

September 18, 2025

Attn: Mr. Matt Souttere  
City of Escondido  
Development Services Department, Engineering Division  
201 North Broadway  
Escondido, CA 92025

**RE: CULTURAL RESOURCE ASSESSMENT MEMORANDUM FOR THE EAST VALLEY PARKWAY AND MIDWAY DRIVE DRAINAGE IMPROVEMENTS PROJECT, CITY OF ESCONDIDO, SAN DIEGO COUNTY, CALIFORNIA**

Dear Mr. Souttere:

In support of the proposed East Valley Parkway and Midway Drive Drainage Improvement Project (project), Michael Baker International completed a South Coastal Information Center (SCIC) records search, literature and historical map review, Native American Heritage Commission (NAHC) Sacred Lands File search, field survey, and buried archaeological site sensitivity analysis to determine if the project area contains any historic properties as defined by 36 Code of Federal Regulations (CFR) 800.16(l)(1), historical resources as defined by California Environmental Quality Act (CEQA) Guidelines Section 15064.5(a), or “unique archeological resources” as defined in California Public Resources Code Section 21083.2 that may be impacted by the project. The project is subject to compliance with CEQA and Section 106 of the National Historic Preservation Act (NHPA) of 1966 as amended. The City of Escondido (City) is the CEQA lead agency, and the Federal Emergency Management Agency (FEMA) is the lead agency for Section 106.

## **PROJECT LOCATION AND DESCRIPTION**

The project site is an approximately five-mile-long corridor within public rights-of-way along existing roadways and Escondido Creek in the central portion of the City of Escondido in northern San Diego County. The roadways within the project site include segments of North Midway Drive, South Midway Drive, Bear Valley Parkway, East Lincoln Avenue, East Mission Avenue, North Citrus Avenue, North Rose Street, East Grand Avenue, East Washington Avenue, Daisy Street, and an unnamed access road immediately south of East Washington Avenue and north of Escondido Creek, between North Rose Street and Begonia Street. **Attachment 1: Figure 1** shows the regional location of the project area. **Attachment 1: Figure 2** shows the location of the project site drawn on the United States Geological Survey (USGS) 7.5' quadrangle of Valley Center in Township 12 South, Range 2 West, in Sections 11, 12, 13, and 14.

The proposed project would involve the construction of approximately 16,850 linear feet of reinforced concrete box culverts and approximately 4,450 linear feet of reinforced concrete pipelines beneath existing roadways and adjacent public rights-of-way (e.g., sidewalks) and four new stormwater inlets into Escondido Creek. The culverts would range in size from a single 6-

foot by 4-foot (24 square feet in area) to a dual 12-foot by 10-foot (240 square feet in area), and the pipelines would be 36 inches in diameter (about 7 square feet in area) and 54 inches in diameter (about 16 square feet in area). The project would require relocation of some of the existing underground utility lines to accommodate the proposed storm drain culverts. After relocation of existing utilities and installation of the proposed storm drain culverts and pipes, the affected roadways/sidewalks would be resurfaced. Road resurfacing would include the provision of storm drain inlets along both sides of the roads to collect runoff. The project would also include bio-retention areas to provide filtration and treatment of runoff before discharging into Escondido Creek.

Construction of the project is anticipated to take approximately two years to complete. Given the linear nature of the project, the active construction area would continuously move along the project site at a rate of approximately 50 to 80 linear feet per day.

Once construction of the project is completed, the new culverts, pipelines, and inlets would be maintained in a manner similar to existing City drainage infrastructure. Upon completion of this project, more than 1,600 parcels that are currently completely or partially located within the FEMA 100-year floodplain can be redesignated as outside the 100-year floodplain (the City will submit a Conditional Letter of Map Revisions to FEMA). Implementation of the project would eliminate the localized flooding within the project area, which occurs an average of five times per year since 2019 and triggers deployment of sandbags and road closures.

## **PROJECT AREA OF POTENTIAL EFFECT**

According to Section 106 of the NHPA, the area of potential effects (APE) is:

*[T]he geographic area or areas within which an undertaking may directly or indirectly cause alterations in the character or use of historic properties, if any such properties exist. The APE is influenced by the scale and nature of an undertaking and may be different for different kinds of effects caused by the undertaking. (36 CFR 800.16[d])*

An APE for this project was delineated pursuant to Section 106 of the NHPA. The APE includes the approximately 57.5-acre area within several roadway segments and portions of the concrete-lined Escondido Creek in the central portion of Escondido, and any area where historic properties may be directly or indirectly affected by project-related activities. The vertical APE for the project is limited to the depth of ground disturbance for each project component with a maximum depth of 20 feet (**Attachment 1: Figure 3**).

## **CULTURAL RESOURCES IDENTIFICATION METHODS**

The methods and results of the SCIC records search, literature and historical map search, NAHC Sacred Lands File search, built environment field survey, and buried archaeological site sensitivity analysis are presented below.

## ***South Coastal Information Center***

Michael Baker requested a records search of the project area and half-mile search radius from the SCIC on August 30, 2024, and received the results on September 24, 2024 (see **Attachment 2**). The SCIC, as part of the California Historical Resources Information System, California State University, San Diego, an affiliate of the California Office of Historic Preservation (OHP), is the official state repository of cultural resources records and reports for San Diego County. As part of the records search, the following federal and California inventories were reviewed:

Archaeological Determinations of Eligibility (OHP 2022). The directory includes determinations for eligibility for archaeological resources in San Diego County.

California Inventory of Historic Resources (OHP 2023a).

California Points of Historical Interest (OHP 2023b).

California Historical Landmarks (OHP 2023c).

- Built Environment Resources Directory (BERD) (OHP 2023d). The directory includes resources evaluated for listing and listed in the National Register of Historic Places, National Historic Landmarks, California Register of Historical Resources, California Historical Landmarks, and California Points of Historical Interest in San Diego County.

## **Results**

According to SCIC records, eleven previous cultural resource investigation studies intersect the project area, out of a total of 39 studies conducted within the half-mile search radius, as identified in **Table 1**. No cultural resources are documented within the project area, but a total of 47 cultural resources have been recorded within the half-mile search radius; see **Table 2**. Of these, 41 resources are of historic age and include two historic isolates, three trash scatters, 32 historic single-family properties, one farm, one religious building, one canal or aqueduct, and one multistory commercial building. The remaining six resources are pre-contact archaeological resources and include one habitation site, two lithic scatters and bedrock milling sites, and three sites with just bedrock milling and no associated artifacts. No built environment resources within the project area were identified in the BERD, but a total of 38 built environment resources identified in the BERD have been recorded within the half-mile search radius. Of these, 33 have been assigned primary numbers by the SCIC and are included in the count of cultural resources identified in **Table 2**. The remaining five historic addresses listed in the BERD but do not have associated primary records are 0 Rose Street, 430 N. Rose Street, 910 S. Rose Street, 1032 Paula Way, and 2196 Montemar Avenue.

**TABLE 1: PREVIOUS CULTURAL RESOURCE INVESTIGATIONS WITHIN 0.5 MILES OF THE PROJECT AREA**

Report No.	Author(s)	Year	Title	Firm	Proximity To Project Area(meters)
SD-00429	Chace, Paul G.	1977	An Archaeological and Historical Survey of the Lincon Ash Interim Facility in the City of Escondido, California	Paul G. Chace & Associates	663
SD-00478	Corum, Joyce M.	1978	An Archaeological Survey Report for a Proposed Interstate 15 Crossing Rancho Bernardo (11-SD-15 M22.8/M27.2), 11208-105671	Caltrans	295
SD-00691	Fink, Gary R.	1974	Archaeological Survey for the Proposed Realignment of Valley Center Road, Valley Center, California	County of San Diego Engineering Department	Intersects
SD-01398	Eidsness, Janet, Douglas Flower, Darcy Ike, and Linda Roth	1979	Archaeological Investigation of Escondido Tract 16. 348, SDM-W-2177, Escondido	Flower, Ike, and Roth Archaeological Consultants	697
SD-01659	Wade, Sue A.	1987	Results of an Archaeological Archival and Field Survey of the Bear Valley Parkway/SR-78 General Plan Amendment EIR Project Area, San Diego County, California	Recon	506
SD-04274	Fulmer, Scott	1984	Request for Determination of Effect, CA-SDI-5589	--	Intersects
SD-04276	Fulmer, Scott	1984	Request for Determination of Eligibility for Inclusion in the National Register of Historic Places, SDI-5589	Caltrans	Intersects
SD-05979	Chace, Paul	2001	Letter Report: Oak Hill Residential Care Facility, Escondido	Paul G. Chace & Associates	559
SD-07848	Affinis	2001	Historic Property Survey Report Bear Valley/East Valley Parkways, Escondido, San Diego County, CA	Affinis	Intersects
SD-08099	Kyle, Carolyn	2003	Cultural Resource Survey for the Washington Hills Project, City of Escondido, California	Kyle Consulting	18
SD-08226	Pletka, Nicole	2003	Cultural Resource Assessment, AT&T Wireless Services Facility No. 20032, Valley Center, San Diego County, California	--	403

**TABLE 1, CONTINUED**

Report No.	Author(s)	Year	Title	Firm	Proximity To Project Area(meters)
SD-08588	Gavin, Ron	1980	Draft Environmental Impact Report for Expansion of Wastewater Treatment Facility	James M. Montgomery, Consulting Engineers, Inc.	Intersects
SD-08596	--	1992	Appendices for the Reclaimed Water Distribution System Project: Draft Environmental Impact Report	Keller Environmental Associates, Inc.	703
SD-08818	Kyle, Carolyn	2003	Cultural Resource Survey for the Washington Hills Project, City of Escondido, California	Kyle Consulting	18
SD-09077	Kyle, Carolyn	2002	Cultural Resource Assessment for Cingular Wireless Facility SD729-03, City of Escondido, San Diego County, California	Kyle Consulting	176
SD-09078	Kyle, Carolyn	2002	Cultural Resource Assessment for Cingular Wireless Facility SD730-02, City of Escondido, County of San Diego, California	Kyle Consulting	252
SD-09457	McGinnis, Patrick	2004	1325 E. Grand Avenue Historical Evaluation	Tierra Environmental	413
SD-09565	Smith, Brian F., Clarence Hoff, and James Smith	2003	Archaeological Investigations for the Falcon Crest Project	Brian F. Smith & Associates	713
SD-09620	Mason, Roger, Evelyn Chandler, and Cary Cotterman	2005	Cultural Resources Record Search and Field Report for a Verizon Telecommunications Facility: Woods Valley, Escondido, San Diego County, California	ECORP Consulting, Inc.	635
SD-09682	Pierson, Larry J.	2005	Results of Archaeological Monitoring at the Washington Hills Project, Escondido, California	Brian F. Smith & Associates	38
SD-09706	Smith, Brian F.	2005	An Archaeological/Historical Survey for the Henry Ranch Project, Escondido, California	Brian F. Smith & Associates	Intersects
SD-09763	Price, Harry J.	2004	Historic Building Survey of the Escondido Mutual Water District Shop/ Warehouse, 1201 East Washington Avenue, Escondido, California	Recon	333

**TABLE 1, CONTINUED**

Report No.	Author(s)	Year	Title	Firm	Proximity To Project Area(meters)
SD-10277	Bonner, Wayne H. and Marnie Aislin-Kay	2005	Cultural Resource Records Search Results for Cingular Telecommunications Facility Candidate SNDGCA0779b (New Hope Church), 2525 East Valley Parkway, San Diego County, California	Michael Brandman Associates	245
SD-10432	Hector, Susan M.	2006	Cultural Resources Sensitivity Analysis for the Carryover Storage and San Vicente Dam Raise Project (CSP) Alternatives Analysis	ASM Affiliates, Inc.	Intersects
SD-12655	Robbins-Wade, Mary, Andrew Giletti, and Stephen Van Wormer	2009	Historic and Archaeological Resources Survey, Vista Flume Study, Vista, San Marcos, and Escondido, San Diego County, California	Affinis	547
SD-13261	Pignoli, Andrew R. and John Dietler	2011	An Archaeological Survey of the Ash Street Bicycle Undercrossing Project, City of Escondido, California	Laguna Mountain Environmental, Inc.	603
SD-15113	Bonner, Wayne H. and Kathleen A. Crawford	2014	Direct APE Historic Architectural Assessment for T-Mobile West, LLC, Candidate SD06590a (SD590 Light & Life Church), 110 North Ash Street, Escondido, San Diego County, California	Environmental Assessment Specialists, Inc.	584
SD-15151	David Brunzell	2015	Cultural Resources Assessment of the Crown Castle/Verizon Fiber PUC Project, San Diego, California (BCR Consulting Project No. Syn1404)	BCR Consulting LLC	584
SD-15440	Grabski, David K. and Brian F. Smith	2015	Phase I Cultural Resource Survey for the Westminster Seminary California Project, City of Escondido, California (APN 234-030-14)	Brian F. Smith & Associates	Intersects
SD-15532	Vader, Michael and Chris Lockwood	2015	City of Escondido MFRO Facility for Agriculture Project, Phase I Cultural Resources Study	Environmental Science Associates	561
SD-15599	Fulton, Phil and Casey Tibbet	2014	Cultural Resource Assessment, Class III Inventory, Verizon Wireless Services, Hidden Valley Facility, City of Escondido, San Diego County, California	LSA Associates	187

**TABLE 1, CONTINUED**

Report No.	Author(s)	Year	Title	Firm	Proximity To Project Area(meters)
SD-15663	Loftus, Shannon L.	2014	Cultural Resource Records Search and Site Survey, AT&T Site SD0779 LTE 2C/WCS, East Valley Parkway & Citrus Avenue, 2525 East Valley Parkway, Escondido, San Diego County, California 92027, CASPR 3601582011	Ace Environmental	787
SD-17233	Brunzell, David	2017	San Diego 129 Project, San Diego County, California (BCR Consulting Project No. SYN1622)	BCR Consulting LLC	214
SD-17339	Robbins-Wade, Mary and Nicole Falvey	2015	Recycled Water Easterly Main and Tanks Project and Brine Line, Broadway to Hale Avenue Resource Recovery Facility (HARRF) Project - Cultural Resources Study	HELIX Environmental Planning, Inc.	Intersects
SD-17484	Vader, Michael	2018	City of Escondido Phase I Agricultural Reuse and Salt Reduction Project, Extended Phase I Archaeological Investigation	Environmental Science Associates	Intersects
SD-17980	Neal, Jessica and Kirby Page-Schmit	2018	Cultural Resources Review for the SD34XC699 Stealth Tower Project, 795 North Rose Street (APN: 227-170-37-00), City of Escondido, San Diego County, California: No Historic Properties Located within the APE for Direct or Indirect/Visual Effect	Transcon Environmental	484
SD-17981	Neal, Jessica, Kirby Page-Schmit, and Joanne C. Tactikos	2019	Cultural Resources Review for the SD34XC699 Stealth Tower Project, 795 North Rose Street, Escondido, San Diego County, California: No Historic Properties Affected within the Area of Potential Effects for Direct or Visual Effects	Transcon Environmental	364
SD-18971	Cooley, Theodore G. and Mary Robbins-Wade	2021	City of Escondido Blended Ro Line Project - Cultural Resources Monitoring	HELIX Environmental Planning, Inc.	364
SD-19859	Meiser, Trina	2021	HUD Project Cultural Resources Form - Interfaith Community Services Lot 1 Project - Located at Hawthorne Veteran and Family Resource Center at 250 North Ash Street, Escondido, CA 92027	AECOM	Intersects

**TABLE 2: PREVIOUSLY RECORDED CULTURAL RESOURCES WITHIN 0.5 MILES OF THE PROJECT AREA**

Primary No. ( P 27 )	Trinomial (CA SDI )	DPR Form Recorder and Updates	Description	Proximity to Project Site (meters)
P-37-001037	CA-SDI-001037	1962 D.L. True (University of California San Diego)	AP15. Habitation debris	284
P-37-010744	CA-SDI-010744	1980 B.F. Smith (University of California San Diego)	AP2. Lithic scatter; AP4. Bedrock milling feature	24
P-37-018731	--	1983 D. Marsh (Donald A. Cotton Associates)	HP2. Single-family property	130
P-37-018732	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	760
P-37-018733	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	29
P-37-018753	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	484
P-37-019287	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	489
P-37-019288	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	583
P-37-019289	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	307
P-37-019290	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	317
P-37-019291	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	331
P-37-019292	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	438
P-37-019293	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	453
P-37-019294	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	292
P-37-019295	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	390
P-37-019296	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	395
P-37-019297	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	406
P-37-019298	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	423
P-37-019299	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single-family property	595
P-37-019435	--	1983 D. Marsh (Donald A. Cotton Associates)	HP2. Single-family property	552

**TABLE 2, CONTINUED**

<b>Primary No. ( P 27 )</b>	<b>Trinomial (CA SDI )</b>	<b>DPR Form Recorder and Updates</b>	<b>Description</b>	<b>Proximity to Project Site (meters)</b>
P-37-019522	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	361
P-37-019523	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	Adjacent
P-37-019524	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	Adjacent
P-37-019525	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	Adjacent
P-37-019573	--	1983 D. Marsh (Donald A. Cotton Associates)	HP2. Single-family property	Adjacent
P-37-019575	--	1983 D. Marsh (Donald A. Cotton Associates)	HP2. Single-family property	573
P-37-019576	--	1983 D. Marsh (Donald A. Cotton Associates)	HP2. Single-family property	37
P-37-019676	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	11
P-37-019709	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	545
P-37-019710	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	Adjacent
P-37-019711	--	1983 P. Leary (Donald A. Cotton Associates)	HP2. Single-family property	203
P-37-019712	--	1983 D. Marsh (Donald A. Cotton Associates)	HP2. Single-family property	664
P-37-023699	--	2000 S. R. Van Wormer (Waller Enterprises)	HP2. Single family property	648
P-37-024815	CA-SDI-016446	2003 J. Delman (James and Briggs Archaeological Services)	AP4. Bedrock milling feature	65
P-37-024816	CA-SDI-016447	2003 J. Delman (James and Briggs Archaeological Services)	AP4. Bedrock milling feature	80
P-37-024817	CA-SDI-016448	2003 J. Delman (James and Briggs Archaeological Services)	AP2. Lithic scatter; AP4. Bedrock milling feature	152
P-37-024929	CA-SDI-016500	2003 S. R. Van Wormer (Waller Enterprises)	HP33. Farm/Ranch; AH2. Foundations; AH3. Landscaping	495
P-37-026347	CA-SDI-017306	2005 L. Pierson (Brian F. Smith & Associates)	AP4. Bedrock milling feature	490
P-37-026360		2004 M. G. Baksh (Tierra Environmental Services)	HP2. Single-family property	447
P-37-026910	CA-SDI-017597	2005 L. Pierson (Brian F. Smith & Associates)	AH4. Trash scatter	498

TABLE 2, CONTINUED

Primary No. (P 27 )	Trinomial (CA SDI )	DPR Form Recorder and Updates	Description	Proximity to Project Site (meters)
P-37-026976	CA-SDI-017658	2005 L. Pierson (Brian F. Smith & Associates)	AH4. Trash scatter	369
P-37-030889	--	2009 S.R. Van Wormer (Affinis); 2015 L. Piek & M. DeCarlo (ASM Affiliates, Inc.)	HP20. Canal/aqueduct; HP11. Engineering structure	547
P-37-034834	--	2015 M. Vader (ESA)	AH16. Inscribed concrete block	362
P-37-035182	--	2013 K.A. Crawford (Crawford Historic Services)	HP16. Religious building	583
P-37-037343	CA-SDI-022352	2018 M. Vader & M. Bever (ESA)	AH4. Trash scatter	496
P-37-039439	--	2021 T. Cooley (HELIX Environmental Planning, Inc.)	AH16. Isolate historic bottle	Adjacent
P-37-040392	CA-SDI-001037	2021 T. Meiser (AECOM)	HP6. 1-3 story commercial building	669

### ***Literature and Historical Map Review***

Michael Baker staff reviewed literature and historical maps for historical information about the project site and the vicinity. Below is a list of resources reviewed, followed by a narrative description of the results.

