

CULTURAL RESOURCES STUDY FOR THE VALLEY SANITARY DISTRICT SEWER REHABILITATION AND REPLACEMENT PROGRAM, INDIO, RIVERSIDE COUNTY, CALIFORNIA

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USGS Quadrangles Indio, La Quinta, and West Berdoo Canyon, California Anza Project No. 20-0010

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EXECUTIVE SUMMARY

Anza Resource Consultants (Anza) was retained by Birdseye Planning Group to conduct a cultural resources study for the Valley Sanitary District (VSD or the District) Sewer Rehabilitation and Replacement Program (program), in the City of Indio, Riverside County, California. The program consists of a total of 371 segments or point locations throughout the District's service area in Indio, California. The proposed project is subject to the California Environmental Quality Act (CEQA) with Valley Sanitary District serving as lead agency.

This study includes a cultural resources records search, Sacred Lands File search and Native American scoping, windshield survey of paved project alignments, pedestrian survey of accessible unpaved alignments, and preparation of this technical report in compliance with the cultural resources requirements of CEQA.

The cultural resource records search, Native American scoping, and survey identified three historic built environment resources within project alignments (P-33-008316, P-33-009498, and P-33-028567). Two of the resources are considered eligible for California Register of Historical Resources (CRHR) listing (P-33-008316 and P-33-009498); however, impacts to these resources are less than significant. One resource (P-33-028567) is considered ineligible for CRHR listing and impacts to ineligible resources are less than significant. Anza recommends a finding of *less than significant impacts to historical resources* under CEQA. No archaeological or Native American resources were identified within or adjacent to any of the 371 project alignments. Based on these results, the archaeological sensitivity of the project site is considered low. Anza recommends a finding of *no impacts to archaeological resources* under CEQA. No further cultural resources study is recommended; however, the following standard measures are recommended to avoid potential impacts from the unanticipated discovery of cultural resources during project related ground disturbing activities.

UNANTICIPATED DISCOVERY OF CULTURAL RESOURCES

If cultural resources are encountered during ground-disturbing activities, work in the immediate area must halt and an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology (National Park Service 1983) must be contacted immediately to evaluate the find. If the discovery proves to be significant under CEQA, additional work such as data recovery excavation may be warranted.

UNANTICIPATED DISCOVERY OF HUMAN REMAINS

The discovery of human remains is always a possibility during ground disturbing activities. If human remains are found, 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. The Most Likely Descendant shall complete the inspection of the site within 48 hours of notification and may recommend scientific removal and nondestructive analysis of human remains and items associated with Native American burials.

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1. INTRODUCTION

Anza Resources Consultants (Anza) was retained by Birdseye Planning Group to conduct a cultural resources study for the Valley Sanitary District (VSD or the District) Sewer Rehabilitation and Replacement Program (program), in the City of Indio, Riverside County, California. The program area is depicted on Google Map background in Figure 1 and on a Google Satellite aerial background in Figure 2.

The program area is located within Sections 11, 13-15, 22-28, 33, 35, and 36 of Township 5 South, Range 7 East, San Bernardino Base and Meridian. The project alignments with a half-mile buffer are depicted on portions of the United States Geological Survey (USGS) *Indio, CA, La Quinta, CA,* and *West Berdoo Canyon, CA* 7.5-minute topographical maps in Figures 3 through 6.

This study has been prepared in accordance with the California Environmental Quality Act (CEQA) statutes and guidelines (Section 1.2). This cultural resources study includes a cultural resources records search, a summary of Native American scoping for the project, windshield survey, and the preparation of this report following the *Archaeological Resources Management Report (ARMR): Recommended Content and Format* guidelines (California Office of Historic Preservation 1990).

1.1 PROJECT DESCRIPTION

Valley Sanitary District has developed a district-wide pipeline replacement program. The purpose of the program is to identify and repair, rehabilitate or replace aging or defective pipelines and/or segments projected to reach capacity within the foreseeable future. To date, VSD has identified a total of 371 segments or point locations throughout the District's service area that comprise the current repair/replacement program. The type, length and location of these projects are provided for reference in Appendix A. Additional segments may be identified and added as the program is implemented. The scope of work for any added segments would be the same as described herein for the identified segments and point locations. The pipelines range from 8-inches to 27-inches in diameter. The majority of the segments are vitrified clay pipe ranging from 8- to 10-inches in diameter and were installed as far back as the 1930s. Most of the vitrified clay pipe currently in use was installed in the early 1950s; however, segments installed as recently as 2002 are in use. Other segments are comprised of polyvinyl chloride (PVC) and reinforced plastic which were installed beginning in the 1980s.

The vitrified clay pipe decays over time. Thus, these segments are subject to cracks/leaks/breaks which can impact overall service reliability as well as release wastewater into surrounding pipeline bedding material and soils. The PVC and reinforced plastic pipelines are also subject to breakage. Thus, the pipeline segments would be repaired, rehabilitated (i.e., relined), or replaced/realigned.

Specific construction methods used for each segment have been identified and comprise the following methods:

Point Repair. This method would involve the repair of a specific location. The contractor would excavate down to the pipeline, locate the defect, repair the defect and replace the backfill and asphalt pavement. All work would occur within disturbed street, alley or easements where the existing pipelines are located. Temporary lane closures may be required when work occurs within street corridors; however, no previously undisturbed areas would be affected by point repair work.

Rehabilitation. This method would consist of accessing the pipeline via existing manholes and installing new lining material. All construction will be completed with motorized hand tools and support

equipment. No excavation or surface disturbance would be required. No new areas of disturbance would be required for the rehabilitation work.

Replacement/Realignment. This approach would require excavation down to the existing pipeline. The typical distance is approximately 15 feet below ground surface although the actual segment depth will vary depending on the location. A trench would be excavated, new bedding material would be placed, and the new pipeline would be installed. After installation, the backfill will be replaced and the street surface restored.

The construction limits would be limited to the roadway width – gutter to gutter – to accommodate variations in the final alignment depending on the type of work performed. However, no more than one-half the road corridor would be disturbed. When needed, asphalt and soil excavated from the trench would be hauled to a staging area. Soil would be sifted and stored in piles for use as pipeline bedding material and backfill. For longer segments, asphalt would be ground and used as road base prior to placement of a new asphalt concrete road surface as segments are completed.

Depending on the segment, the existing pipeline may be removed and the new pipeline installed in its place or the new pipeline will be installed adjacent to the existing pipeline in the same corridor and the existing pipeline abandoned in place. All work would occur in disturbed corridors which are composed of streets, alleys and existing sewer easements.

Where realignment is the preferred construction method, a new trench would be constructed within an existing street/alley corridor and a new pipeline segment installed using the methods described above. The realigned segment would eventually be abandoned in place.

Bore and Jack. For segments crossing the UPRR corridor, under canals or in locations where surface disturbance needs to be avoided, bore and jack entrance pits for the boring would be excavated on one side of each crossing; exit pits would be located on the opposite side. The pipeline segment would be pulled through a bore hole and then connected to the existing pipeline on either end. This work would occur within existing disturbed pipeline corridors.

All material/equipment staging would occur within VSD's Water Reclamation Facility located at 45-500 Van Buren Street provided suitable staging areas are not available in proximity to the construction area.

Individually, the projects identified could be completed using Categorical Exemptions per Section 15301 (Existing Facilities) or Section 15302 (Replacement or Reconstruction) of the CEQA Guidelines. However, rather than file Notices of Exemptions for each project, VSD has elected to evaluate the overall program to expedite construction of the individual projects consistent with the overall implementation goals and timeline and mitigation measures identified herein to avoid or minimize environmental impacts. Construction is expected to begin in early 2021. Completion of the program is anticipated to occur over a ten-year period.

Project Type	Quantity
Replacement	28
Rehabilitation	157
Realignment	71
Point Repair/Reinspection	9

Table 1. Quantity of Projects by Project Type

Quantity
14
92
371

1.2 REGULATORY SETTING

1.2.1 State

CEQA requires a lead agency determine whether a project may have a significant effect on historical resources (Public Resources Code [PRC], Section 21084.1). A historical resource is a resource listed in, or determined to be eligible for listing, in the California Register of Historical Resources (CRHR), a resource included in a local register of historical resources or any object, building, structure, site, area, place, record, or manuscript that a lead agency determines to be historically significant (State CEQA Guidelines, Section 15064.5[a][1-3]).

A resource shall be considered historically significant if it meets any of the following criteria:

- 1. Is associated with events that have made a significant contribution to the broad patterns of California's history and cultural heritage;
- 2. Is associated with the lives of persons important in our past;

Embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of an important creative individual, or possesses high artistic values; or

3. Has yielded, or may be likely to yield, information important in prehistory or history.

In addition, if it can be demonstrated that a project will cause damage to a unique archaeological resource, the lead agency may require reasonable efforts be made to permit any or all of these resources to be preserved in place or left in an undisturbed state. To the extent that resources cannot be left undisturbed, mitigation measures are required (PRC, Section 21083.2[a], [b], and PRC, Section 21083.2(g) defines a unique archaeological resource as an archaeological artifact, object, or site about which it can be clearly demonstrated that, without merely adding to the current body of knowledge, the probability is high that it meets any of the following criteria:

Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information;

- 4. Has a special and particular quality such as being the oldest of its type or the best available example of its type; or
- 5. Is directly associated with a scientifically recognized important prehistoric or historic event or person.

California Assembly Bill 52 of 2014 (AB 52) took effect July 1, 2015, and expanded CEQA by establishing a formal consultation process for California tribes within the CEQA process. The bill specifies that any project that may affect or cause a substantial adverse change in the significance of a tribal cultural resource would require a lead agency to "begin consultation with a California Native American tribe that is traditional and culturally affiliated with the geographic area of the proposed project." According to the

legislative intent for AB 52, "tribes may have knowledge about land and cultural resources that should be included in the environmental analysis for projects that may have a significant impact on those resources." Section 21074 of AB 52 also defines a new category of resources under CEQA called "tribal cultural resources." Tribal cultural resources are defined as "sites, features, places, cultural landscapes, sacred places, and objects with cultural value to a California Native American tribe" and is either listed on or eligible for the California Register of Historical Resources or a local historic register, or if the lead agency chooses to treat the resource as a tribal cultural resource. See also PRC 21074 (a)(1)(A)-(B).

1.3 PERSONNEL

Anza Principal and Senior Cultural Resources Specialist Kevin Hunt requested the cultural resources records search, conducted the Native American scoping and survey, prepared all GIS and figures, and was the primary author of this report. Principal Investigator Katherine Collins, M.A., Registered Professional Archaeologist (RPA), coauthored this report and served as principal investigator for the study. Ms. Collins meets the Secretary of the Interior's Professional Qualifications Standards for prehistoric and historic archaeology (National Park Service 1983).

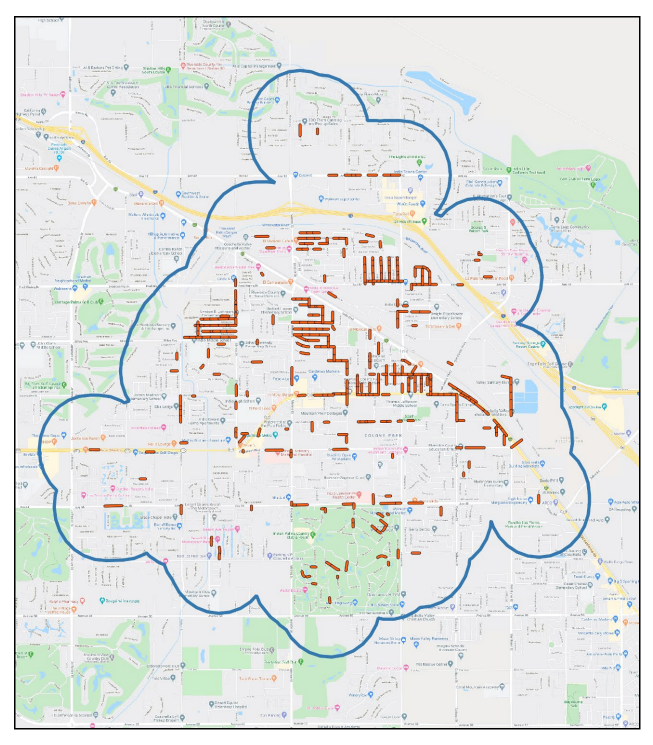
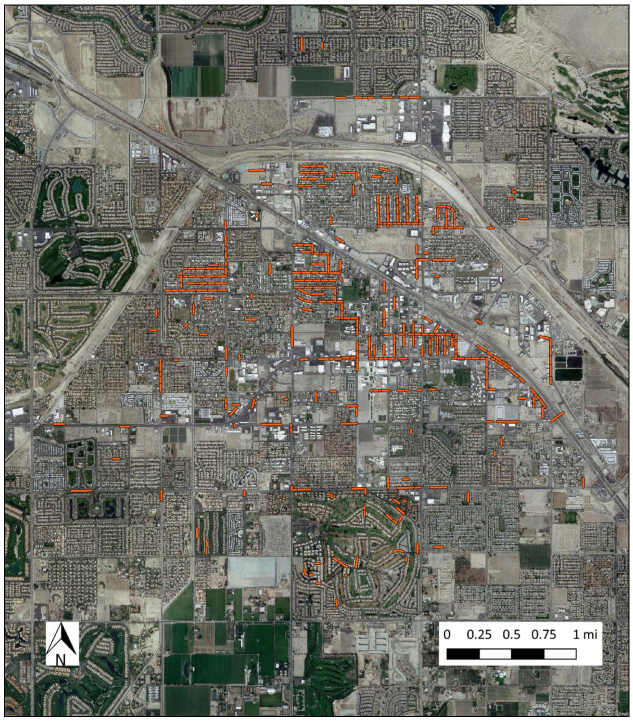


Figure 1. Program Vicinity Map



Google Satellite Image

Figure 2. Aerial Overview of Project Alignments

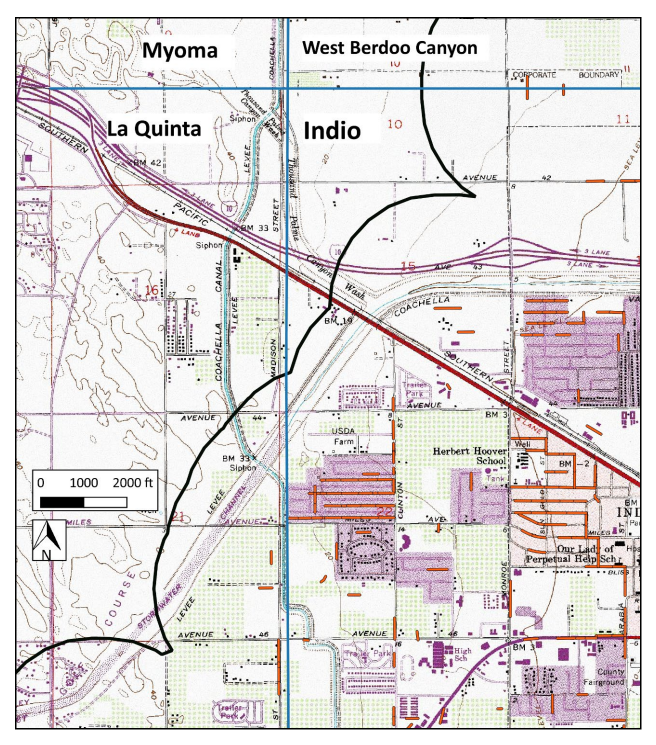


Figure 3. Projects Location Map 1 of 4 (Northwest)

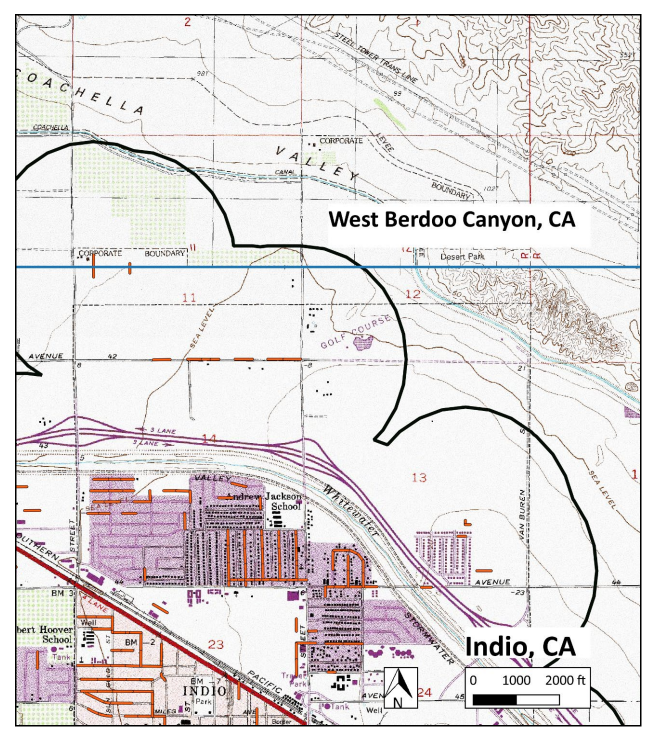


Figure 4. Projects Location Map 2 of 4 (Northeast)

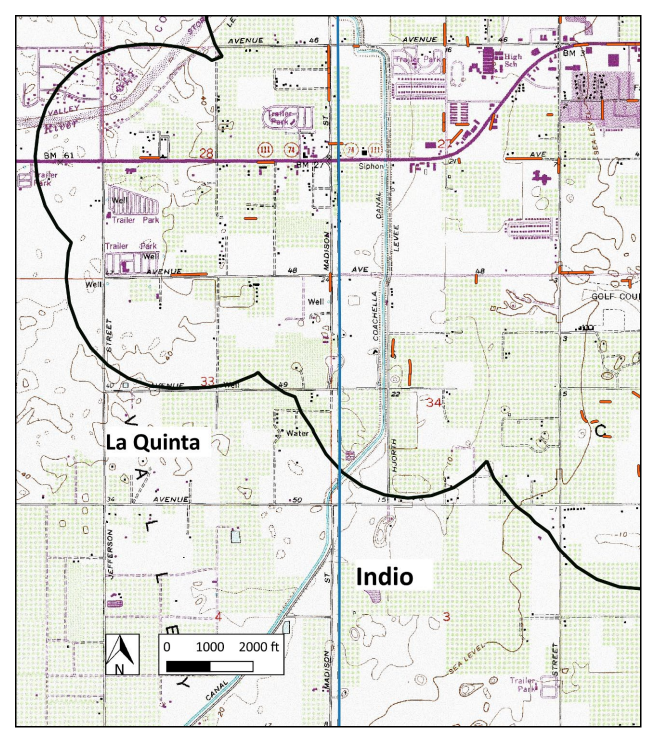


Figure 5. Projects Location Map 3 of 4 (Southwest)

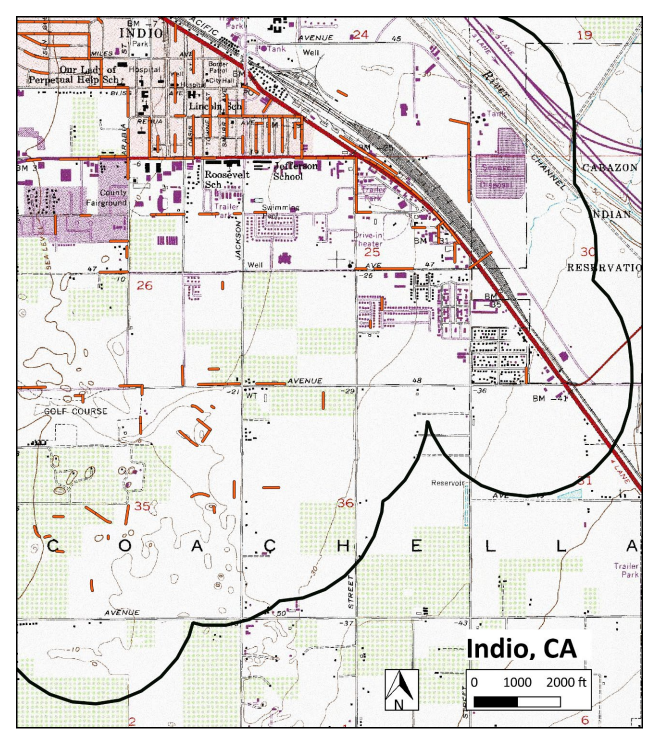


Figure 6. Projects Location Map 4 of 4 (Southeast)

2. ENVIRONMENTAL SETTING

The program area is located in the City of Indio. Indio is within the northwest-to-southeast trending Coachella Valley. The valley is bordered on the northeast by the Indio Hills and the Little San Bernardino Mountains, and on the southwest by the Santa Rosa Mountains. The elevation within the program area varies from approximately 40 feet (12 meters) below mean sea level at the easternmost project site within the program area to 40 feet (12 meters) above mean sea level near the west edge of the program area. The land uses within the program area include commercial, industrial, railroad, and residential. All of the project sites are paved within existing roadways. Vegetation within the program area consists largely of invasive ornamentals trees and shrubs, with non-native grasses and weeds in other disturbed areas. The Whitewater River (now channelized) flows west to east and then southeast through the program area and is the nearest water source. The maximum high stand of ancient Lake Cahuilla is approximately 40 feet (12 meters) above mean sea level, indicating that all or portions of the program area were underwater as recently as the late 1600s (Laylander 1997).

3. CULTURAL SETTING

3.1 PREHISTORIC SETTING

The program area is within the Coachella Valley of the Colorado Desert. This valley is within the Salton Sink, or Salton Trough, that was under Ancient Lake Cahuilla during Quaternary wet periods or near it during dry periods. The Colorado Desert extends from the Coachella Valley in the north to Mexico in the south. Numerous chronological sequences have been proposed by archaeologists to describe cultural change within southern California (c.f., Jones and Klar 2007; Moratto 2004). Because the Coachella Valley is the northern limit of the Colorado Desert, the following chronology includes information from the adjacent Mojave Desert primarily derived from Sutton et al. (2007).

3.1.1 Late Pleistocene Period (ca. Pre-12,000 to 10,000 cal B.P.)

The climate of the late Pleistocene Period in the Colorado Desert is generally characterized as cool and wet, with several pluvial lakes present (Sutton et al. 2007: 231). These lakes indicate an environment with considerable food and water resources, especially when compared to the present desert environment. Nevertheless, evidence of pre-Clovis (ca. before 11,500 B.P.) archaeological sites in the Colorado Desert remains scant.

The Clovis Complex is the earliest and only Paleoindian cultural complex widely accepted in the region (Sutton et al. 2007:233-234). Dating to approximately 11,500 B.P., this complex is predominantly defined by large lanceolate-shaped bifaces with fluting, prepared to thin and flatten the base of the artifact for hafting. Other tools associated with the Clovis Complex include large side scrapers, blades derived from prepared cores, and a mixture of expedient flaked tools (Justice 2002:73). Paleo-Indian populations associated with fluted point technology consisted of small, mobile groups who hunted and gathered near permanent sources of water such as pluvial lakes. The tools associated with these populations are most commonly found in the drainage basins of the pluvial lakes (Sutton et al. 2007: 234).

Fluted points have traditionally been interpreted as tools used for hunting Pleistocene megafauna due to their clear association with megafaunal remains in the Great Plains and Southwest, but most fluted points found in California have lacked corroborating Pleistocene radiocarbon dates (Arnold et al. 2004). One exception was found during excavations at China Lake in the early 1970s, where fluted points associated with burned remains of extinct megafauna were uncovered (Davis 1975). As Davis and Panlaqui (1978:31) noted, the sites at China Lake demonstrate that Paleo-Indians exploited many available resources, not just megafauna.

Evidence of terminal Pleistocene and early Holocene habitation in the Mojave Desert has remained sparse until recently; evidence of habitation in the Colorado Desert at this time is virtually absent. Evidence of late Pleistocene occupation in the Mojave was identified on the southern slopes of the Tehachapi Mountains near Cottonwood Creek in the form of a basal fragment of a fluted Clovis projectile point (Glennan, 1971, 1987).

