

**HISTORIC PROPERTY SURVEY REPORT**

**7. CEQA CONSIDERATIONS**

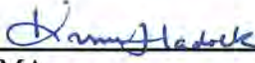
Not applicable; Caltrans is not the lead agency under CEQA.

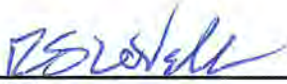
**8. LIST OF ATTACHED DOCUMENTATION**

- Project Vicinity, Location, and APE Maps – Attachment A (Figures 1 and 2)
- Caltrans Historic Bridge Inventory Sheet – Attachment B
- Archaeological Survey Report (ASR) – Attachment C
  - K. Ballantyne, *Archaeological Survey Report for the El Camino Real at Santa Margarita Creek Bridge Replacement Project, San Luis Obispo County, California*, March 2018

**9. HPSR PREPARATION AND CALTRANS APPROVAL**

Prepared by:  8/10/18  
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Reviewed for  
 Approval by:  8/15/18  
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 Date  
 Randy LaVack, Chief  
 Environmental Stewardship Branch  
 District 5, EBC

**HISTORIC PROPERTY SURVEY REPORT****1. UNDERTAKING DESCRIPTION AND LOCATION**

<i>District</i>	<i>County</i>	<i>Federal Project Number. (Prefix, Agency Code, Project No.)</i>	<i>Location</i>
05	SLO	BRLS-5949(131)	County of San Luis Obispo

The environmental review, consultation, and any other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by Caltrans pursuant to 23 U.S.C. 327 and the Memorandum of Understanding dated December 23, 2016, and executed by FHWA and Caltrans.

The studies for this undertaking were carried out in a manner consistent with Caltrans' regulatory responsibilities under Section 106 of the National Historic Preservation Act (36 CFR Part 800) and pursuant to the January 2014 *First Amended Programmatic Agreement among the Federal Highway Administration, the Advisory Council on Historic Preservation, the California State Historic Preservation Officer, and the California Department of Transportation Regarding Compliance with Section 106 of the National Historic Preservation Act* (Section 106 PA), as well as under Public Resources Code 5024 and pursuant to the January 2015 *Memorandum of Understanding Between the California Department of Transportation and the California State Historic Preservation Office Regarding Compliance with Public Resources Code Section 5024 and Governor's Executive Order W-26-92* (5024 MOU) as applicable.

**Project Description:**

The San Luis Obispo County Department of Public Works (County) proposes to replace the existing Santa Margarita Creek Bridge (49C-0310), located on El Camino Real Road, approximately 2.6 miles north of the community of Santa Margarita, in San Luis Obispo County, California (see Attachment A, Figure 1). The purpose of the project is to replace the existing deteriorating and hydraulically inadequate bridge with a new cast in place, concrete slab bridge on an improved alignment. Implementation of the project will increase public safety along this portion of the roadway to satisfy the current California Department of Transportation (Caltrans) bridge and traffic standards. The proposed project is partially funded by the Federal Highway Administration (FHWA) and administered by Caltrans' federal Highway Bridge Program (HBP).

See the attached Archaeological Survey Report (ASR), provided as Attachment C for additional information on the project background and description.

**2. AREA OF POTENTIAL EFFECTS**

In accordance with Section 106 PA Stipulation VIII.A, the Area of Potential Effects (APE) for the project was established by SWCA Environmental Consultants (SWCA) and Quincy Engineering, in consultation with Kristin Hadick, Caltrans Principal Investigator, Prehistoric Archaeology, and Tammy Marr, Caltrans District 5 Local Assistance Engineer, on October 19, 2016. The APE map is included in Appendix A (Figure 2).

The APE was established using the project plans commensurate with the scale and scope of the project and delineates the project study area and the archaeological APE. The approximately 11.6-acre extent of the archaeological APE includes the road right of way, all areas of ground disturbance, areas proposed for staging, and areas proposed for post-construction storm water infrastructure and treatments. Use of the two parcels proposed for staging will be facilitated by

**HISTORIC PROPERTY SURVEY REPORT**

acquisition of temporary construction easements and will not require improvements such as grading, gravel, etc.

**3. CONSULTING PARTIES / PUBLIC PARTICIPATION** Local Government

- The County is the project proponent.

 Native American Heritage Commission

- The County contacted the California Native American Heritage Commission (NAHC) on August 15, 2014 to request a search of their Sacred Lands File for traditional cultural resources within the vicinity of the project site. The NAHC responded on August 22, 2014 stating that the search results were negative (See Attachment C). The NAHC also provided a list of 22 Native American groups (listed below) that may have interest in the project.

 Native American Tribes, Groups and Individuals

- On September 17, 2014, the County mailed hard-copy letters (and also emailed parties that provided email addresses) about the project to the Native American groups included on the list received from NAHC. Follow-up phone calls were made on November 3 and 4, 2014.
  - Chumash, Tataviam, Fernadeño (Beverly Salazar Folkes)
  - Chumash (Peggy Odom)
  - Chumash, Santa Ynez Band of Mission Indians (Vincent Armenta)
  - Chumash, Salinan Tribe of Monterey (Patti Dunton)
  - Chumash, Barbareño/Ventureño Band of Mission Indians (Julie Lynn Tumamait-Stenslie)
  - Chumash, Santa Ynez Tribal Elders Council (Adelina Alva-Padilla)
  - Chumash, Lei Lynn Odom
  - Chumash, Fernadeño, Tataviam, Shoshone, Paiute, Yagui (Randy Guzman-Folkes)
  - Chumash, San Luis Obispo County Chumash Council (Mark Vigil)
  - Chumash, Coastal Band of the Chumash Nation (Michael Cordero)
  - Chumash, Yak Tityu Tityu Northern Chumash Tribe (Mona Olivas Tucker)
  - Chumash, (Frank Arrendondo)
  - Chumash, (Matthew Darian Goldman)
  - Chumash, Santa Ynez Tribal Elders Council (Freddie Romero)
  - Chumash, Santa Ynez Band of Mission Indians (Sam Cohen)
  - Chumash, Barbareño/Ventureño Band of Mission Indians (Kathleen Pappo)

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- Chumash, Salinan, Salinan-Chumash Nation (Xieloixii)
- Chumash, Barbareño/Ventureño Band of Mission Indians (Raudel Joe Banuelos Jr.)
- Chumash, Northern Chumash Tribal Council (Fred Collins)
- Chumash, Coastal Band of the Chumash Nation (Janet Darlene Garcia)
- Chumash, Coastal Band of the Chumash Nation (Crystal Baker)
- Chumash (PeuYoKo Perez)
- The County conducted an additional consultation effort to fulfill the Assembly Bill 52 (AB-52) requirements of the California Environmental Quality Act and issued a separate set of letters to a list of Native American groups that the County maintains, that may have interest in the project. On May 9, 2016, the County mailed hard-copy letters (and also emailed parties that provided email addresses) about the project to the Native American groups included on the County-maintained AB-52 contact list. Follow-up phone calls were made on May 24, 2016.
  - Chumash, Santa Ynez Band of Mission Indians (Vincent Armenta)
  - Salinan, Chumash, Salinan Tribe of Monterey (Patti Dunton)
  - Chumash, Barbareño/Ventureño Band of Mission Indians (Julie Lynn Tumamait-Stenslie)
  - Chumash, Northern Chumash Tribal Council (Fred Collins)
  - Chumash, Coastal Band of the Chumash Nation (Michael Cordero)
  - Chumash, Yak Tityu Tityu Northern Chumash Tribe (Mona Olivas Tucker)
  - Salinan, Salinan Tribe of San Luis Obispo, Monterey, and San Benito counties (Fred Segobia)
  - Salinan, Xolon Salinan Tribe (Francine Martinez, Karen White, and Donna Haro)
- The County received the following responses from the outreach efforts conducted:
  - Patti Dunton, Salinan Tribe of Monterey, responded via email on September 19, 2014 stating that because of the project location and other recorded sites, and the location of the Salinan village site “Rancho Santa Margarita” near the project area, they request that all ground disturbing activities be monitored by an archaeologist and a monitor from their tribe.
  - Julie Lynn Tumamait-Stenslie, Barbareño/Ventureño Band of Mission Indians, responded via email on September 17, 2014 to recommend that a Native American monitor from the most likely descendent (MLD) list monitor work activities, and that the monitor should live in the area and have knowledge of the sites.

**HISTORIC PROPERTY SURVEY REPORT**

- Lei Lynn Odom, responded via telephone on November 4, 2014 and mentioned Robert Gibson's reports that County staff referenced within the project ASR. Specifically, that Mr. Gibson was going to get shells carbon dated and that he found a broken clovis point and the San Luis Obispo Archaeological Society (SLOCAS) is assisting with this effort.
- Randy Guzman-Folkes, responded via telephone on November 3, 2014 and recommended referring to the local tribes.
- Mona Olivas Tucker, Yak Tityu Tityu Northern Chumash Tribe, responded via email on November 21, 2014 stating that Kate Ballantyne is highly qualified, so she is happy with whatever Ms. Ballantyne recommends. She suggested we look into recycling the old bridge and advised that personnel working on the installation should stay alert to the discovery of Northern Chumash cultural resources since it is known that there is a large population of indigenous people in the region and cultural resources continue to be found.
- The County received the following responses from the AB-52 consultation efforts conducted:
  - Patti Dunton, Salinan Tribe of Monterey, responded via mail in a letter dated April 11, 2016 that the project site is near recorded archaeological sites and that a lot of historical and prehistoric materials have washed down from the Santa Margarita Rancho that is south of the bridge. She also said that there was no monitoring when the bridge was originally installed and suggested that a cultural resource specialist from her tribe be present as a monitor during all ground-disturbing activities.
  - Any future responses will be provided to Caltrans District 5.

 Public Information Meetings

- Two informational public outreach meetings were conducted by the County Project Manager, Kidd Immel, Engineer IV on the following dates:
  - November 19, 2014
  - July 6, 2018

**4. SUMMARY OF IDENTIFICATION EFFORTS**

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> National Register of Historic Places (NRHP)        | <input checked="" type="checkbox"/> California Points of Historical Interest                   |
| <input checked="" type="checkbox"/> California Register of Historical Resources (CRHR) | <input checked="" type="checkbox"/> California Historical Resources Information System (CHRIS) |
| <input checked="" type="checkbox"/> California Historical Landmarks (CHL)              | <input checked="" type="checkbox"/> Caltrans Historic Bridge Inventory                         |

**HISTORIC PROPERTY SURVEY REPORT** Results:

- Staff at the Central Coast Information Center (CCIC) completed the CHRIS records search of the archaeological APE and all areas within a one-mile radius on January 30, 2018. The searches included any previously recorded cultural resources (both archaeological and built environment) and investigations within a one-mile radius of the project APE. A total of 14 records were identified in this CCIC database search; with three previously recorded sites being in relatively close proximity to the existing bridge, including:
  - A low density lithic and shell scatter was recorded approximately 0.06-mile east of the intersection of Santa Clara and Salinas Roads, north of the existing bridge. Subsequent testing at this location revealed chert, debitage, flaked and groundstone tools, a shell bead, faunal material, several artifacts, and marine shell.
  - A small midden area with scattered chipped stone tool materials and marine shell was recorded approximately 0.5-mile southwest of the bridge.
  - A sparse scatter of chert lithics and marine shell was recorded southeast of the bridge within the historic Santa Margarita Ranch property.
- No previously recorded sites occur within the project archaeological APE and no archaeological resources were identified within it during field surveys.
- The existing El Camino Real Bridge (49C-0310) was evaluated by Caltrans and determined to be ineligible for listing on the NRHP or the CRHP (P-40-041001).

**5. PROPERTIES IDENTIFIED** No cultural resources are present within the APE.

- Bridges listed as **Category 5** (previously determined not eligible for listing in the NRHP) in the Caltrans Historic Bridge Inventory are present within the APE and those determinations remain valid. Appropriate pages from the Caltrans Historic Bridge Inventory are attached (Attachment B).
  - El Camino Real Bridge (49C-0310)

**6. FINDING FOR THE UNDERTAKING**

- Caltrans, pursuant to Section 106 PA Stipulation IX.A and as applicable PRC 5024 MOU Stipulation IX.A.2, has determined a Finding of **No Historic Properties Affected** is appropriate for this undertaking because there are no historic properties within the APE.

**HISTORIC PROPERTY SURVEY REPORT**

**7. CEQA CONSIDERATIONS**

Not applicable; Caltrans is not the lead agency under CEQA.

**8. LIST OF ATTACHED DOCUMENTATION**

- Project Vicinity, Location, and APE Maps – Attachment A (Figures 1 and 2)
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- Archaeological Survey Report (ASR) – Attachment C
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**9. HPSR PREPARATION AND CALTRANS APPROVAL**

Prepared by: *Kate Ballantyne* 8/10/18  
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 San Luis Obispo, California 93408

Reviewed for  
 Approval by: \_\_\_\_\_  
 Krisstin Hadick, MA Date  
 Principal Investigator, Prehistoric Archaeology  
 District 5, Caltrans PQS

Approved by: \_\_\_\_\_  
 Randy LaVack, Chief Date  
 Environmental Stewardship Branch  
 District 5, EBC

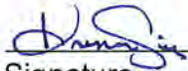
# ARCHAEOLOGICAL SURVEY REPORT

**El Camino Real at Santa Margarita Creek  
Bridge Replacement Project, San Luis Obispo County California**

BRLS-5949(131)  
05-SLO-0-CR

County Project No. 300439

Prepared By  
Kate Ballantyne  
Environmental Division Manager  
Principal Investigator-Prehistory  
**County of San Luis Obispo Department of Public Works**  
County Government Center, Room 206 San Luis Obispo, CA 93408



Signature

Kristin Sibley, Principal Investigator – Prehistoric Archaeology  
**California Department of Transportation District 5**  
50 Higuera Street, San Luis Obispo, CA 93401

4-26-18

Date



Signature

Randy LaVack, Senior Environmental Planner  
**California Department of Transportation District 5**  
50 Higuera Street, San Luis Obispo, CA 93401

4-26-18

Date

March 2018

*Santa Margarita, CA -  
7.5-minute Quadrangle  
Survey Area: 10.7 acres  
Negative Findings*



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## Summary of Findings

This report documents the background research, communications with local Native American representatives, and archaeological survey efforts conducted for the El Camino Real at Santa Margarita Creek Bridge Replacement Project. The existing bridge will be replaced with a new bridge that will include three 12-foot vehicle lanes, two eight-foot shoulders, and additional width for pedestrian and bicycle traffic. Implementation of the project will improve public safety by providing a center turn lane to reduce rear-end collisions on El Camino Real due to vehicles turning left onto Santa Margarita Road. The wider shoulders will also provide a clear recovery area for vehicles and improve safety for bicyclists.

An Area of Potential Effects (APE) was developed for the project and was visually surveyed for the presence of culturally sensitive materials. Coordination was also conducted with local Native American groups to glean information about potential cultural resources within the project APE and vicinity. No cultural resources were identified within the APE during the survey efforts and no additional studies are required.

If previously identified cultural materials are encountered during project implementation, it is the San Luis Obispo County Department of Public Works' (County) policy that all activities within the area will stop until a qualified archaeologist can evaluate the nature and significance of the find. Additional surveys are required if the project design changes to include areas not previously surveyed. However, such changes are not expected.

## Introduction

The County, in cooperation with the California Department of Transportation (Caltrans) Local Assistance and partial funding from the Federal Highway Administration (FHWA), proposes to replace the existing El Camino Real Bridge (Bridge Number 49C0310) and its approaches (project) because of its age and advanced scour condition. The El Camino Real Bridge is located north of Santa Margarita, in San Luis Obispo County, California and spans Santa Margarita Creek. The project is subject to Section 106 of the National Historic Preservation Act (NHPA), as amended and its implementing regulations found in 36 Code of Federal Regulations (CFR) 800 because portions of the funding will be allocated from the FHWA. These statues and guidelines require federal agencies to consider the effects of their undertaking on historic properties. Although the County is the lead agency for the project, Caltrans District 5 is responsible for reviewing and approving the Section 106 compliance documentation as implemented by the January 1, 2004 Programmatic Agreement among the FHWA, the California State Historic Preservation Officer, and Caltrans Regarding Compliance with Section 106 of the National Historic Preservation Act, as it pertains to the Administration of the Federal-aid Highway Program in California.

The cultural resources investigations for the project were conducted and documented in accordance with the Caltrans' guidelines for the identification of historic resources outlined in Exhibit 5.1 of the Standard Environmental Reference, Volume 2 – Cultural Resources (Archaeological and Historical), which is available online at: [http://www.dot.ca.gov/ser/vol2/ex\\_5\\_1\\_asr.pdf](http://www.dot.ca.gov/ser/vol2/ex_5_1_asr.pdf). This report documents the background research, communications with local Native American representatives, and archaeological survey efforts conducted for the project.

## Project Location and Description

The project site is located approximately 2.6 miles north of the town of Santa Margarita and east of U.S. Highway 101 in central San Luis Obispo County, and occurs within the Santa Margarita, California 7.5-minute U.S. Geological Survey (USGS) topographic quadrangle (Appendix A – Figure 1). The existing bridge is located along El Camino Real and spans Santa Margarita Creek approximately 40 feet north of the intersection of El Camino and Asuncion Road. An APE map was developed for the project in coordination with the following Caltrans staff: Kristin Sibley, District Archaeologist and Professionally Qualified Staff; and Tammy Mar, Local Assistance Engineer (Appendix A – Figure 2). The APE is approximately 10.7 acres in size.

Implementation of the project will increase public safety by installation of a new, longer, and more modern bridge that is designed to conform with the current structural and geometric highway and bridge standards; thereby resolving the existing scour issues and deterioration. The project will also help to alleviate rear-end collisions resulting from vehicles turning left onto Santa Margarita Road because it includes left-hand turn lanes. The project includes reconstruction of the roadway approaches to provide the appropriate standard roadway transitions and will incorporate left-hand turn lanes at the Asuncion and Santa Margarita roads intersections. The new bridge will be a cast-in-place, pre-stressed, concrete slab bridge that will accommodate three 12-foot vehicle lanes, two eight-foot shoulders, and additional width for pedestrian and bicycle traffic. Four sets of columns and cast-in-hole piles will support the new structure. Two sets will be located at the existing abutment locations along the banks of Santa Margarita Creek and the other two will be positioned within the creek channel. The project also includes placement of rock-slope-protection around the outer two abutments to prevent erosion. Other improvements at the associated intersections and other realignment areas are necessary

Other improvements at the associated intersections and other realignment areas are necessary so that the new bridge and approaches will conform to the existing roadway. Relocations of several existing utilities and acquisitions of additional right-of-way and temporary construction easements are anticipated.

## **Sources Consulted**

This section describes the background literature search conducted and other sources of information referenced to obtain information about known archaeological and historic sites within the project APE and vicinity. The primary sources of information used to assess the general cultural sensitivity of the project APE and immediate surrounding areas include prior cultural resources studies within the region and communications with several Native American individuals and organizations. These primary sources of information are discussed below.

### **Previous Studies**

The project APE has been subject to several previous cultural resource evaluations and monitoring during construction activities for other County projects. Through these previous efforts, the entire project APE has been studied for the presence of subsurface deposits and archaeological and historical sites. The County completed the Community Services Area Number 23 Atascadero Mutual Water Company Intertie Project (CSA – 23 Intertie Project) in the fall of 2015 and the larger Nacimiento Water Project (NWP) in 2011. Cultural resource studies conducted for both of these projects included the sections of the current project APE and provide technical documentation about known archaeological and historic sites within the project APE and vicinity.

#### *CSA – 23 Intertie Project*

Albion Environmental, Incorporated (Albion) conducted an extended phase I archaeological study for the County's CSA – 23 Intertie Project. The APE for this study included 6.5 miles of roadway along El Camino Real that extended from the intersection of State Highway 58 and El Camino Real north past the existing bridge up to Santa Margarita Road (Albion 2014). The current project APE was included in these investigations, except for a relatively small portion (0.16 mile) of the right-of-way located beyond Santa Margarita Road. This section of the right-of-way is composed of ruderal and developed areas and is surrounded by residential development. Two exploratory trenches (each two meters long and excavated to a depth of 150 centimeters), were excavated within the current project APE for the CSA – 23 Intertie Project extended phase I study, and both were situated south of the bridge. The more northern of the two trenches did not contain any prehistoric or historic cultural materials. The more southern trench contained a single piece of flaked stone debitage. Modern trash materials were noted both above and below this find. No other prehistoric or temporally diagnostic historic-era artifacts were encountered within the vicinity of the existing bridge during the explorations conducted for the CSA – 23 Intertie Project (Albion 2014). Therefore, further evaluation and subsequent mitigation was not required under the Section 106 National Historic Preservation Act (NHPA) for this project.

Albion also provided cultural resource monitoring services for the County during the construction phase of the CSA – 23 Intertie Project. Archaeologists and Native Americans monitored all of the initial ground-disturbing activities of the project for a total of 21 consecutive days. No cultural resources were detected within the current project APE during the monitoring and no

new intact deposits or features were discovered within the entire CSA – 23 Intertie Project APE during these efforts (Albion 2015).

### *Nacimiento Water Project*

Albion conducted extensive archaeological investigations and completed Section 106 compliance for the County's NWP. These investigations included an extended phase I archaeological study, phase II significance evaluations, and phase III data recovery efforts in several areas along the pipeline alignment for the project. The NWP APE included a 45-mile long, linear corridor for installation of a pipeline and the locations for other auxiliary infrastructure; such as pump stations, tank locations, and a reservoir. The APE for this project began near the Nacimiento Dam, at the eastern end of Lake Nacimiento, and extended southeast through the Camp Roberts Military Base. Then it continued south along the east side of the Salinas River past the City of Atascadero. In the final reaches, the NWP APE veered west to cross U.S. Highway 101 and continued to its terminal end, located north of the San Luis Obispo city limits within the Camp San Luis Obispo Military Base (Albion 2011). The entire APE for the current project was included in the archaeological investigations conducted for the NWP. Extended phase I explorations were conducted at locations that had previously recorded archaeological sites within 50 meters of the NWP APE limits and in areas determined to have some potential for buried/subsurface deposits located within 100 meters. Areas considered to have potential for subsurface deposits are referred to as archaeological sensitive landforms (ASL) and their locations were identified prior to the extended phase I explorations in a geo-archaeological study conducted for the NWP by Albion (2011). No exploratory trenches or other excavations were conducted within the current project APE for the NWP extended phase I archaeological survey because no previously recorded sites were located within 50 meters and no ASLs were identified within 100 meters of the NWP APE limits (Albion 2011). Additional evaluations and subsequent mitigations were required for completion of Section 106 NHPA for the NWP; but were conducted in locations outside of the current project APE project limits. Albion prepared a final report to summarize all the work associated with the archaeological investigations conducted for the NWP in 2011.

Albion also conducted cultural resource monitoring for the County during construction of the NWP. Archaeologists and Native Americans monitored all the initial ground-disturbing activities within culturally or historically sensitive areas and those identified as potentially sensitive throughout the entire duration of construction. The current project APE is located within what is referred to as the "Southern Pipeline" section of the NWP APE and a final monitoring report was prepared by Environmental Science Associates (ESA 2011). Most of the current project APE was monitored during construction because the stream crossing was considered a potentially sensitive cultural area. Only the southern section of the current project APE (approximately 0.25 mile) was not included in the NWP cultural resource monitoring efforts. A single shell and debitage concentration feature was detected within the current project APE during the cultural resource monitoring efforts for the NWP. This feature was located at approximately 35.428862, -120.605895, north of the existing bridge. Construction was temporarily halted and a one-meter by one-meter control unit was excavated for evaluation. The monitors determined that the shell feature was not intact and was therefore not eligible for the National Register of Historic Places or the California Register of Historic Resources. No other cultural resources or new intact deposits or features were detected within the current project APE during the NWP monitoring efforts (ESA Associates 2011).

## **Summary of Native American Consultation**

### *Native American Heritage Commission*

The County requested a sacred lands search from the Native American Heritage Commission (NAHC) for the project on August 15, 2014. The County received a response from the NAHC on August 22, 2014 stating that the search failed to indicate the presence of any Native American cultural resources within the immediate vicinity of the project. The NAHC also provided a list of contact information for individuals and organizations that may have knowledge regarding the presence of cultural resources within the project APE and vicinity. The NAHC response letter and list of contacts is included as Appendix B. The County mailed a hard-copy letter to each of the contacts included on the list from the NAHC and conducted follow-up outreach that included telephone calls and/or email messages about the project to the list of contacts (emails were sent to individuals that provided their email addresses in their contact information) on September 17, 2014. Table 1 below, summarizes the results of the County's NAHC coordination efforts. One of the consultation letters sent for this effort is included as an example in Appendix B.

**Table 1: Summary of Native American Coordination  
for the El Camino Real at Santa Margarita Creek Bridge Replacement Project**

<b>Name/Organization</b>	<b>Affiliation</b>	<b>Results</b>
Beverly Salazar Folkes	Chumash, Tataviam, Fernandeño	No comments received.
Peggy Odom	Chumash	No comments received.
Santa Ynez Band of Mission Indians, Vincent Armenta	Chumash	No comments since he already spoke with Mr. Romero*
Salinan Tribe of Monterey, Patti Dunton	Chumash	Because of the project location and other recorded sites, and the location of the Salinan village site "Rancho Santa Margarita" near the project area, they request that all ground disturbing activities be monitored by an archaeologist and a monitor from their tribe*
Barbareno/Ventureño Band of Mission Indians, Julie Lynn Tumamait-Stenslie	Chumash	Recommends a Native American monitor from the MLD list; the monitor should live in the area and have knowledge of the sites**
Santa Ynez Tribal Elders Council, Adelina Alva-Padilla	Chumash	No comments received.
Lei Lynn Odom	Chumash	Ms. Odom mentioned Robert Gibson's reports that County staff referenced in the preparation of this ASR. Mr. Gibson was going to get shells carbon dated and he found a broken clovis point. SLOCAS was assisting with this effort*
Randy Guzman-Folkes	Chumash, Fernandeño, Tataviam, Shoshone Paiute, Yaqui	Mr. Folkes recommended referring to the local tribes*

Name/Organization	Affiliation	Results
San Luis Obispo County Chumash Council, Chief Mark Steven Vigil	Chumash	No comments received.
Coastal Band of the Chumash Nation, Michael Cordero	Chumash	No comments received.
Yak Tityu Tityu, Northern Chumash Tribe, Mona Olivas Tucker	Chumash	Ms. Tucker stated that Kate Ballantyne is highly qualified so she is happy with whatever Ms. Ballantyne recommends. She suggested that we look into recycling the old bridge* She also advised that personnel working on the installation should stay alert to the discovery of Northern Chumash cultural resources since it is known that there is a large population of indigenous people in the SLO County region and cultural resources continue to be found**
Frank Arredondo	Chumash	Mr. Arredondo said he would provide comments by September 24. No response to County follow-up inquiry**
Matthew Darian Goldman	Chumash	Unable to contact.
Santa Ynez Tribal Elders Council, Freddie Romero	Chumash	Mr. Romero said that Santa Ynez will not be commenting and will defer to the local tribes*
Santa Ynez Band of Mission Indians, Sam Cohen	Chumash	No comments received.
Barbareno/Ventureño Band of Mission Indians, Kathleen Pappo	Chumash	Ms. Pappo defers to local tribes, her relatives are not from the project area*
Salinan-Chumash Nation, Xieloixii	Chumash, Salinan	No comments received.
Barbareno/Ventureño Band of Mission Indians, Raudel Joe Banuelos, Jr.	Chumash	No comments received.
Northern Chumash Tribal Council, Fred Collins	Chumash	No comments received.
Coastal Band of the Chumash Nation, Janet Darlene Garcia	Chumash	Unable to contact.
Coastal Band of the Chumash Nation, Crystal Baker	Chumash	Ms. Baker stated that she would talk to the elders and send a letter in the mail* No letter was provided and no response occurred to County follow-up.
PeuYoKo, Perez	Chumash	Ms. Perez said that she would provide comments in a day or two. No response occurred to County follow-up.

\*phone conversation, \*\*comments via email

### *Assembly Bill No. 52*

Assembly Bill 52 (AB-52) was filed with the Secretary of the State in 2014 and amended the California Environmental Quality Act (CEQA) to mandate consultation with California Native American tribes during the CEQA review process. Therefore, the County conducted an additional consultation to fulfill the CEQA requirements and issued separate set of letters to a list of individuals and organizations that the County maintains for this purpose who have expressed interest in receiving such information. The AB-52 consultation letters were mailed

out on March 9, 2016. One of the AB-52 consultation letters sent for this effort is included as an example in Appendix B. Table 2 below, summarizes the results of the County's AB-52 consultation efforts.

**Table 2: Summary of Native American AB-52 Consultation  
for the El Camino Real at Santa Margarita Creek Bridge Replacement Project**

<b>Name/Organization</b>	<b>Affiliation</b>	<b>Results</b>
Santa Ynez Band of Mission Indians, Vincent Armenta	Chumash	No comments received.
Salinan Tribe of Monterey, Patti Dunton	Salinan, Chumash	Ms. Dunton stated that the project site is near recorded archaeological sites and that a lot of historical and prehistoric materials have washed down from the Santa Margarita Rancho that is south of the bridge. She also said that there was no monitoring when the bridge was originally installed and suggested that a cultural resource specialist from her tribe be present as a monitor during all ground-disturbing activities.
Barbareno/Ventureño Band of Mission Indians, Julie Lynn Tumamait-Stenslie	Chumash	No comments received.
Northern Chumash Tribal Council, Fred Collins	Chumash	No comments received.
Coastal Band of the Chumash Nation, Michael Cordero	Chumash	No comments received.
Yak Tityu Tityu, Northern Chumash Tribe, Mona Olivas Tucker	Chumash	No comments received.
Salinan Tribe of San Luis Obispo, Monterey and San Benito Counties, Fred Segobia	Salinan	No comments received.
Xolon Salinan Tribe, Francine Martinez, Karen White, and Donna Haro	Salinan	No comments received.

**Previously Recorded Sites within Proximity to the Project APE**

Albion requested a records search from the Central Coast Information Center (CCIC) of the California Historical Resources Information System for the NWP in July of 2007. A comprehensive search of all previously recorded sites within a 0.25-mile radius of the NWP APE was conducted and a total of 63 sites were identified in the CCIC database for this analysis (Albion 2011).

The County requested an updated records search from the CCIC of the California Historical Resources Information System for the project APE in late January of 2018. This record search was for all previously recorded sites within a one-mile radius of the project site and a total of 14 sites were identified in the CCIC database for this analysis. The 2018 records search results are included in Appendix C.

### *Previously Recorded Sites within 0.25-Mile Radius of the Bridge*

Based on the results of the previous studies conducted within the project APE, the associated records searches performed by staff at the CCIC, and information gleaned from the Native American consultation efforts; no previously recorded sites occur within a 0.25-mile radius of the existing bridge. The El Camino Real Bridge (49C0310) was evaluated by Caltrans and determined to be ineligible for listing on the National Register of Historic Places or the California Register of Historic Resources (P-40-041001).

### *Nearest Previously Recorded Sites to the Bridge*

The following previously recorded sites are located within relatively close proximity to the existing bridge (north to south): CA-SLO-2518, CA-SLO-2186, and CA-SLO-2064. Additional information about these sites is provided below.

CA-SLO-2518 is located approximately one-mile due north of the bridge and 0.06 mile east of the intersection of Santa Clara Road with Salinas Road. It is a prehistoric archaeological site originally recorded as a low density lithic and shell scatter in 2004 for a private residential improvement project. However, a formal site record was never submitted to the CCIC for assignment of a trinomial. This site was subsequently encountered during extended phase I investigations for the NWP and properly recorded. Three shovel probes were excavated at the site during the extended phase I testing efforts and chert, debitage, flaked, and groundstone tools, a shell bead, a sparse amount of faunal material, and moderate quantities of marine shell were unearthed.

Four exploratory trenches, three surface transect units, and three control units were excavated at CA-SLO-2518 during the Phase II activities conducted for the NWP. A variety of artifacts were recovered during these efforts including (but not limited to): flaked stone projectile points, bifaces, drills, cores, beads, flake tools, groundstone, handstones, mortar and pestles, artifactual faunal bone, other faunal bone, and archaeobotanical remains.

CA-SLO-2186 is located approximately 0.5 mile south/southwest of the bridge on the top and northern portion of what is referred to as Water Tank Hill. The site is located west of Walnut Avenue and east of Norte Road and is accessible from a non-County maintained road called Paloma Alto. It is a prehistoric archaeological site recorded as a small midden area with a sparse scatter of chipped stone tool manufacturing materials and marine shell in 2002. The survey was conducted for a wireless infrastructure development project.

CA-SLO-2064 is located approximately 0.5 mile south/southeast of the bridge in an undeveloped area within the historic Santa Margarita Ranch property that can be accessed from the entrance to the Hansen Quarry off El Camino Real. When heading north on El Camino Real, the quarry entrance is on the right approximately 200 feet north of Pine Avenue. It is a prehistoric archaeological site recorded as a sparse scatter of chert lithics and marine shell. The survey was conducted to support development projects within the Santa Margarita Ranch.

## **Background**

### **Environment**

The project site is located within the Santa Margarita Valley, in South Coast Range of California. This range consists of a series of longitudinal mountains and valleys that parallel the coastline and separate the Pacific Ocean from the Central Valley. The South Coast Range is nearly 250 miles long and extends from the San Francisco Bay Area in the north, to the Santa Ynez Mountains of the Transverse Range in the south.

The Santa Margarita Valley is one of several inland valleys within the South Coast Range that drains to the northwest and roughly parallels the Pacific Ocean. It is situated at the base of the eastern slope of the Santa Lucia Range, which casts a moderate rainshadow effect over the valley. Elevations within the valley range from approximately 960 to 1,200 feet above mean sea level. The valley and the surrounding hills form the Salinas watershed, which includes Yerba Buena, Santa Margarita, Trout, and Rinconada creeks and several other unnamed seasonal drainages.

The geology within the Santa Margarita Valley is dominated by Miocene deposits comprised of sandstone and conglomerate inclusions of diatomaceous and volcanic earth called the Santa Margarita formation. The Atascadero formation occurs northeast of the Cuesta Grade, in the southern portion of the valley, and it consists of shale, sandstone, and conglomerates with dikes of olivine diabase that is also of Miocene origin. Like most of California, the Santa Margarita Valley is seismically active. Two major faults bisect the valley; the Nacimiento Fault and the Rinconada Fault. Each of these faults trends from the northwest to southeast. The Nacimiento fault bisects the community of Santa Margarita and the Rinconada fault is largely parallel to it, further to the east where it bisects State Highway 58.

Annual grassland and oak woodland are the dominant natural vegetation communities within the Santa Margarita Valley. Mixed riparian woodland habitat surrounds many of the prominent streams and drainages. Agriculture is the dominant land use throughout the valley and rural residential parcels are scattered throughout. The residential community of Santa Margarita is situated in the relative center of the valley and is its most densely populated region. Larger-sized residential parcels are located in the northern portion of the valley, within the community of Garden Farms and beyond, up to the Atascadero city limits.

## **Ethnography**

At the time of Euroamerican contact, a substantial Native American population inhabited the South Coast Range and surrounding areas. Two primary Native groups, the Obispeño Chumash and the Salinan, occupied northern San Luis Obispo and southern Monterey counties, though the actual boundaries between the two groups are disputed. Although the northern portion of Obispeño Chumash territory has traditionally been assumed to encompass Morro Bay, more recent evidence suggests that this boundary may have extended farther north up to the current Monterey/San Luis Obispo County line (Albion 2011). The modern descendants of the Salinan dispute this claim and contend that southern Monterey County was Salinan territory exclusively. Regardless of the boundaries between the two groups, it is likely that it changed through time. Recent investigations of Mission-era records and extrapolations from these data have led to more informed speculation about the general group distributions and territorial boundaries (Milliken and Johnson 2003 *In* Albion 2011).

### *Chumash*

Prehistorically, the San Luis Obispo, Santa Barbara, and Ventura regions were home to the maritime Chumash, who are considered one of the most complex hunter-gatherer societies on

earth. The Chumash that occupied the northern San Luis Obispo region are known as the Obispeño and this designation is derived from the name of the Spanish Mission, San Luis Obispo de Tolosa in the City of San Luis Obispo. (The modern descendants now often refer to themselves as the Northern Chumash). The Obispeño Chumash represent the northernmost subdivision of the larger Chumash cultural ethnic group and spoke the most divergent of the five Chumash dialects (Albion 2011).

Unlike their more southerly neighbors, who inhabited the sheltered waters of the highly productive Santa Barbara Channel, the Obispeño did not rely on marine resources for most of their sustenance. The resources of the area included a mix of terrestrial and marine plants and animals. Based on ethnohistoric sources, Farris (1986) and Gibson (1983) asserted that the Obispeño maintained a more generalized hunting and gathering economy. They followed a seasonal round of resource availability, traveled in regular cyclic patterns, and established summer and winter camps in customary places with reliable water supplies. During the winter months, the Obispeño gathered a variety of plant foods including: seasonally abundant greens, roots, tubers, bulbs, and corms. During the spring and early summer seasons seeds from red maids (*Calandrinia menziesii*), chia (*Salvia columbariae*), clarkia (*Clarkia* spp.), and other locally abundant grasses were gathered. As summer progressed fruits and berries were collected and fall was the time for harvesting nut crops such as acorn (*Quercus agrifolia*) and pine (*Pinus sabiniana*, Albion 2011), which were a staple food source. Small and large terrestrial mammals were hunted year-round and several types of insects were also consumed. Littoral and pelagic fish were also collected and shellfish, such as mussels (*Mytilus* spp.) and clams (*Tresus nuttallii* and *Tivela stultorum*) were of primary dietary importance. Other species of freshwater and riverine fish were also captured for food.

The daily implements of the Obispeño, and other cultural materials, were relatively sophisticated in comparison to other native groups in California and early Spanish explorers were duly impressed by Chumash craftsmanship and technologies. Implements were made of stone, shell, wood, and bone; were crafted by hand, and in general, were characterized by simplicity and ease of transport. Plant foods were processed using stone mortars and pestles, while seeds and other plant foods were processed to become edible using millingstones and handstones. Hunting implements including bows and arrows, were constructed from sinew and wood, projectile points were crafted from chert, and fishhooks were typically made from shell. Naturally occurring asphaltum, which was abundant in Obispeño territory was frequently used as sealant, caulk, and fastening medium for many purposes. Obispeño basketry was sophisticated and elaborate and baskets served a wide variety of utilitarian purposes. Baskets were woven from several different plant species including rush (*Juncus* spp.) and deergrass (*Muhlenbergia rigens*). Many ethnographers support the notion that the Chumash had an essentially monetized market economy that was based on a form of shell bead currency that had a standardized rate of exchange (Albion 2011).

Villages were the primary socio-political unit of the Obispeño Chumash. Political structure included one or more chiefs for each village. One paramount chief would be the head of an individual village, but not necessarily over a larger group of villages. The paramount chief's nephew would be second-in-command and other royal officials included a messenger and a ceremonial leader. These men often were the main status holders in the community and were the few that had more than one wife (Johnson 1988). The position of chief was hereditary and based on the patrilineal ancestry. However, the position was subject to village approval. In some cases, daughters or sisters of deceased chiefs would inherit the position.

In 1834, under the new Mexican government, secularization of the mission lands began in earnest. The indigenous populations scattered away from the mission centers and the few that were given rancherías from the mission lands were ill-equipped to maintain or work these lands. Most of the former mission land was divided among loyal Mexican subjects and the few Obispeño who chose to remain in their ancestral territory were obligated to become squatters. Some were given jobs as manual laborers or domestic servants on Mexican, or later American, cattle ranches. Others remained near the pueblo, where work was easier to find as foreign settlers began to pour into the region. By this time, the Chumash population suffered a significant decline. Introduced European diseases such as smallpox and syphilis took a heavy toll and by the early 20th Century, only a few Chumash were left (Albion 2011). Today, descendants of these groups continue to live in San Luis Obispo, Santa Barbara, and Ventura Counties.

### *Salinan*

At the time of historic contact, Salinan-speaking peoples occupied a territory in central California that encompassed most of the Santa Lucia and Diablo Ranges, as well as the headwaters of the Salinas River. This group was bordered to the north by the Esselen and the Costanoan, to the east by the Yokuts, and to the south by the Chumash. The term “Salinan” was coined by an early ethnographer and it remains unknown what this group actually called themselves. Classification of the Salinan language remains unresolved and it is likely a novel combination or hybrid from several other regional dialects likely to include: the Californian branch of the Hokan language family, and the Playaño, Antoniaño, and Migueliño dialects (Albion 2011).

Like their Obispeño neighbors, the Salinan were hunter-gatherers and subsisted on a variety of different plants and animals. They had a broad subsistence based primarily on the procurement of locally available resources in combination with a moderate to minimal amount of trade in other exotic foodstuffs and can be accurately described as omnivorous. The Salinan utilized a diverse assemblage of plant foods and acorns provided the main staple of the diet. The entire community participated in fall acorn collecting efforts. Long poles were used to hit the acorns out of the trees and they were stored in large granary-style baskets. Acorns were processed by pounding and ground into a flour, then leached. The flour was then made into a mush, gruel, or baked into cakes. In addition to acorns, pine nuts were nearly as important as a staple food in the Salinan diet. Consumption of marine resources did occur, but these were likely a smaller component of the overall diet. Seasonality of plant food collecting was similar to that previously described above for the Obispeño.

The Salinan also used bone, stone, wood, and shell but generally lacked large quantities of the other resources and materials used by the Chumash, such as large marine mammal bone and asphaltum. Unlike the Chumash, the Salinan are not known for their elaborate pendants, effigies, and artwork. They did, however, produce a variety of well-made utilitarian items. Local chert sources provided the raw material for projectile points, bifaces, cores, and hafted knives. Groundstone artifacts included bowl mortars, pestles, metates, stone bowls, and arrowshaft straighteners. Bone awls and C-shaped shell fishhooks as well as wooden-hafted stone knives were also made. Basketry was manufactured from locally occurring plant species, including willow (*Salix* spp.), tule (*Schoenoplectus* spp.), other bunchgrasses, and ferns. Salinan basketry included a variety of shapes and sizes and had numerous utilitarian uses.

The Salinan had well-established trade relationships with the Yokuts to the east and lesser trade relations with the Chumash to the south. The Yokuts provided the Salinans with obsidian, saltgrass salt, freshwater fish, and tanned skins while the Salinan provided unworked shell and

shell beads. The Salinan people also used shell beads as their currency system. Relations with the Coastanoan to the north were more strained, possibly due to trade competition. Salinan political structure is thought to have been more autonomous than the Chumash and consisted of relatively smaller, independent villages (or village-like groups) that often feuded with each other. Villages were headed by chiefs whose positions were determined both by heredity and wealth (Hester 1978).

Like all California Indians, the Salinan population severely declined during the Mission Period. Two missions, San Antonio de Padua and San Miguel, were established in Salinan territory in 1771 and 1797, respectively. Today, Salinan people are living throughout central California in San Luis Obispo, Monterey, and Kern Counties.

## **Prehistory**

Archaeologists in California typically recognize six major prehistoric periods of cultural adaptation within the last 10,000 years of human occupation (Jones et al. 2007). Each of these periods are briefly described below.

### *Paleo-Indian (pre- 8000 B.C.)*

Humans were likely present in Central California 12,000 years ago as indicated by human remains recovered from the Channel Islands in Southern California that are at least that old. The earliest human presence detected in the Central Coast region is reflected by isolated fluted projectile points found near the communities of Santa Margarita and Nipomo in San Luis Obispo counties that probably date to between 13,000 and 10,000 years ago.

Several researches use the term “Paleo-Coastal” to refer to the possible descendants of Paleo-Indians that inhabited the coast near estuaries and bay shores. Sites dating to this period in California are characterized by an artifact assemblage of primarily flaked stone tools and people that appear to have subsisted largely on plants, shellfish, and some larger vertebrate species. Sites located in the southeastern California deserts dating toward the end of this period produced shell beads indicative of trade networks that appear to have existed between coastal populations and their interior neighbors (Applied Earthworks, Inc. 2014).

### *Milling Stone (8000 – 3500 B.C.)*

Archaeological sites of this age are notable for the prevalence of handstones and milling slabs, with less abundant flaked tools and projectile points, indicating a greater reliance on seeds and other plant foods to augment hunting. Settlements with well-developed middens have also been attributed to this period, which suggests more frequent and prolonged use of habitation sites. At least 42 sites located along the Central Coast are from this period and only a few of them occur more than 15 miles from the coastline (Applied Earthworks, Inc. 2014).

### *Early Period (3500 – 600 B.C.)*

Larger-sized projectile points became more abundant in many Early Period sites. Contracting-stemmed, Rossi square-stemmed, and large side-notched variant points appeared in abundance within these sites. Mortars and pestles also appeared in artifact assemblages recovered from these sites towards the end of this period, which indicates expansion of the subsistence base to include acorns. The presence of shell beads and obsidian materials from Early Period sites indicates expanded trade relations between regions. Occupants of these

sites appear to be more settled and less mobile. Sites indicate a general trend towards using sites more for resource procurement activities such as hunting, fishing, and plant material processing. These changes are thought to have implications on population circumscription and economic intensification (Applied Earthworks, Inc. 2014).

#### *Middle Period (600 B.C. – A.D. 1000)*

The Middle Period is defined by the continued specialization towards resource exploitation and increased technological complexity. Contracting-stemmed points still occurred; however square-stemmed points and large side-notched variants disappeared. Mortar and pestle use increased. Expanded trade is evident from a notable increase in the amount and quality of obsidian from Middle Period sites. Circular fishhooks appeared for the first time that provides evidence for an increase in exploitation of fishes. Smaller, leaf-shaped projectile points also started to appear within this timeframe, which provides evidence of bows and arrows (Applied Earthworks, Inc. 2014).

#### *Middle/Late Transition Period (A.D. 1000 – 1250)*

The Middle/Late Transition Period represents a drastic change in artifact assemblage and social and settlement organization. Arrow projectile points proliferated, and most stemmed points disappeared; while hopper mortars made their first appearances in the archaeological record. Simultaneously, populations declined, and interregional trade appears to have collapsed. Obsidian was no longer encountered in Middle/Late Transition Period sites. Settlement shifted away from the coast and groups were relocating to more interior settings. Marine resources seem to have mostly dropped out of the diet during this time period and a greater emphasis was placed on small terrestrial mammals and acorns. Environmental factors that increased sea and air temperatures and decreased precipitation are thought to have contributed to these patterns as well as overexploitation of certain resource bases (Applied Earthworks, Inc. 2014).

#### *Late Period (A.D. 1250 – 1769)*

Native populations along the Central Coast rebounded in the Late Period. Site occupation during this timeframe was higher than ever previously recorded. Unlike their southern counterparts, the Obispeño emphasis on maritime resource use did not increase and the subsistence resource base remained largely terrestrial. Artifact assemblages during the Late Period contained an abundance of arrow points, small bead drills, bedrock mortars, hopper mortars, and a variety of other beads. Stone and shell bead forms appeared in abundance and became a more standardized currency for exchange (Applied Earthworks, Inc. 2014).

### **History**

The late 1700s also marked the beginning of the Mission Period in California that extended to around 1833. Spanish explorers arrived in Southern California in 1542 and established Port San Diego, which was the primary site for Spanish missionaries to enter the state and establish the territory referred to as Alta California. In 1769 the first mission, San Diego de Alcalá was established in San Diego County. By 1772, the fifth mission, San Luis Obispo de Tolosa was established in San Luis Obispo County.

The Juan Bautista de Anza expedition occurred between 1774 and 1776. It was the first European expedition to use an inland route. The expedition traveled up California to the San Francisco Bay via the San Fernando and Salinas valleys and the route became known as the El

Camino Real (Royal Road or King's Highway). Development of the remaining missions (21 total), four presidios, and three pueblos was facilitated along this route and it served as the main connector between these developments.

In San Luis Obispo County, the El Camino Real closely parallels U.S. Highway 101. From San Luis Obispo it traversed the Cuesta Grade and continued north through the Santa Margarita Valley, right through the current project APE, and extended up to San Miguel, where the 16<sup>th</sup> mission, San Miguel Archangel, was eventually completed in 1797. In 1787, an asistencia (or extension) of Mission San Luis Obispo de Tolosa was established over the Cuesta Grade in Santa Margarita. The asistencia was important for agriculture and ranching and served as both a meeting and lodging place for padres traveling between the missions. It included a stonewalled storage house, guest rooms, and a chapel.

After Mexico won independence from Spain, in 1822, the 17,734-acre Santa Margarita Rancho was eventually granted to Joaquin Estrada. Estrada raised large herds of Mexican cattle and prospered in the hide and tallow trades. The Rancho was renowned for elaborate fiestas and rodeos. In 1848, Alta California was officially ceded to the U.S. after the Mexican-American War and California became the 31<sup>st</sup> state in 1850. American Military Captain John Fremont paid a visit to Estrada at the Rancho to ensure his allegiance with the U.S. and obtain his commitment to helping maintain order in this region and on the Rancho. Estrada complied, but was eventually forced to sell off the Rancho because of escalating tax debts and passage of the Land Act of 1851 that required all land owners to officially prove their titles to the Mexican land grants.

By 1869, Estrada sold the Rancho to an Anglo family, the Murphys. The eldest son continued to ranch Mexican cattle on the property for the next 20 years. He eventually granted the Southern Pacific Railroad right-of-way through the ranch and simultaneously facilitated development of plans for the new town of Santa Margarita. Individual lots were advertised and sold. A railroad terminal was constructed in the new town in 1889. By 1894, the tracks to San Luis Obispo were completed. Murphy faced financial difficulties, which were presumably the result of a lavish lifestyle and a series of drought years. He eventually sold the portions of the ranch he retained to the Ruis family in 1904. After the Ruis', the ranch changed hands several more times but continued to be used for agriculture and ranching. Agriculture, viticulture, and ranching continued to be the dominant land uses throughout the community of Santa Margarita and the railroad remained viable (Santa Margarita Historical Society 2016).

## **Field Methods**

The APE was visually inspected by two County surveyors on August 5, 2014. County Environmental Division Manager, Kate Ballantyne, conducted and directed the field survey efforts for the project. Ballantyne holds a master's degree in Anthropology from the University of California, Santa Barbara (2006) and has more than 17 years of professional experience in California archaeology. The entire APE was surveyed, including all the road shoulders and the potential staging areas via meandering transects. All bare soils and gopher burrows were inspected for the presence of cultural materials. No such materials were found during the survey. Ground surface visibility was moderate as much of the survey area is covered by vegetation or shoulder backing gravel.

A subsequent survey of an additional area proposed for staging (included on the APE map) was conducted by the same County researchers on November 20, 2015. No cultural materials were found during this survey effort.

The APE was revised in October of 2017 to accommodate some additional project components related to post-construction storm water requirements. These additional areas were surveyed by the same County investigators on October 25, 2017. No cultural materials were observed during this survey effort.