#### **Historical Maps**

- Escondido, California*, 1:62,500 topographic map (USGS 1893)
- Escondido, California*, 1:62,500 topographic map (USGS 1901)
- Escondido, California*, 1:62,500 topographic map (USGS 1942a)
- Escondido, California*, 1:24,000 topographic map (USGS 1948)
- Escondido, California*, 1:24,000 topographic map (USGS 1942b)
- Escondido, California*, 1:24,000 topographic map (USGS 1968)

#### **Historical Aerial Images**

- Nationwide Environmental Title Research (NETR) (2024)

#### **Historical Databases**

- Ancestry.com (2024)
- California Digital Newspaper Collection (2024)
- Calisphere (2024)
- HathiTrust (2024)
- Internet Archive (2024)
- Newspapers.com (2024)
- Pacific Coast Architecture Database (2024)

USModernist (2024)

## Literature

*California*. Handbook of the North American Indians (Heizer 1978)

*California Prehistory: Colonization, Culture, and Complexity* (Jones and Klar 2007)

*Handbook of the Indians of California* (Kroeber 1925)

*California Archaeology* (Moratto 1984)

*The History of San Diego* (Pourade 1960, 1961, 1963, 1964, 1965, 1967, 1977)

*San Diego: An Introduction to the Region* (Pryde 2004)

Various other sources (see **References**)

## Results

### *Prehistoric Context*

Archaeological investigations in southern California have documented a diverse range of human adaptations extending from the late Pleistocene up to the time of European contact (e.g., Erlandson and Colten 1991; Erlandson and Glassow 1997; Erlandson and Jones 2002; Jones and Klar 2007). To describe and discuss this diversity, local investigators have proposed a variety of different chronologies and conceptual categories (periods, horizons, stages, phases, traditions, cultures, peoples, industries, complexes, and patterns), often with confusingly overlapping or vague terminology.

The prehistory of San Diego County is most frequently divided chronologically into three or four major periods. An Early Man stage, perhaps dating back tens of thousands of years, has been proposed. More generally accepted divisions include a Terminal Pleistocene/Early Holocene period (ca. 12,000-6000 BC) (Paleo-Indian stage; Clovis and San Dieguito patterns), a Middle/Late Holocene period (ca. 6000 BC-AD 800) (Archaic stage; La Jolla, Millingstone, Encinitas, and Pauma patterns), and a Late Prehistoric period (ca. AD 800-1769) (Archaic stage; San Luis Rey, Palomar, and Peninsular patterns).

### *Hypothetical Early Man (pre-ca. 12,000 BC)*

The antiquity of human occupation in the New World has been the subject of considerable interest and debate for more than a century. At present, the most widely accepted model is that humans first entered portions of the western hemisphere lying to the south of Alaska between about 13,000 and 12,000 BC, either along the Pacific coastline or through an ice-free corridor between the retreating Cordilleran and Laurentide segments of the continental glacier in Canada, or along both routes. While there is no generally accepted evidence of human occupation in coastal southern California prior to about 11,000 BC, ages estimated at 48,000 years and even earlier have sometimes been reported (e.g., Bada et al. 1974; Carter 1980). However, intensive interest and a long history of research into the early occupation of North America has begun to reveal sites with widely accepted evidence dating to prior to 13,000 BC, such as Cooper's Ferry, ID (Davis et al. 2019) and White Sands, NM (Bustos et al. 2018).

Local claims for Early Man discoveries have generally been based either on the apparent crudeness of the lithic assemblages that were encountered or on the finds' apparent Pleistocene geological contexts (Carter 1957, 1980; Minshall 1976, 1989; Reeves et al. 1986). The amino

acid racemization technique was used in the 1970s and early 1980s to assign Pleistocene ages to coastal southern California sites (Bada et al. 1974), but the technique's findings have been discredited by more recent accelerator mass spectrometry radiocarbon dating (Taylor et al. 1985).

### *Terminal Pleistocene/Early Holocene Period (ca. 12,000-6000 BC)*

The earliest chronologically distinctive archaeological pattern recognized in mainland California is the Clovis pattern. Dated to around 11,500 BC, Clovis assemblages are distinguished by fluted projectile points and other large bifaces, as well as extinct large mammal remains. At least three isolated fluted points have been reported within San Diego County, but dating and contexts are uncertain (Davis and Shutler 1969; Kline and Kline 2007; Rondeau et al. 2007).

The most widely recognized archaeological pattern within this period is termed San Dieguito, which has been dated from at least as early as 8500 BC to perhaps around 6000 BC (Rogers 1966; True and Bouey 1990; Warren 1966; Warren et al. 2008). The San Dieguito pattern was originally defined near the central coast of San Diego County, and its presence has been reported through extensive areas to the east, but few traces are recognized on or near the northern coast of San Diego County. Proposed characteristics to distinguish San Dieguito flaked lithic assemblages include large projectile points (Lake Mojave, Silver Lake, and other, less diagnostic forms), bifaces, crescents, scraper planes, scrapers, hammers, and choppers. The San Dieguito technology involved well-controlled percussion flaking and some pressure flaking.

Malcolm Rogers (1966) suggested that three successive phases of the San Dieguito pattern (San Dieguito I, II, and III) could be distinguished in southern California, based on evolving aspects of lithic technology. However, subsequent investigators have generally not been able to confirm such changes, and the phases are not now generally accepted.

A key issue has concerned ground stone, which was originally suggested as having been absent from San Dieguito components but has subsequently been recognized as occurring infrequently within them. It was initially suggested that San Dieguito components, like other Paleo-Indian manifestations, represented the products of highly mobile groups that were organized as small bands and focused on the hunting of large game. However, in the absence of supporting faunal evidence, this interpretation has increasingly been called into question, and it has been suggested that the San Dieguito pattern represented a more generalized, Archaic-stage lifeway, rather than a true Paleo-Indian adaptation.

A vigorous debate has continued for several decades concerning the relationship between the San Dieguito pattern and the La Jolla pattern that succeeded it and that may have also been contemporaneous with or even antecedent to it (e.g., Gallegos 1987; Warren et al. 2008). The initial view was that San Dieguito and La Jolla represented the products of distinct ethnic groups and/or cultural traditions (e.g., Rogers 1945; Warren 1967, 1968). However, as early Holocene radiocarbon dates have been obtained for site components with apparent La Jolla characteristics (shell middens, milling tools, and simple cobble-based flaked lithic technology), an alternative interpretation has gained some favor: that the San Dieguito pattern represented a functional variant related in particular to the production of bifaces, and that it represents activities by same people who were responsible for the La Jolla pattern (e.g., Bull 1987; Hanna 1983).

### *Middle/Late Holocene Period (ca. 6000 BC–AD 800)*

Archaeological evidence from this period in the San Diego region has been characterized as belonging to the Archaic stage, Millingstone horizon, Encinitas tradition, or La Jolla and Pauma patterns (Moratto 1984; Rogers 1945; Sutton and Gardner 2010; True 1958, 1980; True and Beemer 1982; True and Pankey 1985; Wallace 1955; Warren 1968; Warren et al. 1961). Adaptations during this period apparently emphasized gathering, in particular the harvesting of hard plant seeds, as well as small-game hunting. Distinctive characteristics of the La Jolla pattern include extensive shell middens, portable ground stone metates and manos, crudely flaked cobble tools, occasional large expanding-stemmed projectile points (Pinto and Elko forms), and flexed human burials. The inland Pauma pattern has variously been interpreted as a separate culture that was broadly similar to the contemporaneous La Jolla pattern on the coast or as a different functional variant of the same culture.

Investigators have called attention to the apparent stability and conservatism of the La Jolla pattern throughout this long period, as contrasted with less conservative patterns observed elsewhere in coastal southern California (Hale 2009; Sutton 2011; Sutton and Gardner 2010; Warren 1968). However, distinct chronological phases within the pattern have also been suggested, based on changes in the flaked lithic and ground stone technologies, the shellfish species targeted, and burial practices (Harding 1951; Moriarty 1966; Rogers 1945; Shumway et al. 1961; Sutton and Gardner 2010; Warren 1964; Warren et al. 2008).

### *Late Prehistoric Period (ca. AD 800–1769)*

A Late Prehistoric period in San Diego County has been distinguished primarily on the basis of three major innovations: the use of small projectile points (Desert Side-notched, Cottonwood triangular, and Dos Cabezas forms) associated with the adoption of the bow and arrow in place of the atlatl as a primary hunting tool and weapon; brown ware pottery, presumably supplementing the continued use of basketry and other containers; and the practice of human cremation in place of inhumation. Uncertainty remains concerning the exact timing of these innovations and whether they appeared simultaneously or sequentially (e.g., Griset 1996; Yohe 1992).

Labels applied to the archaeological manifestations of this period include San Luis Rey, Palomar, and Peninsular (Meighan 1954; Sutton 2011; True 1970; True et al. 1974; True et al. 1991; Waugh 1986). The archaeological assemblages of the Late Prehistoric period have generally been associated with the ethnohistorically known Luiseño, Cupeño, and Cahuilla and have been seen as perhaps marking the initial local appearance of those groups in a migration from the north. Traits characterizing the Late Prehistoric period include greater reliance on acorns as an abundant but labor-expensive food resource, a greater emphasis on hunting of both large and small game (particularly deer and rabbits), a greater amount of interregional exchange (seen notably in more use of obsidian), more elaboration of nonutilitarian culture (manifested in more frequent use of shell beads, decorated pottery, and rock art), and possibly denser regional populations. Settlement may have become more sedentary during this period, as compared with the preceding period.

## *Ethnographic Evidence*

In ethnohistoric times, northern San Diego County was occupied by speakers of the closely related Luiseño, Cupeño, and Cahuilla languages. Luiseño territory extended from Agua Hedionda Lagoon, Escondido, and Lake Henshaw northward into southern Orange and Riverside Counties. The Cupeño occupied a relatively small territory in the vicinity of Warner's Ranch. The extensive Cahuilla lands extended east from Luiseño territory into the Colorado Desert and north as far as San Geronimo Pass. To the south lay the territory of the unrelated Kumeyaay (Diegueño, Ipai) (Heizer 1978; Kroeber 1925).

Linguistic evidence links the Luiseño, Cupeño, and Cahuilla languages with the Uto-Aztecan family of languages (e.g., Golla 2007; Laylander 2010). A hierarchy of relationships within that family likely mirror a sequence of separations reflecting territorial expansions or migrations, leading the linguistic ancestors of the Luiseño, Cupeño, and Cahuilla from a still-debated Uto-Aztecan homeland to a northern Uto-Aztecan base somewhere in western North America and ultimately south to their ethnohistoric homes. Splits within the ancestral family included the differentiation of Takic (also termed Southern California Shoshonean) (ca. 1000 BC), the separation of Luiseño from Cahuilla-Cupeño (ca. AD 1), and the separation of Cahuilla and Cupeño (ca. AD 1000).

While Luiseño, Cupeño, and Cahuilla cultural patterns, as recorded subsequent to European contact, cannot necessarily be equated with Late Prehistoric patterns, at a minimum they provide indispensable clues to cultural elements that would be difficult or impossible to extract unaided from the archaeological record alone. A few important ethnohistoric accounts are available from Franciscan missionaries and others (Geiger and Meighan 1976; Harrington 1933, 1934; Henshaw 1972; Laylander 2000). Many accounts by ethnographers, primarily recorded during the early and middle twentieth century, are available (Bean 1972, 1978; Bean and Shipek 1978; Bean and Smith 1978; Drucker 1937; Sparkman 1908; Strong 1929; White 1953, 1957, 1963).

The Luiseño, Cupeño, and Cahuilla inhabited a diverse environment that included littoral, valley, foothill, mountain, and desert resource zones. Because of the early incorporation of coastal Luiseño into the mission system, most of the available twentieth-century ethnographic information relates to inland groups that lived in the Peninsular Range and the Colorado Desert. Acorns were a key resource for inland groups, but a wide range of other mineral, plant, and animal resources were also exploited (Bean and Saubel 1972; Sparkman 1908). Some degree of residential mobility seems to have been practiced; one classic fission/fusion pattern involved annual seasonal shifts between consolidated winter and spring settlements in the upper San Luis Rey River valley and smaller, dispersed groups living on Palomar Mountain in the summer and fall (Oxendine 1983). The fundamental Luiseño social units above the family were patrilineal, patrilocal clans, the latter ideally coinciding with the winter-spring village communities. The Cahuilla and Cupeño also had patrilineal Coyote and Wildcat moieties, serving primarily to impose exogamous marriage and to conduct ceremonies. Hereditary leaders performed ceremonial, advisory, and diplomatic functions, rather than judicial, redistributive, or military ones. There seems to have been no national level of political unity among the Luiseño or Cahuilla, and perhaps little sense of commonality within the language group.

Luiseño, Cahuilla, and Cupeño material culture was functionally effective but also often marked by meticulous attention to detail and personal adaptation. These tools were not generalized or simply utilitarian; rather, they were individualized—carefully shaped to fit the specific hands of their makers. Such precision required not only technical mastery but also a deep understanding of identifying the right material for each specific tool. Selecting the proper stone, shell, or wood was as critical as the shaping itself, as each tool had a distinct function and was matched with materials best suited to that purpose. These were not crude implements but precision instruments for flintknapping, shellworking, and other tasks. This craftsmanship reflects a deep personal relationship with the tools of daily life. Structures included houses with excavated floors, ramadas, sweathouses, ceremonial enclosures, and acorn granaries. Hunting equipment included bows and arrows, curved throwing sticks, nets, and snares. Processing and storage equipment included a variety of flaked stone tools, milling implements, ceramic vessels, and baskets.

Nonutilitarian culture was not neglected. A range of community ceremonies were performed, with emphases placed on events such as an individual's coming of age and an individual's death and associated family mourning. Oral literature included, in particular, an elaborate creation myth that was shared with the Takic-speaking Serrano as well as with Yuman speakers (Kroeber 1925; Laylander 2001; Waterman 1909).

### *Local History*

European exploration of the San Diego area began in 1542 with the arrival of a maritime expedition under Juan Rodriguez Cabrillo, followed by a similar reconnaissance in 1602 by Sebastián Vizcaíno (Pourade 1960). It is possible that additional brief, unrecorded contacts with the crews of the Manila galleons may have occurred during the following century and a half, and that other influences, such as an awareness of alien technologies or the introduction of diseases, may have reached the region overland from earlier outposts of the Spanish empire in Baja California or Sonora.

The historic period proper did not begin until 1769, when multiple seaborne and overland expeditions under the leadership of the soldier Gaspar de Portolá and the Franciscan missionary Junípero Serra reached the region from Baja California and passed northward along the coastal plain to seek Monterey. To the south, a royal presidio and a mission were established that year in San Diego. Additional missions were founded among the Luiseño/Juaneño at San Juan Capistrano in 1776 and San Luis Rey de Francia in 1798. An *asistencia* or satellite mission for San Luis Rey was established at Pala in 1816.

As Spanish attention was consumed by the Napoleonic wars in Europe, California and its government and missions were increasingly left to their own devices. In 1821, Mexico consummated its independence from Spain, and the region became more open to outside visitors and influences (Pourade 1961). The loyalty to Mexico of the European Franciscans was considered to be in doubt, and private secular interests clamored for a greater share of the region's resources. The missions were secularized by act of the Mexican Congress in 1833. Native Americans released from the missions at San Diego, San Luis Rey, and San Juan Capistrano returned to their native villages, moved east to areas lying beyond Mexican control, or sought work on ranchos or in the towns of San Diego and Los Angeles. Numerous large land grants were issued to private owners during the Mexican period, including El Rincon del Diablo,

Monserrate, Guejito y Cañada de Palomia, Cuca, Pauma, Valle de San José, and San José del Valle in inland northern San Diego County (Pourade 1963).

The conquest and annexation of California by the United States in the Mexican-American War between 1846 and 1848 ushered in many more changes (Pourade 1963, 1964, 1965, 1967, 1977; Pryde 2004). Many Californio families lost their lands to outsiders due to debts and difficulties in confirming land grants. Cultural patterns that were brought by immigrants from the eastern U.S. gradually supplanted old Californio customs. Native American reservations were established at Pala, Mission Reserve, Pauma-Yuima, Los Coyotes, La Jolla Rincon, and San Pasqual (Shipek 1978).

Following California's statehood in 1850, many Mexican-held land grants were sold to Americans. In the early 1850s, Oliver Witherby purchased the El Rincon del Diablo Rancho land grant, which included the land where Escondido was later built. In 1886, the Escondido Land and Town Company acquired the land grant and divided the land into a town site; formally incorporating the City of Escondido two years later. The company facilitated the construction of a rail line between Oceanside and Escondido in 1888, leading to an increase in population and commerce. As the City steadily grew in the early twentieth century, an economic core materialized, centered around agriculture, gold mining, and tourism (Atkins 2012; City of Escondido 2023).

Like many areas in California, Escondido experienced a period of unprecedented growth after World War II. In 1950, transportation officials constructed US Highway 395, connecting Escondido with San Diego and transforming Escondido into a suburb. Businesses in San Diego County secured many defense contracts related to the Cold War, attracting people to the region. The population of Escondido correspondingly increased, and tract housing subdivisions were constructed to accommodate the influx. Agriculture production began to decline during this time, and by the 1970s much of the City's agricultural land was replaced with retail and industrial businesses, restaurants, and housing developments. As of 2023, the City of Escondido is home to approximately 150,000 people (Atkins 2012; City of Escondido 2023).

### **Project Area Development History**

The areas surrounding the project site were predominantly utilized for farming in the early twentieth century as seen in aerial photos from that period (NETR 1946, 1947, 1953; UCSB 1939). Between 1953 and 1963, residential development in the area increased (UCSB 1963). The parcels along Midway Drive and the surrounding streets were rapidly developed with housing tracts and commercial endeavors. By the late 1970s, almost all the land in the area had been developed (NETR 1978). The APE associated with the project site has been entirely disturbed by previous street and infrastructure development.

### ***Native American Heritage Commission (NAHC) Sacred Lands File Search***

On August 30, 2024, Michael Baker requested that the NAHC search the Sacred Lands File for any Native American cultural resources that might be affected by the project. The NAHC responded in a September 10, 2024 letter that the Sacred Lands File had been searched with negative results. Additionally, the NAHC appended a list of tribal contacts who may have knowledge about and interest in tribal cultural resources located within the project vicinity. The NAHC correspondence is presented in **Attachment 3**. No further outreach has been conducted

by Michael Baker. The City will conduct Assembly Bill 52 consultation, and the results will be included in the associated environmental document. FEMA will conduct Section 106 consultation as the lead agency for NEPA.

