



CULTURAL RESOURCES TECHNICAL MEMORANDUM

Date: January 13, 2020

To: Petralogix Engineering, Inc. **From:** Solano Archaeological Services

Subject: Cultural Resources Study – Folsom Lake College Project, Sacramento County, California

INTRODUCTION

This technical memorandum summarizes the background research, Native American outreach, pedestrian survey, and findings for the Folsom Lake College (Project). The Project is subject to California Environmental Quality Act (CEQA) requirements, and Solano Archaeological Services (SAS) has prepared this technical memorandum to support those needs.

PROJECT LOCATION

The current Folsom Lake College has the address of 10 College Parkway, Folsom, California, 95630, approximately 1.2 miles north of Highway 50. The project area is situated on the *Folsom, California* topographic 7.5-minute quadrangle, Township 9 North, Range 8 East, Section 5.

PROJECT DESCRIPTION

Folsom Lake College is the newest of the four colleges in the Los Rios Community College District (LRCCD). As part of the funding process for a State of California Capital Outlay, the LRCCD proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

REGULATORY SETTING

CEQA requires that public agencies having authority to finance or approve public or private projects assess the effects of the projects on cultural resources. Cultural resources include buildings, sites, structures, objects, or districts, each of which may have historical, architectural, archaeological, cultural, or scientific significance. CEQA states that if a proposed project would result in an effect that may cause a substantial adverse change in the significance of a significant cultural resource (termed a "historical resource"), alternative plans or mitigation measures must be considered. Because only significant cultural resources need to be addressed, the significance of cultural resources must be determined before mitigation measures are developed.

CEQA §5024.1 (Public Resources Code §5024.1) and §15064.5 of the State CEQA Guidelines (14 California Code of Regulations [CCR] §15064.5) define a historical resource as "a resource listed or eligible for listing on the California Register of Historical Resources." A historical resource may be eligible for inclusion in the California Register of Historical Resources (CRHR) if it:

- 1) Is associated with events that have made a significant contribution to the broad patterns of California's history and cultural heritage;
- 2) Is associated with the lives of persons important to our past;
- 3) Embodies the distinctive characteristics of a type, period, region, or method of construction; represents the work of an important creative individual; or possesses high artistic values; or
- 4) Has yielded, or may be likely to yield, information important to prehistory or history.

In addition, CEQA also distinguishes between two classes of archaeological resources: archaeological sites that meet the definition of a historical resource, and "unique archaeological resources." An archaeological resource is considered "unique" if it:

- Is associated with an event or person of recognized significance in California or American history or of recognized scientific importance in prehistory;
- Can provide information that is of demonstrable public interest and is useful in addressing scientifically consequential and reasonable research questions;
- Has a special or particular quality such as oldest, best example, largest, or last surviving example of its kind;
- Is at least 100 years old and possesses substantial stratigraphic integrity; or
- Involves important research questions that historical research has shown can be answered only with archaeological methods (Public Resources Code §21083.2).

According to the CEQA Guidelines, a project with an effect that may cause a substantial adverse change in the significance of a historical resource or a unique archaeological resource is a project that may have a significant effect on the environment (14 CCR §15064.5[b]). CEQA further states that a substantial adverse change in the significance of a resource means the physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings such that the significance of a historical resource would be materially impaired.

The CEQA Guidelines (14 CCR §15064.5[e]) also require that excavation activities be stopped whenever human remains are uncovered, and that the county coroner be called in to assess the remains. If the county coroner determines that the remains are those of a Native American, the Native American Heritage Commission must be contacted within 24 hours, and the provisions for treating or disposing of the remains and any associated grave goods as described in CCR §15064.5 must be followed.

NATURAL AND CULTURAL SETTING

Existing Environment

The Project area and vicinity are located in the Central Valley (also known as the Great Valley or Great Central Valley), an elongated depression between the Coast Ranges and the Sierra Nevada. The Project area is on a gentle slope with an elevation of approximately 409 ft. above mean sea level. The majority of the Project area consists of open field supporting seasonal grasses. The Central Valley was formed during the Quaternary Period, the most recent of the three periods of the Cenozoic era. The Cenozoic geological occurrences are the most important to the Central Valley in terms of the freshwater aquifer formations that make the valley an ideal location for farming and ranching (California Department of Water Resources 2019).

Specifically, the Project area is situated in the Sacramento Valley, a region of the greater Central Valley, and contains sediments deposited from the Sierra Nevada Mountain range. The climatic pattern in the Project area and surrounding region is characterized as Mediterranean, with cool, wet winters and hot, dry

summers. Soil studies suggest that the general climate may have been wetter in the past (Tanksley 2003). However, periods of persistent drought in California occurred between A.D. 912–1112 and A.D. 1210–1350. Shorter drought periods have also been documented over the last 2,000 years based on dendrochronology, soil core borings, and other methods.

