure | Historic    | AH06 (Water<br>conveyance system);<br>AH07<br>(Roads/trails/railroad<br>grades); HP19 (Bridge) | 2005 (Kevin Mock, Dustin Kay, and Mark Carrel, URS Corporation)    |         |
| P-36-012334 |               | Resource Name - BNSF-19   | Structure | Historic    | AH01 (Unknown)   | 2005 (Kevin Mock, Dustin Kay, and Mark Carrel, URS Corporation)    |         |
| P-36-012618 |               | Resource Name - BNSF-20   | Site      | Historic    | AH02<br>(Foundations/structure pads)   | 2006 (Kevin Mock, URS Corporation)                                 |         |
| P-36-012619 |               | Resource Name - BNSF-21   | Structure | Historic    | AH05 (Wells/cisterns)  | 2006 (Kevin Mock, URS<br>Corporation, Inc.)                        |         |
| P-36-012955 | CA-SBR-012431 | Resource Name - BNSF-23;<br>Other - Bedrock Milling and<br>Metate | Site      | Prehistoric | AP04 (Bedrock milling feature)   | 2006 (Kevin Mock, URS<br>Corporation, Inc.)                        |         |

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## 15810 Cajon Blvd 18-06618

| Primary No. | Trinomial      | Other IDs  | Туре                   | Age         | Attribute codes   | Recorded by                                      | Reports |
|-------------|----------------|--|------------------------|-------------|---|--|---------|
| P-36-014218 | CA-SBR-012876H | Resource Name - Upper<br>Keenbrook;<br>Resource Name - Keenbrook<br>Depot and Siding                 | Site                   | Historic    | AH02<br>(Foundations/structure<br>pads); AH04<br>(Privies/dumps/trash<br>scatters); AH11<br>(Walls/fences); AH15<br>(Standing structures);<br>HP17 (Railroad depot) | 2007 (Glieberman, Statistical<br>Research, Inc.) |         |
| P-36-021617 |                | Other - 15810 Cajon Blvd, San<br>Bernardino;<br>Resource Name - Gem Ranch;<br>Resource Name - CNX-15 | Building,<br>Structure | Historic    | HP33 (Farm/ranch)   | 2008 (Jeremy Hollins, URS)                       |         |
| P-36-060474 |                | blade;<br>Resource Name - SBCM-5511;<br>Other - IA1333-28  | Other                  | Prehistoric | AP16 (Other)  | 1985 (JENSEN, SBCM)                              |         |

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Attachment C.

NAHC SLF Results

## Sacred Lands File & Native American Contacts List Request

#### NATIVE AMERICAN HERITAGE COMMISSION

1550 Harbor Blvd, Suite 100 Sacramento, CA 95814 (916) 373-3710 (916) 373-5471 – Fax nahc@nahc.ca.gov

Information Below is Required for a Sacred Lands File Search

Project: Devore Gun Range Project

County: San Bernardino County

USGS Quadrangle Name: Cajon, CA

Township: 2N Range: 6W Section(s): 13

Company/Firm/Agency: Rincon Consultants, Inc.

Contact Person: Tiffany Clark

Street Address: 250 East 1st Street, Suite 301

City: Los Angeles, CA Zip: 90012

Phone: (213)357-5105

Email: tclark@rinconconsultants.com

Project Description: The proposed project consists of the development of a shooting range. A cultural resource study is being undertaken by Rincon Consultants, Inc. to satisfy the requirements for a Conditional Use Permit from the County of San Bernardino. There will be ground disturbance associated with the project.

NATIVE AMERICAN HERITAGE COMMISSION Cultural and Environmental Department 1550 Harbor Blvd., Suite 100 West Sacramento, CA 95691

Phone: (916) 373-3710 Email: nahc@nahc.ca.gov Website: http://www.nahc.ca.gov

Twitter: @CA\_NAHC

October 10, 2018

Tiffany Clark Rincon Consultants, Inc. 250 East 1<sup>st</sup> Street Los Angeles, CA 90012

VIA Email: tclark@rinconconsultants.com

RE: Devore Gun Range;

Dear Ms. Clark;

A record search of the Native American Heritage Commission (NAHC) Sacred Lands File (SLF) was completed for the information you have submitted for the above referenced project. The results were negative. However, the absence of specific site information in the SLF does not indicate the absence of cultural resources in any project area. Other sources of cultural resources should also be contacted for information regarding known and recorded sites.

Attached is a list of Native American tribes who may also have knowledge of cultural resources in the project area. This list should provide a starting place in locating areas of potential adverse impact within the proposed project area. I suggest you contact all of those indicated; if they cannot supply information, they might recommend others with specific knowledge. By contacting all those listed, your organization will be better able to respond to claims of failure to consult with the appropriate tribe. If a response has not been received within two weeks of notification, the Commission requests that you follow-up with a telephone call or email to ensure that the project information has been received.

If you receive notification of change of addresses and phone numbers from tribes, please notify me. With your assistance we are able to assure that our lists contain current information. If you have any questions or need additional information, please contact me at my email address: Katy.Sanchez@NAHC.ca.gov. Sincerely,

Katy Sanchez

Associate Environmental Planner

Attachment



## **Native American Heritage Commission Native American Contacts List** 10/09/2018

Morongo Band of Mission Indians

Denisa Torres, Cultural Resources Manager

12700 Pumarra Road

Cahuilla

Banning

,CA 92220

Serrano

dtorres@morongo-nsn.gov

(951) 849-8807

Serrano Nation of Mission Indians

Goldie Walker, Chairperson

P.O. Box 343 Patton

-CA 92369

Serrano

(909) 528-9027

Morongo Band of Mission Indians

Robert Martin, Chairperson

12700 Pumarra Road

Cahuilla

Banning.

,CA 92220

Serrano

(951) 849-8807

(951) 922-8146 Fax

San Fernando Band of Mission Indians

Donna Yocum, Chairperson

P.O. Box 221838

Fernandeno

Newhall

,CA 91322

Tataviam

ddyocum@comcast.net

Serrano

(503) 593-0933

Vanyume

(503) 574-3308

Kitanemuk

San Manuel Band of Mission Indians

Lee Clauss, Director-CRM Dept.

26569 Community Center Drive

Serrano

Highland

,CA 92346

Iclauss@sanmanuel-nsn.gov

(909) 864-8933

(909) 864-3370 Fax

San Manuel Band of Mission Indians

Lvnn Valbuena

26569 Community Center Dr.

Serrano

Highland

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(909) 864-8933

This list is current as of the date of this document and is based on the information available to the Commission on the date it was produced.

Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code, or Section 5097.98 of the Public Resources Code.

This list is only applicable for contacting local Native American Tribes for the proposed: Devore Gun Range Project, San Bernardino County.

# Attachment D. DPR 523 Forms REMOVED AS FORMS CONTAIN CONFIDENTIAL INFORMATION