### ***Field Survey***

Michael Baker conducted a survey of the project area on October 8, 2024. Photographs and notes were taken during the survey. Notes consisted of observations of exposed building elevations of historic addresses identified in the BERD and examinations of any areas of exposed dirt or soil within the proposed project footprint.

The entirety of the project area was developed. Ground visibility was poor from 0 to 10 percent in most of the suburban landscape this survey encompassed. Impervious surfaces such as asphalted paved roads and concrete sidewalks and driveways were present throughout the project area. Concrete channels like Escondido Creek were poor for ground visibility. Other features used rocks, dirt, and decomposed granite to landscape the easements between the roadways and sidewalks.

The historic addresses adjacent to the project area and included in the resources listed in **Table 2** that were photographed during the survey were 2115 E. Lincoln Avenue (P-37-019523), 2237 E. Lincoln Avenue (P-37-019524), 2225 E. Lincoln Avenue (P-37-019525), 2031 E. Mission Avenue (P-37-019573), and 2033 E. Washington Avenue (P-37-019710). Two historic period addresses that were listed in the BERD and are adjacent to the APE but do not have Primary number designations were also photographed. These resources included 0 Rose Street (no primary record associated with this resource) and 430 North Rose Street (no primary record associated with this resource). It is assumed that the entirety of the project APE will be within the public rights-of-way, and no impacts will occur to any of the built environment resources adjacent to the APE.

No other cultural resources were identified. A daily survey summary was completed and is included as **Attachment 4**.

### ***Buried Archaeological Site Sensitivity Analysis***

Archaeological sensitivity zones are qualitative and based on the general presence and/or absence of Native American occupation sites, isolated prehistoric Native American artifacts and burials, and historic archival and archaeological materials exposed during various construction projects. Escondido Creek runs through the project area south of Washington Avenue, and the San Dieguito River is located approximately 3 miles south of the project area; both would have provided abundant resources to area inhabitants. Given that rivers and creeks meander and change their course over time, the waterway within the vicinity of the project area may have, at times, been closer to the project area. These conditions heighten the sensitivity of the project area for buried cultural resources. However, the archaeological sensitivity for potential unknown prehistoric archaeological sites within the project area is low, given the lack of known prehistoric sites in the vicinity and the developed and disturbed nature of the project area. Known disturbances within the project area include activities related to agricultural use and residential development during the first half of the twentieth century and subsequent commercial development, including clearance, grading, and/or excavation to construct the roads and drainage

canals that cover nearly the entire APE. These disturbances are significant and extend to unknown depths. Further, a review of soil maps indicates that any buried A horizon within the project area would likely only be within the first 13 to 20 inches, and based on previous disturbance, that horizon is likely to have very little to no integrity (NRCS 2024).<sup>1</sup> Sensitivity for potential undocumented historic-period archaeological sites is also low based on the topographic map, aerial photographs, and literature review presented in this memorandum's **Cultural Resources Identification Methods** section. It is possible that remnants of the previous residential/agricultural structures seen in the historic aerials may be encountered during ground disturbance, but it is unlikely they will retain contextual integrity due to subsequent development.

## FINDINGS AND RECOMMENDATIONS

The SCIC records search, literature and historical map review, the NAHC Sacred Lands File search, and the field survey identified no historic properties as defined by 36 CFR 800.16(l)(1) of Section 106 of the NHPA and no historical or archaeological resources as defined by CEQA Section 15064.5(a) within the project area. Seven built environment resources have been documented adjacent to the project APE during previous studies but would not be impacted by the proposed project. No other cultural resources were identified within the APE during the field survey.

While research suggests that archaeological sensitivity is low within the project area, there is potential to identify resources during earth-moving activities. Impacts to unanticipated archaeological resources will be avoided through the implementation of the following mitigation measures:

*Archaeological and Native American Monitoring* – An archaeological monitor meeting the Secretary of the Interior's Professional Qualification Standards for archaeology (48 Federal Register 44738) and a Native American monitor representing one of the consulting tribes shall be present during ground-disturbing activities for project construction, including, but not limited to, site clearing, grubbing, demolition, boring, trenching, and excavation.

Because soil underlying the construction area has been previously disturbed during the development of the roads and utility infrastructure, the archaeological monitor, in consultation with the Native American monitor, may determine that soils are sterile for resources. Upon such determination, monitoring frequency may be reduced or halted.

The archaeological and Native American monitors shall log all monitoring activity and provide monitoring logs to the City on a minimum bi-weekly basis. If a discovery is made, the archaeological monitor shall notify the City within 24 hours.

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<sup>1</sup> An A horizon, or topsoil layer, is a mineral horizon and forms at the surface. Natural events such as floods, landslides, or the accumulation of alluvial soils over time can bury an A horizon so that it is no longer found at the surface. Therefore, a buried A horizon can be an indicator of the potential for buried archaeological deposits since it shows that the soil composition and the landscape have changed in the past. These deposits have the potential to contain and obscure significant archaeological resources.

A final compiled monitoring report shall be submitted to the City that documents monitoring activities conducted by the archaeological and Native American monitors within 60 days of completion of monitoring. The report shall document impacts to any known resources on the property; describe how each mitigation measure was fulfilled; document the type of cultural resources recovered and the disposition of such resources; and, in a confidential appendix, include the monitoring logs. The final monitoring report shall be submitted to the City, the South Coastal Information Center, and any consulting tribes.

*Unanticipated Discoveries* – If a potentially significant archaeological resource is unearthed during excavation activities, work shall stop immediately within 100 feet of the find and the discovery shall be evaluated by a qualified archaeologist meeting the Secretary of the Interior's Professional Qualification Standards for archaeology (48 Federal Register 44738), pursuant to the procedures set forth at California Environmental Quality Act Guidelines Section 15064.5. If the resource is determined not significant, no further work is needed. If the find is deemed to be potentially significant, the City shall make a determination of significance on the basis of the recommendations of the qualified archaeologist and submit this determination of significance to the consulting tribe(s) for review and comment. The consulting tribe(s) shall be notified within 24 hours of the discovery via email and phone. The consulting tribe(s) shall be allowed access to the discovery, in order to assist with the significance evaluation. Depending on the nature of the find, the determination of significance may require additional excavation, potentially including the preparation and execution of a Phase II archaeological testing plan and excavation. Repatriation (i.e., re-bury resources) shall be the preferred method of resource treatment for any tribal cultural resources. The City shall consult with the consulting tribe(s) to determine culturally appropriate repatriation locations and practices.. The contents and location of repatriated resources shall be recorded to avoid future disturbance, but kept confidential.

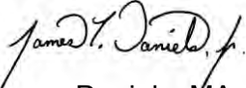
## **PREPARER QUALIFICATIONS**

### ***James Daniels, MA, RPA, Senior Archaeologist***

James is a senior archaeologist with cultural resource management experience in California, Nevada, and North Carolina. His experience includes archaeological surveys, evaluations of historic and prehistoric sites for listing in the California and National Registers, site mitigation data recoveries, mitigation monitoring, and preparation of archaeological resource management reports and cultural resources technical reports. As senior archaeologist, he supports projects needing compliance with CEQA, National Environmental Policy Act, NHPA Section 106, Native American Graves Protection and Repatriation Act, Assembly Bill 52, US Army Corps of Engineers 404 permits, and local cultural resource regulations. He assists with environmental impact statements and reports and alternative mitigation measures for clients, including interpretive signage, informative website design, brochures, and ethnographic studies. He also assists in Native American consultation and coordination of Native American monitoring. James provides advanced technical services for clients, including geophysical surveys with ground-penetrating radar, obsidian and ceramic sourcing using portable X-ray fluorescence, photogrammetry, and

GIS predictive modeling and data collection using Esri Field Maps. James meets the Secretary of the Interior's Professional Qualification Standards in archaeology.

Sincerely,



James Daniels, MA, RPA  
Senior Archaeologist

Attachments:

**Attachment 1** – Figures

**Attachment 2** – SCIC Records Search Results

**Attachment 3** – NAHC Sacred Lands File Search Results

**Attachment 4** – Daily Survey Summary

## REFERENCES

- Ancestry.com. 2024. Subject matter search. Online database. Accessed November 2024. <https://www.ancestry.com/>.
- Atkins. 2012. *Escondido General Plan Update, Downtown Specific Plan Update, and Climate Action Plan, Environmental Impact Report*. Prepared for the City of Escondido. <https://www.escondido.org/Data/Sites/1/media/PDFs/Planning/GPUpdate/Vol1Cultural.pdf>.
- Bada, Jeffrey, Roy Schroeder, and George Carter. 1974. "New Evidence for the Antiquity of Man in North America Deduced from Aspartic Acid Racemization." *Science* 184: 791-793.
- Bean, Lowell John. 1972. *Mukat's People: The Cahuilla Indians of Southern California*. University of California Press.
- Bean, Lowell John. 1978. "Cahuilla." In *California*, edited by Robert F. Heizer, 575-587. Vol. 8, *Handbook of North American Indians*. Smithsonian Institution.
- Bean, Lowell John, and Katherine Siva Saubel. 1972. *Temalpakh: Cahuilla Indian Knowledge and Usage of Plants*. Malki Museum Press.
- Bean, Lowell John, and Florence C. Shipek. 1978. "Luiseño." In *California*, edited by Robert F. Heizer, 550-563. Vol. 8, *Handbook of North American Indians*. Smithsonian Institution.
- Bean, Lowell John, and Charles B. Smith. 1978. "Cupeño." In *California*, edited by Robert F. Heizer, 588-591. Vol. 8, *Handbook of North American Indians*. Smithsonian Institution.
- Bull, Charles S. 1987. "A New Proposal: Some Suggestions for San Diego Prehistory." In *San Dieguito – La Jolla: Chronology and Controversy*, edited by Dennis R. Gallegos, 35-42. Research Paper No. 1. San Diego County Archaeological Society.
- Bustos, David, Jackson Jakeway, Tommy M. Urban, Vance T. Holliday, Brendan Fenerty, and David A. Raichlen. 2018. "Footprints Preserve Terminal Pleistocene Hunt? Human-Sloth Interactions in North America." *Science Advances* 4: 7621.
- California Digital Newspaper Collection. 2024. Subject matter search. Online database. Accessed November 2024. <https://cdnc.ucr.edu/>.
- Calisphere. 2024. Subject matter search. Online database. Accessed November 2024. <https://calisphere.org/>.
- Carter, George F. 1957. *Pleistocene Man at San Diego*. Johns Hopkins Press.
- Carter, George F. 1980. *Earlier Than You Think: A Personal View of Man in the Americas*. Texas A&M University.
- City of Escondido. 2023. "History." Accessed November 2024. <https://www.escondido.org/history>.
- Davis, Emma Lou, and Richard Shutler, Jr. 1969. "Recent Discoveries of Fluted Points in California and Nevada." *Nevada State Museum Anthropological Papers* 14: 154-169.

- Davis, Loren G., David B. Madsen, Lorena Becerra-Valdivia, Thomas Higham, David A. Sisson, and Sarah M. Skinner. 2019. "Late Upper Paleolithic Occupation at Cooper's Ferry, Idaho, USA, ~16,000 Years Ago." *Science* 365: 891-97.
- Drucker, Philip. 1937. "Culture Element Distributions: V, Southern California." *Anthropological Records* 1: 1-52. University of California, Berkeley.
- Erlandson, Jon M., and Roger H. Colten, eds. 1991. "Hunter Gatherers of Early Holocene Coastal California." *Perspectives in California Archaeology* No. 1. Cotsen Institute of Archaeology, University of California, Los Angeles.
- Erlandson, Jon M., and Michael Glassow, eds. 1997. "Archaeology of the California Coast during the Middle Holocene." *Perspectives in California Archaeology* No. 4. Cotsen Institute of Archaeology, University of California, Los Angeles.
- Erlandson, Jon M., and Terry L. Jones. 2002. "Catalysts to Complexity: Late Holocene Societies on the California Coast." *Perspectives in California Archaeology* No. 6. Cotsen Institute of Archaeology, University of California, Los Angeles.
- Gallegos, Dennis R., ed. 1987. "San Dieguito – La Jolla: Chronology and Controversy." Research Paper No. 1. San Diego County Archaeological Society.
- Geiger, Maynard, and Clement W. Meighan. 1976. *As the Padres Saw Them: California Indian Life and Customs As Reported by the Franciscan Missionaries, 1813-1815*. Santa Barbara Mission Archive Library.
- Golla, Victor. 2007. "California Archaeology and Prehistory after Moratto: Linguistic Prehistory." In *California Prehistory: Colonization, Culture, and Complexity*, edited by Terry L. Jones and Kathryn A. Klar, 71-82. AltaMira Press.
- Griset, Suzanne. 1996. "Southern California Brown Ware." Unpublished PhD diss., Department of Anthropology, University of California, Davis.
- Hale, Micah Jeremiah. 2009. "Santa Barbara and San Diego: Contrasting Adaptive Strategies on the Southern California Coast." Unpublished PhD diss., Department of Anthropology, University of California, Davis.
- Hanna, David C. 1983. "A Major Challenge to 'San Dieguito' and 'La Jolla.'" *Cultural Resource Management Casual Papers* 1(3): 76-102. Department of Anthropology, San Diego State University.
- Harding, Mabel. 1951. "La Jollan Culture." *El Museo* 1(1): 10-11, 31-38.
- Harrington, John Peabody, ed. 1933. *Chinigchinich: A Revised and Annotated Version of Alfred Robinson's Translation of Father Gerónimo Boscana's Historic Account of the Belief, Usages, Customs and Extravagancies of the Indians of this Mission of San Juan Capistrano Called the Acagchemem Tribe*. Fine Arts Press.
- Harrington, John Peabody, ed. 1934. "A New Original Version of Boscana's Historical Account of the San Juan Capistrano Indians of Southern California." *Smithsonian Miscellaneous Collections* 92(4). Smithsonian Institution.

- HathiTrust. 2023. Subject matter search. Online database. Accessed November 2024.  
<https://www.hathitrust.org/>.
- Heizer, Robert F., ed. 1978. California. *Handbook of North American Indians*, Vol. 8. Smithsonian Institution.
- Henshaw, Henry W. 1972. "The Luiseño Creation Myth." *The Masterkey* 46: 93-100.
- Internet Archive. 2023. Subject matter search. Online database. Accessed November 2024  
<https://archive.org/>.
- Jones, Terry L., and Kathryn A. Klar, eds. 2007. *California Prehistory: Colonization, Culture, and Complexity*. AltaMira Press.
- Kline, George E., and Victoria L. Kline. 2007. "Fluted Point Recovered from San Diego County Excavation." *Proceedings of the Society for California Archaeology* 20: 55-59.
- Kroeber, A. L. 1925. *Handbook of the Indians of California*. Bureau of American Ethnology Bulletin No. 78. Smithsonian Institution.
- Laylander, Don. 2000. *Early Ethnography of the Californias, 1533-1825*. Archives of California Prehistory No. 47. Coyote Press.
- Laylander, Don. 2001. "The Creation and Flute Lure Myths: Regional Patterns in Southern California Traditions." *Journal of California and Great Basin Anthropology* 23: 155-178.
- Laylander, Don. 2010. "Linguistic Prehistory and the Archaic-Late Transition in the Colorado Desert." *Journal of California and Great Basin Anthropology* 30: 141-155.
- Meighan, Clement W. 1954. "A Late Complex in Southern California Prehistory." *Southwestern Journal of Anthropology* 10: 215-227.
- Minshall, Herbert L. 1976. *The Broken Stones*. Copley Books.
- Minshall, Herbert L. 1989. *Buchanan Canyon: Ancient Human Presence in the Americas*. Slawson Communications.
- Moratto, Michael J. 1984. *California Archaeology*. Academic Press.
- Moriarty, James R., III. 1966. "Cultural Phase Divisions Suggested by Typological Change Coordinated with Stratigraphically Controlled Radiocarbon Dating at San Diego." *Anthropological Journal of Canada* 4: 20-30.
- NETR (Nationwide Environmental Title Research, LLC). 2024. Aerial photographs of project area and vicinity: 1946, 1947, 1953, 1978. [www.historicaerials.com/viewer](http://www.historicaerials.com/viewer) .
- Newspapers.com. 2024. Subject matter search. Online database. Accessed November 2024  
<https://www.newspapers.com/>.
- NRCS (Natural Resources Conservation Service). 2024. Electronic georeferenced soil map. Accessed November 2024.  
<https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx>.

- OHP (California Office of Historic Preservation). 2022. Archaeological Determinations of Eligibility for San Diego County. California Department of Parks and Recreation. Electronic database. On file at the South Coastal Information Center.
- OHP (California Office of Historic Preservation). 2023a. California Inventory of Historic Resources. California Department of Parks and Recreation. Electronic database. Accessed November 2024. <https://ohp.parks.ca.gov/ListedResources/?view=county&criteria=37>.
- OHP (California Office of Historic Preservation). 2023b. California Points of Historical Interest. California Department of Parks and Recreation. Electronic database. Accessed November 2024. [https://ohp.parks.ca.gov/?page\\_id=21750](https://ohp.parks.ca.gov/?page_id=21750).
- OHP (California Office of Historic Preservation). 2023c. California Historical Landmarks. California Department of Parks and Recreation. Electronic database. Accessed November 2024. [https://ohp.parks.ca.gov/?page\\_id=21747](https://ohp.parks.ca.gov/?page_id=21747).
- OHP (California Office of Historic Preservation). 2023d. "San Diego County, California." *Built Environment Resources Directory*. California Department of Parks and Recreation. Accessed November 2023. [https://ohp.parks.ca.gov/?page\\_id=30338](https://ohp.parks.ca.gov/?page_id=30338).
- Oxendine, Joan. 1983. "The Luiseño Village during the Late Prehistoric Era." Unpublished PhD diss., Department of Anthropology, University of California, Riverside.
- Pacific Coast Architecture Database. 2023. Subject matter search. Online database. Accessed November 2024. <https://pcad.lib.washington.edu/>.
- Pourade, Richard F. 1960. "The Explorers." In *The History of San Diego*, Vol. 1. Union-Tribune Publishing.
- Pourade, Richard F. 1961. "Time of the Bells." In *The History of San Diego*, Vol. 2. Union-Tribune Publishing.
- Pourade, Richard F. 1963. "The Silver Dons." In *The History of San Diego*, Vol. 3. Union-Tribune Publishing.
- Pourade, Richard F. 1964. "The Glory Years." In *The History of San Diego*, Vol. 4. Union-Tribune Publishing.
- Pourade, Richard F. 1965. "Gold in the Sun." In *The History of San Diego*, Vol. 5. Union-Tribune Publishing.
- Pourade, Richard F. 1967. "The Rising Tide." In *The History of San Diego*, Vol. 6. Union-Tribune Publishing.
- Pourade, Richard F. 1977. "City of the Dream." In *The History of San Diego*, Vol. 7. Union-Tribune Publishing.
- Pryde, Philip R. 2004. *San Diego: An Introduction to the Region*. Sunbelt Publications.
- Reeves, Brian, John M. D. Pohl, and Jason W. Smith. 1986. "The Mission Ridge Site and the Texas Street Question." In *New Evidence for the Pleistocene Peopling of the Americas*, edited by Alan Lyle Bryan, 65-80. Center for the Study of Early Man. University of Maine.