Pre-Contact Setting

Due to the plentiful resources and temperate climate described above, the Central Valley was well populated in pre-contact times and served as the location for some of the more substantial village sites known in California. As a result, the area was an early focus for archaeological investigations. Beardsley (1948) and Lillard, Heizer and Fenenga (1939) and others conducted numerous studies that formed the core of our early understanding of upper Central Valley archaeology. Little has been found archaeologically that dates to the Paleo-Indian or the Lower Archaic time periods (10,000-3,000 B.C.) however, archaeologists have recovered a great deal of data from sites occupied beginning in the Middle Archaic period (3,000-1,000 BC). At this time, broad regional patterns of foraging subsistence strategies gave way to more intensive procurement practices, which have been subdivided into three archaeological time periods/cultural patterns. These assemblages are discussed in detail in Moratto (1984) and summarized here.

The Windmiller Pattern (3,000-1,000 BC) of archaeological assemblages included an increased emphasis on acorn use as well as a continuation of hunting and fishing activities. Ground and polished charmstones, twined basketry, baked-clay artifacts and worked shell and bone were hallmarks of Windmiller culture. Widely ranging trade patterns brought goods in from the Coast Ranges and trans-Sierran sources as well as closer trading partners. Distinctive burial practices identified with the Windmiller Pattern also appeared in the Sierra foothills, indicating possible seasonal migration into the Sierra.

The Berkeley Pattern (1,000 BC to AD 500) represented a greater reliance on acorns as a food source than was seen previously. Distinctive stone and shell artifacts distinguished it from earlier or later cultural expressions. The Berkeley Pattern appears to have developed in the Bay Area and was spread through the migration of Plains Miwok Indians.

The <u>Augustine Pattern (AD 500 to Historic Era)</u> may have been stimulated by the southern migration of Wintuan people from north of the Sacramento Valley. Their culture was marked by increasing populations resulting from more intensive food procurement strategies, as well as a marked change in burial practices, increased trade activities and a well-defined ceramic technology.

Ethnographic Setting

The project area lies in the ethnographic territory of the *Nisenan*, also known as the Southern Maidu. The Nisenan, along with the Konkow and the Maidu, form a linguistic subgroup of the California Penutian linguistic family (Kroeber, 1925). Much like the other Native American groups in California, the Nisenan are further divided into smaller groups known as triblets, or smaller political entities that settle in different geographical areas and may have slight dialectical differences. The Nisenan are divided into the Northern Hill, Southern Hill, and Valley Nisenan subgroups, all of which as a sum total comprise a territorial expanse in north-central California between the Sacramento River and the crest of the Sierra Nevada Mountains. The northern territorial boundary is less known due to the linguistical similarities with the Maidu, but the Bear and Yuba Rivers were areas where the Nisenan language was known to be spoken. To the south the Cosumnes River formed a political boundary and was an important drainage where natural resources were exploited.

The Nisenan represent the southern linguistic group of the Maidu tribe (Heizer and Elsasser 1980). The name "Nisenan," also pronounced *Nishinon* and *Nisen'an*, broadly translates to "our people", "from among us", or "on our side" (Kroeber 1925, Heizer and Elsasser 1980, Littlejohn 1928). According to Kroeber (1976), supported populations in Nisenan territory numbered some 4,000-9,000 people. The abundance of natural resources and temperate climate was suitable for permanent settlements for most of the Nisenan triblets, but the Northern Hill Nisenan groups, being exposed higher elevations and sometimes unforgiving weather situations of the Sierra Nevada, settled seasonally. Although some cultural diffusion into other Native Americans groups was evident, intimidating physical boundaries such as the Sierras along with plentiful resources in Nisenan territory limited interaction with other groups and facilitated preservation of the Nisenan's distinctive culture.

The Nisenan east-west expanse consisted of notable elevational differences. From the Central Valley grassland floor barely above sea level to over 7,000 feet at the crest of the Sierras, the differing altitudes and associated landform contained a variety of flora and fauna species that became crucial in Nisenan infrastructure. The Hill Nisenan groups exploited oak-woodland transitional zones and coniferous forests, while triblets along the Central Valley utilized riverine and prairie grassland resources. Large rivers feeding into the Bay Area Delta created high alluvial plains of fine loam strata throughout the Central Valley that facilitated fertile growth along the banks and eventually led to horticultural experimentation. Consistent with Nisenan's twelve-moon calendar which is divided into two parts, Merriam (1898) describes two seasons in the north Central Valley: Rainy with temperatures from 33°-75° F in the valley from November to March, and a dry season 60°-110° F from May to October.