3.1.2 Early Holocene (10,000 to 8,000 cal B.P.)

The onset of the early Holocene was marked by warmer temperatures, reduced precipitation, and the eventual drying up of the Pleistocene pluvial lakes. These changes are believed to have caused an

irregular distribution of resources available to the early Holocene inhabitants (Sutton et al. 2007:237). In the Mojave Desert region, the Lake Mojave Complex emerged at this time. This complex reflects an increasingly diversified subsistence strategy that was necessary for successful adaptation to climatic changes.

The Lake Mojave Complex is identified primarily by heavy, stemmed projectile points attributable to the Great Basin Stemmed series, such as Lake Mojave and Silver Lake. Other Lake Mojave Complex tools include bifaces, steep-edged unifaces, crescents, the occasional cobble-core tool, and, infrequently, ground stone implements (Justice 2002:91). Settlement organization components include extensive residential accumulations, workshops, and small camps containing a handful of formed tools (Sutton et al. 2007: 237). Basgall and Overly (2004) have found evidence of occupation near Pleistocene China Lake and Fort Irwin yielding radiocarbon dates from 9,500-8,000 cal B.P.

While earlier research presumed a dependence on lacustrine subsistence strategies, recent studies have found Lake Mojave Complex sites in other contexts (e.g., Basgall 2005; Basgall and Jurich 2006; Giambastiani and Berg 2008:14). Sutton et al. (2007:237) stated that the Lake Mojave assemblages included tools that are "consistent with long-term curation and transport." The presence of exotic lithic materials and marine shell beads in Lake Mojave Complex assemblages further supports the assertion that these early Holocene inhabitants were highly mobile and possibly traded with groups over long distances.

Evidence for Early Holocene occupation of the Colorado Desert is scant. Scattered occurrences of large projectile points similar to Pinto and Elko forms have been reported in the region (Schaefer and Laylander 2007), but likely date to the Middle and Late Holocene.

3.1.3 Middle Holocene (9,000 to 4,000 cal B.P.)

During the middle Holocene the climate was generally more arid than before and after, but multiple oscillations between wetter and drier conditions occurred. The desiccation of the lakes and marshes of the Pleistocene and early Holocene required the region's inhabitants to rely on streams and springs for water, resulting in lower occupational densities (Aikens 1978; Basgall 2000; Cleland and Spaulding 1992; Sutton 1996; Warren 1984). Average temperatures and aridity increased, peaking between 8,000 and 6,000 cal B.P. Settlement patterns adapted, including a shift to upland settings where sources of water still existed and changes in tool assemblage content and diversity marking the emergence of the Pinto Complex (Sutton 1996).

The Pinto Complex was defined by Campbell and Campbell (1935) based on their work at the Pinto Basin site, but it has a wider distribution throughout the southern California Desert Region than previous complexes. During the latter part of the Early Holocene, archaeological data indicate that the Pinto Complex overlaps the Lake Mojave Complex (Sutton et al. 2007:237). The Pinto Complex reflects shifts in subsistence patterns and adaptation to the shrinking of the Pleistocene lakes, including a greater emphasis on the exploitation of plants, with the continued pursuit of artiodactyls and smaller game. The broad distribution of this complex implies a high degree of residential mobility. The hallmarks of the Pinto Complex tool assemblage include concave base and bifurcate base projectile points with strong basal ears and more gradual shoulders (2002:126; Zyniecki 2003:12). Other diagnostic artifacts of this complex include domed and keeled scrapers, large and small leaf-shaped bifaces, core/cobble tools, large metates and milling slabs, and shaped and unshaped handstones.

Near the end of the middle Holocene the climate became increasingly hotter and more arid. Very few archaeological sites have been dated to the period between 5,000 and 4,000 cal B.P., suggesting that

populations were very low. It is possible that some areas were abandoned during this hot period (Sutton et al. 2007:241). In the Colorado Desert specifically, archaeological evidence dating to this time period is limited, supporting the notion that an arid and drought-ridden environment may have resulted in a migration out of the area (Hayden 1976). Others argue that the lack of archaeological evidence at this time may be caused by environmental processes resulting in the burial of prehistoric resources (Weide 1976).

3.1.4 Late Holocene (4,000 cal B.P. to European Contact)

The climate of the late Holocene was similar to current conditions; cooler and moister than the middle Holocene, but not as cool and moist as the early Holocene. The climate remained highly variable with periods that included the Colorado and Mojave lakes refilling to levels of earlier high stands, contrasted with at least two major droughts, circa 1,124 to 904 cal B.P., and circa 807 to 660 cal B.P. (Stine 1994). A cooler and wetter period occurred between 550 and 100 cal B.P. (Cleland and Spaulding 1992:4). These climatic changes at the onset of the late Holocene once again resulted in modified subsistence strategies and correlating tool kits of three progressive cultural complexes: Gypsum Complex, Rose Spring Complex, and Late Prehistoric Complex (or period).

Dart-point size projectile points including notched or eared (Elko), concave base (Humboldt), and smallstemmed (Gypsum) types characterized the projectile points of the Gypsum Complex. In addition to these diagnostic points, Gypsum Complex sites included leaf-shaped points, rectangular-based knives, flake scrapers, drills, and occasionally, large scraper planes, choppers, and hammerstones (Warren 1984:416). Manos and milling stones were common and the mortar and pestle were also introduced during this period. Other artifacts found at Gypsum Complex sites include split-twig animal figurines, *Olivella* shell beads, and *Haliotis* spp. beads and ornaments, which are indicative of trade with people from the southern California coast and southern Great Basin. The inhabitants of the Colorado and Mojave deserts exported high-quality locally available materials such as obsidian, chalcedony, and chert for the production of stone tools in exchange for exotic items or resources.

By 1,750 cal B.P., a slightly cooler climate appears to have provided for increased population, based on a higher frequency of archaeological sites. The Rose Spring Complex was present from approximately 1,815 to 915 cal B.P., with regional temporal variations known as the Saratoga Springs, Haiwee, or Amargosa periods (Sutton 1996; Sutton et al. 2007:236). The smaller Rose Spring projectile points replaced the dart-size points of previous complexes and heralded the introduction of the bow and arrow (Yohe 1998). The bow and arrow provided its user a way to rapidly fire multiple projectiles during hunting or warfare and from a position of relative security compared to the atl-atl or spear. This technological innovation appears to correspond with the onset of the Numic expansion westward to the coast, which some researchers believe started from southeastern California (Bettinger and Baumhoff 1982; Grayson 1993). Bedrock milling features supplement portable milling stones in villages and ancillary sites within the California deserts.

The Late Prehistoric period (circa 900–250 cal B.P.) corresponds to the introduction of ceramic artifacts in the region as well as replacement of Rose Spring projectile points with even smaller Desert Sidenotched points and Cottonwood series points. Use of mortar and pestle became more widespread during this period and evidence of food storage facilities becomes increasingly common in the archaeological record (Sutton 1996). Archeological evidence left by highly mobile hunter-gatherers in the Colorado Desert during the Late Prehistoric period is typified by sparse scatters of flaked stone, ground stone, ceramic artifacts, and features such as hearths, rock rings, and trails.

Several important Late Holocene sites have been documented in the northern Coachella Valley (Love and Dahdul 2002) and are characterized by clay-lined features, cremations, hearths, milling equipment, shell beads, Coso obsidian bifaces and debitage, and wonderstone debitage. Settlement in this area appears to have been more sustained than during previous periods.

3.2 ETHNOGRAPHIC OVERVIEW

The program area is located in the central portion of the Cahuilla traditional use area. The Cahuilla, like their neighbors to west, the Luiseño and Juaneño, and the Cupeño to the southwest, are speakers of a Cupan language. Cupan languages are part of the Takic linguistic subfamily of the Uto-Aztecan language family. Traditional Cahuilla territory also borders speakers of Yuman languages, including the Halchidhoma to the east, Quechan to the southeast, and Kumeyaay to the south. Previous researchers have postulated that the Cahuilla migrated to southern California approximately 2,000 to 3,000 years ago, most likely from the southern Sierra Nevada mountain ranges of east-central California with other Takic speaking social groups (Moratto 1984:559).

Cahuilla social organization was hierarchical and contained three primary levels (Bean 1978:580). The highest level was the cultural nationality, encompassing everyone speaking a common language. The next level included the two patrimoieties of the Wildcats (*tuktum*) and the Coyotes (*'istam*). Every clan of the Cahuilla were in one of these moieties. The lowest level consisted of the numerous political-ritual-corporate units called sibs, or a patrilineal clan (Bean 1978:580).

Cahuilla villages were usually located in canyons or on alluvial fans near a source of accessible water. Each lineage group maintained their own houses (*kish*) and granaries, and constructed ramadas for work and cooking. Sweat houses and song houses (for non-religious music) were also often present. Each community also had a separate house for the lineage or clan leader. A ceremonial house, or *kiš* ?ámnawet, associated with the clan leader was where major religious ceremonies were held. Houses and ancillary structures were often spaced apart, and a "village" could extend over a mile or two. Each lineage had ownership rights to various resource collecting locations, "including food collecting, hunting, and other areas. Individuals also owned specific areas or resources, e.g., plant foods, hunting areas, mineral collecting places, or sacred spots used only by shamans, healers and the like (Bean 1990:2)."

The Cahuilla hunted a variety of game, including mountain sheep, cottontail, jackrabbit, mice, and wood rats, as well as predators such as mountain lion, coyote, wolf, bobcat, and fox. Various birds were also consumed, including quail, duck, and dove, plus various types of reptiles, amphibians, and insects. A wide variety of tools and implements were employed by the Cahuilla to gather and collect food resources. For the hunt, these included the bow and arrow, traps, nets, slings and blinds for hunting land mammals and birds, and nets for fishing. Rabbits and hares were commonly brought down by the throwing stick; however, when communal hunts were organized for these animals, the Cahuilla often utilized clubs and very large nets. At the shoreline of ancient Lake Cahuilla, the Cahuilla used rock semicircle fish traps to catch fish at the lake edge when the tide dropped. Visible remains of these fish traps remain near the northwestern shore of the ancient highwater line of the lake (White and Roth 2009).

Foodstuffs were processed using a variety of tools, including portable stone mortars, bedrock mortars and pestles, basket hopper mortars, manos and metates, bedrock grinding slicks, hammerstones and anvils, and many others. Food was consumed from woven and carved wood vessels and pottery vessels.

The ground meal and unprocessed hard seeds were stored in large finely woven baskets, and the unprocessed mesquite beans were stored in large granaries woven of willow branches and raised off the ground on platforms to keep it from vermin. Pottery vessels were made by the Cahuilla and traded from the Yuman-speaking groups across the Colorado River and to the south.

The Cahuilla had adopted limited agricultural practices by the time Euro-Americans traveled into their territory. Bean (1978:578) has suggested that their "proto-agricultural techniques and a marginal agriculture" consisting of beans, squash and corn may have been adopted from the Colorado River groups to the east. By the time of the first Romero Expedition in 1823-24, they were observed growing corn, pumpkins, and beans in small gardens localized around springs in the Thermal area of the Coachella Valley (Bean and Mason 1962:104). The introduction of European plants such as barley and other grain crops suggest an interaction with the missions or Mexican rancheros. Despite the increasing use and diversity of crops, no evidence indicates that this small-scale agriculture was anything more than a supplement to Cahuilla subsistence, and it apparently did not alter social organization.

By 1819, several Spanish mission outposts, known as *asistencias*, were established near Cahuilla territory at San Bernardino and San Jacinto. Cahuilla interaction with Europeans at this time was not as intense as it was for native groups living along the coast. This was likely due to the local topography and lack of water, which made the area less attractive to colonists. By the 1820s, however, European interaction increased as mission ranchos were established in the region and local Cahuilla were employed to work on them.

The Bradshaw Trail was established in 1862 and was the first major east-west stage and freight route through the Coachella Valley. Traversing the San Gorgonio Pass, the trail connected gold mines on the Colorado River with the coast. Bradshaw based his trail on the Cocomaricopa Trail, with maps and guidance provided by local Native Americans. Journals by early travelers along the Bradshaw Trail told of encountering Cahuilla villages and walk-in wells during their journey through the Coachella Valley. The continued influx of immigrants into the region introduced the Cahuilla to European diseases. The single worst recorded event was a smallpox epidemic in 1862-63. By 1891, only 1,160 Cahuilla remained within what was left of their territory, down from an original population of 6,000–10,000 (Bean 1978:583-584).

Between 1875 and 1891, the United States established ten reservations for the Cahuilla within their traditional territory. These reservations include: Agua Caliente, Augustine, Cabazon, Cahuilla, Los Coyotes, Morongo, Ramona, Santa Rosa, Soboba, and Torres-Martinez (Bean 1978:585). Four of the reservations are shared with other groups, including the Chemehuevi, Cupeño, Luiseño, and Serrano. By 1974, approximately 900 people claimed Cahuilla descent, most of who resided on reservations.

3.3 HISTORIC OVERVIEW

The post-European Contact history of California is generally divided into three periods: the Spanish period (1769-1822), the Mexican period (1822-1848), and the American period (1848-present). Each of these periods is briefly described below.

3.3.1 Spanish Period (1769–1822)

In 1542, Juan Rodríguez Cabrillo led the first European expedition to observe what is now called southern California. For more than 200 years, Cabrillo and other Spanish, Portuguese, British, and Russian explorers sailed the Alta (upper) California coast and made limited inland expeditions, but they did not establish permanent settlements (Bean 1968; Rolle 2003). Gaspar de Portolá and Franciscan

Father Junípero Serra established the first Spanish settlement in Alta California at Mission San Diego de Alcalá in 1769. This was the first of 21 missions erected by the Spanish between 1769 and 1823.

During this period, Spain also deeded ranchos to prominent citizens and soldiers, though very few in comparison to the following Mexican Period. To manage and expand herds of cattle on these large ranchos, colonists enlisted the labor of the surrounding Native American population (Engelhardt 1927a). The missions were responsible for administrating to the local people as well as converting the population to Christianity (Engelhardt 1927b). Inevitably, this increased local population density and contact with diseases brought by Europeans greatly reduced the Native American population (McCawley 1996).

Friar Francisco Garcés and his group of explorers traveled through the area circa 1771, coming from the Colorado River (Hoover et al. 2002:321). Friar Garcés traveled as far as the Pacific coast along an ancient trade route, known as the Mojave Trail. The purpose of this expedition and the establishment of a Spanish trade route across the Colorado Desert were to further the Crown's Missionization, trade, colonizing, and outpost development (Bannon 1974; Pourade 1971). This early expedition allowed for future undertakings by Captain Juan Batista de Anza in 1774. Garcés named the Mojave River Arroyo de los Mártires (Stream of the Martyrs). The river was later named Rio de las Animas (River of Souls) by Fr. Joaquín Pasqual Nuez, who accompanied the 1819 expedition of Lt. Gabriel Moraga.

3.3.2 Mexican Period (1822–1848)

The Mexican period commenced when news of the success of the Mexican Revolution (1810-1821) against the Spanish crown reached California in 1822. This period saw extensive interior land grant development as well as exploration west of the Sierra Nevada Mountains by American fur trappers. The California missions declined in power and were ultimately secularized in 1834. The hallmark of the Mexican period was large ranchos deeded to prominent Mexican citizens, frequently soldiers, by the governor. These ranchos became important economic and social centers. There were about 15 land grants (ranchos) located in Riverside County.

The Mexican Army passed through the region via the San Gorgonio Pass and along the eastern edge of the Salton Sink in 1825 but found the route to be impractical (Hoyt 1978). The Yuma to San Diego route was favored and ran along the southern Salton Sink and Imperial Valley. This route would later be utilized by U.S. Lieutenant Colonel W. H. Emory in 1846, General Kearny's expedition the following year, and the Mormon Battalion in 1848, establishing a wagon road (Pourade 1971).

3.3.3 American Period (1848–Present)

The American Period officially began with the signing of the Treaty of Guadalupe Hidalgo in 1848, in which the United States agreed to pay Mexico \$15 million for the conquered territory, including California, Nevada, Utah, and parts of Colorado, Arizona, New Mexico, and Wyoming. California was admitted to the Union in 1850 as the 31st state. The discovery of gold in northern California in 1848 led to the California Gold Rush, though the first significant California gold was discovered in Placerita Canyon near the San Fernando Mission in 1842 (Guinn 1977). By 1853, the population of California exceeded 300,000. Immigrants populated the region by way of wagon roads, the Southern Pacific railroad (Indio, CA to Yuma, AZ), Bradshaw's Trail, a northeastern Salton Sea shore through the San Gorgonio Pass for cattleman and gold-miner supplies, stage routes, etc. Southern California remained dominated by cattle ranches in the early American period, though droughts and increasing population resulted in farming and more urban professions increasingly supplanting ranching through the late

nineteenth century. Toward the end of the 19th century and into the 20th century, agricultural entrepreneurs became interested in the Imperial and Coachella Valleys, leading to large-scale irrigation projects such as the Boulder, Hoover, and Imperial dams and the All-American (Coachella) Canal System and the Colorado River Aqueduct (Loftus 2016).

3.3.4 City of Indio

Indio was founded as a stop on the Southern Pacific Railroad in 1876 (City of Indio n.d.). Indio is roughly the midpoint between Los Angeles, California, and Yuma, Arizona on the railway. The Southern Pacific Depot Station and Hotel was constructed in 1882 and became the social center for the town providing housing for railway workers as well as food and entertainment. It burned down in 1888 but was reconstructed the same year. In 1890, Indio was among the first U.S. cities to receive successful imported date palms from North Africa and the Middle East (Nordland 1978). By the turn of the twentieth century, wells provided water for the growing agriculture industry. In 1907 the U.S. Department of Agriculture's Date Experiment Station was moved to Indio (Nordland 1978). The Coachella Valley Date Grower's Association was formed in 1913. On May 16, 1930, Indio became the first incorporated city in the Coachella Valley (City of Indio n.d.). The Coachella Valley Canal, a 125-mile extension of Imperial County's All-American Canal, was completed in 1948 and brought a reliable source of irrigation water to Indio and the greater Coachella Valley (Rolle 2003). By the 1950s, Indio was best known as a shipping hub for dates, cotton, and alfalfa grown in the region (Federal Writers' Project 1954). Additional produce included onions, citrus, and grapes. Today, the city of Indio has more than 93,000 residents and nearly 1.4 million people visit the annually to experience music, arts, and food festivals including the Coachella Valley Music & Arts Festival and Stagecoach Country Music Festival (City of Indio n.d.).

3.3.5 Valley Sanitary District

The Indio Sanitary District was formed on March 20, 1925 for the town of Indio's 1000 residents to ensure water wells were not contaminated by septic tank use (Valley Sanitary District [n.d.]). The first sewer system covered one half square mile (36 blocks). By the 1950s Indio had grown to 8,000 residents and the sewer system was improved through use of then-modern technology. In 1965 the name was changed to Valley Sanitary District and further technological improvements were made through the late 1960s. By the end of the twentieth century, the District had grown tremendously to meet and anticipate the demands of the ever-growing community. A development boom that started circa 2004 required the District to continue expansion and upgrades. Today the District continues technological improvements and asset management to ensure secure and safe treatment of Indio's wastewater.

4. BACKGROUND RESEARCH

4.1 CALIFORNIA HISTORICAL RESOURCE INFORMATION SYSTEM

Anza requested a records search of the California Historical Resources Information System (CHRIS) at the Eastern Information Center (EIC) located at University of California, Riverside. The search was requested to identify previous cultural resources studies and previously recorded cultural resources within a 0.5-mile radius of the program area. The CHRIS search was completed on October 29, 2020, and included a review of the National Register of Historic Places (NRHP), the California Register of Historical Resources (CRHR), the California Points of Historical Interest list, the California Historical Landmarks list, the Archaeological Determinations of Eligibility list, and the California State Historic Resources Inventory list. The records search also included a review of all available historic USGS 7.5-, 15-, and 30-minute quadrangle maps. A summary of the records search results is presented in Appendix B.

4.1.1 Previous Studies

The EIC records search identified 217 cultural resources studies that were conducted within a 0.5-mile radius of the program area, 51 of which included or were adjacent to project alignments (Table 2 in Appendix C). An additional 19 studies provide general overviews of the region.

4.1.2 Previously Recorded Resources

A total of 194 previously recorded resources were identified within 0.5 mile of the project site (Table 3 in Appendix D). Three of the 194 resources (P-33-008316, P-33-009498, and P-33-28567) intersect or overlap with project alignments and are described individually below. An additional 23 resources are adjacent to one or more project alignments (Table 4 below). All 26 of the resources that are within or adjacent to a project alignment are historic built environment resources such as buildings, roads, or railroad. No prehistoric or Native American resources are recorded within or adjacent to project alignments.

4.1.2.1 P-33-008316 (Arabian Nights Pageant)

The Arabian Nights Pageant located at the Riverside County Fairgrounds (P-33-008316) was recorded by Saundra Juhola of the Riverside County Historical Commission in 1983. The resource comprises "five structures in an Arabian motif" including the Arabian Nights pageant stage, commercial building, fairgrounds entrance, administrative office, and wall around the front of the fairgrounds. These structures were built in 1947. The Riverside County Built Environment Resource Directory (BERD) identifies the resource as NRHP Status Code 5S2: Individual property that is eligible for local listing or designation. Project alignment OBJECTIDs 6910, 6911, 9275, and 11752 are mapped within a road on the fairgrounds property but would not directly contact any of the structures of this resource.

4.1.2.2 P-33-009498 (Union Pacific Railroad/Southern Pacific Railroad)

A portion of the Union Pacific Railroad/Southern Pacific Railroad is recorded as P-33-009498 and CA-RIV-006381. Project alignment OBJECTID 6176 crosses under the railroad. Portions of this resource in Riverside County have been recorded or updated at least eight times between 1999 and 2017. The Riverside County BERD identifies the resource as Status Code 2CD: Contributor to a multi-component resource determined eligible for the CRHR by the State Historical Resources Commission (SHRC). Christeen Taniguchi of Galvin & Associates evaluated a segment of the railroad near its intersection with Dillon Road and Grapefruit Boulevard for NRHP and CRHR eligibility in 2005. This evaluated segment of P-33-009498 is approximately 0.64 mile south of OBJECTID 6176. Taniguchi recommended this segment as not eligible for NRHP or CRHR listing, noting that although the railroad as a whole made a significant contribution to multiple contexts of California history, the individual segment is not a contributor to the NRHP [or CRHR] eligibility of the resource as a whole. Because the railroad is regularly maintained, updated and improved, this is the case for most segments of the railroad, with exceptions for specific features such as stations that retain significant integrity from their period of construction.

4.1.2.3 P-33-28567 (Highway 111)

A segment of Highway 111 was recorded and evaluated in 2015 by Carrie Chasteen of Applied EarthWorks, Inc. Project alignments OBJECTIDs 6938 and 6940 are within the evaluated segment of this resource and OBJECTIDs 9003 and 10277 are adjacent. The Riverside County BERD lists P-33-28567 as Status Code 6Y: Determined ineligible for NRHP by consensus through Section 106 process – Not evaluated for CRHR or local listing.