- Rogers, Malcolm J. 1945. "An Outline of Yuman Prehistory." *Southwestern Journal of Anthropology* 1: 167-198.
- Rogers, Malcolm J. 1966. *Ancient Hunters of the Far West*. San Diego Union-Tribune.
- Rondeau, Michael F., Jim Cassidy, and Terry L. Jones. 2007. "Colonization Technologies: Fluted Projectile Points and the San Clemente Island Woodworking/Microblade Complex." In *California Prehistory: Colonization, Culture, and Complexity*, edited by Terry L. Jones and Kathryn A. Klar, 63-70. AltaMira Press.
- Shipek, Florence C. 1978. "History of Southern California Mission Indians." In *California*, edited by Robert F. Heizer, 610-618. Vol. 8, *Handbook of North American Indians*. Smithsonian Institution.
- Shumway, George, Carl L. Hubbs, and James R. Moriarty. 1961. "Scripps Estates Site, San Diego, California: A La Jolla Site Dated 5460 to 7370 Years before the Present." *Annals of the New York Academy of Sciences* 93: 37-132.
- Sparkman, Philip S. 1908. "The Culture of the Luiseño Indians." *University of California Publications in American Archaeology and Ethnology* 8: 187-234. University of California, Berkeley.
- Strong, William D. 1929. "Aboriginal Society in Southern California." *University of California Publications in American Archaeology and Ethnology* 26: 1-358. University of California, Berkeley.
- Sutton, Mark Q. 2011. "The Palomar Tradition and Its Place in the Prehistory of Southern California." *Pacific Coast Archaeological Society Quarterly* 44(4): 1-74.
- Sutton, Mark Q., and Jill K. Gardner. 2010. "Reconceptualizing the Encinitas Tradition of Southern California." *Pacific Coast Archaeological Society Quarterly* 42(4): 1-64.
- Taylor, R., L. Payen, C. Prior, P. Slota, R. Gillespie, J. Gowlett, R. Hedges, A. Hull, T. Zabel, D. Donahue, and R. Berger. 1985. "Major Revisions in the Pleistocene Age Assignments for North American Human Skeletons by C14 Accelerator Mass Spectrometry: None Older Than 11,000 C14 Years B.P." *American Antiquity* 50:136-140.
- True, Delbert L. 1958. "An Early Complex in San Diego County, California." *American Antiquity* 23:255-263.
- True, Delbert L. 1970. "Investigation of a Late Prehistoric Complex in Cuyamaca Rancho State Park, San Diego County, California." Archaeological Survey Monographs No. 1. University of California, Los Angeles.
- True, Delbert L. 1980. "The Pauma Complex in Northern San Diego County: 1978." *Journal of New World Archaeology* 3(4):1-39.
- True, Delbert L., and Eleanor Beemer. 1982. "Two Milling Stone Inventories from Northern San Diego County, California." *Journal of California and Great Basin Anthropology* 4:233-261.
- True, Delbert L., and Paul D. Bouey. 1990. "Gladishill: A Probable San Dieguito Camp near Valley Center, California." *Journal of New World Archaeology* 7(4):1-28.

- True, Delbert L., Clement W. Meighan, and Harvey Crew. 1974. "Archaeological Investigations at Molpa, San Diego, California." *University of California Publications in Anthropology* No. 11. University of California, Berkeley.
- True, Delbert L., and Rosemary Pankey. 1985. "Radiocarbon Dates for the Pauma Complex Component at the Pankey Site, Northern San Diego County, California." *Journal of California and Great Basin Anthropology* 7:240-244.
- True, Delbert L., Rosemary Pankey, and Claude N. Warren. 1991. "Tom-Kav, a Late Village Site in Northern San Diego County, California, and Its Place in the San Luis Rey Complex." *Anthropological Records* No. 30. University of California, Berkeley.
- UCSB (University of California, Santa Barbara Geospatial Collection). 1939. "Flight C-5750, Frame 270-109." Aerial photograph by Fairchild Aerial Surveys.  
[https://mil.library.ucsb.edu/ap\\_indexes/FrameFinder/](https://mil.library.ucsb.edu/ap_indexes/FrameFinder/).
- USGS (United State Geological Survey). 1893. *Escondido, California*. 1:62,500. Electronic resource map. <https://ngmdb.usgs.gov/topoview/viewer/#>.
- USGS (United State Geological Survey). 1901. *Escondido, California*. 1:62,500. Electronic resource map. <https://ngmdb.usgs.gov/topoview/viewer/#>.
- USGS (United State Geological Survey). 1942a. *Escondido, California*. 1:62,500. Electronic resource map. <https://ngmdb.usgs.gov/topoview/viewer/#>.
- USGS (United State Geological Survey). 1942b. *Escondido, California*. 1:24,000. Electronic resource map. <https://ngmdb.usgs.gov/topoview/viewer/#>.
- USGS (United State Geological Survey). 1948. *Escondido, California*. 1:24,000. Electronic resource map. <https://ngmdb.usgs.gov/topoview/viewer/#>.
- USGS (United State Geological Survey). 1968. *Escondido, California*. 1:24,000. Electronic resource map. <https://ngmdb.usgs.gov/topoview/viewer/#>.
- USModernist. 2023. Subject matter search. Online database. Accessed November 2023.  
<https://usmodernist.org/search-us>.
- Wallace, William J. 1955. "A Suggested Chronology for Southern California Coastal Archaeology." *Southwestern Journal of Anthropology* 11:214-230.
- Warren, Claude N. 1964. "Cultural Change and Continuity on the San Diego Coast." Unpublished PhD diss., Department of Anthropology, University of California, Los Angeles.
- Warren, Claude N. 1966. "The San Dieguito Type Site: M. J. Rogers' 1938 Excavation on the San Dieguito River." *San Diego Museum of Man Papers* No. 5.
- Warren, Claude N. 1967. "The San Dieguito Complex: Review and Hypothesis." *American Antiquity* 32:168-185.
- Warren, Claude N. 1968. "Cultural Tradition and Ecological Adaptation on the Southern California Coast." *Archaic Prehistory in the Western United States*. Eastern New Mexico University.

- Warren, Claude N., Gretchen Siegler, and Frank Dittmer. 2008. "Paleo-Indian and Early Archaic Periods." In *Prehistoric and Historic Archaeology of Metropolitan San Diego: A Historic Properties Background Study*, pp. 13-107. ASM Affiliates.
- Warren, Claude N., Delbert L. True, and Ardith A. Eudey. 1961. "Early Gathering Complexes of Western San Diego County: Results and Interpretations of an Archaeological Survey." *University of California, Los Angeles, Archaeological Survey Annual Report 1960-1961*:1-106.
- Waterman, Thomas T. 1909. "Analysis of the Mission Indian Creation Story." *American Anthropologist* 11:41-55.
- Wagh, M. Georgie. 1986. "Intensification and Land-Use: Archaeological Indications of Transition and Transformation in a Late Prehistoric Complex in Southern California." Unpublished PhD diss., Department of Anthropology, University of California, Davis.
- White, Raymond C. 1953. "Two Surviving Luiseño Indian Ceremonies." *American Anthropologist* 55:569-578.
- White, Raymond C. 1957. "The Luiseño Theory of 'Knowledge'." *American Anthropologist* 59:1-19.
- White, Raymond C. 1963. "Luiseño Social Organization." *University of California Publications in American Archaeology and Ethnology* 48:91-194. University of California, Berkeley.
- Yohe, Robert M., II. 1992. "A Reevaluation of Western Great Basin Cultural Chronology and Evidence for the Timing of the Introduction of the Bow and Arrow to Eastern California Based on New Excavations at the Rose Spring Site (CA-INY-372)." Unpublished PhD diss., Department of Anthropology, University of California, Riverside.

**ATTACHMENT 1.  
FIGURES**

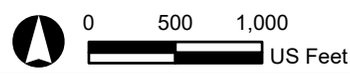


8/30/2024 10:26:03 AM \\santca\hubb\CARL\CA\FS1\HROOT\PDATA\202603\Escondido E. Valley Parkway & Midway Dr. Drainage\GIS\APRX\202603 - East Valley Parkway.aprx

**Legend**

- New Underground Pipe Location
- - Alternative Alignment Option

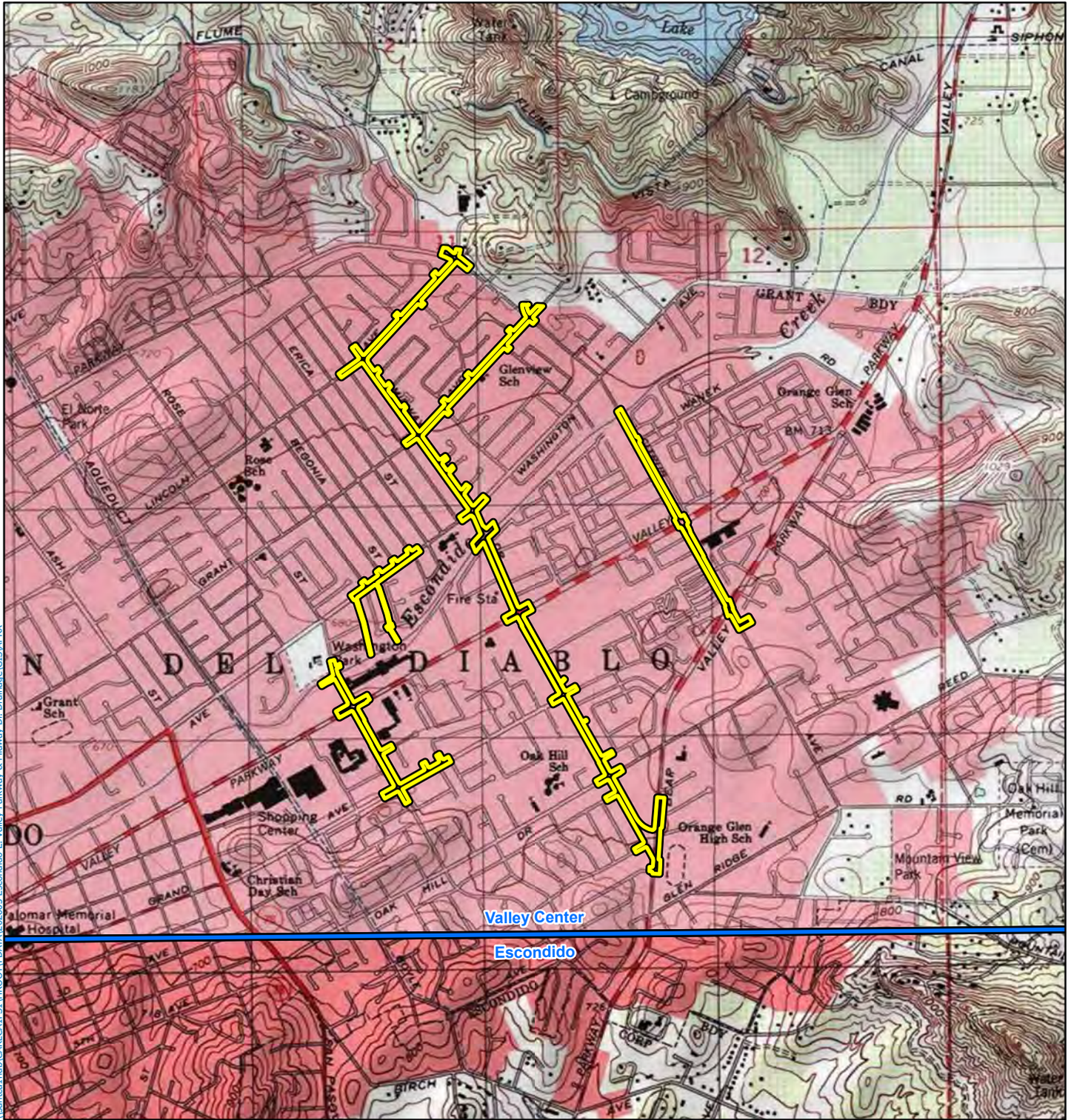
EAST VALLEY PARKWAY & MIDWAY DRIVE DRAINAGE IMPROVEMENTS  
CITY OF ESCONDIDO



Source: Esri, San Diego County, City of Escondido

# Project Location

Figure 1



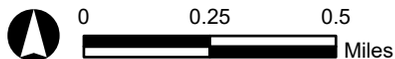
\\santica1\hub\CARL\CA1\F51\HROOT\PDATA\202603\Escondido E. Valley Parkway & Midway Dr. Drainage\GIS\APRX

**Legend**

-  Limits of Construction
-  USGS 7.5' Quad Boundary

EAST VALLEY PARKWAY & MIDWAY DRIVE DRAINAGE IMPROVEMENTS  
CITY OF ESCONDIDO

**Michael Baker**  
INTERNATIONAL



**Project Location**

Source: Esri, ArcGIS Online, Lancaster West USGS 7.5-Minute topographic quadrangle maps: Escondido, California

Figure 2



\\santaca\hub\CARL\CAIFES1\HROOT\PDATA\202603\Escondido E. Valley Parkway & Midway Dr. Drainage\GIS\APRX

**Legend**

Limits of Construction

EAST VALLEY PARKWAY & MIDWAY DRIVE DRAINAGE IMPROVEMENTS  
CITY OF ESCONDIDO

# Area of Potential Effect

**ATTACHMENT 2.  
SCIC RECORDS SEARCH RESULTS**



South Coastal Information Center  
San Diego State University  
5500 Campanile Drive  
San Diego, CA 92182-5320  
Office: (619) 594-5682  
<https://scic.sdsu.edu/>

## CALIFORNIA HISTORICAL RESOURCES INFORMATION SYSTEM RECORDS SEARCH

**Company:** Michael Baker International

**Company Representative:** Rachel Garcia

**Date Processed:** 9/24/2024

**Project Identification:** Escondido E. Valley Parkway & Midway Dr. Drainage

**Search Radius:** 1/2 mile

**Historical Resources:** JL

Trinomial and Primary site maps have been reviewed. All sites within the project boundaries and the specified radius of the project area have been plotted. Copies of the site record forms have been included for all recorded sites.

**Previous Survey Report Boundaries:** JL

Project boundary maps have been reviewed. National Archaeological Database (NADB) citations for reports within the project boundaries and within the specified radius of the project area have been included.

**Historic Addresses:** JL

A map and database of historic properties (formerly Geofinder) has been included.

**Historic Maps:** n/a

The historic maps on file at the South Coastal Information Center have been reviewed, and copies have been included.

### Summary of SHRC Approved CHRIS IC Records Search Elements

**RSID:** 3730

**RUSH:** no

**Hours:** 1.5

**Spatial Features:** 89

**Address-Mapped Shapes:** yes

**Digital Database Records:** 134

**Quads:** 1

**Aerial Photos:** 0

**PDFs:** yes

**PDF Pages:** 875

# Report Detail: SD-00429

---

## Identifiers

Report No.: SD-00429

Other IDs:	Type	Name
	NADB-R	1120429
	Voided	CHACE 11

Cross-refs:

## Citation information

Author(s): Chace, Paul G.

Year: 1977 (Dec)

Title: An Archaeological and Historical Survey of the Lincon Ash Interim Facility, In The City of Escondido, California

Affiliation: Paul G. Chace & Associates

No. pages: 37

No. maps: 2

Attributes: Archaeological, Field study

Inventory size: 1.4 MILES

Disclosure: Not for publication

Collections: No

## General notes

[NADB Keywords: CISMONTANE, NO RESOURCES, SOUTHERN PENINSULAR RANGES]

## Associated resources

Primary No.	Trinomial	Name
P-37-000157	CA-SDI-000157	
P-37-001036	CA-SDI-001036	

No. resources: 2

Has informals: No

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User	Action taken
Entered: 8/4/2014	jay	
Last modified: 6/5/2018	Tech1	
IC actions: Date	User	Action taken
8/4/2014	jay	Appended record from NADB.
6/5/2018	Tech1	HLL; attributes populated

Record status: Database Complete

# Report Detail: SD-00478

---

## Identifiers

Report No.: SD-00478

Other IDs:	Type	Name
	NADB-R	1120478
	Voided	CORUM 14
	Other	11208-105671

Cross-refs:

## Citation information

Author(s): Corum, Joyce M.

Year: 1978 (Feb)

Title: An Archaeological Survey Report for a Proposed Interstate 15 Crossing Rancho Bernardo (11-SD-15 M22.8/M27.2)  
11208-105671

Affiliation: CALTRANS

No. pages: 33

No. maps: 3

Attributes: Archaeological, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

[NADB Keywords: BASALT, BEDROCK MILLING FEATURES, CAMP SITE, CISMONTANE REGION, FLAKED LITHICS, GRANITE, GROUNDSTONE FRAGMENT, KUMEYYAY, LITHIC DEBRIS, METAVOLCANIC, PREHISTORIC, SOUTHERN PENINSULAR RANGES, TOOL AND FLAKE SCATTER]

## Associated resources

Primary No.	Trinomial	Name
P-37-000058	CA-SDI-000058	
P-37-000566	CA-SDI-000566	
P-37-000573	CA-SDI-000573	
P-37-000583	CA-SDI-000583	
P-37-000585	CA-SDI-000585	
P-37-000587	CA-SDI-000587	
P-37-000588	CA-SDI-000588	
P-37-000751	CA-SDI-000751	

No. resources: 8

Has informals: No

## Location information

County(ies): San Diego

USGS quad(s): Escondido

Address:

PLSS:

## Database record metadata

Date	User	Action taken
Entered: 8/4/2014	jay	
Last modified: 6/6/2018	Tech1	
IC actions: Date	User	Action taken
8/4/2014	jay	Appended record from NADB.
6/6/2018	Tech1	HLL; attributes populated

Record status: Database Complete

# Report Detail: SD-00691

---

## Identifiers

Report No.: SD-00691

Other IDs:	Type	Name
	NADB-R	1120691
	Voided	FINK 41
	Other	3c5060

Cross-refs:

## Citation information

Author(s): Fink, Gary R.

Year: 1974 (Dec)

Title: Archaeological Survey for the Proposed Realignment of Valley Center Road, Valley Center, California

Affiliation: San Diego County Engineer Department

No. pages: 49

No. maps: 2

Attributes: Archaeological, Field study

Inventory size: 4.47 ACRES

Disclosure: Not for publication

Collections: No

## General notes

[NADB Keywords: CISMONTANE REGION, NO RESOURCES, SOUTHERN PENINSULAR RANGES]

## Associated resources

Primary No.	Trinomial	Name
P-37-000265	CA-SDI-000265	
P-37-000289	CA-SDI-000289	
P-37-000295	CA-SDI-000295	
P-37-001048	CA-SDI-001048	
P-37-007303	CA-SDI-007303	
P-37-007304	CA-SDI-007304	
P-37-007305	CA-SDI-007305	

No. resources: 7

Has informals: No

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User	Action taken
Entered: 8/4/2014	jay	
Last modified: 6/13/2018	Tech1	
IC actions: Date	User	Action taken
8/4/2014	jay	Appended record from NADB.
6/13/2018	Tech1	HLL; attributes populated

Record status: Database Complete

# Report Detail: SD-01398

---

## Identifiers

Report No.: SD-01398

Other IDs:	Type	Name
	NADB-R	1121398
	Voided	EIDSNESS03

Cross-refs:

## Citation information

Author(s): Eidsness, Janet, Douglas Flower, Darcy Ike, and Linda Roth

Year: 1979

Title: Archaeological Investigation of Escondido Tract 16. 348 SDM-W-2177 Escondido

Affiliation: Flower, Ike, and Roth Archaeological Consultants

No. pages:

No. maps:

Attributes: Archaeological, Evaluation

Inventory size: 11.5 ACRES

Disclosure:

Collections:

## General notes

[NADB Keywords: BEDROCK MILLING FEATURES, CISMONTANE REGION, DIGITAL REPORT, FLAKED LITHICS, FOOD PROCESSING/PROCUREMENT SITE, PREHISTORIC, SDM-W-2177, SOUTHERN PENINSULAR RANGES]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

	Date	User	
Entered:	8/4/2014	jay	
Last modified:			
IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.
Record status:			

# Report Detail: SD-01659

---

## Identifiers

Report No.: SD-01659

Other IDs:	Type	Name
	NADB-R	1121659
	Voided	WADE 19

Cross-refs:

## Citation information

Author(s): Wade, Sue A.