Utilizing C. Hart Merriam's classification of life zones (1898), Nisenan territory incorporated three distinct vegetative zones, including the Valley Sonoran (10-500 ft elevation); the Upper Sonoran, further divided into the Lower Foothill belt (500-1000ft) and the Chaparral belt (100-4000 ft); and the Sierra Transition zone (4000-5000 ft). The Valley Sonoran grasslands and dense vegetation are interspersed by groves of Valley and Interior Live Oak tree species. According to Littlejohn (1928) and Kroeber (1925), prehistoric herbaceous growth was extensive to the point where native populations burned annually to reduce fuels. These burnings destroyed grasses and seedlings but caused little damage to the thick-barked, well established species of oak.

The Lower Foothill belt of the Upper Sonoran Zone was characterized by grasses, herbs, lily species, oak, and digger pines, while the Chaparral belt was distinguished by well drained slopes conducive to extensive brush and dense forest. Some of these species included sage brush, Manzanita, coffee and Christmas berries, poison oak, bush poppies, and flannel bush, as well as several varieties of oak, pine, cedar, fir, buckeye, madrone, dogwood, hazel, yew ash, and maple trees. The Nisenan utilized floral and faunal resources in elevations above 4000 feet solely for tools and subsistence (Littlejohn 1928). Neither ethnographic nor archaeological data support evidence of permanent settlement by the Nisenan above the Upper Sonoran zone (Littlejohn 1928; Kroeber 1976).

Small game such as badger, fox, skunks, jackrabbit, rabbit, squirrel, chipmunk, wood rat and mice were plentiful and hunted on a regular basis. Dogs, coyotes, wolves and most types of bears, however, were considered taboo and poisonous, and were thus avoided. A large portion of subsistence came from the large game hunt, which was usually conducted in groups of Nisenan men. Species of elk, antelope, and deer were abundant in the foothills to the Sierra Nevada Mountains. The large game hunt involved a great deal of technological sophistication where the Nisenan would drive game over cliffs or into runways where they would be netted. Small game and birds, on the other hand, were chased into long nets or noosed, while fish were netted, poisoned with soaproot and turkey mullein, or gorge hooked (Heizer and Elsasser 1980).

Historic Setting

Within the vicinity of the project area the dominant themes of historic-era development include early Euro-American settlement, agriculture, and transportation. The evolution of each of these pursuits is intricately intertwined and constitutes the basic foundations of historic settlement and economic and industrial activity in the region.

Early Settlement

Permanent Euro-American settlement in the Sacramento Valley began when the Spanish and subsequently colonial Mexican governments issued large land grants to various individuals, often in return for military or other services rendered to the government. One of the grantees was Swiss immigrant John Augustus Sutter who first settled on his 48,839-acre "Nueva (New) Helvetia" land grant. He established an agricultural and trading colony at New Helvetia (which in English means "New Switzerland" after Sutter's home country) and built a substantial fort at the confluence of the Sacramento River and American River. The design of this outpost was influenced by Fort Vancouver, the principal trading station of the Columbia Department, operated by the Hudson's Bay Company, which Sutter visited in 1838 before entering Alta California. From 1839 until January 1848, Sutter's Fort served as a destination for immigrants coming into California and the present-day City of Sacramento initially grew up around the fort (Dillon 1967).

The early development of the City of Sacramento is directly attributable to the onslaught of gold seekers rushing to the Sierra Nevada foothills after the first notable discovery of gold in Coloma at Sutter's sawmill in 1848. The little riverside settlement – now occupied by the "Old Sacramento" area, that served Sutter's holdings in the region quickly took on the role of a gold rush port and staging area as ocean-going ships and riverboats used the Sacramento Rover to bring goods and passengers to the mines. Sutter's son, John Jr., who joined his father in September 1848, laid out a grid of streets extending from the waterfront, and named the nascent town Sacramento. His plan established numbered streets running north to south, and lettered streets running east to west. Each block was divided into eight, 80-ft. x 150-ft. lots, four lots on either side of a central alley. By June 1849, there were 100 buildings in Sacramento, and by October the town had 2,000 permanent residents with up to another 5,000 passing through at any given time. The new town was centered on the embarcadero, or Front Street, and inland to the east along J Street. The Old Sacramento area represents a small fraction of the wharfs, warehouses, saloons, and retail shops that once crowded along the waterfront and J Street, the main avenue to the mines. Only in the years that followed did more specialized businesses replace the "general merchants" and shopkeepers of the early years (Brienes et al. 1981).