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 008300		Hopi House, c. 1937	Potentially NRHP eligible	1983 (Saundra Juhola)	Adjacent to west of OBJECTID 6066
P-33- 008302		Whittier Ranch, ca.1925	Insufficient information	1983 (Saundra Juhola)	Adjacent to north of OBJECTID 8606
P-33- 008314		82331 Bliss Ave., c. 1948	Insufficient information	1983 (Saundra Juhola)	Adjacent to south of OBJECTID 6950
P-33- 008316		Arabian Nights Pageant at fairgrounds	NRHP Status CODE 5S2: Individual property that is eligible for local listing or designation	1983 (Saundra Juhola)	Within or Adjacent to OBJECTIDs 6910, 6911, 9275, and 11752
P-33- 008318		82452 Miles Ave., ca.1930	Insufficient information; now destroyed	1984 (Maggie Starratt)	Adjacent to northeast of OBJECTIDs 6952 and 6979
P-33- 008320		44855 Oasis Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Adjacent to east of OBJECTID 6657
P-33- 008325		44679 Oasis Ave., ca.1930	Insufficient information	1984 (Maggie Starratt)	Adjacent to east of OBJECTID 6657
P-33- 008326		44703-44731 Oasis Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Adjacent to east of OBJECTID 6657
P-33- 008330		45555 Fargo St., ca.1920	Insufficient information, now destroyed	1984 (Maggie Starratt)	Adjacent to west of OBJECTID 6139 and south of OBJECTID 6141
P-33- 009498	CA-RIV- 006381	Union Pacific/Southern Pacific Railroad	Determined eligible for CRHR. Segment near Project APE recommended not a contributor to NRHP or CRHR eligibility	1966 (Ashkar, S.); 2003 (Carrie Chasteen); 2005 (Taniguchi, Christeen); 2009 (Wilson, S. and K. Chimel); 2012 (Scott Kremkau); 2015 (T. Baurley and J.M. Sanka); 2016 (Daniel Leonard); 2017 (P. Moloney, R. Elder, W. Blodgett)	Intersects OBJECTID 6176 (Within)

Table 4. Resources Within or Adjacent to Project Alignments

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 011478		ca.1956 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 7555
P-33- 011479		Eight homes c.1956	Recommended not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to south of OBJECTIDs 7555, 7556, and 7557
P-33- 011481		ca.1952 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011482		ca.1948 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011483		ca.1953 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011484		ca.1955 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011485		ca.1948 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011486		ca.1950 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011487		ca.1951 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011488		Date Palm Trailer Park, c.1952	Determined ineligible for NRHP listing	2002 (Tang, Bai "Tom"); 2009 (Loren-Webb, Barbara)	Adjacent to west of OBJECTID 6194
P-33- 017259	CA-RIV- 010847	Coachella Valley Stormwater Channel	Recommended not eligible for NRHP or CRHR	2008 (D. Ballester, CRM TECH); 2009 (D. McDougall, Applied Earthworks); 2012 (P. Stanton, Statistical Research, Inc); 2012 (C. Inoway, Applied Earthworks); 2016 (Josh Smallwood, Applied EarthWorks, Inc.); 2016 (Daniel Ballester, CRM TECH)	Adjacent to west of OBJECTID 7800

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 017933		Fred Young Farm Labor Center, ca.1966	Recommended not eligible for CRHR but merits reevaluation	2009 (Terri Jacquemain, Daniel Ballester, CRM Tech)	Adjacent to southwest of OBJECTID 6176 and to southeast of OBJECTID 11195
P-33- 019895		Indio Greyhound Bus Depot, c.1961	Recommended not eligible for NRHP or CRHR, since destroyed	2011 (Micheal Hogan, Terri Jacquemain, CRM TECH)	Adjacent to northwest of OBJECTID 6095
P-33- 026439		83793 Doctor Carreon Boulevard	Determined ineligible for NRHP listing	2015 (Elisa Bechtel, Mlitt, LSA Associates, Inc.)	Adjacent to south of OBJECTID 11195
P-33- 028164		Segment of Avenue 48	Recommended not eligible for CRHR	2017 (NA, Applied EarthWorks, Inc)	Adjacent to south of OBJECTID 7306
P-33- 028567		Highway 111 (segment)	Determined ineligible for NRHP listing	2015 (Carrie Chasteen, Applied EarthWorks, Inc.)	OBJECTIDs 6938 and 6940 are within, OBJECTIDs 9003 and 10277 are adjacent

Source: EIC, October 2020

4.2 NATIVE AMERICAN SCOPING

Anza requested a review of the Sacred Lands File (SLF) by the Native American Heritage Commission (NAHC) on June 22, 2020. The NAHC sent a response on June 23, 2020, stating that a search of the SLF was completed with negative results (i.e., no sacred lands or resources important to Native Americans are recorded within the vicinity of the project site; Appendix E). The NAHC provided a list of 20 Native American contacts that may have knowledge regarding Native American cultural resources within or near the project site.

Anza mailed letters on June 24, 2020, to the 20 Native American contacts describing the project and asking if they had knowledge regarding cultural resources of Native American origin within or near the project sites (Appendix E).

H. Jill McCormick, M.A., Historic Preservation Officer for the Ft. Yuma Quechan Tribe responded in an email on July 31, 2020, stating that the Quechan Tribe has no comments regarding the project and defer to local tribes.

The Agua Caliente Band of Cahuilla Indians (ACBCI) responded via letter attached to an email on October 2, 2020, stating that the proposed project area exists within ACBCI's traditional use area and requests a copy of the project shapefiles, records search results and cultural survey report, and any relevant documentation. ACBCI provided no information regarding resources within the program area.

Because the program area is so close to the Cabazon Indian Reservation, on September 17, 2020, Kevin Hunt of Anza emailed an electronic copy of the previously mailed scoping letter to Nancy Markwardt, Recording Administrator/Office Manager of the Cabazon Band of Mission Indians, in a second attempt to solicit a response. No response to the letter or email was received.

No additional responses have been be received as of December 7, 2020. All Native American correspondence is presented in Appendix E.

5. FIELDWORK

5.1.1 Survey Methods

On October 27, 2020, Anza Principal and Senior Cultural Resources Specialist Kevin Hunt conducted a windshield survey of the paved project alignments. Mr. Hunt returned to conduct pedestrian survey of accessible unpaved alignments on December 4, 2020 (Figure 7). The pedestrian survey of unpaved alignments consisted of walking transects spaced no more than 10 meters apart, typically one transect up and one back resulting in a 20 meter wide (66 feet wide) survey corridor, where possible. Transects were oriented following the alignments using hand held GPS unit.

Mr. Hunt examined all areas of exposed ground surface for prehistoric artifacts (e.g., chipped stone tools and production debris, stone milling tools, ceramics), historic debris (e.g., metal, glass, ceramics), or soil discoloration that might indicate the presence of a cultural midden. He recorded the characteristics of the project alignments and survey conditions using a notepad and digital camera. Copies of the field notes and digital photographs are maintained by Anza in cloud storage online.

5.1.2 Results

The windshield survey confirmed that all but 12 of the alignments are located within paved roads. Exceptions include five alignments along property lines between houses (OBJECT IDs 6453, 6460, 9873, 9874, and 9875); four alignments in a fenced dirt field (OBJECT IDs 6966, 6967, 10652, and 10653), one alignment that crossed the Union Pacific Railroad right-of-way and was only partially paved (OBJECT ID 6176), one segment in an open dirt field (OBJECT ID 6165), and one alignment along an unpaved powerline corridor (OBJECT ID 6170).

Ground visibility during the survey was zero for project alignments located within paved streets. Ground visibility for alignment OBJECT ID 6170 was fair (50 to 70 percent) and partially obscured by disturbed vegetation, previous ground disturbance, and trash (Photograph 1). Sediments observed within the alignment were tan-gray fine lacustrine silt and disturbances observed include the powerline poles. Modern trash was present within the alignment. The alignment was also disturbed by excavation associated with the construction of the existing pipeline to be repaired and a manhole at the southern end of the alignment.

Ground visibility for alignment OBJECT ID 6165 was fair (50 to 70 percent) and partially obscured by disturbed vegetation, previous ground disturbance, and trash (Photograph 2). Sediments observed within the alignment were tan fine lacustrine silt. A large steel utility box was present within the survey corridor indicating multiple utilities are likely underground within or near the same alignment.

Alignments OBJECT IDs 6966, 6967, 10652, and 10653 are four segments of the same pipeline with a 90degree turn in a fenced dirt field (Photographs 3 and 4). Ground visibility was excellent (80 to 100 percent) with little vegetation and moderate modern trash. Sediments observed within the alignments were tan fine lacustrine silt and the area appears to be regularly brushed or graded.

The five alignments between houses along a fenceline (OBJECT IDs 6453, 6460, 9873, 9874, and 9875; each segments of the same pipeline) were not surveyed because of access issues. The portion of OBJECT ID 6176 within railroad right-of-way was not surveyed because of lack of permitted right-of-entry.

The cultural resources survey was negative. No archaeological, historic built, or tribal cultural resources were observed within any of the project alignments.

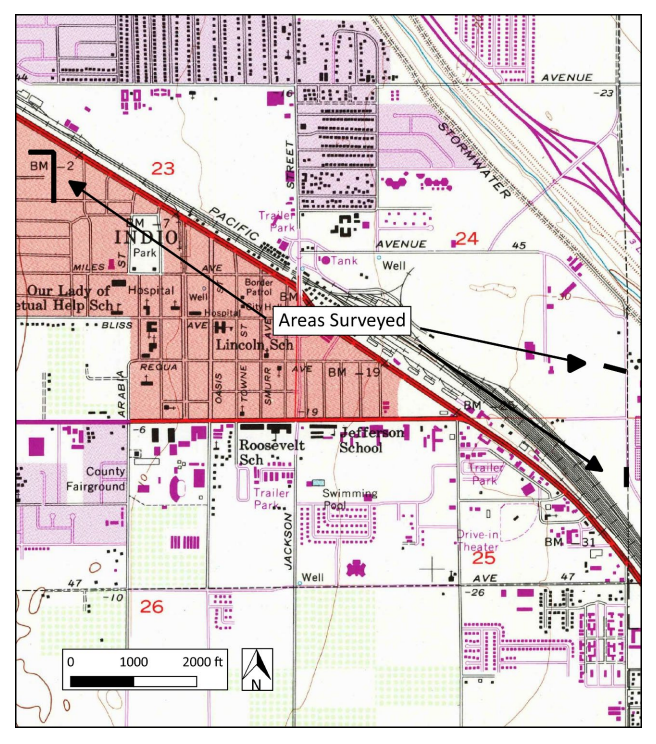


Figure 7. Pedestrian Survey Areas



Photograph 1. View of OBJECT ID 6170 alignment, facing south.



Photograph 2. View of OBJECT ID 6165 alignment, facing southeast.



Photograph 3. View of OBJECT IDs 10652 and 10653 alignment, facing east.



Photograph 4. View of OBJECT IDs 6967 and 6966 alignment, facing south.

6. **DISCUSSION**

As presented in Section 4.1.2, three previously recorded resources (P-33-008316, P-33-009498, and P-33-28567) intersect or overlap with project alignments and an additional 23 resources are adjacent to one or more project alignments. All 26 of the resources that are within or adjacent to a project alignment are historic built environment resources such as buildings, roads, or railroad. No prehistoric or Native American resources are recorded within or adjacent to project alignments. Impacts to resources within project alignments are assessed individually below and presented in Table 5.

6.1 P-33-008316 (ARABIAN NIGHTS PAGEANT)

The Arabian Nights Pageant at the Riverside County Fairgrounds (P-33-008316) has been determined to be eligible for local listing (Table 5). The project alignments within or adjacent to the fairgrounds are entirely within a paved road and would not have any impact on the contributing features of the resource. In addition, because rehabilitation entails accessing the pipe from existing manholes, the only ground disturbance would be associated with a point repair for OBJECTID 6911. These impacts would not affect the integrity of the resource in any manner and therefore would be less than significant under CEQA.

6.2 P-33-009498 (UNION PACIFIC RAILROAD/SOUTHERN PACIFIC RAILROAD)

The Union Pacific Railroad/Southern Pacific Railroad (P-33-009498) has been determined to be eligible for the CRHR (Table 5). Project OBJECTID 6176 is a rehabilitation project and as described in Section 1.1, the portion of this alignment that crosses the railroad would be executed by Bore and Jack, to rehabilitate this portion without ground disturbance in the railroad corridor. This impact would not affect the integrity of the resource in any manner and therefore would be less than significant under CEQA.

6.3 P-33-28567 (HIGHWAY 111)

The segment of Highway 111 (P-33-28567) that contains OBJECTIDs 6938, 6940 9003, and 10277 has been determined to be ineligible for NRHP listing (Table 5). Although CRHR and local listing eligibility have a lower threshold for significance, the results of the evaluation are applicable. Chasteen (2015) stated that the road is only known for crossing the Coachella Valley and "not noted as significant in facilitating this travel" (does not meet CRHR Criterion 1). She found no association with persons who made specific contributions to history (does not meet CRHR Criterion 2). Chasteen described it as a "common and utilitarian example" not embodying distinctive characteristics or methods of construction (does not meet CRHR Criterion 3) and without data potential (does not meet CRHR Criterion 4).

Project OBJECTIDs 6938 and 10277 are rehabilitation that would not entail ground disturbance. OBJECTIDs 6940 and 9003 are point repairs that would involve ground disturbance at specific discrete locations along the existing disturbed pipeline corridor. The resource is determined not eligible for the NRHP and recommended ineligible for CRHR listing. These impacts would not affect the integrity of the resource and therefore would be less than significant under CEQA.

Primary Number	Resource Description	NRHP/CRHR Eligibility Status	Alignment Involved	Project Type	Impact Significance
P-33- 008316	Arabian Nights Pageant at fairgrounds	NRHP Status CODE 5S2: Individual property that is eligible for local listing or designation	OBJECTIDs 6910, 6911, 9275, and 11752	Rehabilitation (6910, 9275, and 11752) Point Repair/Rehabilitation (6911)	Less than significant
P-33- 009498	Union Pacific/Southern Pacific Railroad	Determined eligible for CRHR. Segment near project alignment recommended not a contributor to NRHP or CRHR eligibility	OBJECTID 6176	Rehabilitation (Bore and Jack under railroad)	Less than significant
P-33- 028567	Highway 111 (segment)	Determined ineligible for NRHP listing	OBJECTIDs 6938, 6940 9003, and 10277	Rehabilitation (6938 and 10277) Point Repair (6940 and 9003)	Less than significant

Table 5. Project Impacts to Resources

7. MANAGEMENT RECOMMENDATIONS

The cultural resource records search, Native American scoping, and survey identified three historic built environment resources within project alignments (P-33-008316, P-33-009498, and P-33-028567). Two of the resources are considered eligible for CRHR listing (P-33-008316 and P-33-009498); however, impacts to these resources are less than significant. One resource (P-33-028567) is considered ineligible for CRHR listing and impacts to ineligible resources are less than significant. Anza recommends a finding of *less than significant impacts to historical resources* under CEQA. No archaeological or Native American resources were identified within or adjacent to any of the 371 project alignments. Based on these results, the archaeological sensitivity of the project site is considered low. Anza recommends a finding of *no impacts to archaeological resources* under CEQA. No further cultural resources study is recommended; however, the following standard measures are recommended to avoid potential impacts from the unanticipated discovery of cultural resources during project related ground disturbing activities.

7.1 UNANTICIPATED DISCOVERY OF CULTURAL RESOURCES

If cultural resources are encountered during ground-disturbing activities, work in the immediate area must halt and an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology (National Park Service 1983) must be contacted immediately to evaluate the find. If the discovery proves to be significant under CEQA, additional work such as data recovery excavation may be warranted.

7.2 UNANTICIPATED DISCOVERY OF HUMAN REMAINS

The discovery of human remains is always a possibility during ground disturbing activities. If human remains are found, 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. The Most Likely Descendant shall complete the inspection of the site within 48 hours of notification and may recommend scientific removal and nondestructive analysis of human remains and items associated with Native American burials.

8. **REFERENCES**

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OBJECTID	Street Name	Repair Type	Pipe Length (ft)
6747	Avenue 46	Replacement	105
8655	Biery St	Replacement	425
8241	Blue Fan Dr	Replacement	170
6194	Clinton St	Replacement	321
10224	Clinton St	Replacement	185
6241	Clinton St	Replacement	318
10221	Clinton St	Replacement	24
10222	Clinton St	Replacement	235
11183	Clinton St	Replacement	133
7130	Daisy St	Replacement	413
10157	Garbo Dr	Replacement	63
8771	Garland Rd	Replacement	270
6320	Hoover Ave	Replacement	409
7149	John Nobles	Replacement	216
6066	Madison St	Replacement	534
9939	Madison St	Replacement	380
9187	Madison St	Replacement	81
9941	Madison St	Replacement	268
8198	Mississippi Ave	Replacement	294
11682	Monroe St	Replacement	190
6092	Oasis St	Replacement	393
8963	Oasis St	Replacement	433
7656	Oleander Ave	Replacement	364
6762	Palmwood Dr	Replacement	258
6202	Palmyra	Replacement	338
11478	Requa Ave	Replacement	194.42
6139	Smurr Ave	Replacement	469
10653	Sue Street	Replacement	239
6453	Arabia St	Rehabilitation	225
6946	Arabia St	Rehabilitation	333
6947	Arabia St	Rehabilitation	337
6943	Arabia St	Rehabilitation	325
6944	Arabia St	Rehabilitation	309
7711	Avenue 42	Rehabilitation	208
7715	Avenue 42	Rehabilitation	375
9306	Avenue 42	Rehabilitation	176
6587	Avenue 44	Rehabilitation	317
6590	Avenue 44	Rehabilitation	260
6592	Avenue 44	Rehabilitation	180

			Pipe
OBJECTID	Street Name	Repair Type	Length
Objectib	Street Hume		(ft)
8604	Avenue 48	Rehabilitation	650
6948	Bliss Ave	Rehabilitation	315
6949	Bliss Ave	Rehabilitation	302
6950	Bliss Ave	Rehabilitation	287
6792	Calhoun St	Rehabilitation	432
7007	Calhoun St	Rehabilitation	400
7008	Calhoun St	Rehabilitation	433
6999	Calle Sonoma	Rehabilitation	314
9731	Calle Sonoma	Rehabilitation	123
8144	Crest Ave	Rehabilitation	372
8145	Crest Ave	Rehabilitation	280
8146	Crest Ave	Rehabilitation	277
8173	Crest Ave	Rehabilitation	255
8164	Crest Ave	Rehabilitation	338
10162	Deglet Noor	Rehabilitation	87
10163	Deglet Noor	Rehabilitation	410
6400	Dillon Ave	Rehabilitation	457
6538	Dillon Ave	Rehabilitation	425
8787	Doolittle Ave	Rehabilitation	350
11195	Dr. Carreon Blvd	Rehabilitation	874
9056	Dr. Carreon Blvd	Rehabilitation	237
6494	East Circle Dr	Rehabilitation	215
6495	East Circle Dr	Rehabilitation	300
6644	East Circle Dr	Rehabilitation	300
6910	Fair Grounds	Rehabilitation	130
9275	Fair Grounds	Rehabilitation	273
11752	Fair Grounds	Rehabilitation	23
6808	Fir St	Rehabilitation	110
10164	Fir St	Rehabilitation	424
7010	Flower St	Rehabilitation	165
7011	Flower St	Rehabilitation	215
7012	Flower St	Rehabilitation	267
9154	Flower St	Rehabilitation	157
9157	Flower St	Rehabilitation	108
6319	Francis Ave	Rehabilitation	204
6574	Golf Center Pkwy	Rehabilitation	220
10160	Heifitz Dr	Rehabilitation	120
8789	Heifitz Dr	Rehabilitation	256
9870	Hoover St	Rehabilitation	109
6938	Hwy 111	Rehabilitation	454

			Pipe
OBJECTID	Street Name	Repair Type	Length
			(ft)
10277	Hwy 111	Rehabilitation	219
6721	Hwy 111	Rehabilitation	328
6724	Hwy 111	Rehabilitation	313
6725	Hwy 111	Rehabilitation	151
6858	Hwy 111	Rehabilitation	338
6070	Hwy 111	Rehabilitation	245
6072	Hwy 111	Rehabilitation	208
6073	Hwy 111	Rehabilitation	211
6857	Hwy 111	Rehabilitation	332
6859	Hwy 111	Rehabilitation	52
10278	Hwy 111	Rehabilitation	231
6220	Indio Blvd	Rehabilitation	330
6712	Indio Blvd	Rehabilitation	398
6713	Indio Blvd	Rehabilitation	383
6715	Indio Blvd	Rehabilitation	364
6716	Indio Blvd	Rehabilitation	225
6717	Indio Blvd	Rehabilitation	144
6718	Indio Blvd	Rehabilitation	117
6219	Indio Blvd	Rehabilitation	260
6222	Indio Blvd	Rehabilitation	330
6710	Indio Blvd	Rehabilitation	395
6719	Indio Blvd	Rehabilitation	460
6809	Indio Blvd	Rehabilitation	360
7632	Jackson St	Rehabilitation	294
6668	Jackson St	Rehabilitation	141
6669	Jackson St	Rehabilitation	272
6142	Jackson St	Rehabilitation	362
6150	Jackson St	Rehabilitation	393
7634	Jackson St	Rehabilitation	377
7635	Jackson St	Rehabilitation	350
8693	Lancaster Way	Rehabilitation	383
7574	Lemon Grove Ave	Rehabilitation	269
7575	Lemon Grove Ave	Rehabilitation	332
6964	Luce Dr	Rehabilitation	242
6965	Luce Dr	Rehabilitation	245
8291	Madison St	Rehabilitation	400
6657	Miles Ave	Rehabilitation	382
6974	Miles Ave	Rehabilitation	283
6975	Miles Ave	Rehabilitation	286
6977	Miles Ave	Rehabilitation	313

			Pipe
OBJECTID	Street Name	Repair Type	Length
			(ft)
6978	Miles Ave	Rehabilitation	314
6979	Miles Ave	Rehabilitation	285
6097	Oasis St	Rehabilitation	430
6096	Oasis St	Rehabilitation	466
6456	Oasis St	Rehabilitation	133
7572	Orange Grove Ave	Rehabilitation	281
8148	Orange Grove Ave	Rehabilitation	280
8147	Orange Grove Ave	Rehabilitation	438
8153	Orange Grove Ave	Rehabilitation	312
6951	Palm St	Rehabilitation	335
6952	Palm St	Rehabilitation	335
11243	Palm St	Rehabilitation	364
11267	Palm St	Rehabilitation	172
6957	Palm St	Rehabilitation	153
6141	Requa Ave	Rehabilitation	368
6143	Requa Ave	Rehabilitation	302
6144	Requa Ave	Rehabilitation	23
6147	Requa Ave	Rehabilitation	125
8056	Requa Ave	Rehabilitation	177
8057	Requa Ave	Rehabilitation	35
8058	Requa Ave	Rehabilitation	260
8059	Requa Ave	Rehabilitation	300
9723	Requa Ave	Rehabilitation	152
6095	Requa Ave	Rehabilitation	213.03
9135	Requa Ave	Rehabilitation	193
6984	Rubidoux Ave	Rehabilitation	301
6985	Rubidoux Ave	Rehabilitation	275
6987	San Jacinto Ave	Rehabilitation	474
6988	San Jacinto Ave	Rehabilitation	473
6989	San Jacinto Ave	Rehabilitation	350
6990	San Jacinto Ave	Rehabilitation	350
6980	Santa Rosa Ave	Rehabilitation	200
6981	Santa Rosa Ave	Rehabilitation	441
6983	Santa Rosa Ave	Rehabilitation	473
6315	Sherwood Dr	Rehabilitation	388
6137	Smurr Ave	Rehabilitation	200
6098	Smurr Ave	Rehabilitation	415
6413	Spruce St	Rehabilitation	303
6414	Spruce St	Rehabilitation	96
10652	Sue St	Rehabilitation	93

			Pipe
OBJECTID	Street Name	Repair Type	Length
			(ft)
6970	Sue St	Rehabilitation	80
7281	Sue St	Rehabilitation	279
6991	Tahquitz Ave	Rehabilitation	314
6993	Tahquitz Ave	Rehabilitation	315
6992	Tahquitz Ave	Rehabilitation	318
6995	Tahquitz Ave	Rehabilitation	354
6994	Tahquitz Ave	Rehabilitation	348
6225	Tamarisk St	Rehabilitation	142
6410	Tamarisk St	Rehabilitation	57
10113	Ullman Rd	Rehabilitation	127
6966	Valencia Dr	Rehabilitation	392
6967	Valencia Dr	Rehabilitation	390
6962	Valencia Dr	Rehabilitation	474
6958	Valencia Dr	Rehabilitation	396
6960	Valencia Dr	Rehabilitation	341
6961	Valencia Dr	Rehabilitation	335
6959	Valencia Dr	Rehabilitation	394
6165	Van Buren St	Rehabilitation	436
6167	Van Buren St	Rehabilitation	363
6168	Van Buren St	Rehabilitation	358
6169	Van Buren St	Rehabilitation	481
6176	Van Buren St	Rehabilitation	610
6998	Via Aldea	Rehabilitation	148
6593	Warren St	Rehabilitation	230
9724	Wayne St	Rehabilitation	135
6492	West Circle Dr	Rehabilitation	380
7818	Alberta Ave	Realignment	392
10303	Alberta Ave	Realignment	165
10301	Alberta Ave	Realignment	121
10302	Alberta Ave	Realignment	277
6062	Alberta Ave	Realignment	400
6063	Alberta Ave	Realignment	400
7331	Alberta Ave	Realignment	397
7332	Alberta Ave	Realignment	402
11271	Alberta Ave	Realignment	97
7461	Alberta Ave	Realignment	284
7462	Alberta Ave	Realignment	302
7463	Alberta Ave	Realignment	210
7516	Alberta Ave	Realignment	405
9084	Alberta Ave	Realignment	79