Year: 1987

Title: Results of an Archaeological Archival and Field Survey of the Bear Valley Parkway/SR-78 General Plan Amendment EIR Project Area San Diego County, California

Affiliation: RECON

No. pages:

No. maps:

Attributes: Archaeological, Field study

Inventory size: 1,440 ACRES

Disclosure:

Collections:

## General notes

[NADB Keywords: ADOBE CREEK, ALVARADO ADOBE, BEDROCK MILLING FEATURES, CISMONTANE REGION, FAUNAL MATERIAL, FLAKED LITHICS, FOOD PROCESSING/PROCUREMENT SITE, HISTORIC, HISTORIC HABITATION SITE, PREHISTORIC, PREHISTORIC HABITATION SITE, PREHISTORIC POTTERY,

## Associated resources

Primary No.	Trinomial	Name
P-37-000563	CA-SDI-000563	
P-37-005340	CA-SDI-005340	
P-37-010310	CA-SDI-010310	
P-37-010311	CA-SDI-010311	

No. resources: 4

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Escondido

Address:

PLSS:

## Database record metadata

Date	User
Entered: 8/4/2014	jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-04274

---

## Identifiers

Report No.: SD-04274

Other IDs:	Type	Name
	NADB-R	1124274
	Voided	FULMER40

Cross-refs:

## Citation information

Author(s): FULMER, SCOTT

Year: 1984

Title: REQUEST FOR DETERMINATION OF EFFECT CA-SDI-5589

Affiliation: SCOTT FULMER

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Management/planning

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: COLORADO BUFF, FLAKED LITHICS, PAUMA, PREHISTORIC POTTERY, PROJECTILE POINTS]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Bonsall

Address:

PLSS:

## Database record metadata

Date	User
Entered: 8/4/2014	jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-04276

---

## Identifiers

Report No.: SD-04276

Other IDs:	Type	Name
	NADB-R	1124276
	Voided	FULMER42

Cross-refs:

## Citation information

Author(s): FULMER, SCOTT

Year: 1984

Title: REQUEST FOR DETERMINATION OF ELIGIBILITY FOR INCLUSION IN THE NATIONAL REGISTOER OF HISTORIC PLACES SDI-5589

Affiliation: CALTRANS

No. pages:

No. maps:

Attributes: Archaeological, Evaluation

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: COLORADO BUFF, FAUNAL MATERIALS, FAUNAL SITE, FLAKED LITHICS, FOOD PROCESSING/PROCUREMENT SITE, GEOGRAPHIC LOCATIONS, GROUND STONE, PREHISTORIC, PREHISTORIC HABITATION SITE, PREHISTORIC POTTERY, PROJECT NAMES, PROJECTILE POINTS, SHELL, SIT

## Associated resources

Primary No.	Trinomial	Name
P-37-000772	CA-SDI-000772	Cal A:12:3
P-37-005589	CA-SDI-005589	

No. resources: 2

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Bonsall

Address:

PLSS:

## Database record metadata

Date	User
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Entered: 8/4/2014	jay
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Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-05979

---

## Identifiers

Report No.: SD-05979

Other IDs:	Type	Name
	NADB-R	1125979
	Voided	CHACE 110

Cross-refs:

## Citation information

Author(s): CHACE, PAUL

Year: 2001

Title: LETTER REPORT: OAK HILL RESIDENTIAL CARE FACILITY, ESCONDIDO

Affiliation: PAUL G. CHACE & ASSOC.

No. pages:

No. maps:

Attributes: Archaeological, Evaluation

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: NO RESOURCES]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Escondido, Valley Center

Address:

PLSS:

## Database record metadata

Date	User
Entered: 8/4/2014	jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-07848

---

## Identifiers

Report No.: SD-07848

Other IDs:	Type	Name
	NADB-R	1127848
	Voided	AFFINIS 14

Cross-refs:

## Citation information

Author(s): AFFINIS

Year: 2001

Title: HISTORIC PROPERTY SURVEY REPORT BEAR VALLEY/EAST VALLEY PARKWAYS, ESCONDIDO, SAN DIEGO COUNTY, CA

Affiliation: AFFINIS

No. pages:

No. maps:

Attributes: Archaeological, Field study, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: HISTORIC, HISTORIC HABITATION SITE, STEWART RANCH, WOHLFORD RANCH]

## Associated resources

Primary No.	Trinomial	Name
P-37-019287		
P-37-019288		
P-37-019289		
P-37-019290		
P-37-019292		
P-37-019293		
P-37-019294		
P-37-019295		
P-37-019296		
P-37-019297		
P-37-019298		
P-37-019299		
P-37-019684		
P-37-019891		
P-37-023699		
P-37-023700		
P-37-024014		
P-37-024015		
P-37-024016		
P-37-024017		
P-37-024018		

No. resources: 21

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Report Detail: SD-07848

---

### Database record metadata

<i>Date</i>	<i>User</i>	
<i>Entered:</i> 8/4/2014	jay	
<i>Last modified:</i>		
<i>IC actions:</i> <i>Date</i>	<i>User</i>	<i>Action taken</i>
8/4/2014	jay	Appended record from NADB.
<i>Record status:</i>		

# Report Detail: SD-08099

---

## Identifiers

Report No.: SD-08099

Other IDs:	Type	Name
	NADB-R	1128099
	Voided	KYLE163

Cross-refs:

## Citation information

Author(s): KYLE, CAROLYN

Year: 2003

Title: CULTURAL RESOURCE SURVEY FOR THE WASHINGTON HILLS PROJECT, CITY OF ESCONDIDO, CALIFORNIA

Affiliation: KYLE CONSULTING

No. pages:

No. maps:

Attributes: Other research

Inventory size:

Disclosure:

Collections:

## General notes

### Associated resources

Primary No.	Trinomial	Name
P-37-024815	CA-SDI-016446	
P-37-024816	CA-SDI-016447	
P-37-024817	CA-SDI-016448	

No. resources: 3

Has informals:

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

### Database record metadata

Date	User
------	------

Entered: 8/4/2014	jay
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Last modified:

IC actions:	Date	User	Action taken
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	8/4/2014	jay	Appended record from NADB.
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Record status:

# Report Detail: SD-08226

---

## Identifiers

Report No.: SD-08226

Other IDs:	Type	Name
	NADB-R	1128226
	Voided	PLETKA08

Cross-refs:

## Citation information

Author(s): PLETKA, NICOLE

Year: 2003

Title: CULTURAL RESOURCE ASSESSMENT AT&T WIRELESS SERVICES FACILITY NO. 20032 VALLEY CENTER, SAN DIEGO COUNTY, CALIFORNIA

Affiliation: NICOLE PLETKA

No. pages:

No. maps:

Attributes: Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: RECONNAISSANCE SURVEY, RECORDS SEARCH]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User
------	------

Entered: 8/4/2014	jay
-------------------	-----

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-08588

---

## Identifiers

Report No.: SD-08588

Other IDs:	Type	Name
	NADB-R	1128588
	Voided	CITYESC03

Cross-refs:

## Citation information

Author(s): CITY OF ESCONDIDO

Year: 1980

Title: DRAFT ENVIRONMENTAL IMPACT REPORT FOR EXPANSION OF WASTEWATER TREATMENT FACILITY

Affiliation: CITY OF ESCONDIDO

No. pages:

No. maps:

Attributes: Other research

Inventory size:

Disclosure:

Collections:

## General notes

### Associated resources

No. resources: 0

Has informals:

### Location information

County(ies): San Diego

USGS quad(s): Escondido, Poway, Rancho Santa Fe, San Marcos, Valley Center

Address:

PLSS:

### Database record metadata

	Date	User	
Entered:	8/4/2014	jay	
Last modified:			
IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.
Record status:			

# Report Detail: SD-08596

---

## Identifiers

Report No.: SD-08596

Other IDs:	Type	Name
	NADB-R	1128596
	Voided	KELLER03
	Other	KEA JOB NO. 91-25

Cross-refs:

## Citation information

Author(s): KELLER ENVIRONMENTAL ASSOCIATES, INC

Year: 1992

Title: APPENDICES-RECLAIMED WATER DISTRIBUTION SYSTEM PROJECT: DRAFT ENVIRONMENTAL IMPACT REPORT

Affiliation: KELLER ENVIRONMENTAL ASSOC.

No. pages:

No. maps:

Attributes: Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: ARCHAEOLOGICAL SURVEY, BIOLOGICAL ASSESSMENT, CITY OF ESCONDIDO, RECLAIMED WATER DISTRIBUTION SYSTEM, RWDS]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Escondido

Address:

PLSS:

## Database record metadata

Date	User	Action taken
Entered: 8/4/2014	jay	
Last modified:		
IC actions: Date	User	Action taken
8/4/2014	jay	Appended record from NADB.
Record status:		

## Report Detail: SD-08818

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### Identifiers

Report No.: SD-08818

Other IDs:	Type	Name
	NADB-R	1128818
	Voided	KYLE183

Cross-refs:

### Citation information

Author(s): KYLE, CAROLYN

Year: 2003

Title: CULTURAL RESOURCE SURVEY FOR THE WASHINGTON HILLS PROJECT CITY OF ESCONDIDO, CALIFORNIA

Affiliation: KYLE CONSULTING

No. pages:

No. maps:

Attributes: Archaeological, Evaluation

Inventory size:

Disclosure:

Collections:

### General notes

[NADB Keywords: BEDROCK MILLING, ESCONDIDO FLUME, HISTORIC HABITATION SITE]

### Associated resources

Primary No.	Trinomial	Name
P-37-024815	CA-SDI-016446	
P-37-024816	CA-SDI-016447	
P-37-024817	CA-SDI-016448	

No. resources: 3

Has informals:

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

### Database record metadata

Date	User
Entered: 8/4/2014	jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

## Report Detail: SD-09077

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### Identifiers

Report No.: SD-09077

Other IDs:	Type	Name
	NADB-R	1129077
	Voided	KYLE249

Cross-refs:

### Citation information

Author(s): KYLE, CAROLYN

Year: 2002

Title: CULTURAL RESOURCE ASSESSMENT FOR CINGULAR WIRELESS FACILITY SD729-03 CITY OF ESCONDIDO  
SAN DIEGO COUNTY, CALIFORNIA

Affiliation: KYLE CONSULTING

No. pages:

No. maps:

Attributes: Other research

Inventory size:

Disclosure:

Collections:

### General notes

[NADB Keywords: NO CULTURAL RESOURCES]

### Associated resources

No. resources: 0

Has informals:

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

### Database record metadata

Date	User
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Entered: 8/4/2014	jay
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Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-09078

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## Identifiers

Report No.: SD-09078

Other IDs:	Type	Name
	NADB-R	1129078
	Voided	KYLE250

Cross-refs:

## Citation information

Author(s): KYLE, CAROLYN

Year: 2002

Title: CULTURAL RESOURCE ASSESSMENT FOR CINGULAR WIRELESS FACILITY SD730-02 CITY OF ESCONDIDO CALIFORNIA COUNTY OF SAN DIEGO, CALIFORNIA

Affiliation: KYLE CONSULTING

No. pages:

No. maps:

Attributes: Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: NO CULTURAL RESOURCES]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User
Entered: 8/4/2014	jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-09457

---

## Identifiers

Report No.: SD-09457

Other IDs:	Type	Name
	NADB-R	1129457
	Voided	MCGINNIS35

Cross-refs:

## Citation information

Author(s): McGinnis, Patrick

Year: 2004

Title: 1325 E. Grand Avenue; Historical Evaluation

Affiliation: Tierra Environmental

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: Grand Avenue, Historical Assessment, Quonset hut, Rural Vernacular Tradition, Thomas W. Eckford House]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Escondido, Valley Center

Address:

PLSS:

## Database record metadata

Date	User
------	------

Entered: 8/4/2014	jay
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Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-09565

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## Identifiers

Report No.: SD-09565

Other IDs:	Type	Name
	NADB-R	1129565
	Voided	SMITHB 469

Cross-refs:

## Citation information

Author(s): SMITH, BRIAN F., CLARENCE HOFF, and JAMES SMITH

Year: 2003

Title: ARCHAEOLOGICAL INVESTIGATIONS FOR THE FALCON CREST PROJECT

Affiliation: BRIAN F. SMITH & ASSOCIATES

No. pages:

No. maps:

Attributes: Archaeological, Evaluation

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: SDI-25,198, SDI-25,199, SDI-25,200]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User	Action taken
Entered: 8/4/2014	jay	
Last modified:		
IC actions: Date	User	Action taken
8/4/2014	jay	Appended record from NADB.
Record status:		

# Report Detail: SD-09620

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## Identifiers

Report No.: SD-09620

Other IDs:	Type	Name
	NADB-R	1129620
	Voided	MASON 31

Cross-refs:

## Citation information

Author(s): Mason, Roger, Evelyn Chandler, and Cary Cotterman

Year: 2005

Title: Cultural Resources Record Search and Field Report for a Verizon Telecommunications Facility: Woods Valley, Escondido, San Diego County, California

Affiliation: ECORP Consulting, Inc.

No. pages:

No. maps:

Attributes: Literature search

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: 2355 East Loncoln Avenue, Henry Ranch, Negative Survey]

## Associated resources

Primary No.	Trinomial	Name
P-37-001044	CA-SDI-001044	
P-37-001045	CA-SDI-001045	
P-37-024815	CA-SDI-016446	
P-37-024816	CA-SDI-016447	
P-37-024817	CA-SDI-016448	
P-37-024929	CA-SDI-016500	
P-37-026347	CA-SDI-017306	

No. resources: 7

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User
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Entered: 8/4/2014	jay
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Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-09682

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## Identifiers

Report No.: SD-09682

Other IDs:	Type	Name
	NADB-R	1129682
	Voided	PIERSON129

Cross-refs:

## Citation information

Author(s): Pierson, Larry J.

Year: 2005

Title: Results of Archaeological Monitoring at the Washington Hills Project, Escondido, California

Affiliation: Brian F. Smith and Associates

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: archaeological monitoring, Cochran-Grafton farmstead, development grading, Hudson-Schutte farmstead, not significant, Shea Homes, two historic archaeological sites]

## Associated resources

Primary No.	Trinomial	Name
P-37-026910	CA-SDI-017597	
P-37-026976	CA-SDI-017658	

No. resources: 2

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User
------	------

Entered: 8/4/2014 jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-09706

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## Identifiers

Report No.: SD-09706

Other IDs:	Type	Name
	NADB-R	1129706
	Voided	PIERSON135

Cross-refs:

## Citation information

Author(s): Smith, Brian F.

Year: 2005

Title: An Archaeological/Historical Survey for the Henry Ranch Project Escondido, California

Affiliation: Brian F. Smith & Associates

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: Negative Findings]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User
Entered: 8/4/2014	jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-09763

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## Identifiers

Report No.: SD-09763

Other IDs:	Type	Name
	NADB-R	1129763
	Voided	PRICEH13
	Other	RECON # 3859A

Cross-refs:

## Citation information

Author(s): Price, Harry J.

Year: 2004

Title: Historic Building Survey of the Escondido Mutual Water District Shop/ Warehouse, 1201 East Washington Avenue, Escondido, California

Affiliation: RECON

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: Escondido, Escondido Mutual Water District, Half Round Building, Metal Building, Neagtive Survey, Warehouse]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Escondido

Address:

PLSS:

## Database record metadata

Date	User	Action taken
Entered: 8/4/2014	jay	
Last modified:		
IC actions: Date	User	Action taken
8/4/2014	jay	Appended record from NADB.
Record status:		

# Report Detail: SD-10277

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## Identifiers

Report No.: SD-10277

Other IDs:	Type	Name
	NADB-R	1130277
	Voided	BONNEW61

Cross-refs:

## Citation information

Author(s): BONNER, WAYNE H. and MARNIE AISLIN-KAY

Year: 2005

Title: CULTURAL RESOURCE RECORDS SEARCH RESULTS FOR CINGULAR TELECOMMUNICATIONS FACILITY CANDIDATE SNDGCA0779B (NEW HOPE CHURCH), 2525 EAST VALLEY PARKWAY, SAN DIEGO COUNTY, CALIFORNIA

Affiliation: MICHAEL BRANDMAN ASSOCIATES

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: 2525 EAST VALLEY PARKWAY, UNKNOWN FINDINGS]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

	Date	User	
Entered:	8/4/2014	jay	
Last modified:			
IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.
Record status:			

# Report Detail: SD-10432

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## Identifiers

Report No.: SD-10432

Other IDs:	Type	Name
	NADB-R	1130432
	Voided	HECTOR164

Cross-refs:

## Citation information

Author(s): HECTOR, SUSAN M.

Year: 2006

Title: CULTURAL RESOURCES SENSITIVITY ANALYSIS FOR THE CARRYOVER STORAGE AND SAN VICENTE DAM RAISE PROJECT (CSP) ALTERNATIVES ANALYSIS

Affiliation: ASM AFFILIATES, INC.

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: CARRYOVER STORAGE PROJECT, EMERGENCY STORAGE PROJECT, GUEJITA VALLEY, LAKE WOHLFORD, LOVELAND RESERVOIR, MOOSA CANYON, PAMO VALLEY, PIPELINE, RANCHO GUEJITO, RESERVOIR, SAN DIEGO COUNTY WATER AUTHORITY, SAN VICENTE RESERVOIR, UNKNOWN FINDI

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Alpine, El Cajon, El Cajon Mountain, Escondido, Mesa Grande, Pala, Ramona, Rancho Santa Fe, Rodriguez Mountain, San Marcos, San Pasqual, San Vicente Reservoir, Valley Center

Address:

PLSS:

## Database record metadata

Date	User
Entered: 8/4/2014	jay

Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-12655

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## Identifiers

Report No.: SD-12655

Other IDs:	Type	Name
	NADB-R	1132655
	Voided	ROBBINS296

Cross-refs:

## Citation information

Author(s): ROBBINS-WADE, MARY, ANDREW GILETTI, and STEPHEN VAN WORMER

Year: 2009

Title: HISTORIC AND ARCHAEOLOGICAL RESOURCES SURVEY, VISTA FLUME STUDY, VISTA, SAN MARCOS, AND ESCONDIDO SAN DIEGO COUNTY, CALIFORNIA

Affiliation: AFFINIS

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: ARCHAEOLOGICAL SURVEY, DIGITAL REPORT, ESCONDIDO, HISTORIC STUDY, NEGATIVE FINDINGS, SAN MARCOS, T11S R2W SEC 32, 33, T11S R3W SEC 34, 35, T12S R2W SEC 1 THRU 6, T12S R3W SEC 1, VISTA, VISTA FLUME, VISTA IRRIGATION DISTRICT (VID)]

## Associated resources

Primary No.	Trinomial	Name
P-37-030889		Vista Irrigation District Bench Flu

No. resources: 1

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): San Marcos, San Onofre Bluff, Valley Center

Address:

PLSS:

## Database record metadata

Date	User
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Entered: 8/4/2014	jay
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Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-13261

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## Identifiers

Report No.: SD-13261

Other IDs:	Type	Name
	NADB-R	1133261
	Voided	PIGNIA268

Cross-refs:

## Citation information

Author(s): PIGNIOLO, ANDREW R. and JOHN DIETLER

Year: 2011

Title: AN ARCHAEOLOGICAL SURVEY OF THE ASH STREET BICYCLE UNDERCROSSING PROJECT, CITY OF ESCONDIDO, CALIFORNIA

Affiliation: LAGUNA MOUNTAIN ENVIRONMENTAL, INC.