Folsom

Several Mining camps emerged on the American River in the late 1840's and early 1950's including the predominately African American mining camp Negro Bar in 1849. Negro Bar would become the town of Folsom, named after Captain Joseph L. Folsom the former owner of the land grant Rancho Río De Los Americanos on which Folsom was located. The town was established in 1855 by Theodore D. Judah as a temporary terminus for the Sacramento Valley Railroad, the first railroad incorporated in California. Folsom served as an important transportation center between northern mining camps and Virginia City, Nevada and subsequently grew in the decades to come. Early mining methods were eventually replaced with giant dredges until the Natomas Mining Company ceased operations in 1962. The impact of the dredges can still be seen between Folsom Boulevard and the American River (Gudde 1998; Shumway 2007; Hoover et al. 1990.

NATIVE AMERICAN OUTREACH

The Public Resources Code Sections 21080.1, 21080.3.1, and 21080.3.2 (AB 52) requires public agencies to consult with the appropriate California Native American tribes identified by the Native American Heritage Commission (NAHC) for the purpose of mitigating impacts to cultural resources.

On December 26, 2019, SAS emailed a letter and a map depicting the project area and surrounding vicinity to the NAHC. On behalf of the LRCCD, the letter requested a Sacred Lands File (SLF) search of the project area, facilitation of AB 52 consultation, and a list of Native American consultants who should be contacted about the proposed Project (see Attachment B for Native American consultation documentation). On December 27, 2019, Ms. Nancy Gonzalez-Lopez, Staff Services Analyst for the NAHC, replied in an emailed letter that the SLF search was completed with negative results. Ms. Gonzalez-Lopez also supplied a list of local Native Americans to inform about the Project, request information on unrecorded cultural resources that may exist in the project area and gather official Project recommendations. On January 3, 2020, SAS mailed letters to the following Native Americans identified by the NAHC:

- Rhonda Morningstar Pope, Chairperson (Buena Vista Rancheria of Me-Wuk Indians)
- Sara Dutschke Setchwaelo, Chairperson (Ione Band of Miwok Indians)
- Pamela Cubbler, Treasurer (Colfax-Todds Valley Consolidated Tribe)
- Clyde Prout, Chairperson (Colfax-Todds Valley Consolidated Tribe)
- Cosme Valdez, Chairperson (Nashville Enterprise Miwok-Maidu-Nishinam Tribe)
- Regina Cuellar, Chairperson (Shingle Springs Band of Miwok Indians)
- Grayson Coney, Cultural Director (Tsi Akim Maidu)
- Don Ryberg, Chairperson (Tsi Akim Maidu)
- Gene Whitehouse, Chairperson (United Auburn Indian Community of the Auburn Rancheria [UAIC])
- Raymond Hitchcock, Chairperson (Wilton Rancheria)

On January 7, 2020, and January 10, 2020, SAS contacted the above tribal contacts via email to gather their input about the Project. To date, no responses have been received.

CALIFORNIA HISTORICAL RESOURCES INFORMATION SYSTEM (CHRIS) RECORDS SEARCH

On January 2, 2020, SAS conducted a records search (IC No. SAC-20-3) at the North Central Information Center (NCIC), of the California Historical Resources Information System at California State University, Sacramento. The NCIC archives were reviewed for previously known or recorded cultural resources, studies, and isolates within the project area and a half-mile radius. The NCIC records search included, but was not necessarily restricted to, a review of the following sources:

- The *National Register of Historic Places* (Historic Properties Directory, California Office of Historic Preservation 2002);
- The *California Register of Historic Places* (Historic Properties Directory, California Office of Historic Preservation 2002);
- The California Historical Landmarks (California Office of Historic Preservation 1996);
- The California Points of Historical Interest (California Office of Historic Preservation 1992); and
- The *California Inventory of Historic Resources* (California Department of Parks and Recreation 1976).

Records search results identified one previously documented historic-era cultural resource, P-34-00335 the Folsom Mining District, in the Project area. This resource is summarized in Table 1 below (see Attachment C for records search documentation).

Table 1. Previously Documented Resources in the Project Area.

Site No. (P-34-00-)	Recorder	Site Description	Date Originally Recorded
0335	K.G.S.	Folsom Mining District	1969

<u>P-34-0335 Folsom Mining District:</u> The district was originally described as Chinese mining tunnels by K.G.S. in 1969. Multiple subsequent updates added numerous mining features to this district including several huge dredge fields, massive tailings piles, buildings, mines, tunnels, canals, camps, cemeteries, and other related features. All of the structures and features are functionally related but, were built and modified over multiple time periods. In 1995 S.G. Lindstrom recommended some of the features and dredge fields within the district eligible under National Register of Historic Places (NRHP) and CRHR criteria.

The records search also indicated that eight formally recorded historic-era sites were previously documented within a half-mile radius of the Project area and are summarized in Table 2 below.