			Pipe
OBJECTID	Street Name	Repair Type	Length
			(ft)
6204	Clinton St	Realignment	400
6240	Clinton St	Realignment	400
7820	Francis Ave	Realignment	282
11273	Francis Ave	Realignment	387
11274	Francis Ave	Realignment	400
7517	Francis Ave	Realignment	120
9086	Francis Ave	Realignment	91
7555	Francis Ave	Realignment	389
7557	Francis Ave	Realignment	400
8046	Francis Ave	Realignment	225
8047	Francis Ave	Realignment	214
6149	Grace Ave	Realignment	0
11475	Grace Ave	Realignment	0
9136	Grace Ave	Realignment	0
9138	Grace Ave	Realignment	0
11459	Grace Ave	Realignment	0
11205	Grave Ave	Realignment	0
11206	Grave Ave	Realignment	0
6641	Kenner Ave	Realignment	389
6642	Kenner Ave	Realignment	389
6643	Kenner Ave	Realignment	387
6462	Main St	Realignment	355
6463	Main St	Realignment	357
6464	Main St	Realignment	354
7482	Main St	Realignment	83
9876	Main St	Realignment	204
9874	Main St	Realignment	170
9875	Main St	Realignment	185
11272	Miles Ave	Realignment	394
7556	Miles Ave	Realignment	402
6461	Oasis St	Realignment	0
6457	Oasis St	Realignment	356
6458	Oasis St	Realignment	357
6459	Oasis St	Realignment	350
9082	Oasis St	Realignment	66
6460	Oasis St	Realignment	168
9873	Oasis St	Realignment	232
6064	Ronald St	Realignment	142
7330	Ronald St	Realignment	138
6148	Sage St	Realignment	441

OBJECTID	Street Name	Repair Type	Pipe Length (ft)
8050	Salton St	Realignment	0
8051	Salton St	Realignment	0
8052	Salton St	Realignment	0
8053	Salton St	Realignment	0
10266	Salton St	Realignment	0
6179	Smurr Ave	Realignment	356
6181	Smurr Ave	Realignment	363
6466	Smurr Ave	Realignment	356
6467	Smurr Ave	Realignment	356
6468	Smurr Ave	Realignment	352
6476	Smurr Ave	Realignment	229
9081	Smurr Ave	Realignment	69
9083	Smurr Ave	Realignment	56
9962	Smurr Ave	Realignment	294
9963	Smurr Ave	Realignment	69
9877	Smurr Ave	Realignment	191
9878	Smurr Ave	Realignment	208
9262	Arabia St	Point Repair/Reinspect	250
8540	Avenue 48	Point Repair/Reinspect	800
8741	Barrymore St	Point Repair/Reinspect	370
9006	Dr. Carreon Blvd	Point Repair/Reinspect	75
6709	Dr. Carreon Blvd	Point Repair/Reinspect	795
7926	Hopi Ave	Point Repair/Reinspect	110
11583	Hwy 111	Point Repair/Reinspect	84
6279	Santa Inez Ave	Point Repair/Reinspect	194
7474	Trader Pl	Point Repair/Reinspect	598
9128	Arabia St	Point Repair/Rehabilitation	465
6068	Deglet Noor	Point Repair/Rehabilitation	449
6537	Dillon Ave	Point Repair/Rehabilitation	425
6911	Fair Grounds	Point Repair/Rehabilitation	360
6645	Faye St	Point Repair/Rehabilitation	360
7279	Hoover Ave	Point Repair/Rehabilitation	440
6071	Hwy 111	Point Repair/Rehabilitation	205
8692	Lancaster Way	Point Repair/Rehabilitation	285
6088	Oasis St	Point Repair/Rehabilitation	338
6653	Oasis St	Point Repair/Rehabilitation	340
7276	Sierra Ave	Point Repair/Rehabilitation	382
6969	Sue St	Point Repair/Rehabilitation	330
6490	West Circle Dr	Point Repair/Rehabilitation	423
6493	West Circle Dr	Point Repair/Rehabilitation	200

			Pipe
OBJECTID	Street Name	Repair Type	Length
		nepan type	(ft)
8156	Arabia St	Point Repair	250
7359	Avenue 42	Point Repair	384
7710	Avenue 42	Point Repair	342
7713	Avenue 42	Point Repair	402
7716	Avenue 42	Point Repair	384
6588	Avenue 44	Point Repair	332
6589	Avenue 44	Point Repair	90
7800	Avenue 44	Point Repair	223
8606	Avenue 48	Point Repair	300
8607	Avenue 48	Point Repair	650
8610	Avenue 48	Point Repair	520
8613	Avenue 48	Point Repair	581
8629	Avenue 48	Point Repair	178
8523	Balboa Pl	Point Repair	342
8524	Balboa Pl	Point Repair	224
9406	Barrymore St	Point Repair	377
7306	, Bataan St	Point Repair	351
8776	Bergman Rd	Point Repair	221
6835	Bluejay St	Point Repair	265
8149	Cactus St	Point Repair	256
10620	Camino Bahia Ave	Point Repair	350
9025	Casa Monroe Apt	Point Repair	92
9945	Clinton St	Point Repair	300
6327	Clinton St	Point Repair	491
9880	Clinton St	Point Repair	289
7295	Clinton St	Point Repair	230
7103	Clinton St	Point Repair	363
7297	Clinton St	Point Repair	177
10682	Cochran Dr	Point Repair	151
8384	Cortez Pl	Point Repair	389
7187	Date Ave	Point Repair	253
6791	Date Ave	Point Repair	358
10159	Davis	Point Repair	275
10181	Deglet Noor	Point Repair	357
10038	Desert Grove Dr	Point Repair	175
8788	Doolittle Ave	Point Repair	175
11474	Douglas St	Point Repair	0
6499	Dove St	Point Repair	140
8069	Dr. Carreon Blvd	Point Repair	636
7910	Elm St	Point Repair	357

OBJECTID	Street Name	Repair Type	Pipe Length (ft)
9315	Estrella Thomas St	Point Repair	360
6646	Faye St	Point Repair	362
8749	Gable Dr	Point Repair	189
7207	Garden Ave	Point Repair	400
6146	Grace St	Point Repair	310
7104	Granada St	Point Repair	269
8781	Heifitz Dr	Point Repair	215
8615	Hepburn Dr	Point Repair	330
9003	Hwy 111	Point Repair	341
6722	Hwy 111	Point Repair	352
6723	Hwy 111	Point Repair	273
6940	Hwy 111	Point Repair	309
6075	Hwy 111	Point Repair	316
6882	Hwy 111	Point Repair	424
9890	Hwy 111	Point Repair	355
6922	Hwy 111	Point Repair	292
6711	Indio Blvd	Point Repair	395
8150	Lemon Grove Ave	Point Repair	380
8870	Lincoln Dr	Point Repair	234
8780	Lombard Dr	Point Repair	152
9896	Lupine Ln	Point Repair	168
7953	Manzanita Ave	Point Repair	180
7589	Market St	Point Repair	374
9648	Martinique Ave	Point Repair	245
11357	Miles Ave	Point Repair	300
6296	Miles Ave	Point Repair	170
10667	Millay Ct	Point Repair	219
10998	Mojave Dr	Point Repair	332
6888	Monroe St	Point Repair	870
10025	Monroe St	Point Repair	158
10026	Monroe St	Point Repair	160
10030	Monroe St	Point Repair	137
6661	Oasis St	Point Repair	502
8640	Odlum Dr	Point Repair	420
7657	Oleander Ave	Point Repair	276
7658	Oleander Ave	Point Repair	222
7660	Oleander Ave	Point Repair	309
7363	Oleander Ave	Point Repair	356
8152	Orange Grove Ave	Point Repair	300
10445	Rosedale St	Point Repair	514

OBJECTID	Street Name	Repair Type	Pipe Length (ft)
7823	Ruby Ave	Point Repair	184
10436	Scarlet Ct	Point Repair	220
6443	Shadow Ave	Point Repair	443
8167	Smoke Tree Ave	Point Repair	313
6100	Smurr Ave	Point Repair	479
6412	Tamarisk St	Point Repair	307
6170	Van Buren St	Point Repair	237
6166	Van Buren St	Point Repair	368
8074	Via Sorrento	Point Repair	144
7456	Yale St	Point Repair	280
7531	Yucca St	Point Repair	260
7878	Zuni Ct	Point Repair	98

Appendix B: Records Search Summary

EASTERN INFORMATION CENTER

California Historical Resources Information System Department of Anthropology, University of California, Riverside, CA 92521-0418 (951) 827-5745 - eickw@ucr.edu Inyo, Mono, and Riverside Counties

> October 29, 2020 CHRIS Access and Use Agreement No.: 540 ST-RIV-5745

Kevin Hunt Anza Resource Consultants 603 Seagaze Drive, #1018 Oceanside, CA 92054

Re: Cultural Resources Records Search for the Valley Sanitary District Sewer Rehabilitation and Replacement Program Project

Dear Kevin Hunt:

We received your request on June 22, 2020, for a cultural resources records search for the Valley Sanitary District Sewer Rehabilitation and Replacement Program project located in multiple Sections in the Coachella Valley area in the Regional Council District 66 in Riverside County. We have reviewed our site records, maps, and manuscripts against the location map you provided.

Our records indicate that 217 cultural resources studies have been conducted within a half-mile radius of your project area. Fifty-one of these studies involved the project area. Nineteen additional studies provide overviews of cultural resources in the general project vicinity. All of these reports are listed on the attachment entitled "Eastern Information Center Report Spreadsheet" and are available upon request at 15e/page plus \$40/hour for hard copies.

Our records indicate that 194 cultural resources properties have been recorded within a half-mile radius of your project area. Eleven of these properties involved the project area. PDF copies of the records are included for your reference. All of these resources are listed on the attachment entitled "Eastern Information Center Resource Spreadsheet".

The above information is reflected on the enclosed maps. Areas that have been surveyed are highlighted in yellow. Numbers marked in blue ink refer to the report number (RI#). Cultural resources properties are marked in red; numbers in black refer to Trinomial designations, those in green to Primary Number designations. National Register properties are indicated in light blue.

Additional sources of information consulted are identified below.

National Register of Historic Places: no listed properties are located within the boundaries of the project area.

Office of Historic Preservation (OHP), Archaeological Determinations of Eligibility (ADOE): no listed properties are located within the boundaries of the project area.

Office of Historic Preservation (OHP), Built Environment Resources Directory (BERD): One property (P-33-005705) is listed and is determined eligible for

inclusion on the National Register of Historic Places. One property (P-33-008300) is listed and is potentially eligible for inclusion on the National Register of Historic Places. One property (P-33-008316) is listed and is not eligible but may be of local interest for inclusion on the National Register of Historic Places. Three properties (P-33-011488, P-33-026439, and P-33-028567) are listed and are ineligible for inclusion on the National Register of Historic Places. One property (P-33-08319) is listed and is not evaluated for inclusion on the National Register of Historic Places. The applicable portion of this directory is enclosed for your study needs.

Note: not all properties in the California Historical Resources Information System are listed in the OHP ADOE and BERD; the ADOE and BERD comprise lists of properties submitted to the OHP for review.

As the Information Center for Riverside, Inyo, and Mono Counties, it is necessary that we receive a copy of all cultural resources reports and site information pertaining to these counties in order to maintain our map and manuscript files. Confidential information provided with this records search regarding the location of cultural resources outside the boundaries of your project area should not be included in reports addressing the project area.

Due to processing delays and other factors, not all of the historical resource reports and resource records that have been submitted to the Office of Historic Preservation are available via this records search. Additional information may be available through the federal, state, and local agencies that produced or paid for historical resource management work in the search area. Additionally, Native American tribes have historical resource information not in the California Historical Resources Information System (CHRIS) Inventory, and you should contact the California Native American Heritage Commission for information on local/regional tribal contacts.

The California Office of Historic Preservation (OHP) contracts with the California Historical Resources Information System's (CHRIS) regional Information Centers (ICs) to maintain information in the CHRIS inventory and make it available to local, state, and federal agencies, cultural resource professionals, Native American tribes, researchers, and the public. Recommendations made by the IC coordinators or their staff regarding the interpretation and application of this information are advisory only. Such recommendations do not necessarily represent the evaluation or opinion of the State Historic Preservation Officer in carrying out the OHP's regulatory authority under federal and state law.

Sincerely, Eulices Lopez

Information Officer

Enclosures

Appendix C:

Table 2. Previous Cultural Resource Studies within a 0.5-Mile Radius of theProgram Area

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-00002	Malcolm J. Rogers	1953	Miscellaneous Field Notes - Riverside County. San Diego Museum of Man	Overview
RI-00022	Steven R. McWilliams	1970	The Occupation of the Shoreline of Ancient Lake Cahuilla, Paper 1.	Outside
RI-00161	Roberta S. Greenwood	1975	Paleontological, Archaeological, Historical, and Cultural Resources, West Coast-Midwest Pipeline Project, Long Beach to Colorado River	Overview
RI-00163	Jay von Werlohof and Sherilee con Werlohof	1975	Heritage Resources Exploratory Excavation, Phases II-III, 11-RIV-111 Indio O.H. 11201- 106401.	Outside
RI-00178	Steve Mcwilliams	1979	Archaeological Assessment of GPA 158	Outside
RI-00196	James A. McManus and Charles W. McManis, Jr.	1976	Environmental Impact Evaluation: Expected Impact on Archaeological Resources, Indian Wells Mobile Home Estates, Riverside County, California	Outside
RI-00213	Stanley R. Berryman	1977	Archaeological Investigation of the Evacuation Channel	Outside
RI-00256	Debra Dominici and Jan Kasper	1985	Department of Transportation, Negative Archaeological Survey Report, DPD-EP-25 (REV 283)	Outside
RI-00257	Phillip J. Wilke	1979	Letter Report: Cabezon Indian Reservation, Purchase Order PX 8100 9 0234	Outside
RI-00258	Donald Lipp and James Swenson	1977	Environmental Impact Evaluation: Archaeological Survey of a Portion of the Cabazon Indian Reservation, Riverside County, California	Outside
RI-00259	Bruce Love, Bai "Tom" Tang, Mariam Dahdul, and Adrian Sanchez Moreno	2000	Identification and Evaluation of Historic Properties, Cabazon Resort Project, Cabazon Indian Reservation, Near the City of Indio, Riverside County, California	Outside
RI-00333	Bowles, Larry L.	1978	Environmental Assessment-Near La Quinta, Coachella Valley	Outside
RI-00334	M.C. Hall and Steve A. Moffitt	1995	Cultural Resources Survey of the Easter Portion of Parcel 20469 Adjacent to Rancho La Quinta Country Club, Central Coachella Valley, Riverside County, California	Outside
RI-00335	Bruce Love	1998	Interim Report: Archaeological Clearance for Grading Permit, Rancho La Quinta Project, City of La Quinta, Riverside County, California	Outside
RI-00495	James D. Swenson	1978	Letter Report: Archaeological Assessment of a 20 Acre Parcel due East of Indian Wells Mobile Home Estates and Directly North of Avenue 48.	Adjacent

Table 1. Previous Cultural Resource Studies within a 0.5-Mile Radius of the Program Area

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-00675	Joan Oxendine	1979	Archaeology Phase I Survey Report: Proposed Widening and Signalization at the Intersections of Highway 86, Highway 111 and Avenue 48, PM 21.5, 11209-910053-56111; Highway 111 and Avenue 50, Including the Strip along Avenue 50 Between Highway 111 and Avenue 52, PM 27.0, 11209-910065-56111, in Riverside County	Outside
RI-00762	Christina Brewer	1980	An Archaeological Survey of a One-Acre Parcel for De Bonne Ranch Management, County of Riverside, California, May 1980	Outside
RI-00786	Davis, Emma Lou and Nichols, Jacqueline	1979	Outline Draft of Evaluation of Early Human Activities and Remains in the California Desert	Overview
RI-00981	Bruce Love	2000	Archaeological Monitoring Report, Desert Shores Motor Coach Resort, City of Indio, Riverside County, California	Outside
RI-00988	James P. Barker and Sarah H. Schlanger	1974	An Archaeological Survey of Segments D and E of the Proposed Kaiparowitz Transmission Line Route	Overview
RI-00989	Leslie E. Wildesen	1974	Phase I Report Ethnographic and Archaeological Background: Southern California Edison Proposed Kaiparowitz Transmission Line	Overview
RI-00990	James P. Barker	1974	Preliminary Report Field Survey and Site Record Search: Southern California Edison Proposed Kaiparowitz Transmission Line	Overview
RI-00991	Lowell John Bean, Henry F, Dobyns, M. Kay Martin, Richard W. Stoffle, Sylvia Brakke Vane, and David R. M. White	1978	Persistence and Power: A Study of Native American Peoples in the Sonoran Desert and the Devers-Palo Verde High Voltage Transmission Line	Overview
RI-00998	Alan Davis and Steven Bouscaren	1980	Environmental Impact Evaluation: An Archaeological Assessment of an Unnumbered Tract on the West Side of Indio, Riverside County, California	Outside
RI-01010	Bruce Love, Harry M. Quinn, Thomas A. Wake, Leslie Quintero, and David Largo	1999	Final Report: Archaeological Testing and Mitigation Rancho La Quinta Project, City of La Quinta, Riverside County, California	Outside
RI-01090	Gary L. Shumway, Larry Vredenburgh, and Russell Hartill	1980	Desert Fever: An Overview of Mining in the California Desert Conservation Area	Overview

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-01100	Stanley Berryman	1980	Results of Archaeological Tests of Four Sites on the Indian Palms Country Club, Indio, California	Within
RI-01101	Stanley Berryman	1980	Results of an Archaeological Survey of the Indian Palms Country Club, Indio, California	Within
RI-01102	Bruce Love	1998	Cultural Resources Report: Indian Palms Country Club, City of Indio, Riverside County, California	Within
RI-01105	Christopher E. Drover	1980	Environmental Impact Evaluation: Archaeological Assessment of Tentative Map 15285	Outside
RI-01211	Elizabeth von Till Warren, Robert H. Crabtree, Claude N. Warren, Martha Knack, and Richard McCarty	1980	A Cultural Resources Overview of the Colorado Desert Planning Units	Overview
RI-01255	Lowell John Bean, Sylvia Brakke, Michael Lerch, and Jackson Young	1981	Native American Places in the San Bernardino National Forest, San Bernardino and Riverside Counties, California, Vol. I and II	Overview
RI-01273	Joan C. Brown	1990	Cultural Resources Reconnaissance of the 16 Acre Ring Ranch Road Property, Beaumont, Riverside County, California	Outside
RI-01318	Stanley R. Berryman	1976	Archaeological Investigation, City of Indio	Within
RI-01319	Paul G. Chace	1998	An Archaeological Resources Survey for the Valley Sanitary District Wetlands Project, City of Indio, Riverside County.	Outside
RI-01493	Napton, Kyle L. and E.A. Greathouse	1982	Cultural Resource Inventory on the Twenty- Nine Palms Indian Reservation, Riverside County, California	Outside
RI-01494	Rosenthal, Jane and Patricia R. Jertberg	1993	Archaeological Assessment of the Twenty-Nine Palms Band of Mission Indians Casino Development, Indio, Riverside County, California	Outside
RI-01694	Norris, Frank, and Richard Carrico	1978	A History of Land Use in the California Desert Conservation Area	Overview
RI-01955	Heller, Rod, Tim Tetherow, and C. White	1977	An Overview of the Sundesert Nuclear Project Transmission System Cultural Resource Investigation	Overview
RI-02044	Parr, Robert E.	1986	An Archaeological Assessment of Tentative Parcel 20568, near Indio in Riverside County, California	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-02210	Underwood, J., J. Cleland, C.M. Wood, and R. Apple	1986	Preliminary Cultural Resources Survey Report for the US Telecom Fiber Optic Cable Project, from San Timoteo Canyon to Socorro, Texas: The California Segment	Within
RI-02724	Robert S. White	1990	An Archaeological Assessment of a 16 +/- Acre Parcel as Shown on PM 19884, Located Adjacent to Madison Street in Indio, Riverside County	Outside
RI-02765	Arkush, Brooke	1990	An Archaeological Assessment of the Proposed Mid-Valley Stormwater Channel Located in the Coachella Valley of Central Riverside County, California	Outside
RI-02797	Keller, Jean A.	1990	An Archaeological Assessment of Tentative Tract Map 25421 Indio, California	Outside
RI-03096	Ritter, Eric W.	1977	California Desert Archaeology and History: Management and Research Planning	Overview
RI-03245	David M. Van Horn, Laurie S. White, and Robert S. White	1990	Cultural Resources Sensitivity Overview for the Coachella Valley Enterprise Zone	Within
RI-03267	Torres, John, Kevin Hallaran, Joan Schneider, and Bruce Love	1991	Cultural Resources Assessment Assessor's Parcel Numbers 610-080-002 Land 003, City of Indio, Riverside County, California	Adjacent
RI-03362	Macko, Michael E.	1991	Archaeological Resource Assessment of Outdoor Resorts' Recreational Vehicle Park, Tract 26417, City of Indio, Riverside County, California	Adjacent
RI-03489	Bruce Love, Joan S. Schneider, Gwyn Alcock, Dawn Reid, Kevin Hallaran, and Tom Tang	1992	Cultural Resources: La Quinta General Plan EIR	Outside
RI-03752	Love, Bruce	1994	Cultural Resources Evaluation: Fred Waring Bridge Project, Indio, Riverside County	Within
RI-03815	Love, Bruce, Steven Moffitt, and Bai Tang	1994	Cultural Resources Report: U.S. Home Project, Indio, Riverside County	Outside
RI-03816	Love, Bruce	1994	Preliminary Report of Findings: Cultural Resources, U.S. Home Project, Indio, Riverside County, California	Outside
RI-03817	Love, Bruce	1996	Archaeology on the North Shoreline of Ancient Lake Cahuilla: Final Results from Survey, Testing, and Mitigation-Monitoring	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-03838	Love, Bruce	1994	Identification and Evaluation of Historic Properties: Indio Boulevard/Clinton Street Intersection Stoplight Project, Indio, Riverside County, California	Outside
RI-03951	Brian D. Dillion, PhD.	1995	Cultural Resources Overview for the Coachella Valley Water District Program Environmental Impact Study, Riverside, San Diego, and Imperial Counties, California	Overview
RI-03967	Rosenthal, Jane	1996	Historic Resources Compliance Report for Improvements to State Route 111 and Monroe Avenue in the City of Indio, County of Riverside, California	Within
RI-03970	Love, Bruce	1996	Letter of Findings - Archaeological Testing and Site Evaluation, CA-RIV-676, Coachella Valley Recycling and Transfer Station, City of Indio, California	Outside
RI-03983	Hammond, Stephen	1973	Expected Impact on Archaeological Resources from the South Indio Overhead and Separation	Adjacent
RI-03998	Brock, James	1997	Heritage Resource Assessment for the Extension of Avenue 48 Between Jefferson Street and the Emergency Evacuation Channel, City of La Quinta, California	Outside
RI-04002	Chase, Paul G. and Charles E. Reeves	1996	A Cultural Resources Survey of the Proposed Tract for the Home Depot, City of La Quinta	Outside
RI-04046	Brock, James	1997	Cultural Resources Assessment for a Proposed Stockpile Site North of Avenue 48 Between Jefferson Street and the Emergency Evacuation Channel, City of La Quinta, California	Outside
RI-04050	Demcak, Carol R.	1997	Archaeological Assessment of 40-Acre Parcel in La Quinta (La Quinta Quad), Riverside County, California	Outside
RI-04053	Drover, Christopher E.	1997	Environmental Impact Evaluation: A Cultural Resources Impact Assessment of the Proposed Cox-Sprint Antenna Site University of California, Riverside - Riverside East 7.5' USGS Quadrangles Riverside County, California	Outside
RI-04072	Love, Bruce and Bai "Tom" Tang	1998	Cultural Resources Report: RV Showcase Specific Plan, City of Indio, Riverside County, California	Within
RI-04155	Alexandrowicz, John Stephen, Richard A. Kautkramer, and Terry I. Bell Jr.	1999	Late Prehistoric Campsites in the Vicinity of Lake Cahuilla: A Cultural Resources Identification Project at the Indian Springs Country Club, City of Indio, Riverside, California	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-04292	Brant A. Brechbiel	1998	Cultural Resources Records Search and Literature Review Report for A Pacific Bell Mobile Services Telecommunications	Outside
RI-04305	Brock, James and Brenda D. Smith	1999	Report on Archaeological Monitoring for the Extension of Avenue 48 between Jefferson Street and Adams Street, La Quinta, California	Outside
RI-04325	Smith, David M.	1999	A Phase I Cultural Resources Inventory for the Desert Shores Motor Coach Resort, City of Indio, Riverside County, California	Outside
RI-04356	Phillippe Lapin	1999	Letter Report: Cultural Resource Assessment for Pacific Bell Mobile Services Facility CM 673- 04, County of Riverside, California	Outside
RI-04378	Love, Bruce, Bai "Tom" Tang, Mariam Dahdul, Daniel Ballester, and Adrian Sanchez Mioreno	2000	Historical/Archaeological Resources Survey Report Cabazon Band of Mission Indians Applications for Rezoning, City of Indio, Riverside County California	Outside
RI-04432	Love, Bruce and Bai "Tom" Tang	2001	Historical / Archaeological Resources Survey Report: Astor Ranch Property, City of Indio, Riverside County, California	Within
RI-04492	White, Robert S. and Laura S. White	2001	A Cultural Resources Assessment of a 8.06 Acre Parcel as Shown on TPM 30012, located Northeast of the Intersection of Calhoun Street and Date Avenue in the City of Indio, Riverside County	Outside
RI-04541	Bean, Lowell John and Sylvia Brakke Vane	2002	The Native American Ethnography and Ethnohistory of Joshua Tree National Park: An Overview	Overview
RI-04552	Brock, James	2002	Phase I Cultural Resources Assessment for a 116-Acre Property in the City of Coachella, Riverside County, California (APN 612-220-002, 612-220-004, 612-2401, 612-240-002, 612-240-003, AND 612-240-004)	Within
RI-04556	Brock, James	2002	Phase I Cultural Resources Assessment for Tentative Tract Map No. 30582, City of Coachella, Riverside County, California (APN 612-220-003)	Within
RI-04562	Brock, James	2002	Phase I Cultural Resources Assessment for Tentative Tract Map No. 30910, City of Coachella, Riverside County, California	Outside
RI-04575	White, Robert S. and Laura S. White	2002	A Cultural Resources Assessment of a 39.35 Acre Parcel as shown on TTM 30551 located immediately Southwest of the Intersection of Golf Center Parkway and Avenue 42, City of Indio, Riverside County	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-04577	Brock, James	2002	Phase I Cultural Resources Assessment for Tentative Tract Map No. 30498, City of Coachella, Riverside County, California (APNs 603-220-022, -024, -025, -026, AND -027)	Outside
RI-04578	Alexandrowicz, John Stephen	2002	An Historical and Paleontology Resources Investigation at Shadow Hill Villas, Tract 30461, City of Indio, Riverside County, California	Outside
RI-04579	White, Robert S. and Laura S. White	2002	A Cultural Resources Assessment of Tentative Tract 30413, A 36-Acres Parcel Located Northeast of the Intersection of Madison Street and Fred Waring Drive, City of Indio, Riverside County, California	Outside
RI-04590	Brock, James	2002	Phase I Cultural Resources Assessment for a 126-Acre Property in the City of Indio, Riverside County, California (APN 605-290-02)	Outside
RI-04621	Smith, David M.	1999	Phase I Cultural Resources Inventory for the 211-Acre Outdoor Resorts Project, City of Indio, Riverside County, California	Outside
RI-04669	Brock, James	2003	Phase I Cultural Resources Assessment for a 60-Acre Property in the Cities of Coachella and Indio, Riverside County, California (Tentative Tract 31433 Indio)	Outside
RI-04740	Tetra Tech, Inc.	2004	An Archaeological Resources Survey of Approximately 80 Acres for the Coachella 293 Project, City of Coachella, County of Riverside, California	Outside
RI-04751	Brock, James and Brenda D. Smith- Patten	2004	Buried in the Dunes: Archaeological Identification and Preservation at the Miraflores Project, La Quinta, California	Outside
RI-04752	Brock, James and Christine L. Di Ioro	2004	Phase I Cultural Resources Assessment for Tentative Tract Map No. 31987, Indio Area of Unincorporated Riverside County, California	Outside
RI-04762	Barker, Leo R. and Ann E. Huston, Editors	1990	Death Valley to Deadwood; Kennecott to Cripple Creek. Proceedings of the Historic Mining Conference, January 23-27, 1989, Death Valley National Monument	Overview
RI-04771	Brock, James and Mary Anne Eason	2004	Report on Archaeological Monitoring of Rough Grading for Tract 30935, City of Indio, Riverside County, California	Outside
RI-04795	Farrell, Nancy and Erin Enright	2004	Phase I Archaeological Inventory for "the Spectrum at Shadow Hills" Development, Indio, Riverside County, California (Tentative Parcel No. 31716)	Within
RI-04796	Farrell, Nancy and James Toenjes	2004	Cultural Resources Inventory and Assessment for Boulders West Development, Indio, California (a Portion of CA-RIV-676; APN 611- 340-034)	Within