## **Study Findings and Conclusions**

No archaeological sites were discovered in the APE of the El Camino Real Bridge Replacement Project. No intact cultural sites have been recorded within the limits of the project, however, disturbed cultural materials have been found during monitoring for pipeline projects within the APE. No further archaeological work should be necessary, provided that the APE is not expanded beyond unsurveyed areas. Based on past monitoring within the project APE, the potential for intact buried resources is low, but if previously unidentified cultural materials are unearthed during construction, it is Caltrans' policy that work be halted in that area until a qualified archaeologist can assess the significance of the find. Additional archaeological survey will be needed if project limits are extended beyond the present survey limits.

## **Unidentified Cultural Materials**

If previously unidentified cultural materials are unearthed during construction, it is the County's and Caltrans' policy that work be halted in that area until a qualified archaeologist can assess the significance of the find. Additional archaeological survey will be needed if the project limits are extended beyond the present survey limits.

## **References Cited**

- Albion Environmental, Inc. (Albion) 2011. Archaeological Investigations for the Nacimiento Water Project, County of San Luis Obispo Department of Public Works – San Luis Obispo County, California.
- Albion. 2014. Extended Phase I Archaeological Study for the County Service Area No. 23, Atascadero Mutual Water Company Intertie Project, County of San Luis Obispo Department of Public Works – San Luis Obispo County, California.
- Albion. 2015. Technical Memorandum: Archaeological Monitoring for the County Service Area No. 23, Atascadero Mutual Water Company Intertie Project, County of San Luis Obispo Department of Public Works – San Luis Obispo County, California.
- Applied Earthworks, Inc. 2014. Archaeological Survey Report for the Mission Street Gateway Project in San Miguel, County of San Luis Obispo Department of Public Works – San Luis Obispo County, California.
- ESA Associates. 2011. Final Construction Monitoring Report for the Southern Pipeline, Contract 5 of the Nacimiento Water Project, County of San Luis Obispo Department of Public Works – San Luis Obispo County, California.
- Hester, T.R. 1978. Salinan. In *California*, edited by R. F. Heizer, W. C. Sturtevant, general editor, pp. 509-519. Handbook of North American Indians, Vol 8. Smithsonian Institute, Washington, D. C.

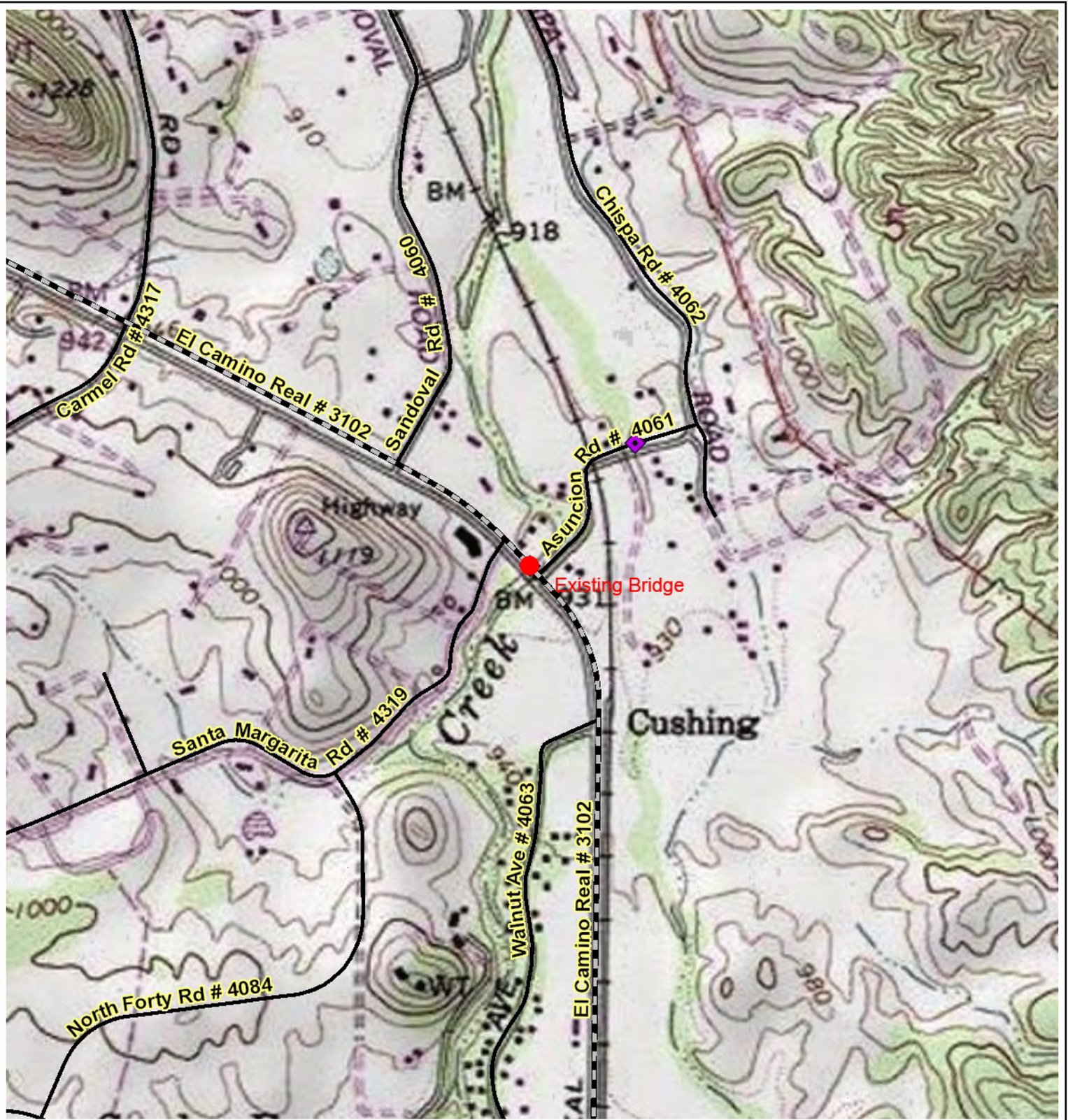
Johnson, J. 1988. Chumash Social Organization: An Ethnohistoric Perspective. Unpublished Ph.D. Dissertation. On file at the University of California, Santa Barbara.

Jones, Terry. L., Nathan E. Stevens, Deborah Jones, Richard Fitzgerald, and Mark Hylkema 2007. The Central Coast: A Midlatitude Milieu. In California Prehistory: Colonization, Culture, and Complexity, edited by Terry L. Jones and Kathryn A. Klar. AltaMira Press. Lanham, Maryland.

Santa Margarita Historical Society. 2016. Website Available Online at: <https://santamargaritahistoricalsociety.org/index.html>.

## Appendix A – Project Location and APE Maps





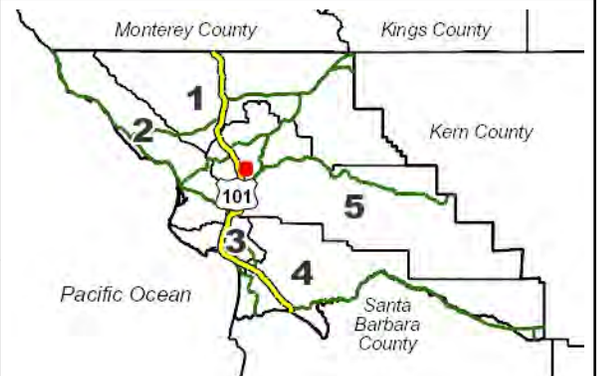
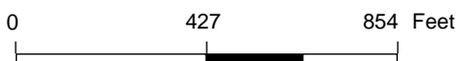
PROJECT LOCATION MAP

**El Camino Real at Santa Margarita Creek  
Bridge Replacement Project**

COUNTY OF SAN LUIS OBISPO

PUBLIC WORKS & TRANSPORTATION DEPARTMENT

1: 10,243

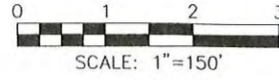






LEGEND:

- APE AREA OF POTENTIAL EFFECT
- DIRECT APE LIMITS
- ▨ PROPOSED STAGING AREA
- ▨ EXISTING BRIDGE
- PROPOSED EDGE OF PAVEMENT
- PROPOSED LANE LINE
- XXX-XXX-XXX ASSESSOR PARCEL NUMBER



AREA OF POTENTIAL EFFECTS  
 BRLS-5949(131)  
 San Luis Obispo County  
 El Camino Real Bridge Replacement  
 Existing Bridge No. 49C-0310

*[Signature]*  
 PQS Principal Investigator  
 Prehistoric Archaeologist

*[Signature]*  
 Caltrans Local Assistance Engineer

10-19-16  
 Date

10/19/16  
 Date



## **Appendix B – NAHC Response Letter and Contact List and Sample Letters**



STATE OF CALIFORNIAEdmund G. Brown, Jr., Governor**NATIVE AMERICAN HERITAGE COMMISSION**1560 Harbor Blvd., ROOM 100  
West SACRAMENTO, CA 95691  
(916) 373-3710  
Fax (916) 373-5471

August 22, 2014

Katie Drexhage  
San Luis Obispo County  
Department of Public Works  
County Government Center, Room 206  
San Luis Obispo, CA 93408Sent by Fax: (805) 781-1229  
Number of Pages: 4Re: County of San Luis Obispo Public Works Department El Camino Real over Santa Margarita  
Creek Bridge Replacement Project, San Luis Obispo County.

Dear Ms. Drexhage,

A record search of the sacred land file has failed to indicate the presence of Native American cultural resources in the immediate project area. The absence of specific site information in the sacred lands file 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.

Enclosed is a list of Native Americans individuals/organizations who may have knowledge of cultural resources in the project area. The Commission makes no recommendation or preference of a single individual, or group over another. 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 or group. If a response has not been received within two weeks of notification, the Commission requests that you follow-up with a telephone call to ensure that the project information has been received.

If you receive notification of change of addresses and phone numbers from any of these individuals or groups, please notify me. With your assistance we are able to assure that our lists contain current information. If you have any questions or need additional information, please contact me at (916) 373-3712.

Sincerely,

A handwritten signature in cursive script that reads "Katy Sanchez".

Katy Sanchez  
Associate Government Program Analyst

**Native American Contact List**  
**San Luis Obispo County**  
 August 21, 2014

<p>Beverly Salazar Folkes            1931 Shadybrook Drive            Thousand Oaks , CA 91362            folkes9@msn.com            (805) 492-7255            (805) 558-1154 Cell</p>	<p>Chumash            Tataviam            Ferrnanderño</p>	<p>Peggy Odom            1339 24th Street            Oceano , CA 93445            (805) 489-5390</p>	<p>Chumash</p>
<p>Santa Ynez Band of Mission Indians            Vincent Armenta, Chairperson            P.O. Box 517            Santa Ynez , CA 93460            varmenta@santaynezchumash.            (805) 688-7997            (805) 686-9578 Fax</p>	<p>Chumash</p>	<p>Salinan Tribe of Monterey, San Luis Obispo Counties            Patty Dunton, Tribal Administrator            7070 Morro Road, Suite A            Atascadero , CA 93422            salinantribe@aol.com            (805) 460-9202            (805) 235-2730 Cell            (805) 460-9204</p>	<p>Salinan            Chumash</p>
<p>Barbareno/Ventureno Band of Mission Indians            Julie Lynn Tumamait-Stennsle, Chair            365 North Poli Ave            Ojai , CA 93023            jtumamait@hotmail.com            (805) 646-6214</p>	<p>Chumash</p>	<p>Santa Ynez Tribal Elders Council            Adelina Alva-Padilla, Chair Woman            P.O. Box 365            Santa Ynez , CA 93460            elders@santaynezchumash.org            (805) 688-8446            (805) 693-1768 Fax</p>	<p>Chumash</p>
<p>Lei Lynn Odom            1339 24th Street            Oceano , CA 93445            (805) 489-5390</p>	<p>Chumash</p>	<p>Randy Guzman - Folkes            4676 Walnut Avenue            Simi Valley , CA 93063            ndnRandy@yahoo.com            (805) 905-1675 Cell            (805) 520-5915 Fax</p>	<p>Chumash            Fernandeño            Tataviam            Shoshone Paiute            Yaqui</p>
<p>San Luis Obispo County Chumash Council            Chief Mark Steven Vigil            1030 Ritchie Road            Grover Beach , CA 93433            (805) 481-2461            (805) 474-4729 Fax</p>	<p>Chumash</p>	<p>Coastal Band of the Chumash Nation            Michael Cordero, Chairperson            P.O. Box 4464            Santa Barbara , CA 93140            CbcnTRIBALCHAIR@gmail.com            (805) 689-9528</p>	<p>Chumash</p>

This list is current only as of the date of this document.

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

This list is only applicable for contacting local Native Americans with regard to cultural resources for the proposed County of San Luis Obispo Public Works Department El Camino Real over Santa Margarita Creek Bridge Replacement Project, San Luis Obispo County.

**Native American Contact List**  
 San Luis Obispo County  
 August 21, 2014

yak tityu tityu - Northern Chumash Tribe  
 Mona Olivas Tucker, Chairwoman  
 660 Camino Del Rey Chumash  
 Arroyo Grande , CA 93420  
 olivas.mona@gmail.com  
 (805) 489-1052 Home  
 (805) 748-2121 Cell

Frank Arredondo  
 P.O. Box 161 Chumash  
 Santa Barbara , CA 93102  
 ksen\_sku\_mu@yahoo.com

Matthew Darian Goldman  
 495 Mentone Chumash  
 Grover Beach , CA 93433  
 805-748-6913

Santa Ynez Tribal Elders Council  
 Freddie Romero, Cultural Preservation Consint  
 P.O. Box 365 Chumash  
 Santa Ynez , CA 93460  
 freddyromero1959@yahoo.com  
 (805) 688-7997, Ext 37

Santa Ynez Band of Mission Indians  
 Tribal Admin/Counsel Sam Cohen  
 P.O. Box 517 Chumash  
 Santa Ynez , CA 93460  
 info@santaynezchumash.org  
 (805) 688-7997  
 (805) 686-9578 Fax

Barbareno/Ventureno Band of Mission Indians  
 Kathleen Pappo  
 2762 Vista Mesa Drive Chumash  
 Rancho Pales Verdes CA 90275  
 (310) 831-5295

Salinan-Chumash Nation  
 Xielolixii  
 3901 Q Street, Suite 31B Salinan  
 Bakersfield , CA 93301 Chumash  
 (408) 966-8807 Cell

Barbareno/Ventureno Band of Mission Indians  
 Raudel Joe Banuelos, Jr.  
 331 Mira Flores Court Chumash  
 Camarillo , CA 93012  
 (805) 987-5314

Northern Chumash Tribal Council  
 Fred Collins, Spokesperson  
 67 South Street Chumash  
 San Luis Obispo , CA 93401  
 fcollins@northernchumash.  
 (805) 801-0347 (Cell)

Coastal Band of the Chumash Nation  
 Janet Darlene Garcia  
 P.O. Box 4464 Chumash  
 Santa Barbara , CA 93140  
 (805) 689-9528

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Distribution of this list does not relieve any person of the statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code.  
 This list is only applicable for contacting local Native Americans with regard to cultural resources for the proposed County of San Luis Obispo Public Works Department El Camino Real over Santa Margarita Creek Bridge Replacement Project, San Luis Obispo County.

**Native American Contact List**  
San Luis Obispo County  
August 21, 2014

Coastal Band of the Chumash Nation  
Crystal Baker  
P.O. Box 723 Chumash  
Atascadero , CA 93423  
(805) 466-8406

PeuYoKo Perez  
11465 Nardo Street Chumash  
Ventura , CA 93004  
grndowl4U@yahoo.com  
(805) 231-0229 Cell

This list is current only as of the date of this document.

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

This list is only applicable for contacting local Native Americans with regard to cultural resources for the proposed County of San Luis Obispo Public Works Department El Camino Real over Santa Margarita Creek Bridge Replacement Project, San Luis Obispo County.

September 2, 2014

Salinan Tribe of Monterey, San Luis Obispo Counties  
Patty Dunton, Tribal administrator  
7070 Morro Road, Suite A  
Atascadero, CA 93422

Subject: Proposed Project to Replace Bridge on El Camino Real over Santa Margarita Creek, Santa Margarita – Request for Comments

Dear Sir or Madam:

The San Luis Obispo County Public Works Department proposes to replace the bridge on El Camino Real over Santa Margarita Creek, northeast of Santa Margarita. This project will be partially funded through the Federal Highway Administration, and as such, is subject to Section 106 of the National Historic Preservation Act.

A sacred lands file search has been conducted and yielded no known properties in the project area. A county archaeologist conducted a Phase I survey on August 5, 2014, and no cultural resources were found. Disturbance will be confined to the Area of Potential Effects (see attached).

I have enclosed vicinity and APE maps showing the project location and limits. Please contact me at (805) 781-4469 or at [kdrexhage@co.slo.ca.us](mailto:kdrexhage@co.slo.ca.us) if you have any concerns about the project, or any information about nearby places of cultural significance.

Sincerely,

KATIE DREXHAGE  
Environmental Resource Specialist

Attachments: Vicinity Map  
APE Map

File: 300439.03



SAN LUIS OBISPO COUNTY  
**DEPARTMENT OF PUBLIC WORKS**

Wade Horton, Director

---

County Government Center, Room 206 • San Luis Obispo CA 93408 • (805) 781-5252

Fax (805) 781-1229

email address: [pwd@co.slo.ca.us](mailto:pwd@co.slo.ca.us)



March 9, 2016

Northern Chumash Tribal Council  
Fred Collins  
67 South Street  
San Luis Obispo, CA 93401

**Subject: Consultation for the El Camino Real Bridge Replacement Project in Santa Margarita; San Luis Obispo County Public Works Department**

Dear Fred Collins,

The San Luis Obispo County Public Works Department (County) would like to notify you of the proposed El Camino Real at Santa Margarita Creek Bridge Replacement Project, located in the town of Santa Margarita. The County is proposing to replace the existing bridge and approaches because of the advanced scour conditions and age. A detailed project description and several figures are enclosed for review.

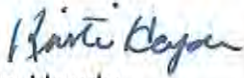
The project is subject to the California Environmental Quality Act and therefore the County will prepare one of the following types of environmental documents: 1) a negative declaration, 2) a mitigated negative declaration, or 3) an environmental impact report. State law under Assembly Bill 52 (Public Resources Code Section 21080.3.1) gives California Native American tribes 30 days to request consultation regarding any potential significant effects that implementation of the proposed project may have on tribal cultural resources. If you would like to request consultation for the project, please respond within 30 days of the date listed on the top of this letter. The County will initiate the consultation process with an acknowledgment of your request within 30 days of receiving it.

Your ideas, perspectives, knowledge, and participation are important to the County and we value your input. Consultation for the project may include discussions regarding the type of environmental review necessary for the project, the significance of tribal cultural resources, the significance of any potential project impacts on tribal cultural resources, and if applicable, suitable project alternatives, and/or other appropriate measures that may be implemented for preservation or mitigation of those resources.

Please submit your comments to the County via e-mail; although transmittal of confidential information, such as the specific location of a tribal cultural resource, is not recommended. In such instances, notification to the County can be conducted via a written letter, in person, or over the phone because the confidentiality of information transmitted via email cannot be ensured.

If you would like to consult with the County on this project, please respond by April 8, 2016 and indicate who the designated contact person will be. Please send your response for consultation and any other questions or concerns about this project to [khaydu@co.slo.ca.us](mailto:khaydu@co.slo.ca.us) or call (805) 781-4263.

Sincerely,



Kristie Haydu  
Environmental Resource Specialist

Attachments:

1. Project Description
2. Figures

File: WBS 300439

L:\Environmental\2016\March\AB-52 300439 ltr.docx KH;jb

## ***EL CAMINO REAL AT SANTA MARGARITA CREEK BRIDGE REPLACEMENT PROJECT***

### Project Description

The San Luis Obispo County Department of Public Works (County) is proposing to replace the existing bridge (California Department of Transportation [Caltrans] Bridge No. 49C0310) on El Camino Real over Santa Margarita Creek in the central San Luis Obispo County (County). The bridge is located in the town of Santa Margarita near the intersection of El Camino Real and Asuncion Road (please refer to enclosed Figures 1 and 2).

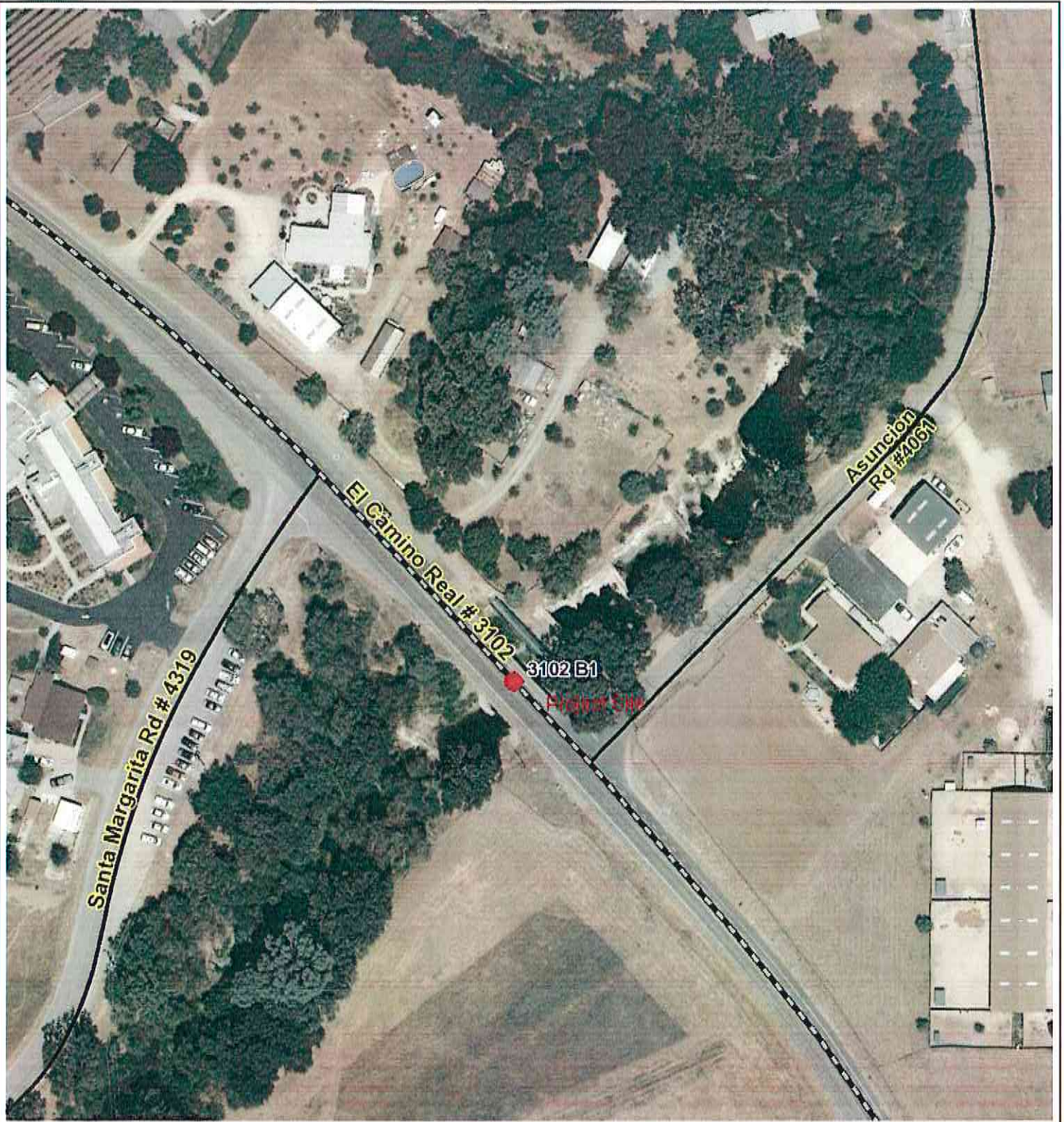
The existing bridge has been inspected by Caltrans several times and remains eligible for replacement because of its age and advanced scour condition. The bridge was built in the early 1900s, was modified in 1937, and is hydraulically inadequate. It is prone to undermining at the foundations via scour. The County completed a scour remediation project on the bridge in 2012, but these efforts did not permanently resolve the scour issues and they persist. The primary purpose of the project is to improve public safety by replacing the existing bridge with a new bridge that will accommodate standard roadway widths and adjusting the current roadway alignment. The proposed project will maintain the existing horizontal alignment of the route closely and the new bridge will be installed in the same location as the existing. The proposed replacement bridge will be 140 feet long and will have an improved clear deck width of 60.5 feet between the railings to accommodate a traffic lane in each direction, a center turn lane for safety, and combined shoulders/bike lanes to conform to current, applicable County, Federal Highway Administration (FHWA), and Caltrans standards. The project is funded in part by the FHWA Highway Bridge Program and is being administered by Caltrans.

### Project Area

El Camino Real is a County-maintained road that is approximately 4.5 miles long. It is classified as a principal arterial and is located on the east side of U.S. Route 101. From the south, El Camino Real extends northeast from U.S. Route 101 through the central portion of Santa Margarita. Then the roadway turns due north and continues until it begins to veer northwest, in the vicinity of Santa Margarita Creek and the bridge. From the bridge, El Camino Real continues northwest towards Atascadero until the roadway ends at the intersection of Santa Clara Road. From this point forward, the road is named Viejo Camino.

The draft Area of Potential Effects (APE) for the project was established in consultation with Kelda Wilson, Caltrans Professionally Qualified Staff (PQS), Principal Investigator – Prehistoric Archeologist, Tammy Marr, Caltrans Local Assistance Engineer, and Randy LaVack, Environmental Stewardship Branch Chief. The limits of the APE correspond closely to the enclosed project location map boundaries (Figure 2). The APE was established to include all areas where ground disturbance may occur and will be finalized when the project design plans are close to completion.

No cultural resources were identified within the project limits during the Phase I archival research and field survey efforts conducted for the project. The field surveys were conducted on August 5, 2014 and November 20, 2015 by Kate Ballantyne, M.A. – County Public Works Environmental Division Manager and Prehistoric Principal Investigator. The surface of the entire APE was investigated. No archeological sites were detected and no evidence of culturally modified materials were observed.

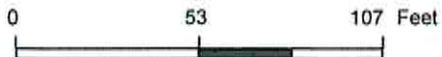


VICINITY MAP

**El Camino Bridge Replacement Project**

COUNTY OF SAN LUIS OBISPO  
PUBLIC WORKS & TRANSPORTATION DEPARTMENT

1: 1,280



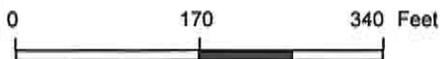


APPROXIMATE PROJECT LOCATION MAP

**El Camino Bridge Replacement Project**

COUNTY OF SAN LUIS OBISPO  
PUBLIC WORKS & TRANSPORTATION DEPARTMENT

1: 4,077



**Appendix C – CCIC Records Search Results**





**Central Coast Information Center**

Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
PHONE (805)-893-2474  
FAX (805)-893-8707  
EMAIL ccic@anth.ucsb.edu

1/30/2018

Kate Ballantyne  
San Luis Obispo County Public Works Department  
County Government Center Room #206  
San Luis Obispo, CA 93408

Re: El Camino Real Bridge Replacement Project

The Central Coast Information Center received your record search request for the project area referenced above, located on the Santa Margarita USGS 7.5' quad(s). The following reflects the results of the records search for the project area and a 1 mile radius:

As indicated on the data request form, the locations of reports and resources are provided in the following format:  custom GIS maps  shapefiles  hand-drawn maps

Resources within project area:	40-041001 - <i>not eligible per CT review</i>
Resources within 1 mile radius:	14 (see maps and bibliography)
Reports within project area:	SL-00722, 01911, 03882, 05934
Reports within 1 mile radius:	25 (see maps and bibliography)

- Resource Database Printout (list):  enclosed  not requested  nothing listed
- Resource Database Printout (details):  enclosed  not requested  nothing listed
- Resource Digital Database Records:  enclosed  not requested  nothing listed
- Report Database Printout (list):  enclosed  not requested  nothing listed
- Report Database Printout (details):  enclosed  not requested  nothing listed
- Report Digital Database Records:  enclosed  not requested  nothing listed
- Resource Record Copies:  enclosed  not requested  nothing listed
- Report Copies:  enclosed  not requested  nothing listed
- OHP Historic Properties Directory:  enclosed  not requested  nothing listed
- Archaeological Determinations of Eligibility:  enclosed  not requested  nothing listed

- CA Inventory of Historic Resources (1976):**     enclosed     not requested     nothing listed
- Caltrans Bridge Survey:**     enclosed     not requested     nothing listed
- Ethnographic Information:**     enclosed     not requested     nothing listed
- Historical Literature:**     enclosed     not requested     nothing listed
- Historical Maps:**     enclosed     not requested     nothing listed
- Local Inventories:**     enclosed     not requested     nothing listed
- GLO and/or Rancho Plat Maps:**     enclosed     not requested     nothing listed
- Shipwreck Inventory:**     enclosed     not requested     nothing listed
- Soil Survey Maps:**     enclosed     not requested     nothing listed

Please forward a copy of any resulting reports from this project to the office as soon as possible. Due to the sensitive nature of archaeological site location data, we ask that you do not include resource location maps and resource location descriptions in your report if the report is for public distribution. If you have any questions regarding the results presented herein, please contact the office at the phone number listed above.

The provision of California Historical Resources Information System (CHRIS) data via this records search response does not in any way constitute public disclosure of records otherwise exempt from disclosure under the California Public Records Act or any other law, including, but not limited to, records related to archeological site information maintained by or on behalf of, or in the possession of, the State of California, Department of Parks and Recreation, State Historic Preservation Officer, Office of Historic Preservation, or the State Historical Resources Commission.

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

Should you require any additional information for the above referenced project, reference the record search number listed above when making inquiries. Requests made after initial invoicing will result in the preparation of a separate invoice.

Thank you for using the CHRIS.

Sincerely,



Alicia Gorman, M.A.  
Assistant Coordinator

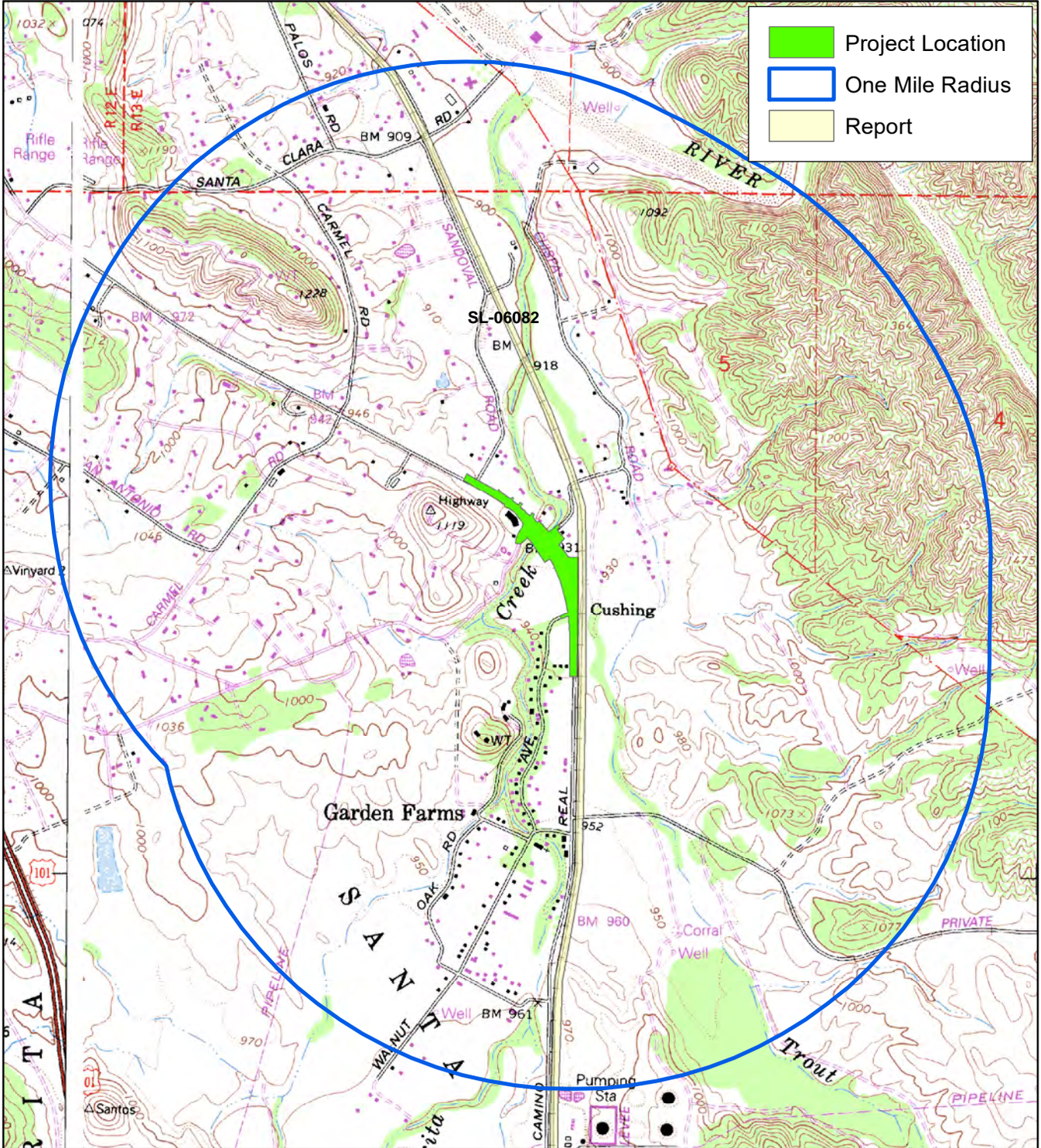
# El Camino Real Bridge Replacement

Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Reports Map 1 of 7

0 195 390 780 1,170 1,560 Meters

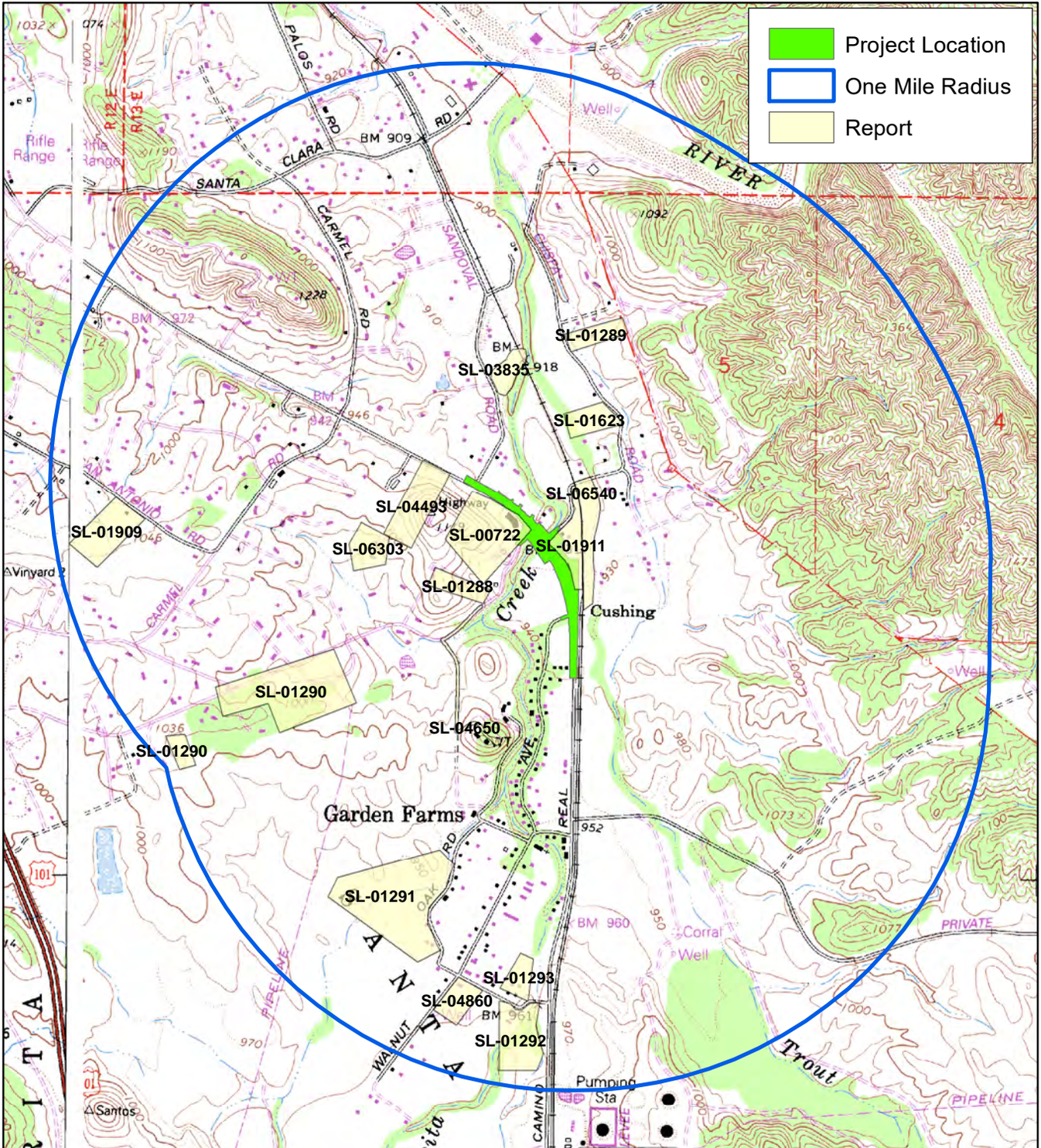
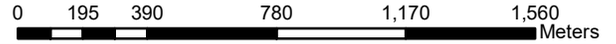


# El Camino Real Bridge Replacement

Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Reports Map 2 of 7



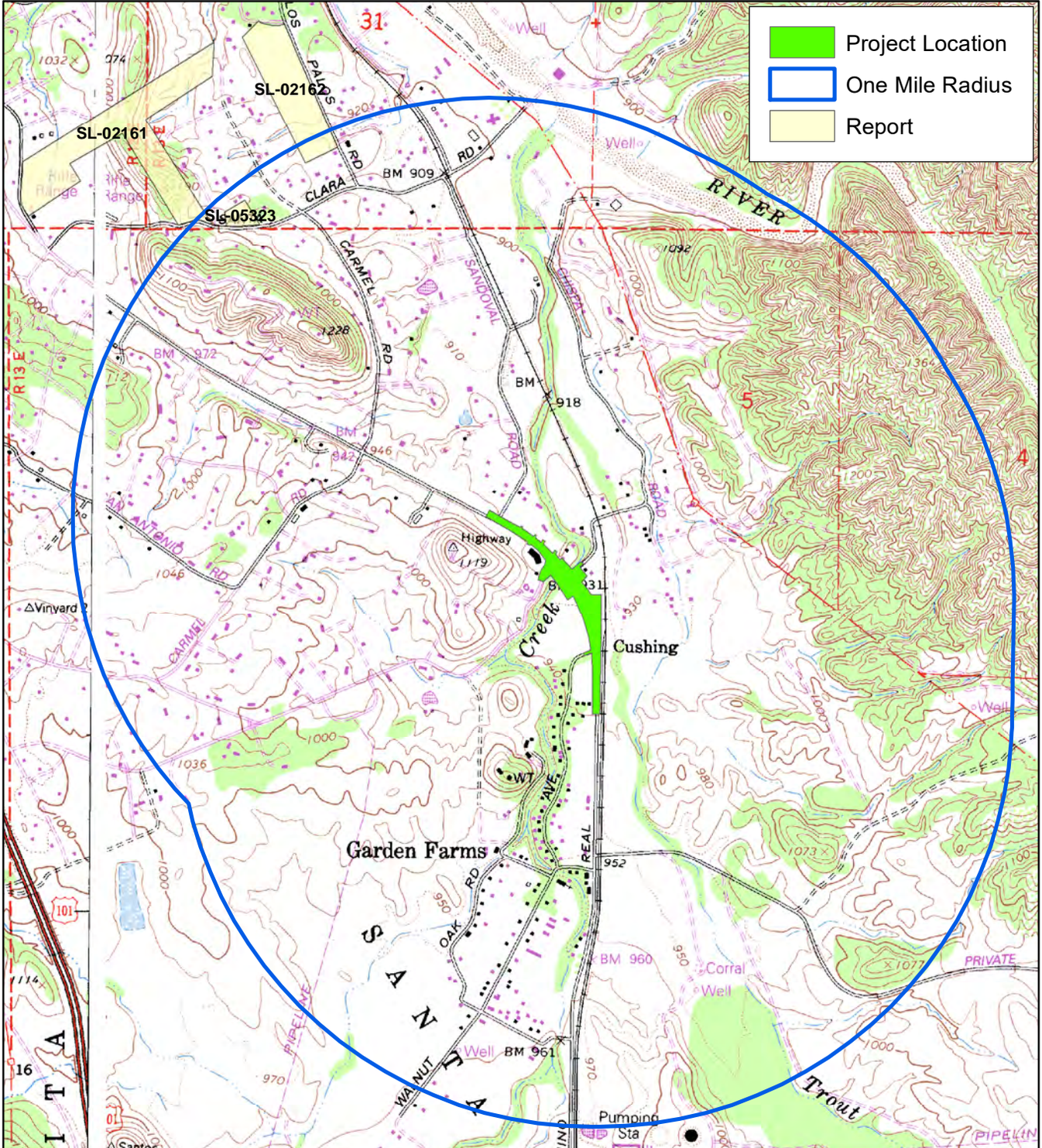
# El Camino Real Bridge Replacement

Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Reports Map 3 of 7

0 195 390 780 1,170 1,560 Meters



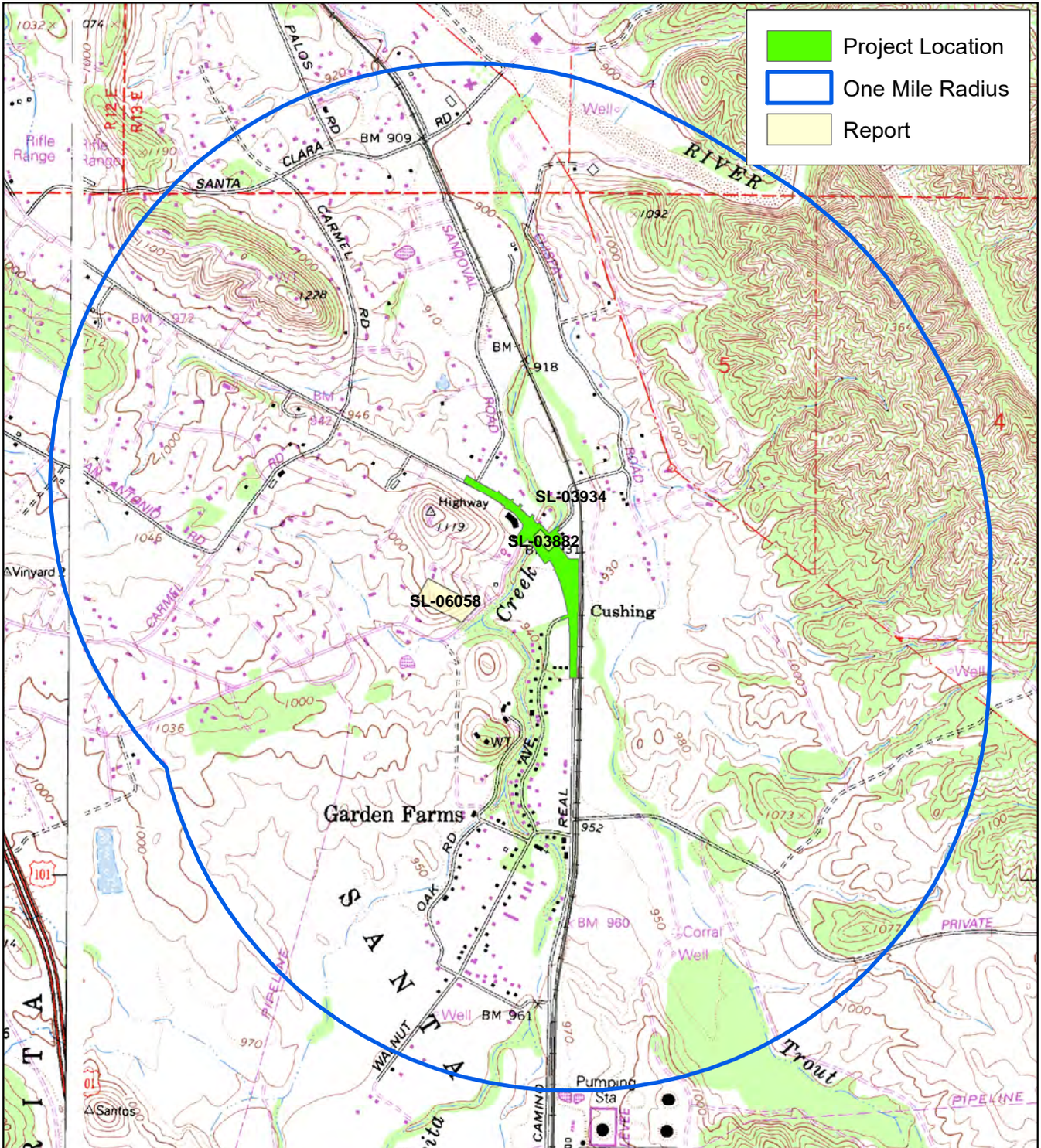
# El Camino Real Bridge Replacement

Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Reports Map 4 of 7

0 195 390 780 1,170 1,560 Meters



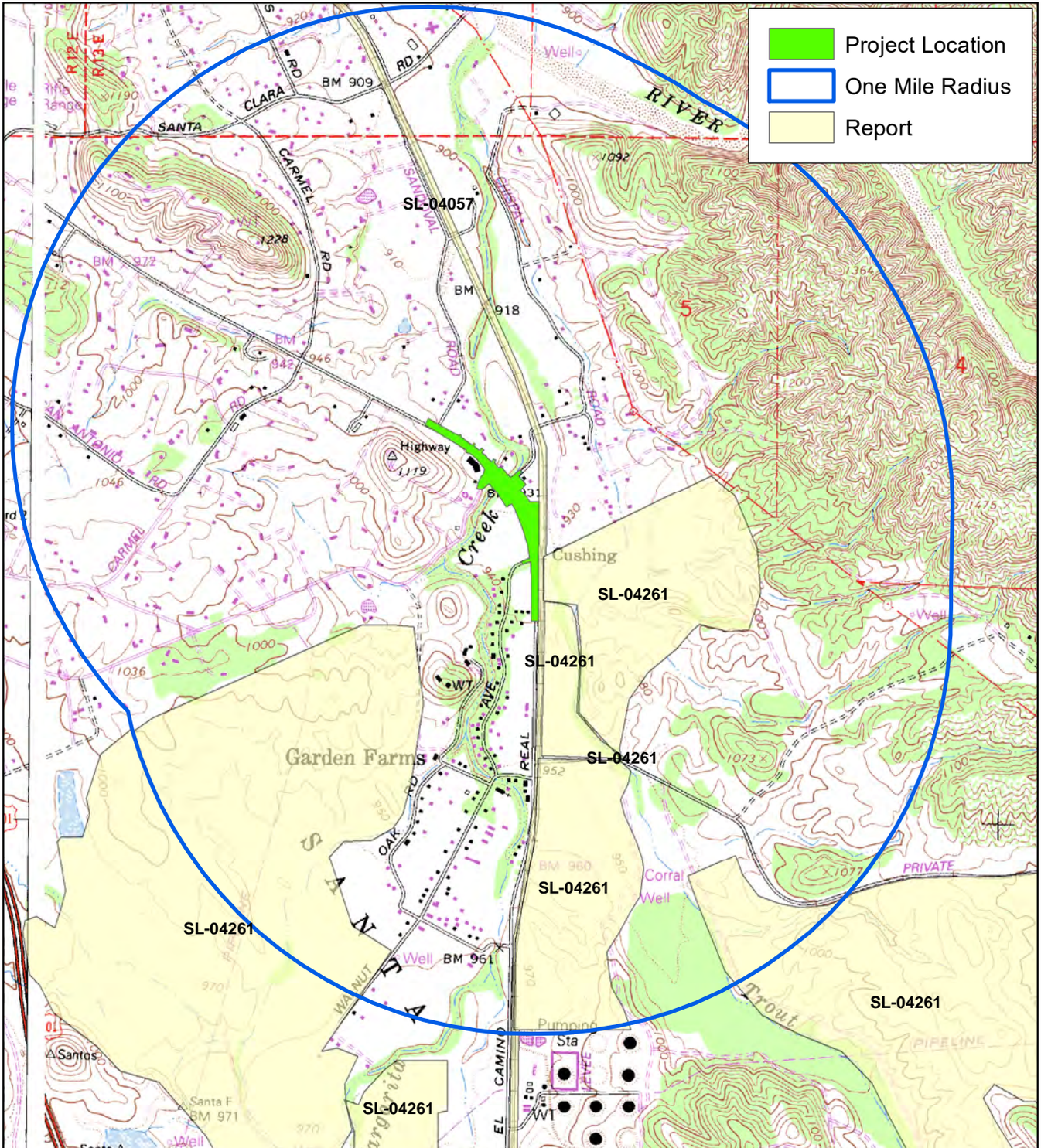
# El Camino Real Bridge Replacement

Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Reports Map 5 of 7

0 195 390 780 1,170 1,560 Meters

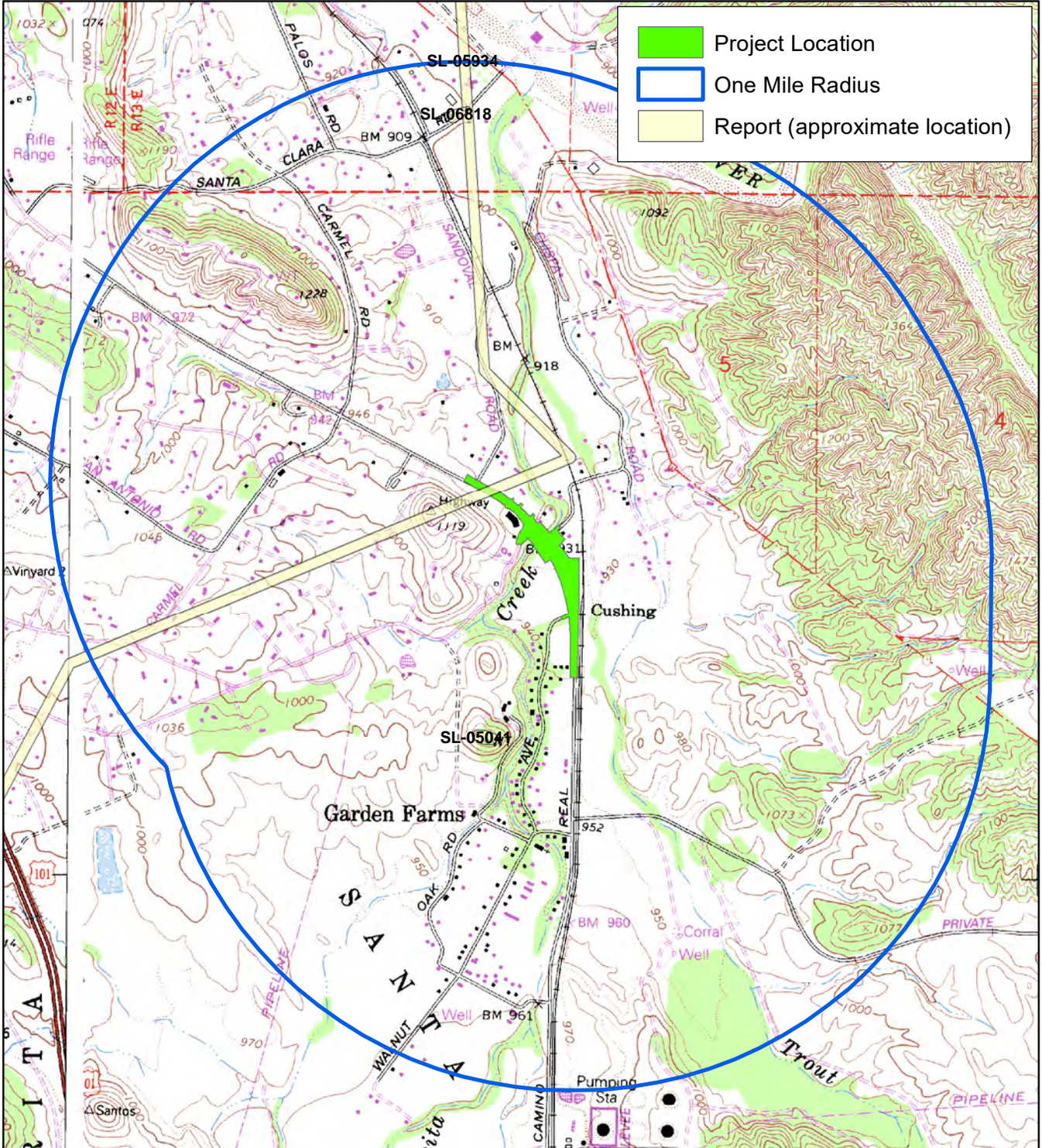
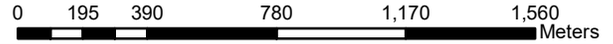