Table 2. Previously Recorded Resources Within a Half-Mile Radius of the Project Area

Site No. (P-34-00-)	Recorder	Site Description	Date Originally Recorded
0022	Jones and Dyer	Historic-era ceramic scatter	1991
0461	Russo	Historic-era Natomas Ditch	1986
0808	Jones, Glover, and Montes	Historic-era Woodard and Gould ranch fence	1991
0809	Jones, Glover, and Montes	Historic-era Keefe-McDerby Mine ditch	1991
1480	Derr and McIvers	Historic-era Rhoads' Branch Ditch	1990
4287	Pappas and Westwood	Historic-era wells/cisterns	2010
4519	Crawford	Historic-era engineering structure; T-Mobile West LLC SC25456B/Nesmith Court	2012
5120	Syda and Shapiro	Historic-era Placerville and Sacramento Valley Railroad	1991

One cultural resources study has been conducted within the project area, covering 100% of the Project area. The study is summarized in Table 3 below.

Table 3. Previously Conducted Studies within the Project Area

Report #	Author	Title	Date
4482	Dreyer	A Cultural Resource Survey of the Proposed El Dorado Campus of Los Cerritos Community College, Folsom, California	1989

In addition, there have been twenty-one cultural resources studies conducted within a half-mile radius of the project area. These studies are summarized in Table 4 below.

Table 4. Previously Conducted Studies within a Half-Mile Radius of the Project Area

Report #	Author	Title	
0264	Peak and Associates, Inc.	Cultural Resource Assessment of the Lake Substations, Sites 1A and 1B, Sacramento County, California	1984
3762	Sugnet & Associates	Section 404 Reg. Compliance Pre-Discharge Notification Reg. #199101232 Willow Creek Estates South, Unit 10	1993
3830	Windmiller, Payen, and Payen	Evaluation of Cultural Resources Broadstone Unit 3 Folsom Sacramento County, California	1997
3925	Derr	The Broadstone Master Plant Project: Final Report	1990
3925B	ASI	Broadstone II Master Plan	1995
4481	Lindstrom	A Cultural Resource Evaluation of the Broadstone 3 Project Involving 570 Acres Near Folsom, California, Sacramento County	1991
4489	Archo-Tec	An Archaeological Surface Reconnaissance of the Proposed Willow Creek Estates South Development Project Folsom, California	
4522	Jensen & Associates	An Archaeological Inventory Survey of the Proposed Broadstone Unit # 1 Subdivision Parcel, Folsom, Sacramento County, California	
4523	Jensen & Associates	Addendum to an Archaeological Inventory Survey of the Proposed Broadstone Unit # 1 Subdivision Parcel, Folsom, Sacramento County, California	
7130	Hatoff and Egherman	Roseville Energy Facility Cultural Resources	2002

7924	Jensen & Associates	Archaeological Evaluation of a Portion of the Natomas Ditch and Replacement Pipeline Route, Near Folsom, Sacramento County, California	1989
9185	Jones, Babal, Mikesell, and Wee	A Cultural Resources Study for the Folsom East Area Facilities Plan and Portions of the Sewer and water Line System	1991
9732	Bonner	T-Mobile Candidate SC25456B (Community College PG&E)	2008
10555	Pappas	CONFIDENTIAL Cultural Resources Inventory Report Folsom Lake College Athletic Field Expansion, Phase I Sacramento County, California Project No. 2009-093.1	2010
10712	Pappas and Westwood	CONFIDENTIAL Cultural Resources Inventory Report Folsom Lake College Athletic Field Expansion, Phase II Sacramento County, California Project No. 2009-093.2	2011
10713	Pappas, Adams, and Westwood	CONFIDENTIAL Test Program Results and Evaluate for Cultural Resources in the Folsom Lake College Athletic Field Expansion, Phase II Project Sacramento County, California Project No. 2009-093.2	2011
11134	Wills	Cultural Resources Records Search and Site Visit Results for the T-Mobile West, LLC, Candidate SC06024A (Madison & Chippendale), 5331 Walnut Avenue, Sacramento, Sacramento County California	2012
11135	Wills	Cultural Resources Records Search and Site Visit Results for the T-Mobile West, LLC Candidate SC25456B (Nesmith Court), 2575 East Bidwell Street, Folsom, Sacramento County, California	2012
11165	Crawford	Direct APE Historic Architectural Assessment for T-Mobile West, LLC Candidate SC25456B (Nesmith Court), 2575 East Bidwell Street, Folsom, Sacramento County, California	2012
11191	Armstrong, Baloian, and Monastero	Cultural Resources Survey for the Missouri Flat-Gold Hill 115 kV Reconducting Project El Dorado and Sacramento Counties, California	2013
11534	Wills and Crawford	Collocation ("CO") Submission packet. FCC Foem 621. T-Mobile West, LLC Candidate SC25456B (PG&E Nesmith Court) 2575 East Bidwell Street Folsom Sacramento County California	2014

Historic Map Review

SAS also reviewed a series of historic USGS topographic maps and historic aerial photographs to gather information on past land use and historic development in the Project area. According to the 1856 General Land Office (GLO) Plat maps the vicinity of the Project area did not show any structures, roads, or other historic developments. The Project area itself is situates in relatively flat open land.