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-04801	Farrell, Nancy	2004	Archaeological Monitoring Plan for the Spectrum at Shadow Hills Project, Indio, Riverside County, California	Adjacent
RI-04802	Farrell, Nancy and Tom Hannahs	2004	Archaeological Assessment for Boulders West Development, Indio, California (a portion of CA- RIV-676) (APN 611-340-034)	Within
RI-04817	Demcak, Carol R.	2004	Report of Archaeological and Paleontological Monitoring at Tract 30684, Coachella, Riverside County, California	Within
RI-04818	Demcak, Carol R.	2004	Report of Phase I Archaeological Assessment for 7.76-acre Parcel (APNs 679-300-010 and - 011), City of Indio, Riverside County, California	Outside
RI-04819	Demcak, Carol R.	2003	Report of Phase I (Survey Level) Archaeological Assessment for 7-Acre Parcel in City of Indio, Riverside County, California	Outside
RI-04823	Demcak, Carol R.	2004	Report of Phase I Archaeological Assessment for Two Parcels (APNs 612-270-002, -003, and -004), Avenue 49 at Calhoun Street, Coachella, California	Outside
RI-04825	Demcak, Carol R.	2003	Report of Phase II (Test Level) Archaeological Investigations at TTM 30910, City of Coachella, Riverside County, California	Outside
RI-04826	Demcak, Carol R.	2003	Report of Extended Phase II (Test Level) Archaeological Investigations at TTM 30910, City of Coachella, Riverside County, California	Outside
RI-04827	Demcak, Carol R.	2003	Final Report of Extended Phase II (Test Level) Archaeological Investigations at TTM 30910, City of Coachella, Riverside County, California	Outside
RI-04828	Demcak, Carol R., Stephen Van Wormer, and Milos Velechovsky	2003	Report of Archaeological and Paleontological Monitoring at TTM 30498, City of Coachella, Riverside County, California	Outside
RI-04829	Demcak, Carol R.	2004	Report of Archaeological and Paleontological Monitoring at Tract 30498-2, "Rancho Las Flores', Coachella, Riverside County, California	Outside
RI-04830	Demcak, Carol R.	2004	Report of Archaeological and Paleontological Monitoring at Tract 30498-3, "Rancho Las Flores", Coachella, Riverside County, California	Outside
RI-04850	White, Robert S. and Laura S. White	2004	A Cultural Resources Assessment of a 5.32- acre Parcel located Northeast of the Intersection of Calhoun Street and Dr. Carreon Blvd., in the City of Indio, Riverside County	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-05021	Jeanette McKenna	2004	A Phase I Cultural Resources Investigation for the Indio Place Specific Plan Project Area, approximately 95 Acres of Land Located in the City of Indio, Riverside County, California	Outside
RI-05037	McKenna et al.	2005	Historic Resources Compliance Report: Highway 111 Corridor Improvements. Adams Street to Jefferson Street, City of La Quinta, Riverside County, California	Outside
RI-05063	McKenna et al.	2002	A Phase I Cultural Resources Investigation of approximately 1000 Acres located in the City of Indio, Riverside County, California	Outside
RI-05081	Taylor, Dennis C. and Vanessa A. Mirro	2005	Cultural Resources Construction Monitoring of the Desert Trace Project, a 160 Acre Parcel Located in Indio, California	Within
RI-05094	Applied Earthworks	2004	Phase-I Cultural Resources Survey Earth Systems Southwest Indio, Riverside County, CA	Within
RI-05130	John D. Goodman	2005	Archaeological and Paleontological Monitoring Report for the Terra Lago Phase I Project Site, City of Indio, Riverside County, California	Outside
RI-05131	The Keith Companies	2003	Phase I Cultural Resources Investigation of 19.74 Acres Located between Van Buren Street and the Southern Pacific Railroad, City of Indio, Riverside County, California	Within
RI-05346	White, Laurie	2000	Letter Report: Records Search Results for Sprint PCS Facility RV37XC927A (McCallum Theatre), City of Palm Desert, Riverside County, Ca	Outside
RI-05410	Lave, Bruce, Bai Tom Tang, and Daniel Ballester	2001	Historical/Archaeological Resources Survey Report, Outdoor Resorts Motorcoach Country Club, City of Indio, Riverside County, CA	Outside
RI-05443	Love, Bruce, Daniel Ballester, and Mariam Dahdul	2001	Historical/Archaeological Resources Survey Report, Melkesian Family Trust Property, City of Indio, Riverside County, CA	Outside
RI-05449	Love, Bruce, Bai Tang, Michael Hogan, and Mariam Dahdul	2001	Historical/Archaeological Resources Survey Report, Indio Transportation Center, Union Pacfic Railroad Indio Station Property, City of Indio, Riverside County, CA	Outside
RI-05452	Goodwin, Riordan	2005	Historic Property Survey Report (The Dillon Road Grade Separation Project, City of Coachella, Riverside County, CA)	Outside
RI-05569	White, Robert S. and Laura S. White	2003	A Cultural Resources Assessment of Tentative Tract No. 30965, a 20.7-Acre Parcel Located North of Avenue 49 and Immediately West of Shields Road, City of Indio, Riverside County, CA	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-05607	White, Robert S. and Laura S. White	2003	A Cultural Resources Assessment of the 22.42- Acre Shadow Palms Project Site, Northeast Corner of Bush Street and Avenue 42, City of Indio, Riverside County	Adjacent
RI-05616	White, Robert S. and Laura S. White	2002	A Cultural Resources Assessment of Tentative Tract 30412, a 51.2 Acre Parcel Located West of Madison Street, City of Indio, Riverside County, CA	Outside
RI-05660	Alexandrowicz, John Stephen	2004	An Historical Resources Investigation of Tentative Tract Map No. 31729, Grand Avenue, Riverside County, CA	Outside
RI-05741	Tang, Bai, Michael Hogan, Josh Smallwood, and Daniel Ballester	2003	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 31389, in the City of Indio, Riverside County, California	Within
RI-05778	Tang, Bai, Michael Hogan, Mariam Dahdul, Josh Smallwood, and Daniel Ballester	2002	Historical/Archaeological Resources Survey Report, Victoria Palm Villas Project, Northwest Corner of Avenue 49 and Monroe Street, City of Indio, Riverside County, California	Outside
RI-05832	Love, Bruce, Bai Tang, Harry Quinn, and Mariam Dahdul	2001	Cultural Resources Report, Archaeological Survey and Testing at Marbella Cove (TTM No. 29998), City of Indio, Riverside County, CA	Adjacent
RI-05877	Love, Bruce, Bai Tang, and Mariam Hogan	2000	Cultural Resources Technical Report, City of Palm Desert General Plan	Overview
RI-05886	Hogan, Michael, Harry M. Quinn, and Mariam Dahdul	2002	Archaeological Mitigation and Data Recovery Report, Indian Palms Country Club, City of Indio, Riverside County, California	Outside
RI-05908	Love, Bruce, Bai Tang, and Michael Hogan	2002	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 30452, in the City of Indio, Riverside County, CA	Outside
RI-05913	Love, Bruce, Bai Tang, Harry Quinn, and Mariam Dahdul	2002	Cultural Resources Report, Archaeological Survey and Testing at Tentative Tract Map No. 30544, City of Indio, Riverside County, CA	Adjacent
RI-05917	Love, Bruce, Bai Tang, Daniel Ballester, and Mariam Dahdul	2002	Historical/Archaeological Resources Survey Report, Madison Ranch Development, APNs 649-270-007, and -008, City of Indio, Riverside County, CA	Adjacent
RI-05941	Hogan, Michael, Bai Tang, Josh Smallwood, and Harry Quinn	2003	Historical/Archaeological Resources Survey Report, Sun West Homes: APN 649-280-012, in the City of Indio, Riverside County, CA	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-05988	Hogan, Michael, Bai Tang, and Mariam Dahdul	2003	Historical/Archaeological Resources Survey Report, County Estates, City of Indio, Riverside County, CA	Outside
RI-05989	Hogan, Michael, Bai Tang, Josh Smallwood, and Daniel Ballester	2003	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 30605, in the City of Indio, Riverside County, CA	Adjacent
RI-05991	Tang, Bai and Michael Hogan	2003	Letter Report: Historical/Archaeological Resources Survey, Parcel Map No. 18469, within Section 35 of T5S R7E, SBBM, City of Indio, Riverside County, CA	Outside
RI-06061	Schaefer, Jerry and Sinead Ni Ghabhlain	2003	A History and Evaluation of the Coachella Canal, Riverside and Imperial Counties, California	Outside
RI-06119	Dice, Michael	2003	Letter Report: Records Search Results and Site Visit Results for Sprint Telecommunications Facility Candidate RV59XC005C (Date Palm Hotel), 81909 Indio Boulevard, Indio, Riverside County, CA	Outside
RI-06200	Bai Tang, Michael Hogan, Casey Tibbet, and Daniel Ballester	2004	Historical/Archaeology Resources Survey Report: Assessor's Parcel Numbers 608-020- 007 and -012, In the City of Indio, Riverside County, California	Outside
RI-06201	Hogan, Michael, Bai Tang, Josh Smallwood, and Harry M. Quinn	2004	Archaeological Monitoring Report, Indian Palms Tracts 3075-3, 501-1, -2, -3, and 30019-2, City of Indio, Riverside County, California	Outside
RI-06203	Tang, Bai, Michael Hogan, Casey Tibbet, and Harry M. Quinn	2004	Historical/Archaeological Resources Survey Report, Assessor's Parcel Number 605-350- 015, in the City of Indio, Riverside County, California	Outside
RI-06204	Tang, Bai, Michael Hogan, Josh Smallwood, and Daniel Ballester	2004	Historical/Archaeological Resources Survey Report, Shadow Hills Assessment District Wastewater and Street Improvements, City of Indio, Riverside County, California	Outside
RI-06207	Tang, Bai, Michael Hogan, and Josh Smallwood	2004	Historical/Archaeological Resources Survey Report, the Alley Center, City of Indio, Riverside County, California	Outside
RI-06223	Tang, Bai, Michael Hogan, Josh Smallwood, and Daniel Ballester	2004	Historical/Archaeological Resources Survey Report: Proposed Walgreens Store Site, Highway 111 and Madison Street, City of Indio, Riverside County, California	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-06224	Bai Tang, Michael Hogan, Casey Tibbet, and Daniel Ballester	2004	Historical/Archaeological Monitoring Report: Tentative Tract No. 32135, City of Indio, Riverside County, California	Outside
RI-06225	Michael Hogan	2004	Letter Report: Archaeological/Paleontological Monitoring of Earth-Moving Activities, The Orchard Project, TTM 31684, APN 649-280- 012, City of Indio, Riverside County, California	Outside
RI-06285	Sherri Gust and Barbara Loren- Webb	2006	Cultural Resources Monitoring Report for the Komar Center Project, La Quinta, California	Outside
RI-06303	Bai "Tom" Tang and Casey Tibbet	2004	The "Patton House", Northwest Corner of Avenue 48 and Jackson Street, City of Indio, Riverside County, California	Outside
RI-06350	Michael Hogan, Bai "Tom" Tang, Josh Smallwood, Daniel Ballester, and Matthew Wetherbee	2004	Cultural Resources Report: Historical/Archaeological Survey and Testing on Assessor's Parcel Number 614-120-008, City of Indio, Riverside County, California	Outside
RI-06388	Tang, Bai, Michael Hogan, Matthew Wetherbee, and Daniel Ballester	2005	Historical/Archaelogical Resources Survey Report: Stallion Project, in the City of Indio, Riverside County, CA	Outside
RI-06389	Tang, Bai, Michael Hogan, Casey Tibbet, and Daniel Ballester	2005	Historical/Archaeological Resources Survey Report: Valley Sanitary District Wastewater Treatment Facility Expansion Project, in the City of Indio, Riverside County, CA	Outside
RI-06394	Bai Tang, Michael Hogan, Matthew Wetherbee, Daniel Ballester, and John Eddy	2005	Historical/Archaeological Resources Survey Report: The Dunes Retail Center, Parcel Map No. 31143, City of La Quinta, Riverside County, California	Outside
RI-06435	Tang, Bai, Michael Hogan, Deirdre Encarnacion, and Daniel Ballester	2004	Historical/Archaeological Resources Survey Report: The Savannah Project, City of Indio, Riverside County, California	Outside
RI-06436	Hogan, Michael, Bai Tang, Josh Smallwood, and Daniel Ballester	2004	Historical/Archaeological Resource Survey Report: Jefferson Medical Park, City of Indio, Riverside County, California	Outside
RI-06455	Tang, Bai	2005	Letter Report: Preliminary Assessment of Historic Significance, Chamberlain Court, 45- 455 Towne Avenue, Assessor's Parcel Numbers 611-211-008 and -009, City of Indio, Riverside County, CA	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-06527	Hogan, Michael, Bai Tang, Ayse Taskiran- Johnson, Harry Quinn, Daniel Ballester, and Josh Smallwood	2005	Final Cultural Resources Report, Archaeological Investigations at Villa Montego II, Tract No. 31385, City of Indio, Riverside County, CA	Outside
RI-06617	Hogan, Michael, Bai "Tom" Tang, Harry M. Quinn, Ayse Taskiran- Johnson, Daniel Ballester, and Mariam Dahdul	2006	Final Report on Archaeological Investigations at Tentative Tract Map No. 31026, City of Indio, Riverside County, California	Outside
RI-06618	Hogan, Michael, Bai "Tom" Tang, Mariam Dahdul, U.K. Doan, Scott Crull, Harry M. Quinn, and Josh Smallwood	2005	Archaeological Testing and Evaluation Report: Indio Transportation Center, Site CA-RIV- 6633H (33-10971), City of Indio, Riverside County, California	Outside
RI-06620	Hogan, Michael, Bai "Tom" Tang, Ayse Taskiran- Johnson, Harry M. Quinn, and Adrian Sanchez Moreno	2005	Archaeological Monitoring Report: Tentative Tract No. 30956 in the City of Indio, Riverside, County, California	Outside
RI-06621	Josh Smallwood, Daniel Ballester, Harry M. Quinn, Mariam Dahdul, and Juliana Gay	2006	Archaeological Mitigation and Data Recovery Report: Site 33-5233 (CA-RIV-5233), APNs 649-250-003, 004, and -005, City of Indio, Riverside County, California	Outside
RI-06623	Hogan, Michael	2006	Letter report: Paleontological Monitoring of Earth-Moving Activities, Tentative Tract Map Nos. 31686 and 31975, in the City of Indio, Riverside County	Outside
RI-06653	Hogan, Michael	2007	Letter Report: Archaeological Monitoring, Shadow Hills Pipeline Project, City of Indio, Riverside County, California	Outside
RI-06680	Bai "Tom" Tang	2006	Letter Report: Cultural Resources Documentation Review and Update, Celebrity House, Indian Palms Country Club and Resort, 48-630 Monroe Street; APN 614-220-007, City of Indio, County of Riverside, California	Outside
RI-06687	Hogan, Michael, Bai "Tom" Tang, Mariam Dahdul, and Harry M. Quinn	2007	Final Report on Archaeological Investigations at Tentative Tract Map No. 29496, City of Indio, Riverside County, California	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-06750	Goodwin, Riordan and Jodi Dalton	2006	Cultural Resources Assessment: Avenue 44 and Golf Center Parkway, City of Indio, Riverside County, California	Outside
RI-06756	Carol R. Demcak and Stephen R. Van Wormer	2005	Historical Assessment of "Celebrity House" (Primary No. 33-14798), Indian Palms Country Club, 48-630 Monroe, Indio, California	Outside
RI-06783	Nina M. Harris	2005	Results of a Cultural Resources Phase I Survey for the Costco Project, City of La Quinta, California	Outside
RI-06805	John D. Goodman II and Leslie J. Mouriquand	2004	Phase I Cultural Resources Investigation of 100 Acres Located North of Avenue 50 at the Southern Terminus of Madison Street Within Sections 33 and 34, City of Indio, Riverside County, California	Outside
RI-06806	Nixon, Rachael A.	2006	Archaeological and Paleontological Resource Monitoring Report for Stonefield Development Project Located in the City of Indio, Riverside County, California	Outside
RI-06813	Nixon, Rachael A. and Julianne M. Toenjes	2006	Phase I Cultural Resources Investigation, Regency Homes Property, City of Indio, Riverside County, California, A.P.N. 679-320- 026	Outside
RI-06933	McKenna, Jeanette	2005	Letter Report: Nextel Cell Site CA-8856 (South Indio), Riverside County, California.	Outside
RI-07064	Tang, Bai and Michael Hogan	2007	Historical/Archaeological Resources Survey Report: Tentative Parcel Map No. 34965, City of Indio, Riverside County, California.	Outside
RI-07066	Carla Allred	2007	Letter Report: Proposed Cellular Tower Project(s) in Riverside County, California, Site Number(s)/ Name(s): CA-8330C/ Indio Golf TCNS #25125	Outside
RI-07194	Curt Duke	2002	Cultural Resource Assessment: AT&T Wireless Services, Facility No. D495A, Riverside County, California	Outside
RI-07301	Wayne Bonner and Sarah Williams	2006	Cultural Resource Records Search and Site Visit Results for Sprint Nextel Telecommunications Facility Candidate RV70XC116B (Indio Golf Course), 83040 Avenue 42, Indio, Riverside County, California	Outside
RI-07362	Sander, Jay K.	2007	Cultural and Palaeontologic Resources Inventory of 22 Acres: Assessor Parcel Numbers 610-020-012 and 610-020-013 Indio, Riverside County, California	Outside
RI-07363	Sander, Jay K.	2007	Cultural and Paleontological Resources Inventory of 9 Acres at the Northeast Intersection of Jackson Street and 42nd Avenue, Indio, Riverside County, California	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-07381	Tang, Bai "Tom" and Michael Hogan	2007	Archaeological Monitoring Report: Barcelona Project Tentative Tract Map No. 32411 City of Indio, Riverside County, California	Outside
RI-07433	Bonner, H. Wayne and Aislin- Kay, Marnie	2007	Cultural Resource Records Search and Site Visit Results for T-Mobile Candidate IE05297 (Sycamore Creek Water Tank), Unaddressed Parcel, Corona, Riverside County, California	Outside
RI-07522	Sanka, Jennifer	2006	Phase I Cultural Resources Assessment Van Buren Street Project Coachella, Riverside County, California	Outside
RI-07564	Rosenberg, Seth A. and Brian F. Smith	2007	A Cultural Resources Survey for the View Ridge Project, City of Desert Hot Springs, Riverside County, California, APNs 644-120- 003 and 644-210-005, TM 32676	Outside
RI-07654	Greene, Richard and Brian F. Smith	2006	Phase I Archaeological Assessment of the Regency Centers Indio Project, APN 679-310- 012	Outside
RI-07781	Amy Glover and Sherri Gust	2008	Cultural Resources Monitoring Report for the Komar Desert Center, La Quinta, California	Outside
RI-07998	Larry Pierson	2008	Letter Report: Archaeological Constraints Study of 64.25 acres, Downtown Indio Infrastructure Improvements Project	Within
RI-08107	Kim Scott, Steve McCormick, and Sherri Gust	2004	Archaeological & Paleontological Evaluation and Mitigation Plan Indio-40 Parcel, Indio, Riverside County, California	Outside
RI-08112	Sherri Gust	2004	Archaeological Literature Study for the Village at Indio Project, Riverside County, California	Outside
RI-08167	Michael Hogan	2014	Van Buren Boulevard Street Improvement Project, Phase I	Outside
RI-08180	Douglas Deur	2006	Joshua Tree National Park Traditional Use Study: The Rock Art of Joshua Tree National Park	Overview
RI-08291	Wayne H. Bonner and Arabesque Said	2009	Letter Report: Cultural Resources Records Search and Site Visit Results for Verizon Wireless Candidate Mead Valley, 18318 Cajalco Road, Perris, Riverside County, California	Outside
RI-08322	Mariam Dahdul and Daniel Ballester	2003	Historical/Archaeological Resources Survey Report Tentative Tract No. 30956 City of Indio, Riverside County, California	Outside
RI-08345	Terri Jacquemain and Daniel Ballester	2010	Historical / Archaeological Resources Study Report: Fred Young Farm Labor Center, City of Indio, Riverside Country, California.	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-08496	Michael Mirro	2010	Letter Report: Cultural Resources Records Search for Shot Points Located on Private Lands for the U.S. Geological Survey (USGS) Salton Seismic Imaging Project: Addendum	Outside
RI-08540	Bai "Tom" Tang and Michael Hogan	2010	Identification and Evaluation of Historic Properties Indio Water Authority Wastewater Treatment Project Cities of Indio and La Quinta Riverside County, California	Within
RI-08562	Michael Hogan	2011	Letter Report: Addendum to the Identification and Evaluation of Historic Properties Report for the Indio Water Authority Wastewater treatment Project. Cities of Indio and La Quinta Riverside, CA CRM TECH Contract No. 2451 B	Outside
RI-08581	Wayne H. Bonner	2010	Letter Report: Cultural Resources Search and Site Visit Results for T-Mobile USA Candidate IE25962-A (Siesta Grill), 81929 Indio Boulevard, Indio, Riverside County, California	Outside
RI-08690	Wayne H. Bonner and Sarah A. Williams	2011	Letter Report: Cultural Resources Search and Site Visit Results for T-Mobile USA Candidates IE24183-B	Outside
RI-08736	Bai Tom Tang, Michael Hogan, Deidre Encarnacion, Terri Jacquemain, and Nina Gallardo	2011	Historical/Archaeological Resources Survey Report College of the Desert Indio Education Center Project	Outside
RI-08818	Joan George and Vanessa Mirro	2012	Phase I Cultural Resources Assessment for the Jefferson Street Grade Control and Sewer Replacement Project	Outside
RI-08853	Wayne H. Bonner and Sarah Williams	2010	Letter Report: Cultural Resources Records Search and Site Visit Results for T-Mobile USA Candidate IE25961-A (Siesta Grill)	Outside
RI-08857	Barbara Ann Loren-Webb and Darryl J. Dang	2012	Negative Mitigation Monitoring Report Desert Meadows, APN 608-340-032, City of Indio, California	Adjacent
RI-08899		2013	Letter Report: Addendum to the Cultural Resources Assessment for the Public Safety Enterprise Communication (PSEC) Project (MBA 2008a)	Outside
RI-08932	Bai "Tom" Tang and Michael	2013	Historical/Archaeological Resources Survey Report, Jefferson Street Apartment Complex, Assessor's Parcel No. 600-020-006, City of Indio, Riverside County, California	Outside
RI-08975	James T. Daniels, Jr.	2011	Additional Intensive Survey for SCE DPV2; Three Additional Helicopter Landing Zones and Two Alternate Construction Yards, Riverside County California	Within