# El Camino Real Bridge Replacement

Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Reports Map 6 of 7 (approximate location)

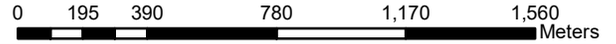


# El Camino Real Bridge Replacement

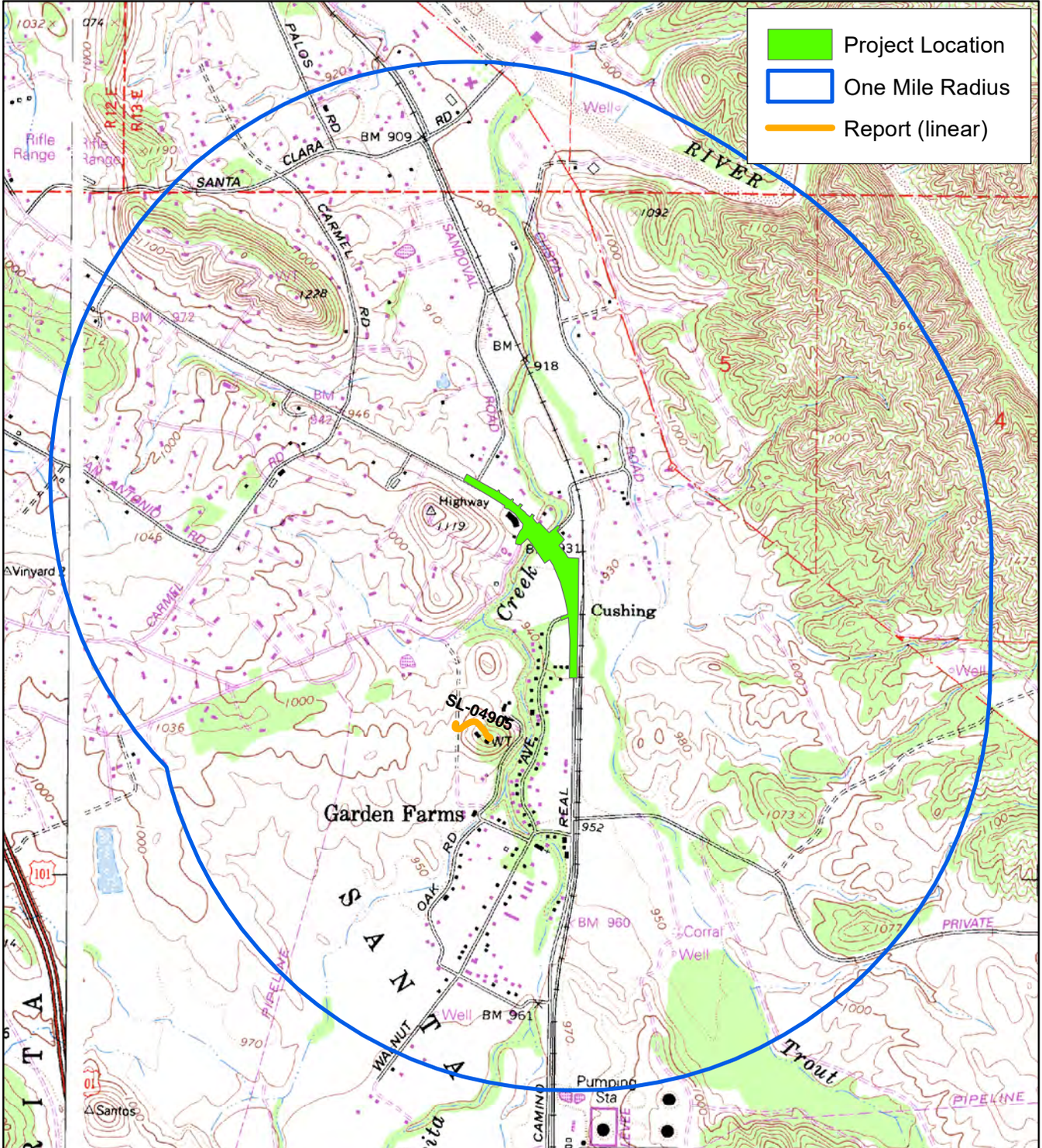
Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Reports Map 7 of 7



-  Project Location
-  One Mile Radius
-  Report (linear)



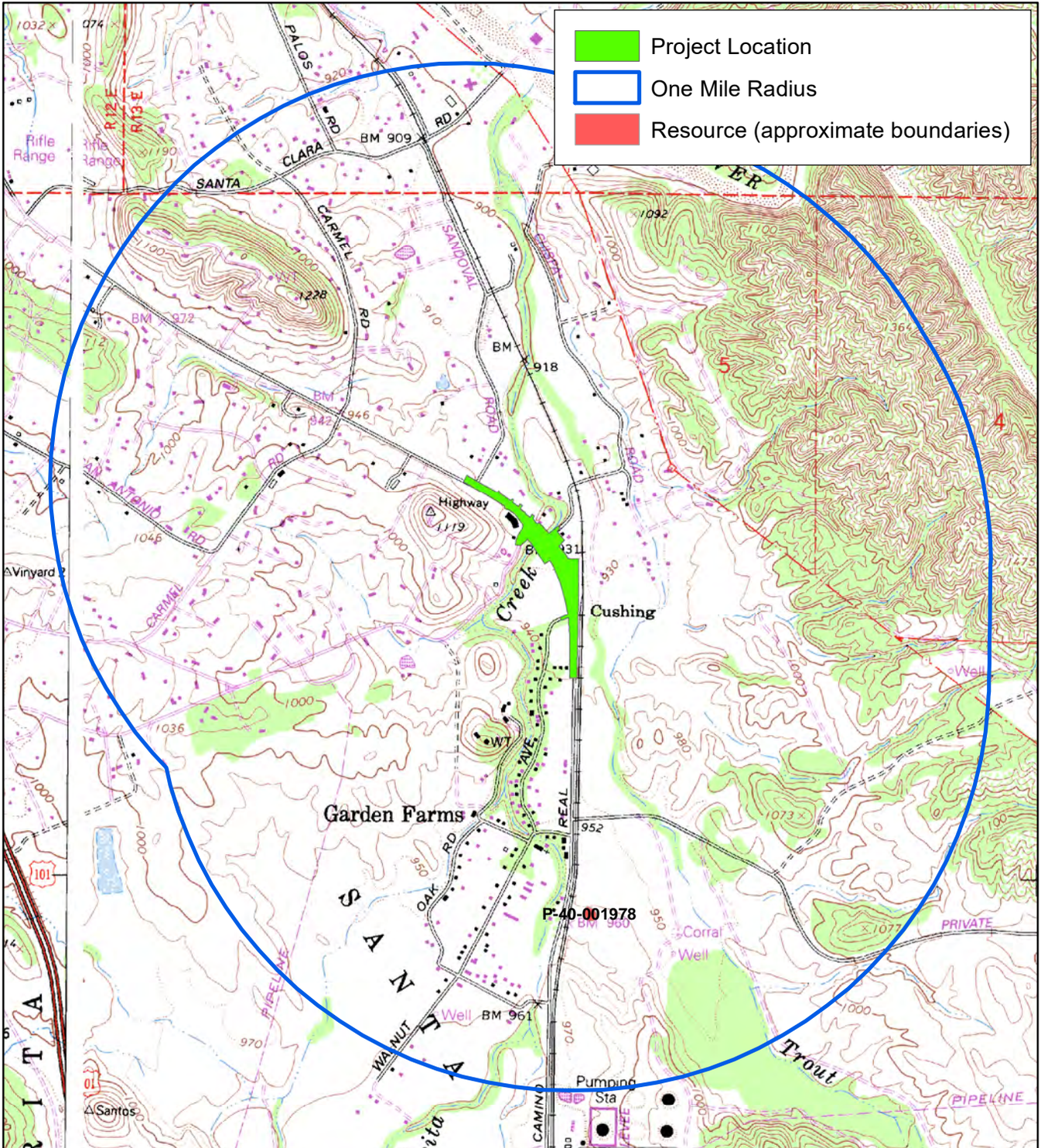
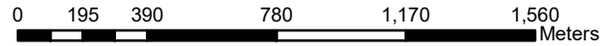


# El Camino Real Bridge Replacement

Customer Name: Kate Ballantyne - San Luis Obispo County Public Works Department  
Project Location: Santa Margarita USGS 7.5' Quad

Central Coast Information Center  
Department of Anthropology  
University of California  
Santa Barbara, CA 93106-3210  
(805) 893-2474  
(805) 893-8707 FAX

Sites Map 2 of 2 (approximate boundaries)



Mapped

Applied EarthWorks, Inc.  
PRIMARY RECORD

Primary # P-40-001960

HRI #

Trinomial CA-SLO-1960

NRHP Status Code

Page 1 of 9

Other Listings  
Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: SM-23

P2. Location: a. County: San Luis Obispo

Not for Publication

Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA

Date 1965; revised 1993 T29S, R13E; Unsectioned

c. Address:

d. Zone: 10

UTM: 716590 mE / 3921155 mN

e. Other Locational Data: From the intersection of El Camino Real and Yerba Buena Street in Santa Margarita, travel north on Yerba Buena Street approximately 0.6 mile to the main ranch house at Santa Margarita Ranch. From here proceed in a northerly direction through the ranch complex approximately 0.3 mile to a fork in the road just past a small unnamed seasonal drainage. Follow the right fork north along the drainage about 0.7 mile. The site is on a small rise adjacent to the drainage at this point.

P3a. Description: Site is a moderate scatter of flaked stone tools and debris on a small rise adjacent to an unnamed seasonal drainage. Flaked stone includes projectile points, cores, and debitage.

P3b. Resource Attributes: (List attributes and codes) (AP2) Lithic Scatter

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Roll SM-12, Fr. 4, color print



P6. Date Constructed/Age:

- Prehistoric
- Historic
- Both

P7. Owner and Address: Santa Margarita Ranch, Santa Margarita, CA

P8. Recorded by: K. Frison, D. McIntosh, W. Nettles, S. Flint, M. Vigil

P9. Date Recorded: 10/29/99

P10. Survey Type:

- Intensive
- Reconnaissance
- Other

Describe: 10-20 meter transects

P11. Report Citation:

Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch.* Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Photograph Record  Milling Station Record  Rock Art Record  Artifact Record  
 Other (list): Artifact sketch

**Applied EarthWorks, Inc.**  
**ARCHAEOLOGICAL SITE RECORD**

Primary # P-40-001960  
HRI #/Trinomial CA-SLO-1960

Page 2 of 9

Temporary Number/Resource Name: SM-23

**A1. Dimensions:** a. Length 172 meters northwest-southeast x b. Width 74 meters northeast-southwest

Method of Measurement:  Paced  Taped  Visual estimate  Other :

Method of Determination (check any that apply):  Artifacts  Features  Soil  Vegetation  
 Topography  Cut bank  Animal burrow  Excavation  Property boundary  
 Other (explain):

Reliability of Determination:  High  Low Explain: Heavy grassland vegetation cover

Limitations (check any that apply):  Restricted access  Paved/built over  Disturbances  
 Site limits incompletely defined  Other (explain): Vegetation

**A2. Depth:**  None  Unknown  
Method of determination:

**A3. Human Remains:**  Present  Absent  Possible  Unknown (explain): No surface evidence

**A4. Features (Number, describe, indicate size, list associated cultural constituents, and show location of each on sketch map):**  
None

**A5. Cultural Constituents (not associated with features):** Some chert shatter; two primary flakes, nine secondary flakes, and 10 tertiary flakes (all chert or cherty shale); one chert core; three cherty shale cores; one cherty shale scraper; one cherty shale core fragment; one contracting-stem chert projectile point; one chert biface base that may be a large wide-stemmed side-notched point base; and five shell fragments were noted.

**A6. Were Specimens Collected?**  No  Yes (If yes, attached Artifact Record or catalog.)

**A7. Site Condition:**  Good  Fair  Poor Disturbances: Agriculture, extensive cattle grazing, and rodent burrowing.

**A8. Nearest Water (type, distance, and direction):** An unnamed seasonal drainage flows in a northerly direction approximately 5 meters east; seasonal Santa Margarita Creek flows in a northerly direction approximately 550 meters southeast.

**A9. Elevation:** 960 feet amsl

**A10. Environmental Setting (vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.):** Site is on a low rise that slopes 8 degrees north and south. Artifacts are present on top of the ridge as well as on either slope. The north slope slopes into an intermittent stream with willow, cottonwood, and other deciduous trees. Vegetation consists of grasslands species; indigenous fauna include deer, rabbits, jackrabbits, hawks, and other birds. Surface sediment is a sandy loam to a sandy clay loam. Site is associated with San Andreas soils formed on Santa Margarita sandstone; sandy soils have a high potential for buried resources.

**A11. Historical Information (full citations in A15 below):**

**Applied EarthWorks, Inc.**  
**ARCHAEOLOGICAL SITE RECORD**

**Primary #** P-40-001960  
**HRI #/Trinomial** CA-SLO-1960

Page 3 of 9

**Temporary Number/Resource Name:** SM-23

**A12. Age:**  Prehistoric  Protohistoric  1542-1769  1769-1848  1848-1880  1880-1914  1914-1945  
 Post 1945  Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:  
The presence of a possible large side-notched point base suggests the site was potentially used during the Early Period (ca. 5500-2600 B.P.). Contracting-stemmed points were prominent during both the Early Period and Middle Period (ca. 2600-1000 B.P.).

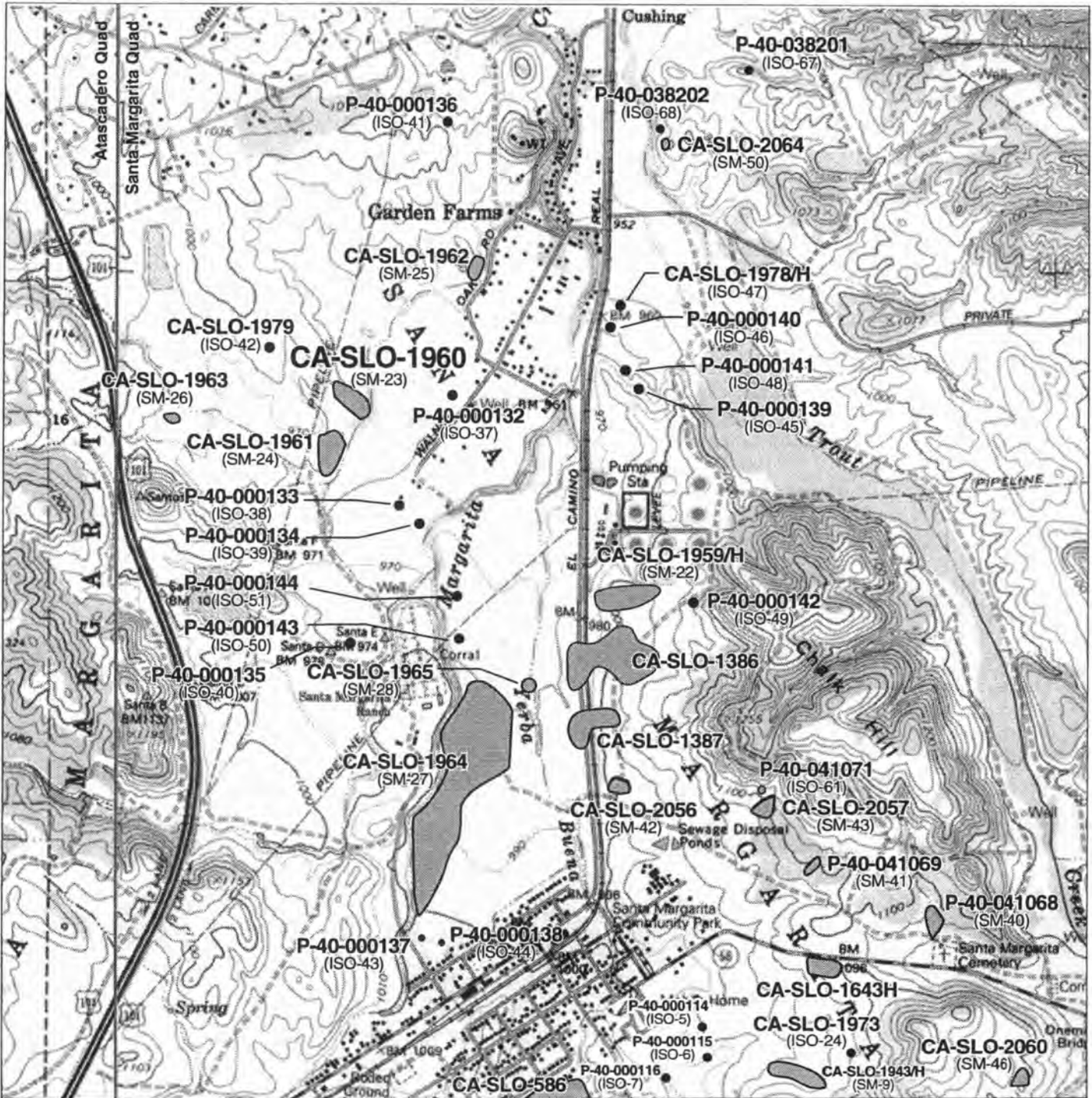
**A13. Interpretations:** Site may have served as a lithic reduction site given the amount of cores and debitage present. The projectile points suggest hunting activities also occurred on site. Given the site location and presence of a scraper, activities also may have included food processing or collecting.

**A14. Remarks:** Artifacts were found in rodent disturbance backdirt. Some depth to the site may be indicated.

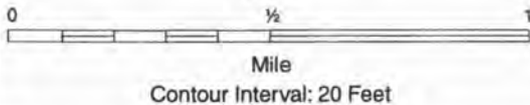
**A15. References:**

**A16. Photographs:** Roll SM-11, color print, Frames 20-23; Roll SM-12, color print, Frames 3 and 4  
Original media/negatives kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711

**A17. Form Prepared By:** K. Frison **Date:** 29 October 1999  
**Affiliation and Address:** Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993



**LEGEND**

-  Archaeological Site
-  Isolate Location

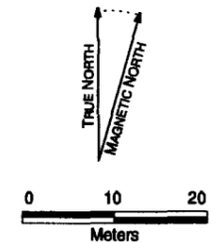
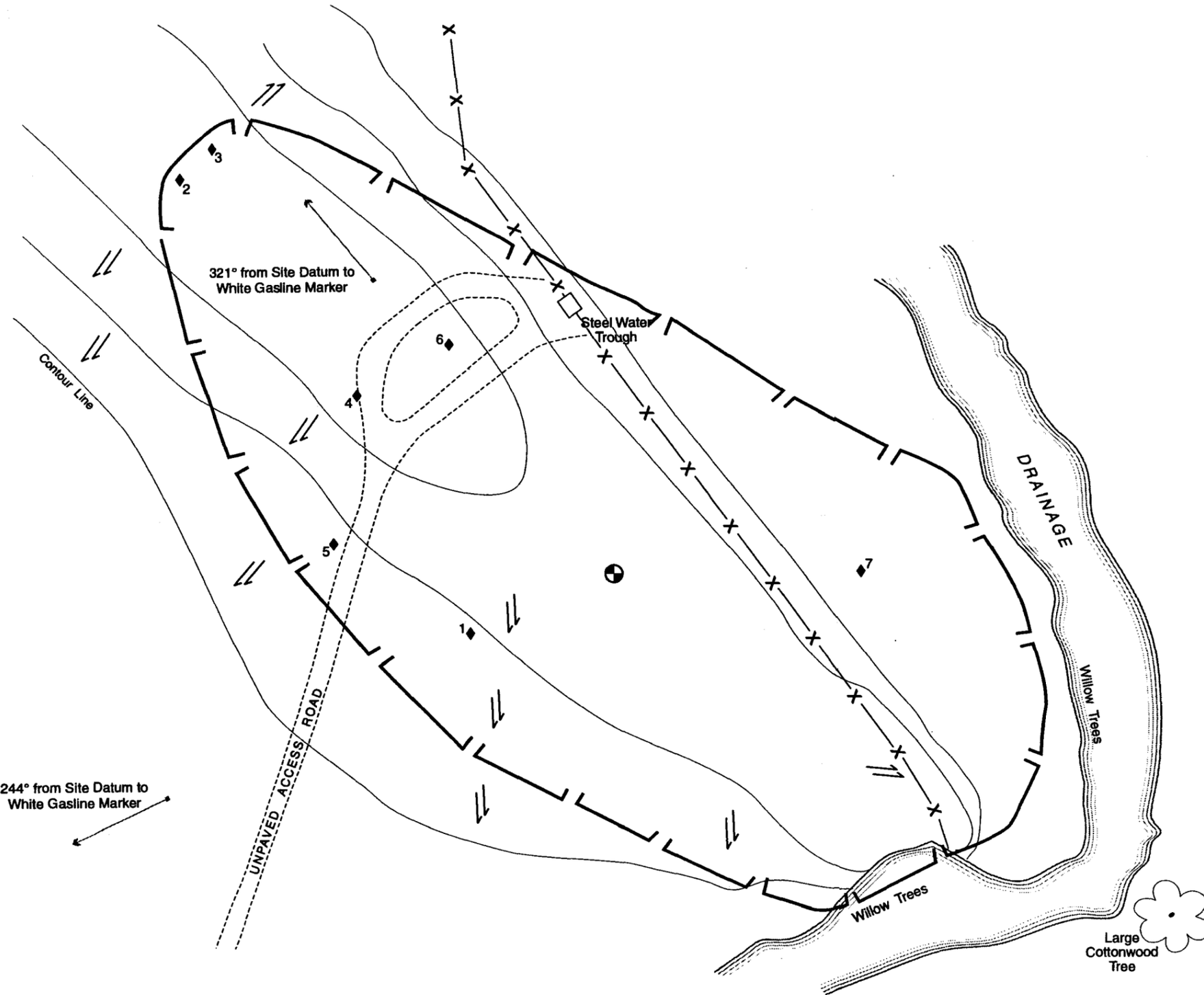
Page 4 of 9

**Site Location  
 CA-SLO-1960**

P-40-001960  
 (SM-23)

**Archaeological Survey  
 Santa Margarita Ranch**

San Luis Obispo County, CA



**LEGEND**

-  Site Boundary
-  Site Datum - Oak Tree
-  Direction of Slope - Downward
-  Point Provenienced Artifact

Field Drawing: DS McIntosh — 10/29/99  
 Final Drawing: L. Meckstroth — 12/13/99

Page 5 of 9

**Archaeological Site**  
**CA-SLO-1960**  
 P-40-001960  
 (SM-23)

**Archaeological Survey**  
**Santa Margarita Ranch**  
 San Luis Obispo County, CA



**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

Primary # P-40-001960  
 HRI #  
 Trinomial CA-SLO-1960

Page 6 of 9

Project Name: Santa Margarita Ranch Survey

Roll No.: SM-11

Year: 1999

Camera Type and Format: Pentax 1000

Film Type and Speed: Color print/ASA 200

Negatives Kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	22	0300	1	3	Broken metate fragment	CA-SLO-1958			—
10	22	0300	2	4	Setting a boundary marker	CA-SLO-1958			S
10	25	0100	3	5	Site overview from western site boundary	CA-SLO-1956			ESE
10	25	0100	4	6	Site overview from center of site	CA-SLO-1956			E
10	25	0100	5	7	Site overview showing drainage	CA-SLO-1956			S
10	25	0100	6	8	Site overview from eastern site boundary	CA-SLO-1956			SW
10	25	0100	7	9	Site overview from eastern side of site	CA-SLO-1956			SW
10	26	1144	8	10	Site overview	CA-SLO-1387			NW
10	26	1144	9	11	Site overview showing originally recorded site CA-SLO-1387 (across road in background)	CA-SLO-1387			W
10	26	1144	10	12	Site overview showing original and new extent of site (original site on left)	CA-SLO-1386			NNW
10	27	0900	11	13	Site overview with Tosco Refinery in background	CA-SLO-1959/H			N
10	27	0900	12	14	Site overview showing two knolls and El Camino Real in background	CA-SLO-1959/H			NW
10	27	0900	13	15	Concentration 2: historic trash scatter spread down road	CA-SLO-1959/H			W
10	27	0900	14	16	Location of Concentration 1: in-ground fallen oak	CA-SLO-1959/H			E
10	27	1015	15	17	Isolate 45: basin metate fragment	ISO 45			—
10	27	1114	16	18	Isolate 48: shale core	ISO 48			—
10	27	1115	17	19	Isolate 47: club sauce bottle	CA-SLO-1978/H			—
10	27	1020	18	20	Site overview	CA-SLO-1960			NW
10	27	1025	19	21	Artifact 5: chert biface fragment	CA-SLO-1960			close-up
10	27	1025	20	22	Artifact 2: cherty shale core	CA-SLO-1960			close-up
10	27	1031	21	23	Artifact 6: cherty shale core	CA-SLO-1960			close-up
			22						
			23						
			24						

**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

Primary # P-40-001960  
 HRI #  
 Trinomial CA-SLO-1960

Page 7 of 9

Project Name: Santa Margarita Ranch Survey

Roll No.: SM-12

Year: 1999

Camera Type and Format: Pentax 1000

Film Type and Speed: Color print/SAE 200

Negatives Kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	29	1056	1	3	Artifact 1: cherty shale scraper	CA-SLO-1960			close-up
10	29	1102	2	4	Site overview	CA-SLO-1960			SE
10	29	1315	3	5	Site overview	CA-SLO-1961			SSE
10	29	1315	4	6	Artifact 4: pestle-shaped object	CA-SLO-1961			close-up
10	29	1315	5	7	Artifact 4: pestle-shaped object	CA-SLO-1961			close-up
10	29	1322	6	8	Error	—			—
10	29	1322	7	9	Site overview	CA-SLO-1961			NE
10	29	0245	8	10	Site overview	CA-SLO-1962			N
10	29	0245	9	11	Site overview showing Oak Avenue on right, water tower at left background	CA-SLO-1962			NE
10	29	0245	10	12	Artifact 1: chert chopper	CA-SLO-1962			—
10	29	0245	11	13	Artifact 2: shale chopper	CA-SLO-1962			—
11	02	0115	12	14	Site overview—Santa Margarita Creek on left	CA-SLO-1964			N
11	02	0225	13	15	Site overview—creek on left, Dias Road in center running left to right	CA-SLO-1964			NW
11	02	0320	14	16	Artifact 2: cherty shale core	CA-SLO-1964			—
11	03	1115	15	17	Site overview—barn covering <i>Asistencia</i> in background	CA-SLO-1964			NW
11	03	1115	16	18	Site overview—El Camino Real in far background	CA-SLO-1964			E
11	03	1130	17	19	Site overview—El Camino in (willow/datum) background	CA-SLO-1965			E
11	05	1230	18	20	Artifact 4: sandstone pestle	CA-SLO-1967			close-up
11	05	0100	19	21	Artifact 5: sandstone bowl mortar fragment	CA-SLO-1967			close-up
11	05	0110	20	22	Artifact 43: sandstone pestle fragment	CA-SLO-1967			close-up
11	05	0115	21	23	Artifact 38: metaquartzite pestle tip	CA-SLO-1967			close-up
11	05	0120	22	24	Artifact 26: contracting-stemmed Monterey chert projectile point	CA-SLO-1967			close-up
11	05	0125	23	25	Artifact 53: contracting-stemmed chert projectile point	CA-SLO-1967			close-up
			24						



Applied EarthWorks, Inc.  
**ARTIFACT SKETCH**

Primary # P-40-001960

HRI #

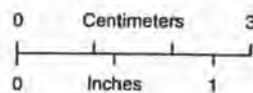
Trinomial CA-SLO-1960

Page 9 of 9

\*Resource Name or # (Assigned by recorder)

\*Drawn by: D.S. McIntosh

Date: 29 October 1999



Contracting-Stem Projectile Point (Chert)  
5.5 cm (l) x 2 cm (w) x 0.6 cm (th)

NOTE: Include bar scale and north arrow.

State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary # \_\_\_\_\_  
HRI # \_\_\_\_\_  
Trinomial \_\_\_\_\_  
NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_  
Review Code \_\_\_\_\_ Reviewer \_\_\_\_\_ Date \_\_\_\_\_

Page 1 of 4

\*Resource Name or #: P-40-001960 Update

P1. Other Identifier: \_\_\_\_\_

- \*P2. Location:  Not for Publication  Unrestricted \*a. County : San Luis Obispo  
and (P2b and P2c or P2d. Attach a Location Map as necessary.)  
\*b. USGS 7.5' Quad: Cambria, Calif Date: 1959. Township: 29 S ;Range 13 E: \_\_\_\_\_  
Unsectioned MDM B.M.  
c. Address: Santa Margarita Ranch, San Luis Obispo County, CA  
d. UTM: Zone 10 ; 716590 m E/ 3921155 m N  
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

\*P3a. Description: (Describe resource). Site was originally recorded in 1999 by Applied Earthworks as light to moderate scatter of flaked stone tools and debris on a small rise adjacent to an unnamed seasonal drainage. Originally it measured 172 meters NW/SE and 74 meters NE/SW. Based on 70' wide surface scraping and monitoring for gas line, site now measures 250 meters NW/SE and 100 meters NE/SW and may be larger. No new categories of artifacts found during monitoring, just Monterey chert flakes, cores, sandstone and volcanic fire cracked rock is very low density.

\*P3b. Resource Attributes: (List attributes and codes) AP 2 - lithic scatter

- \*P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  
 Other (Isolates, etc.)

P5a. Photo or Drawing



Monitor of gas line trenching

P5b. Description of Photo:  
(View, date, accession #)  
digital photo, looking south,  
original site was 100  
meters south of trench spoil  
pile towards willow trees.

\*P6. Date  
Constructed/Age and  
Sources:  Historic   
 Prehistoric  Both

\*P7. Owner and Address: Santa  
Margarita Ranch, San Luis Obispo  
County, CA

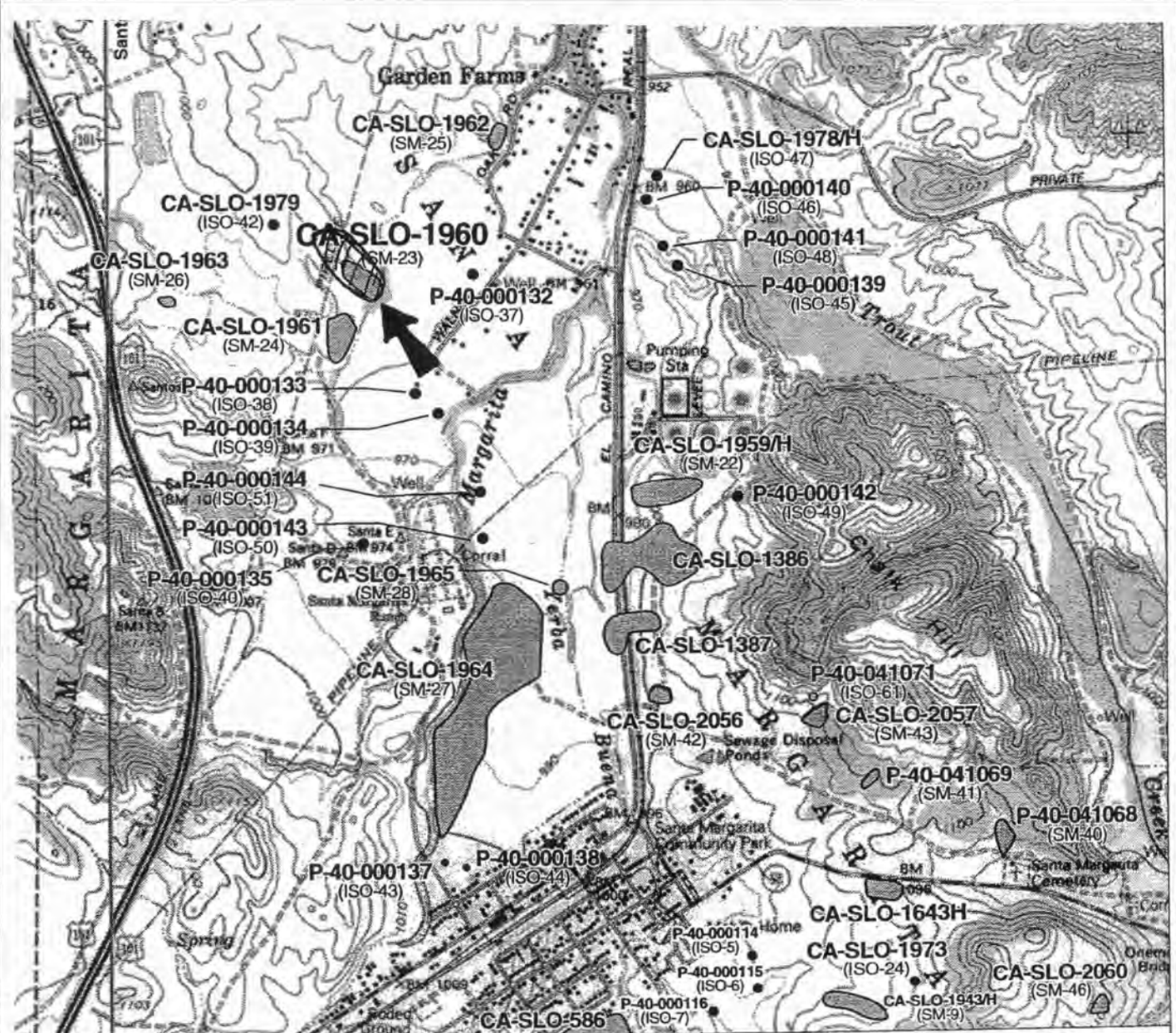
\*P8. Recorded by:  
(Name, affiliation, and  
address) Robert O. Gibson,  
Gibson's Archaeological  
Consulting, P. O. Box 102,  
Paso Robles, Ca 93447

\*P9. Date Recorded:  
July 27, 2006

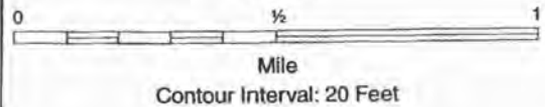
\*P10. Survey Type:  
(Describe) Archaeological

\*P11. Report Citation: Letter report, Results of Archaeological Monitoring of Southern Cal Gas  
Company 12" Pipeline, Santa Margarita Ranch, San Luis Obispo County, CA by R. O. Gibson

- \*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and  
Object Record  Archaeological Record  District Record  Linear Feature Record  Milling Station  
Record  Rock Art Record  Artifact Record  Photograph Record  Other (List)



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993



**LEGEND**

-  Archaeological Site
-  Isolate Location

Page 4 of 9

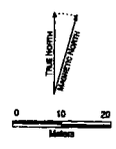
**Site Location  
 CA-SLO-1960**  
 P-40-001960  
 (SM-23)

**Archaeological Survey  
 Santa Margarita Ranch**  
 San Luis Obispo County, CA

Prepared by Applied EarthWorks, Inc.

Suggested New  
 Boundaries of  
 SLO-1960

2006 Southern Cal  
 Gas 12" Pipeline ROW



**LEGEND**

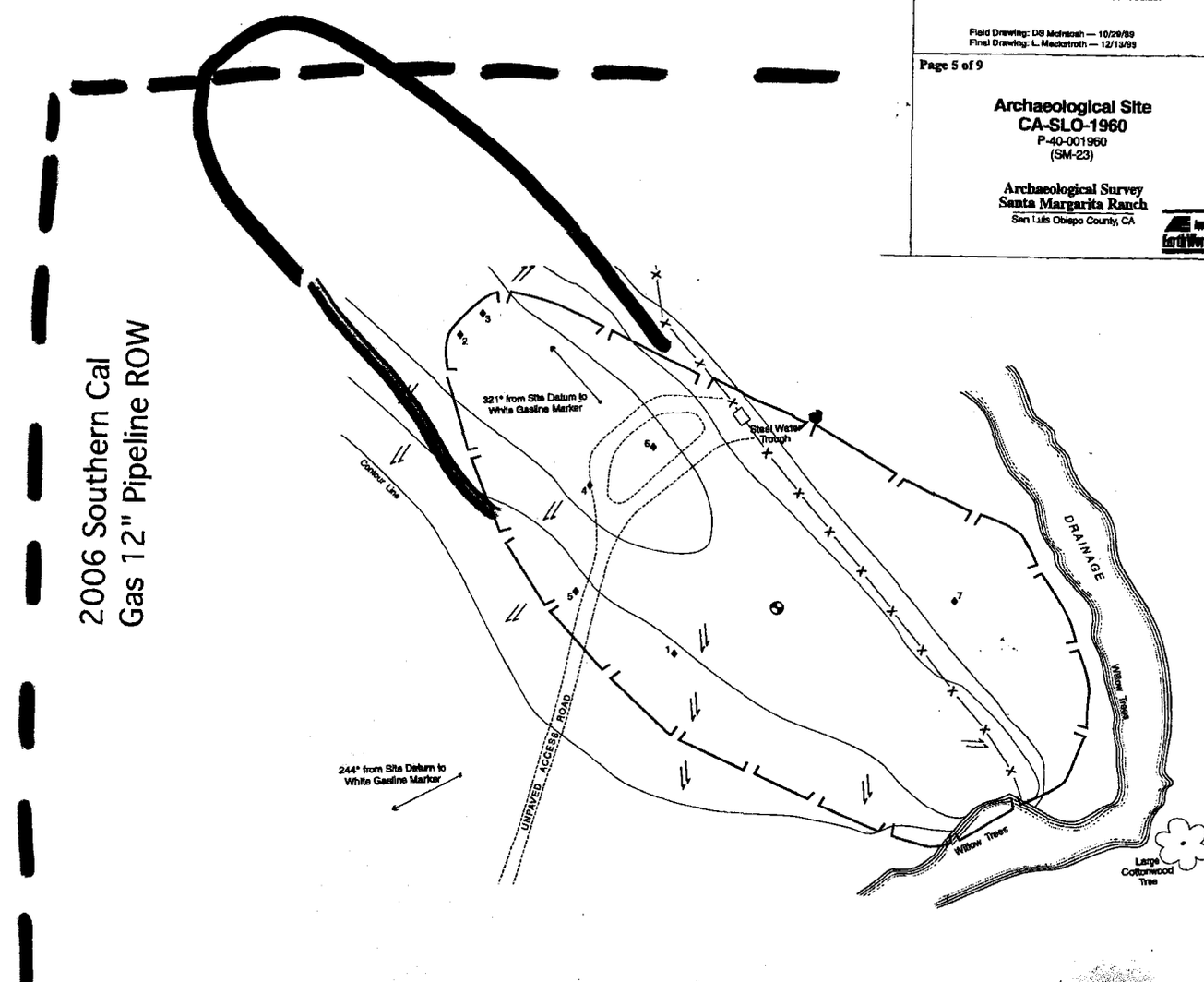
- Site Boundary
- ⊙ Site Datum - Oak Tree
- ↘ Direction of Slope - Downward
- ◆ Point Provenience Artifact

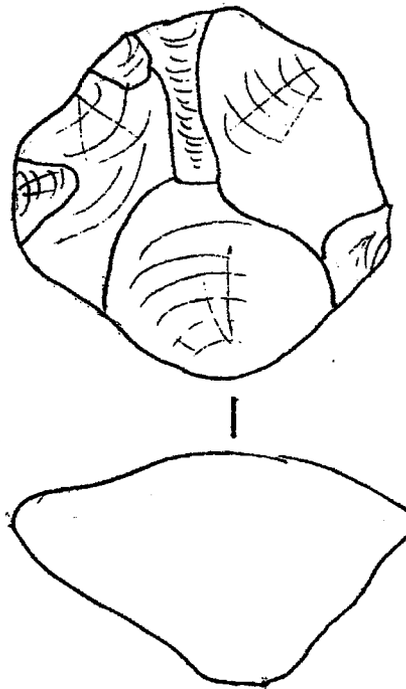
Field Drawing: DB Mcintosh — 10/26/89  
 Final Drawing: L. Mederboth — 12/13/89

Page 5 of 9

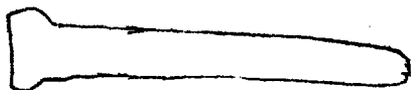
**Archaeological Site**  
**CA-SLO-1960**  
 P-40-001960  
 (SM-23)

Archaeological Survey  
 Santa Margarita Ranch  
 San Luis Obispo County, CA





e. Cream mottled Monterey  
chert core  
Station 83+30



g. Metal square nail  
Station 84+00

Mapped

Applied EarthWorks, Inc.  
PRIMARY RECORD

Primary # P-40-001962

HRI #

Trinomial CA-SLO-1962

NRHP Status Code

Page 1 of 7

Other Listings  
Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: SM-25

P2. Location: a. County: San Luis Obispo  
b. USGS 7.5' Quad: Santa Margarita, CA  
c. Address:  
d. Zone: 10

Not for Publication  Unrestricted  
Date 1965; revised 1993 T29S, R13E; Unsectioned

UTM: 717080 mE / 3921720 mN

e. Other Locational Data: From the town of Santa Margarita, travel north on El Camino Real 1.3 miles to Garden Farms. Turn left (west) onto Poplar Avenue and continue for 0.3 mile to the end of Poplar at Oak Road. Turn right (north) and continue on Oak Road approximately 0.2 mile to where an unnamed seasonal drainage curves against the west side of the road. The site is on a small rise nestled in the curve of the creek.

P3a. Description: Site is a light scatter of flaked stone tools and debris on a small east-facing rise overlooking the creek. Flaked stone includes choppers and debitage.

P3b. Resource Attributes: (List attributes and codes) (AP2) Lithic Scatter

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Roll SM-12, Fr. 10, color print



P6. Date Constructed/Age:  
 Prehistoric  
 Historic  
 Both

P7. Owner and Address: Santa Margarita Ranch, Santa Margarita, CA

P8. Recorded by: K. Frison, D. McIntosh, W. Nettles, S. Flint, M. Vigil

P9. Date Recorded: 10/29/99

P10. Survey Type:  
 Intensive  
 Reconnaissance  
 Other  
Describe: 10-20 meter transects

P11. Report Citation:  
Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch.* Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Photograph Record  Milling Station Record  Rock Art Record  Artifact Record  
 Other (list):

Applied EarthWorks, Inc.  
**ARCHAEOLOGICAL SITE RECORD**

Primary # P-40-001962  
HRI #/Trinomial CA-SLO-1962

Page 2 of 7

Temporary Number/Resource Name: SM-25

A1. Dimensions: a. Length 130 meters north-south x b. Width 85 meters east-west

Method of Measurement:  Paced  Taped  Visual estimate  Other :

Method of Determination (check any that apply):  Artifacts  Features  Soil  Vegetation  
 Topography  Cut bank  Animal burrow  Excavation  Property boundary  
 Other (explain):

Reliability of Determination:  High  Low Explain: Dense grassland vegetation cover

Limitations (check any that apply):  Restricted access  Paved/built over  Disturbances  
 Site limits incompletely defined  Other (explain): Vegetation

A2. Depth:  None  Unknown

Method of determination: Many artifacts were found in rodent burrow backdirt; may indicate some depth.

A3. Human Remains:  Present  Absent  Possible  Unknown (explain): No surface evidence

A4. Features (Number, describe, indicate size, list associated cultural constituents, and show location of each on sketch map):  
None

A5. Cultural Constituents (not associated with features): Two choppers (one chert and one cherty shale) and 17+ primary and secondary flakes (Franciscan and Monterey chert) were noted.

A6. Were Specimens Collected?  No  Yes (If yes, attached Artifact Record or catalog.)

A7. Site Condition:  Good  Fair  Poor Disturbances: Agriculture, cattle grazing, rodent burrowing, and erosion.

A8. Nearest Water (type, distance, and direction): An unnamed intermittent drainage flows in a northerly direction along the eastern site boundary; seasonal Santa Margarita Creek flows in a northerly direction approximately 450 meters east.

A9. Elevation: 950 feet amsl

A10. Environmental Setting (vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): Site lies on a small gentle rise with exposure on all sides and the largest exposure to the south. A small intermittent drainage bounds the knoll on the east, and the knoll overlooks the Santa Margarita flood plain to the south and east. Site is open pastureland with an overstory of cottonwood, willow, and oak in the drainage area. Site consists of sandy soils on Santa Margarita sandstone with a high potential for buried cultural deposits.

A11. Historical Information (full citations in A15 below):

A12. Age:  Prehistoric  Protohistoric  1542-1769  1769-1848  1848-1880  1880-1914  1914-1945  
 Post 1945  Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:

A13. Interpretations: The presence of choppers and lack of other formalized tools suggests the site may have been a task area for plant processing. Debitage may reflect tool sharpening or production of expedient tools.

**Applied EarthWorks, Inc.**  
**ARCHAEOLOGICAL SITE RECORD**

**Primary # P-40-001962**  
**HRI #/Trinomial CA-SLO-1962**

**Page 3 of 7**

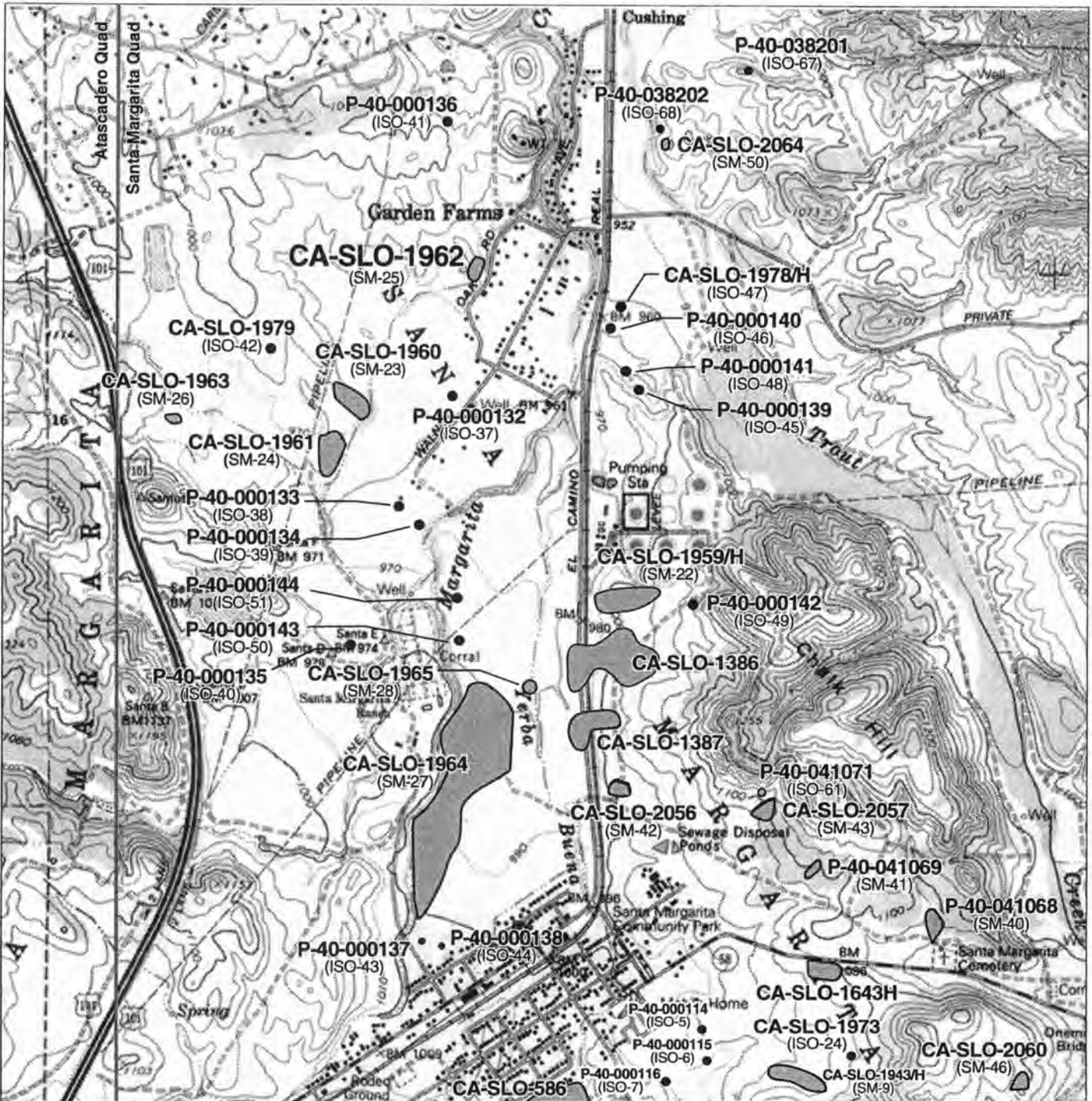
**Temporary Number/Resource Name: SM-25**

**A14. Remarks:** Flakes are concentrated on the southeastern toe of the rise beside the drainage. Choppers were found on the crest of the rise. Artifacts near the property boundary fence could indicate the site was larger at one time and extended past the property boundary. Sandy soils indicate the site has a high potential for buried cultural debris.