No. pages:

No. maps:

Attributes: Archaeological, Evaluation, Other research

Inventory size:

Disclosure:

Collections:

## General notes

[NADB Keywords: ASH STREET, DIGITAL REPORT, ESCONDIDO, NEGATIVE FINDINGS, STATE ROUTE 78]

## Associated resources

No. resources: 0

Has informals:

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

## Database record metadata

Date	User
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Entered: 8/4/2014	jay
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Last modified:

IC actions:	Date	User	Action taken
	8/4/2014	jay	Appended record from NADB.

Record status:

# Report Detail: SD-15113

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## Identifiers

Report No.: SD-15113

Other IDs: Type	Name
NADB-R	1135113

Cross-refs:

## Citation information

Author(s): WAYNE H. BONNER and KATHLEEN A. CRAWFORD

Year: 2014 (Jan)

Title: DIRECT APE HISTORIC ARCHITECTURAL ASSESSMENT FOR T-MOBILE WEST, LLC CANDIDATE SD06590A (SD590 LIGHT & LIFE CHURCH) 110 NORTH ASH STREET, ESCONDIDO, SAN DIEGO COUNTY, CALIFORNIA

Affiliation: ENVIRONMENTAL ASSESSMENT SPECIALISTS, INC.

No. pages: 2

No. maps: 0

Attributes: Architectural/Historical, Evaluation, Field study, Other research

Inventory size: 0

Disclosure: Not for publication

Collections: No

## General notes

KEYWORDS: ARCHITECTURE, ASSESSMENT, ESCONDIDO, CHURCH, T-MOBILE, USGS VALLEY CENTER QUAD, LIGHT & LIFE CHURCH, NOT ELIGIBLE

## Associated resources

No. resources: 0

Has informals: No

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address: Address	City	Assessor's parcel no.	Zip code
110 NORTH ASH STREET	ESCONDIDO		

PLSS:

## Database record metadata

Date	User
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Entered: 1/21/2015	bree
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Last modified: 2/12/2018	Tech1
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IC actions: Date	User	Action taken
2/12/2018	Tech1	SCJ

Record status: Database Complete

# Report Detail: SD-15151

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## Identifiers

Report No.: SD-15151

Other IDs:	Type	Name
	NADB-R	1135151

Cross-refs:

## Citation information

Author(s): DAVID BRUNZELL

Year: 2015 (Jan)

Title: CULTURAL RESOURCES ASSESSMENT OF THE CROWN CASTLE/ VERIZON FIBER PUC PROJECT, SAN DIEGO, CALIFORNIA (BCR CONSULTING PROJECT NO. SYN1404)

Affiliation: BCR CONSULTING LLC

No. pages: 118

No. maps: 23

Attributes: Archaeological, Evaluation, Field study, Other research

Inventory size: 0

Disclosure: Not for publication

Collections: No

## General notes

KEYWORDS: MONITORING RECOMMENDED, SURVEY, ASSESSMENT, DIGITAL REPORT, USGS DEL MAR QUAD, USGS EL CAJON QUAD, USGS ENCINITAS QUAD, USGS ESCONDIDO QUAD, USGS IMPERIAL BEACH QUAD, USGS JAMUL MOUNTAINS QUAD, USGS LA JOLLA QUAD, USGS LA MESA QUAD, USGS NATIONA

## Associated resources

No. resources: 0

Has informals: Yes

## Location information

County(ies): San Diego

USGS quad(s): Del Mar, El Cajon, Encinitas, Escondido, Imperial Beach, Jamul Mountains, La Jolla, La Mesa, National City, Point Loma, Poway, Rancho Santa Fe, Valley Center

Address:

PLSS:

## Database record metadata

	Date	User	
Entered:	2/11/2015	bree	
Last modified:	8/13/2018	jaime	
IC actions:	Date	User	Action taken
	2/12/2018	Tech1	SCJ - populated attributes
Record status:	Database Complete		

# Report Detail: SD-15440

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## Identifiers

Report No.: SD-15440

Other IDs:	Type	Name
	NADB-R	1135440

Cross-refs:

## Citation information

Author(s): David. K. Grabski and Brian F. Smith

Year: 2015 (May)

Title: Phase I Cultural Resource Survey for the Westminster Seminary California Project, City of Escondido, California (APN 234-030-14)

Affiliation: Brian F. Smith and Associates

No. pages: 70

No. maps: 4

Attributes: Archaeological, Evaluation, Management/planning

Inventory size:

Disclosure: Not for publication

Collections:

## General notes

### Associated resources

No. resources: 0

Has informals:

### Location information

County(ies): San Diego

USGS quad(s): Escondido

Address:	Address	City	Assessor's parcel no.	Zip code
			234-030-14	

PLSS: T12S R2W

### Database record metadata

Date	User
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Entered: 9/28/2015

Last modified: 2/12/2018 Tech1

IC actions:	Date	User	Action taken
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	2/11/2016	bree	MS
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	2/26/2016	Tech1	JT
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	2/12/2018	Tech1	SCJ
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Record status: Database Complete

# Report Detail: SD-15532

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## Identifiers

Report No.: SD-15532

Other IDs:	Type	Name
	NADB-R	1135532

Cross-refs:

## Citation information

Author(s): Michael Vader and Chris Lockwood

Year: 2015 (Jul)

Title: City of Escondido MFRO Facility for Agriculture Project Phase I Cultural Resources Study

Affiliation: Environmental Science Associates

No. pages: 147

No. maps: 8

Attributes: Archaeological, Evaluation, Management/planning

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS:

### Database record metadata

	Date	User	
Entered:	9/28/2015		
Last modified:	2/8/2018	Tech1	
IC actions:	Date	User	Action taken
	2/12/2016	Tech1	JT
	2/8/2018	Tech1	HLL
Record status:	Database Complete		

# Report Detail: SD-15599

---

## Identifiers

Report No.: SD-15599

Other IDs:	Type	Name
	NADB-R	1135599

Cross-refs:

## Citation information

Author(s): Phil Fulton and Casey Tibbet

Year: 2014 (Jun)

Title: CULTURAL RESOURCE ASSESSMENT CLASS III INVENTORY, VERIZON WIRELESS SERVICES, HIDDEN VALLEY FACILITY, CITY OF ESCONDIDO, SAN DIEGO COUNTY, CALIFORNIA

Affiliation: LSA Associates

No. pages: 14

No. maps: 3

Attributes: Archaeological, Evaluation

Inventory size:

Disclosure: Not for publication

Collections:

## General notes

### Associated resources

No. resources: 0

Has informals:

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:	Address	City	Assessor's parcel no.	Zip code
	1160 South Citrus Ave	Escondido		
PLSS:	T12S R2W			

### Database record metadata

Date	User
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Entered: 12/6/2015

Last modified: 2/8/2018 Tech1

IC actions:	Date	User	Action taken
	2/16/2016	bree	MS
	3/4/2016	Tech1	JT
	2/8/2018	Tech1	HLL

Record status: Database Complete

# Report Detail: SD-15663

---

## Identifiers

Report No.: SD-15663

Other IDs: Type	Name
NADB-R	1135663

Cross-refs:

## Citation information

Author(s): Shannon L. Loftus

Year: 2014 (Sep)

Title: CULTURAL RESOURCE RECORDS SEARCH AND SITE SURVEY, AT&T SITE SD0779 LTE 2C/WCS, EAST VALLEY PARKWAY & CITRUS AVENUE, 2525 EAST VALLEY PARKWAY, ESCONDIDO, SAN DIEGO COUNTY, CALIFORNIA 92027, CASPR# 3601582011

Affiliation: ACE Environmental

No. pages: 19

No. maps: 1

Attributes: Archaeological, Management/planning

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address: Address	City	Assessor's parcel no.	Zip code
2525 East Valley Parkway	Escondido		

PLSS:

### Database record metadata

Date	User
------	------

Entered: 12/6/2015

Last modified: 2/8/2018      Tech1

IC actions: Date	User	Action taken
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2/19/2016	Tech1	JT
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2/8/2018	Tech1	HLL
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Record status: Database Complete

# Report Detail: SD-17233

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## Identifiers

Report No.: SD-17233

Other IDs:	Type	Name
	NADB-R	1137233
	Submitter	BCR Project No. SYN1622

Cross-refs:

## Citation information

Author(s): BRUNZELL, DAVID

Year: 2017 (Jul)

Title: SAN DIEGO 129 PROJECT, SAN DIEGO COUNTY, CALIFORNIA (BCR CONSULTING PROJECT NO. SYN1622)

Affiliation: BCR Consulting LLC

No. pages: 28

No. maps: 9

Attributes: Archaeological, Field study, Literature search

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Del Mar, El Cajon, Escondido, Imperial Beach, La Jolla, La Mesa, National City, Point Loma, San Luis Rey, San Marcos, Valley Center

Address:

PLSS: T16S R3W Sec. unsectioned SBBM  
T17S R3W Sec. unsectioned SBBM  
T18S R2W Sec. unsectioned, 1, 2, 36 SBBM  
T19S R2W Sec. unsectioned, 1, 2, 36 SBBM  
T15S R2W Sec. unsectioned, 4, 5, 36 SBBM  
T15S R3W Sec. unsectioned, 4, 5, 36 SBBM  
T16S R2W Sec. unsectioned SBBM  
T14S R2W Sec. 4, 5, 36 SBBM  
T14S R3W Sec. 4, 5, 36 SBBM  
T16S R1W Sec. unsectioned SBBM  
T12S R2W Sec. unsectioned, 9 SBBM  
T11S R5W Sec. 23, 24 SBBM  
T11S R3W Sec. 19, 24 SBBM  
T11S R4W Sec. 19, 23, 24 SBBM

### Database record metadata

	Date	User	
Entered:	4/19/2018		
Last modified:	7/24/2018	jaime	
IC actions:	Date	User	Action taken
	7/24/2018	jaime	populated attributes
Record status:	Database Complete		

# Report Detail: SD-17339

---

## Identifiers

Report No.: SD-17339

Other IDs:	Type	Name
	NADB-R	1137339

Cross-refs:

## Citation information

Author(s): ROBBINS-WADE, MARY and NICOLE FALVEY

Year: 2015 (Nov)

Title: RECYCLED WATER EASTERLY MAIN AND TANKS PROJECT AND BRINE LINE, BROADWAY TO HALE AVENUE RESOURCE RECOVERY FACILITY (HARRF) PROJECT - CULTURAL RESOURCES STUDY

Affiliation: HELIX ENVIRONMENTAL PLANNING, INC.

No. pages: 41

No. maps: 3

Attributes: Archaeological, Architectural/Historical, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Escondido, Valley Center

Address:

PLSS:

### Database record metadata

	Date	User	
Entered:	7/9/2018		
Last modified:	8/21/2018	jaime	
IC actions:	Date	User	Action taken
	8/21/2018	jaime	POPULATED ATTRIBUTES

Record status: Database Complete

# Report Detail: SD-17484

---

## Identifiers

Report No.: SD-17484

Other IDs:	Type	Name
	NADB-R	1137484

Cross-refs:

## Citation information

Author(s): VADER, MICHAEL

Year: 2018 (Mar)

Title: CITY OF ESCONDIDO PHASE I AGRICULTURAL REUSE AND SALT REDUCTION PROJECT EXTENDED PHASE I  
ARCHAEOLOGICAL INVESTIGATION

Affiliation: ESA

No. pages: 69

No. maps: 9

Attributes: Archaeological, Evaluation, Excavation, Field study

Inventory size:

Disclosure: Not for publication

Collections: Yes

## General notes

## Associated resources

Primary No.	Trinomial	Name
P-37-037343	CA-SDI-022352	

No. resources: 1

Has informals: No

## Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address:

PLSS: T12S R2W

## Database record metadata

Date	User
------	------

Entered: 10/23/2018

Last modified: 10/23/2018      jaime

IC actions:	Date	User	Action taken
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10/23/2018      jaime

POPULATED ATTRIBUTES

Record status: Database Complete

# Report Detail: SD-17980

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## Identifiers

Report No.: SD-17980

Other IDs: Type	Name
NADB-R	1137980

Cross-refs:

## Citation information

Author(s): NEAL, JESSICA and KIRBY PAGE-SCHMIT

Year: 2018 (Dec)

Title: CULTURAL RESOURCES REVIEW FOR THE SD34XC699 STEALTH TOWER PROJECT, 795 NORTH ROSE STREET (APN: 227-170-37-00) CITY OF ESCONDIDO, SAN DIEGO COUNTY, CALIFORNIA: NO HISTORIC PROPERTIES LOCATED WITHIN THE APE FOR DIRECT OR INDIRECT/VISUAL EFFECT

Affiliation: TRANSCON ENVIRONMENTAL

No. pages: 19

No. maps: 5

Attributes: Archaeological, Architectural/Historical, Field study, Literature search

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address: Address	City	Assessor's parcel no.	Zip code
795 NORTH ROSE STREET PLSS: T11S R2W Sec. 11 SBBM	ESCONDIDO	227-170-37	

### Database record metadata

Date	User	Action taken
Entered: 9/29/2019		
Last modified: 11/7/2019	jlennox	
IC actions: Date	User	Action taken
11/7/2019	jlennox	POPULATED ATTRIBUTES

Record status: Database Complete

# Report Detail: SD-17981

---

## Identifiers

Report No.: SD-17981

Other IDs: Type	Name
NADB-R	1137981

Cross-refs:

## Citation information

Author(s): NEAL, JESSICA, KIRBY PAGE-SCHMIT, and JOANNE C. TACTIKOS

Year: 2019 (Mar)

Title: CULTURAL RESOURCES REVIEW FOR THE SD34XC699 STEALTH TOWER PROJECT, 795 NORTH ROSE STREET, ESCONDIDO, SAN DIEGO COUNTY, CALIFORNIA: NO HISTORIC PROPERTIES AFFECTED WITHIN THE AREA OF POTENTIAL EFFECTS FOR DIRECT OR VISUAL EFFECTS

Affiliation: TRANSCON ENVIRONMENTAL

No. pages: 22

No. maps: 5

Attributes: Archaeological, Architectural/Historical, Field study, Literature search

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address: Address	City	Assessor's parcel no.	Zip code
795 NORTH ROSE STREET PLSS: T11S R2W Sec. 11 SBBM	ESCONDIDO	227-170-37	

### Database record metadata

Date	User	Action taken
Entered: 9/29/2019		
Last modified: 11/7/2019	jlennox	
IC actions: Date	User	Action taken
11/7/2019	jlennox	POPULATED ATTRIBUTES

Record status: Database Complete

# Report Detail: SD-18971

---

## Identifiers

Report No.: SD-18971

Other IDs:	Type	Name
	NADB-R	1138971

Cross-refs:

## Citation information

Author(s): COOLEY, THEODORE G. and MARY ROBBINS-WADE

Year: 2021 (Mar)

Title: CITY OF ESCONDIDO BLENDED RO LINE PROJECT - CULTURAL RESOURCES MONITORING

Affiliation: HELIX ENVIRONMENTAL PLANNING

No. pages: 17

No. maps: 3

Attributes: Archaeological, Monitoring

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

Primary No.	Trinomial	Name
P-37-039439		

No. resources: 1

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Escondido, Valley Center

Address:

PLSS:

### Database record metadata

Date	User
------	------

Entered: 6/25/2021

Last modified: 3/17/2022 jlennox

IC actions:	Date	User	Action taken
	7/1/2021	jlennox	POPULATED ATTRIBUTES
	3/17/2022	jlennox	ADDED RESOURCE

Record status: Database Complete

# Report Detail: SD-19859

---

## Identifiers

Report No.: SD-19859

Other IDs:

Cross-refs:

## Citation information

Author(s): MEISER, TRINA

Year: 2021 (Oct)

Title: HUD PROJECT CULTURAL RESOURCES FORM - INTERFAITH COMMUNITY SERVICES LOT 1 PROJECT - LOCATED AT HAWTHORNE VETERAN AND FAMILY RESOURCE CENTER AT 250 NORTH ASH STREET, ESCONDIDO, CA 92027

Affiliation: AECOM

No. pages: 3

No. maps: 0

Attributes: Architectural/Historical, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Diego

USGS quad(s): Valley Center

Address: Address

250 NORTH ASH STREET

City

ESCONDIDO

Assessor's parcel no.