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-08977	Matthew M. DeCarlo and William T. Eckhardt	2011	Cultural Resources Inventory of Three Construction Yards and the Desert Center DC- 2 Yard Distribution Alignment of the Southern California Edison (SCE) Devers-Palo Verde 2 (DPV2) Project, Riverside County, California	Within
RI-08994	Josh Smallwood, Susan K. Goldberg, Victoria Smith, and M. Colleen Hamilton	2012	Assessment of Indirect and Cumulative Effects to Historic Properties for Desert Harvest Solar Farm Project, Desert Center Vicinity, Riverside County, California	Outside
RI-09234	Bai "Tom" Tang and Michael Hogan	2014	Historical/Archaeological Resources Survey Report Victoria Center Project Assessor's Parcel No. 600-020-016 City of Indio, Riverside County, California	Outside
RI-09235	Bai "Tom" Tang and Michael Hogan	2014	Historical/Archaeological Resources Survey Report La Quinta Evacuation Channel Bank Protection Project Assessor's Parcel No. 600- 020-007 City of Indio, Riverside County, California	Outside
RI-09245	Brian K. Glenn	2006	Cultural Resources Inventory within the Proposed Mid-Valley Pipeline Project Area Riverside County, California	Outside
RI-09269	Dennis McDougall, Joan George, and Vanessa Mirro	2014	Phase 1 Cultural Resources Assessment for the Coachella Valley Water District's Irrigation Lateral 114.3 Replacement Project, City of Indio, Riverside County, California	Outside
RI-09273	Pamela Daly, M.S.H.P.	2010	Evaluation of buildings owned by Coachella Valley Rescue Mission	Outside
RI-09381	Bai "Tom" Tang	2015	Cultural Resources Sensitivity Review, Indian Springs Villa Project	Outside
RI-09434	Robert Thomas	2015	Cultural Resource Monitoring Report for the Cypress at Madison Development Project (Tentative Tract No. 36679), City of Indio, Riverside County, California	Outside
RI-09508	Bai "Tom" Tang	2015	Historical/Archaeological Resource Survey Indian Springs Villas Project, City of La Quinta, Riverside County, California CRM TECH Contract No. 2941	Outside
RI-09542	Jennifer M. Sanka, Thomas Baurley, and Leslie Nay Irish	2016	Cultural Resources Assessment for the Requa Avenue Sewer Interceptor Project, +-107.50 Acre Study Area +- 58 Acre Area of Potential Effects (APE) In the City of Indio, Riverside County, CA	Within
RI-09547	Roberta Thomas and Carrie Chasteen	2015	Historical Resources Evaluation Report for the Highway 111 Widening Project City of Indio, Riverside County, California E-FIS STPLN-5275(027)	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-09563	Tiffany Clark	2015	Cultural Resource Monitoring Report for the Las Plumas West Project, City of Indio, Riverside County, California	Outside
RI-09566	Jennifer M. Sanka and Leslie Nay Irish	2016	Cultural Resources Avoidance and Monitoring Plan for the Requa Avenue Sewer Interceptor Project +/- 107.50 Acre Study Area and +/- 58 Acre Area of Potential Effects (APE) in the City of Indio, Riverside County, California	Within
RI-09568	Riordan L. Goodwin	2015	Archeological Survey Report Avenue 44 Bridge Over the Coachella Valley Storm Water Channel City of Indio Riverside County, California BRLKS 5275 (024) 08-RIV-0-Indio	Outside
RI-09604	Heather R. Puckett	2014	Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Downtown Indio Relo 2 Site, 47225 Oasis Street, Indio, Riverside County, California 92201	Outside
RI-09607	Heather R. Puckett	2014	Cultural Resources Summary for the Proposed Verizon Wireless, Inc. Property at the Southview Site, 47783 Monroe Street, Indio, Riverside County, California 92201	Outside
RI-09622	Melinda Horne, Molly Valasik, and Sherri Gust	2012	82266 Avenue 50 Cultural Resources Assessment City of Coachella, Riverside County, California	Outside
RI-09696	Phil Fulton, Elisa Bechtel, M. Litt, and Casey Tibbet	2015	Cultural Resources Assessment Class III Inventory Verizon Wireless Services VZT Calypso Facility City of Indio, County of Riverside, California	Outside
RI-09734	Heather R. Puckett	2014	Cultural Resources Summary for the Proposed Verizon Wireless, Inc., Property at the Shalimar Site, 43850 Monroe Street, Indio, Riverside County, California 92201	Outside
RI-09879	John Olson	2017	Re: Archaeological and Paleontological Resources Monitoring Program Towermarket/Revella Project	Outside
RI-10167	C. Duran and H. Haas	2017	Raven Ridge Project, Cultural Resource Study	Outside
RI-10207	Robert S. White, Laura S. White, and David M. Van Horn	1999	A Cultural Resources Assessment of the Jefferson Street Improvement Project, Avenue 54 to Indio Boulevard, Coachella Valley, Riverside County	Outside
RI-10231	Haas, H. and Vargas, B.	2017	Palm Desert Groundwater Replenishment Project	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-10255	Roberta Thomas and Tiffany Clark	2018	Cultural Resource Assessment for the Riverside County Transportation Department's Avenue 48 Widening Project, Cities of Coachella and Indio, Riverside County, California	Outside
RI-10342	Bai "Tom" Tang and Deirdre Encarnacion	2010	Cultural Resources Technical Report City of La Quinta General Plan (2010 Update)	Outside
RI-10347	Diana L. Seider and Kate Whitmore	1990	The Widening of East Benton Road in the Sage Area, Riverside County	Outside
RI-10374	Joan George and Venessa Mirro	2013	Phase 1 Cultural Resources Assessment for the Coachella Valley Water District's Whitewater River- Coachella Valley Stormwater Channel Project, Riverside County, California	Outside
RI-10406	Michael Mirro	2012	Archaeological Sensitivity Model for the Whitewater River Stormwater Channel, Riverside County, California	Within
RI-10434	Roberta Thomas and Tiffany Clark	2015	Archaeological Survey Report for the Highway 111 Widening Project, City of Indio, Riverside County, California, E-FIS STPLN-5275(027)	Within
RI-10461	William T. Eckhardt, Matthew M. DeCarlo, Doug Mengers, Sherri Andrews, Don Laylander, and Tony Quach	2015	Archaeological Investigations and Monitoring for the Construction of the Devers-Palo Verde No. 2 Transmission Line Project, Riverside County, California	Within
RI-10647	Stephen Becker and James Warner	1981	Riverside County Historic Resources Survey Final Report	Overview/ Within
RI-10727	Carole Denardo	2019	Cultural Resource Records Search and Site Survey	Outside
RI-10762	Evan Mills	2019	Historic Property Survey Report for the Herbert Hoover Elementary School Pedestrian Improvement Project, City of Indio, Riverside County, California	Within
RI-10797	Sarah Williams	2018	Cultural Resource Records Search and Site Visit Results for anthem Telecom, LLC Candidate 'Empire Polo Club-DAS Phase II'	Outside
RI-10811	Joan George	2019	Historic Property Survey Report - Interstate 10 / Monroe Street Interchange Improvement Project, 08-EA 0K730, Riverside County, California	Outside

Report Number	Author	Year	Title	Proximity to a Project Alignment
RI-10812	Joan George	2019	Archaeological Survey Report for the Interstate 10/ Monroe Street Interchange Improvement Project, City of Indio, Riverside County, California E-FIS 0800-00368 (EA 08-0K730)	Outside
RI-10842	Wayne H. Bonner and Arabesque Said	2009	Cultural Resources Records Search and Site Visit Results for T-Mobile USA Candidate IE04959C (Safeguard Storage), 80166 Highway 111, Indio, Riverside County, California	Outside

Source: EIC, October 2020

Appendix D:

Table 3. Previously Recorded Cultural Resources within 0.5 Mile of the ProgramArea

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 000676	CA-RIV- 000676	Prehistoric or protohistoric ceramic and lithic artifact deposit associated with ancient Lake Cahuilla shoreline	Insufficient information	1975 (von Werlhof, Jay); 1990 (Robert S. White); 1996 (CRM TECH); 1996 (Jeanette A. McKenna); 2004 (Nathan Stevens); 2015 (T. Baurley and J.M. Sanka)	Approximately 0.08-mile south of OBJECTID 10998
P-33- 001171	CA-RIV- 001171	Prehistoric or protohistoric ceramic and lithic artifact scatter associated with ancient Lake Cahuilla shoreline	Insufficient information but likely destroyed by development	1976 (McManus)	Approximately 0.15-mile north of OBJECTID 6882
P-33- 001177	CA-RIV- 001177	Prehistoric habitation site associated with ancient Lake Cahuilla shoreline	Not eligible; destroyed by development	1972 (C. Wilke); 1995 (S.A. Moffitt, L.R. Moffitt, M. Hintzman, U. Doan); 1999 (Harry M. Quinn)	Approximately 0.4-mile west of OBJECTID 8450
P-33- 001178	CA-RIV- 001178	Prehistoric lithic and ceramic artifact scatter with human cremation associated with ancient Lake Cahuilla shoreline	Presumed eligible, unknown condition	1969 (P.J. Wilke); 1972 (C. Wilke); 1979 (S. Berryman, M. Fox and B. Welker)	Approximately 0.3-mile west- northwest of OBJECTID 6882
P-33- 001770	CA-RIV- 001770	Prehistoric ceramic artifact scatter associated with ancient Lake Cahuilla shoreline	Insufficient information; possibly destroyed or buried by shifting dune	1979 (S. Berryman, M. Fox and B. Welker); 1979 (M.A. Brown); 2013 (Daniel Ballester)	Approximately 0.5-mile southwest of OBJECTID 6882
P-33- 001973	CA-RIV- 001973	Prehistoric ceramic and lithic artifact scatter associated with ancient Lake Cahuilla shoreline	Approximately 0.3-mile west of OBJECTID 7461	1980 (A. Davis and S. Bouscaren); 1984 (T.T. Taylor); 1994 (Bruce Love and Steve Moffit)	Approximately 0.3-mile west of OBJECTID 7461
P-33- 001974	CA-RIV- 001974	Prehistoric habitation site associated with ancient Lake Cahuilla shoreline	Approximately 0.3-mile west of OBJECTID 7461	1980 (A. Davis and S. Bouscaren); 1994 (Bruce Love and Steve Moffit)	Approximately 0.5-mile west of OBJECTID 7380
P-33- 002082	CA-RIV- 002082	Multicomponent site with historic period domestic refuse scatter and prehistoric ceramic scatter	Recommended not eligible for CRHR listing	1980 (Stan Berryman); 1998 (Bruce Love); 2002 (Bruce Love and Daniel Ballester); 2004 (Josh Smallwood)	Approximately 0.3-mile southeast of OBJECTID 9724

Table 1. Previously Recorded Cultural Resources within 0.5 Mile of the Program Area

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 002083	CA-RIV- 002083	Prehistoric ceramic, lithic, and shell bead artifact scatter with fire- affected rock. Previously recommended CRHR eligible but since destroyed	Presumed not eligible (destroyed)	1980 (Stan Berryman); 1998 (Bruce Love); 2004 (Josh Smallwood); 2005 (Bruce Love and Daniel Ballester)	Approximately 0.2-mile southwest of OBJECTID 9724
P-33- 002084	CA-RIV- 002084	Prehistoric ceramic scatter with at least four cremations	Recommended NRHP eligible	1980 (Stan Berryman)	Approximately 0.1-mile west of OBJECTID 11474
P-33- 002085	CA-RIV- 002085	Prehistoric ceramic scatter with ash	Insufficient information	1980 (Berryman)	Approximately 0.1-mile east of OBJECTID 11474
P-33- 003950	CA-RIV- 003950	Multicomponent site with historic period domestic refuse scatter and prehistoric ceramic and lithic artifact scatter with faunal remains and fire- affected rock	Determined CRHR eligible but since destroyed. Presumed not eligible	1990 (Judy Berryman); 1990 (Judy Berryman); 1990 (Stan Berryman); 1997 (Bruce Love); 2005 (CRM TECH)	Approximately 0.4-mile northeast of OBJECTID 7716
P-33- 004490	CA-RIV- 004490	Prehistoric sparse ceramic artifact scatter associated with ancient Lake Cahuilla shoreline	Insufficient information	1958 (Archaeological Survey Association, University of California Redlands)	Approximately 0.25-mile west of OBJECTID 8540
P-33- 005232	CA-RIV- 005232	Prehistoric ceramic and lithic artifact scatter associated with ancient Lake Cahuilla shoreline	Insufficient information	1991 (Michael E. Macko)	Approximately 0.2-mile south of OBJECTID 6882
P-33- 005233	CA-RIV- 005233	Prehistoric habitation site associated with ancient Lake Cahuilla shoreline	Insufficient information but likely destroyed	1991 (Michael E. Macko); 2004 (Josh Smallwood); 2006 (Josh Smallwood)	Approximately 0.03-mile southeast of OBJECTID 6882
P-33- 005353	CA-RIV- 005353	Prehistoric sparse ceramic and lithic artifact scatter associated with ancient Lake Cahuilla shoreline	Insufficient information	1994 (Bruce Love and Steven Moffit)	Approximately 0.4-mile west of OBJECTID 7380
P-33- 005354	CA-RIV- 005354	Historic agricultural complex	Insufficient information	1994 (Bruce Love and Steven Moffitt)	Approximately 0.4-mile west of OBJECTID 7330

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 005705	CA-RIV- 012999	Segment of the Coachella Canal	Determined eligible for NRHP listing	1983 (Ceclia Folkes); 2003 (Sinead Ni Ghabhlain); 2007 (Sinead Ni Ghabhlain and Sarah Stringer-Bowsher); 2013 (R. Jones and D. Brockmann); 2013 (Josh Smallwood); 2013 (Josh Smallwood) and Stephen Schafer); 2015 (T. Baurley and J.M. Sanka); 2015 (Josh Smallwood); 2015 (Josh Smallwood); 2016 (Joan George); 2017 (Justin Castells)	Approximately 0.02-mile west of OBJECTID 7330; nearly adjacent
P-33- 006863	CA-RIV- 005765	Prehistoric habitation site associated with ancient Lake Cahuilla shoreline. Incorporated into P-33-01177	Insufficient information but likely destroyed by development	1995 (S. A. Moffitt, L. R. Moffitt, M. Hintzman and U. Doan); 1999 (H. Quinn)	Approximately 0.4-mile west of OBJECTID 8450
P-33- 006873	CA-RIV- 005775	Prehistoric ceramic artifact and faunal scatter associated with ancient Lake Cahuilla shoreline	Presumed not eligible; destroyed by development	1995 (S. Moffitt)	Approximately 0.5-mile southwest of OBJECTID 8540
P-33- 006875	CA-RIV- 005778	Prehistoric ceramic artifact and faunal scatter associated with ancient Lake Cahuilla shoreline	Presumed not eligible; destroyed by development	1995 (S.A. Moffitt, L.R. Moffitt, M. Hintzman and U. Doan)	Approximately 0.3-mile southwest of OBJECTID 8540
P-33- 007835	CA-RIV- 005828	Prehistoric ceramic artifact and faunal scatter associated with ancient Lake Cahuilla shoreline	Insufficient information but likely destroyed by development	1996 (Dr. Paul Chace)	Approximately 0.3-mile northwest of OBJECTID 6882
P-33- 007897		Prehistoric ceramic sherd isolate	Not eligible	1997 (J. Brock/M. Davidson)	Approximately 0.35-mile west of OBJECTID 8540
P-33- 008144	CA-RIV- 006054	Prehistoric ceramic and lithic artifact scatter	Insufficient information	1997 (Bruce Love)	Approximately 0.5-mile east of OBJECTID 7716
P-33- 008152		Historic period commercial/residential building complex	Determined not eligible	1997 (Bai "Tom" Tang)	Approximately 0.25-mile north of OBJECTID 7716

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 008154	CA-RIV- 006059	Prehistoric habitation site with possible cremations associated with ancient Lake Cahuilla shoreline	Insufficient information but likely destroyed by development	1997 (Carol R. Demcak)	Approximately 0.4-mile west of OBJECTID 8540
P-33- 008155	CA-RIV- 006060	Prehistoric habitation site with hearth feature associated with ancient Lake Cahuilla shoreline	Insufficient information but likely destroyed by development	1997 (Carol R. Demcak)	Approximately 0.35-mile west of OBJECTID 8540
P-33- 008156	CA-RIV- 006064H	Historic refuse scatter	Insufficient information but likely destroyed by development	1997 (Carol R. Demcak)	Approximately 0.5-mile northwest of OBJECTID 8540
P-33- 008157	CA-RIV- 006063H	Historic refuse scatter	Insufficient information but likely destroyed by development	1997 (Carol R. Demcak)	Approximately 0.44-mile west- northwest of OBJECTID 8540
P-33- 008158		Historic metal isolate	Not eligible	1997 (Carol R. Demcak)	Approximately 0.5-mile northwest of OBJECTID 8540
P-33- 008159		Dry corncob of presumably modern or historic origin	Not eligible	1997 (Carol R. Demcak)	Approximately 0.5-mile northwest of OBJECTID 8540
P-33- 008160		Three dry corncobs of presumably modern or historic origin	Not eligible	1997 (Carol R. Demcak)	Approximately 0.5-mile northwest of OBJECTID 8540
P-33- 008166		Mapula-Rios Adobe c. 1926	Potentially eligible for CRHR or local register	1997 (Bai "Tom" Tang)	Approximately 0.03-mile north of OBJECTID 6075
P-33- 008270	CA-RIV- 006087	Prehistoric ceramic and lithic artifact scatter	Recommended not eligible for CRHR; destroyed by development	1998 (Bruce Love and Bai "Tom" Tang); 2004 (Josh Smallwood); 2005 (John Eddy)	Approximately 0.45-mile south of OBJECTID 9724

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 008271	CA-RIV- 006088	Prehistoric ceramic artifact scatter	Recommended not eligible for CRHR; destroyed by development	1998 (Bruce Love, Bai "Tom" Tang); 2004 (Josh Smallwood); 2005 (John Eddy)	Approximately 0.4-mile south of OBJECTID 9724
P-33- 008272	CA-RIV- 006089	Prehistoric ceramic and lithic artifact and faunal scatter associated with ancient Lake Cahuilla shoreline	Not eligible; destroyed by development	1998 (Bruce Love, Bai "Tom" Lang); 2005 (John Eddy)	Approximately 0.2-mile south of OBJECTID 9724
P-33- 008288	CA-RIV- 006092	Prehistoric ceramic and lithic artifact and faunal scatter associated with ancient Lake Cahuilla shoreline	Insufficient information	1998 (J. Brock)	Approximately 0.35-mile west of OBJECTID 8540
P-33- 008291	CA-RIV- 006090	Prehistoric ceramic artifact and faunal scatter	Recommended not eligible for CRHR; destroyed by development	1998 (Bruce Love); 2004 (Josh Smallwood); 2005 (John J. Eddy)	Approximately 0.15-mile south of OBJECTID 9274
P-33- 008299		Hotel Indio, ca.1925	Insufficient information; now destroyed	1984 (Starratt)	Approximately 0.05-mile east of OBJECTID 6661
P-33- 008300		Hopi House, c. 1937	Potentially NRHP eligible	1983 (Saundra Juhola)	Adjacent to west of OBJECTID 6066
P-33- 008302		Whittier Ranch, ca.1925	Insufficient information	1983 (Saundra Juhola)	Adjacent to north of OBJECTID 8606
P-33- 008303		44860 King St., ca.1925	Insufficient information	1984 (Maggie Starratt)	Approximately 0.03-mile southwest of OBJECTID 6657
P-33- 008304		44893 King St., ca.1925	Insufficient information	1984 (Maggie Starratt)	Approximately 0.06-mile southwest of OBJECTID 6657
P-33- 008305		45120 King St., ca.1925	Insufficient information	1984 (Maggie Starratt)	Approximately 0.003-mile northwest of OBJECTID 6653