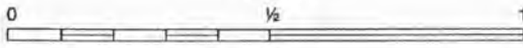
**A15. References:**

**A16. Photographs:** Roll SM-12, color print, Frames 10-13  
Original media/negatives kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711

**A17. Form Prepared By:** K. Frison and W. Nettles **Date:** 29 October-2 November 1999  
**Affiliation and Address:** Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993



Mile  
 Contour Interval: 20 Feet

LEGEND

-  Archaeological Site
-  Isolate Location

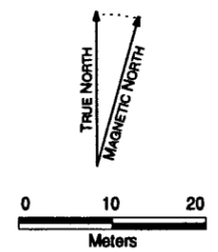
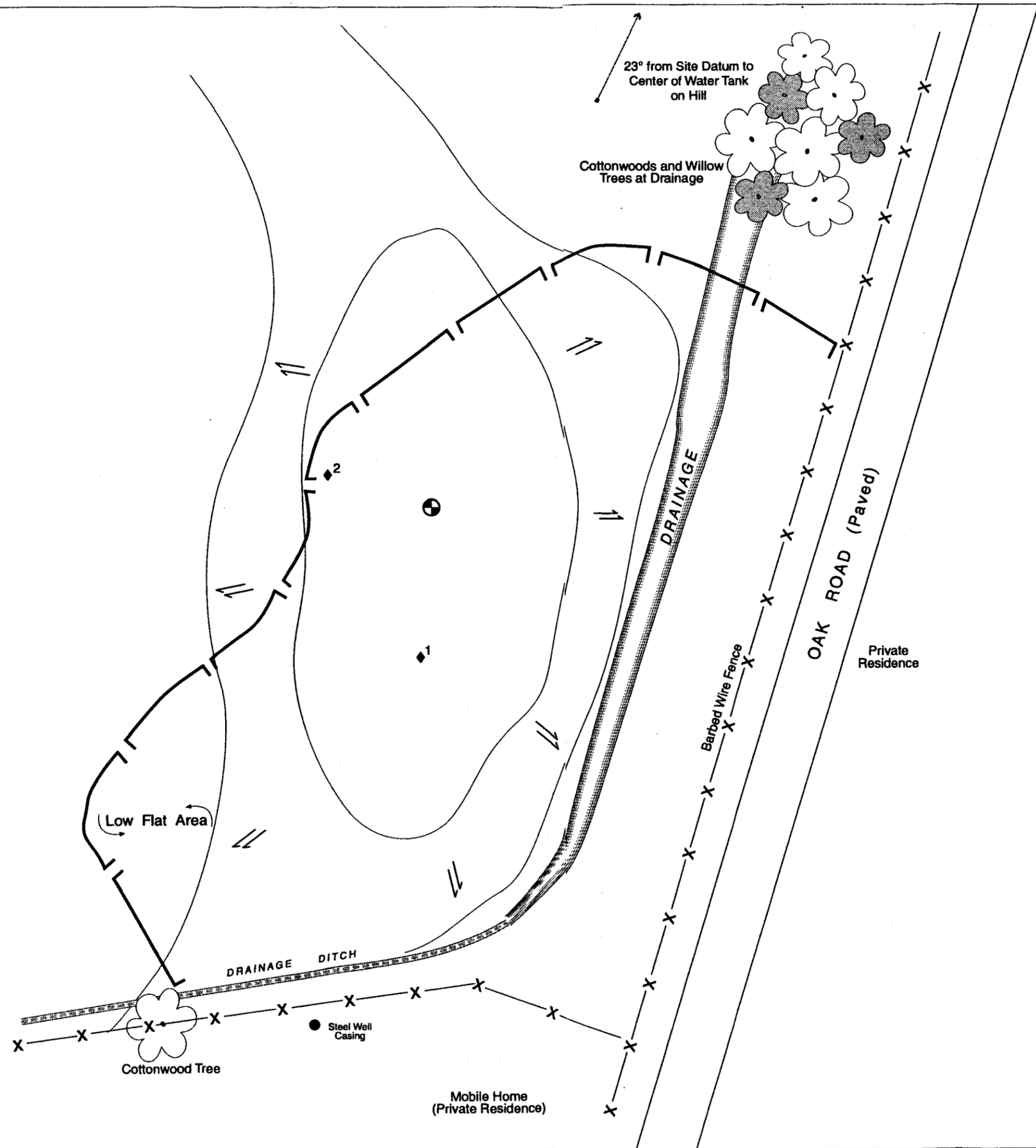
Page 4 of 7

**Site Location  
 CA-SLO-1962**

P-40-001962  
 (SM-25)

**Archaeological Survey  
 Santa Margarita Ranch**

San Luis Obispo County, CA



**LEGEND**

-  Site Boundary
-  Site Datum
-  Direction of Slope - Downward
-  Point Provenience Artifact

Field Drawing: D.S. McIntosh — 11/02/99  
 Final Drawing: L. Meckstroth — 12/13/99

Page 5 of 7

**Archaeological Site**  
**CA-SLO-1962**  
 P-40-001962  
 (SM-25)

**Archaeological Survey**  
**Santa Margarita Ranch**  
 San Luis Obispo County, CA



**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

Primary # P-40-001962

HRI #

Trinomial CA-SLO-1962

Page 6 of 7

Project Name: Santa Margarita Ranch Survey

Roll No.: SM-12

Year: 1999

Camera Type and Format: Pentax 1000

Film Type and Speed: Color print/SAE 200

Negatives Kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	29	1056	1	3	Artifact 1: cherty shale scraper	CA-SLO-1960			close-up
10	29	1102	2	4	Site overview	CA-SLO-1960			SE
10	29	1315	3	5	Site overview	CA-SLO-1961			SSE
10	29	1315	4	6	Artifact 4: pestle-shaped object	CA-SLO-1961			close-up
10	29	1315	5	7	Artifact 4: pestle-shaped object	CA-SLO-1961			close-up
10	29	1322	6	8	Error	—			—
10	29	1322	7	9	Site overview	CA-SLO-1961			NE
10	29	0245	8	10	Site overview	CA-SLO-1962			N
10	29	0245	9	11	Site overview showing Oak Avenue on right, water tower at left background	CA-SLO-1962			NE
10	29	0245	10	12	Artifact 1: chert chopper	CA-SLO-1962			—
10	29	0245	11	13	Artifact 2: shale chopper	CA-SLO-1962			—
11	02	0115	12	14	Site overview—Santa Margarita Creek on left	CA-SLO-1964			N
11	02	0225	13	15	Site overview—creek on left, Dias Road in center running left to right	CA-SLO-1964			NW
11	02	0320	14	16	Artifact 2: cherty shale core	CA-SLO-1964			—
11	03	1115	15	17	Site overview—barn covering <i>Asistencia</i> in background	CA-SLO-1964			NW
11	03	1115	16	18	Site overview—El Camino Real in far background	CA-SLO-1964			E
11	03	1130	17	19	Site overview—El Camino in (willow/datum) background	CA-SLO-1965			E
11	05	1230	18	20	Artifact 4: sandstone pestle	CA-SLO-1967			close-up
11	05	0100	19	21	Artifact 5: sandstone bowl mortar fragment	CA-SLO-1967			close-up
11	05	0110	20	22	Artifact 43: sandstone pestle fragment	CA-SLO-1967			close-up
11	05	0115	21	23	Artifact 38: metaquartzite pestle tip	CA-SLO-1967			close-up
11	05	0120	22	24	Artifact 26: contracting-stemmed Monterey chert projectile point	CA-SLO-1967			close-up
11	05	0125	23	25	Artifact 53: contracting-stemmed chert projectile point	CA-SLO-1967			close-up
			24						



**Applied EarthWorks, Inc.**  
**PRIMARY RECORD**

*mapped*

Primary # P-40-001978

HRI #

Trinomial CA-SLO-1978/H

NRHP Status Code

Page 1 of 3

Other Listings  
Review Code

Reviewer

Date

**P1. Temporary Number/Resource Name: ISO-47**

**P2. Location: a. County: San Luis Obispo**

Not for Publication

Unrestricted

**b. USGS 7.5' Quad: Santa Margarita, CA**

Date 1965; revised 1993 T29S, R13E; Unsectioned

**c. Address:**

**d. Zone: 10**

UTM: 717650 mE / 39215<sup>60</sup>~~80~~ mN

**e. Other Locational Data:** From the intersection of El Camino Real and Pozo Road, proceed north on El Camino Real for approximately 1.6 miles. Turn right (east) onto a private road (Hanson Quarry entrance). Proceed 380 meters south; isolate is 25 meters east of the property fence paralleling El Camino Real.

**P3a. Description:** A single, unbroken aqua "club sauce" style bottle, produced by automatic bottle machine and measuring 7 5/16 inches tall with a 1 7/8-inch diameter base, was found on the site surface. The bottle has a maker's mark and is molded on the bottom with a club sauce finish. The maker's mark is "8" and "0" in a square with a "3" next to it, for the Owens Bottle Company, ca. 1911-1929 (Toulouse 1972:393). Mechanical augering around the bottle produced two Monterey chert flakes at 0-3 feet (0-0.9 centimeters) below the ground surface. Information on site boundaries and other cultural constituents is not available due to the limited type of investigation.

**P3b. Resource Attributes:** (List attributes and codes) (AH4) Trash Scatter

**P4. Resources Present:**  Building  Structure  Object  Site  District  Element of District  Other

**P5. Photograph or Drawing** (photograph required for buildings, structures, and objects):

Archaeological Site—Photograph not required.

**P6. Date Constructed/Age:**  Prehistoric  Historic  Both

**P7. Owner and Address:** Santa Margarita Ranch, Santa Margarita, California

**P8. Recorded by:** Applied EarthWorks, Inc.

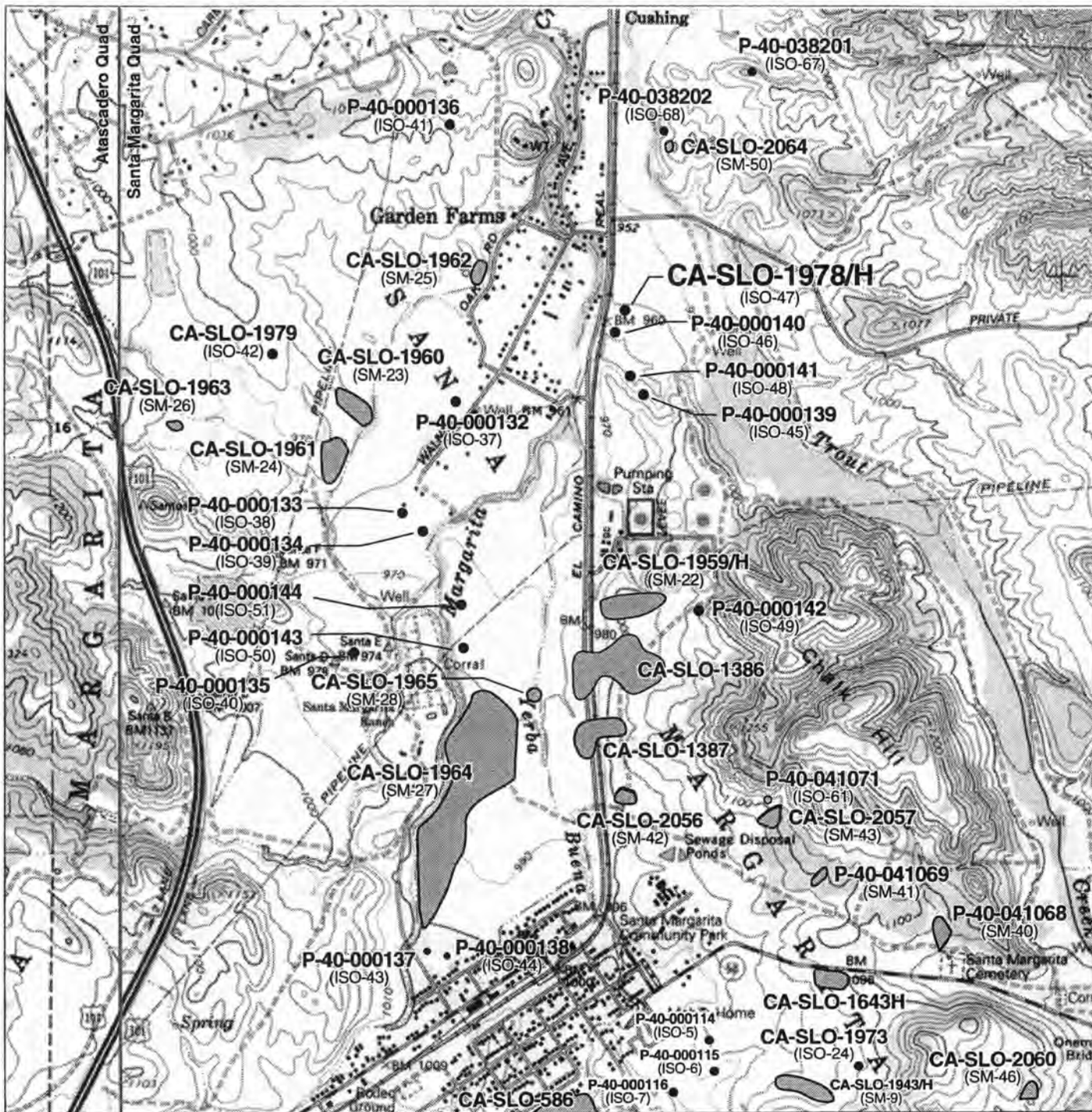
**P9. Date Recorded:** 27 October 1999

**P10. Survey Type:**  Intensive  Reconnaissance  Other  
**Describe:** 10-20 meter transects

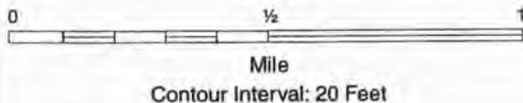
**P11. Report Citation:**  
Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch.* Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

**Attachments:**  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Milling Station Record  Rock Art Record  Artifact Record  
 Photograph Record  Other (list):



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993



**LEGEND**

- Archaeological Site
- Isolate Location

Page 2 of 3

**Site Location  
 CA-SLO-1978/H**  
 P-40-001978  
 (ISO-47)

**Archaeological Survey  
 Santa Margarita Ranch**  
 San Luis Obispo County, CA

**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

Primary # P-40-001978

HRI #

Trinomial CA-SLO-1978/H

Page 3 of 3

Project Name: Santa Margarita Ranch Survey

Roll No.: SM-11

Year: 1999

Camera Type and Format: Pentax 1000

Film Type and Speed: Color print/ASA 200

Negatives Kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	22	0300	1	3	Broken metate fragment	CA-SLO-1958			—
10	22	0300	2	4	Setting a boundary marker	CA-SLO-1958			S
10	25	0100	3	5	Site overview from western site boundary	CA-SLO-1956			ESE
10	25	0100	4	6	Site overview from center of site	CA-SLO-1956			E
10	25	0100	5	7	Site overview showing drainage	CA-SLO-1956			S
10	25	0100	6	8	Site overview from eastern site boundary	CA-SLO-1956			SW
10	25	0100	7	9	Site overview from eastern side of site	CA-SLO-1956			SW
10	26	1144	8	10	Site overview	CA-SLO-1387			NW
10	26	1144	9	11	Site overview showing originally recorded site CA-SLO-1387 (across road in background)	CA-SLO-1387			W
10	26	1144	10	12	Site overview showing original and new extent of site (original site on left)	CA-SLO-1386			NNW
10	27	0900	11	13	Site overview with Tosco Refinery in background	CA-SLO-1959/H			N
10	27	0900	12	14	Site overview showing two knolls and El Camino Real in background	CA-SLO-1959/H			NW
10	27	0900	13	15	Concentration 2: historic trash scatter spread down road	CA-SLO-1959/H			W
10	27	0900	14	16	Location of Concentration 1: in-ground fallen oak	CA-SLO-1959/H			E
10	27	1015	15	17	Isolate 45: basin metate fragment	ISO 45			—
10	27	1114	16	18	Isolate 48: shale core	ISO 48			—
10	27	1115	17	19	Isolate 47: club sauce bottle	CA-SLO-1978/H			—
10	27	1020	18	20	Site overview	CA-SLO-1960			NW
10	27	1025	19	21	Artifact 5: chert biface fragment	CA-SLO-1960			close-up
10	27	1025	20	22	Artifact 2: cherty shale core	CA-SLO-1960			close-up
10	27	1031	21	23	Artifact 6: cherty shale core	CA-SLO-1960			close-up
			22						
			23						
			24						

Applied EarthWorks, Inc.  
**PRIMARY RECORD**

Primary # P-40-002064  
HRI #  
Trinomial CA-SLO-2064  
NRHP Status Code

Page 1 of 7

Other Listings  
Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: SM-50

P2. Location: a. County: San Luis Obispo  Not for Publication  Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA Date 1965; rev. 1993 T29S; R13E; Unsectioned

c. Address:

d. Zone: 10 UTM: 717840 mE / 3922250 mN

e. Other Locational Data: From the intersection of Estrada Avenue and El Camino Real, travel north on El Camino Real for 1.7 miles past the pumping station. Turn right at the Hanson Quarry entrance. Proceed east for 0.1 mile across the railroad tracks to just past the first drainage (Trout Creek) and park. From the east side of Trout Creek, walk north paralleling the creek approximately 400 meters to the site. Site datum is an oak tree southwest of the site on the east bank of Trout Creek.

P3a. Description: Site lies on a small knoll above Trout Creek and contains a sparse scatter of lithics and marine shell.

P3b. Resource Attributes: (List attributes and codes) (AP2) Lithic Scatter

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other:

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Roll 2003, Frame 13  
Overview of site facing north.



P6. Date Constructed/Age:

- Prehistoric
- Historic
- Both

P7. Owner and Address:

Santa Margarita Ranch  
Santa Margarita, CA

P8. Recorded by: P. Woltz,  
T. Kennedy, S. Lippman,  
T. Oglesby  
Applied EarthWorks, Inc.  
5090 N. Fruit Ave., # 101  
Fresno, CA 93711

P9. Date Recorded:

12 October 2000

P10. Survey Type:

- Intensive
- Reconnaissance
- Other

Describe: 10-20 meter  
transects.

P11. Report Citation:

Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch.* Applied EarthWorks, Inc.,  
Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:

- NONE
- Building, Structure, and Object Record
- Photograph Record
- Location Map
- Archaeological Record
- Milling Station Record
- Other (list):
- Site/Sketch Map
- District Record
- Rock Art Record
- Continuation Sheet
- Linear Feature Record
- Artifact Record



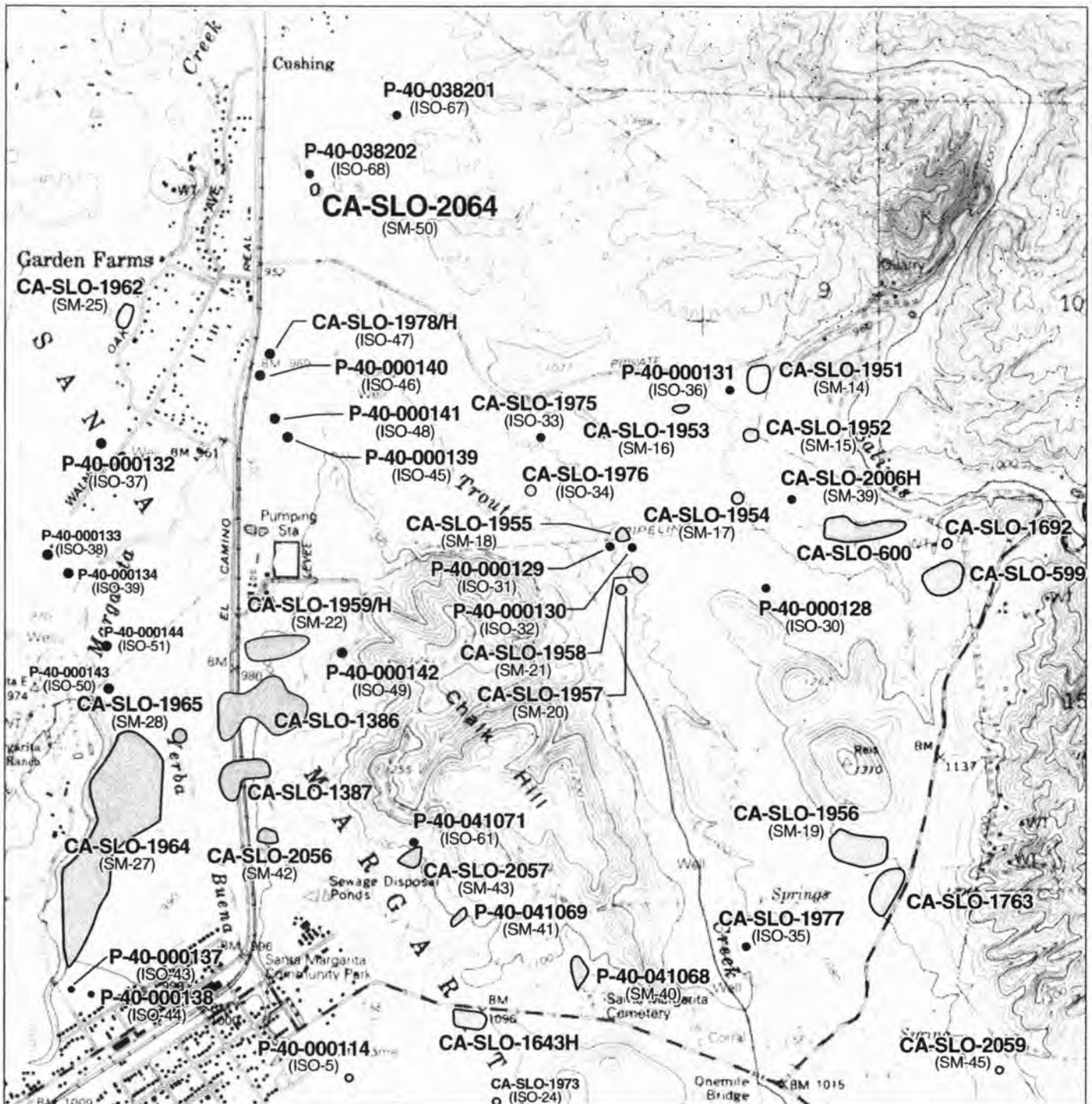
**Applied EarthWorks, Inc.**  
**ARCHAEOLOGICAL SITE RECORD**

**Primary #** P-40-002064  
**HRI #/Trinomial** CA-SLO-2064

**Page 3 of 7**

**Temporary Number/Resource Name:** SM-50

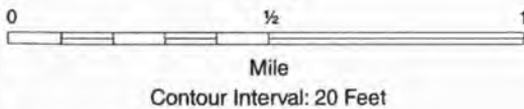
**Affiliation and Address:** Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711



USGS 7.5' Topographic Quadrangle  
**Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993

LEGEND

- Archaeological Site
- Isolate Location

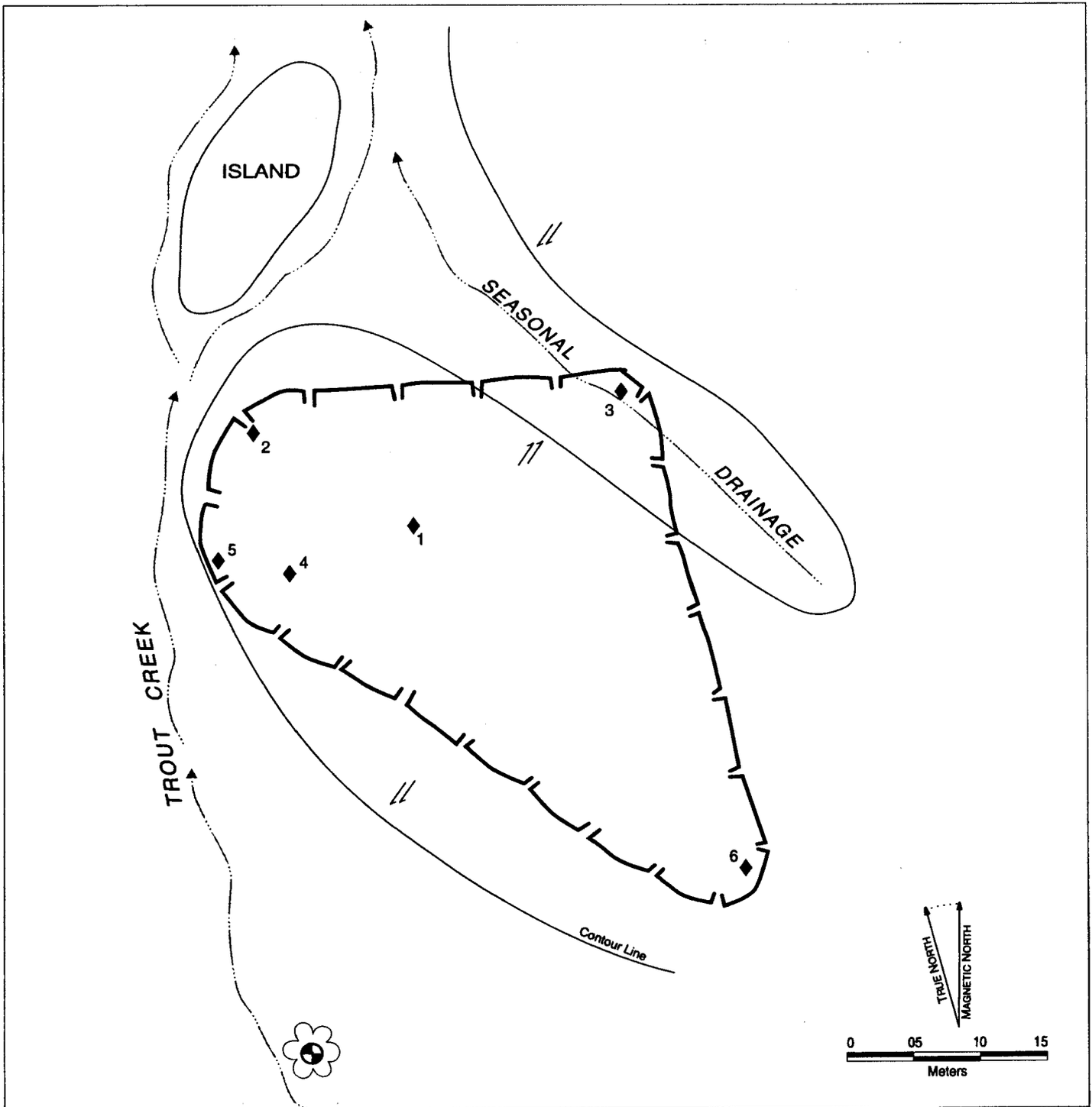


Page 4 of 7

**Site Location**  
**CA-SLO-2064**

P-40-002064  
 (SM-50)

**Archaeological Survey**  
**Santa Margarita Ranch**  
 San Luis Obispo County, CA



**LEGEND**

- |   |               |   |                                  |
|---|---------------|---|----------------------------------|
|  | Site Boundary |  | Direction of Slope<br>- Downward |
|  | Site Datum    |  | Point Provenienced Artifact      |
|  | Oak Tree      |   |                                  |

Page 5 of 7

**Archaeological Site  
CA-SLO-2064**  
P-40-002064  
(SM-50)

**Archaeological Survey  
Santa Margarita Ranch**  
San Luis Obispo County, CA





**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

**Primary #** P-40-002064  
**HRI #**  
**Trinomial** CA-SLO-2064

Page 7 of 7 SM-50

**Project Name:** Santa Margarita Ranch

**Roll No.:** 2003

**Year:** 2000

**Camera Type and Format:** Pentax K-1000

**Film Type and Speed:** Kodak color print 200 ASA

**Negatives Kept at:** Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	11	1000	1	1	Porcelain-coated washbasin	P-40-041072			—
10	11	1000	2	2	Battered cobble	P-40-038198			—
10	11	1015	3	3	Overview of CA-SLO-2061	CA-SLO-2061			NW
10	11	1015	4	4	Overview of CA-SLO-2061	CA-SLO-2061			N
10	11	1200	5	5	Overview of CA-SLO-2063 and rock outcrop	CA-SLO-2063			N
10	11	1200	6	6	Milling surface detail	CA-SLO-2063			E
10	11	1200	7	7	Site overview with feature in background	CA-SLO-2063			W
10	11	0100	8	8	Bedrock milling feature detail	P-40-038199			W
10	11	0100	9	9	Overview of isolate	P-40-038199			N
10	11	0200	10	10	Handstone ground surface detail	P-40-038200			N
10	11	0200	11	11	Handstone ground surface detail	P-40-038200			N
10	12	0930	12	12	Granite cobble detail	P-40-038201			NE
10	12	1040	13	13	Overview of CA-SLO-2064	CA-SLO-2064			N
10	12	1040	14	14	Overview of CA-SLO-2064	CA-SLO-2064			NW
10	12	1100	15	15	Detail of Franciscan core	P-40-038202			NW
10	12	0230	16	16	Overview of P-40-041070, cabin site	P-40-041070			SSW
10	12	0235	17	17	Corner of foundation	P-40-041070			E
10	12	0240	18	18	Ceramic with maker's mark	P-40-041070			—
10	12	0240	19	19	Ceramic with maker's mark	P-40-041070			—
10			20						
10			21						
10			22						
10			23						
10			24						
10			25						
			26						
			27						
			28						
			29						
			30						
			31						
			32						
			33						
			34						
			35						
			36						

Mapped

State of California - The Resources Agency  
OFFICE OF HISTORIC PRESERVATION

Primary # P-40-002186  
HRI #

**PRIMARY RECORD**

Trinomial SLO-2186  
NRHP Status Code

Other Listings

Review Code Reviewer Date

Page 1 of 3

Resource Name or # (assigned by recorder): 02-20-22site

**P1. Other Identifier:**

**P2. Location:**  Not For Publication  Unrestricted a. County: San Luis Obispo

b. USGS 7.5' Quad: Santa Margarita Date: 1993 T 29S ;R 13E ; ¼ of ¼ of Sec. ;

c. Address City Zip

d. UTM: Zone: 10 ; 717180 mE/ 3922265 mN

e. Other locational data: Located on the northern part of the top of Water Tank Hill between Oak Road and Norte Road in the community of Garden Farms.

**P3a. Description:** The site is a small midden area containing a sparse scatter of chipped stone tool manufacturing material and marine shell.

**P3b. Resource Attributes:** (Use codes) AP2 AH15

**P4. Resources Present:**  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

**P5a. Photo or Drawing** (required for buildings, structures or Objects)

PHOTOS (IF ANY) ARE ON THE LAST PAGE.

**P5b. Description of Photo:** Photo shows site area looking south.

**P6. Date Constructed/Age and Sources:**  
 Historic  Prehistoric  both

**P7. Owner and Address:** unknown

**P8. Recorded by:** John Parker

**P9. Date Recorded:** 5/13/2002

**P10. Survey Type:** surface reconnaissance

**P11. Report Citation:** Cultural Resources Investigation of the Proposed AT&T/Bechtel Wireless Site #12022

**P12. Attachments:**  NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, Object Record  
 Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record  
 Artifact Record  Photograph Record  Other (list)

## ARCHAEOLOGICAL SITE RECORD

Page 2 of 3

Resource name or # (assigned by recorder): *02-20-22site*

A1. Dimensions: a. Length: *unknown* ( ) x b. Width: *36m* (EW)

Method of Measurement:  Paced  Taped  Visual estimate  Other:

Method of Determination: (check any that apply)  Artifacts  Features  Soil  Vegetation  Topography  
 Cut bank  Animal burrow  Excavation  Property boundary  Other (Explain):

Reliability of Determination:  High  Medium  Low Explain:

Limitations (Check any that apply):  Restricted access  Paved/built over  Site limits incompletely defined  
 Disturbances  Vegetation  Other (Explain):

A2. Depth: *30cm*  None  Unknown Method of Determination: *visual examination of cut bank*

A3. Human Remains:  Present  Absent  Possible  Unknown (Explain):

A4. Features (Number, describe, indicate size, list associated cultural constituents, show location on sketch map): *none*

A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features):  
*Monterey chert flakes and tools, marine shellfish including Tivela, protothaca, and tresus*

A6. Were Specimens Collected?  No  Yes (if yes, attach Artifact Record or catalog and identify where specimens are curated)

A7. Site Condition:  Good  Fair  Poor (describe disturbances): *Site has been cut by access drive and terraced for house construction. Although small undisturbed portions still exist, very little is left.*

A8. Nearest Water (Type, distance, and direction): *Santa Margarita Creek within 100 feet to the east.*

A9. Elevation: *1060'*

A10. Environmental Setting (Culturally relevant variables such as vegetation, fauna, soils, geology, landform, slopes, aspect, exposure, etc.): *Site is on the top of a knoll in an oak grassland environment.*

A11. Historical Information: *none*

A12. Age:  Prehistoric  Protohistoric  1542-1769  1769-1848  1848-1880  1880-1914  1914-1945  
 Post 1945  Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:

A13. Interpretations (Discuss data potential, function(s), ethnic affiliation, etc.): *Most likely a seasonal camp site.*

A14. Remarks:

A15. References (Documents, informants, maps, etc.):

A16. Photographs (List subjects, direction, view, and accession numbers or attach Photograph Record):

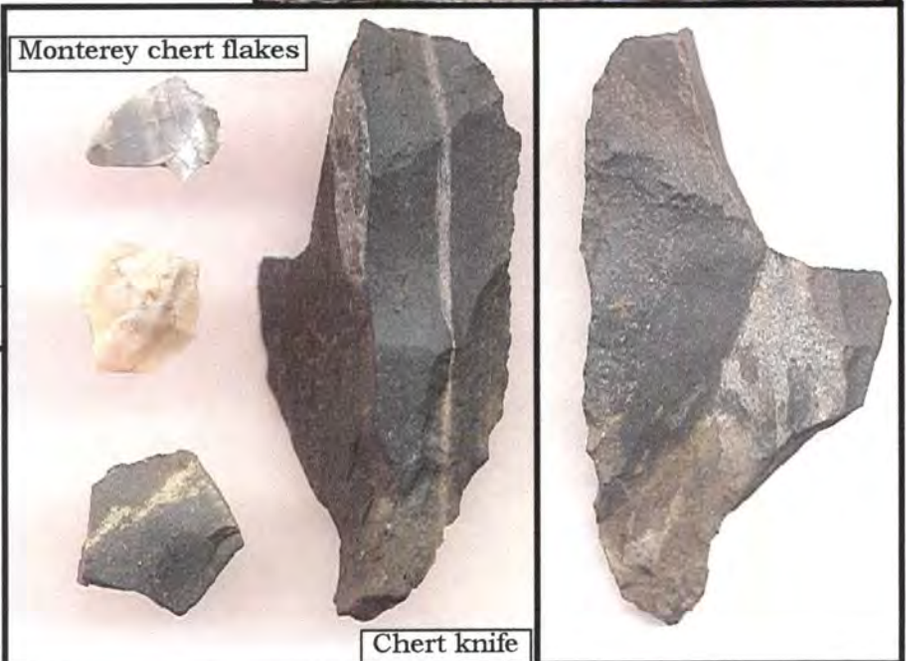
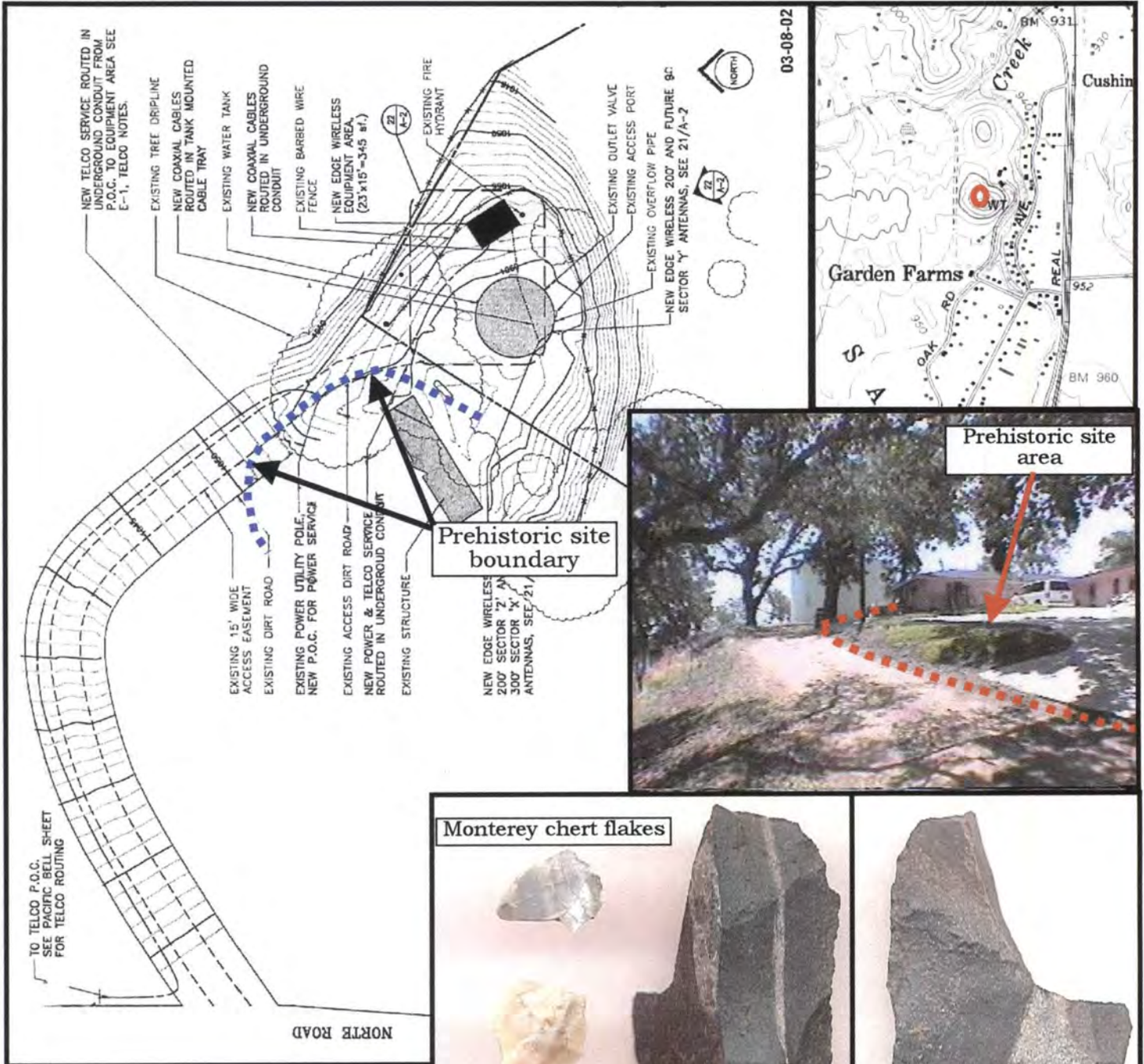
Original Media/Negatives Kept at:

A17. Form Prepared by: *John Parker*

Date: *5/23/2002*

Affiliation and Address: *Parker & Associates, PO Box 462, Cayucos, CA 93430*

# LOCATION MAP



Page 1 of 4 \*Resource Name or #: Diary Site # 1

**P1. Other Identifier**

- \*P2. Location:  Not for Publication  Unrestricted \*a. County : San Luis Obispo  
and (P2b and P2c or P2d. Attach a Location Map as necessary.)  
\*b. USGS 7.5' Quad: Santa Margarita, Calif Date: 1965 Township: 28S ;Range 13 E; MDM  
c. Address: 13405 Salinas Road, Atascadero, CA 93422  
d. UTM: Zone 10 ; 717,030 m E/ 3,924,300 m N  
e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)  
from NE corner of topo map, center of site is 22 mm south and 61 mm east from edges of map  
262

\*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries). a trace to low density of Monterey chert chipped stone and burnt rock located on upper river terrace overlooking lower terrace adjacent to the Salinas River, site is just NE of corner of Salinas Road and Santa Clara Road, about 150 meters east of railroad tracks, some seashell fragments around old diary building, may be historic or prehistoric, site is about 30 m by 50 m

\*P3b. Resource Attributes: (List attributes and codes) AP 2 and AP 11 (burnt rock present)

\*P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  
 Other (Isolates, etc.)

P5a. Photo or Drawing (Photo required for buildings, structures, )



P5b. Description of Photo: (View, date, accession #)  
From west edge site, looking east at diary shed in center of photo, flakes and burnt rock in corral area, shell near shed (about 50 meters east)

\*P6. Date Constructed/Age and Sources:  Historic  Prehistoric  Both

\*P7. Owner and Address: Cindy Nacey, 13405 Salinas Road, Atascadero, CA 93422

\*P8. Recorded by: (Name, affiliation, and address) Robert O. Gibson, Gibson's Archaeological Consulting, P. O. Box 102, Paso Robles, Ca 93447

\*P9. Date Recorded: May 21-2004

\*P10. Survey Type: (Describe) Phase One Surface Survey

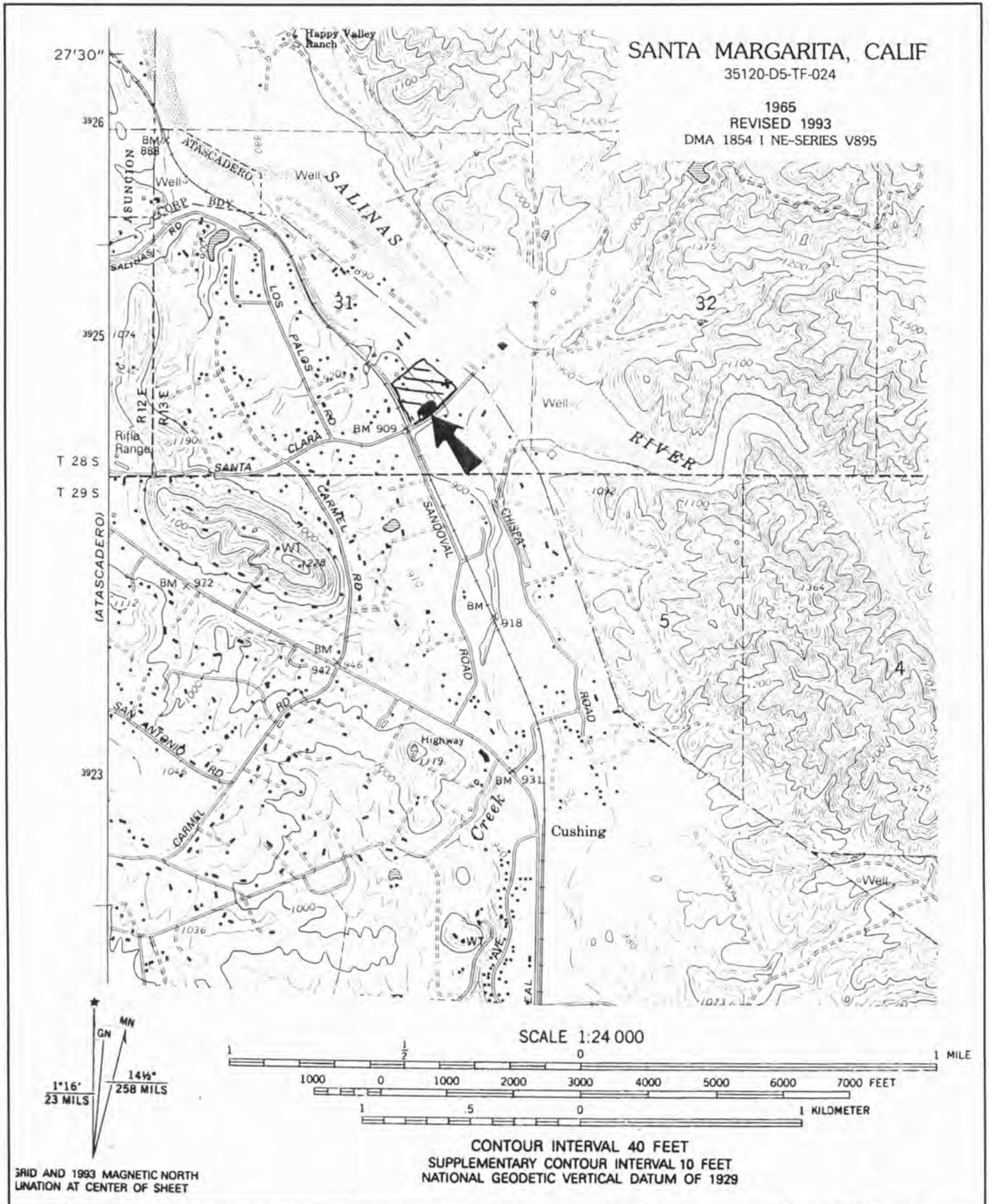
\*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

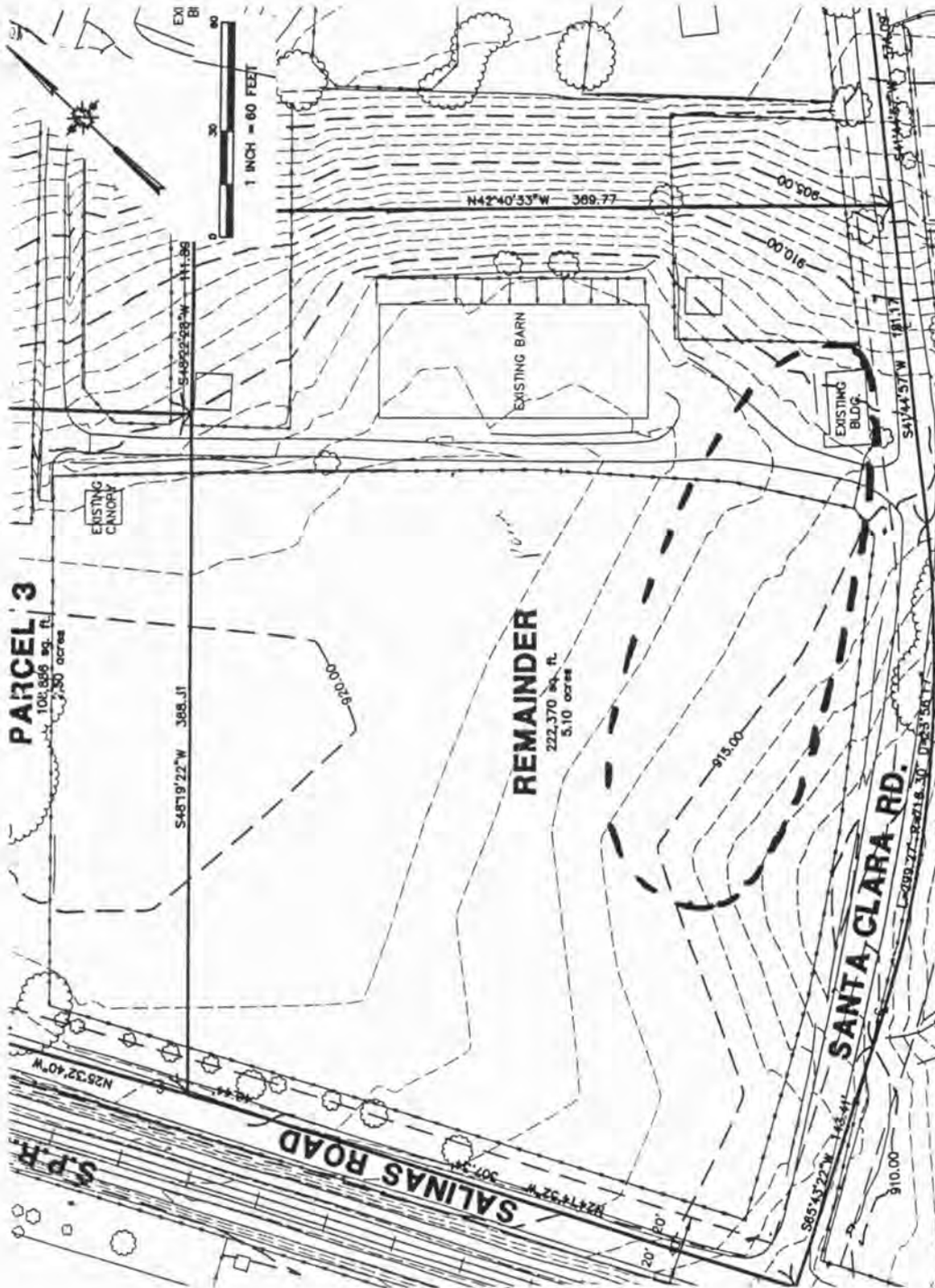
\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record  Artifact Record  Photograph Record  Other (List)

Page 2 of 4

\*Resource Name or # (Assigned by recorder) **Diary Site # 1**

- \*A1. Dimensions:** a. Length 50 meters (E/W) b. Width 30 meters (N/S)  
**Method of Measurement:**  Paced  Taped  Visual estimate  Other:  
**Method of Determination** (Check any that apply.):  Artifacts  Features  Soil  Vegetation   
Topography  Cut bank  Animal burrow  Excavation  Property boundary  
 Other (Explain): surface artifacts noted during survey  
**Reliability of Determination:**  High  Medium  Low Explain: very low density of lithics may  
limit site area based on surface distribution,  
**Limitations** (Check any that apply):  Restricted access  Paved/built over  Site limits incompletely  
defined  Disturbances  Vegetation  Other (Explain):  
A2. Depth: \_\_\_\_\_  None  Unknown Method of Determination:  
**\*A3. Human Remains:**  Present  Absent  Possible  Unknown (Explain):  
**\*A4. Features** (Number, briefly describe, indicate size, list associated cultural constituents, and show  
location of each feature on sketch map.):  
none noted, but possible burnt rock suggests small hearths may be in site area.  
**\*A5. Cultural Constituents** (Describe and quantify artifacts, ecofacts, cultural residues, etc., not  
associated with features.): black, brown Monterey chert primary and secondary flakes and small cores  
noted.. Near diary shed were Tresus, Mytilus, Haliotis frags, larger pieces, may be historic??  
**\*A6. Were Specimens Collected?**  No  Yes (If yes, attach Artifact Record or catalog and identify  
where specimens are curated.)  
**\*A7. Site Condition:**  Good  Fair  Poor (Describe disturbances.):  
**\*A8. Nearest Water** (Type, distance, and direction.): seasonal Salinas River about 300 meters east  
**\*A9. Elevation:** about 915'  
A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils,  
geology, landform, slope, aspect, exposure, etc.): site is full exposed on west bank of Salinas River on  
second terrace (first terrace may be subject to flooding)., site is located around diary shed and in horse  
corral  
A11. Historical Information: none  
A12. Age:  Prehistoric  Protohistoric  1542-1769  1769-1848  1848-1880  1880-1914  
 1914-1945  Post 1945  Undetermined  
**Describe position in regional prehistoric chronology or factual historic dates if known:**  
antiquity unknown, content unknown  
A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations):  
site location may suggest winter fishing camp, similar to those along Santa Ynez River and maybe  
similar to SLO-834 in Atascadero, Middle period fishing site??  
A14. Remarks: site appears to be largely intact  
A15. References (Documents, informants, maps, and other references):  
Results of Archival Records Search and Phase One Archaeological Surface Survey on a 20 Acre  
Area of Four Parcels, 13405 Sallinas Road and Santa Clara Road, Atascadero, CA by Robert O.  
Gibson, May 22, 2003  
A16. Photographs (List subjects, and accession numbers or attach a Photograph Record.): none  
Original Media/Negatives Kept at:  
**\*A17. Form Prepared by:** Robert O. Gibson. **Date:** May 21, 2003  
**Affiliation and Address:** Gibson's Archaeological Consulting, Box 102, Paso Robles, CA 93447





NOTE: Include bar scale and north arrow.