Review of the 1914 *Folsom, California* USGS 7.5' topographic map, shows the project area was undeveloped. The 1944 *Folsom, California* USGS 7.5' topographic map has the first depiction of Natomas Ditch, the Southern Pacific Railroad, Placerville Road, and a road at the current location of Scholar Way. The topographic maps through 1980 indicate the project area remained undeveloped.

Review of the 1952 historic aerial (historicaerials.com) depicts the project area and surrounding vicinity on relatively flat open land with no indications of development or mining activity. By 1993 aerials show the first phases of development for the campus and multiple large housing developments in the vicinity of the Project area. All subsequent aerials show the continued development of Folsom Lake College and the urbanization of the surrounding area.

FIELD SURVEY

Methods

On January 3, 2020, SAS archaeologists Susan Talcott (Ph.D.) and Amy Wolpert (M.A.) conducted an intensive pedestrian survey of the Project area. Landscaping elements, rodent burrows, recent tire tracks, and other recent ground disturbances were thoroughly inspected, and the property was documented with digital photographs. A sub-meter accurate Trimble GPS unit was utilized to verify project area boundaries and locations of previously recorded cultural resources. Cultural resources were recorded on State of California Department of Parks and Recreation record forms (DPR 523s).

Results

The Project area is bordered on the north and east by existing campus buildings and access roads, and on the south and west by College Parkway and open field. The Project area was mostly covered in grasses with some recent vehicle and tractor ground disturbance exposing fresh soil including a dirt access road on the northwest portion of the Project area and a few push piles throughout. Overall, ground surface visibility was approximately 20%. The Project area lies within the boundaries of the Folsom Mining District (P-34-000335), but the district's primary features (i.e., contributing elements) were not located within the project area. Nominal amounts of quartz cobbles and gravel were noted but SAS did not observe any historic-era artifacts, evidence of mining activity, or any other cultural resources. See Attachment D photographs for current site conditions. See Attachment E DPR Records for site update information.

RESOURCE ASSESSMENT

<u>P-34-000335 – Folsom Mining District</u>: The Folsom Mining District is a large mining district on the east side of the American River with large dredge fields and tailings piles and several other historic-era features. None of the NRHP/CRHR eligible contributing elements (e.g., specific mining features) associated with the district are located in the Project area; therefore, there were no observed updates or condition assessments made for the resource. As such, no assessment can be made for the portion of the district within the Project area.

RECOMMENDATIONS

The NAHC SLF search was negative for cultural resources in the Project area. The NCIC search returned one historic-era cultural resource (Folsom Mining District, P-34-000335) as being within Project parameters, but none of the NRHP/CRHR eligible contributing elements were within the Project area boundaries. Intensive archaeological survey did not identify any historic-era artifacts associated with the previously recorded historic-era district. In addition, no pre-contact cultural resources were identified during survey. As such, SAS recommends no further management.

In the event that presently undocumented buried archaeological deposits are encountered during any Project-associated construction activity, work must cease within a 50-foot radius of the discovery. A qualified archaeologist must be retained to document the discovery, assess its significance, and recommend treatment. If human remains or any associated funerary artifacts are discovered during construction, all work must cease within the immediate vicinity of the discovery. In accordance with the

California Health and Safety Code (Section 7050.5), the Sacramento County Sheriff/Coroner must be contacted immediately. If the Coroner determines the remains to be Native American, the Coroner will notify the Native American Heritage Commission, which will in turn appoint a Most Likely Descendent (MLD) to act as a tribal representative. The MLD will work with the Applicant and a qualified archaeologist to determine the proper treatment of the human remains and any associated funerary objects. Construction activities will not resume until either the human remains are exhumed, or the remains are avoided via Project construction design change.