Zip code

92027

PLSS:

### Database record metadata

Date User

Entered: 3/2/2023 jlennox

Last modified: 3/6/2023 jlennox

IC actions: Date User

3/6/2023 jlennox

Action taken

POPULATED ATTRIBUTES

Record status: Database Complete

## Resource List

Primary No.	Trinomial	Other IDs	Type	Age	Attribute codes	Recorded by	Reports
P-37-001037	CA-SDI-001037						
P-37-010744	CA-SDI-010744						
P-37-018731		Other - 902 W. Citrus				2000 (CHRIS)	
P-37-018732		Other - 1118 S. Citrus				2000 (CHRIS)	
P-37-018733		Other - 823 N. Citrus				2000 (CHRIS)	
P-37-018753		Other - 1912 E. El Norte Pkwy				2000 (CHRIS)	
P-37-019287		Other - 2655 East Valley Parkway				2001 (Affinis)	SD-07848
P-37-019288		Other - 2701 East Valley Parkway				2001 (Affinis)	SD-07848
P-37-019289		Other - 2564 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019290		Other - 2568 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019291		Other - 2574 Bear Valley Parkway				2001 (Affinis)	
P-37-019292		Other - 2629 East Valley Parkway				2001 (Affinis)	SD-07848
P-37-019293		Other - 2637 East Valley Parkway				2001 (Affinis)	SD-07848
P-37-019294		Other - 2558 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019295		Other - 2602 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019296		Other - 2604 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019297		Other - 2616 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019298		Other - 2634 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019299		Other - 2731 Bear Valley Parkway				2001 (Affinis)	SD-07848
P-37-019435		OHP PRN - 2025-0700-0000; Other - 1294 E. Grand Ave.				2002	
P-37-019522		OHP PRN - 2025-0787-0000; Other - 1754 East Lincoln Ave				2002 (Cotton Associates)	
P-37-019523		OHP PRN - 2025-0788-0000; Other - 2115 East Lincoln Ave.				2002 (Cotton Associates)	
P-37-019524		OHP PRN - 2025-0789-0000; Other - 2237 East Lincoln Ave.				2002 (Cotton Associates)	
P-37-019525		OHP PRN - 2025-0790-0000; Other - 2225 East Lincoln Ave.				2002 (Cotton Associates)	
P-37-019573		OHP PRN - 2025-0838-0000; Other - 2031 East Mission				2002 (Cotton Associates)	

## Resource List

Primary No.	Trinomial	Other IDs	Type	Age	Attribute codes	Recorded by	Reports
P-37-019575		OHP PRN - 2025-0840-0000; Other - 1386 Oak Hill Drive				2002 (Cotton Associates)	
P-37-019576		OHP PRN - 2025-0841-0000; Other - 1940 Oak Hill				2002 (Cotton Associates)	
P-37-019676		OHP PRN - 2025-0941-0000; Other - 1561 West Valley Parkway				2002 (Cotton Associates)	
P-37-019709		OHP PRN - 2025-0974-0000; Other - 1289 West Washington Avenue				2002 (Cotton Associates)	
P-37-019710		OHP PRN - 2025-0975-0000; Other - 2033 East Washington Avenue				2002 (Cotton Associates)	
P-37-019711		OHP PRN - 2025-0976-0000; Other - 2421 East Washington Avenue				2002 (Cotton Associates)	
P-37-019712		OHP PRN - 2025-0977-0000; Other - 2739 East Washington Avenue				2002 (Cotton Associates)	
P-37-023699		Other - 2741 East Valley Parkway				2001 (Affinis)	SD-07848
P-37-024815	CA-SDI-016446	Other - WA-S-1				2002 (Kyle Consulting)	SD-08099, SD-08818, SD-09620, SD-11977
P-37-024816	CA-SDI-016447	Other - WA-S-2				2002 (Kyle Consulting)	SD-08099, SD-08818, SD-09620, SD-11977
P-37-024817	CA-SDI-016448	Other - WA-S-3				2003 (Kyle Consulting)	SD-08099, SD-08818, SD-09620
P-37-024929	CA-SDI-016500	Other - Cochran - Grafton Farmstead Site				2003 (Kyle Consulting)	SD-09620
P-37-026347	CA-SDI-017306	Other - Temp 1				2005 (Brian F. Smith & Associates)	SD-09620
P-37-026360		Other - 1325 E. Grand Avenue				2005 (Tierra Environmental)	
P-37-026910	CA-SDI-017597	Other - Temp 1				2005 (Brian F. Smith & Associates)	SD-09682
P-37-026976	CA-SDI-017658	Other - Temp 2				2005 (Smith and Associates)	SD-09682

# Resource List

Primary No.	Trinomial	Other IDs	Type	Age	Attribute codes	Recorded by	Reports
P-37-030889		Other - VID Bench Flumes; Resource Name - Vista Irrigation District Bench Flumes	Structure	Historic	HP11; HP20	2009 (Stephen Van Wormer, Affinis); 2015 (Lucas Piek, Matthew DeCarlo, ASM Affiliates, Inc.)	SD-12655, SD- 13025, SD-13239, SD-13530, SD- 14668, SD-17576, SD-18182
P-37-034834							
P-37-035182							
P-37-037343	CA-SDI-022352	IC Informal - RNID-3921; Other - Escondido-1	Site	Historic	AH04	2018 (M. Vader, M. Bever, ESA)	SD-17484
P-37-039439		IC Informal - RNID-4832					SD-18971
P-37-040392		Resource Name - Escondido Medical Center; IC Informal - RNID-5304	Building	Historic	HP06	2021 (T. Meiser, AECOM)	

**ATTACHMENT 3.  
NAHC SACRED LANDS FILE  
SEARCH RESULTS**

August 30, 2024

Laura Miranda  
California Native American Heritage Commission  
1550 Harbor Blvd., Suite 100  
West Sacramento, CA 95691  
nahc@nahc.ca.gov

Re: Cultural Resources Inventory for the Escondido E. Valley Parkway & Midway Dr. Drainage Project, Escondido, California

Dear Chairperson Miranda,

Michael Baker International is conducting a cultural resources inventory for the proposed Escondido E. Valley Parkway & Midway Dr. Drainage in Escondido, CA. The cultural resources inventory will be conducted in compliance with the California Environmental Quality Act in Section 106. The proposed project includes storm drain improvements within Escondido. Improvements will take place along East Lincoln Avenue, North Midway Drive, South Midway Drive, East Mission Avenue, East Washington Avenue, Begonia Street, North Citrus Avenue, East Grand Avenue, and North Rose Street.

Michael Baker International will conduct a cultural resources records search of the project area and a 0.5-mile search radius surrounding it at the South Coastal Information Center (SCIC), a Native American Heritage Commission (NAHC) Sacred Lands File (SLF) search, literature, historic map and aerial photo review, local historical society consultation, a built environment and archaeological pedestrian survey, and an archaeological sensitivity analysis of the project site.

We would also like to request a list of Native American tribes that may have knowledge of cultural resources in the project area or who may wish to be notified of the investigation. Please submit your response to me via e-mail at [rachel.garcia@mbakerintl.com](mailto:rachel.garcia@mbakerintl.com).

Sincerely,

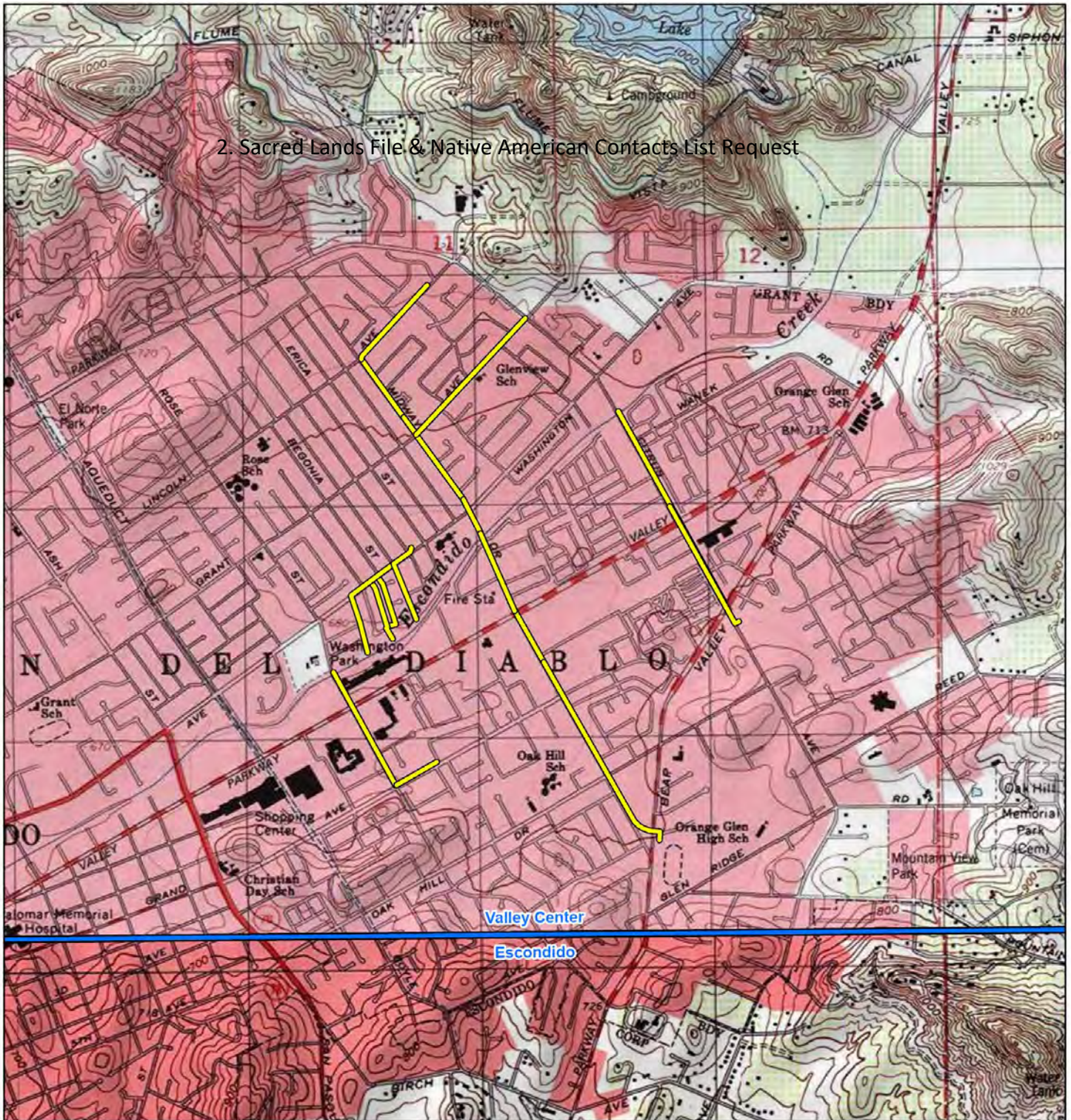


Rachel Garcia, MA  
Archaeologist  
[rachel.garcia@mbakerintl.com](mailto:rachel.garcia@mbakerintl.com)

**Your Requested Information:**

County – San Diego  
USGS Quad – Valley Center  
Township and Range – T 12 S R 02 W, Sec  
11, 12, 13 and 14

2. Sacred Lands File & Native American Contacts List Request



**Legend**

-  Project Area
-  USGS 7.5' Quad Boundary

VALLEY CENTER USGS 7.5-MINUTE TOPO QUAD  
T 12 S R 02 W, SECTIONS 11, 12, 13, AND 14

EAST VALLEY PARKWAY AND MIDWAY DRIVE DRAINAGE IMPROVEMENT PROJECT  
ESCONDIDO, CA

# Sacred Lands File & Native American Contacts List Request

## Native American Heritage Commission

1550 Harbor Blvd, Suite 100

West Sacramento, CA 95691

916-373-3710

916-373-5471 – Fax

[nahc@nahc.ca.gov](mailto:nahc@nahc.ca.gov)

*Information Below is Required for a Sacred Lands File Search*

**Project:** Escondido E. Valley Parkway & Midway Dr. Drainage

**County:** San Diego County

**USGS Quadrangle Name:** Valley Center

**Township:** 12 S      **Range:** 02 W      **Section(s):** 11, 12, 13 and 14

**Company/Firm/Agency:** Michael Baker International

**Street Address:** 5050 Avenida Encinas Suite 260

**City:** Carlsbad, CA      **Zip:** 92008

**Phone:** (760) 603-6251

**Fax:** \_\_\_\_\_

**Email:** rachel.garcia@mbakerintl.com

### Project Description:

The project includes storm drain improvements within Escondido. Improvements will take place along East Lincoln Avenue, North Midway Drive, South Midway Drive, East Mission Avenue, East Washington Avenue, Begonia Street, North Citrus Avenue, East Grand Avenue, and North Rose Street.

## NATIVE AMERICAN HERITAGE COMMISSION

September 10, 2024

Rachel Garcia  
Michael Baker International**Via Email to:** [rachel.garcia@mbakerintl.com](mailto:rachel.garcia@mbakerintl.com)

Re: Escondido E. Valley Parkway &amp; Midway Dr. Drainage Project, San Diego County

Dear Ms. Garcia:

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

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

If you receive notification of change of addresses and phone numbers from tribes, please notify me. With your assistance, we can assure that our lists contain current information.

If you have any questions or need additional information, please contact me at my email address: [Pricilla.Torres-Fuentes@nahc.ca.gov](mailto:Pricilla.Torres-Fuentes@nahc.ca.gov).

Sincerely,

*Pricilla Torres-Fuentes*Pricilla Torres-Fuentes  
Cultural Resources Analyst

Attachment

CHAIRPERSON  
Reginald Pagaling  
*Chumash*VICE-CHAIRPERSON  
Buffy McQuillen  
*Yokayo Pomo, Yuki,  
Nomlaki*SECRETARY  
Sara Dutschke  
*Miwok*PARLIAMENTARIAN  
Wayne Nelson  
*Luiseño*COMMISSIONER  
Isaac Bojorquez  
*Ohlone-Costanoan*COMMISSIONER  
Stanley Rodriguez  
*Kumeyaay*COMMISSIONER  
Laurena Bolden  
*Serrano*COMMISSIONER  
Reid Milanovich  
*Cahuilla*COMMISSIONER  
Bennae Calac  
*Pauma-Yuima Band of  
Luiseño Indians*EXECUTIVE SECRETARY  
Raymond C.  
Hitchcock  
*Miwok, Nisenan*NAHC HEADQUARTERS  
1550 Harbor Boulevard  
Suite 100  
West Sacramento,  
California 95691  
(916) 373-3710

Native American Heritage Commission  
Native American Contact List  
San Diego County  
9/10/2024

County	Tribe Name	Fed (F) Non-Fed (N)	Contact Person	Contact Address	Phone #	Fax #	Email Address	Cultural Affiliation	Counties	Last Updated
San Diego	Barona Group of the Capitan Grande	F	Art Bunce, Attorney		(760) 489-0329		buncelaw@aol.com	Diegueno	Imperial, San Diego	7/25/2023
	Campo Band of Diegueno Mission Indians	F	Ben Dyche, Vice Chairperson	36190 Church Road, Suite 1 Campo, CA, 91906	(619) 478-9046		bdyche@campo-nsn.gov	Diegueno	Imperial, San Diego	5/24/2024
	Campo Band of Diegueno Mission Indians	F	Marcus Cuero, Chairperson	36190 Church Road, Suite 1 Campo, CA, 91906	(619) 478-9046		marcuscuero@campo-nsn.gov	Diegueno	Imperial, San Diego	5/15/2024
	Campo Band of Diegueno Mission Indians	F	Daniel Tsosie, THPO	36190 Church Road, Suite 1 Campo, CA, 91906	(619) 760-6480		dtosie@campo-nsn.gov	Diegueno	Imperial, San Diego	5/24/2024
	Ewiiapaayp Band of Kumeyaay Indians	F	Michael Garcia, Vice Chairperson	4054 Willows Road Alpine, CA, 91901	(619) 933-2200	(619) 445-9126	michaelg@leaningrock.net	Diegueno	Imperial, San Diego	
	Ewiiapaayp Band of Kumeyaay Indians	F	Robert Pinto, Chairperson	4054 Willows Road Alpine, CA, 91901	(619) 368-4382	(619) 445-9126	ceo@ebki-nsn.gov	Diegueno	Imperial, San Diego	
	Iipay Nation of Santa Ysabel	F	Clint Linton, Director of Cultural Resources	P.O. Box 507 Santa Ysabel, CA, 92070	(760) 803-5694		clinton@redtailenvironmental.com	Diegueno	Imperial, San Diego	11/30/2023
	Inaja-Cosmit Band of Indians	F	Rebecca Osuna, Chairperson	2005 S. Escondido Blvd. Escondido, CA, 92025	(760) 737-7628	(760) 747-8568		Diegueno	Imperial, San Diego	
	Jamul Indian Village	F	Erica Pinto, Chairperson	P.O. Box 612 Jamul, CA, 91935	(619) 669-4785	(619) 669-4817	epinto@jiv-nsn.gov	Diegueno	Imperial, San Diego	
	Jamul Indian Village	F	Lisa Cumper, Tribal Historic Preservation Officer	P.O. Box 612 Jamul, CA, 91935	(619) 669-4855		lcumper@jiv-nsn.gov	Diegueno	Imperial, San Diego	9/5/2018
	La Posta Band of Diegueno Mission Indians	F	Gwendolyn Parada, Chairperson	8 Crestwood Road Boulevard, CA, 91905	(619) 478-2113	(619) 478-2125	LP13boots@aol.com	Diegueno	Imperial, San Diego	
	Manzanita Band of Kumeyaay Nation	F	Angela Elliott Santos, Chairperson	P.O. Box 1302 Boulevard, CA, 91905	(619) 766-4930	(619) 766-4957		Diegueno	Imperial, San Diego	
	Mesa Grande Band of Diegueno Mission Indians	F	Michael Linton, Chairperson	P.O. Box 270 Santa Ysabel, CA, 92070	(760) 782-3818	(760) 782-9092	mesagrandeband@msn.com	Diegueno	Imperial, San Diego	
	Pala Band of Mission Indians	F	Christopher Nejo, Legal Analyst/Researcher	PMB 50, 35008 Pala Temecula Road Pala, CA, 92059	(760) 891-3564		cnejo@palatribe.com	Cupeno Luiseno	Orange, Riverside, San Bernardino, San Diego	11/27/2023
	Pala Band of Mission Indians	F	Alexis Wallick, Assistant THPO	PMB 50, 35008 Pala Temecula Road Pala, CA, 92059	(760) 891-3537		awallick@palatribe.com	Cupeno Luiseno	Orange, Riverside, San Bernardino, San Diego	11/27/2023
	Pala Band of Mission Indians	F	Shasta Gaughen, Tribal Historic Preservation Officer	PMB 50, 35008 Pala Temecula Road Pala, CA, 92059	(760) 891-3515		sgaughen@palatribe.com	Cupeno Luiseno	Orange, Riverside, San Bernardino, San Diego	11/27/2023
	Pechanga Band of Indians	F	Steve Bodmer, General Counsel for Pechanga Band of Indians	P.O. Box 1477 Temecula, CA, 92593	(951) 770-6171	(951) 695-1778	sbodmer@pechanga-nsn.gov	Luiseno	Los Angeles, Orange, Riverside, San Bernardino, San Diego, Santa Barbara, Ventura	8/2/2023
	Pechanga Band of Indians	F	Tuba Ebru Ozdil, Pechanga Cultural Analyst	P.O. Box 2183 Temecula, CA, 92593	(951) 770-6313	(951) 695-1778	eozdil@pechanga-nsn.gov	Luiseno	Los Angeles, Orange, Riverside, San Bernardino, San Diego, Santa Barbara, Ventura	8/2/2023
	Rincon Band of Luiseno Indians	F	Cheryl Madrigal, Cultural Resources Manager/Tribal Historic Preservation Officer	One Government Center Lane Valley Center, CA, 92082	(760) 648-3000		cmadrigal@rincon-nsn.gov	Luiseno	Los Angeles, Orange, Riverside, San Bernardino, San Diego, Santa Barbara, Ventura	5/31/2023
	Rincon Band of Luiseno Indians	F	Joseph Linton, Tribal Council/Culture Committee Member	One Government Center Lane Valley Center, CA, 92082	(760) 803-3548		jilinton@rincon-nsn.gov	Luiseno	Los Angeles, Orange, Riverside, San Bernardino, San Diego, Santa Barbara, Ventura	5/31/2023
	Rincon Band of Luiseno Indians	F	Denise Turner Walsh, Attorney General	One Government Center Lane Valley Center, CA, 92082	(760) 689-5727		dwalsh@rincon-nsn.gov	Luiseno	Los Angeles, Orange, Riverside, San Bernardino, San Diego, Santa Barbara, Ventura	7/7/2023
	Rincon Band of Luiseno Indians	F	Laurie Gonzalez, Tribal Council/Culture Committee Member	One Government Center Lane Valley Center, CA, 92082	(760) 484-4835		lgonzalez@rincon-nsn.gov	Luiseno	Los Angeles, Orange, Riverside, San Bernardino, San Diego, Santa Barbara, Ventura	5/31/2023
	Soboba Band of Luiseno Indians	F	Joseph Ontiveros, Tribal Historic Preservation Officer	P.O. Box 487 San Jacinto, CA, 92581	(951) 663-5279	(951) 654-4198	jontiveros@soboba-nsn.gov	Cahuilla Luiseno	Imperial, Los Angeles, Orange, Riverside, San Bernardino, San Diego	7/14/2023
	Soboba Band of Luiseno Indians	F	Jessica Valdez, Cultural Resource Specialist	P.O. Box 487 San Jacinto, CA, 92581	(951) 663-6261	(951) 654-4198	jvaldez@soboba-nsn.gov	Cahuilla Luiseno	Imperial, Los Angeles, Orange, Riverside, San Bernardino, San Diego	7/14/2023
	Sycuan Band of the Kumeyaay Nation	F	Cody Martinez, Chairman	Sycuan Tribal Office: 1 Kwaaypaay Court El Cajon, CA, 92019	(619) 445-2613		cmartinez@sycuan-nsn.gov	Kumeyaay	Imperial, San Diego	8/7/2023
	Sycuan Band of the Kumeyaay Nation	F	Bernice Paipa, Cultural Resource Specialist	Sycuan Cultural Center: 910 Willow Glen Drive El Cajon, CA, 92019	(619) 445-6917		bpaipa2@sycuan-nsn.gov	Kumeyaay	Imperial, San Diego	8/7/2023

**Native American Heritage Commission**  
**Native American Contact List**  
**San Diego County**  
**9/10/2024**

Viejas Band of Kumeyaay Indians	F	Ray Teran, Resource Management Director	1 Viejas Grade Road Alpine, CA, 91901	(619) 659-2312		riteran@viejas-nsn.gov	Kumeyaay	Imperial,San Diego	6/29/2023
Viejas Band of Kumeyaay Indians	F	Ernest Pingleton, THPO	1 Viejas Grade Road Alpine, CA, 91901	(619) 445-3810		epingleton@viejas-nsn.gov	Kumeyaay	Imperial,San Diego	6/29/2023

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 Resource Section 5097.98 of the Public Resources Code.