Primary Number Trine	omial Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 008306	45158 King St., ca.1930	Insufficient information	1984 (Maggie Starratt)	Approximately 0.002-mile northwest of OBJECTID 6653
P-33- 008307	"Submarine" sleeping quarters, ca.1922	Insufficient information	1983 (Saundra Juhola)	Approximately 0.001-mile southeast of OBJECTID 6657
P-33- 008310	45232 Deglet Noor, ca.1920s	Insufficient information	1982 (Saundra Juhola)	Approximately 0.009-mile west of OBJECTID 6653
P-33- 008314	82331 Bliss Ave., c. 1948	Insufficient information	1983 (Saundra Juhola)	Adjacent to south of OBJECTID 6950
P-33- 008315	Hotel Potter, ca.1920	Insufficient information, now destroyed	1984 (Starratt)	Approximately 0.1-mile northwest of OBJECTID 6668
P-33- 008316	Arabian Nights Pageant at fairgrounds	NRHP Status CODE 5S2: Individual property that is eligible for local listing or designation	1983 (Saundra Juhola)	Within or Adjacent to OBJECTIDs 6910, 6911, 9275, and 11752
P-33- 008317	45161 King St., ca.1930	Insufficient information	1984 (Maggie Starratt)	Approximately 0.05-mile west of OBJECTID 6653
P-33- 008318	82452 Miles Ave., ca.1930	Insufficient information; now destroyed	1984 (Maggie Starratt)	Adjacent to northeast of OBJECTIDs 6952 and 6979
P-33- 008319	82684 Miles Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Approximately 0.05-mile south of OBJECTID 6657
P-33- 008320	44855 Oasis Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Adjacent to east of OBJECTID 6657

Primary Number ^{Tr}	rinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 008321		44885 Oasis Ave., ca.1925	Insufficient information	1984 (M. Starratt)	Approximately 0.005-mile east of OBJECTID 6657
P-33- 008322		44899 Oasis Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Approximately 0.01-mile southeast of OBJECTID 6657
P-33- 008323		44911-44925 Oasis Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Approximately 0.03-mile southeast of OBJECTID 6657
P-33- 008324		44967 Oasis Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Approximately 0.05-mile west of OBJECTID 6651
P-33- 008325		44679 Oasis Ave., ca.1930	Insufficient information	1984 (Maggie Starratt)	Adjacent to east of OBJECTID 6657
P-33- 008326		44703-44731 Oasis Ave., ca.1925	Insufficient information	1984 (Maggie Starratt)	Adjacent to east of OBJECTID 6657
P-33- 008327		45831 Smurr St., ca.1930	Insufficient information	1984 (Maggie Starratt)	Approximately 0.03-mile southeast of OBJECTID 6100
P-33- 008328		Desert Theater, 42265 Fargo St., ca.1930	Insufficient information	1984 (Maggie Starratt)	Approximately 0.05-mile west of OBJECTID 6668
P-33- 008329		Elks Club/The Oasis, 45297 Fargo St., ca.1920	Insufficient information	1984 (Maggie Starratt)	Approximately 0.05-mile west of OBJECTID 6668
P-33- 008330		45555 Fargo St., ca.1920	Insufficient information, now destroyed	1984 (Maggie Starratt)	Adjacent to west of OBJECTID 6139 and south of OBJECTID 6141

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 008410		Dillon Highway/Dillon Road	Recommended not eligible for NRHP listing	1998 (J. Brock)	Approximately 0.25-mile east of OBJECTID 7306
P-33- 008729	CA-RIV- 006218	Prehistoric ceramic scatter with fire-affected rock (FAR) associated with ancient Lake Cahuilla shoreline	Insufficient information	1999 (J.S. Alexandrowicz and R.A. Krautkramer)	Approximately 0.5-mile west of OBJECTID 7306
P-33- 009180	CA-RIV- 006364	Prehistoric ceramic scatter (12 pieces)	Insufficient information	1999 (David M. Smith)	Approximately 0.03-mile east of OBJECTID 8384
P-33- 009181	CA-RIV- 006365	Prehistoric lithic artifact scatter	Insufficient information	1999 (David M.Smith, Keith Drover)	Approximately 0.1-mile east of OBJECTID 8523
P-33- 009491		Smiley Place, ca. 1925	Recommended eligible as Point of Historical Interest; locally significant	1991 (Riverside County Historical Commission)	Approximately 0.1-mile southwest of OBJECTID 6657
P-33- 009498	CA-RIV- 006381	Union Pacific/Southern Pacific Railroad	Determined eligible for CRHR. Segment near Project APE recommended not a contributor to NRHP or CRHR eligibility	1966 (Ashkar, S., Jones & Stokes); 2003 (Carrie Chasteen); 2005 (Taniguchi, Christeen); 2009 (Wilson, S. and K. Chimel); 2012 (Scott Kremkau); 2015 (T. Baurley and J.M. Sanka); 2016 (Daneil Leonard); 2017 (P. Moloney, R. Elder, W. Blodgett)	Intersects OBJECTID 6176
P-33- 009514	CA-RIV- 006389	Prehistoric ceramic and faunal scatter	Recommended not eligible	1999 (Kathryn Bouscaren)	Approximately 0.5-mile southwest of OBJECTID 8540
P-33- 009752	CA-RIV- 006498	Prehistoric ceramic and shell scatter	Recommended not eligible	2000 (Natasha Johnson)	Approximately 0.05-mile west of OBJECTID 8524

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 010971	CA-RIV- 006633H	Historic features and deposits associated with railroad housing	Recommended CRHR eligible but data potential exhausted	2001 (Bruce Love, Bai "Tom" Tang, Michael Hogan, Mariam Dahdul); 2005 (Josh Smallwood); 2016 (Daniel Leonard)	Approximately 0.06-mile northwest of OBJECTID 6669
P-33- 010975	CA-RIV- 006635	Prehistoric ceramic scatter (3 pieces)	Presumed not eligible	2001 (Marian Dahdul)	Approximately 0.03-mile east of OBJECTID 8291
P-33- 010976	CA-RIV- 006636	Prehistoric ceramic scatter	Insufficient information	2001 (Marian Dahdul)	Approximately 0.06-mile east of OBJECTID 8291
P-33- 010977	CA-RIV- 006637	Prehistoric ceramic scatter with lithic artifact and FAR	Insufficient information	2001 (Mariam Dahdul)	Approximately 0.07-mile southeast of OBJECTID 8291
P-33- 010996		Isolated clam shell fragment	Presumed not eligible	2001 (Harry Quinn)	Approximately 0.08-mile west of OBJECTID 8384
P-33- 010997		Isolated clam shell fragment	Presumed not eligible	2001 (Harry Quinn)	Approximately 0.08-mile west of OBJECTID 8384
P-33- 010998		Isolated clam shell fragment	Presumed not eligible	2001 (Harry Quinn)	Approximately 0.08-mile west of OBJECTID 8384
P-33- 010999		Isolated ceramic fragment	Presumed not eligible	2001 (Harry Quinn)	Approximately 0.08-mile west of OBJECTID 8384
P-33- 011000		Isolated clam shell fragment	Presumed not eligible	2001 (Harry Quinn)	Approximately 0.08-mile west of OBJECTID 8384
P-33- 011001		Isolated ceramic fragment	Presumed not eligible	2001 (Harry Quinn)	Approximately 0.09-mile northwest of OBJECTID 8384

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 011002		Isolated ceramic fragment	Presumed not eligible	2001 (Harry Quinn)	Approximately 0.09-mile northwest of OBJECTID 8384
P-33- 011114	CA-RIV- 006680	Prehistoric ceramic, lithic and faunal scatter with FAR associated with ancient Lake Cahuilla shoreline	Insufficient information	2001 (Daniel Ballester)	Approximately 0.15-mile southeast of OBJECTID 8540
P-33- 011115	CA-RIV- 006681	Prehistoric ceramic and lithic scatter with FAR associated with ancient Lake Cahuilla shoreline	Insufficient information	2001 (Daniel Ballester)	Approximately 0.1-mile south of OBJECTID 8540
P-33- 011116	CA-RIV- 006682	Prehistoric ceramic and faunal scatter with FAR associated with ancient Lake Cahuilla shoreline	Insufficient information	2001 (Daniel Ballester)	Approximately 0.05-mile south of OBJECTID 8540
P-33- 011117	CA-RIV- 006683	Prehistoric ceramic scatter with FAR associated with ancient Lake Cahuilla shoreline	Insufficient information	2001 (Daniel Ballester)	Approximately 0.25-mile south of OBJECTID 8540
P-33- 011118	CA-RIV- 006684	Prehistoric ceramic and lithic scatter with FAR associated with ancient Lake Cahuilla shoreline	Insufficient information	2001 (Daniel Ballester)	Approximately 0.25-mile southeast of OBJECTID 8540
P-33- 011119	CA-RIV- 006685	Prehistoric ceramic scatter associated with ancient Lake Cahuilla shoreline	Insufficient information	2001 (Michael Lozano)	Approximately 0.2-mile east of OBJECTID 8540
P-33- 011392	CA-RIV- 006782H	ca.1930s historic refuse deposit	Insufficient information	2002 (J. Brook)	Approximately 0.13-mile southwest of OBJECTID 9006
P-33- 011393		Prehistoric isolated quartz discoidal	Insufficient information	2002 (J. Brock)	Approximately 0.02-mile east of OBJECTID 9315
P-33- 011410	CA-RIV- 006797	Prehistoric ceramic and lithic scatter	Insufficient information	2002 (J. Brock and M.A. Eason)	Approximately 0.16-mile northeast of OBJECTID 10620

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 011411	CA-RIV- 006798	Prehistoric ceramic scatter	Insufficient information	2002 (J. Brock and M.A. Eason)	Approximately 0.17-mile northeast of OBJECTID 9315
P-33- 011412	CA-RIV- 006799H	ca.1950s historic refuse scatter	Recommended not eligible; destroyed	2002 (J. Brock and M.A. Eason)	Approximately 0.16-mile east of OBJECTID 8615
P-33- 011413	CA-RIV- 006800/H	Multicomponent site with prehistoric ceramic scatter and historic refuse scatter	Recommended not eligible; destroyed	2002 (Daniel Ballester)	Approximately 0.06-mile west of OBJECTID 8291
P-33- 011414	CA-RIV- 006801	Multicomponent site with prehistoric ceramic scatter and historic refuse scatter	Recommended not eligible; destroyed	2002 (Daniel Ballester)	Approximately 0.06-mile southwest of OBJECTID 8291
P-33- 011476		La Hacienda Nursery	Recommended not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Approximately 0.05-mile west of OBJECTID 7461
P-33- 011477		ca.1956 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Approximately 0.03-mile north of OBJECTID 7555
P-33- 011478		ca.1956 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 7555
P-33- 011479		Eight homes c.1956	Recommended not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to south of OBJECTIDs 7555, 7556, and 7557
P-33- 011480		ca.1952 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Approximately 0.02-mile northwest of OBJECTID 11357
P-33- 011481		ca.1952 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 011482		ca.1948 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011483		ca.1953 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011484		ca.1955 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011485		ca.1948 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011486		ca.1950 residence	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011487		ca.1951 residential duplex	Determined not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Adjacent to north of OBJECTID 11357
P-33- 011488		Date Palm Trailer Park, c.1952	Determined ineligible for NRHP listing	2002 (Tang, Bai "Tom"); 2009 (Loren-Webb, Barbara)	Adjacent to west of OBJECTID 6194
P-33- 011566		Prehistoric isolated ceramic sherd	Presumed not eligible	2002 (J. Alexandrowicz)	Approximately 0.03-mile northeast of OBJECTID 7878
P-33- 011571		ca.1955 residence	Recommended not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Approximately 0.03-mile northwest of OBJECTID 11357
P-33- 011572		ca.1956 residence	Recommended not eligible for NRHP listing	2002 (Bai "Tom" Tang)	Approximately 0.03-mile northeast of OBJECTID 11357

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 011585		Isolated prehistoric mano (collected)	Presumed not eligible	2002 (J. Brock)	Approximately 0.4-mile southeast of OBJECTID 9315
P-33- 011594		Isolated prehistoric ceramic sherd	Presumed not eligible	2002 (Daniel Ballester)	Approximately 0.05-mile north of OBJECTID 8291
P-33- 012175		Isolated prehistoric lithic artifact	Presumed not eligible	2002 (S. Dies, J. Brock and D. Patterson)	Approximately 0.4-mile northeast of OBJECTID 10436
P-33- 012176		Isolated prehistoric lithic artifact	Presumed not eligible	2002 (S. Dies, J. Brock and D. Patterson)	Approximately 0.45-mile northeast of OBJECTID 10436
P-33- 012283	CA-RIV- 007014	Prehistoric ceramic scatter with one flake	Insufficient information	2013 (Daniel Ballester)	Approximately 0.25-mile southwest of OBJECTID 8384
P-33- 012284	CA-RIV- 007015	Prehistoric ceramic scatter	Insufficient information	2003 (Daniel Ballester)	Approximately 0.23-mile west of OBJECTID 8384
P-33- 012294	CA-RIV- 007017	Prehistoric ceramic and lithic scatter	Insufficient information	2002 (J. Brock and D. Patterson)	Approximately 0.14-mile east of OBJECTID 9315
P-33- 012298	CA-RIV- 007021	Prehistoric ceramic scatter with bone awl tip	Insufficient information	1999 (David M. Smith, David Brunzell, and Keith Drover)	Approximately 0.23-mile southeast of OBJECTID 8540
P-33- 012299	CA-RIV- 007022	Prehistoric ceramic and lithic scatter with FAR and faunal remains	Insufficient information	1999 (David M. Smith David Brunzell Keith Drover)	Approximately 0.2-mile southwest of OBJECTID 8540
P-33- 012300	CA-RIV- 007023	Prehistoric ceramic scatter with FAR	Insufficient information	1999 (David M Smith David Brunzell and Keith Drover)	Approximately 0.15-mile southeast of OBJECTID 8540

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 012301	CA-RIV- 007024	Prehistoric ceramic scatter with FAR	Insufficient information	1999 (David M Smith David Brunzell and Keith Drover)	Approximately 0.39-mile southwest of OBJECTID 8291
P-33- 012302	CA-RIV- 007025	Prehistoric ceramic scatter with FAR	Insufficient information	1999 (David M Smith, David Brunzell, and Keith Drover)	Approximately 0.24-mile south of OBJECTID 8540
P-33- 012379	CA-RIV- 007031	Multicomponent site with prehistoric ceramic and lithic scatter and historic glass fragments	Insufficient information	2002 (Daniel Ballester)	Approximately 0.1-mile west- northwest of OBJECTID 6499
P-33- 012510		Prehistoric isolated ceramic sherd	Presumed not eligible	2003 (Djuana Patterson and Mary Anne Eason)	Approximately 0.4-mile southeast of OBJECTID 10620
P-33- 012656		Isolated historic glass fragments	Presumed not eligible, since destroyed	1988 (R.M. Apple, K. Norwood, T. Wahoff); 2016 (Daniel Leonard)	Approximately 0.1-mile north of OBJECTID 6668
P-33- 012806		Historic building foundations	Insufficient information, since destroyed	2003 (Carol Demcak)	Approximately 0.004-mile southwest of OBJECTID 9056
P-33- 012808		Prehistoric isolated flake	Presumed not eligible	2003 (Carol Demcak)	Approximately 0.36-mile southeast of OBJECTID 9315
P-33- 013130	CA-RIV- 007309	Prehistoric ceramic scatter with one flake	Insufficient information, since destroyed	2002 (Daniel Ballester)	Approximately 0.15-mile southeast of OBJECTID 9724
P-33- 013131	CA-RIV- 007310	Historic refuse scatter	Insufficient information, since destroyed	2002 (Josh Smallwood)	Approximately 0.45-mile south of OBJECTID 9724
P-33- 013271	CA-RIV- 007385	Prehistoric ceramic and lithic scatter with FAR and faunal remains	Recommended not eligible for CRHR or NRHP	2004 (John Eddy)	Approximately 0.36-mile southwest of OBJECTID 8540

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 013295		Leonhardt Swingle Ranch House, c.1924	Insufficient information	2004 (J. Brock and C. di Iorio)	Approximately 0.002-mile north of OBJECTID 9084
P-33- 013461	CA-RIV- 007475	Prehistoric ceramic scatter with lithic flake	Insufficient information	2003 (Daniel Ballester)	Approximately 0.22-mile west of OBJECTID 8384
P-33- 013636	CA-RIV- 007505	Multicomponent site with prehistoric ceramic scatter and historic refuse scatter	Insufficient information, since destroyed	2004 (J. Goodman and L. Mouriquand)	Approximately 0.43-mile southwest of OBJECTID 8524
P-33- 013637	CA-RIV- 007506	Prehistoric ceramic scatter	Insufficient information, since destroyed	2004 (J. Goodman and L. Mouriquand)	Approximately 0.4-mile southwest of OBJECTID 8524
P-33- 013638	CA-RIV- 007507	Prehistoric ceramic scatter	Insufficient information	2004 (J. Goodman and L. Mouriquand)	Approximately 0.48-mile southwest of OBJECTID 8524
P-33- 013639		Prehistoric isolated mano	Presumed not eligible	2004 (J. Goodman and L. Mouriquand)	Approximately 0.44-mile southwest of OBJECTID 8524
P-33- 013773	CA-RIV- 007542	Prehistoric temporary camp with human remains (cremation)	Presumed eligible, since destroyed	2004 (Ballester, Daniel)	Approximately 0.05-mile northwest of OBJECTID 7207
P-33- 013795	CA-RIV- 007553	Prehistoric lithic scatter with possible cremation	Presumed eligible	2004 (Demcak, Carol)	Approximately 0.26-mile north- northwest of OBJECTID 9880
P-33- 013928		Historic glass shard isolate	Presumed not eligible	2004 (Goodman, J. and L. Mouriquand)	Approximately 0.42-mile east of OBJECTID 10998
P-33- 013929		Prehistoric mano fragment	Presumed not eligible	2004 (Goodman, J. and L. Mouriquand)	Approximately 0.5-mile east of OBJECTID 10998

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 013930		Historic glass shards isolate	Presumed not eligible	2004 (Goodman, J. and L. Mouriquand)	Approximately 0.48-mile northeast of OBJECTID 10998
P-33- 014270	CA-RIV- 007805	Historic refuse scatter	Insufficient information	2005 (Harris, N.)	Approximately 0.5-mile southwest of OBJECTID 6882
P-33- 014271	CA-RIV- 007806	Historic refuse scatter	Insufficient information	2005 (Harris, N.)	Approximately 0.5-mile southwest of OBJECTID 6882
P-33- 014272	CA-RIV- 007807	Prehistoric FAR scatter	Insufficient information	2005 (Harris, N.)	Approximately 0.5-mile southwest of OBJECTID 6882
P-33- 014274	CA-RIV- 007809	Historic refuse scatter	Insufficient information	2005 (Harris, N.)	Approximately 0.45-mile southwest of OBJECTID 6882
P-33- 014275	CA-RIV- 007810	Prehistoric ceramic scatter with faunal remains	Insufficient information	2005 (Harris, N.)	Approximately 0.45-mile southwest of OBJECTID 6882
P-33- 014276	CA-RIV- 007811	Historic foundations with refuse scatter	Insufficient information	2005 (Harris, N.)	Approximately 0.4-mile west of OBJECTID 6882
P-33- 014277		Prehistoric ceramic sherd isolate	Presumed not eligible	2005 (Harris, N.)	Approximately 0.5-mile southwest of OBJECTID 6882
P-33- 014278		Prehistoric ceramic sherd isolate	Presumed not eligible	2005 (Harris, N.)	Approximately 0.5-mile southwest of OBJECTID 6882

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 014798		Celebrity House, ca.1936	Recommended NRHP eligible	2005 (Demcak, Carol); 2006 (Smallwood, Josh)	Approximately 0.2-mile northeast of OBJECTID 8776
P-33- 014901	CA-RIV- 007932	Historic refuse scatter	Insufficient information	2004 (Eliseuson, Daniel J.)	Approximately 0.29-mile southeast of OBJECTID 9315
P-33- 015062		Prehistoric isolated mano fragment	Presumed not eligible	(LSA Associates, Inc.)	Approximately 0.07-mile northeast of OBJECTID 9890
P-33- 015063		Prehistoric ceramic scatter	Insufficient information	2006 (LSA Associates, Inc.)	Approximately 0.03-mile north of OBJECTID 9890
P-33- 015064		Prehistoric ceramic isolate sherd	Presumed not eligible	2006 (LSA Associates, Inc.)	Approximately 0.1-mile northwest of OBJECTID 9890
P-33- 015065		Prehistoric ceramic isolate sherd	Presumed not eligible	2006 (LSA Associates, Inc.)	Approximately 0.07-mile northwest of OBJECTID 9890
P-33- 015066		Prehistoric fired clay isolate	Presumed not eligible	2006 (LSA Associates, Inc.)	Approximately 0.02-mile north of OBJECTID 9890
P-33- 015152		Prehistoric deposit with ash, ceramic sherds, and FAR	Insufficient information	2006 (Loren-Webb, Barbara, Cogstone Resource Management)	Approximately 0.4-mile southwest of OBJECTID 6882
P-33- 015433		Prehistoric isolated mano fragment	Presumed not eligible	2006 (Mirelez, Isaac, Stantec)	Approximately 0.34-mile southwest of OBJECTID 8524
P-33- 015451		Prehistoric isolated projectile point fragment	Presumed not eligible	2006 (Isaac Mirelez, Stantec)	Approximately 0.46-mile southwest of OBJECTID 8524

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 015628		46080 Jefferson Street, c.1948	Recommended not eligible for CRHR or NRHP	2006 (Bai "Tom" Tang, Josh Smallwood, and Mariam Dahdul, CRM Tech)	Approximately 0.5-mile northwest of OBJECTID 6882
P-33- 015641	CA-RIV- 008151	Prehistoric/ethnohistoric period cremation with artifacts and shell beads	Recommended CRHR eligible, removed	2006 (Daniel Ballester, CRM Tech)	Approximately 0.19-mile south of OBJECTID 8540
P-33- 016785		Historic period utility poles	Insufficient information	2007 (Sanka, J. M., Michael Brandman Associates)	Approximately 0.007-mile west of OBJECTID 7461
P-33- 016786		Historic period building	Insufficient information	2007 (Sanka, J. M., Michael Brandman Associates)	Approximately 0.35-mile northwest of OBJECTID 9084
P-33- 016787		Historic period building	Insufficient information	2007 (Sanka, J.M., Michael Brandman Associates)	Approximately 0.35-mile northwest of OBJECTID 9084
P-33- 016968		Ca.1950 soda bottle isolate	Presumed not eligible	2008 (Glover, Amy, Cogstone Resource Management)	Approximately 0.32-mile west of OBJECTID 6882
P-33- 016970		Prehistoric ceramic fragment isolate	Presumed not eligible	2007 (Glover, Amy, Cogstone Resource Management)	Approximately 0.34-mile west of OBJECTID 6882
P-33- 016972		Prehistoric lithic flake isolate	Presumed not eligible	2007 (Glover, Amy, Cogstone Resources Cogstone Resources Management)	Approximately 0.35-mile west of OBJECTID 6882
P-33- 016973		Historic bottle isolate	Presumed not eligible	2008 (Glover, Amy, Cogstone Resources Management)	Approximately 0.34-mile west of OBJECTID 6882