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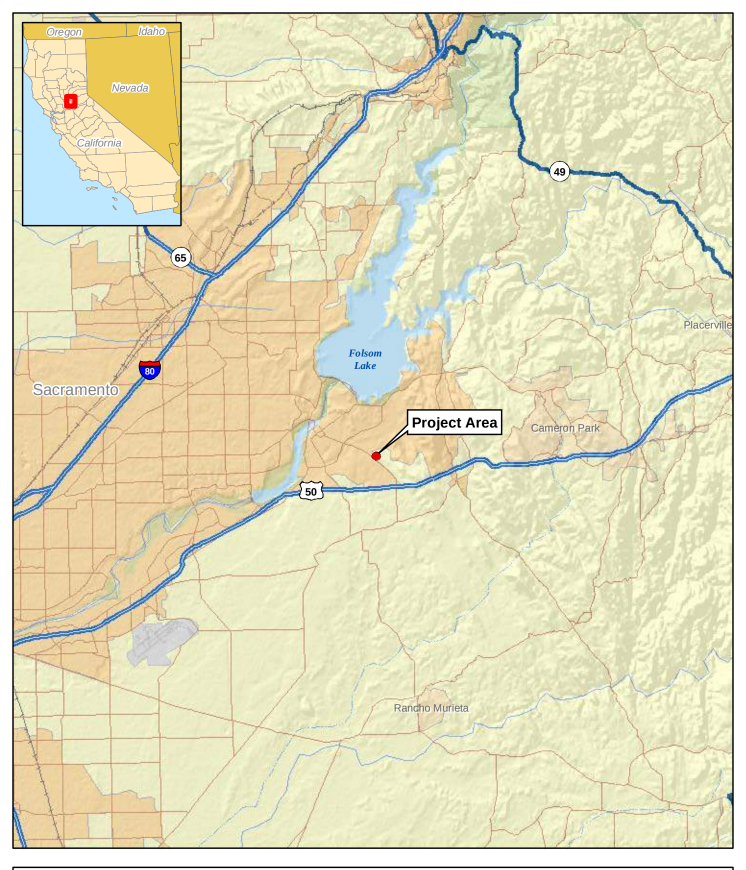
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ATTACHMENT A

Figures





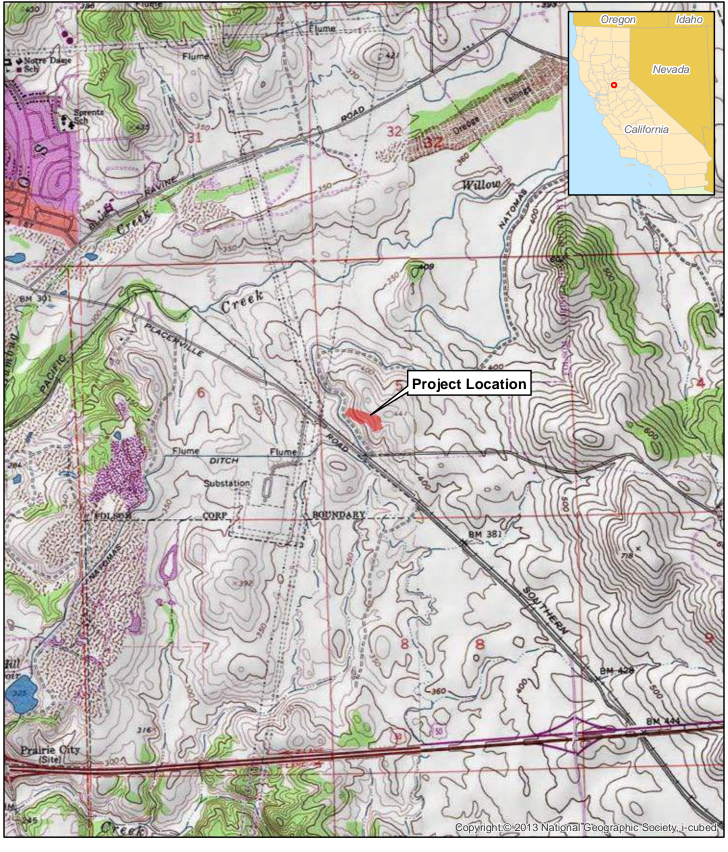


Figure 2. Project Location Map.

Folsom Lake Center Project Area

T9N, R8E, Section 5.
Folsom 7.5' Series Quadrangle, USGS, 1978.

1:24,000

0.5

Miles

XAS

Kilometers



Figure 3. Project Area Map.

Folsom Lake College Project Area

0 100 Feet

0 50 Meters

Total Acreage = 4.42



Figure 4. Cultural Resources Location Map.

1:2,400

P-34-00335 (District)

0
100 Meters

ATTACHMENT B

Native American Outreach Documentation



December 26, 2019

Native American Heritage Commission 1550 Harbor Blvd, Suite 100 West Sacramento, CA 95691

To Whom It May Concern:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

The current Folsom Lake College has the address of 10 College Parkway, Folsom, California, 95630, approximately 1.2 miles north of Highway 50. The project area is situated on the *Clarksville, California* topographic 7.5 minute quadrangle, Township 9 North, Range 8 East, Section 5. Attached is a map depicting the project area.