\*Drawn By: R. O. Gibson  
 DPR 523K (1/95)

\*Date: May 2004  
 \*Required information

Other Listings  
Review Code

Reviewer

Date

Page 1 of 4

\*Resource Name or #: CA-SLO-2518 (UPDATE)

P1. Other Identifier: CA-SLO-2518

\*P2. Location:  Not for Publication  Unrestricted

\*a. County: San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad: Santa Margarita Date: 1965 (Photorevised 1993) T 28S ; R 13E ; SW ¼ of SE ¼ of Sec 31; M.D. B.M.

c. Address: 13405 Salinas Road

City: Atascadero

Zip: 93442

d. UTM: Zone: NAD 27 10N; 717084 mE/ 3924645 mN (GPS at CU 1)

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 279 m asl

From US 101 at Atascadero take Santa Barbara exit and head east. Cross El Camino Real and continue on the road as it veers to the south and becomes Los Palos Rd. Turn left (east) at Santa Clara Rd., cross the train tracks. The site is situated on a secondary terrace above confluence of Salinas River and Santa Margarita Creek.

\*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The site is a prehistoric habitation site with midden and a variety of flaked and ground stone tools. It is located in a field presently used as a horse corral, and extends to Santa Clara Rd. Investigation of the site for the Nacimiento Water Project (NWP) (Farquhar et al. 2011) indicates that boundaries are slightly larger than initially recorded (Gibson 2004). NWP investigations (including subsurface testing and data recovery) focused solely on areas along Santa Clara Rd. Northern road shoulder contains visible midden, flaked stone tools, debitage and marine shell. Human remains are present.

\*P3b. Resource Attributes: (List attributes and codes) AP 2, AP 9, AP 15

\*P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other (Isolates, etc.)

P5a. Photo or Drawing (Photo required for buildings, structures, and objects.)



P5b. Description of Photo: (View, date, accession #) P5300001. Overview of site; CU 1 in foreground, and CU 2 by power pole. (View southwest).

\*P6. Date Constructed/Age and

Sources:  Historic

Prehistoric  Both

\*P7. Owner and Address:

Cindy Nacey,  
13405 Salinas Rd.  
Atascadero CA. 93422

\*P8. Recorded by: (Name, affiliation, and address)

R. Brady  
Albion Environmental Inc.  
1414 Soquel Ave. Ste. 205  
Santa Cruz, CA. 95062

\*P9. Date Recorded: 5-30-08

\*P10. Survey Type: (Describe)

Reconnaissance

\*P11. Report Citation: Gibson, R., 2004 Results of Archival Records

Search and Phase One Archaeological Surface Survey on a Twenty Acre Area of Four Parcels, (APN # 059-11-016, 017, 018, and 019), 13405 Salinas Road and Santa Clara Road, Atascadero, CA.

J Farquhar., R. Brady, T. Garlinghouse, and J. Ellison 2011 Archaeological Investigations for the Nacimiento Water Project, San Luis Obispo County, CA.

\*Attachments:  NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record  Artifact Record  Photograph Record  Other (List):

DPR 523A (1/95)

\*Required information

## ARCHAEOLOGICAL SITE RECORD

Page 2 of 4

\*Resource Name or #: CA-SLO-2518 (UPDATE)

\*A1. Dimensions: a. Length: 75 m. (N-S ) x b. Width: 95 m. (E-W)

Method of Measurement:  Paced  Taped  Visual estimate  Other: Previous site record and GPS.

Method of Determination (Check any that apply.):  Artifacts  Features  Soil  Vegetation  Topography

Cut bank  Animal burrow  Excavation  Property boundary  Other (Explain): Surface survey along Santa Clara Rd. ROW along with excavation and previous site record.

Reliability of Determination:  High  Medium  Low Explain:

Limitations (Check any that apply):  Restricted access  Paved/built over  Site limits incompletely defined  
 Disturbances  Vegetation  Other (Explain): North- South boundaries were not subsurface tested.

A2. Depth: 120 cm  None  Unknown Method of Determination: Manual excavation.

\*A3. Human Remains:  Present  Absent  Possible  Unknown (Explain): A single piece of human bone (distal phalange) was encountered during testing and data recovery of the NWP (Farquhar et al. 2011). The bone was found in CU 2 located on the north side of Santa Clara Road. Excavation in the unit was halted and the remains were reinterred in place.

\*A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map.): No intact features were encountered during the NWP investigation.

\*A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.):

Excavations at the site recovered 21 projectile points, 62 bifaces, 22 cores, six drills, three formed flake tools, 17 flake tools, two assayed cobbles, 9201 pieces of lithic debitage, two battered cobbles, four bowl mortars, three pestles, six handstones, one millingstone, three miscellaneous ground stone fragments, 43 beads (40 shell; three steatite), two shell fishhooks, and three modified bone tool fragments.

\*A6. Were Specimens Collected?  No  Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.) See excavation report (Farquhar et al. 2011). Artifacts to be curated at San Luis Obispo County Archaeological Society (SLOCAS). Several items found in association with human remains were reburied on the site, at location of CU 2 (Farquhar et al. 2011).

\*A7. Site Condition:  Good  Fair  Poor (Describe disturbances.): Disturbances, including road construction/maintenance, and bioturbation, were present in most of the excavation units, extending to about 50 cm. A utility pole is located adjacent to and north of CU 2. Lower portion of the deposit (>60 cm) appears to be relatively intact.

\*A8. Nearest Water (Type, distance, and direction.): The Salinas River is approximately 400 m to the northeast.

\*A9. Elevation: 279 m asl.

A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): Site is located on a secondary terrace above the Salinas River in an oak grassland habitat. Soil is a dark brown silty loam with a moderate amount of gravels.

A11. Historical Information:

\*A12. Age:  Prehistoric  Protohistoric  1542-1769  1769-1848  1848-1880  1880-1914  1914-1945

Post 1945  Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:

Temporally diagnostic artifacts, obsidian hydration, and C14 dates suggest use dating from the Early Period (5450-2550 BP) through the Late Period (700-181 BP).

A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations):

Site is a midden that likely developed as the result of recurrent residential occupation.

A14. Remarks: Site is artifact rich and showed varied degree of subsurface disturbance in the areas tested. More intact deposit is likely located at other areas of the site not impacted by road construction.

A15. References (Documents, informants, maps, and other references): Gibson, R.O. 2004 *Results of Archival Records Search and Phase One Archaeological Surface Survey on a Twenty Acre Area of Four Parcels, (APN # 059-11-016, 017, 018, and 019), 13405 Salinas Road and Santa Clara Road, Atascadero, CA.*

J. Farquhar, R. Brady, T. Garlinghouse, and J. Ellison 2011 *Archaeological Investigations for the Nacimiento Water Project, San Luis Obispo County, CA.*

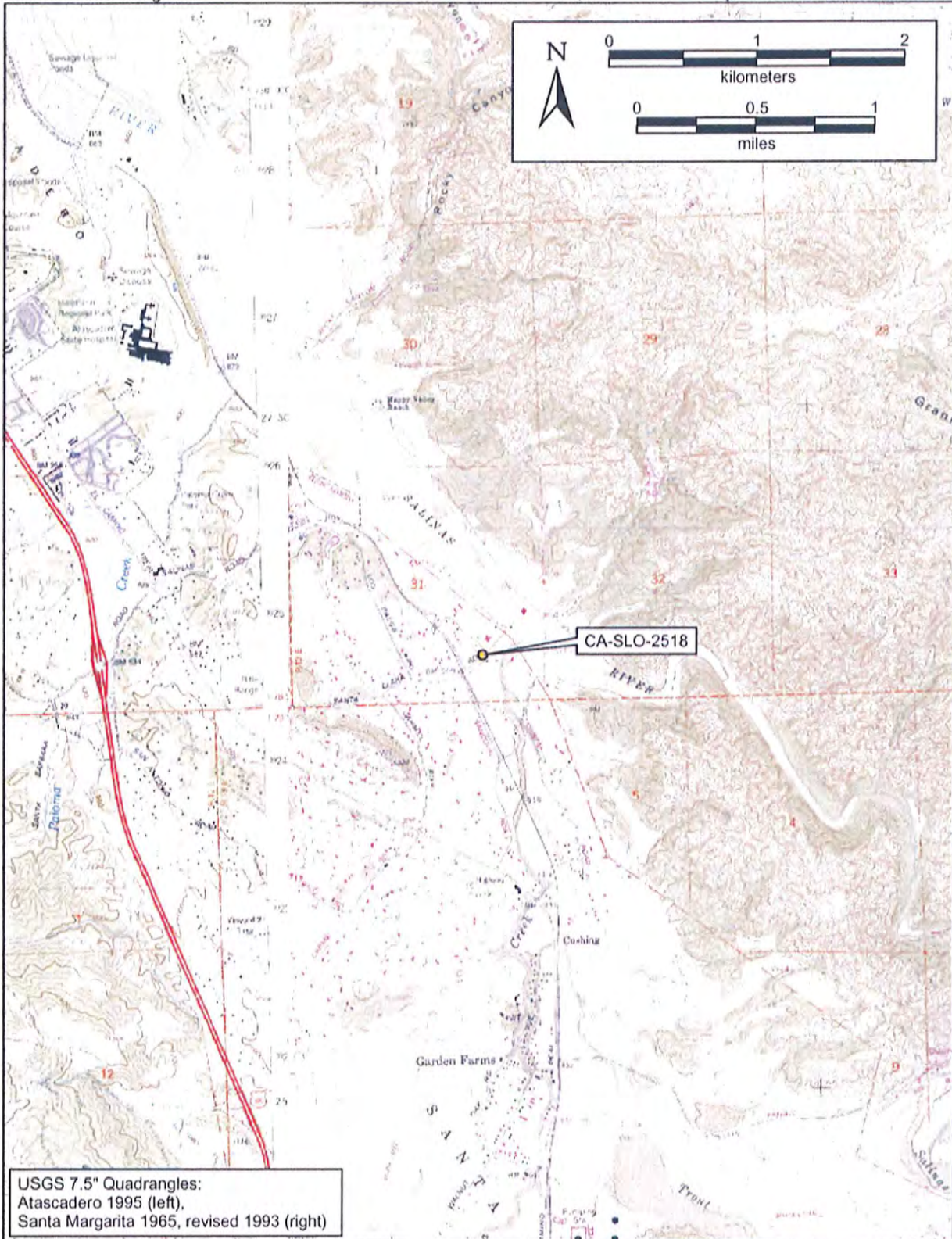
A16. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record.): See Photograph Record Original Media/Negatives Kept at: Albion Environmental Inc.

\*A17. Form Prepared by: R. Brady

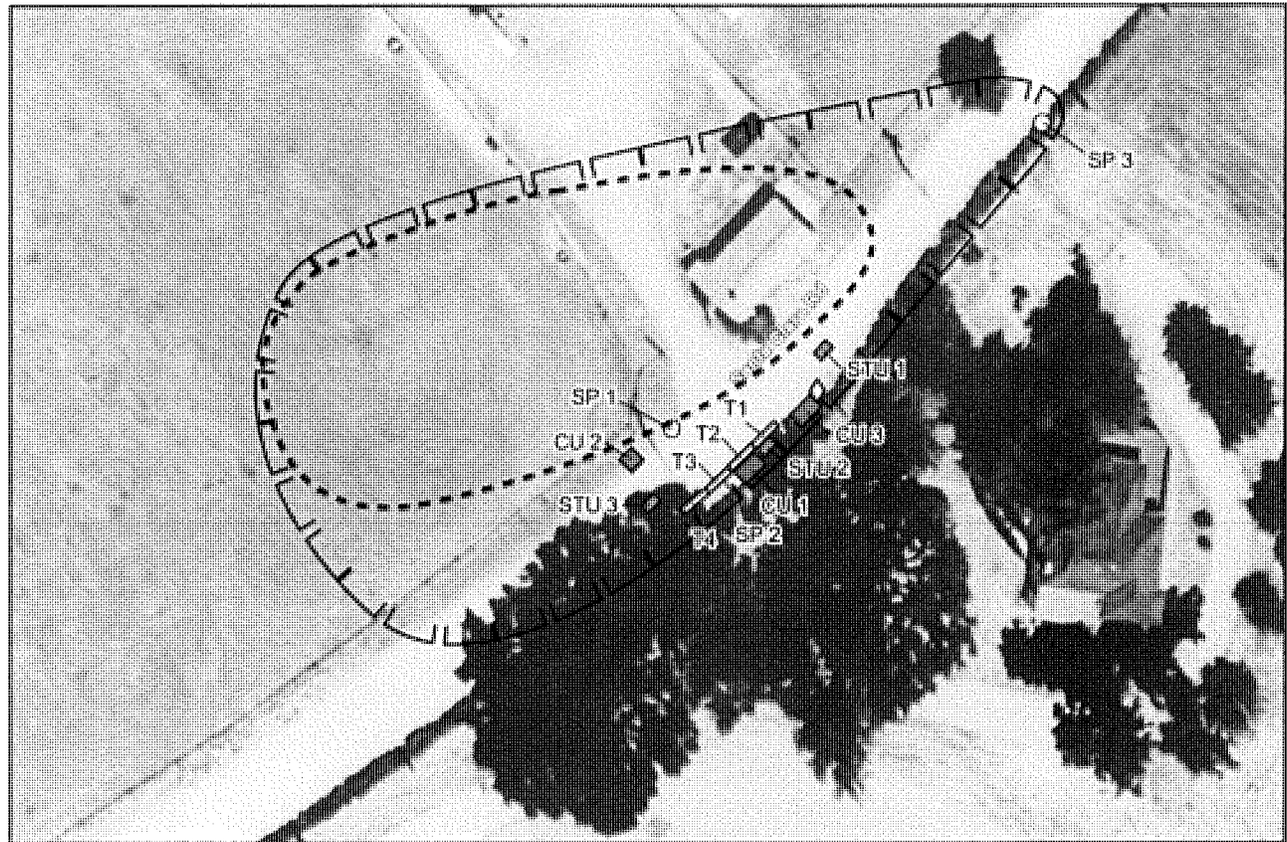
Date: 05/26/2010

Affiliation and Address: Albion Environmental Inc., 1414 Soquel Ave. Ste. 205, Santa Cruz, CA. 95060.

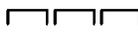
# LOCATION MAP

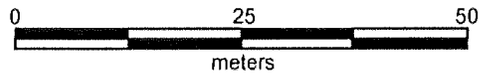
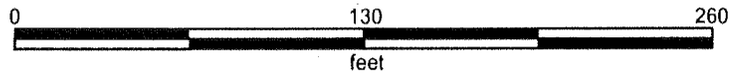


**SKETCH MAP**



**Legend**

-  Revised site boundary
-  Previously-recorded site boundary
-  Shovel probe
-  Trench
-  Surface transect unit
-  Control unit
-  Flaked stone



Applied EarthWorks, Inc.  
PRIMARY RECORD

Primary # P-40-000132

HRI #

Trinomial

NRHP Status Code

Page 1 of 3

Other Listings  
Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: ISO-37

P2. Location: a. County: San Luis Obispo

 Not for Publication Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA

Date 1965; revised 1993 T29S, R13E; Unsectioned

c. Address:

d. Zone: 10

UTM: 717010 mE / 3921180 mN

e. Other Locational Data: From the intersection of El Camino Real and Highway 58 in Santa Margarita, travel north on El Camino Real approximately 1.3 miles and turn left onto Poplar Avenue. Proceed approximately 1,000 feet and turn left (south) on Walnut Avenue. Continue on Walnut Avenue approximately 0.3 miles to a gate on the right (west) side of the street. Isolate is approximately 250 meters from the gate on a bearing of 22 degrees.

P3a. Description: Isolate is an isolated contracting-stem projectile point of black Monterey chert found in the backdirt of a rodent hole in a flat hay field. The field lies adjacent to an unnamed ephemeral stream. Additionally, the isolate is 65 degrees and 24 meters from the second power pole south of the residence near Walnut and Poplar avenues. Contracting-stem points date to 5000-1000 B.P.

P3b. Resource Attributes: (List attributes and codes) (AP2) Lithic Scatter

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Close-up of point; SM-D-18, digital color, Disks 1-3

Archaeological Site—Photograph not required.
--

P6. Date Constructed/Age:  Prehistoric  Historic  Both

P7. Owner and Address: Santa Margarita Ranch, Santa Margarita, California

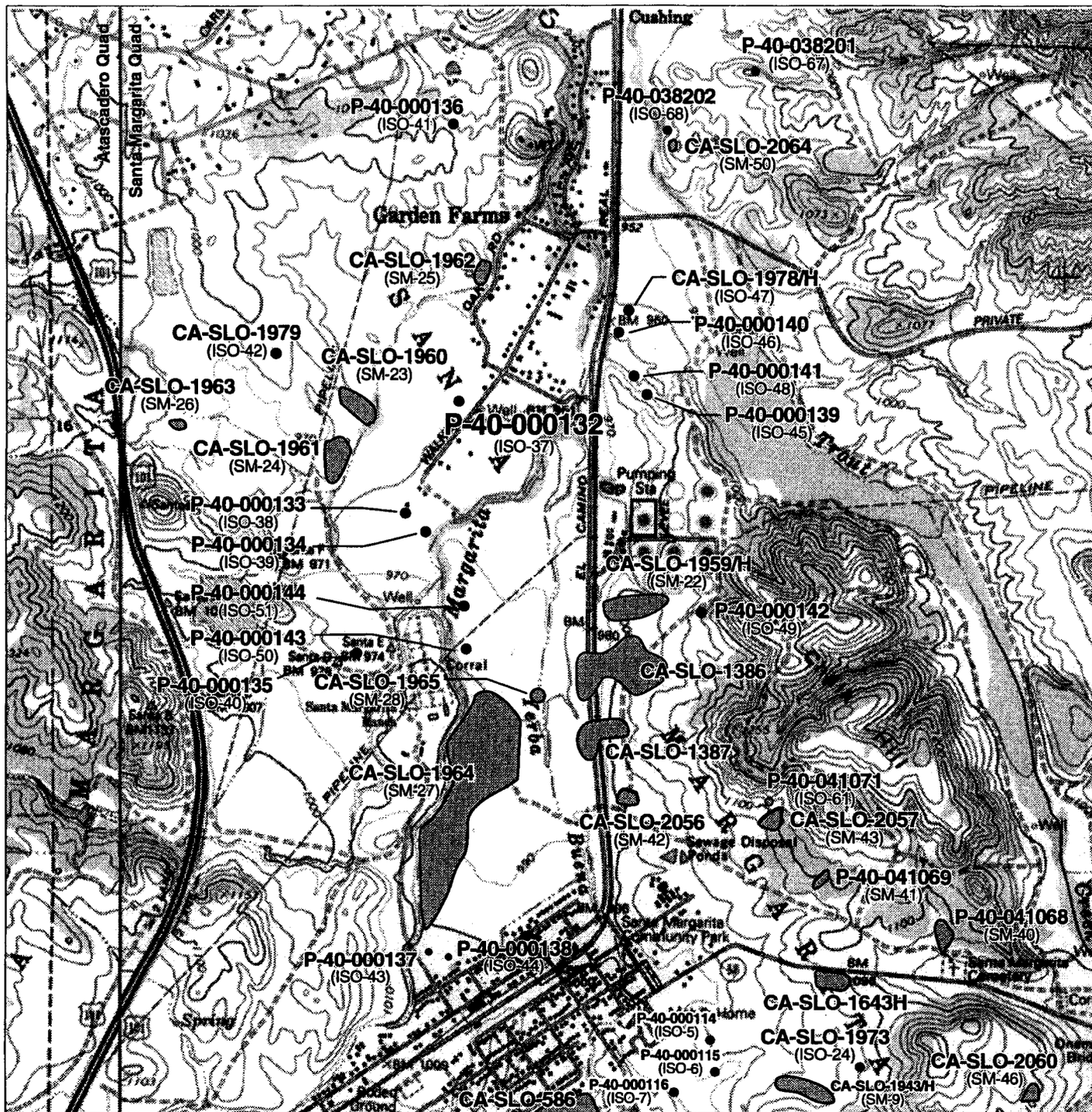
P8. Recorded by: S. Flint

P9. Date Recorded: 29 October 1999

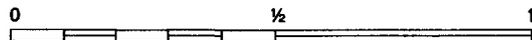
P10. Survey Type:  Intensive  Reconnaissance  Other  
Describe: 10-20 meter transectsP11. Report Citation:  
Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch*. Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Photograph Record  Milling Station Record  Rock Art Record  Artifact Record  
 Other (list):



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993



Mile  
 Contour Interval: 20 Feet

LEGEND

-  Archaeological Site
-  Isolate Location

Page 2 of 3

**Isolate Location**  
**P-40-000132**  
 (ISO-37)

**Archaeological Survey**  
**Santa Margarita Ranch**  
 San Luis Obispo County, CA



**Applied EarthWorks, Inc.**  
**PRIMARY RECORD**

Primary # P-40-000136

HRI #

Trinomial

NRHP Status Code

Page 1 of 2

Other Listings  
Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: ISO-41

P2. Location: a. County: San Luis Obispo

 Not for Publication Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA

Date 1965; revised 1993 T29S, R13E; Unsectioned

c. Address:

d. Zone: 10

UTM: 716940 mE / 3922300 mN

e. Other Locational Data: From the intersection of El Camino Real and Highway 58 in Santa Margarita, drive north on El Camino Real for 2.5 miles and turn left (southwest) onto Santa Margarita Road. Proceed approximately 0.35 mile to a fork and take the left fork (Norte Road); proceed south for 225 meters (0.15 mile). From here, walk a bearing of 270 degrees for 175 meters. Isolate is on one of a series of finger ridges on the northern periphery of a large open field.

P3a. Description: Isolate is a single multi-directional cherty shale core measuring 14 x 10 x 11 centimeters. At least five platform areas are visible where flakes were removed. The material is light gray to olive green and tan in color.

P3b. Resource Attributes: (List attributes and codes) (AP2) Lithic Scatter

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other

P5. Photograph or Drawing (photograph required for buildings, structures, and objects):

Archaeological Site—Photograph not required.
--

P6. Date Constructed/Age:  Prehistoric  Historic  Both

P7. Owner and Address: Santa Margarita Ranch, Santa Margarita, California

P8. Recorded by: Applied EarthWorks, Inc.

P9. Date Recorded: 2 November 1999

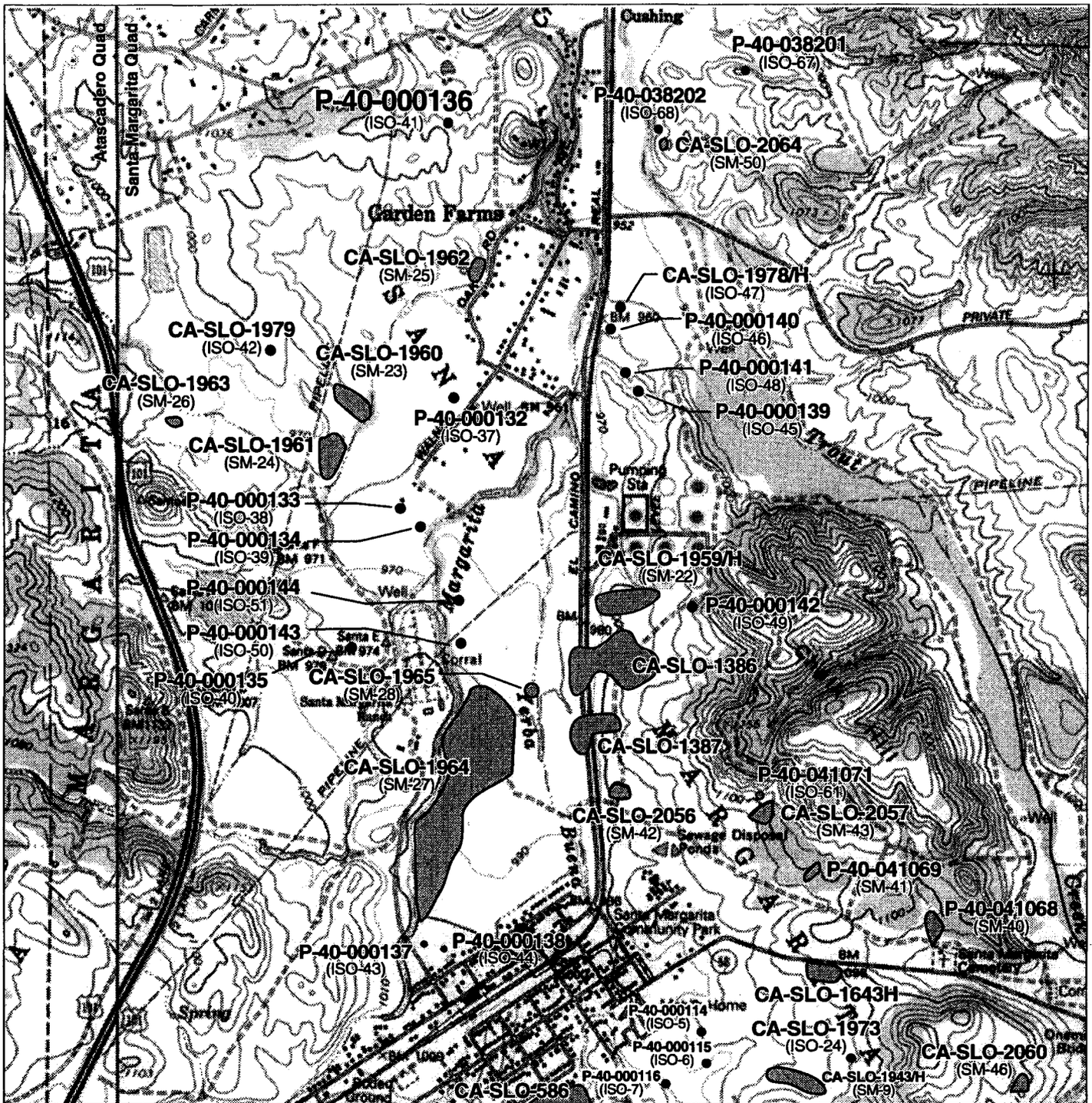
P10. Survey Type:  Intensive  Reconnaissance  Other  
 Describe: 10–20 meter transects

P11. Report Citation:

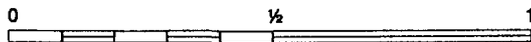
Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch*. Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Photograph Record  Milling Station Record  Rock Art Record  Artifact Record  
 Other (list):



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993



Mile  
 Contour Interval: 20 Feet

LEGEND

-  Archaeological Site
-  Isolate Location

Page 2 of 2

**Isolate Location**  
**P-40-000136**  
 (ISO-41)

**Archaeological Survey**  
**Santa Margarita Ranch**  
 San Luis Obispo County, CA

**Applied EarthWorks, Inc.**  
**PRIMARY RECORD**

Primary # P-40-000139

HRI #

Trinomial

NRHP Status Code

Page 1 of 3

Other Listings  
 Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: ISO-45

P2. Location: a. County: San Luis Obispo  Not for Publication  Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA Date 1965; revised 1993 T29S, R13E; Unsectioned

c. Address:

d. Zone: 10 UTM: 717740 mE / 3921240 mN

e. Other Locational Data: Isolate is 360 meters due north of the Tosco property fence and 150 meters due east of El Camino Real on the southern exposure of a small knoll. A white house with a green shingle roof is across El Camino Real from this isolate.

P3a. Description: Isolate consists of a single granitic basin metate fragment measuring 16 centimeters long by 13 centimeters wide (at rim) by 5.5 centimeters thick (at basin). A portion of the rim and basin are present on this fragment.

P3b. Resource Attributes: (List attributes and codes) (AP16) Portable Ground Stone

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Roll SM-11, color print, Frame 17

Archaeological Site—Photograph not required.

P6. Date Constructed/Age:  Prehistoric  Historic  Both

P7. Owner and Address: Santa Margarita Ranch, Santa Margarita, California

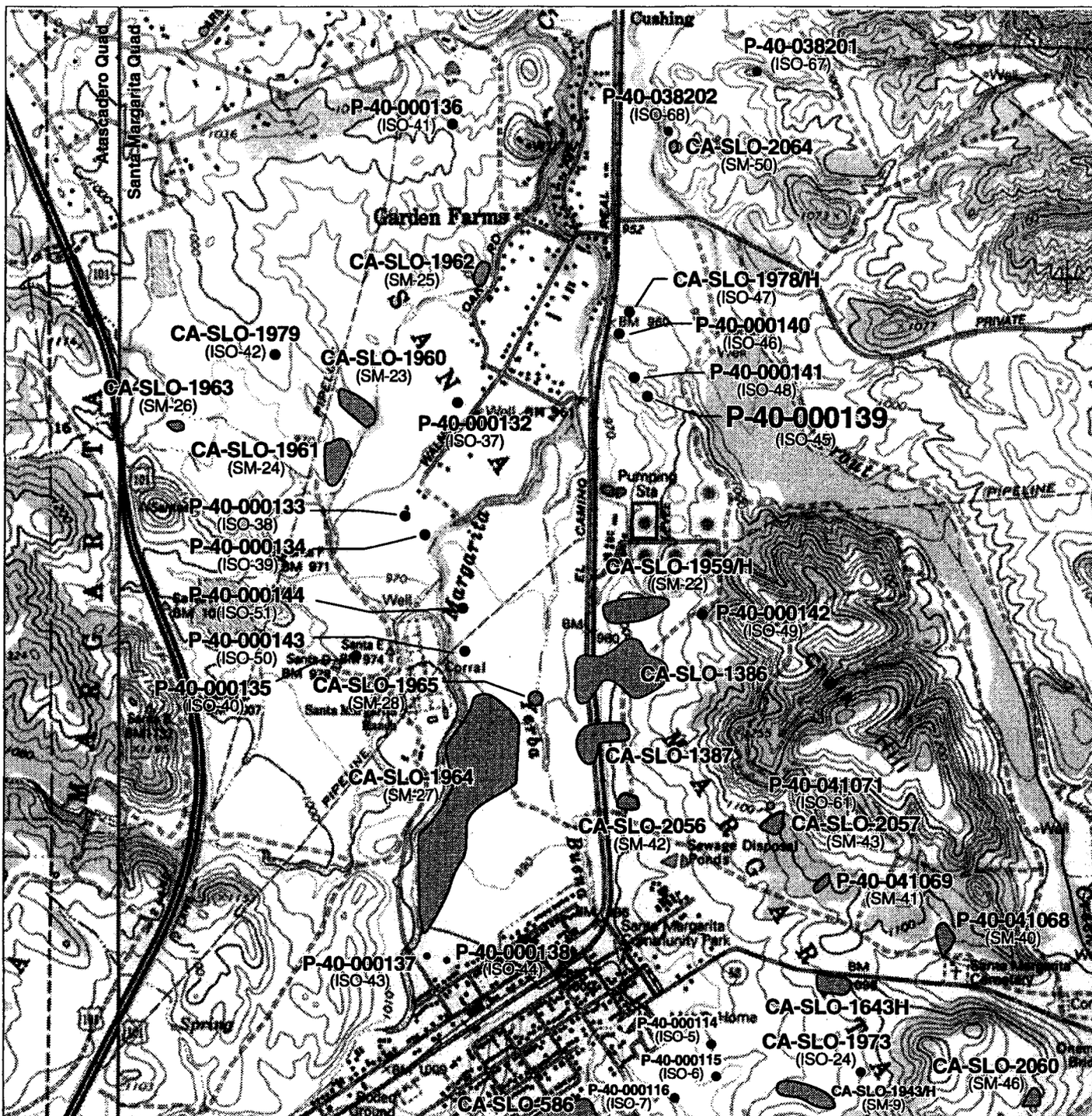
P8. Recorded by: Applied EarthWorks, Inc.

P9. Date Recorded: 27 October 1999

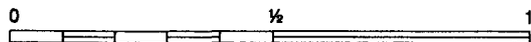
P10. Survey Type:  Intensive  Reconnaissance  Other  
 Describe: 10-20 meter transects

P11. Report Citation:  
 Flint et al.  
 2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch*. Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Photograph Record  Milling Station Record  Rock Art Record  Artifact Record  
 Other (list):



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993



Mile  
 Contour Interval: 20 Feet

LEGEND

-  Archaeological Site
-  Isolate Location

Page 2 of 3

**Isolate Location  
 P-40-000139  
 (ISO-45)**

**Archaeological Survey  
 Santa Margarita Ranch**  
 San Luis Obispo County, CA

**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

Primary # P-40-000139

HRI #

Trinomial

Page 3 of 3

Project Name: Santa Margarita Ranch Survey

[ISO 45]

Roll No.: SM-11

Year: 1999

Camera Type and Format: Pentax 1000

Film Type and Speed: Color print/ASA 200

Negatives Kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	22	0300	1	3	Broken metate fragment	CA-SLO-1958			—
10	22	0300	2	4	Setting a boundary marker	CA-SLO-1958			S
10	25	0100	3	5	Site overview from western site boundary	CA-SLO-1956			ESE
10	25	0100	4	6	Site overview from center of site	CA-SLO-1956			E
10	25	0100	5	7	Site overview showing drainage	CA-SLO-1956			S
10	25	0100	6	8	Site overview from eastern site boundary	CA-SLO-1956			SW
10	25	0100	7	9	Site overview from eastern side of site	CA-SLO-1956			SW
10	26	1144	8	10	Site overview	CA-SLO-1387			NW
10	26	1144	9	11	Site overview showing originally recorded site CA-SLO-1387 (across road in background)	CA-SLO-1387			W
10	26	1144	10	12	Site overview showing original and new extent of site (original site on left)	CA-SLO-1386			NNW
10	27	0900	11	13	Site overview with Tosco Refinery in background	CA-SLO-1959/H			N
10	27	0900	12	14	Site overview showing two knolls and El Camino Real in background	CA-SLO-1959/H			NW
10	27	0900	13	15	Concentration 2: historic trash scatter spread down road	CA-SLO-1959/H			W
10	27	0900	14	16	Location of Concentration 1: in-ground fallen oak	CA-SLO-1959/H			E
10	27	1015	15	17	Isolate 45: basin metate fragment	ISO 45			—
10	27	1114	16	18	Isolate 48: shale core	ISO 48			—
10	27	1115	17	19	Isolate 47: club sauce bottle	CA-SLO-1978/H			—
10	27	1020	18	20	Site overview	CA-SLO-1960			NW
10	27	1025	19	21	Artifact 5: chert biface fragment	CA-SLO-1960			close-up
10	27	1025	20	22	Artifact 2: cherty shale core	CA-SLO-1960			close-up
10	27	1031	21	23	Artifact 6: cherty shale core	CA-SLO-1960			close-up
			22						
			23						
			24						

**Applied EarthWorks, Inc.**  
**PRIMARY RECORD**

Primary # P-40-000140

HRI #

Trinomial

NRHP Status Code

Page 1 of 2

Other Listings  
 Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: ISO-46

P2. Location: a. County: San Luis Obispo

Not for Publication

Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA

Date 1965; revised 1993 T29S, R13E; Unsectioned

c. Address:

d. Zone: 10

UTM: 717620 mE / 3921500 mN

e. Other Locational Data: Isolate is 430 meters south of the Hanson Quarry private road entrance and 5 meters east of the property fence line.

P3a. Description: Isolate consists of a single secondary Franciscan chert flake measuring 2.7 centimeters long by 3.1 centimeters wide by 0.3 centimeters thick. Flake is unbroken and both a bulb and platform are present.

P3b. Resource Attributes: (List attributes and codes) (AP2) Lithic Scatter

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other

P5. Photograph or Drawing (photograph required for buildings, structures, and objects):

Archaeological Site—Photograph not required.

P6. Date Constructed/Age:  Prehistoric  Historic  Both

P7. Owner and Address: Santa Margarita Ranch, Santa Margarita, California

P8. Recorded by: Applied EarthWorks, Inc.

P9. Date Recorded: 27 October 1999

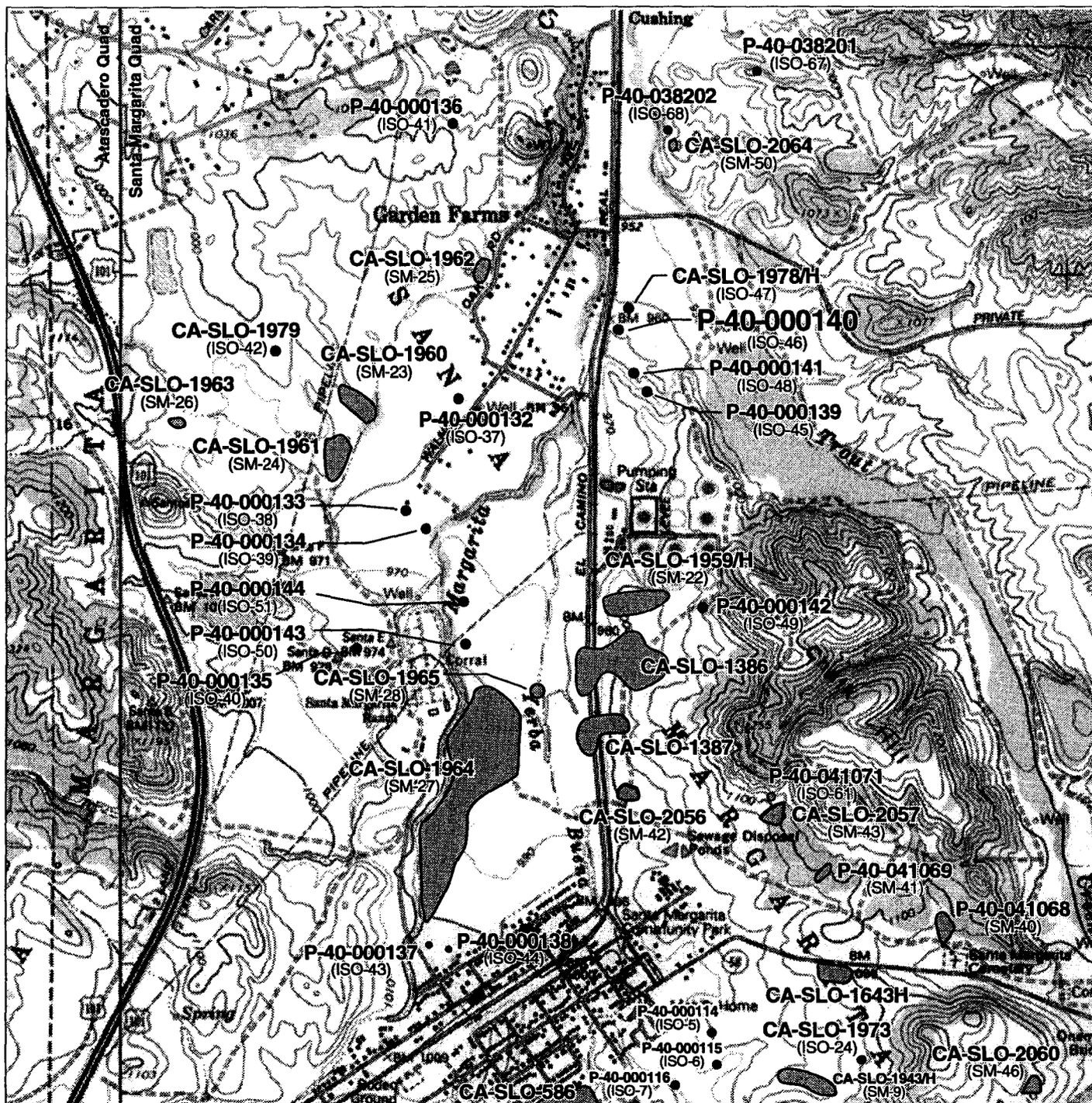
P10. Survey Type:  Intensive  Reconnaissance  Other  
 Describe: 10-20 meter transects

P11. Report Citation:

Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch*. Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

- Attachments:  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Photograph Record  Milling Station Record  Rock Art Record  Artifact Record  
 Other (list):



USGS 7.5' Topographic Quadrangles  
**Atascadero and Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993

**↑ N**

0 1/2 1  
 Mile  
 Contour Interval: 20 Feet

**LEGEND**

-  Archaeological Site
-  Isolate Location

Page 2 of 2

**Isolate Location**  
**P-40-000140**  
 (ISO-46)

**Archaeological Survey**  
**Santa Margarita Ranch**  
 San Luis Obispo County, CA

**Applied EarthWorks, Inc.**  
**PRIMARY RECORD**

Primary # P-40-000141

HRI #

Trinomial

NRHP Status Code

Page 1 of 3

Other Listings  
 Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: ISO-48

P2. Location: a. County: San Luis Obispo

Not for Publication

Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA

Date 1965; revised 1993 T29S, R13E; Unsectioned

c. Address:

d. Zone: 10

UTM: 717657 mE / 3921340 mN

e. Other Locational Data: Isolate is 415 meters due north of the Tosco Refinery property fence, 30 meters east of the Santa Margarita Ranch property boundary fence in a small swale on the northern exposure of a small knoll.

P3a. Description: Isolate is on triangular shale core measuring 8.6 centimeters long by 7.5 centimeters wide by 3 centimeters wide. Some cortex is still visible.

P3b. Resource Attributes: (List attributes and codes) (AP2) Lithic Scatter

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Close-up, Roll SM-11, color print, Frame 18

Archaeological Site—Photograph not required.

P6. Date Constructed/Age:  Prehistoric  Historic  Both

P7. Owner and Address: Santa Margarita Ranch, Santa Margarita, California

P8. Recorded by: W. Nettles, D. McIntosh, M. Vigil

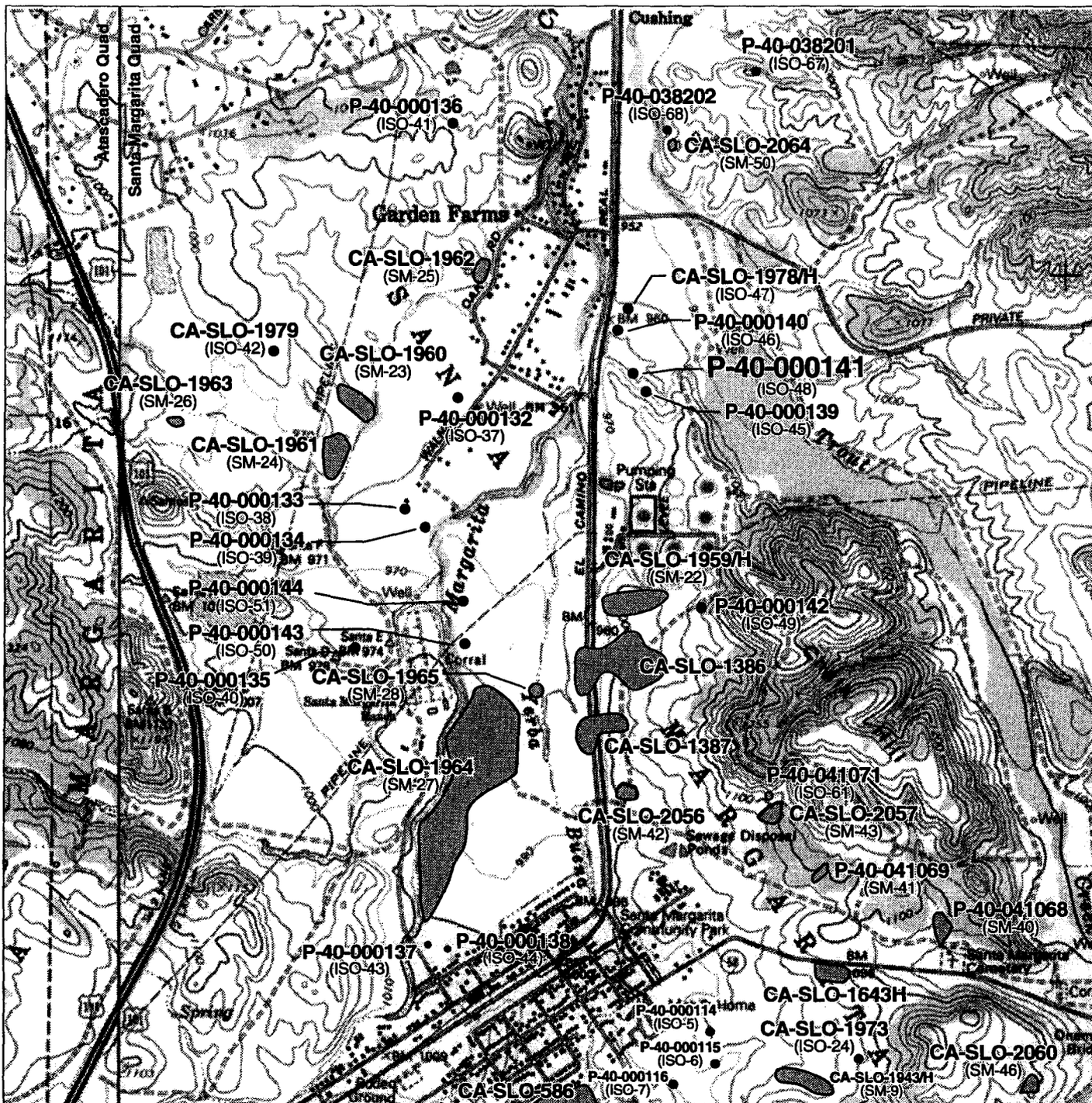
P9. Date Recorded: 26 October 1999

P10. Survey Type:  Intensive  Reconnaissance  Other  
 Describe: 10-20 meter transects

P11. Report Citation:  
 Flint et al.

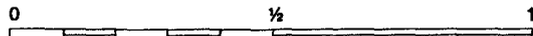
2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch*. Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

- Attachments:
- NONE
  - Location Map
  - Site/Sketch Map
  - Continuation Sheet
  - Building, Structure, and Object Record
  - Archaeological Record
  - District Record
  - Linear Feature Record
  - Milling Station Record
  - Rock Art Record
  - Artifact Record
  - Photograph Record
  - Other (list):



USGS 7.5' Topographic Quadrangles  
**Atascadero and  
 Santa Margarita, Calif.**

T 29 S - R 13-14 E  
 1965  
 Revised 1993



Mile  
 Contour Interval: 20 Feet

LEGEND

-  Archaeological Site
-  Isolate Location

Page 2 of 3

**Isolate Location  
 P-40-000141  
 (ISO-48)**

**Archaeological Survey  
 Santa Margarita Ranch**  
 San Luis Obispo County, CA



Applied EarthWorks, Inc.  
**PRIMARY RECORD**

Primary # P-40-038201

HRI #  
Trinomial  
NRHP Status Code

Page 1 of 3

Other Listings  
Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: SM-ISO-67

P2. Location: a. County: San Luis Obispo

Not for Publication

Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA

Date 1965; rev. 1993 T29S; R13E; Unsectioned

c. Address:

d. Zone: 10

UTM: 718180 mE / 3922530 mN

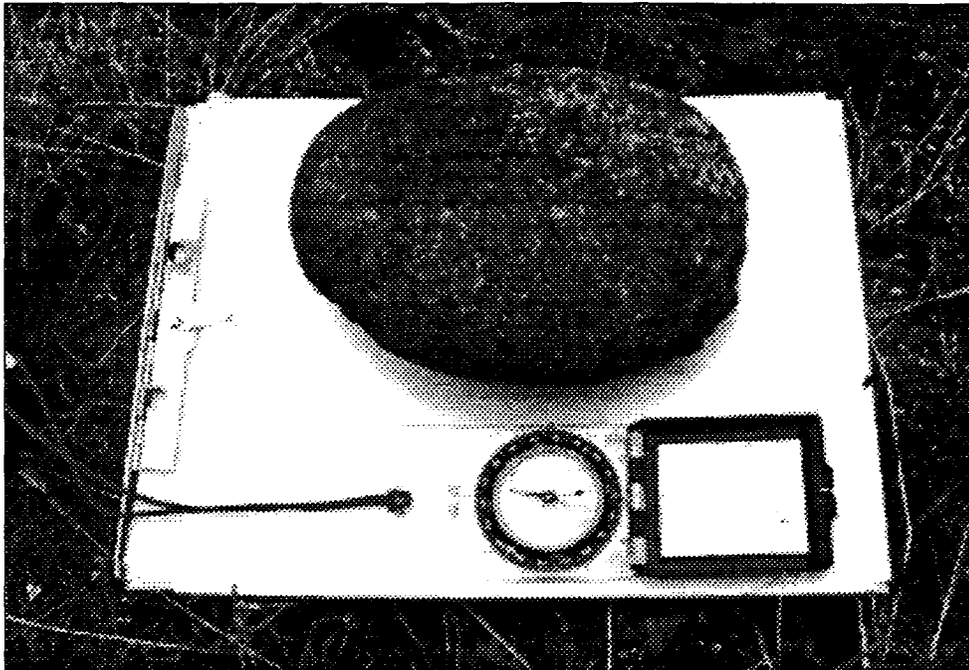
e. Other Locational Data: From the intersection of Estrada Avenue and El Camino Real, travel north on El Camino Real for 1.7 miles past the pumping station. Turn right at the Hansen Quarry entrance. Proceed east 0.1 mile on the road across the railroad tracks to just past the first drainage (Trout Creek) and park. From the east side of the creek, walk approximately 800 meters parallel to Trout Creek. Turn east and walk approximately 450 meters to a large knoll. Isolate is on the east-facing slope 400 meters at 50 degrees from SM-50.

P3a. Description: Isolate is a granite cobble measuring 20 x 13 x 7 centimeters with a unifacial milling surface and possible battering. Battering scars are questionable due to the cobble's decomposition.

P3b. Resource Attributes: (List attributes and codes) (AP16) Other

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other: Isolate

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Roll 2003, Frame 12  
Detail of granite cobble.