Record: PROJ-2024-004724  
 Report Type: List of Tribes  
 Counties: San Diego  
 NAHC Group: All

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed Escondido E. Valley Parkway & Midway Dr. Drainage Project, San Diego County.

**ATTACHMENT 4.  
DAILY SURVEY SUMMARY**

# Cultural Resources Survey Daily Summary Form 1

Submitted by: Cultural\_Field\_User

Submitted time: Oct 9, 2024, 7:52:38 PM

Project Number

**202,603**

Project Name

**Escondido East Valley Parkway Flood Abatement**

Survey Date

**Oct 8, 2024**

Survey Crew

- **Epifanio Figueroa**
- **Other**

Other

**Rachel Garcia**

Native American Monitors:

**N/A**

Survey Transect Interval

**Other**

Other

**Within 30 meters of project boundary**

## Topography

**Mostly flat flood plains with occasional sloping grades of 20-30%**

## Vegetation

**Vegetation varied depending on the urban landscape. Ranges from short manicured lawns and easements to concretized sidewalks and/or concretized/asphalted roads and driveways or bike paths or pedestrian pathways. Trees, trash, urban landscaping and sometimes privacy fencing obscured site visibility or blocked the historic addresses from street view.**

## Impacts/Disturbances

**Barricaded fencing and/or locked entrance and gateways to Escondido creek and to adjacent bike trails and walking trails were also inaccessible due to blocked/locked accessways/entrances. Tree, trash, and urban landscaping and sometime privacy fencing obscured site visibility or blocked the historic addresses from street view.**

## Percentage of Ground Visibility

**10**

## Ground Visibility Description

**Ground visibility was poor from 0-10% in most of the suburban landscape this survey encompassed. The following impervious surfaces such as asphalted paved roads and asphalted or concrete sidewalks and driveways were present throughout the project areas. Concrete channels like Escondido Creek were poor for ground visibility. Others used rocks, dirt and DG to landscape the easements in the sidewalks. See photos**

## Cultural Resources:

**These are the following historic homes observed in today's archeological pedestrian survey: 2115 E Lincoln Avenue (P-37-019523), 2237 E. Lincoln Avenue (P-37-019524), 2225 E Lincoln Avenue (P-37-019525), 2031 E Mission Ave (P-37-019573), 1940 oak hill drive (P-37-019576), 1561 E Valley Parkway (P-37-019676), , north citrus Avenue (P-37-039439), 0 Rose street (no report associated with this site), 430 north rose street (no report associated with this site).**

Access Issues:

**Access issues were encountered at 1561/1565 East valley parkway, and on the Escondido creek pedestrian trails, however the bike lane was accessible during daylight hours, it's closed from dusk til dawn hours.**

Additional Notes:

**See field maps for additional details of historic addresses documented in today's field survey and for associated photos and data of each location including the survey points of each major street corridor.**

Survey photos

Upload photos

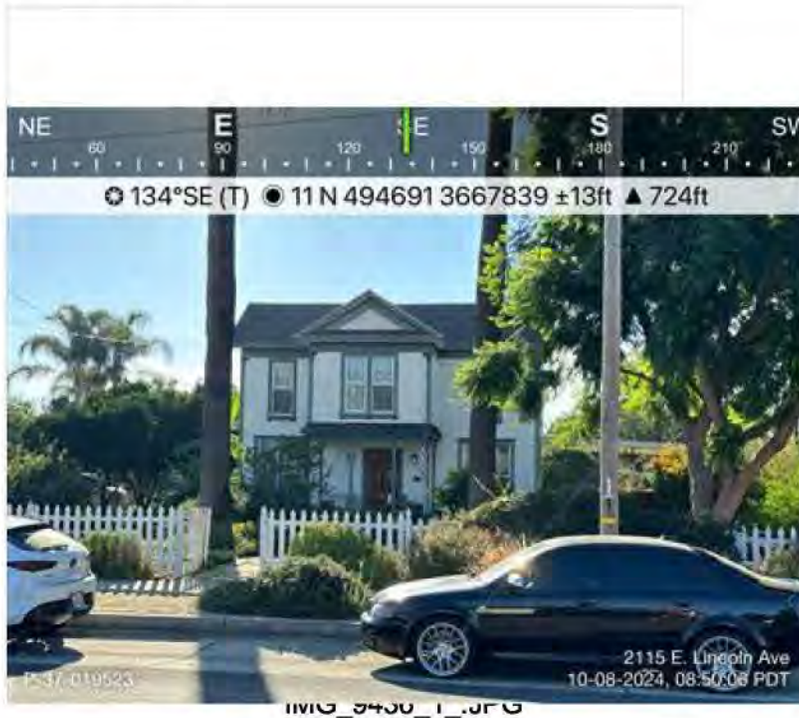


Photo Descriptions

**Survey Photo 1; 2115 E. Lincoln Ave**

Upload photos



Photo\*9.jpg

Photo Descriptions

**Survey Photo2; 2225 East Lincoln Ave**

Upload photos



Photo\*6.jpg

Photo Descriptions

**Survey Photo3; 2237 East Lincoln Ave**

Upload photos



Photo13.jpg

Photo Descriptions

**Survey Photo 4; 2031 E. Mission Ave**

Upload photos



Photo12.jpg

Photo Descriptions

**Survey Photo 5; 1940 Oak Hill Drive**

Upload photos

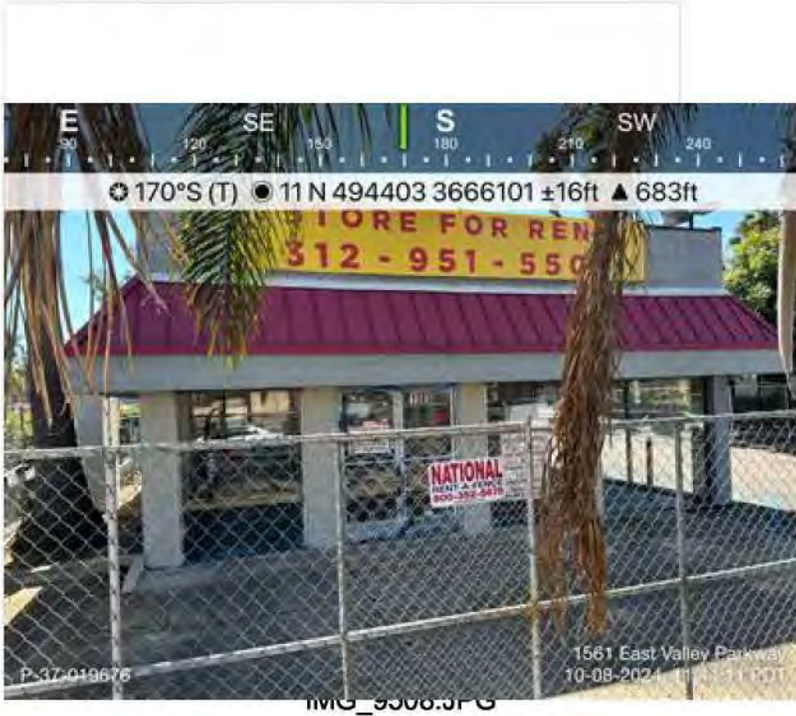


Photo Descriptions

**Survey Photo 6; 1561 E. Valley Parkway**

Photo Descriptions

**Survey Photo 7; 2033 E. Washington Avenue**

Upload photos

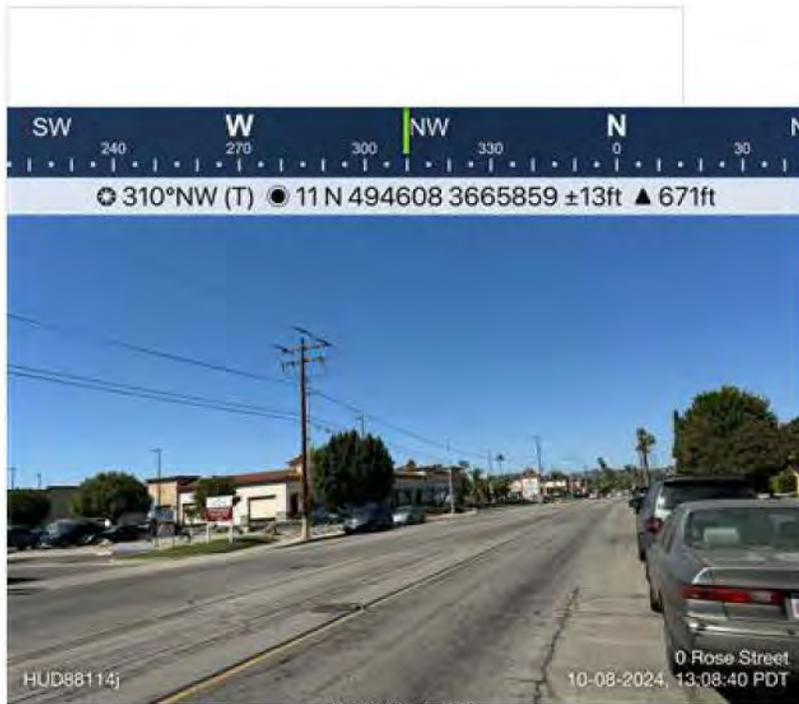


Photo+4.jpg

Photo Descriptions

**Survey Photo 8; North Citrus Avenue**

Upload photos



Photo+2.jpg

Photo Descriptions

**Survey Photo 9; 0 Rose Street**

Upload photos

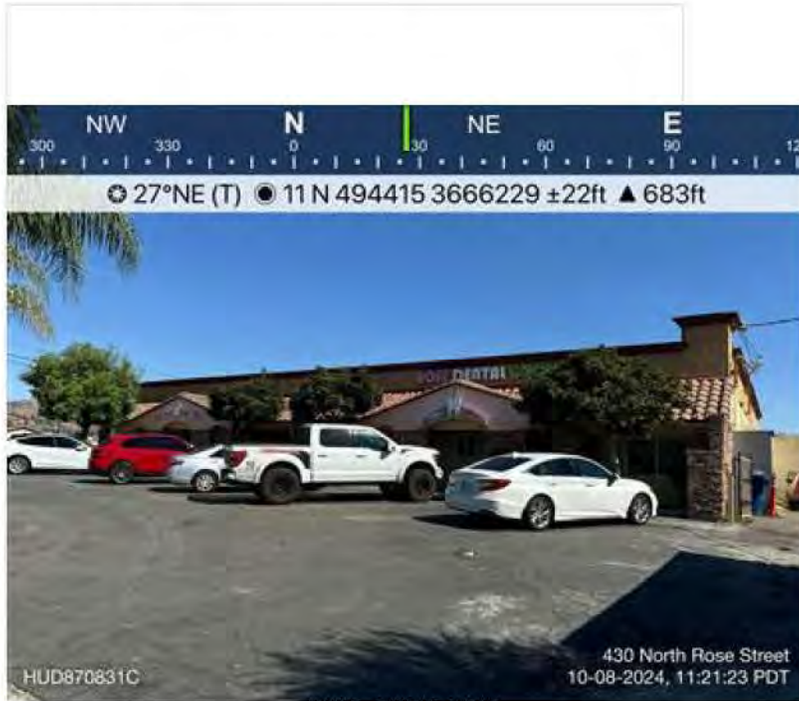


Photo Descriptions

**Survey Photo 10; 430 N Rose Street;**

Upload photos

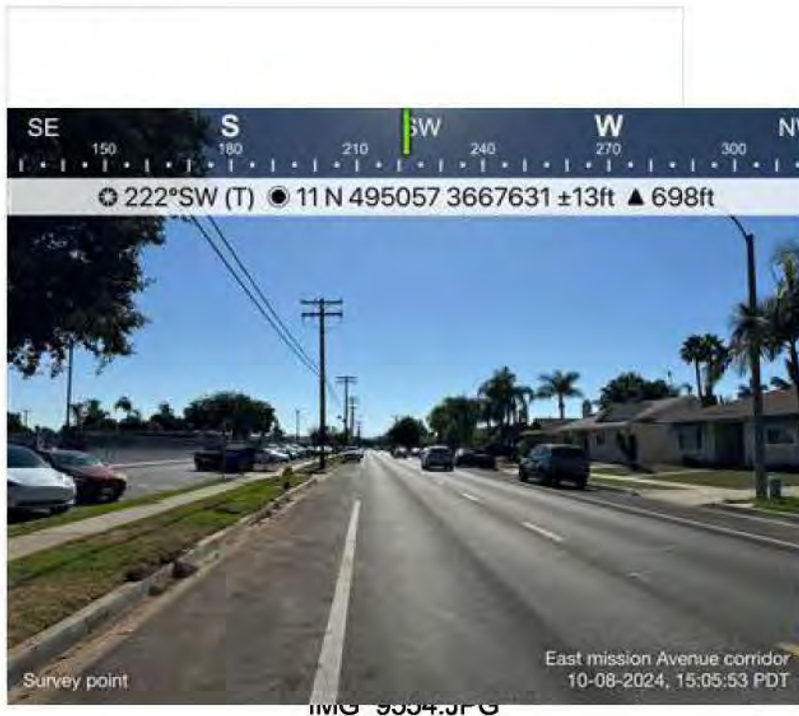


Photo Descriptions

**for additional project area photos see FieldMaps. Please each the visible water-mark details printed on each photo for site location info.**

Upload photos

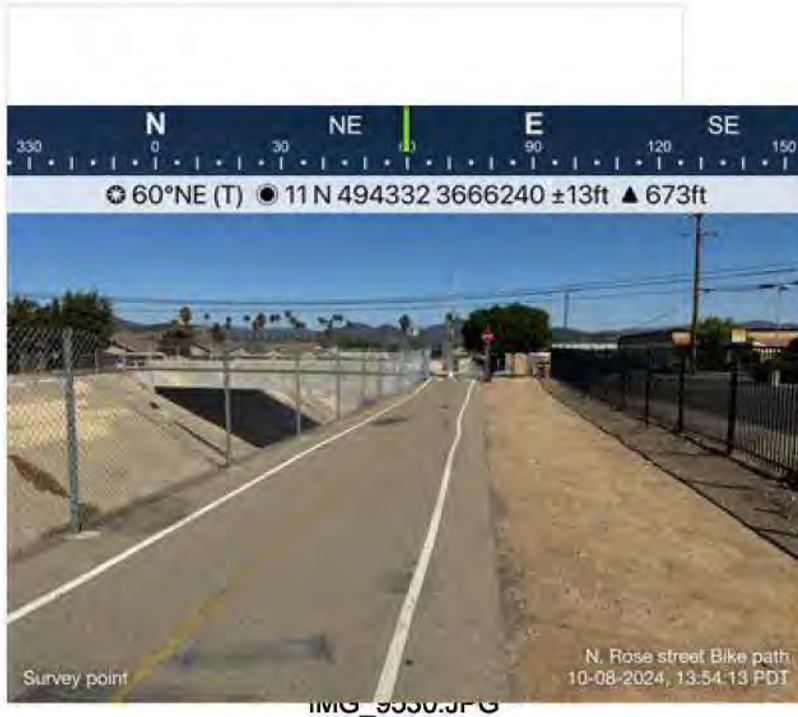


Photo Descriptions

**for additional project area photos see FieldMaps. Please each the visible water-mark details printed on each photo for site location info.**

Upload photos



Photo Descriptions

**for additional project area photos see FieldMaps. Please check the visible water-mark details printed on each photo for site location info.**

Upload photos



Photo Descriptions

**for additional project area photos see FieldMaps. Please each the visible water-mark details printed on each photo for site location info.**

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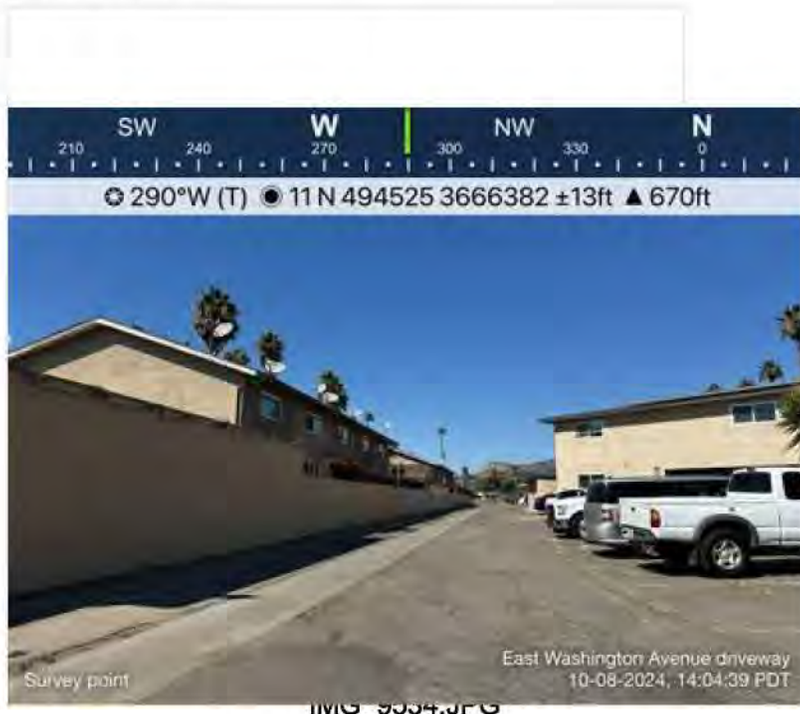


Photo Descriptions

**See field maps for additional details of historic addresses documented in todays field survey and for associated photos and data of each location including the survey points of each major street corridor.**