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 017259	CA-RIV- 010847	Coachella Valley Stormwater Channel	Recommended not eligible for NRHP or CRHR	2008 (D. Ballester, CRM TECH); 2009 (D. McDougall, Applied Earthworks); 2012 (P. Stanton, Statistical Research, Inc); 2012 (C. Inoway, Applied Earthworks); 2016 (Josh Smallwood, Applied EarthWorks, Inc.); 2016 (Daniel Ballester, CRM TECH)	Adjacent to west of OBJECTID 7800
P-33- 017288	CA-RIV- 008988	Multicomponent site with historic refuse scatter and prehistoric ceramic scatter	Insufficient information	2008 (Dice, Michael, Michael Brandman Associates)	Approximately 0.11-mile west of OBJECTID 7632
P-33- 017629	CA-RIV- 009132	Prehistoric habitation site with multiple loci	Insufficient information	2009 (D. McDougall and P. Moloney, Applied EarthWorks, Inc.)	Approximately 0.47-mile east of OBJECTID 6176
P-33- 017933		Fred Young Farm Labor Center, ca.1966	Recommended not eligible for CRHR but merits reevaluation	2009 (Terri Jacquemain, Daniel Ballester, CRM Tech)	Adjacent to southwest of OBJECTID 6176 and to southeast of OBJECTID 11195
P-33- 019621	CA-RIV- 009937	Prehistoric scatter with ceramic and lithic artifacts and FAR	Insufficient information	2011 (Daniel Ballester, CRM Tech)	Approximately 0.49-mile east of OBJECTID 7716
P-33- 019895		Indio Greyhound Bus Depot, c.1961	Recommended not eligible for NRHP or CRHR, since destroyed	2011 (Micheal Hogan, Terri Jacquemain, CRM TECH)	Adjacent to northwest of OBJECTID 6095
P-33- 022299		Prehistoric isolated ceramic sherds	Presumed not eligible	2012 (J. Smallwood, Applied EarthWorks, Inc); 2013 (J. Smallwood, Applied EarthWorks, Inc)	Approximately 0.16-mile southwest of OBJECTID 8771
P-33- 024165		Coachella Valley Rescue Mission	Recommended not eligible for NRHP or CRHR	2010 (Pamela Daly, Daly & Associates)	Approximately 0.26-mile south of OBJECTID 6176

Primary Number	Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
P-33- 024166		Coachella Valley Rescue Mission - Women's Dormitory	Recommended not eligible for NRHP or CRHR	2010 (Pamela Daly, Daly & Associates)	Approximately 0.27-mile south of OBJECTID 6176
P-33- 024167		84169 Highway 111, two commercial buildings	Recommended not eligible for NRHP or CRHR	2010 (Pamela Daly, Daly & Associates)	Approximately 0.32-mile southeast of OBJECTID 6176
P-33- 024261	CA-RIV- 011918	Dog Park Depression, reportedly historic period	Insufficient information	2015 (T.Baurley and C.Morales, L&L Environmental Inc.)	Approximately 0.1-mile north of OBJECTID 6165
P-33- 024262	CA-RIV- 011919	Multicomponent site with prehistoric ceramic artifact scatters and a historic refuse scatter	Insufficient information	2015 (T. Baurley and J.M. Sanka, L&L Environmental, Inc.)	Approximately 0.11-mile north of OBJECTID 9190
P-33- 024923	CA-RIV- 012352	Prehistoric ceramic and lithic artifact scatter	Insufficient information	2015 (H. Murphy and K. Stankowski, Tierra Environmental Services, Inc.)	Approximately 0.42-mile southeast of OBJECTID 6176
P-33- 024924		Prehistoric isolated ceramic sherd	Presumed not eligible	2015 (H. Murphy and K. Stankowski, Tierra Environmental Services, Inc.)	Approximately 0.28-mile northeast of OBJECTID 6176
P-33- 024925	CA-RIV- 012353	Prehistoric ceramic artifact scatter	Insufficient information	2015 (H. Murphy and K. Stankowski, Tierra Environmental Services, Inc.)	Approximately 0.32-mile east- northeast of OBJECTID 6176
P-33- 026439		83793 Doctor Carreon Boulevard	Determined ineligible for NRHP listing	2015 (Elisa Bechtel, Mlitt, LSA Associates, Inc.)	Adjacent to south of OBJECTID 11195
P-33- 028078	CA-RIV- 012676	Historic foundation remains	Recommended not eligible	2017 (HANNAH HAAS, RINCON CONSULTANTS, INC)	Approximately 0.37-mile southeast of OBJECTID 6499
P-33- 028142		Historic period Shields Date Palm Grove	Insufficient information	1999 (Laurie S. White, L & L Environmental, Inc.)	Approximately 0.13-mile southwest of OBJECTID 6882

Trinomial	Description	NRHP/CRHR Eligibility Status	Recorded Year (By Whom)	Proximity to Closest Project Alignment
	Segment of Avenue 48	Recommended not eligible for CRHR	2017 (NA, Applied EarthWorks, Inc)	Adjacent to south of OBJECTID 7306
CA-RIV- 012722	Prehistoric ceramic artifact scatter	Insufficient information	2018 (Daniel Ballester and Nina Gallardo, CRM Tech)	Approximately 0.31-mile west- southwest of OBJECTID 6882
	Mauna Loa Motel	Recommended not eligible for CRHR or NRHP	2014 (Carrie Chasteen, Applied EarthWorks, Inc.)	Approximately 0.12-mile southwest of OBJECTID 6922
	Grace Real Estate	Determined ineligible for NRHP listing	2015 (Carrie Chasteen, Applied EarthWorks, Inc.)	Approximately 0.11-mile southwest of OBJECTID 6922
	Highway 111 (segment)	Determined ineligible for NRHP listing	2015 (Carrie Chasteen, Applied EarthWorks, Inc.)	OBJECTIDs 6938 and 6940 are within mapped segment of resource, OBJECTIDs 9003 and 10277 are adjacent
	Prehistoric isolated mano	Presumed not eligible	2018 (Wendy Blumel, ECORP Consulting Inc)	Approximately 0.1-mile west of OBJECTID
	CA-RIV-	CA-RIV- 012722 Prehistoric ceramic artifact scatter Mauna Loa Motel Grace Real Estate Highway 111 (segment) Prehistoric isolated	TrinomialDescriptionEligibility StatusSegment of Avenue 48Recommended not eligible for CRHRCA-RIV- 012722Prehistoric ceramic artifact scatterInsufficient informationMauna Loa MotelRecommended not eligible for CRHR or NRHPGrace Real EstateDetermined ineligible for NRHP listingHighway 111 (segment)Determined ineligible for NRHP listingPrehistoric isolatedPresumed not	TrinomialDescriptionEligibility StatusRecorded Year (By Whom)Segment of Avenue 48Recommended not eligible for CRHR2017 (NA, Applied EarthWorks, Inc)CA-RIV- 012722Prehistoric ceramic artifact scatterInsufficient information2018 (Daniel Ballester and Nina Gallardo, CRM Tech)Mauna Loa MotelRecommended not eligible for CRHR or NRHP2014 (Carrie Chasteen, Applied EarthWorks, Inc.)Grace Real EstateDetermined ineligible for NRHP listing2015 (Carrie Chasteen, Applied EarthWorks, Inc.)Highway 111 (segment)Determined ineligible for NRHP listing2015 (Carrie Chasteen, Applied EarthWorks, Inc.)Prehistoric isolatedPresumed not 2015 (Carrie Chasteen, Applied EarthWorks, Inc.)2015 (Carrie Chasteen, Applied EarthWorks, Inc.)

Source: EIC, October 2020

Appendix E: Native American Scoping



CHAIRPERSON Laura Miranda Luiseño

VICE CHAIRPERSON **Reginald Pagaling** Chumash

SECRETARY Merri Lopez-Keifer Luiseño

Parliamentarian **Russell Attebery** Karuk

COMMISSIONER Marshall McKay Wintun

COMMISSIONER William Mungary Paiute/White Mountain Apache

COMMISSIONER Julie Tumamait-Stenslie Chumash

COMMISSIONER [Vacant]

COMMISSIONER [Vacant]

Executive Secretary Christina Snider Pomo

NAHC HEADQUARTERS

1550 Harbor Boulevard Suite 100 West Sacramento, California 95691 (916) 373-3710 nahc@nahc.ca.gov NAHC.ca.gov

STATE OF CALIFORNIA

NATIVE AMERICAN HERITAGE COMMISSION

June 23, 2020

Kevin Hunt Anza Resource Consultants

Via Email to: <u>kevin@anzaresourceconsultants.com</u>

Re: Native American Tribal Consultation, Pursuant to the Assembly Bill 52 (AB 52), Amendments to the California Environmental Quality Act (CEQA) (Chapter 532, Statutes of 2014), Public Resources Code Sections 5097.94 (m), 21073, 21074, 21080.3.1, 21080.3.2, 21082.3, 21083.09, 21084.2 and 21084.3, Valley Sanitary District Sewer Rehabilitation and Replacement Program Project, Riverside County

Dear Mr. Hunt:

Pursuant to Public Resources Code section 21080.3.1 (c), attached is a consultation list of tribes that are traditionally and culturally affiliated with the geographic area of the above-listed project. Please note that the intent of the AB 52 amendments to CEQA is to avoid and/or mitigate impacts to tribal cultural resources, (Pub. Resources Code §21084.3 (a)) ("Public agencies shall, when feasible, avoid damaging effects to any tribal cultural resource.")

Public Resources Code sections 21080.3.1 and 21084.3(c) require CEQA lead agencies to consult with California Native American tribes that have requested notice from such agencies of proposed projects in the geographic area that are traditionally and culturally affiliated with the tribes on projects for which a Notice of Preparation or Notice of Negative Declaration or Mitigated Negative Declaration has been filed on or after July 1, 2015. Specifically, Public Resources Code section 21080.3.1 (d) provides:

Within 14 days of determining that an application for a project is complete or a decision by a public agency to undertake a project, the lead agency shall provide formal notification to the designated contact of, or a tribal representative of, traditionally and culturally affiliated California Native American tribes that have requested notice, which shall be accomplished by means of at least one written notification that includes a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation pursuant to this section.

The AB 52 amendments to CEQA law does not preclude initiating consultation with the tribes that are culturally and traditionally affiliated within your jurisdiction prior to receiving requests for notification of projects in the tribe's areas of traditional and cultural affiliation. The Native American Heritage Commission (NAHC) recommends, but does not require, early consultation as a best practice to ensure that lead agencies receive sufficient information about cultural resources in a project area to avoid damaging effects to tribal cultural resources.

The NAHC also recommends, but does not require that agencies should also include with their notification letters, information regarding any cultural resources assessment that has been completed on the area of potential effect (APE), such as:

1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:

- A listing of any and all known cultural resources that have already been recorded on or adjacent to the APE, such as known archaeological sites;
- Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
- Whether the records search indicates a low, moderate, or high probability that unrecorded cultural resources are located in the APE; and
- If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.

2. The results of any archaeological inventory survey that was conducted, including:

• Any report that may contain site forms, site significance, and suggested mitigation measures.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for public disclosure in accordance with Government Code section 6254.10.

- 3. The result of any Sacred Lands File (SLF) check conducted through the Native American Heritage Commission was <u>negative</u>.
- 4. Any ethnographic studies conducted for any area including all or part of the APE; and
- 5. Any geotechnical reports regarding all or part of the APE.

Lead agencies should be aware that records maintained by the NAHC and CHRIS are not exhaustive and a negative response to these searches does not preclude the existence of a tribal cultural resource. A tribe may be the only source of information regarding the existence of a tribal cultural resource.

This information will aid tribes in determining whether to request formal consultation. In the event that they do, having the information beforehand will help to facilitate the consultation process.

If you receive notification of change of addresses and phone numbers from tribes, please notify the NAHC. With your assistance, we can assure that our consultation list remains current.

If you have any questions, please contact me at my email address: <u>Andrew.Green@nahc.ca.gov</u>.

Sincerely,

Andrew Green

Andrew Green Cultural Resources Analyst

Attachment

Native American Heritage Commission Tribal Consultation List Riverside County 6/23/2020

Agua Caliente Band of Cahuilla Indians

Jeff Grubbe, Chairperson 5401 Dinah Shore Drive Palm Springs, CA, 92264 Phone: (760) 699 - 6800 Fax: (760) 699-6919

Cahuilla

Augustine Band of Cahuilla Mission Indians

Amanda Vance, Chairperson P.O. Box 846 Cahuilla Coachella, CA, 92236 Phone: (760) 398 - 4722 Fax: (760) 369-7161 hhaines@augustinetribe.com

Cabazon Band of Mission Indians

Doug Welmas, Chairperson 84-245 Indio Springs Parkway Cahuilla Indio, CA, 92203 Phone: (760) 342 - 2593 Fax: (760) 347-7880 jstapp@cabazonindians-nsn.gov

Cahuilla Band of Indians

Daniel Salgado, Chairperson 52701 U.S. Highway 371 Cahuilla Anza, CA, 92539 Phone: (951) 763 - 5549 Fax: (951) 763-2808 Chairman@cahuilla.net

Campo Band of Diegueno Mission Indians

Ralph Goff, Chairperson 36190 Church Road, Suite 1 Campo, CA, 91906 Phone: (619) 478 - 9046 Fax: (619) 478-5818 rgoff@campo-nsn.gov

Diegueno

Ewiiaapaayp Band of Kumeyaay

Indians Robert Pinto, Chairperson 4054 Willows Road Diegueno Alpine, CA, 91901 Phone: (619) 445 - 6315 Fax: (619) 445-9126 wmicklin@leaningrock.net

Ewiiaapaayp Band of Kumeyaay Indians

Michael Garcia, Vice Chairperson 4054 Willows Road Diegueno Alpine, CA, 91901 Phone: (619) 445 - 6315 Fax: (619) 445-9126 michaelg@leaningrock.net

La Posta Band of Diegueno

Mission Indians Gwendolyn Parada, Chairperson 8 Crestwood Road Diegueno Boulevard, CA, 91905 Phone: (619) 478 - 2113 Fax: (619) 478-2125 LP13boots@aol.com

La Posta Band of Diegueno

Mission Indians Javaughn Miller, Tribal Administrator 8 Crestwood Road Diegueno Boulevard, CA, 91905 Phone: (619) 478 - 2113 Fax: (619) 478-2125 jmiller@LPtribe.net

Los Coyotes Band of Cahuilla and Cupeño Indians

Shane Chapparosa, Chairperson P.O. Box 189 Cahuilla Warner Springs, CA, 92086-0189 Phone: (760) 782 - 0711 Fax: (760) 782-0712

This list is current only as of the date of this document. 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 and section 5097.98 of the Public Resources Code.

This list is only applicable for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Valley Sanitary District Sewer Rehabilitation and Replacement Program Project, Riverside County.

Native American Heritage Commission Tribal Consultation List Riverside County 6/23/2020

Manzanita Band of Kumeyaay Nation

Angela Elliott Santos, Chairperson P.O. Box 1302 Diegueno Boulevard, CA, 91905 Phone: (619) 766 - 4930 Fax: (619) 766-4957

Mesa Grande Band of Diegueno Mission Indians

Michael Linton, Chairperson P.O Box 270 Diegueno Santa Ysabel, CA, 92070 Phone: (760) 782 - 3818 Fax: (760) 782-9092 mesagrandeband@msn.com

Morongo Band of Mission Indians

Robert Martin, Chairperson 12700 Pumarra Road Banning, CA, 92220 Phone: (951) 849 - 8807 Fax: (951) 922-8146 dtorres@morongo-nsn.gov

Quechan Tribe of the Fort Yuma Reservation

Jill McCormick, Historic Preservation Officer P.O. Box 1899 Quechan Yuma, AZ, 85366 Phone: (760) 572 - 2423 historicpreservation@quechantrib e.com

Ramona Band of Cahuilla

Joseph Hamilton, Chairperson P.O. Box 391670 Cah Anza, CA, 92539 Phone: (951) 763 - 4105 Fax: (951) 763-4325 admin@ramona-nsn.gov

Cahuilla

Cahuilla

Serrano

Santa Rosa Band of Cahuilla

Indians Steven Estrada, Tribal Chair P.O. Box 391820 Anza, CA, 92539 Phone: (951) 659 - 2700 Fax: (951) 659-2228 mflaxbeard@santarosacahuillansn.gov

Soboba Band of Luiseno Indians

Scott Cozart, Chairperson P. O. Box 487 San Jacinto, CA, 92583 Phone: (951) 654 - 2765 Fax: (951) 654-4198 jontiveros@soboba-nsn.gov

Cahuilla Luiseno

Sycuan Band of the Kumeyaay Nation

Cody Martinez, Chairperson 1 Kwaaypaay Court Kumeyaay El Cajon, CA, 92019 Phone: (619) 445 - 2613 Fax: (619) 445-1927 ssilva@sycuan-nsn.gov

Torres-Martinez Desert Cahuilla Indians

Thomas Tortez, Chairperson P.O. Box 1160 Thermal, CA, 92274 Phone: (760) 397 - 0300 Fax: (760) 397-8146 tmchair@torresmartinez.org

Cahuilla

Twenty-Nine Palms Band of

Mission Indians Darrell Mike, Chairperson 46-200 Harrison Place Coachella, CA, 92236 Phone: (760) 863 - 2444 Fax: (760) 863-2449 29chairman@29palmsbominsn.gov

Chemehuevi

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Agua Caliente Band of Cahuilla Indians Jeff Grubbe, Chairperson 5401 Dinah Shore Drive Palm Springs, CA 92264

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Grubbe:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

Anza contacted the Native American Heritage Commission (NAHC) and requested a Sacred Lands File (SLF) search and a list of Native American tribal organizations and individuals who may have knowledge of sensitive cultural resources in or near the project area. The SLF search was **negative** but the NAHC recommended we contact you directly for comment.

If you have knowledge of cultural resources that may exist within or near the project area, please contact at <u>kevin@anzaresourceconsultants.com</u> or by telephone at (760) 207-9736. Thank you for your assistance.

Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Campo Band of Diegueno Mission Indians Ralph Goff, Chairperson 36190 Church Road, Suite 1 Campo, CA 91906

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Goff:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Augustine Band of Cahuilla Mission Indians Amanda Vance, Chairperson P.O. Box 846 Coachella, CA 92236

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Vance:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Cabazon Band of Mission Indians Doug Welmas, Chairperson 84-245 Indio Springs Parkway Indio, CA 92203

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Welmas:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Cahuilla Band of Indians Daniel Salgado, Chairperson 52701 U.S. Highway 371 Anza, CA 92539

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Salgado:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Los Coyotes Band of Cahuilla and Cupeño Indians Shane Chapparosa, Chairperson P.O. Box 189 Warner Springs, CA 92086-0189

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Chapparosa:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Morongo Band of Mission Indians Robert Martin, Chairperson 12700 Pumarra Rroad Banning, CA 92220

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Martin:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Ewiiaapaayp Band of Kumeyaay Indians Robert Pinto, Chairperson 4054 Willows Road Alpine, CA 91901

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Pinto:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Ewilaapaayp Band of Kumeyaay Indians Michael Garcia, Vice Chairperson 4054 Willows Road Alpine, CA 91901

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Vice Chairperson Garcia:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Quechan Tribe of the Fort Yuma Reservation Jill McCormick, Historic Preservation Officer P.O. Box 1899 Yuma, AZ 85366

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Pinto:

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Ramona Band of Cahuilla Joseph Hamilton, Chairperson P.O. Box 391670 Anza, CA 92539

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Hamilton:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

Anza contacted the Native American Heritage Commission (NAHC) and requested a Sacred Lands File (SLF) search and a list of Native American tribal organizations and individuals who may have knowledge of sensitive cultural resources in or near the project area. The SLF search was **negative** but the NAHC recommended we contact you directly for comment.

If you have knowledge of cultural resources that may exist within or near the project area, please contact at <u>kevin@anzaresourceconsultants.com</u> or by telephone at (760) 207-9736. Thank you for your assistance.

Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



La Posta Band of Diegueno Mission Indians Gwendolyn Parada, Chairperson 8 Crestwood Road Boulevard, CA 91905

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Parada:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Santa Rosa Band of Cahuilla Indians Steven Estrada, Chairperson P.O. Box 391820 Anza, CA 92539

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Estrada:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Soboba Band of Luiseno Indians Scott Cozart, Chairperson P. O. Box 487 San Jacinto, CA 92583

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Cozart:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Manzanita Band of Kumeyaay Nation Angela Elliott Santos, Chairperson P.O. Box 1302 Boulevard, CA 91905

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Santos:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Torres-Martinez Desert Cahuilla Indians Thomas Tortez, Chairperson P.O. Box 1160 Thermal, CA 92274

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Tortez:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Mesa Grande Band of Diegueno Mission Indians Michael Linton, Chairperson P.O Box 270 Santa Ysabel, CA 92070

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Linton:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Sycuan Band of the Kumeyaay Nation Cody Martinez, Chairperson 1 Kwaaypaay Court El Cajon, CA, 92019

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Martinez:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



Twenty-Nine Palms Band of Mission Indians Darrell Mike, Chairperson 46-200 Harrison Place Coachella, CA 92236

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Chairperson Mike:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054



La Posta Band of Diegueno Mission Indians Javaughn Miller, Tribal Administrator 8 Crestwood Road Boulevard, CA 91905

RE: Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, Riverside County, California

Dear Administrator Miller:

Anza Resource Consultants (Anza) has been retained to prepare a cultural resources study for the Valley Sanitary District (the District) Sewer Rehabilitation and Replacement Program (Program) located in and around the City of Indio, Riverside County (see attached figures). The proposed program would undertake multiple projects that will replace or rehabilitate aging sewer infrastructure throughout the District's service area. The program is subject to the California Environmental Quality Act (CEQA) and the District is the lead agency.

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Sincerely,

Kevin/Hunt, Principal Anza Resource Consultants 603 Seagaze Dr. #1018 Oceanside, CA 92054

Enclosure: Project Location Maps

Valley Sanitary District Sewer Rehabilitation and Replacement Program

Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio Riverside County, CA

Quechan Historic Preservation <historicpreservation@quechantribe.com>

Fri 7/31/2020 11:01 AM

To: Kevin Hunt <kevin@anzaresourceconsultants.com>

This email is to inform you that we have no comments on this project. We defer to the more local Tribes and support their decisions on the project.

H. Jill McCormick, M.A. Historic Preservation Officer Ft. Yuma Quechan Tribe P.O. Box 1899 Yuma, AZ 85366 Office: 760-572-2423 Cell: 928-261-0254



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Valley Sanitary District Sewer Rehabilitation and Replacement Program, Indio, CA

Kevin Hunt <kevin@anzaresourceconsultants.com>

Thu 9/17/2020 12:46 PM

To: Markwardt, Nancy <nmarkwardt@cabazonindians-nsn.gov>

1 attachments (3 MB)
VSD NA Scoping Letter_Cabazon.pdf;

Good afternoon Ms. Markwardt,

I sent this letter to Chairperson Welmas in late June but haven't heard back from the Cabazon Band. Because this is in the heart of the Band's traditional use area, I am emailing you to make sure the Band has the opportunity to provide comments. I understand the Band may already be consulting directly with the District in accordance with AB 52 but would be pleased to have your input for the technical report, too.

I know there are a ton of small project sites/alignments in this program. It might be easiest to circle or highlight on a map if there are specific portions of the program area that Cabazon considers more sensitive, etc.

Please do not hesitate to call or email if you have questions or comments.

Regards, Kevin

Kevin Hunt Principal **Anza Resource Consultants** <u>www.anzaresourceconsultants.com</u> 760.207.9736

AGUA CALIENTE BAND OF CAHUILLA INDIANS

TRIBAL HISTORIC PRESERVATION



03-061-2020-001

October 02, 2020

[VIA EMAIL TO:kevin@anzaresourceconsultants.com]

Mr. Kevin Hunt 603 Seagaze Dr. #1018 Oceanside, California 92054

Re: Valley Sanitary District Sewer Rehabilitation and Replacement Program

Dear Mr. Kevin Hunt,

The Agua Caliente Band of Cahuilla Indians (ACBCI) appreciates your efforts to include the Tribal Historic Preservation Office (THPO) in the Sewer Rehabilitation and Replacement Program project. The project area is not located within the boundaries of the ACBCI Reservation. However, it is within the Tribe's Traditional Use Area. For this reason, the ACBCI THPO requests the following:

*Please provide our office with shapefiles of the APE. They can be emailed to acbcithpo@aguacaliente.net

*A copy of the records search with associated survey reports and site records from the information center.

*A cultural resources inventory of the project area by a qualified archaeologist prior to any development activities in this area.

*Copies of any cultural resource documentation (report and site records) generated in connection with this project.

Again, the Agua Caliente appreciates your interest in our cultural heritage. If you have questions or require additional information, please call me at (760)699-6907. You may also email me at ACBCI-THPO@aguacaliente.net.

Cordially,

Patrician Concin-Pletkin

Pattie Garcia-Plotkin Director Tribal Historic Preservation Office AGUA CALIENTE BAND OF CAHUILLA INDIANS