P6. Date Constructed/Age:

- Prehistoric  
 Historic  
 Both

P7. Owner and Address:  
Santa Margarita Ranch  
Santa Margarita, CA

P8. Recorded by: S. Lippman,  
T. Kennedy  
Applied EarthWorks, Inc.  
5090 N. Fruit Ave., # 101  
Fresno, CA 93711

P9. Date Recorded:  
12 October 2000

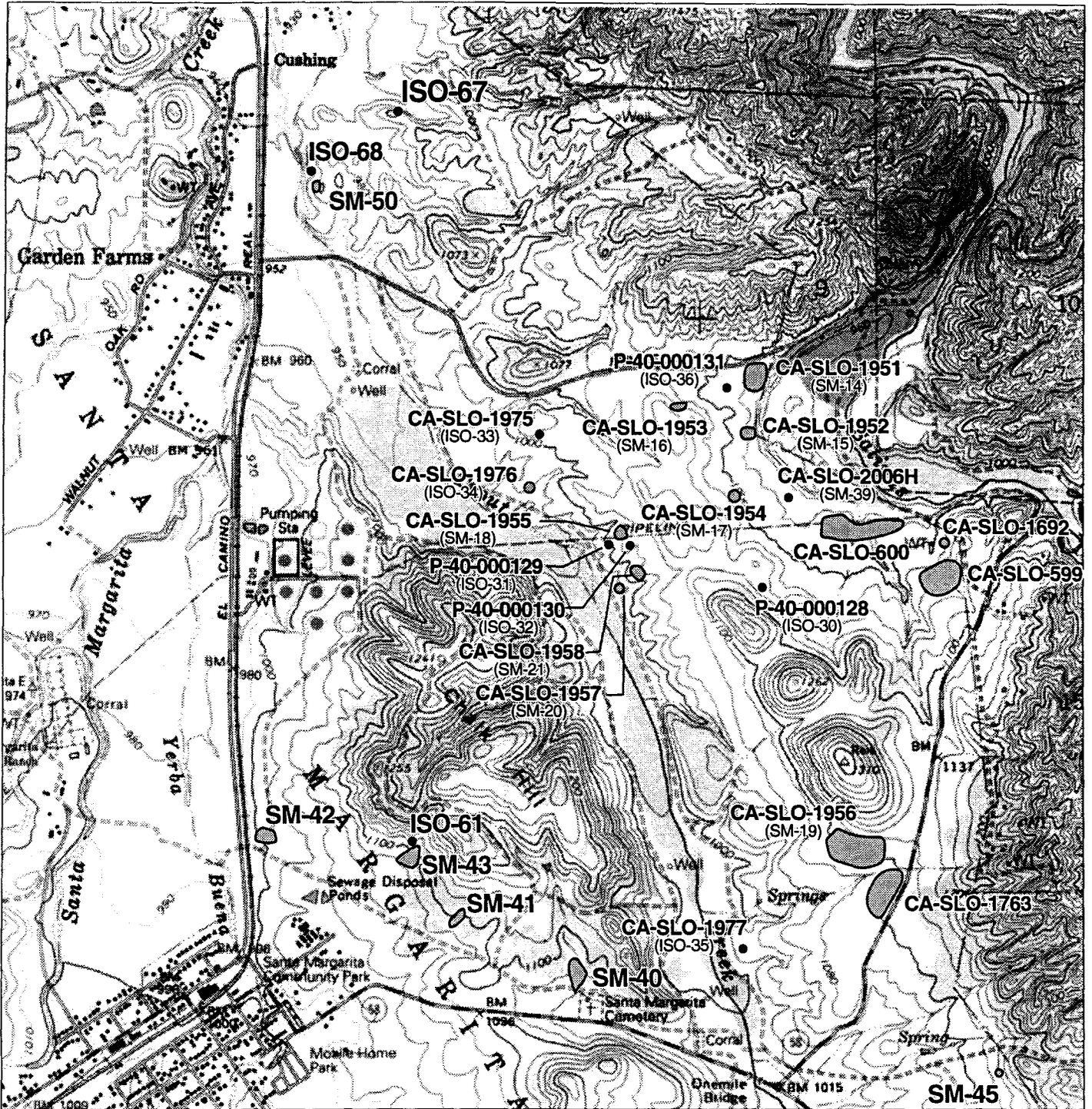
P10. Survey Type:  
 Intensive  
 Reconnaissance  
 Other  
Describe: 10-20 meter  
transects

P11. Report Citation:

Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch.* Applied EarthWorks, Inc.,  
Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:  NONE  Location Map  Site/Sketch Map  Continuation Sheet  
 Building, Structure,  
and Object Record  Archaeological Record  District Record  Linear Feature Record  
 Photograph Record  Milling Station Record  Rock Art Record  Artifact Record  
 Other (list):



USGS 7.5' Topographic Quadrangle  
**Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993

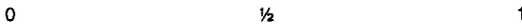
LEGEND

-  Archaeological Site
-  Isolate Location

Page 2 of 3

**Isolate Location  
 ISO-67**

**Archaeological Survey  
 Santa Margarita Ranch**  
 San Luis Obispo County, CA



Mile  
 Contour Interval: 20 Feet

**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

Primary # P-40-038201

HRI #  
 Trinomial

Page 3 of 3 SM-ISO-67

Project Name: Santa Margarita Ranch

Roll No.: 2003

Year: 2000

Camera Type and Format: Pentax K-1000

Film Type and Speed: Kodak color print 200 ASA

Negatives Kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	11	1000	1	1	Porcelain-coated washbasin	SM-ISO-64			—
10	11	1000	2	2	Battered cobble	SM-ISO-63			—
10	11	1015	3	3	Overview of SM-47	SM-47			NW
10	11	1015	4	4	Overview of SM-47	SM-47			N
10	11	1200	5	5	Overview of SM-49 and rock outcrop	SM-49			N
10	11	1200	6	6	Milling surface detail	SM-49			E
10	11	1200	7	7	Site overview with feature in background	SM-49			W
10	11	0100	8	8	Bedrock milling feature detail	SM-ISO-65			W
10	11	0100	9	9	Overview of isolate	SM-ISO-65			N
10	11	0200	10	10	Handstone ground surface detail	SM-ISO-66			N
10	11	0200	11	11	Handstone ground surface detail	SM-ISO-66			N
10	12	0930	12	12	Granite cobble detail	SM-ISO-67			NE
10	12	1040	13	13	Overview of SM-50	SM-50			N
10	12	1040	14	14	Overview of SM-50	SM-50			NW
10	12	1100	15	15	Detail of Franciscan core	SM-ISO-68			NW
10	12	0230	16	16	Overview of SM-52, cabin site	SM-52			SSW
10	12	0235	17	17	Corner of foundation	SM-52			E
10	12	0240	18	18	Ceramic with maker's mark	SM-52			—
10	12	0240	19	19	Ceramic with maker's mark	SM-52			—
10			20						
10			21						
10			22						
10			23						
10			24						
10			25						
			26						
			27						
			28						
			29						
			30						
			31						
			32						
			33						
			34						
			35						
			36						

Applied EarthWorks, Inc.  
**PRIMARY RECORD**

Primary # P-40-038202

HRI #  
Trinomial  
NRHP Status Code

Page 1 of 3

Other Listings  
Review Code

Reviewer

Date

P1. Temporary Number/Resource Name: SM-ISO-68

P2. Location: a. County: San Luis Obispo

Not for Publication

Unrestricted

b. USGS 7.5' Quad: Santa Margarita, CA

Date 1965; rev. 1993 T29S; R13E; Unsectioned

c. Address:

d. Zone: 10

UTM: 717820 mE / 3922300 mN

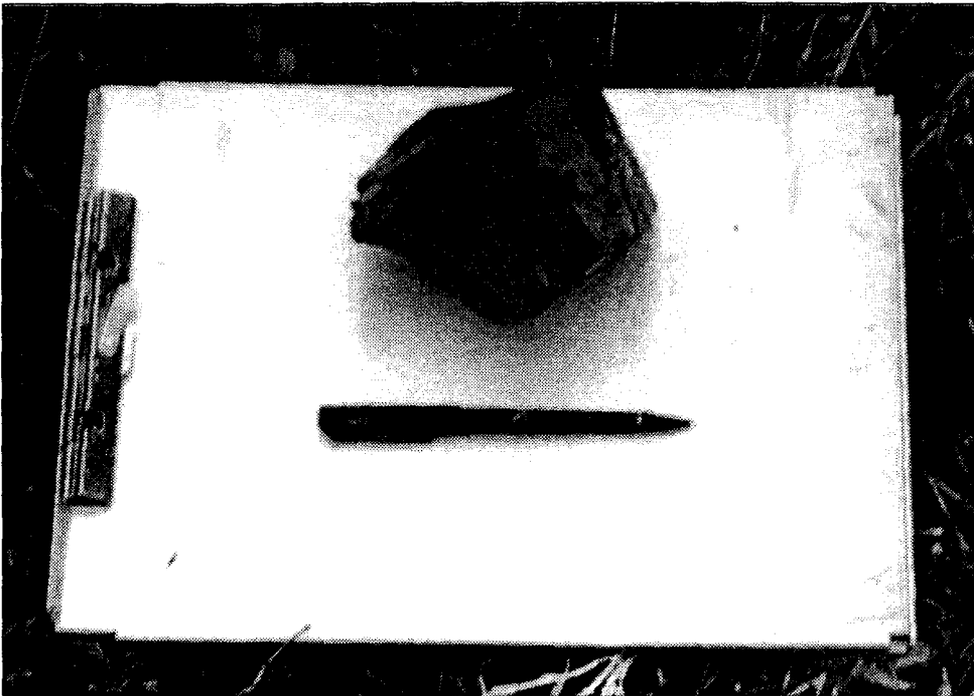
e. Other Locational Data: From the intersection of Estrada Avenue and El Camino Real, travel north on El Camino Real for 1.7 miles past the pumping station. Turn right at the Hansen Quarry entrance. Proceed east for 0.1 mile on the paved road across the railroad tracks, past the first drainage (Trout Creek) and park. From the east side of the creek, walk approximately 465 meters to the site. Isolate is 25 meters/345° from the northern edge of SM-50.

P3a. Description: Isolate is a Franciscan chert core with cortex, measuring 10 x 8 x 8 centimeters.

P3b. Resource Attributes: (List attributes and codes) (AP16) Other

P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other: Isolate

P5. Photograph or Drawing (photograph required for buildings, structures, and objects): Roll 2003, Frame 15  
Detail of cryptocrystalline core.



P6. Date Constructed/Age:

- Prehistoric
- Historic
- Both

P7. Owner and Address:

Santa Margarita Ranch  
Santa Margarita, CA

P8. Recorded by: S. Lippman,

T. Kennedy  
Applied EarthWorks, Inc.  
5090 N. Fruit Ave., # 101  
Fresno, CA 93711

P9. Date Recorded:

12 October 2000

P10. Survey Type:

- Intensive
- Reconnaissance
- Other

Describe: 10-20 meter  
transects

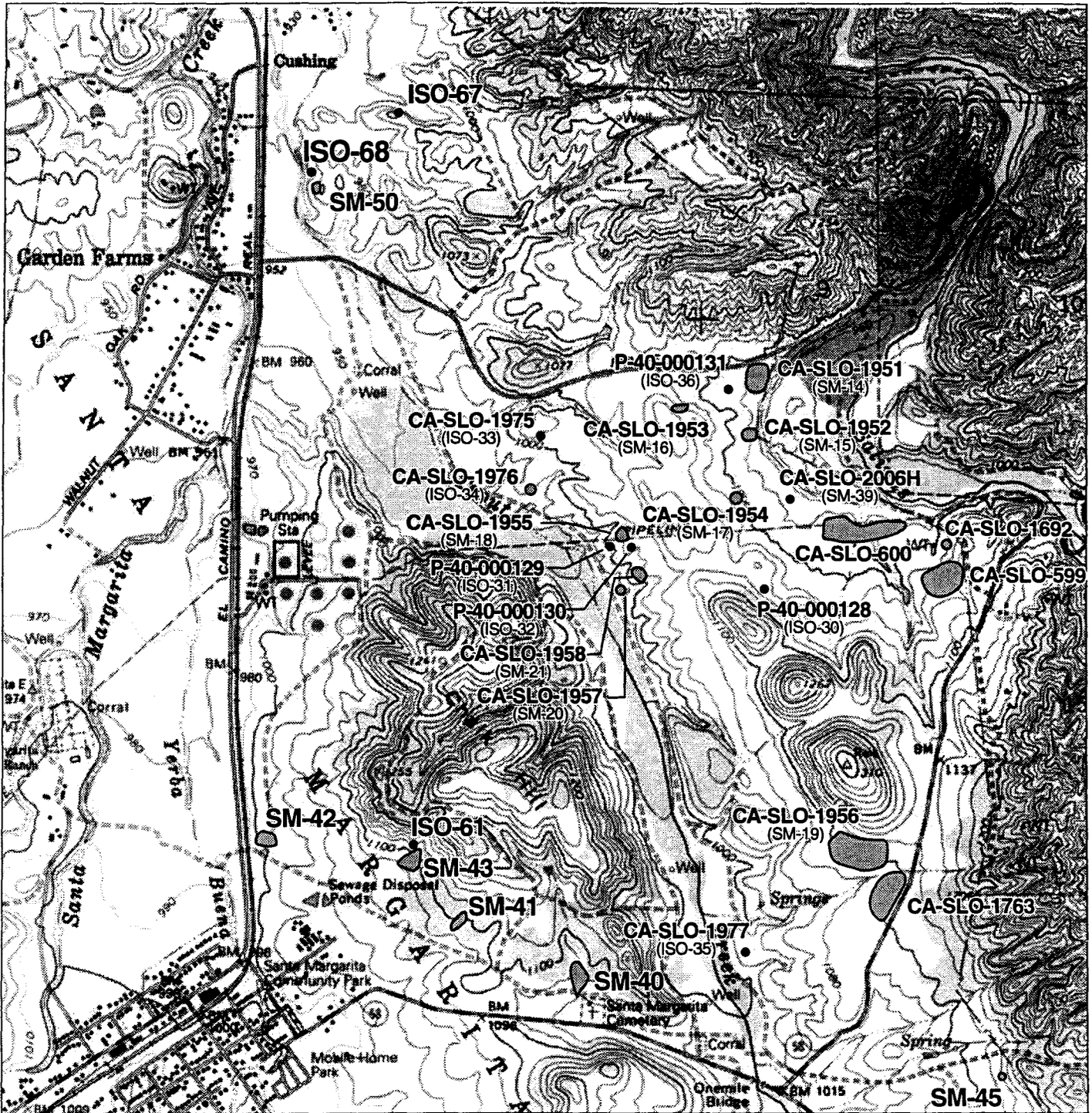
P11. Report Citation:

Flint et al.

2000 *Archaeological Survey of Selected Portions of the Santa Margarita Ranch.* Applied EarthWorks, Inc., Fresno, California. Submitted to Santa Margarita Ranch, San Luis Obispo, California.

Attachments:

- NONE
- Location Map
- Building, Structure, and Object Record
- Archaeological Record
- Milling Station Record
- Photograph Record
- Other (list):
- Site/Sketch Map
- District Record
- Rock Art Record
- Continuation Sheet
- Linear Feature Record
- Artifact Record



USGS 7.5' Topographic Quadrangle  
**Santa Margarita, Calif.**  
 T 29 S - R 13-14 E  
 1965  
 Revised 1993

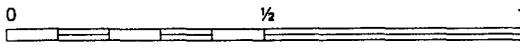
LEGEND

-  Archaeological Site
-  Isolate Location

Page 2 of 3

**Isolate Location  
 ISO-68**

**Archaeological Survey  
 Santa Margarita Ranch**  
 San Luis Obispo County, CA



Mile  
 Contour Interval: 20 Feet

**Applied EarthWorks, Inc.**  
**PHOTOGRAPH RECORD**

Primary # P-40-038202

HRI #  
 Trinomial

Page 3 of 3 SM-ISO-68

Project Name: Santa Margarita Ranch

Roll No.: 2003

Year: 2000

Camera Type and Format: Pentax K-1000

Film Type and Speed: Kodak color print 200 ASA

Negatives Kept at: Applied EarthWorks, Inc., 5090 N. Fruit Ave., Suite 101, Fresno, CA 93711

Mo.	Day	Time	Exp.	Fr.	Subject	Site	Unit	Level	Facing
10	11	1000	1	1	Porcelain-coated washbasin	SM-ISO-64			—
10	11	1000	2	2	Battered cobble	SM-ISO-63			—
10	11	1015	3	3	Overview of SM-47	SM-47			NW
10	11	1015	4	4	Overview of SM-47	SM-47			N
10	11	1200	5	5	Overview of SM-49 and rock outcrop	SM-49			N
10	11	1200	6	6	Milling surface detail	SM-49			E
10	11	1200	7	7	Site overview with feature in background	SM-49			W
10	11	0100	8	8	Bedrock milling feature detail	SM-ISO-65			W
10	11	0100	9	9	Overview of isolate	SM-ISO-65			N
10	11	0200	10	10	Handstone ground surface detail	SM-ISO-66			N
10	11	0200	11	11	Handstone ground surface detail	SM-ISO-66			N
10	12	0930	12	12	Granite cobble detail	SM-ISO-67			NE
10	12	1040	13	13	Overview of SM-50	SM-50			N
10	12	1040	14	14	Overview of SM-50	SM-50			NW
10	12	1100	15	15	Detail of Franciscan core	SM-ISO-68			NW
10	12	0230	16	16	Overview of SM-52, cabin site	SM-52			SSW
10	12	0235	17	17	Corner of foundation	SM-52			E
10	12	0240	18	18	Ceramic with maker's mark	SM-52			—
10	12	0240	19	19	Ceramic with maker's mark	SM-52			—
10			20						
10			21						
10			22						
10			23						
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			31						
			32						
			33						
			34						
			35						
			36						

# PRIMARY RECORD

Primary # P-40-0041001

HRI # \_\_\_\_\_

Trinomial CA-SLO-2

NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_

Review Code \_\_\_\_\_

Reviewer \_\_\_\_\_

Date \_\_\_\_\_

Page 1 of 3

\*Resource Name or #: (Assigned by Recorder) C-JSA-2

P1. Other Identifier: Caltrans Bridge #49C0310.

\*P2. Location:  Not for Publication  Unrestricted

\*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad Santa Margarita, Calif. Date 1976 p.i. T 29 S ; R 13 E ;      ¼ of      ¼ of Sec      ; MDM      B.M.     

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: 10 ; 717460 mE/ 3923000 mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

Resource is in unsectioned land.

\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

The resource is a historic bridge carrying the El Camino Real across Santa Margarita Creek. The bridge is dated 1937 and measures 81.5 feet long by 24 feet wide. The abutments and deck are concrete (the abutments have marks from the board forms) that are supported by four horizontal riveted steel "I" beams. The horizontal "I" beams are supported by vertical "I" beams. The vertical beams rest on cast concrete supports that are a modern replacement. The original guard rails have been removed; scars, 10 inches by 10 inches in size, show where concrete pedestal guard rails were once attached. Currently, the guard rails are modern steel replacements. Caltrans has evaluated this resource as not eligible for listing on the National Register of Historic Places.

\*P3b. Resource Attributes: (List attributes and codes) HP19, Bridge

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) Lucin CD #6, Frames 1 & 2.

\*P6. Date Constructed/Age and

Sources:  Historic  
 Prehistoric  Both  
1937--Embossed on resource

\*P7. Owner and Address:

California Department of Transportation (Caltrans)

\*P8. Recorded by: (Name, affiliation, and address) W.L. Norton Jones & Stokes Associates 2600 V Street, Suite 100 Sacramento, CA 95818-1914

\*P9. Date Recorded: 7 August, 1998

\*P10. Survey Type: (Describe)

Intensive pedestrian survey.

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resource Inventory Report for the AT&T Corp. Cable Upgrade Project, Los Angeles, Kern, and San Luis Obispo Counties, California.

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record

Artifact Record  Photograph Record  Other (List): \_\_\_\_\_

# LOCATION MAP

Primary # P-40-041001

HRI # \_\_\_\_\_

Trinomial \_\_\_\_\_

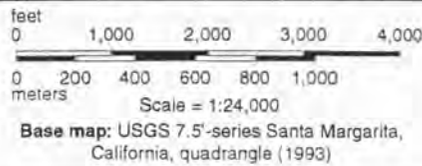
Page 2 of 3

\*Resource Name or #: C-JSA-2

\*Map Name: Santa Margarita, California

\*Scale: 1:24,000 (1"=2,000')

\*Date of Map: 1993



**PHOTOS**

Page 3 of 3

Resource Name or #: C-JSA-2



View of bridge facing west



Overview of bridge facing south on El Camino Real

## COUNTY 49 (SLO)

BRIDGE NUMBER	ROUTE	FEATURES INTERSECTED	FACILITY CARRIED	HIST CITY SIG
49C0279	00000	YERBA BUENA CREEK	H STREET	5
49C0281	00000	SANTA MARGARITA CREEK	TASSAJERA CR RD	5
49C0282	00000	EAST BRANCH HUERHUERO CK	O'DONOVAN RD	5
49C0288	00000	SAN LUIS OBISPO CREEK	TORO ST	SLO 5
49C0290	00000	STENNER CREEK	BROAD ST	SLO 5
49C0291	00000	N BR GREEN VALLEY CREEK	GREEN VALLEY RD	5
49C0295	0Y066	ATASCADERO CR	PORTOLA RD	ATAS 5
49C0297	00000	HUER HUERO CREEK	UNION RD	5
49C0298	0Y395	SAN LUIS OBISPO CR	MARSH ST	SLO 2-
49C0299	0Y397	MONTEREY STREET UP	SPTCO	SLO 4-
49C0300	00000	DRY CREEK	UNION RD	5
49C0302	0W109	RINCONADA CR	POZO ROAD	5
49C0303	0W109	DRY CR	POZO ROAD	5
49C0304	0W109	SALINAS RIV	POZO ROAD	5
49C0305	0W109	POZO CR	POZO ROAD	5
49C0307	00000	ESTRELLA RIVER	CO RD M5286	5
49C0309	0W100	DELEISSIGUES CREEK	THOMPSON RD	5
→ 49C0310	00000	SANTA MARGARITA CR	EL CAMINO REAL	5 ←
49C0312	0Y067	ATASCADERO CR	ATASCADERO AVE	ATAS 5
49C0313	0Y070	WEST BRANCH PALOMA CR	VIEJO CAMINO	5
49C0314	0Z654	SALINAS RIV	13TH ST	PSRS 5
49C0318	0Z892	ARROYO GRANDE CREEK	TRAFFIC WAY	ARGD 5
49C0319	00000	LAS TABLAS CREEK	LAKEVIEW DR	5
49C0320	00000	LITTLE CAYUCOS CREEK	ASH ST	5
49C0322	00000	E BR SAN LUIS OBISPO CR	JESPERSEN RD	5
49C0324	00000	MCMILLAN CANYON	MCMILLAN CANYON RD	5
49C0325	00000	ESTRELLA RIVER	MCMILLAN CANYON RD	5
49C0326	0Y387	SAN LUIS OBISPO CR	MADONNA RD	SLO 5
49C0327	0W104	SAN LUIS OBISPO CR	SAN LUIS BAY DR	5
49C0328	00000	SAN LUIS OBISPO CK	SAN LUIS BAY DR	5
49C0329	0Z902	EDNA OH (SPTCO)	PRICE CYN RD	5
49C0330	0Z902	W BR CORRAL DE PIEDRA CR	PRICE CYN RD	5
49C0333	00000	TASSAJARA CREEK	TASSAJARA RD	5
49C0334	0Y356	MORRO CR	MAIN ST	MOBY 5
49C0335	00000	WILLOW CREEK	SOUTH OCEAN AVE	5
49C0337	00000	SANTA ROSA CREEK	MAIN ST	5
49C0338	00000	LEFFINGWELL CREEK	MOONSTONE BEACH DR	5
49C0341	00000	CAYUCOS CREEK	OCEAN BLVD	5
49C0342	00000	PASO ROBLES CREEK	JACK CREEK RD	5
49C0344	00000	SANTA ROSA CREEK	SANTA ROSA CR RD	5
49C0345	00000	ROCKY CREEK	SANTA ROSA CR RD	5
49C0346	0W117	HUER HUERO CR (RIVER RD	RIVER RD	5
49C0347	0Z656	LAKE NACIMIENTO DAM SPWY	NACIMIENTO LAKE DR	5
49C0348	00000	PASO ROBLES CK	SNTA RITA OLD CK R	5
49C0351	0Y369	LOS OSOS CREEK	SOUTH BAY BLVD	5
49C0352	0Z893	LOS BERROS CR DIV CH	VALLEY RD	5
49C0353	0Z886	LOPEZ LAKE SPWY	LOPEZ DR	5
49C0354	0Z886	LOPEZ LAKE	LOPEZ DR	5
49C0355	0Z656	SAN MARCOS CR	NACIMIENTO LAKE DR	5

State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary # 40-041327

HRI # \_\_\_\_\_

Trinomial CA SLO 2493

NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_

Review Code \_\_\_\_\_

Reviewer \_\_\_\_\_

Date \_\_\_\_\_

Page 1 of 20

\*Resource Name or #: (Assigned by Recorder) Southern Pacific Railroad, San Francisco-Los Angeles

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted

\*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad see continuation Date \_\_\_\_\_ T \_\_\_\_\_; R \_\_\_\_\_; \_\_\_\_\_ 1/4 of \_\_\_\_\_ 1/4 of Sec \_\_\_\_\_; \_\_\_\_\_ B.M.

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: \_\_\_\_\_; \_\_\_\_\_ mE/ \_\_\_\_\_ mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

See Continuation.

\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

This resource consists of a 10.5 mile segment of the Southern Pacific Railroad's route from San Francisco to Los Angeles. The track is constructed to standard gauge, 5' 2" from rail to rail. Associated with this segment of the resource are a tunnel facing, a concrete pad, a concrete foundation, thirteen culverts, and a steel and cement bridge.

The tunnel facing is concrete, and bears the date 1915. The concrete features consist of a pad and foundation. The culverts may be divided into three types. Two are constructed from quarried stone and mortar, with an arched apex. Four are constructed from the same stone and mortar, but utilize steel girders and wooden beams to bridge the span. The remaining seven are constructed from board-formed concrete, and bear impressions of dates. Over Santa Margarita Creek surveyors documented a Pratt steel truss bridge with concrete abutments. The line originally reached San Luis Obispo in 1894 under the construction of Southern Pacific (Nicholson 1993: 173). Union Pacific has subsequently acquired the track.

\*P3b. Resource Attributes: (List attributes and codes) AH2. Foundation, Pads AH7. Railroad HP11, Engineering Structures, HP39. Culverts

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) view to SE railroad, 7/99

\*P6. Date Constructed/Age and

Sources:  Historic  
 Prehistoric  Both  
1890's

\*P7. Owner and Address:

Union Pacific Railroad  
1416 Dodge Street  
Omaha NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Aviña  
Jones & Stokes Associates Inc.  
2600 V Street  
Sacramento, CA 95181

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)  
Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resources Inventory Report for Williams Communications Inc. Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record

Artifact Record  Photograph Record  Other (List): \_\_\_\_\_

# CONTINUATION SHEET

Page 2 of 20

\*Resource Name or # (Assigned by) Southern Pacific Railroad, San Francisco-Los Angeles

\*Recorded by Mike Aviña

\*Date 7/99

Continuation

Update

**P2 b:** This segment of the resource occurs on the following 7.5' USGS quadrangles:

San Luis Obispo, CA 1965 T29S R12 E sections 36, 25 and unsectioned land.

Atascadero, CA 1965 T29S R12E section 25.

T29S R13E unsectioned land

T28S R12E unsectioned land

Santa Margarita, CA 1965 T29S R12E unsectioned land

T 29S R13E unsectioned land

T 28S R12E unsectioned land

T 28S R13E sections 31, 30

**P2d:** The segment runs from mE/ 715,000 mN/ 3,914,140 (South) to mE/ 713,400 to mN/ 3929,860 (North). North American Datum of 1927, zone 10, Or: from the tunnel just west of Cuesta Pass to just North of the intersection of the railroad and Curbaril Ave. in Atascadero.

**References:**

Nicholson, L.

1993 *Rails Across the Ranchos: Centennial Edition Celebrating the Southern Pacific Railroad Coastal Line.* California Heritage Publishing Associates, San Luis Obispo, California

State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**LINEAR FEATURE RECORD**

Primary # 40-041327

HRI # \_\_\_\_\_

Trinomial \_\_\_\_\_

Page 3 of 20

\*Resource Name or #: (Assigned by Recorder) Southern Pacific Railroad, San Francisco-Los Angeles

L1. Historic And/or Common Name: Southern Pacific Railroad

L2a. Portion Described:  Entire Resource  Segment  Point Observation Designation: \_\_\_\_\_

b. Location of point or segment: (Provide UTM coordinates, legal description, and any other useful locational data. Show the area that has been field inspected on a Location Map)  
The segment runs from mE/ 715,000 mN/ 3,914,140 (South) to mE/ 713,400 to mN/ 3929,860 (North). North American Datum of 1927, zone 10, or from the tunnel just west of Cuesta Pass to just North of the intersection of the railroad and Curbaril Ave. in Atascadero.

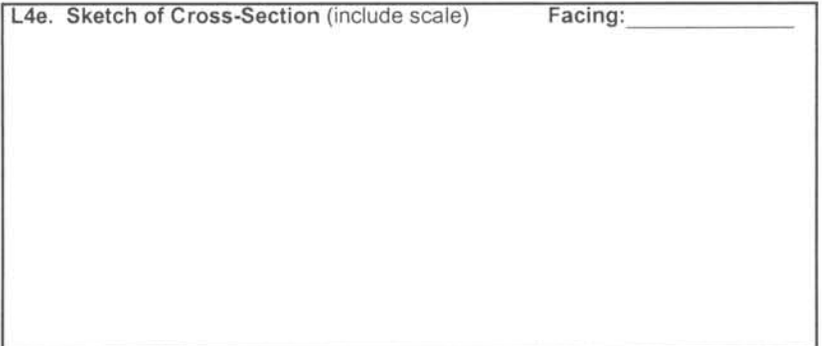
L3. Description: (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.)  
This linear feature is a 10.5 mile segment of the Southern Pacific Railroad in San Luis Obispo County. The track is constructed to standard gauge, 5' 2" from rail to rail. The earthen berm for the railroad varies in size, according to the surrounding terrain. The earthen berm supports a smaller berm of crushed rock ballast surmounted by the track.

Recorded in association with this segment were one tunnel facing, two concrete features, numerous culverts, and a bridge. These resources are described on the attached forms.

L4. Dimensions: (In feet for historic features and meters for prehistoric features)

- a. Top Width 5' 2"
- b. Bottom Width variable
- c. Height or Depth variable
- d. Length of Segment 10.5 miles

L4e. Sketch of Cross-Section (include scale) Facing: \_\_\_\_\_



L5. Associated Resources:

Under this survey one tunnel facing, two concrete pads, thirteen culverts, and one bridge were recorded with this railroad.

L6. Setting: (Describe natural features, landscape characteristics, slope, etc., as appropriate.)

This segment of the railroad traverses a variety of environments including oak woodland and grassland. Generally, the setting is rural agricultural land, with some residential areas.

L7. Integrity Considerations:

The railroad is currently in use, and has clearly been maintained since its original construction. While many features have been altered and or replaced, overall the general character of the railroad remains intact.

L8a. Photograph, Map or Drawing



L8b. Description of Photo, Map, or Drawing (View, scale, etc.)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

L9. Remarks:

L10. Form Prepared by: (Name, affiliation, and address)  
Mike Aviña  
Jones & Stokes Associates, Inc.  
2600 V Street  
Sacramento, CA 95818

L11. Date: 7/99

**BUILDING, STRUCTURE, AND OBJECT RECORD**

Page 4 of 20

\*NRHP Status Code 4X

\*Resource Name or # (Assigned by recorder) Southern Pacific Railroad San Francisco-Los Angeles

B1. Historic Name: \_\_\_\_\_

B2. Common Name: \_\_\_\_\_

B3. Original Use: railroad B4. Present Use: same

\*B5. Architectural Style: \_\_\_\_\_

\*B6. Construction History: (Construction date, alterations, and date of alterations)  
1890's

\*B7. Moved?  No  Yes  Unknown Date: \_\_\_\_\_ Original Location: \_\_\_\_\_

\*B8. Related Features:

Several features were documented in association with this segment of railroad. These resources are: a tunnel facing (C-San Luis Obispo-1), a concrete pad (C-Santa Margarita-RR-1), a foundation (C-Santa Margarita-RR-2), several culverts, and a bridge.

B9a. Architect: NA b. Builder: \_\_\_\_\_

\*B10. Significance: Theme: Railroads Area: Central California Coast  
Period of Significance: 1890's to 1979 Property Type: railroad Applicable Criteria: A

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This resource consists of a 10.5 mile segment of the Southern Pacific Railroad's San Francisco to Los Angeles route. The route reached San Luis Obispo in 1894, but would not continue through to Los Angeles until 1901 (Nicholson 1993). The resource has a high degree of integrity, retains its original location and historic appearance, and carries traffic at the present time. Based upon its association with the economic and social development of California and the West generally, the railroad segment is recommended eligible under criterion A of the NRHP.

Nicholson, L.  
1993 *Rails Across the Ranchos: Centennial Edition Celebrating the Southern Pacific Railroad Coastal Line.* California Heritage Publishing Associates, San Luis Obispo, California

B11. Additional Resource Attributes: (List attributes and codes) AH2. Pads, AH7. Railroad, HP 19. Bridge, HP39. Culverts, Tunnel Facing

\*B12. References:

B13. Remarks:

\*B14. Evaluator: Mike Avina, Jones & Stokes Associates Inc.  
2600 V Street, Sacramento CA 95818

\*Date of Evaluation: 8/99

(This space reserved for official comments.)

(Sketch Map with north arrow required.)

Primary # 40-041327  
HRI # \_\_\_\_\_  
Trinomial \_\_\_\_\_  
NRHP Status Code \_\_\_\_\_  
Other Listings \_\_\_\_\_  
Review Code \_\_\_\_\_ Reviewer \_\_\_\_\_ Date \_\_\_\_\_

Page 5 of 20 \*Resource Name or #: (Assigned by Recorder) C-San Luis Obispo-1

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted \*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad San Luis Obispo Date 1965 T 30S ; R 12E ;      ¼ of      ¼ of Sec      ; MD      B.M.

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: 10 ; 715,000 mE/ 3,914,140 mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

Resource occurs in area of unsectioned land.

UTMs based on NAD of 1927

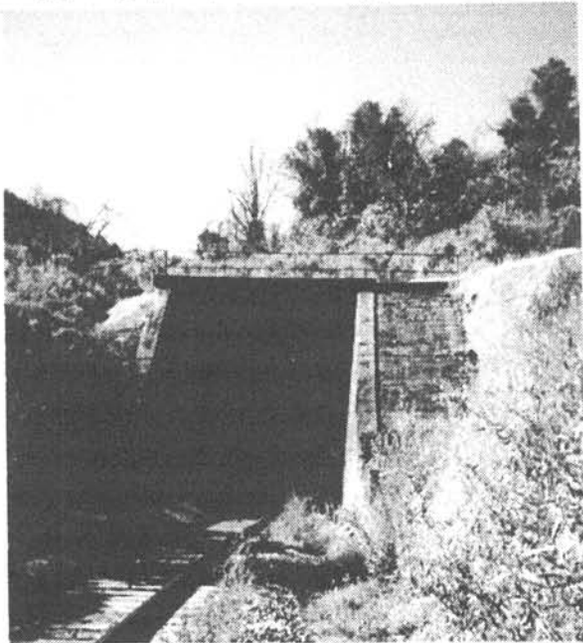
\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

This resource consists of a poured concrete tunnel facing, stamped with the date 1915. The facing consists of a vertical square structure with an arched portal over the track. An attached concrete staircase climbs the grade on the Eastern side of the embankment. The tunnel facing measures approximately 40' tall and 25' wide.

\*P3b. Resource Attributes: (List attributes and codes) HP11. Engineering Structure

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) tunnel facing view to South 7/99

\*P6. Date Constructed/Age and

Sources:  Historic  
 Prehistoric  Both  
1915

\*P7. Owner and Address:

Union Pacific Railroad  
1416 Dodge Street  
Omaha, NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Avina  
Jones & Stokes Associates, Inc.  
2600 V Street Sacramento, CA  
95818

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)  
Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resources Inventory Report for Williams Communications Inc. Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record

Artifact Record  Photograph Record  Other (List): \_\_\_\_\_

**BUILDING, STRUCTURE, AND OBJECT RECORD**

\*Resource Name or # (Assigned by recorder) C-San Luis Obispo-1

B1. Historic Name: \_\_\_\_\_

B2. Common Name: \_\_\_\_\_

B3. Original Use: \_\_\_\_\_ B4. Present Use: \_\_\_\_\_

\*B5. Architectural Style: \_\_\_\_\_

\*B6. Construction History: (Construction date, alterations, and date of alterations)

\*B7. Moved?  No  Yes  Unknown Date: \_\_\_\_\_ Original Location: \_\_\_\_\_

\*B8. Related Features:

B9a. Architect: \_\_\_\_\_ b. Builder: \_\_\_\_\_

\*B10. Significance: Theme: Railroads Area: Central California Coast

Period of Significance: 1890's to 1979 Property Type: railroad Applicable Criteria: A

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This resource consists of a board-formed poured concrete tunnel facing on Southern Pacific Railroad's coastal route. The facing is impressed with the date 1915. The tunnel facing retains its original location, historic appearance, and integrity. Thus the tunnel facing is recommended eligible under criterion A of the NRHP as a contributor to the larger district of resources associated with Southern Pacific's San Francisco to Los Angeles route.

B11. Additional Resource Attributes: (List attributes and codes) \_\_\_\_\_

\*B12. References:

B13. Remarks:

\*B14. Evaluator: Mike Avina, Jones & Stokes Associates Inc.  
2600 V Street, Sacramento CA 95818

\*Date of Evaluation: 8/99

(This space reserved for official comments.)

(Sketch Map with north arrow required.)

State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary # 40-041327

HRI # \_\_\_\_\_

Trinomial \_\_\_\_\_

NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_

Review Code \_\_\_\_\_ Reviewer \_\_\_\_\_ Date \_\_\_\_\_

Page 7 of 20

\*Resource Name or #: (Assigned by Recorder) C-Santa Margarita RR-1

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted \*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad Santa Margarita Date 1965 T 29S ; R 13E ; NA 1/4 of 1/4 of Sec \_\_\_\_\_ ; MD \_\_\_\_\_ B.M. \_\_\_\_\_

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: 10 ; 717,200 mE/ 3918,660 mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

UTM coordinates based upon NAD of 1927.

\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

This resource is a small concrete pad measuring 18' North-South and about 5' East-West. The resource is partially obscured by the ballast of the railroad track, where it extends from the Eastern edge of the track, and bears the impression "1918".

\*P3b. Resource Attributes: (List attributes and codes) AH2. Foundation/Structure Pad

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) view of pad to Northwest, 7/99

\*P6. Date Constructed/Age and

Sources:  Historic

Prehistoric  Both

1918

\*P7. Owner and Address:

Union Pacific Railroad

1416 Dodge Street

Omaha, NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Avina

Jones & Stokes Associates, Inc.

2600 V Street Sacramento, CA 95818

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)

Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resource Inventory Report for Williams Communications Inc.

Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record

District Record

Linear Feature Record

Milling Station Record

Rock Art Record

Artifact Record

Photograph Record  Other (List): \_\_\_\_\_

# PRIMARY RECORD

Primary # 40-041327

HRI # \_\_\_\_\_

Trinomial \_\_\_\_\_

NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_

Review Code \_\_\_\_\_

Reviewer \_\_\_\_\_

Date \_\_\_\_\_

Page 8 of 20

\*Resource Name or #: (Assigned by Recorder) C-Santa Margarita-RR-2

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted

\*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad Santa Margarita Date 1965 T 29S ; R 13E ; NA 1/4 of 1/4 of Sec \_\_\_\_\_ ; MD \_\_\_\_\_ B.M. \_\_\_\_\_

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: 10 ; 717,000 mE/ 3918525 mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

UTM coordinates based on NAD of 1927.

\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

This resource consists of an poured cement foundation that surrounds an elevated cement pad. The perimeter of the foundation is 2' 10" tall and measures 24 1/2' (NE/SW) and 20 1/2' (NW/SE). Two distorted match-stick filler cans were noted as well as modern glass and butchered bone. One corner of the structure contains a raised concrete pad measuring 2' x 2' with an iron pipe set into the cement.

\*P3b. Resource Attributes: (List attributes and codes) AH2. Foundation/Structure Pad

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) view of foundation to North, 7/99

\*P6. Date Constructed/Age and

Sources:  Historic

Prehistoric  Both

\*P7. Owner and Address:

Union Pacific Railroad

1416 Dodge Street

Omaha, NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Avina

Jones & Stokes Associates, Inc.

2600 V Street, Sacramento CA 95818

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)

Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resources Inventory Report for Williams Communications Inc.

Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record

Artifact Record  Photograph Record  Other (List): \_\_\_\_\_

# BUILDING, STRUCTURE, AND OBJECT RECORD

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\*NRHP Status Code 4X

\*Resource Name or # (Assigned by recorder) culverts 5 & 6

B1. Historic Name: \_\_\_\_\_

B2. Common Name: \_\_\_\_\_

B3. Original Use: culvert B4. Present Use: same

\*B5. Architectural Style: \_\_\_\_\_

\*B6. Construction History: (Construction date, alterations, and date of alterations)

\*B7. Moved?  No  Yes  Unknown Date: \_\_\_\_\_ Original Location: \_\_\_\_\_

\*B8. Related Features:

B9a. Architect: \_\_\_\_\_ b. Builder: \_\_\_\_\_

\*B10. Significance: Theme: Railroads Area: Central California Coast

Period of Significance: 1890's to 1979 Property Type: railroad Applicable Criteria: A

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

These resources consist of two railroad culverts constructed of mortar and quarried stone. The culverts are constructed in a Roman arch configuration. The culverts have a high degree of integrity and retain their original location and historic appearance. These culverts thus appear eligible under criterion A of the NRHP as contributors to the larger historic district associated with Southern Pacific's San Francisco to Los Angeles route.

B11. Additional Resource Attributes: (List attributes and codes) \_\_\_\_\_

\*B12. References:

B13. Remarks:

\*B14. Evaluator: Mike Aviña, Jones & Stokes Associates, Inc.

2600 V Street, Sacramento CA 95818

\*Date of Evaluation: 8/99

(This space reserved for official comments.)

(Sketch Map with north arrow required.)

# PRIMARY RECORD

Primary # 40-041327

HRI # \_\_\_\_\_

Trinomial \_\_\_\_\_

NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_

Review Code \_\_\_\_\_

Reviewer \_\_\_\_\_

Date \_\_\_\_\_

Page 10 of 20

\*Resource Name or #: (Assigned by Recorder) culverts 5 & 6

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted

\*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad Atascadero Date 1965 T 29S; R 12E; NA 1/4 of 1/4 of Sec \_\_\_\_\_; MD \_\_\_\_\_ B.M. \_\_\_\_\_

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: 10; \_\_\_\_\_ mE/ \_\_\_\_\_ mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

Culvert 5 occurs at mE/ 715240 mN/ 3917380. Culvert 6 occurs at mE/ 715240 mN/ 3917880.  
NAD of 1927.

\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

These resources consist of two culverts constructed with stone and mortar in a Roman arch configuration. The culverts measure approximately 10' wide by 15' tall. The culverts occur along a segment of the Southern Pacific Railroad in San Luis Obispo County.

\*P3b. Resource Attributes: (List attributes and codes) HP 39. Other, culverts

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #)  
culvert 5, view to North 7/99

\*P6. Date Constructed/Age and

Sources:  Historic

Prehistoric  Both

\*P7. Owner and Address:

Union Pacific Railroad

1416 Dodge Street

Omaha, NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Avina

Jones & Stokes Associates, Inc.

2600 V Street, Sacramento CA 95818

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)

Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resources Inventory Report for Williams Communications Inc. Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record

Artifact Record  Photograph Record  Other (List): \_\_\_\_\_

State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary # 40-041327

HRI # \_\_\_\_\_

Trinomial \_\_\_\_\_

NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_

Review Code \_\_\_\_\_

Reviewer \_\_\_\_\_

Date \_\_\_\_\_

Page 11 of 20

\*Resource Name or #: (Assigned by Recorder) culverts 2a, 10a, 11, 12, 13, 14, 15, 17

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted

\*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad see below Date \_\_\_\_\_ T \_\_\_\_\_; R \_\_\_\_\_; \_\_\_\_\_ ¼ of \_\_\_\_\_ ¼ of Sec \_\_\_\_\_; \_\_\_\_\_ B.M.

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: \_\_\_\_\_; \_\_\_\_\_ mE/ \_\_\_\_\_ mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

**San Luis Obispo CA 1965 7.5' quad:** culvert 2a mE/ 714740 mN/ 3915600.

**Santa Margarita CA 1965 7.5' quad:** culvert 10a mN/ 3919080 mE/ 717640, culvert 11 mN/ 3919500 mE/ 717660, culvert 12 mN/ 3919880 mE/ 717590, culvert 13 mN/ 3919950 mE/ 717590

**Atascadero, CA 1965 7.5' quad:** culvert 15 mN/ 3926600 mE/ 715280, culvert 17 mN/ 3928080 mE/ 714320

UTM's based on NAD of 1927

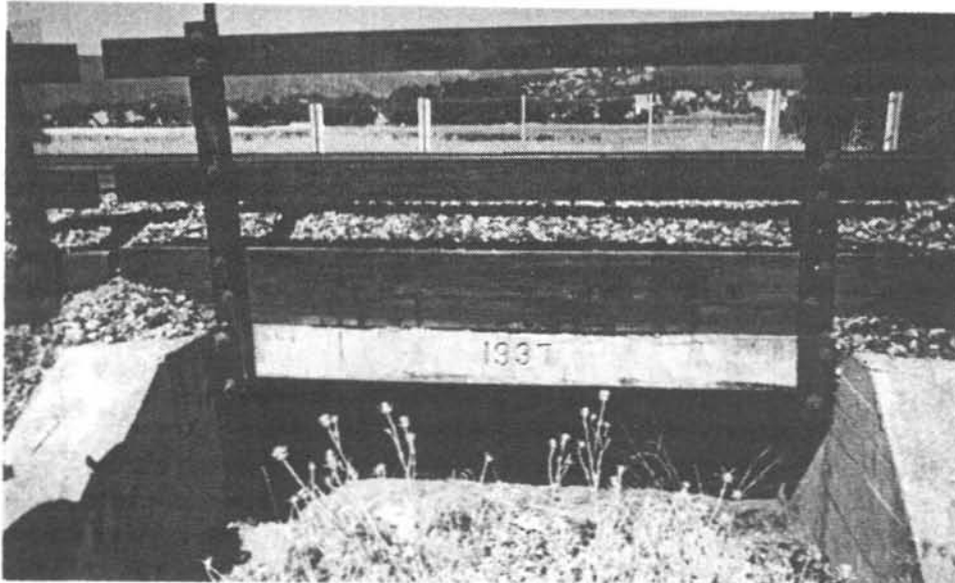
\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

These resources consist of a series of board-formed poured concrete railroad culverts. The culverts range from approximately 10 to 15 feet across and from 5 to 15 feet tall. The culverts are stamped with a variety of dates, ranging from 1910 to 1937.

\*P3b. Resource Attributes: (List attributes and codes) HP39. Other, culverts

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) culvert 13 view to West 7/99

\*P6. Date Constructed/Age and

Sources:  Historic  Prehistoric  Both

\*P7. Owner and Address:

Union Pacific Railroad  
1416 Dodge Street  
Omaha, NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Avina  
Jones & Stokes Associates, Inc.  
2600 V Street Sacramento CA, 95818

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)  
Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resources Inventory Report for Williams Communications Inc. Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record

Artifact Record  Photograph Record  Other (List): \_\_\_\_\_

**BUILDING, STRUCTURE, AND OBJECT RECORD**

\*Resource Name or # (Assigned by recorder) culverts 2a, 10a, 11, 12, 13, 14, 15, 17

B1. Historic Name: \_\_\_\_\_

B2. Common Name: \_\_\_\_\_

B3. Original Use: culverts B4. Present Use: same

\*B5. Architectural Style: NA

\*B6. Construction History: (Construction date, alterations, and date of alterations)  
1910-1937

\*B7. Moved?  No  Yes  Unknown Date: \_\_\_\_\_ Original Location: \_\_\_\_\_

\*B8. Related Features:

B9a. Architect: \_\_\_\_\_ b. Builder: \_\_\_\_\_

\*B10. Significance: Theme: Railroads Area: Central California Coast  
Period of Significance: 1890's to 1979 Property Type: railroad Applicable Criteria: A

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

These resources consist of eight board-formed poured concrete railroad culverts. The culverts are stamped with dates from 1910 to 1937. The culverts post date the era of the railroad's initial construction in San Luis Obispo County during the 1890's (Nicholson 1993). Nonetheless, the culverts have a high degree of integrity, retain their original location, and were constructed within the railroad's period of significance. The culverts thus appear eligible under criterion A for listing in the NRHP, as contributors to the larger district of historic resources associated with the railroad.

Nicholson, L.  
1993

*Rails Across the Ranchos: Centennial Edition Celebrating the Southern Pacific Railroad Coastal Line.* California Heritage Publishing Associates, San Luis Obispo, California

B11. Additional Resource Attributes: (List attributes and codes) \_\_\_\_\_

\*B12. References:

B13. Remarks:

\*B14. Evaluator: Mike Avina, Jones & Stokes Associates Inc.  
2600 V Street, Sacramento CA 95818

\*Date of Evaluation: 8/99

(This space reserved for official comments.)

(Sketch Map with north arrow required.)

State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary # 40-041327

HRI # \_\_\_\_\_

Trinomial \_\_\_\_\_

NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_

Review Code \_\_\_\_\_

Reviewer \_\_\_\_\_

Date \_\_\_\_\_

Page 13 of 20

\*Resource Name or #: (Assigned by Recorder) culverts 25, 26, 27

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted

\*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad Santa Margarita Date 1965 T 29S ; R 13E ; NA ¼ of      ¼ of Sec      ; SB      B.M.

c. Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: 10 ; see below mE/ \_\_\_\_\_ mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

culvert 25 occurs at 717 530 mE/, 3920700 mN/

culvert 26 occurs at 717540 mE/, 3920840 mN/

culvert 27 occurs at 717600 mE/, 3921720 mN/ UTM coordinates based on NAD 1927.

\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

These resources consist of culverts constructed from quarried stone, steel girders, and wooden beams. The vertical walls were built using quarried stone and mortar. Steel girders and beams bridge the span. Culverts 26 and 27 have been faced with cement on the upstream side. These culverts are approximately eight feet high and ten feet across.

\*P3b. Resource Attributes: (List attributes and codes) HP39. Other, culverts

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) culvert 25 view to East 7/99

\*P6. Date Constructed/Age and Sources:

Historic

Prehistoric

Both

\*P7. Owner and Address:

Union Pacific Railroad

1416 Dodge Street

Omaha, NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Avina

Jones & Stokes Associates, Inc.

2600 V Street, Sacramento CA 95818

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)

Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resources Inventory Report for Williams Communications Inc. Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments:  NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record

Archaeological Record

District Record

Linear Feature Record

Milling Station Record

Rock Art Record

Artifact Record

Photograph Record  Other (List): \_\_\_\_\_

**BUILDING, STRUCTURE, AND OBJECT RECORD**

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\*NRHP Status Code 4X

\*Resource Name or # (Assigned by recorder) culverts 25, 26, 27

B1. Historic Name: \_\_\_\_\_

B2. Common Name: \_\_\_\_\_

B3. Original Use: culverts B4. Present Use: same

\*B5. Architectural Style: NA

\*B6. Construction History: (Construction date, alterations, and date of alterations) \_\_\_\_\_

\*B7. Moved?  No  Yes  Unknown Date: \_\_\_\_\_ Original Location: \_\_\_\_\_

\*B8. Related Features: \_\_\_\_\_

B9a. Architect: \_\_\_\_\_ b. Builder: \_\_\_\_\_

\*B10. Significance: Theme: Railroads Area: Central California Coast

Period of Significance: 1890's to 1979 Property Type: railroads Applicable Criteria: A

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

These resources consist of culverts formed by vertical stone and mortar walls with steel girders and wooden beams bridging the span. Culverts 26 and 27 are faced with concrete on the upstream side, to prevent further erosion. Despite these alterations the culverts have a high level of integrity and retain their original location. Culvert 25 shows no signs of alteration. The method of construction suggests that all three were built during the historic era, well within the period of significance for the route. Thus the culverts appear eligible under criterion A of the NRHP as contributors to the larger district of historic resources associated with the railroad.

B11. Additional Resource Attributes: (List attributes and codes) \_\_\_\_\_

\*B12. References: \_\_\_\_\_

B13. Remarks: \_\_\_\_\_

\*B14. Evaluator: Mike Avina, Jones & Stokes Associates Inc.

2600 V Street, Sacramento CA 95818

\*Date of Evaluation: 8/99

(This space reserved for official comments.)

(Sketch Map with north arrow required.)

Primary # 40-041327  
HRI # \_\_\_\_\_  
Trinomial \_\_\_\_\_  
NRHP Status Code \_\_\_\_\_

Other Listings \_\_\_\_\_  
Review Code \_\_\_\_\_ Reviewer \_\_\_\_\_ Date \_\_\_\_\_

Page 15 of 20 \*Resource Name or #: (Assigned by Recorder) Santa Margarita Creek Bridge

P1. Other Identifier: \_\_\_\_\_

\*P2. Location:  Not for Publication  Unrestricted \*a. County San Luis Obispo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad Atascadero Date 1965 T 29S ; R 13E ; NA 1/4 of 1/4 of Sec \_\_\_\_\_ ; MD \_\_\_\_\_ B.M. \_\_\_\_\_

c. Address NA City \_\_\_\_\_ Zip \_\_\_\_\_

d. UTM: (Give more than one for large and/or linear resources) Zone: 10 ; 717,370 mE/ 3,923,700 mN

e. Other Locational Data: (e.g. parcel #, directions to resource, elevation, etc., as appropriate)

\*P3a. Description (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

This resource consists of a single span Pratt steel truss bridge along the Southern Pacific Railroad's San Francisco to Los Angeles route. This route connected the hub of San Francisco to cities along the central coast and ultimately to Los Angeles. The resource is formed by concrete abutments with the Pratt steel truss bridge spanning Santa Margarita Creek. The bridge is approximately 30 feet across, and 20 feet high.

\*P3b. Resource Attributes: (List attributes and codes) HP19. Bridge

\*P4. Resources present:  Building  Structure  Object  Site  District  Element of District  Other (isolates, etc.)

P5a. Photograph or Drawing (Photograph required for buildings, structures, and objects)



P5b. Description of Photo: (View, date, accession #) Bridge view to Southeast 7/99

\*P6. Date Constructed/Age and

Sources:  Historic  
 Prehistoric  Both

\*P7. Owner and Address:

Union Pacific Railroad  
1416 Dodge Street  
Omaha NE 68179

\*P8. Recorded by: (Name, affiliation, and address) Mike Aviña  
Jones & Stokes Associates Inc.  
2600 V Street  
Sacramento, CA 95181

\*P9. Date Recorded: 7/99

\*P10. Survey Type: (Describe)  
Intensive Pedestrian

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Cultural Resources Inventory Report for Williams Communications Inc. Fiber Optic System Installation Project, San Luis Obispo to Bakersfield 1999

\*Attachments: NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record  
 Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record  
 Artifact Record  Photograph Record  Other (List): \_\_\_\_\_

**BUILDING, STRUCTURE, AND OBJECT RECORD**

\*Resource Name or # (Assigned by recorder) Santa Margarita Creek Bridge

B1. Historic Name: \_\_\_\_\_

B2. Common Name: \_\_\_\_\_

B3. Original Use: bridge B4. Present Use: same

\*B5. Architectural Style: Pratt steel truss bridge

\*B6. Construction History: (Construction date, alterations, and date of alterations) \_\_\_\_\_

\*B7. Moved?  No  Yes  Unknown Date: \_\_\_\_\_ Original Location: \_\_\_\_\_

\*B8. Related Features: \_\_\_\_\_

B9a. Architect: \_\_\_\_\_ b. Builder: \_\_\_\_\_

\*B10. Significance: Theme: Railroads Area: Central California Coast

Period of Significance: 1890's to 1979 Property Type: railroad Applicable Criteria: C

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This resource consists of a Pratt steel truss bridge with concrete abutments. The bridge spans Santa Margarita Creek. The bridge is associated with Southern Pacific Railroad's San Francisco to Los Angeles route. The bridge retains its original location, historic appearance, and integrity. Based upon the dearth of remaining Pratt type steel truss bridges, the resource is recommended eligible for the NRHP and CRHR under criterion C. Additionally, the bridge is a contributor to the larger district of historic resources associated with SP's San Francisco to Los Angeles route.

B11. Additional Resource Attributes: (List attributes and codes) \_\_\_\_\_

\*B12. References: \_\_\_\_\_

B13. Remarks: \_\_\_\_\_

(Sketch Map with north arrow required.)

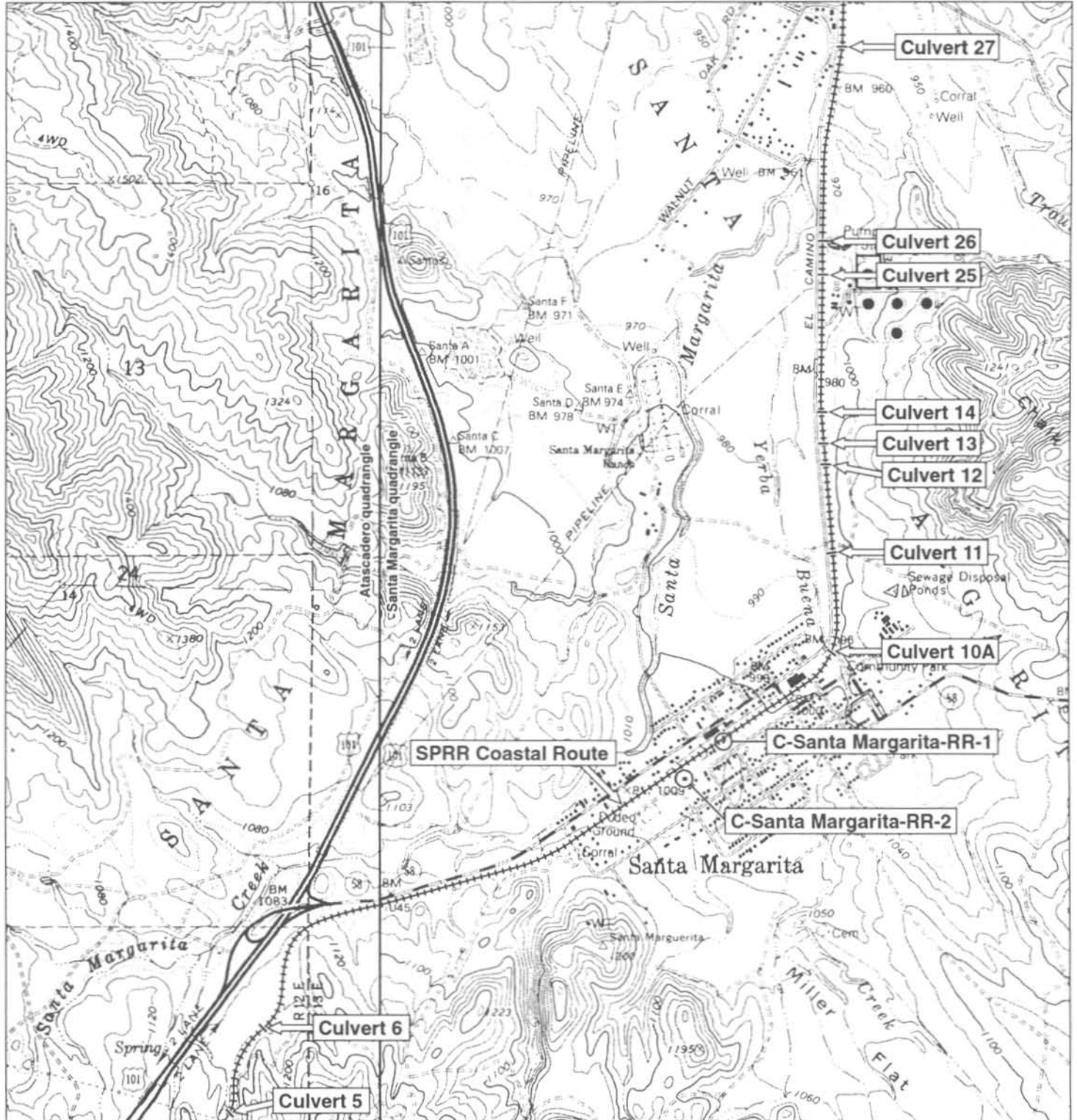
\*B14. Evaluator: Mike Avina, Jones & Stokes Associates, Inc.  
2600 V Street Sacramento CA 95818

\*Date of Evaluation: 8/99

(This space reserved for official comments.)

# LOCATION MAP

*mapped*



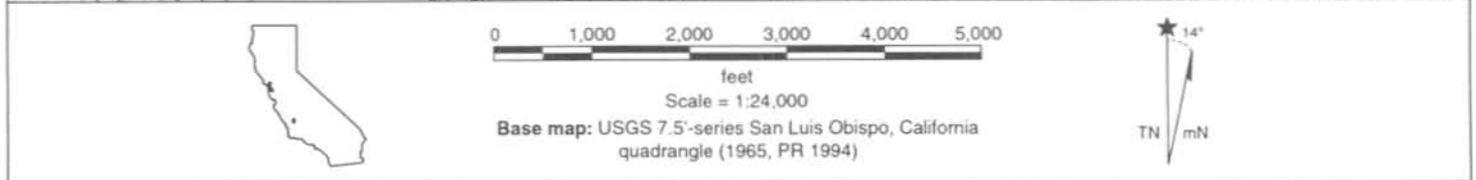
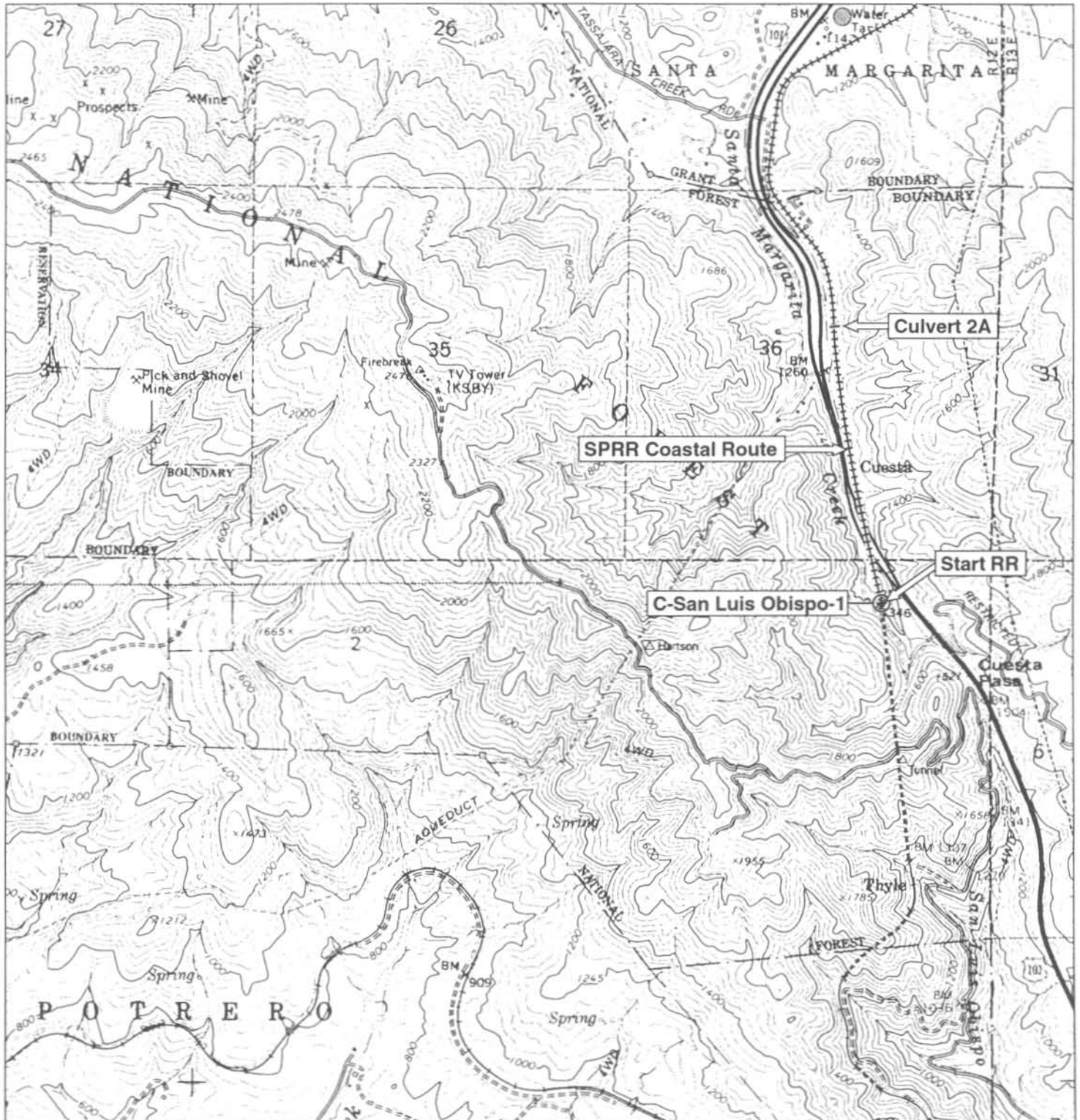
Scale = 1:24,000

Base map: USGS 7.5'-series quadrangles Atascadero, California (1965, Rev. 1993)  
and Santa Margarita, California (1965, Rev. 1993)



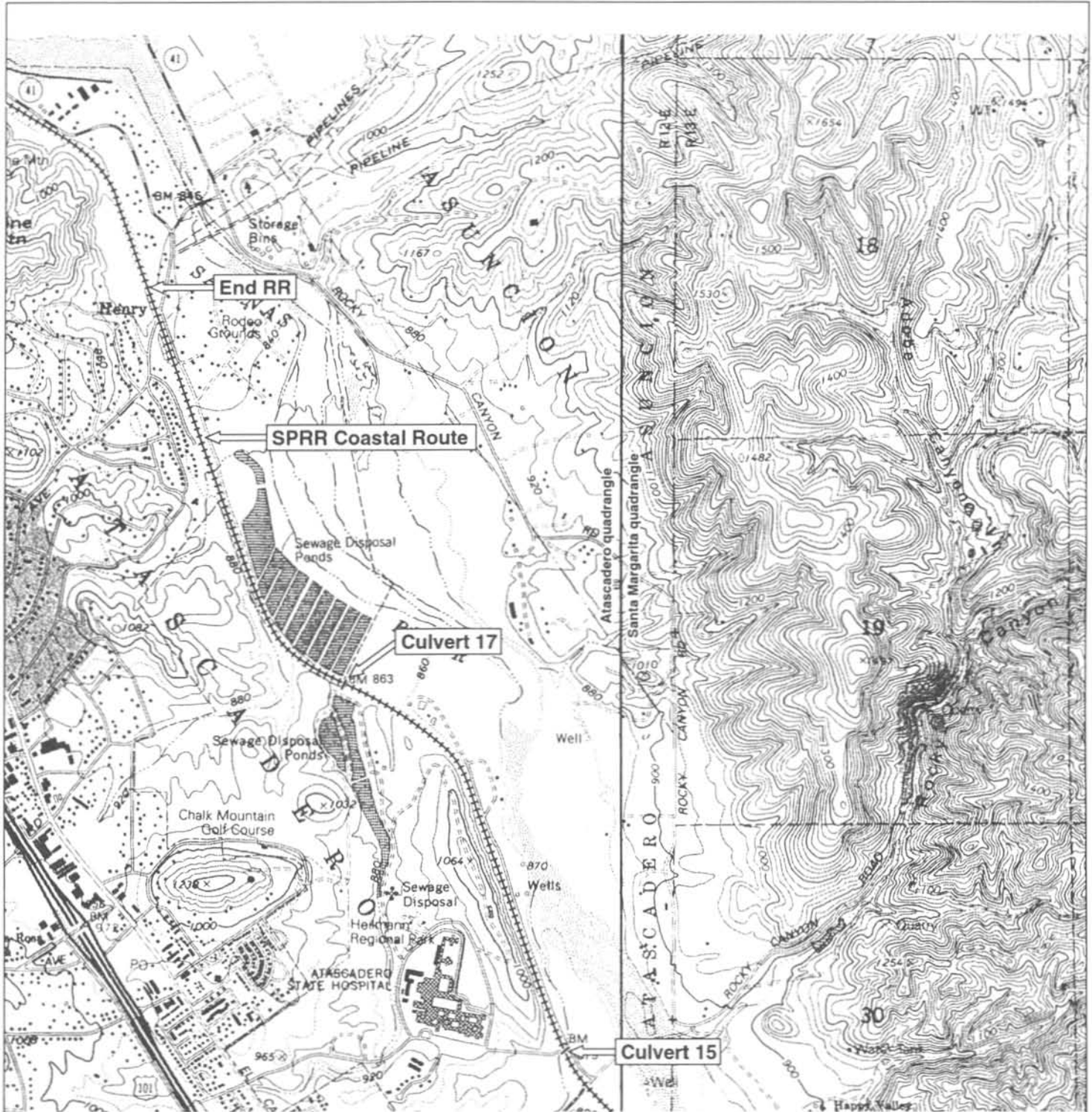
# LOCATION MAP

*mapped*



# LOCATION MAP

*mapped*



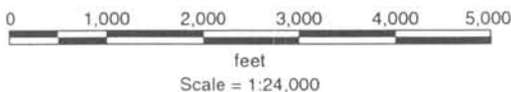
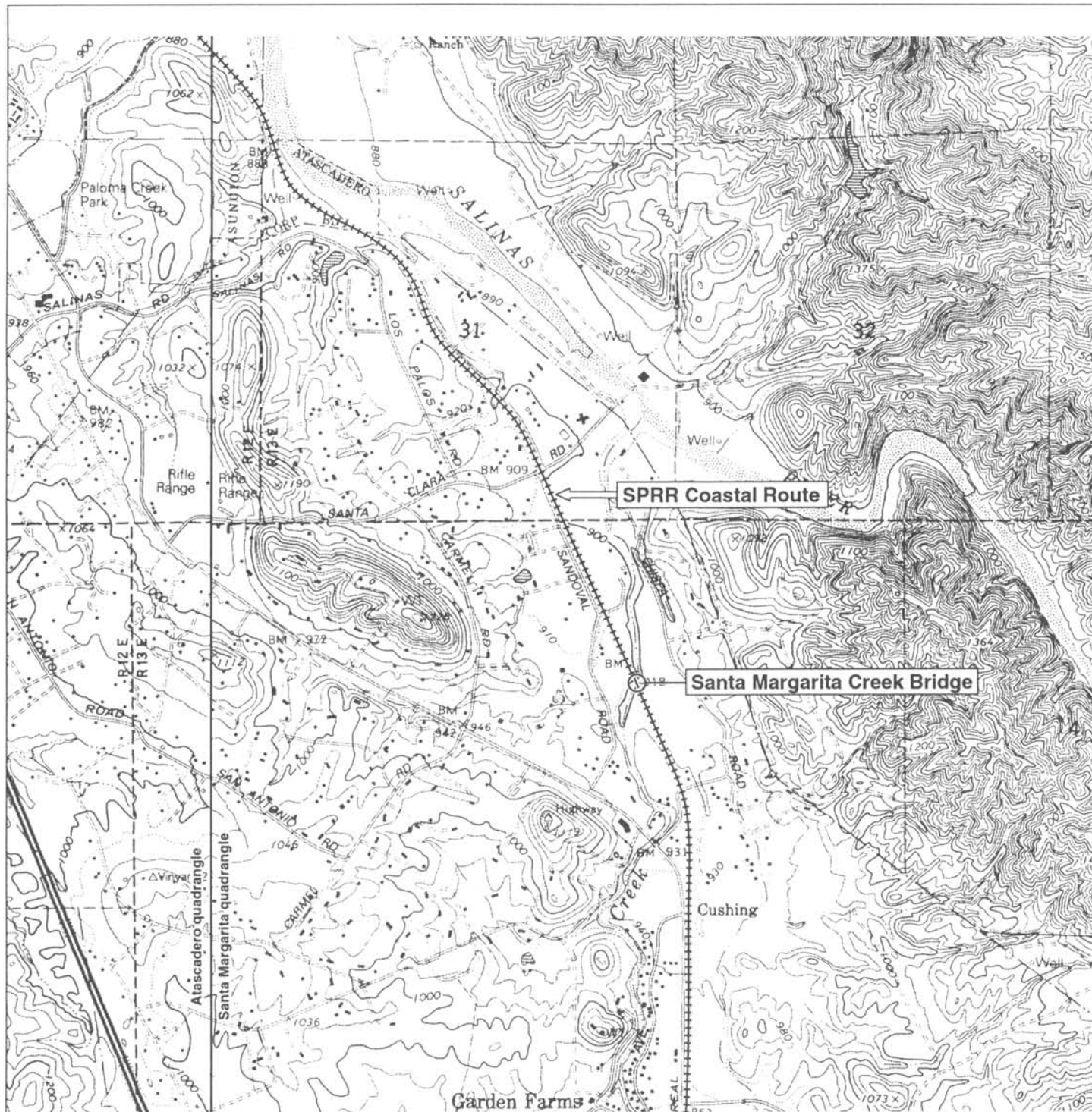
feet  
Scale = 1:24,000

Base map: USGS 7.5'-series quadrangles Atascadero, California (1965, Rev. 1993)  
and Santa Margarita, California (1965, Rev. 1993)



# LOCATION MAP

*mapped*



Base map: USGS 7.5'-series quadrangles Atascadero, California (1965, Rev. 1993)  
and Santa Margarita, California (1965, Rev. 1993)

## Resource List

### El Camino Real Bridge Replacement Project

Primary No.	Trinomial	Other IDs	Type	Age	Attribute codes	Recorded by	Reports
P-40-001960	CA-SLO-001960	Other - SM-23	Site	Prehistoric	AP02	1999 (W. Nettles, D. McIntosh, J. Parsons, M. Vigil); 2006 (Robert O. Gibson, Gibson's Archaeological Consulting)	SL-04261
P-40-001962	CA-SLO-001962	Other - SM-25	Site	Prehistoric	AP02	1999 (K. Frison, D. McIntosh, W. Nettles, S. Flint, M. Vigil, Applied EarthWorks)	SL-04261
P-40-001978	CA-SLO-001978/H	Other - ISO-47	Site	Prehistoric, Historic	AH04	1999 (none given, Applied EarthWorks, Inc.)	SL-04261
P-40-002064	CA-SLO-002064	Other - SM-50	Site	Prehistoric	AP02; AP16	2000 (P. Woltz, T. Kennedy, S. Lippman, T. Oglesby, Applied EarthWorks, Inc.)	SL-04261
P-40-002186	CA-SLO-002186	Other - 02-20-22site	Site	Prehistoric	AP02; AP15	2002 (J. Parker, Parker & Associates)	SL-04650, SL-05041
P-40-002518	CA-SLO-002518	Other - Diary Site #1	Site	Prehistoric	AP02; AP11	2004 (Robert O. Gibson, Gibson's Archaeological Consulting); 2008 (R. Brady, Albion Environmental)	SL-05930, SL-06818
P-40-038132		Other - ISO-37; Other - P-40-000132	Other	Prehistoric	AP02	1999 (S. Flint, Applied EarthWorks, Inc.)	SL-04261
P-40-038136		Other - ISO-41; Other - P-40-000136	Other	Prehistoric	AP02	1999 (Applied EarthWorks, Inc., Applied EarthWorks, Inc.)	SL-04261
P-40-038139		Other - ISO-45; Other - P-40-000139	Other	Prehistoric	AP16	1999 (Applied EarthWorks, Inc., Applied EarthWorks, Inc.)	SL-04261
P-40-038140		Other - ISO-46; Other - P-40-000140	Other	Prehistoric	AP02	1999 (Applied EarthWorks, Inc., Applied EarthWorks, Inc.)	SL-04261
P-40-038141		Other - ISO-48; Other - P-40-000141	Other	Prehistoric	AP02	1999 (W. Nettles, D. McIntosh, M. Vigil, Applied EarthWorks, Inc)	SL-04261
P-40-038201		Other - SM-ISO-67	Other	Prehistoric	AP16	2000 (S. Lippman, T. Kennedy, Applied EarthWorks Inc)	SL-04261
P-40-038202		Other - SM-ISO-68	Other	Prehistoric	AP16	2000 (S. Lippman, T. Kennedy, Applied EarthWorks Inc)	SL-04261
P-40-041001		Caltrans - Caltrans Bridge No. 49C0310; Other - C-JSA-2	Structure	Historic	HP19	1998 (W.L. Norton, Jones & Stokes Associates)	

# Resource List

## El Camino Real Bridge Replacement Project

Primary No.	Trinomial	Other IDs	Type	Age	Attribute codes	Recorded by	Reports
P-40-041327		Resource Name - Southern Pacific Railroad San Francisco-Los Angeles, Santa Margarita Creek Bridge; Other - C-San Luis Obispo-1; Other - C-Santa Margarita RR-1; Other - C-Santa Margarita RR-2; Other - 4X; Other - Culverts 5 & 6; culverts 2a, 10a, 11, 12, 13, 14, 15, 17; culverts 25, 26, 27	Building, Structure, District, Element of district	Historic	AH02; AH07; HP11; HP19; HP39	1999 (Mike Avina, Jones & Stokes Associates Inc.)	SL-03934

# Resource Detail: P-40-001960

## El Camino Real Bridge Replacement Project

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### Identifying information

Primary No.: P-40-001960

Trinomial: CA-SLO-001960

Name:

Other IDs:	Type	Name
	Other	SM-23

Cross-refs:

### Attributes

Resource type: Site

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter)

Disclosure: Not for publication

Collections: Unknown

Accession no(s):

Facility:

### General notes

### Recording events

Date	Recorder(s)	Affiliation	Notes
10/29/1999	W. Nettles, D. McIntosh, J. Parsons, M. Vigil		
7/27/2006	Robert O. Gibson	Gibson's Arcaheological Consulting	

### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 716590mE 3921155mN NAD83

### Management status

#### Database record metadata

Date	User	Action taken	
Entered: 9/9/2014	jay		
Last modified: 1/30/2018	Alicia_Gorman		
IC actions:	Date	User	Action taken
	9/9/2014	jay	Appended placeholder record (not present in Filemaker site list database).
	1/30/2018	Alicia_Gorman	GIS edited, updated to 2006 record boundaries.
	1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.

Record status: Database Complete

## Resource Detail: P-40-001962

### El Camino Real Bridge Replacement Project

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#### Identifying information

Primary No.: P-40-001962

Trinomial: CA-SLO-001962

Name:

Other IDs:	Type	Name
	Other	SM-25

Cross-refs:

#### Attributes

Resource type: Site

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter)

Disclosure: Not for publication

Collections: No

Accession no(s):

Facility:

#### General notes

#### Recording events

Date	Recorder(s)	Affiliation	Notes
10/29/1999	K. Frison, D. McIntosh, W. Nettlesm S. Flint, M. Vigil	Applied EarthWorks	

#### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

#### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 717080mE 3921720mN NAD83

#### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/9/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/9/2014	jay	Appended placeholder record (not present in Filemaker site list database).
1/30/2018	Alicia_Gorman	GIS verified.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.
1/30/2018	Alicia_Gorman	Record verified.

Record status: Database Complete

## Resource Detail: P-40-001978

### El Camino Real Bridge Replacement Project

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#### Identifying information

Primary No.: P-40-001978

Trinomial: CA-SLO-001978/H

Name:

Other IDs:	Type	Name
	Other	ISO-47

Cross-refs:

#### Attributes

Resource type: Site

Age: Prehistoric, Historic

Information base: Survey

Attribute codes: AH04 (Privies/dumps/trash scatters)

Disclosure: Not for publication

Collections: Unknown

Accession no(s):

Facility:

#### General notes

#### Recording events

Date	Recorder(s)	Affiliation	Notes
10/27/1999	none given	Applied EarthWorks, Inc.	

#### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

#### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 717650mE 3921560mN NAD83

#### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/9/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/9/2014	jay	Appended placeholder record (not present in Filemaker site list database).
1/30/2018	Alicia_Gorman	GIS moved to approxloc.
1/30/2018	Alicia_Gorman	Delete original feature in report_polys.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.

Record status: Database Complete

# Resource Detail: P-40-002064

## El Camino Real Bridge Replacement Project

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### Identifying information

Primary No.: P-40-002064

Trinomial: CA-SLO-002064

Name:

Other IDs:	Type	Name
	Other	SM-50

Cross-refs:

### Attributes

Resource type: Site

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter); AP16 (Other) - marine shell

Disclosure: Not for publication

Collections: No

Accession no(s):

Facility:

### General notes

Sparse scatter of lithics and marine shell.

### Recording events

Date	Recorder(s)	Affiliation	Notes
10/12/2000	P. Woltz, T. Kennedy, S. Lippman, T. Oglesby	Applied EarthWorks, Inc.	

### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 717840mE 3922250mN NAD83

### Management status

#### Database record metadata

Date	User	Action taken	
Entered: 9/9/2014	jay		
Last modified: 1/30/2018	Alicia_Gorman		
IC actions:	Date	User	Action taken
	9/9/2014	jay	Appended placeholder record (not present in Filemaker site list database).
	2/4/2016	CCIC4	ARG
	1/30/2018	Alicia_Gorman	GIS verified.
	1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.
	1/30/2018	Alicia_Gorman	Record verified.

Record status: Verified

# Resource Detail: P-40-002186

## El Camino Real Bridge Replacement Project

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### Identifying information

Primary No.: P-40-002186

Trinomial: CA-SLO-002186

Name:

Other IDs:	Type	Name
	Other	02-20-22site

Cross-refs:

### Attributes

Resource type: Site

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter); AP15 (Habitation debris) - marine shell

Disclosure: Not for publication

Collections: No

Accession no(s):

Facility:

### General notes

Lithic scatter and marine shell.

### Recording events

Date	Recorder(s)	Affiliation	Notes
5/13/2002	J. Parker	Parker & Associates	

### Associated reports

Report No.	Year	Title	Affiliation
SL-04650	2002	Cultural Resource investigation of the proposed AT&T/Bechtel Wireless Site #12022	Parker and Associates
SL-05041	2002	Section 106 Review of the Proposed Betchtel Corporation, on Behalf of AT&T Wireless Services, Site Number 950012022, "Santa Margarita Garden Farms," Garden Hills Water District, Atascadero, San Luis Obispo County, California	ATC Associates, Inc.

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS: T29S R13E Sec. SBBM

UTMs: Zone 10 717180mE 3922265mN NAD83

### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/9/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/9/2014	jay	Appended placeholder record (not present in Filemaker site list database).
3/30/2016	User	CG
1/30/2018	Alicia_Gorman	GIS edited.
1/30/2018	Alicia_Gorman	ICDB verified. Primary document verified.
1/30/2018	Alicia_Gorman	Record complete.

Record status: Database Complete

# Resource Detail: P-40-002518

## El Camino Real Bridge Replacement Project

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### Identifying information

Primary No.: P-40-002518

Trinomial: CA-SLO-002518

Name:

Other IDs:	Type	Name
	Other	Diary Site #1

Cross-refs:

### Attributes

Resource type: Site

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter); AP11 (Hearths/pits) - burnt rock present

Disclosure: Not for publication

Collections: Yes

Accession no(s): see excavation report

Facility: SLOCAS

### General notes

Low density of Monterey chert chipped stone & burnt rock on an upper river terrace. Some seashell fragments found around old dairy building, may be historic or prehistoric.

### Recording events

Date	Recorder(s)	Affiliation	Notes
5/21/2004	Robert O. Gibson	Gibson's Archaeological Consulting	
5/30/2008	R. Brady	Albion Environmental	

### Associated reports

Report No.	Year	Title	Affiliation
SL-05930	2004	Results Of Archival Records Search And Phase One Archaeological Surface Survey On a Twenty Acre of Four Parcels, APN#059-111-016-017-018-019, 13405 Salinas Road and Santa Clara Road, Atascadero, CA.	
SL-06818	2011	Archaeological Investigations for the Nacimiento Water Project, San Luis Obispo, California	Albion Environmental, Inc.

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:	Address	City	Assessor's parcel no.	Zip code
	13405 Salinas Road	Atascadero		93422

PLSS: T28S R13E SW¼ of SE¼ of Sec. 31 MDBM

UTMs: Zone 10 717030mE 3924300mN NAD83 (from 2004)

Zone 10 717084mE 3924645mN NAD83 (from 2008)

### Management status

#### Database record metadata

Date	User	Action taken	
Entered: 9/9/2014	jay		
Last modified: 1/30/2018	Alicia_Gorman		
IC actions:	Date	User	Action taken
	9/9/2014	jay	Appended placeholder record (not present in Filemaker site list database).
	5/24/2016	CCIC3	scs

## Resource Detail: P-40-002518

### El Camino Real Bridge Replacement Project

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1/30/2018	Alicia_Gorman	GIS verified.
1/30/2018	Alicia_Gorman	ICDB entry completed. Primary record verified.

*Record status:* Database Complete

# Resource Detail: P-40-038132

## El Camino Real Bridge Replacement Project

---

### Identifying information

Primary No.: P-40-038132

Trinomial:

Name:

Other IDs:	Type	Name
	Other	ISO-37
	Other	P-40-000132

Cross-refs:

### Attributes

Resource type: Other

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter) - Lithic Scatter

Disclosure: Not for publication

Collections: Unknown

Accession no(s):

Facility:

### General notes

Isolate is an isolated contracting-stem projectile point of black Monterey chert found in the backdirt of a rodent hole in a flat hay field.

### Recording events

Date	Recorder(s)	Affiliation	Notes
10/29/1999	S. Flint	Applied EarthWorks, Inc.	

### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS: T29S R13E Sec. MDBM

UTMs: Zone 10 717010mE 3921180mN NAD83

### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/23/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/23/2014	jay	Appended placeholder record for isolate.
10/25/2017	Fernanda Sanch	Filled out report.
1/30/2018	Alicia_Gorman	GIS verified.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified. Record verified.

Record status: Verified

## Resource Detail: P-40-038136

### El Camino Real Bridge Replacement Project

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#### Identifying information

Primary No.: P-40-038136

Trinomial:

Name:

Other IDs:	Type	Name
	Other	ISO-41
	Other	P-40-000136

Cross-refs:

#### Attributes

Resource type: Other

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter) - Lithic scatter

Disclosure: Not for publication

Collections: Unknown

Accession no(s):

Facility:

#### General notes

Isolate is a single multi-directional cherty shale core.

#### Recording events

Date	Recorder(s)	Affiliation	Notes
11/2/1999	Applied EarthWorks, Inc.	Applied EarthWorks, Inc.	

#### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

#### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 716940mE 3922300mN NAD83

#### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/23/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/23/2014	jay	Appended placeholder record for isolate.
10/25/2017	Fernanda Sanch	Filled out record.
1/30/2018	Alicia_Gorman	GIS verified.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.
1/30/2018	Alicia_Gorman	Record verified.

Record status: Verified

## Resource Detail: P-40-038139

### El Camino Real Bridge Replacement Project

---

#### Identifying information

Primary No.: P-40-038139

Trinomial:

Name:

Other IDs:	Type	Name
	Other	ISO-45
	Other	P-40-000139

Cross-refs:

#### Attributes

Resource type: Other

Age: Prehistoric

Information base: Survey

Attribute codes: AP16 (Other) - Portable ground stone

Disclosure: Not for publication

Collections: Unknown

Accession no(s):

Facility:

#### General notes

Isolate consists of a single granitic basin metate fragment.

#### Recording events

Date	Recorder(s)	Affiliation	Notes
10/27/1999	Applied EarthWorks, Inc.	Applied EarthWorks, Inc.	

#### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

#### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 717740mE 3921240mN NAD83

#### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/23/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/23/2014	jay	Appended placeholder record for isolate.
10/25/2017	Fernanda Sanch	Filled out report.
1/30/2018	Alicia_Gorman	GIS verified.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.
1/30/2018	Alicia_Gorman	Record verified.

Record status: Verified

## Resource Detail: P-40-038140

### El Camino Real Bridge Replacement Project

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#### Identifying information

Primary No.: P-40-038140

Trinomial:

Name:

Other IDs:	Type	Name
	Other	ISO-46
	Other	P-40-000140

Cross-refs:

#### Attributes

Resource type: Other

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter) - Lithic scatter

Disclosure: Not for publication

Collections: No

Accession no(s):

Facility:

#### General notes

Isolate consists of a single secondary Franciscan chert flake.

#### Recording events

Date	Recorder(s)	Affiliation	Notes
10/27/1999	Applied EarthWorks, Inc.	Applied EarthWorks, Inc.	

#### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

#### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS: T29S R13E Sec. MDBM

UTMs: Zone 10 717620mE 3921500mN NAD83

#### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/23/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/23/2014	jay	Appended placeholder record for isolate.
10/25/2017	Fernanda Sanch	Filled out report.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.
1/30/2018	Alicia_Gorman	Record verified.
1/30/2018	Alicia_Gorman	GIS verified.

Record status: Verified

# Resource Detail: P-40-038141

## El Camino Real Bridge Replacement Project

---

### Identifying information

Primary No.: P-40-038141

Trinomial:

Name:

Other IDs:	Type	Name
	Other	ISO-48
	Other	P-40-000141

Cross-refs:

### Attributes

Resource type: Other

Age: Prehistoric

Information base: Survey

Attribute codes: AP02 (Lithic scatter) - Lithic scatter

Disclosure: Not for publication

Collections: No

Accession no(s):

Facility:

### General notes

Isolate is a triangular shale core.

### Recording events

Date	Recorder(s)	Affiliation	Notes
10/26/1999	W. Nettles, D. McIntosh, M. Vigil	Applied EarthWorks, Inc	

### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 717657mE 3921340mN NAD83

### Management status

#### Database record metadata

Date	User	Action taken	
Entered: 9/23/2014	jay		
Last modified: 1/30/2018	Alicia_Gorman		
IC actions:	Date	User	Action taken
	9/23/2014	jay	Appended placeholder record for isolate.
	10/26/2017	Fernanda Sanch	Filled out report.
	1/30/2018	Alicia_Gorman	GIS verified.
	1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.
	1/30/2018	Alicia_Gorman	Record verified.

Record status: Verified

# Resource Detail: P-40-038201

## El Camino Real Bridge Replacement Project

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### Identifying information

Primary No.: P-40-038201

Trinomial:

Name:

Other IDs:	Type	Name
	Other	SM-ISO-67

Cross-refs:

### Attributes

Resource type: Other

Age: Prehistoric

Information base: Survey

Attribute codes: AP16 (Other) - isolated cobble

Disclosure: Not for publication

Collections: Unknown

Accession no(s):

Facility:

### General notes

### Recording events

Date	Recorder(s)	Affiliation	Notes
10/12/2000	S. Lippman, T. Kennedy	Applied EarthWorks Inc	

### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 718180mE 3922530mN NAD83

### Management status

### Database record metadata

Date	User	Action taken
Entered: 9/23/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/23/2014	jay	Appended placeholder record for isolate.
4/17/2017	Briahna	added information
1/30/2018	Alicia_Gorman	Added note to GIS. GIS edited.
1/30/2018	Alicia_Gorman	ICDB entry entry verified. Primary document verified.

Record status: Database Complete

## Resource Detail: P-40-038202

### El Camino Real Bridge Replacement Project

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#### Identifying information

Primary No.: P-40-038202

Trinomial:

Name:

Other IDs:	Type	Name
	Other	SM-ISO-68

Cross-refs:

#### Attributes

Resource type: Other

Age: Prehistoric

Information base: Survey

Attribute codes: AP16 (Other) - isolate Franciscan chert core

Disclosure: Not for publication

Collections: Unknown

Accession no(s):

Facility:

#### General notes

#### Recording events

Date	Recorder(s)	Affiliation	Notes
10/12/2000	S. Lippman, T. Kennedy	Applied EarthWorks Inc	

#### Associated reports

Report No.	Year	Title	Affiliation
SL-04261	2000	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc

#### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

UTMs: Zone 10 717820mE 3922300mN NAD83

#### Management status

#### Database record metadata

Date	User	Action taken
Entered: 9/23/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/23/2014	jay	Appended placeholder record for isolate.
4/17/2017	Briahna	Added information
1/30/2018	Alicia_Gorman	GIS edited, added note.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.

Record status: Database Complete

# Resource Detail: P-40-041001

## El Camino Real Bridge Replacement Project

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### Identifying information

Primary No.: P-40-041001

Trinomial:

Name:

Other IDs:	Type	Name
	Caltrans	Caltrans Bridge No. 49C0310
	Other	C-JSA-2

Cross-refs:

### Attributes

Resource type: Structure

Age: Historic

Information base: Survey

Attribute codes: HP19 (Bridge)

Disclosure: Unrestricted

Collections: No

Accession no(s):

Facility:

### General notes

### Recording events

Date	Recorder(s)	Affiliation	Notes
8/7/1998	W.L. Norton	Jones & Stokes Associates	

### Associated reports

### Location information

County: San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS: T29S R13E Sec. MDBM

UTMs: Zone 10 717460mE 3923000mN NAD27

### Management status

### Database record metadata

Date	User	Action taken
Entered: 9/9/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/9/2014	jay	Appended record from Filemaker HRI database.
8/7/2017	Kennady	information added.
1/21/2018	User	
1/30/2018	Alicia_Gorman	Remapped in GIS, moved from points to lines.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified.

Record status: Database Complete

## Resource Detail: P-40-041327

### El Camino Real Bridge Replacement Project

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#### Identifying information

Primary No.: P-40-041327

Trinomial:

Name: Southern Pacific Railroad San Francisco-Los Angeles, Santa Margarita Creek Bridge

Other IDs:	Type	Name
	Resource Name	Southern Pacific Railroad San Francisco-Los Angeles, Santa Margarita Creek Bridge
	Other	C-San Luis Obispo-1
	Other	C-Santa Margarita RR-1
	Other	C-Santa Margarita RR-2
	Other	4X
	Other	Culverts 5 & 6; culverts 2a, 10a, 11, 12, 13, 14, 15, 17; culverts 25, 26, 27

Cross-refs:

#### Attributes

Resource type: Building, Structure, District, Element of district

Age: Historic

Information base: Survey

Attribute codes: AH02 (Foundations/structure pads); AH07 (Roads/trails/railroad grades); HP11 (Engineering structure); HP19 (Bridge); HP39 (Other) - culverts, tunnel facing

Disclosure: Not for publication

Collections: No

Accession no(s):

Facility:

#### General notes

#### Recording events

Date	Recorder(s)	Affiliation	Notes
7/1/1999	Mike Avina	Jones & Stokes Associates Inc.	

#### Associated reports

Report No.	Year	Title	Affiliation
SL-03934	1999	Cultural Resources Inventory Report for Williams Communications, Inc. Fiber Optic Cable Installation Project, San Luis Obispo to Bakersfield Volume I	Jones and Stokes Associates

#### Location information

County: San Luis Obispo

USGS quad(s): Atascadero, San Luis Obispo, Santa Margarita

Address:

PLSS:

UTMs:

#### Management status

#### Database record metadata

Date	User	Action taken
Entered: 1/29/2018	Alicia_Gorman	
Last modified: 1/29/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
1/29/2018	Alicia_Gorman	Assigned number.
1/29/2018	Alicia_Gorman	ICDB entry completed.
1/29/2018	Alicia_Gorman	Needs GIS.

Record status:

## Report List

### El Camino Real Bridge Replacement Project

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SL-00722		1984	Hoover, R.	Letter Report: County Care Convalescent Hospital 20 acre parcel	none given	
SL-01288		1989	Hoover, Robert	Letter report RE: archaeological surface reconnaissance of 5-acre Johansen property near Garden Farms.	none given	
SL-01289		1989	Dills, Charles	Letter report: archaeological potential of your Chispa Road property, near Garden Farms.	none given	
SL-01290		1989	Dills, Charles	Letter report: archaeological potential of properties on Santa Margarita Road, Garden Farms.	none given	
SL-01291		1989	Dills, Charles	Letter report: archaeological potential of Oak Avenue property, Garden Farms.	none given	
SL-01292		1989	Dills, Charles	Letter report: archaeological potential of Poplar Street property, Garden Farms.	none given	
SL-01293		1989	Dills, Charles	Letter report: archaeological potential of Chestnut Street property, Garden Farms.	none given	
SL-01623		1990	Dills, Charles	Archaeological potential of Conkle Project on Chispa Road, near Gardens Farms	none given	
SL-01909		1990	Gibson, R.	Results of Phase One Archaeological Surface Survey on the Hern Parcel, 14350 San Antonio Road (A.P.N. 59-221-06), San Luis Obispo County, CA		
SL-01911		1991	Gibson, Robert	Results of Phase One Archaeological Surface Survey at 9400 Asuncion Road, South of Atascadero, San Luis Obispo County, CA	none given	
SL-02161		1992	Dills, Charles	Mr. O'Reilly, Parcel Number 59-311-04,05; 59-061-03	none given	
SL-02162		1992	Dills, Charles	Mr. O'Reilly, Parcel Number 59-071-27	none given	
SL-03835		1997	Gibson, Robert O.	Results of a Phase One Archaeological Surface Survey for the Scrivner Parcel at 14625 Sandoval Road, Atascadero	none given	
SL-03882		1998	Robert L. Hoover	Archaeological Survey of the El Camino Real Bridge over Santa Margarita Creek near Garden Farms (Bridge No. 49C-310)	none given	

## Report List

### El Camino Real Bridge Replacement Project

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SL-03934		1999	Dana McGowan	Cultural Resources Inventory Report for Williams Communications, Inc. Fiber Optic Cable Installation Project, San Luis Obispo to Bakersfield Volume I	Jones and Stokes Associates	40-000587, 40-001559, 40-002493, 40-041327
SL-03934A		1999	none given	Appendix A. Cultural Resource Monitoring Plan	Jones & Stokes Associates	
SL-03934B		1999	none given	Appendix B Native American Contacts; Appendix C Cultural Resource Site Record Forms (removed)	Jones & Stokes Associates	
SL-04057		2000	Nelson, Wendy J., Maureen Carpenter, and Julia Costello	Cultural Resources Survey For The Level (3) Communications Long Haul Fiber Optics Project	Far Western Anthropological Research Group, Inc.	40-000065, 40-000122, 40-000517, 40-000587, 40-000593, 40-000596, 40-001075, 40-001076, 40-001077, 40-001372, 40-001375, 40-001386, 40-001387, 40-001388, 40-001571, 40-001876, 40-001877, 40-001891
SL-04057A		2000	n/a	Appendix A: Project Maps and Site Locations	Far Western Anthropological Research Group	

# Report List

## El Camino Real Bridge Replacement Project

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SL-04261		2000	Flint, Sandra S., Nettles, Wendy M., Baloian, Mary, Price, Barry A., and Parsons, Jeff A.	Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1	Applied EarthWorks, Inc	40-000586, 40-000588, 40-000590, 40-000599, 40-000600, 40-001386, 40-001387, 40-001643, 40-001645, 40-001667, 40-001679, 40-001681, 40-001692, 40-001763, 40-001935, 40-001936, 40-001937, 40-001938, 40-001939, 40-001940, 40-001941, 40-001942, 40-001943, 40-001944, 40-001945, 40-001946, 40-001947, 40-001948, 40-001949, 40-001950, 40-001951, 40-001952, 40-001953, 40-001954, 40-001955, 40-001956, 40-001957, 40-001958, 40-001959, 40-001960, 40-001961, 40-001962, 40-001963, 40-001964, 40-001965, 40-001966, 40-001967, 40-001968, 40-001969, 40-001970, 40-001971, 40-001972, 40-001973, 40-001974, 40-001975, 40-001976, 40-001977, 40-001978, 40-001979, 40-001980, 40-002006, 40-002056, 40-002057, 40-002058, 40-002059, 40-002060, 40-002061, 40-002062, 40-002063, 40-002064, 40-002065, 40-038119, 40-038120, 40-038121, 40-038122, 40-038123, 40-038124, 40-038125, 40-038126, 40-038127, 40-038128, 40-038129, 40-038130, 40-038131, 40-038132, 40-038133, 40-038134, 40-038135, 40-038136, 40-038137, 40-038138, 40-038139, 40-038140, 40-038141, 40-038142, 40-038143, 40-038144, 40-038145, 40-038146, 40-038147, 40-038148, 40-038149, 40-038150, 40-038198, 40-038199, 40-038200, 40-038201, 40-038202, 40-041068, 40-041069, 40-041070, 40-041071, 40-041072
SL-04261A		2000	Bonnie Goller	Appendix A Plant Species on Santa Margarita Ranch	Applied EarthWorks	

## Report List

### El Camino Real Bridge Replacement Project

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SL-04261B		2000	Jeff A. Parsons	Appendix B Geomorphological Study: Santa Margarita Ranch Vineyard Conversion: Geomorphology and the Potential for Buried Archaeological Resources; Geomorphology Descriptions for Potential Buried Resources Zones at the Archaeological Survey Parcels Santa Margarita Ranch	none given	
SL-04261C		2000	n/a	Appendix C Site and Isolate Records (bound separately)	Applied EarthWorks	
SL-04493		2001	Singer, Clay A.	Cultural Resources Survey and Impact Assessment for a +/-10 Acre Property in Garden Farms near Santa Margarita, San Luis Obispo County, California [APN 059-241-020]	C.A. Singer & Associates, Inc.	
SL-04650		2002	John Parker	Cultural Resource investigation of the proposed AT&T/Bechtel Wireless Site #12022	Parker and Associates	40-002186
SL-04860		2001	Conway, Thor	An Archaeological Surface Survey of the Eggen Parcel, Poplar Avenue, Santa Margarita Area, San Luis Obispo County	Heritage Discoveries	
SL-04905		2002	Stevens, Nathan	Archaeological Monitoring of AT&T/Bechtel Site #12022, Near Santa Margarita, San Luis Obispo County, California	Cultural Resource Management Services	
SL-05041		2002	Victoria Tesoro	Section 106 Review of the Proposed Betchtel Corporation, on Behalf of AT&T Wireless Services, Site Number 950012022, "Santa Margarita Garden Farms," Garden Hills Water District, Atascadero, San Luis Obispo County, California	ATC Associates, Inc.	40-002186
SL-05041A		2002	Victoria Tesoro	Attachment A: Maps Showing the Proposed Site Location and the Area of Potential Effect for the Site Attachment B: Site Plans Attachment C: Site Photographs Attachment D: Photosimulations	ATC Asspciates, Inc.	
SL-05041B		2002	John Parker	Attachment E: Cultural Resource Investigation of the Proposed AT&T/Bechtel Wireless Site #12022 (removed, see SL-04650)	Parker & Associates	

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## El Camino Real Bridge Replacement Project

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SL-05041C		2002	Rob Wood and Jennifer Yogakumar	Attachment F: Response from the Native American Heritage Commission Attachment G: Native American Tribal Consultation Letters	Native American Heritage Commission	
SL-05323		2004	Todd Hannahs	Archaeological Inventory Survey of a 2.48 Acre Parcel at 9615 Santa Clara Road, Atascadero, San Luis Obispo County, California [APN 059-610-095]	Cultural Resource Management Services	
SL-053231		2004	Matt Edwards	Exhibit A Record Search Central Coast Information Center	Central Coast Information Center	
SL-05934		1996	Gibson, Robert O. and Jeff Parsons	Inventory of Prehistoric, Historic, and Geological Resources for the Nacimiento Water Supply Pipeline Project, San Luis Obispo County, CA	Gibson's Archaeological Consulting	40-000531, 40-000586, 40-000587, 40-001066, 40-001076, 40-001077, 40-001260, 40-001372, 40-001375, 40-001379, 40-001380, 40-001386, 40-001387, 40-001429, 40-002211, 40-002212, 40-002213, 40-002214, 40-002215, 40-002216, 40-002217, 40-002218, 40-002219, 40-002220, 40-002281, 40-002282, 40-002283, 40-038213, 40-038214, 40-038215, 40-038216, 40-038217
SL-059341		1996	Robert O. Gibson and Jeff Parsons	Appendix 1 Maps and Charts of ROW Station Locations for Prehistoric and Historic Cultural Resources, Geological Resources and Geomorphological Findings for the Nacimiento Water Supply Project	Gibson's Archaeological Consulting	
SL-059342		1996	Robert O. Gibson and Jeff Parsons	Appendix 2 Confidential Archaeological Site Records for the Nacimiento Water Supply Project; Site Records Submitted to the Information Center at University of California at Santa Barbara (removed)	Gibson's Archaeological Consulting	
SL-06058	Other - CRMS Project No. 42-616	2007	Farrell, Nancy	Archaeological Inventory Survey of a +/- 5 acre Parcel at 9301 Santa Margarita, Atascadero, San Luis Obispo County, California [APN 059-241-021]	Cultural Resource Management Services	

## Report List

### El Camino Real Bridge Replacement Project

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SL-06082		2006	Nancy Sikes, Bryon Bass, Chris Corey, Kevin Hunt, Steve O'Neil, Catherine Pruett, Tony Sawyer, Cindy Arrington, Michael Tuma, Leslie Wagner, and Alex Wesson	Cultural Resources Final Report of Monitoring and Findings for the Qwest Network Construction Project, State of California	SWCA Environmental Consultants	40-000122, 40-000394, 40-000396, 40-000587, 40-000596, 40-000825, 40-000834, 40-001075, 40-001076, 40-001077, 40-001372, 40-001429, 40-001876, 40-001896, 40-001912, 40-001913
SL-06082A		2006	none given	Appendix A: Qwest Fiber Optic Cultural Resources Protocols; Appendix B: Native American Contact Table and Sample Consultation Letter	SWCA Environmental Consultants	
SL-06303		2008	Parker, John	Cultural Resource Evaluation of the Leasburg Parcel APN 059-232-025. 9289 Santa Margarita Road, Atascadero, CA	Parker & Associates	
SL-06540		2010	Parker, John	Cultural Resources Evaluation of APN 059-501-006 Asuncion Road, Atascadero	Parker & Associates	
SL-06818		2011	Jennifer Farquhar, Ryan Brady, Tom Garlinghouse, John Ellison, Clinton Blount, Stella D'Oro, and Cher Peterson	Archaeological Investigations for the Nacimiento Water Project, San Luis Obispo, California	Albion Environmental, Inc.	40-000587, 40-001169, 40-001180, 40-001386, 40-001387, 40-001920, 40-002047, 40-002086, 40-002087, 40-002210, 40-002212, 40-002213, 40-002214, 40-002215, 40-002216, 40-002518, 40-002645, 40-002646, 40-002647, 40-002648, 40-002649, 40-002650
SL-06818A		2011	Jennifer Farquhar, Ryan Brady, Tom Garlinghouse, John Ellison, Clinton Blount, Stella D'Oro, and Cher Peterson	Archaeological Investigations for the Nacimiento Water Project (APPENDICES A - E)	Albion Environmental, Inc.	
SL-06818B		2010	Tom Garlinghouse	Maverick Site Human Remains Report (Appendix F)	Albion Environmental, Inc.	

# Report Detail: SL-00722

El Camino Real Bridge Replacement Project

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## Identifiers

Report No.: SL-00722

Other IDs:

Cross-refs:

## Citation information

Author(s): Hoover, R.

Year: 1984 (Dec)

Title: Letter Report: County Care Convalescent Hospital 20 acre parcel

Affiliation: none given

No. pages: 2

No. maps:

Attributes: Archaeological, Field study

Inventory size: 20 acres

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

County Care Convalescent Hospital

PLSS:

### Database record metadata

	Date	User	
Entered:	9/8/2014	jay	
Last modified:	1/29/2018	Alicia_Gorman	
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS verified.
	1/29/2018	Alicia_Gorman	Entered additional information. Primary Document verified. ICDB entry completed.

Record status: Database Complete

# Report Detail: SL-01288

El Camino Real Bridge Replacement Project

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## Identifiers

Report No.: SL-01288

Other IDs:

Cross-refs:

## Citation information

Author(s): Hoover, Robert

Year: 1989

Title: Letter report RE: archaeological surface reconnaissance of 5-acre Johansen property near Garden Farms.

Affiliation: none given

No. pages: 2

No. maps:

Attributes: Archaeological, Field study

Inventory size: 5 acres

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

### Database record metadata

	Date	User	
Entered:	9/8/2014	jay	
Last modified:	1/29/2018	Alicia_Gorman	
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS verified.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.
	1/29/2018	Alicia_Gorman	Record complete.

Record status: Database Complete

# Report Detail: SL-01289

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-01289

Other IDs:

Cross-refs:

### Citation information

Author(s): Dills, Charles

Year: 1989

Title: Letter report: archaeological potential of your Chispa Road property, near Garden Farms.

Affiliation: none given

No. pages: 5

No. maps:

Attributes: Archaeological, Field study

Inventory size: 5 acres

Disclosure: Not for publication

Collections: No

### General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

Chispa Road

059-581-001

PLSS:

### Database record metadata

	Date	User	
Entered:	9/8/2014	jay	
Last modified:	1/29/2018	Alicia_Gorman	
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS verified.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.
	1/29/2018	Alicia_Gorman	Record complete.

Record status: Database Complete

# Report Detail: SL-01290

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-01290

Other IDs:

Cross-refs:

### Citation information

Author(s): Dills, Charles

Year: 1989 (Sep)

Title: Letter report: archaeological potential of properties on Santa Margarita Road, Garden Farms.

Affiliation: none given

No. pages: 5

No. maps:

Attributes: Archaeological, Field study

Inventory size: 28.5 acres

Disclosure: Not for publication

Collections: No

### General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address:	Address	City	Assessor's parcel no.	Zip code
	Santa Margarita Road	Garden Farms	059-451-003	
	Santa Margarita Road	Garden Farms	059-451-004	
	Santa Margarita Road	Garden Farms	059-451-005	
	Santa Margarita Road	Garden Farms	059-451-006	
	Santa Margarita Road	Garden Farms	059-451-009	
	Santa Margarita Road	Garden Farms	059-451-010	
	Santa Margarita Road	Garden Farms	059-451-011	
	Santa Margarita Road	Garden Farms	059-451-012	
	Santa Margarita Road	Garden Farms	059-451-013	
		Garden Farms		

PLSS:

### Database record metadata

	Date	User	Action taken
Entered:	9/8/2014	jay	
Last modified:	1/29/2018	Alicia_Gorman	
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS verified.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified. Record complete.
Record status:	Database Complete		

# Report Detail: SL-01291

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-01291

Other IDs:

Cross-refs:

### Citation information

Author(s): Dills, Charles

Year: 1989

Title: Letter report: archaeological potential of Oak Avenue property, Garden Farms.

Affiliation: none given

No. pages: 5

No. maps:

Attributes: Archaeological, Field study

Inventory size: 12 acres

Disclosure: Not for publication

Collections: No

### General notes

One area with lithic material identified. Landowner told Dills that it the material had been imported. Dills then says the material showed no evidence of having been used.

### Associated resources

No. resources: 0

Has informals: Yes

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

Oak Avenue

City

Garden Farms

Assessor's parcel no.

070-121-002

Zip code

PLSS:

### Database record metadata

Date

User

Entered: 9/8/2014

jay

Last modified: 1/29/2018

Alicia\_Gorman

IC actions: Date

User

Action taken

9/8/2014

jay

Appended record from Filemaker bibliography database.

1/29/2018

Alicia\_Gorman

GIS edited in report\_polys.

1/29/2018

Alicia\_Gorman

ICDB entry completed. Primary document verified.

Record status:

# Report Detail: SL-01292

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-01292

Other IDs:

Cross-refs:

### Citation information

Author(s): Dills, Charles

Year: 1989 (Sep)

Title: Letter report: archaeological potential of Poplar Street property, Garden Farms.

Affiliation: none given

No. pages: 5

No. maps:

Attributes: Archaeological, Field study

Inventory size: 10 acres

Disclosure: Not for publication

Collections: No

### General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

Poplar Street

City

Garden Farms

Assessor's parcel no.

070-121-007

Zip code

PLSS:

### Database record metadata

Date User

Entered: 9/8/2014 jay

Last modified: 1/29/2018 Alicia\_Gorman

IC actions: Date User Action taken

9/8/2014 jay Appended record from Filemaker bibliography database.

1/29/2018 Alicia\_Gorman GIS verified.

1/29/2018 Alicia\_Gorman ICDB entry completed. Primary document verified. Record complete.

Record status: Database Complete

# Report Detail: SL-01293

El Camino Real Bridge Replacement Project

---

## Identifiers

Report No.: SL-01293

Other IDs:

Cross-refs:

## Citation information

Author(s): Dills, Charles

Year: 1989 (Aug)

Title: Letter report: archaeological potential of Chestnut Street property, Garden Farms.

Affiliation: none given

No. pages: 5

No. maps:

Attributes: Archaeological, Field study

Inventory size: 3 acres

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

Chestnut Avenue

City

Garden Farms

Assessor's parcel no.

069-472-007

Zip code

PLSS:

### Database record metadata

Date

User

Entered: 9/8/2014

jay

Last modified: 1/29/2018

Alicia\_Gorman

IC actions: Date

User

Action taken

9/8/2014

jay

Appended record from Filemaker bibliography database.

1/29/2018

Alicia\_Gorman

GIS edited, report\_polys.

1/29/2018

Alicia\_Gorman

ICDB entry completed. Primary document verified.

Record status:

# Report Detail: SL-01623

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-01623

Other IDs:

Cross-refs:

### Citation information

Author(s): Dills, Charles

Year: 1990

Title: Archaeological potential of Conkle Project on Chispa Road, near Gardens Farms

Affiliation: none given

No. pages: 6

No. maps:

Attributes: Archaeological, Field study

Inventory size: 5.05 acres

Disclosure: Not for publication

Collections: No

### General notes

Metates found in neighboring parcel.

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

Chispa Road

City

Assessor's parcel no.

059-571-005

Zip code

PLSS:

### Database record metadata

Date

User

Entered: 9/8/2014

jay

Last modified: 1/29/2018

Alicia\_Gorman

IC actions: Date

User

Action taken

9/8/2014

jay

Appended record from Filemaker bibliography database.

1/29/2018

Alicia\_Gorman

GIS edited in report\_polys.

1/29/2018

Alicia\_Gorman

ICDB entry completed. Primary document verified.

Record status:

# Report Detail: SL-01909

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-01909

Other IDs:

Cross-refs:

### Citation information

Author(s): Gibson, R.

Year: 1990

Title: Results of Phase One Archaeological Surface Survey on the Hern Parcel, 14350 San Antonio Road (A.P.N. 59-221-06), San Luis Obispo County, CA

Affiliation:

No. pages:

No. maps:

Attributes:

Inventory size:

Disclosure:

Collections:

### General notes

### Associated resources

No. resources: 0

Has informals:

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

### Database record metadata

	Date	User	
Entered:	9/8/2014	jay	
Last modified:			
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
Record status:			

# Report Detail: SL-01911

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-01911

Other IDs:

Cross-refs:

### Citation information

Author(s): Gibson, Robert

Year: 1991 (Apr)

Title: Results of Phase One Archaeological Surface Survey at 9400 Asuncion Road, South of Atascadero, San Luis Obispo County, CA

Affiliation: none given

No. pages: 7

No. maps:

Attributes: Archaeological, Field study

Inventory size: 5.71 acres

Disclosure: Not for publication

Collections: No

### General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address	City	Assessor's parcel no.	Zip code
9400 Asuncion Road			

PLSS:

### Database record metadata

Date	User	Action taken
Entered: 9/8/2014	jay	
Last modified: 1/29/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/8/2014	jay	Appended record from Filemaker bibliography database.
1/29/2018	Alicia_Gorman	GIS edited in report_polys.
1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.

Record status:

# Report Detail: SL-02161

El Camino Real Bridge Replacement Project

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## Identifiers

Report No.: SL-02161

Other IDs:

Cross-refs:

## Citation information

Author(s): Dills, Charles

Year: 1992 (Apr)

Title: Mr. O'Reilly, Parcel Number 59-311-04,05; 59-061-03

Affiliation: none given

No. pages: 2

No. maps:

Attributes: Archaeological, Field study

Inventory size: 10 acres

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Atascadero, Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

059-311-004

059-061-003

PLSS:

### Database record metadata

	Date	User	
Entered:	9/8/2014	jay	
Last modified:	1/29/2018	Alicia_Gorman	
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS verified.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified. Record complete.
Record status:	Database Complete		

# Report Detail: SL-02162

El Camino Real Bridge Replacement Project

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## Identifiers

Report No.: SL-02162

Other IDs:

Cross-refs:

## Citation information

Author(s): Dills, Charles

Year: 1992 (Apr)

Title: Mr. O'Reilly, Parcel Number 59-071-27

Affiliation: none given

No. pages: 5

No. maps:

Attributes: Archaeological, Field study

Inventory size: 80940 sq m, ~20 acres

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

059-071-027

PLSS:

### Database record metadata

	Date	User	
Entered:	9/8/2014	jay	
Last modified:	1/29/2018	Alicia_Gorman	
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS verified.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified. Record complete.

Record status:

# Report Detail: SL-03835

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-03835

Other IDs:

Cross-refs:

### Citation information

Author(s): Gibson, Robert O.

Year: 1997 (May)

Title: Results of a Phase One Archaeological Surface Survey for the Scrivner Parcel at 14625 Sandoval Road, Atascadero

Affiliation: none given

No. pages: 8

No. maps:

Attributes: Archaeological, Field study

Inventory size: ~4 acres

Disclosure: Not for publication

Collections: No

### General notes

Informal resources: one small fragment of slightly weathered Pismo clam shell, one weathered piece of saw cut domestic animal bone, and a number of farm related items. None of these are considered significant historic cultural materials.

### Associated resources

No. resources: 0

Has informals: Yes

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address	City	Assessor's parcel no.	Zip code
14625 Sandoval Road	Atascadero		

PLSS:

### Database record metadata

Date	User	Action taken
Entered: 9/8/2014	jay	
Last modified: 1/29/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/8/2014	jay	Appended record from Filemaker bibliography database.
1/29/2018	Alicia_Gorman	GIS verified.
1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified. Record complete.

Record status: Database Complete

# Report Detail: SL-03882

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-03882

Other IDs:

Cross-refs:

### Citation information

Author(s): Robert L. Hoover

Year: 1998 (May)

Title: Archaeological Survey of the El Camino Real Bridge over Santa Margarita Creek near Garden Farms (Bridge No. 49C-310)

Affiliation: none given

No. pages: 7

No. maps:

Attributes: Archaeological, Field study

Inventory size: None given

Disclosure: Not for publication

Collections: No

### General notes

#### Associated resources

No. resources: 0

Has informals: No

#### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address:

PLSS:

#### Database record metadata

	<i>Date</i>	<i>User</i>	
<i>Entered:</i>	9/8/2014	jay	
<i>Last modified:</i>	1/29/2018	Alicia_Gorman	
<i>IC actions:</i>	<i>Date</i>	<i>User</i>	<i>Action taken</i>
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS edited report_polys.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.

*Record status:*

## Report Detail: SL-03934

### El Camino Real Bridge Replacement Project

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#### Identifiers

Report No.: SL-03934

Other IDs:

Cross-refs:

#### Citation information

Author(s): Dana McGowan

Year: 1999

Title: Cultural Resources Inventory Report for Williams Communications, Inc. Fiber Optic Cable Installation Project, San Luis Obispo to Bakersfield Volume I

Affiliation: Jones and Stokes Associates

No. pages: 69

No. maps:

Attributes: Archaeological, Field study

Inventory size: 120 linear miles

Disclosure: Not for publication

Collections: No

---

Sub-desig.: A

Author(s): none given

Year: 1999 (Oct)

Title: Appendix A. Cultural Resource Monitoring Plan

Affiliation: Jones & Stokes Associates

Report type(s): Management/planning

Inventory size:

No. pages: 6

Disclosure: Not for publication

Collections: No

PDF Pages: 54-59

---

Sub-desig.: B

Author(s): none given

Year: 1999 (Oct)

Title: Appendix B Native American Contacts; Appendix C Cultural Resource Site Record Forms (removed)

Affiliation: Jones & Stokes Associates

Report type(s): Other research

Inventory size:

No. pages: 10

Disclosure: Not for publication

Collections: No

PDF Pages: 60-69

#### General notes

#### Associated resources

Primary No.	Trinomial	Name
P-40-000587	CA-SLO-000587	
P-40-001559	CA-SLO-001559	
P-40-002493	CA-SLO-002493H	
P-40-041327		Southern Pacific Railroad San Fr

No. resources: 4

Has informals: No

#### Location information

County(ies): San Luis Obispo

USGS quad(s): Atascadero, Cholame Hills, Estrella, Lopez Mountain, Pismo Beach, San Luis Obispo, Santa Margarita, Templeton

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# Report Detail: SL-03934

## El Camino Real Bridge Replacement Project

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Address:

PLSS:

### Database record metadata

	<i>Date</i>	<i>User</i>	
<i>Entered:</i>	9/8/2014	jay	
<i>Last modified:</i>	1/29/2018	Alicia_Gorman	
<i>IC actions:</i>	<i>Date</i>	<i>User</i>	<i>Action taken</i>
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS edited in report_polys.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.

*Record status:*

# Report Detail: SL-04057

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-04057

Other IDs:

Cross-refs:

### Citation information

Author(s): Nelson, Wendy J., Maureen Carpenter, and Julia Costello

Year: 2000 (Jun)

Title: Cultural Resources Survey For The Level (3) Communications Long Haul Fiber Optics Project

Affiliation: Far Western Anthropological Research Group, Inc.

No. pages: 71

No. maps: 22

Attributes: Archaeological, Field study

Inventory size: 60 miles

Disclosure: Not for publication

Collections: Yes

---

Sub-desig.: A

Author(s): n/a

Year: 2000 (Jun)

Title: Appendix A: Project Maps and Site Locations

Affiliation: Far Western Anthropological Research Group

Report type(s): Archaeological, Architectural/Historical

Inventory size:

No. pages: 15

Disclosure: Not for publication

Collections: No

PDF Pages: 57-71

### General notes

The following historic structures or isolates encountered during this survey do not have formal Primary numbers: FW-58, FW-61, FW-77, FW-98, FW-63, FW-66. It is unclear if these were ever formally recorded.

### Associated resources

Primary No.	Trinomial	Name
P-40-000065	CA-SLO-000065	
P-40-000122	CA-SLO-000122	
P-40-000517	CA-SLO-000517	
P-40-000587	CA-SLO-000587	
P-40-000593	CA-SLO-000593	
P-40-000596	CA-SLO-000596	
P-40-001075	CA-SLO-001075	
P-40-001076	CA-SLO-001076	
P-40-001077	CA-SLO-001077	
P-40-001372	CA-SLO-001372	
P-40-001375	CA-SLO-001375	
P-40-001386	CA-SLO-001386	
P-40-001387	CA-SLO-001387	
P-40-001388	CA-SLO-001388	
P-40-001571	CA-SLO-001571	
P-40-001876	CA-SLO-001876	
P-40-001877	CA-SLO-001877	
P-40-001891	CA-SLO-001891	

No. resources: 18

Has informals: Yes

# Report Detail: SL-04057

## El Camino Real Bridge Replacement Project

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### Location information

*County(ies):* San Luis Obispo

*USGS quad(s):* Atascadero, Bradley, Morro Bay North, Paso Robles, San Luis Obispo, San Miguel, Santa Margarita, Templeton

*Address:*

*PLSS:*

### Database record metadata

	<i>Date</i>	<i>User</i>	
<i>Entered:</i>	9/8/2014	jay	
<i>Last modified:</i>	1/30/2018	Hugh Radde	
<i>IC actions:</i>	<i>Date</i>	<i>User</i>	<i>Action taken</i>
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	GIS verified.
	1/29/2018	Alicia_Gorman	Primary document verified. Record Complete.
	1/30/2018	Hugh Radde	Entered additional information
<i>Record status:</i>	Verified		

## Report Detail: SL-04261

### El Camino Real Bridge Replacement Project

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#### Identifiers

Report No.: SL-04261

Other IDs:

Cross-refs:

#### Citation information

Author(s): Flint, Sandra S., Nettles, Wendy M., Baloian, Mary, Price, Barry A., and Parsons, Jeff A.

Year: 2000 (Dec)

Title: Archaeological Survey of Selected Portions of the Santa Margarita Ranch, San Luis Obispo County, California, Vol. 1

Affiliation: Applied EarthWorks, Inc

No. pages: 153

No. maps: 3

Attributes: Archaeological, Field study

Inventory size: 4,020 acres approx

Disclosure: Not for publication

Collections: Yes

---

Sub-desig.: A

Author(s): Bonnie Goller

Year: 2000

Title: Appendix A Plant Species on Santa Margarita Ranch

Affiliation: Applied EarthWorks

Report type(s): Other research

Inventory size:

No. pages: 4

Disclosure: Not for publication

Collections: No

PDF Pages: 131-134

---

Sub-desig.: B

Author(s): Jeff A. Parsons

Year: 2000 (Oct)

Title: Appendix B Geomorphological Study: Santa Margarita Ranch Vineyard Conversion: Geomorphology and the Potential for Buried Archaeological Resources; Geomorphology Descriptions for Potential Buried Resources Zones at the Archaeological Survey Parcels Santa Margarita Ranch

Affiliation: none given

Report type(s): Archaeological, Field study

Inventory size:

No. pages: 17

Disclosure: Not for publication

Collections: No

PDF Pages: 136-152

---

Sub-desig.: C

Author(s): n/a

Year: 2000

Title: Appendix C Site and Isolate Records (bound separately)

Affiliation: Applied EarthWorks

Report type(s): Archaeological

Inventory size:

No. pages: 1

Disclosure: Not for publication

Collections: No

PDF Pages: 153-153

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# Report Detail: SL-04261

## El Camino Real Bridge Replacement Project

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### General notes

### Associated resources

<i>Primary No.</i>	<i>Trinomial</i>	<i>Name</i>
P-40-000586	CA-SLO-000586	
P-40-000588	CA-SLO-000588/H	
P-40-000590	CA-SLO-000590	
P-40-000599	CA-SLO-000599	
P-40-000600	CA-SLO-000600	
P-40-001386	CA-SLO-001386	
P-40-001387	CA-SLO-001387	
P-40-001643	CA-SLO-001643	
P-40-001645	CA-SLO-001645	
P-40-001667	CA-SLO-001667	Kiln Creek BRM Site
P-40-001679	CA-SLO-001679	
P-40-001681	CA-SLO-001681	
P-40-001692	CA-SLO-001692	
P-40-001763	CA-SLO-001763	
P-40-001935	CA-SLO-001935H	
P-40-001936	CA-SLO-001936	
P-40-001937	CA-SLO-001937	
P-40-001938	CA-SLO-001938	
P-40-001939	CA-SLO-001939	
P-40-001940	CA-SLO-001940	
P-40-001941	CA-SLO-001941	
P-40-001942	CA-SLO-001942	
P-40-001943	CA-SLO-001943/H	
P-40-001944	CA-SLO-001944	
P-40-001945	CA-SLO-001945	
P-40-001946	CA-SLO-001946	
P-40-001947	CA-SLO-001947	
P-40-001948	CA-SLO-001948H	
P-40-001949	CA-SLO-001949	
P-40-001950	CA-SLO-001950	
P-40-001951	CA-SLO-001951	
P-40-001952	CA-SLO-001952	
P-40-001953	CA-SLO-001953	
P-40-001954	CA-SLO-001954	
P-40-001955	CA-SLO-001955	
P-40-001956	CA-SLO-001956	
P-40-001957	CA-SLO-001957	
P-40-001958	CA-SLO-001958	
P-40-001959	CA-SLO-001959/H	
P-40-001960	CA-SLO-001960	
P-40-001961	CA-SLO-001961	
P-40-001962	CA-SLO-001962	
P-40-001963	CA-SLO-001963	
P-40-001964	CA-SLO-001964	
P-40-001965	CA-SLO-001965	
P-40-001966	CA-SLO-001966	
P-40-001967	CA-SLO-001967	
P-40-001968	CA-SLO-001968	
P-40-001969	CA-SLO-001969	
P-40-001970	CA-SLO-001970	
P-40-001971	CA-SLO-001971	
P-40-001972	CA-SLO-001972	
P-40-001973	CA-SLO-001973	
P-40-001974	CA-SLO-001974	
P-40-001975	CA-SLO-001975	

## Report Detail: SL-04261

### El Camino Real Bridge Replacement Project

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P-40-001976	CA-SLO-001976
P-40-001977	CA-SLO-001977
P-40-001978	CA-SLO-001978/H
P-40-001979	CA-SLO-001979
P-40-001980	CA-SLO-001980/H
P-40-002006	CA-SLO-002006H
P-40-002056	CA-SLO-002056
P-40-002057	CA-SLO-002057
P-40-002058	CA-SLO-002058
P-40-002059	CA-SLO-002059
P-40-002060	CA-SLO-002060
P-40-002061	CA-SLO-002061
P-40-002062	CA-SLO-002062
P-40-002063	CA-SLO-002063
P-40-002064	CA-SLO-002064
P-40-002065	CA-SLO-002065
P-40-038119	
P-40-038120	
P-40-038121	
P-40-038122	
P-40-038123	
P-40-038124	
P-40-038125	
P-40-038126	
P-40-038127	
P-40-038128	
P-40-038129	
P-40-038130	
P-40-038131	
P-40-038132	
P-40-038133	
P-40-038134	
P-40-038135	
P-40-038136	
P-40-038137	
P-40-038138	
P-40-038139	
P-40-038140	
P-40-038141	
P-40-038142	
P-40-038143	
P-40-038144	
P-40-038145	
P-40-038146	
P-40-038147	
P-40-038148	
P-40-038149	
P-40-038150	
P-40-038198	
P-40-038199	
P-40-038200	
P-40-038201	
P-40-038202	
P-40-041068	
P-40-041069	
P-40-041070	
P-40-041071	
P-40-041072	

No. resources: 113

# Report Detail: SL-04261

## El Camino Real Bridge Replacement Project

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*Has informals:* Yes

### Location information

*County(ies):* San Luis Obispo

*USGS quad(s):* Atascadero, Lopez Mountain, San Luis Obispo, Santa Margarita

*Address:*

*PLSS:*

### Database record metadata

<i>Date</i>	<i>User</i>	
<i>Entered:</i> 9/8/2014	jay	
<i>Last modified:</i> 1/29/2018	Alicia_Gorman	
<i>IC actions:</i> <i>Date</i>	<i>User</i>	<i>Action taken</i>
9/8/2014	jay	Appended record from Filemaker bibliography database.
1/29/2018	Alicia_Gorman	GIS verified.
1/29/2018	Alicia_Gorman	Primary document verified. ICDB entry verified. Record verified.
<i>Record status:</i> Verified		

# Report Detail: SL-04493

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-04493

Other IDs:

Cross-refs:

### Citation information

Author(s): Singer, Clay A.

Year: 2001 (Mar)

Title: Cultural Resources Survey and Impact Assessment for a +/-10 Acre Property in Garden Farms near Santa Margarita, San Luis Obispo County, California [APN 059-241-020]

Affiliation: C.A. Singer & Associates, Inc.

No. pages: 4

No. maps: 2

Attributes: Archaeological, Field study

Inventory size: ~10 acre

Disclosure: Not for publication

Collections: No

### General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

Garden Farms

059-241-020

PLSS:

### Database record metadata

Date

User

Entered: 9/8/2014

jay

Last modified: 1/29/2018

Alicia\_Gorman

IC actions: Date

User

Action taken

9/8/2014

jay

Appended record from Filemaker bibliography database.

1/29/2018

Alicia\_Gorman

GIS edited in reports\_polys.

1/29/2018

Alicia\_Gorman

ICDB entry verified. Primary document verified. Record complete.

Record status: Database Complete

# Report Detail: SL-04650

El Camino Real Bridge Replacement Project

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## Identifiers

Report No.: SL-04650

Other IDs:

Cross-refs:

## Citation information

Author(s): John Parker

Year: 2002 (May)

Title: Cultural Resource investigation of the proposed AT&T/Bechtel Wireless Site #12022

Affiliation: Parker and Associates

No. pages: 8

No. maps:

Attributes: Archaeological, Field study

Inventory size: 6,222 sq ft

Disclosure: Not for publication

Collections: No

## General notes

### Associated resources

Primary No.	Trinomial	Name
P-40-002186	CA-SLO-002186	

No. resources: 1

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address	City	Assessor's parcel no.	Zip code
	Garden Farms		

PLSS:

### Database record metadata

Date	User	Action taken
Entered: 9/8/2014	jay	
Last modified: 1/29/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/8/2014	jay	Appended record from Filemaker bibliography database.
1/29/2018	Alicia_Gorman	GIS edited in reports_polys.
1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.

Record status: Database Complete

# Report Detail: SL-04860

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-04860

Other IDs:

Cross-refs:

### Citation information

Author(s): Conway, Thor

Year: 2001

Title: An Archaeological Surface Survey of the Eggen Parcel, Poplar Avenue, Santa Margarita Area, San Luis Obispo County

Affiliation: Heritage Discoveries

No. pages: 12

No. maps:

Attributes: Archaeological, Field study

Inventory size: ~10 acres

Disclosure: Not for publication

Collections: No

### General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

Poplar Avenue

Garden Farms

PLSS:

### Database record metadata

	Date	User	
Entered:	9/8/2014	jay	
Last modified:	1/29/2018	Alicia_Gorman	
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/29/2018	Alicia_Gorman	fixed typo in title.
	1/29/2018	Alicia_Gorman	GIS edited in reports_polys.
	1/29/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.

Record status: Database Complete

# Report Detail: SL-04905

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-04905

Other IDs:

Cross-refs:

### Citation information

Author(s): Stevens, Nathan

Year: 2002

Title: Archaeological Monitoring of AT&T/Bechtel Site #12022, Near Santa Margarita, San Luis Obispo County, California

Affiliation: Cultural Resource Management Services

No. pages: 8

No. maps:

Attributes: Monitoring

Inventory size: 175 linear feet

Disclosure: Not for publication

Collections: No

### General notes

Informal resources: some shell, but no unambiguous signs of significant prehistoric or historic cultural material.

### Associated resources

No. resources: 0

Has informals: Yes

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

Water Tank Hill

Garden Farms

PLSS:

### Database record metadata

Date

User

Entered: 9/8/2014

jay

Last modified: 1/29/2018

Alicia\_Gorman

IC actions: Date

User

Action taken

9/8/2014

jay

Appended record from Filemaker bibliography database.

1/29/2018

Alicia\_Gorman

Remapped in GIS in report\_line.

1/29/2018

Alicia\_Gorman

Delete original feature in report\_polys.

1/29/2018

Alicia\_Gorman

ICDB entry completed. Primary document verified. Record complete.

Record status: Database Complete

# Report Detail: SL-05041

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-05041

Other IDs: Type Name

Cross-refs:

### Citation information

Author(s): Victoria Tesoro

Year: 2002 (Jun)

Title: Section 106 Review of the Proposed Betchtel Corporation, on Behalf of AT&T Wireless Services, Site Number 950012022, "Santa Margarita Garden Farms," Garden Hills Water District, Atascadero, San Luis Obispo County, California

Affiliation: ATC Associates, Inc.

No. pages: 74

No. maps:

Attributes: Archaeological, Field study

Inventory size: 6222 square feet

Disclosure: Not for publication

Collections: Yes

---

Sub-desig.: A

Author(s): Victoria Tesoro

Year: 2002 (Jun)

Title: Attachment A: Maps Showing the Proposed Site Location and the Area of Potential Effect for the Site  
Attachment B: Site Plans  
Attachment C: Site Photographs  
Attachment D: Photosimulations

Affiliation: ATC Asspiates, Inc.

Report type(s): Archaeological

Inventory size:

No. pages: 12

Disclosure: Not for publication

Collections: No

PDF Pages: 11-22

---

Sub-desig.: B

Author(s): John Parker

Year: 2002 (May)

Title: Attachment E: Cultural Resource Investigation of the Proposed AT&T/Bechtel Wireless Site #12022 (removed, see SL-04650)

Affiliation: Parker & Associates

Report type(s): Archaeological, Field study

Inventory size: 6222 square feet

No. pages: 1

Disclosure: Not for publication

Collections: Yes

PDF Pages: 23-23

# Report Detail: SL-05041

## El Camino Real Bridge Replacement Project

---

*Sub-desig.:* C

*Author(s):* Rob Wood and Jennifer Yogakumar

*Year:* 2002 (Apr)

*Title:* Attachment F: Response from the Native American Heritage Commission  
Attachment G: Native American Tribal Consultation Letters

*Affiliation:* Native American Heritage Commission

*Report type(s):* Archaeological

*Inventory size:*

*No. pages:* 37

*Disclosure:* Not for publication

*Collections:* No

*PDF Pages:* 24-60

### General notes

#### Associated resources

<i>Primary No.</i>	<i>Trinomial</i>	<i>Name</i>
P-40-002186	CA-SLO-002186	

*No. resources:* 1

*Has informals:* No

#### Location information

*County(ies):* San Luis Obispo

*USGS quad(s):* Santa Margarita

*Address:*

*PLSS:*

#### Database record metadata

<i>Date</i>	<i>User</i>	
<i>Entered:</i> 9/8/2014	jay	
<i>Last modified:</i> 1/29/2018	Alicia_Gorman	
<i>IC actions:</i> Date	<i>User</i>	<i>Action taken</i>
9/8/2014	jay	Appended record from Filemaker bibliography database.
1/29/2018	Alicia_Gorman	GIS edited in reports_polys.
1/29/2018	Alicia_Gorman	ICDB entry verified. Primary document verified. Record complete.

*Record status:* Database Complete

# Report Detail: SL-05323

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-05323

Other IDs:

Cross-refs:

### Citation information

Author(s): Todd Hannahs

Year: 2004 (Sep)

Title: Archaeological Inventory Survey of a 2.48 Acre Parcel at 9615 Santa Clara Road, Atascadero, San Luis Obispo County, California [APN 059-610-095]

Affiliation: Cultural Resource Management Services

No. pages: 17

No. maps:

Attributes: Archaeological, Field study

Inventory size: 2.48 acres

Disclosure: Not for publication

Collections: No

---

Sub-desig.: 1

Author(s): Matt Edwards

Year: 2004 (Sep)

Title: Exhibit A Record Search Central Coast Information Center

Affiliation: Central Coast Information Center

Report type(s): Literature search

Inventory size:

No. pages: 2

Disclosure: Not for publication

Collections: No

PDF Pages: 16-17

### General notes

Informal resource: one isolated chert core. Does not appear to have been formally recorded as isolate.

### Associated resources

No. resources: 0

Has informals: Yes

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

City

Assessor's parcel no.

Zip code

9615 Santa Clara Road

Atascadero

059-610-095

PLSS:

### Database record metadata

Date User

Entered: 9/8/2014 jay

Last modified: 1/29/2018 Alicia\_Gorman

IC actions: Date User Action taken

9/8/2014 jay Appended record from Filemaker bibliography database.

1/29/2018 Alicia\_Gorman GIS edited in reports\_polys.

1/29/2018 Alicia\_Gorman ICDB entry verified. Primary document verified. Record complete.

Record status: Database Complete

# Report Detail: SL-05934

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-05934

Other IDs:

Cross-refs:

### Citation information

Author(s): Gibson, Robert O. and Jeff Parsons

Year: 1996

Title: Inventory of Prehistoric, Historic, and Geological Resources for the Nacimiento Water Supply Pipeline Project, San Luis Obispo County, CA

Affiliation: Gibson's Archaeological Consulting

No. pages: 162

No. maps:

Attributes: Archaeological, Field study

Inventory size: 66 linear miles

Disclosure: Not for publication

Collections: No

---

Sub-design.: 1

Author(s): Robert O. Gibson and Jeff Parsons

Year: 1996

Title: Appendix 1 Maps and Charts of ROW Station Locations for Prehistoric and Historic Cultural Resources, Geological Resources and Geomorphological Findings for the Nacimiento Water Supply Project

Affiliation: Gibson's Archaeological Consulting

Report type(s): Archaeological, Architectural/Historical

Inventory size:

No. pages: 53

Disclosure: Not for publication

Collections: No

PDF Pages: 107-159

---

Sub-design.: 2

Author(s): Robert O. Gibson and Jeff Parsons

Year: 1996

Title: Appendix 2 Confidential Archaeological Site Records for the Nacimiento Water Supply Project; Site Records Submitted to the Information Center at University of California at Santa Barbara (removed)

Affiliation: Gibson's Archaeological Consulting

Report type(s): Archaeological

Inventory size:

No. pages: 3

Disclosure: Not for publication

Collections: No

PDF Pages: 160-162

### General notes

### Associated resources

Primary No.	Trinomial	Name
P-40-000531	CA-SLO-000531	
P-40-000586	CA-SLO-000586	
P-40-000587	CA-SLO-000587	
P-40-001066	CA-SLO-001066H	
P-40-001076	CA-SLO-001076	
P-40-001077	CA-SLO-001077	
P-40-001260	CA-SLO-001260	
P-40-001372	CA-SLO-001372	

# Report Detail: SL-05934

## El Camino Real Bridge Replacement Project

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P-40-001375 CA-SLO-001375  
P-40-001379 CA-SLO-001379  
P-40-001380 CA-SLO-001380  
P-40-001386 CA-SLO-001386  
P-40-001387 CA-SLO-001387  
P-40-001429 CA-SLO-001429  
P-40-002211 CA-SLO-002211/H  
P-40-002212 CA-SLO-002212  
P-40-002213 CA-SLO-002213  
P-40-002214 CA-SLO-002214  
P-40-002215 CA-SLO-002215  
P-40-002216 CA-SLO-002216  
P-40-002217 CA-SLO-002217  
P-40-002218 CA-SLO-002218  
P-40-002219 CA-SLO-002219  
P-40-002220 CA-SLO-002220  
P-40-002281 CA-SLO-002281  
P-40-002282 CA-SLO-002282  
P-40-002283 CA-SLO-002283  
P-40-038213  
P-40-038214  
P-40-038215  
P-40-038216  
P-40-038217

No. resources: 32

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Atascadero, Morro Bay South, San Luis Obispo, Santa Margarita, Templeton

Address:

PLSS:

### Database record metadata

<i>Date</i>	<i>User</i>	
<i>Entered:</i> 9/8/2014	jay	
<i>Last modified:</i> 1/30/2018	Alicia_Gorman	
<i>IC actions:</i> Date	<i>User</i>	<i>Action taken</i>
9/8/2014	jay	Appended record from Filemaker bibliography database.
1/25/2018	Alicia_Gorman	It is unclear what the GIS is based on. It seems to follow a specific route, but no map showing this route is currently in the pdf. Map 1, the overview map, is missing and may be an oversized map in the paper file. Left shape as is and moved to approx.
1/30/2018	Alicia_Gorman	Added to resources tab. In text lists total of 31 new/already recorded resources. Went through table of contents, attached DPR forms, text, and ended up w/ total 32. Some names given in text don't match up to "other" names on DPR forms, but may be same.
1/30/2018	Alicia_Gorman	GIS edited in reports_polys.
1/30/2018	Alicia_Gorman	ICDB entry completed. Primary document verified.

Record status: Database Complete

# Report Detail: SL-06058

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-06058

Other IDs:	Type	Name
	Other	CRMS Project No. 42-616

Cross-refs:

### Citation information

Author(s): Farrell, Nancy

Year: 2007 (Feb)

Title: Archaeological Inventory Survey of a +/- 5 acre Parcel at 9301 Santa Margarita, Atascadero, San Luis Obispo County, California [APN 059-241-021]

Affiliation: Cultural Resource Management Services

No. pages: 19

No. maps:

Attributes: Archaeological, Field study

Inventory size: ~5 acres

Disclosure: Not for publication

Collections: No

### General notes

#### Associated resources

No. resources: 0

Has informals: No

#### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address:	Address	City	Assessor's parcel no.	Zip code
	9301 Santa Margarita Road	Atascadero	059-241-021	

PLSS:

#### Database record metadata

Date	User	Action taken	
Entered: 9/8/2014	jay		
Last modified: 1/30/2018	Alicia_Gorman		
IC actions:	Date	User	Action taken
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	5/26/2016	CCIC4	Edited. RN
	1/30/2018	Alicia_Gorman	GIS verified.
	1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified. Record verified.

Record status: Verified

## Report Detail: SL-06082

### El Camino Real Bridge Replacement Project

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#### Identifiers

Report No.: SL-06082

Other IDs:

Cross-refs: Extends into another county as SR-04058

#### Citation information

Author(s): Nancy Sikes, Bryon Bass, Chris Corey, Kevin Hunt, Steve O'Neil, Catherine Pruett, Tony Sawyer, Cindy Arrington, Michael Tuma, Leslie Wagner, and Alex Wesson

Year: 2006 (Dec)

Title: Cultural Resources Final Report of Monitoring and Findings for the Qwest Network Construction Project, State of California

Affiliation: SWCA Environmental Consultants

No. pages: 200

No. maps:

Attributes: Archaeological, Field study

Inventory size: 1431 linear miles

Disclosure: Not for publication

Collections: No

---

Sub-desig.: A

Author(s): none given

Year: 2006

Title: Appendix A: Qwest Fiber Optic Cultural Resources Protocols; Appendix B: Native American Contact Table and Sample Consultation Letter

Affiliation: SWCA Environmental Consultants

Report type(s): Management/planning

Inventory size:

No. pages: 70

Disclosure: Not for publication

Collections: No

PDF Pages: 395-464

#### General notes

#### Associated resources

Primary No.	Trinomial	Name
P-40-000122	CA-SLO-000122	
P-40-000394	CA-SLO-000394	
P-40-000396	CA-SLO-000396	
P-40-000587	CA-SLO-000587	
P-40-000596	CA-SLO-000596	
P-40-000825	CA-SLO-000825	
P-40-000834	CA-SLO-000834	
P-40-001075	CA-SLO-001075	
P-40-001076	CA-SLO-001076	
P-40-001077	CA-SLO-001077	
P-40-001372	CA-SLO-001372	
P-40-001429	CA-SLO-001429	
P-40-001876	CA-SLO-001876	
P-40-001896	CA-SLO-001896	
P-40-001912	CA-SLO-001912	
P-40-001913	CA-SLO-001913	

No. resources: 16

Has informals: No

#### Location information

County(ies): San Luis Obispo

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## Report Detail: SL-06082

### El Camino Real Bridge Replacement Project

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USGS quad(s): Arroyo Grande NE, Atascadero, Guadalupe, Oceano, Paso Robles, Pismo Beach, San Luis Obispo, San Miguel, Santa Margarita, Templeton

Address:

PLSS:

#### Database record metadata

	<i>Date</i>	<i>User</i>	
	<i>Entered:</i> 9/8/2014	jay	
	<i>Last modified:</i> 1/30/2018	Alicia_Gorman	
<i>IC actions:</i>	<i>Date</i>	<i>User</i>	<i>Action taken</i>
	9/8/2014	jay	Appended record from Filemaker bibliography database.
	1/30/2018	Alicia_Gorman	GIS verified.
	1/30/2018	Alicia_Gorman	Entered additional information. Primary document verified.
	1/30/2018	Alicia_Gorman	There are ~60 sites in SBA that were encountered during this survey but not sure there is a way to enter them in resources.

*Record status:*

# Report Detail: SL-06303

## El Camino Real Bridge Replacement Project

---

### Identifiers

Report No.: SL-06303

Other IDs:

Cross-refs:

### Citation information

Author(s): Parker, John

Year: 2008

Title: Cultural Resource Evaluation of the Leasburg Parcel APN 059-232-025. 9289 Santa Margarita Road, Atascadero, CA

Affiliation: Parker & Associates

No. pages: 8

No. maps:

Attributes: Archaeological, Field study

Inventory size: 5.4 acres

Disclosure: Not for publication

Collections: No

### General notes

### Associated resources

No. resources: 0

Has informals: No

### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

9289 Santa Margarita Road

City

Atascadero

Assessor's parcel no.

059-232-025

Zip code

PLSS:

### Database record metadata

Date

User

Entered: 9/8/2014

jay

Last modified: 1/30/2018

Alicia\_Gorman

IC actions: Date

User

Action taken

9/8/2014

jay

Appended record from Filemaker bibliography database.

1/30/2018

Alicia\_Gorman

GIS edited.

1/30/2018

Alicia\_Gorman

ICDB entry completed. Primary document verified.

Record status:

# Report Detail: SL-06540

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-06540

Other IDs:

Cross-refs:

### Citation information

Author(s): Parker, John

Year: 2010

Title: Cultural Resources Evaluation of APN 059-501-006 Asuncion Road, Atascadero

Affiliation: Parker & Associates

No. pages: 11

No. maps:

Attributes: Archaeological, Field study

Inventory size: 7.2 acres

Disclosure: Not for publication

Collections: No

### General notes

#### Associated resources

No. resources: 0

Has informals: No

#### Location information

County(ies): San Luis Obispo

USGS quad(s): Santa Margarita

Address: Address

Asuncion Road

City

Atascadero

Assessor's parcel no.

059-501-006

Zip code

PLSS:

#### Database record metadata

Date

User

Entered: 9/8/2014

jay

Last modified: 1/30/2018

Alicia\_Gorman

IC actions: Date

User

Action taken

9/8/2014

jay

Appended record from Filemaker bibliography database.

1/30/2018

Alicia\_Gorman

GIS verified.

1/30/2018

Alicia\_Gorman

ICDB entry completed. Primary document verified. Record complete.

Record status: Database Complete

# Report Detail: SL-06818

## El Camino Real Bridge Replacement Project

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### Identifiers

Report No.: SL-06818

Other IDs:

Cross-refs:

### Citation information

Author(s): Jennifer Farquhar, Ryan Brady, Tom Garlinghouse, John Ellison, Clinton Blount, Stella D'Oro, and Cher Peterson

Year: 2011 (Jun)

Title: Archaeological Investigations for the Nacimiento Water Project, San Luis Obispo, California

Affiliation: Albion Environmental, Inc.

No. pages: 1193

No. maps:

Attributes: Archaeological, Evaluation, Excavation

Inventory size: 45 linear miles

Disclosure: Not for publication

Collections: Yes

---

Sub-desig.: A

Author(s): Jennifer Farquhar, Ryan Brady, Tom Garlinghouse, John Ellison, Clinton Blount, Stella D'Oro, and Cher Peterson

Year: 2011 (Jun)

Title: Archaeological Investigations for the Nacimiento Water Project (APPENDICES A - E)

Affiliation: Albion Environmental, Inc.

Report type(s): Archaeological, Field study

Inventory size:

No. pages:

Disclosure: Not for publication

Collections: Yes

PDF Pages: 482-1161

---

Sub-desig.: B

Author(s): Tom Garlinghouse

Year: 2010 (Sep)

Title: Maverick Site Human Remains Report (Appendix F)

Affiliation: Albion Environmental, Inc.

Report type(s): Archaeological, Excavation

Inventory size:

No. pages:

Disclosure: Not for publication

Collections: Yes

PDF Pages: 1162-1193

### General notes

Investigation report of known and discovered sites along the Nacimiento Water Project pipeline corridor.

### Associated resources

Primary No.	Trinomial	Name
P-40-000587	CA-SLO-000587	
P-40-001169	CA-SLO-001169	
P-40-001180	CA-SLO-001180	
P-40-001386	CA-SLO-001386	
P-40-001387	CA-SLO-001387	
P-40-001920	CA-SLO-001920	
P-40-002047	CA-SLO-002047	
P-40-002086	CA-SLO-002086/H	
P-40-002087	CA-SLO-002087/H	
P-40-002210	CA-SLO-002210	

## Report Detail: SL-06818

### El Camino Real Bridge Replacement Project

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P-40-002212	CA-SLO-002212	
P-40-002213	CA-SLO-002213	
P-40-002214	CA-SLO-002214	
P-40-002215	CA-SLO-002215	
P-40-002216	CA-SLO-002216	
P-40-002518	CA-SLO-002518	
P-40-002645	CA-SLO-002645	
P-40-002646	CA-SLO-002646	
P-40-002647	CA-SLO-002647	CA-SLO-2647/H
P-40-002648	CA-SLO-002648	
P-40-002649	CA-SLO-002649	
P-40-002650	CA-SLO-002650	

No. resources: 22

Has informals: No

#### Location information

County(ies): San Luis Obispo

USGS quad(s): Adelaida, Atascadero, Bradley, Santa Margarita, Templeton

Address:

PLSS:

#### Database record metadata

Date	User	Action taken
Entered: 9/8/2014	jay	
Last modified: 1/30/2018	Alicia_Gorman	
IC actions: Date	User	Action taken
9/8/2014	jay	Appended record from Filemaker bibliography database.
10/24/2017	Brian	Curosory inspection of GIS shape suggests it matches locations of investigated sites.
1/30/2018	Alicia_Gorman	GIS verified in reports_approx.
1/30/2018	Alicia_Gorman	ICDB entry verified. Primary document verified. Record verified.

Record status: Verified