Please know SAS is acting as proxy for Petralogix Engineering, Inc. and the Los Rios Community College District to facilitate AB52 consultation for this project. We would like to request a Sacred Land File (SLF) review for any known cultural resources in the project area. If you could please send us a list of Native American individuals/organizations that may have knowledge of cultural resources in the involved property, we would greatly appreciate it. We would like to request information from these individuals/entities about possible unrecorded cultural resources that may exist in the vicinity, and gather any recommendations they may have in regard to the project.

Please email SLF search results back to jason@solanoarchaeology.com.

If you have any questions, feel free to contact me at the numbers listed above. Thank you very much for your time.

Thanks,

Jason Coleman

Principal Investigator and Owner

Enc. USGS topographic map

NATIVE AMERICAN HERITAGE COMMISSION Cultural and Environmental Department 1550 Harbor Blvd., Suite 100 West Sacramento, CA 95691 Phone: (916) 373-3710

Email: nahc@nahc.ca.gov Website: http://www.nahc.ca.gov

Twitter: @CA NAHC

December 27, 2019

Jason Coleman Solano Archeological Services

VIA Email to: jason@solanoarchaeology.com

RE: Folsom Lake College Project, Sacramento County,

Dear Mr. Coleman:

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

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

If you receive notification of change of addresses and phone numbers from tribes, please notify the NAHC. With your assistance, we can assure that our lists contain current information. If you have any questions or need additional information, please contact me at my email address: Nancy.Gonzalez-Lopez@nahc.ca.gov.

Sincerely.

Nancy Gonzalez-Lopez Staff Services Analyst

Attachment



Native American Heritage Commission Native American Contacts List December 27, 2019

Buena Vista Rancheria of Me-Wuk Indians Rhonda Morningstar Pope, Chairperson

1418 20th Street, Suite 200

Me-Wuk / Miwok

Miwok

Maidu

Miwok

Miwok

Sacramento

,CA 95811

rhonda@buenavistatribe.com

(916) 491-0011 Office

(916) 491-0012 Fax

Colfax-Todds Valley Consolidated Tribe Pamela Cubbler, Treasurer

P.O. Box 4884

Auburn

CA 95604

PCubbler@colfaxrancheria.com

(530) 320-3943

Shingle Springs Band of Miwok Indians

Regina Cuellar, Chairperson

P.O. Box 1340

Miwok

Shingle Springs , CA 95682

Maidu

rcuellar@ssband.org

(530) 387-4970

(530) 387-8067 Fax

Tsi Akim Maidu

Grayson Coney, Cultural Director

P.O. Box 510

Maidu Browns Valley , CA 95918

tsi-akim-maidu@att.net

(530) 274-7497

Colfax-Todds Valley Consolidated Tribe

Clyde Prout, Chairman

P.O. Box 4884

Miwok Maidu ,CA 95604

Auburn miwokmaidu@yahoo.com

(916) 577-3558

Tsi Akim Maidu

Don Ryberg, Chairperson

P.O. Box 510

Maidu

Browns Valley CA 95918 tsi-akim-maidu@att.net

(530) 383-7234

Ione Band of Miwok Indians

Sara Dutschke Setchwaelo, Chairperson

9252 Bush Street, Suite 2

Plymouth

-,CA 95669

sara@ionemiwok.net

(209) 245-5800

(209) 256-9799

United Auburn Indian Community of the Auburn Rancheria

Gene Whitehouse, Chairperson

10720 Indian Hill Road

Auburn

,CA 95603

Maidu Miwok

bguth@auburnrancheria.com

(530) 883-2390 Office

(530) 883-2380 Fax

Nashville Enterprise Miwok-Maidu-Nishinam Tribe

Cosme A. Valdez, Chairperson

P.O. Box 580986

Elk Grove

CA 95758-001

valdezcome@comcast.net

(916) 429-8047 Voice/Fax

(916) 396-1173 Cell

Wilton Rancheria

Raymond Hitchcock, Chairperson

9728 Kent Street

Miwok

Elk Grove

,CA 95624

rhitchcock@wiltonrancheria-nsn.gov

(916) 683-6000 Office

(916) 683-6015 Fax

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

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

This list is only applicable for contacting local Native Americans Tribes for the proposed: Folsom Lake College Project, Sacramento County.



Tsi Akim Maidu Attn. Grayson Coney, Cultural Director P.O. Box 510 Browns Valley, CA 95918

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Mr. Coney:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

The current Folsom Lake College has the address of 10 College Parkway, Folsom, California, 95630, approximately 1.2 miles north of Highway 50. The project area is situated on the *Clarksville*, *California* topographic 7.5 minute quadrangle, Township 9 North, Range 8 East, Section 5. Attached is a map depicting the project area.

The review of the Native American Heritage Commission Sacred Land File (SLF) had negative results, and the records search at the North Central Information Center at Sacramento State University yielded a single historic-era resource (Folsom Mining District Dredger Tailings) in the project area. On behalf of Petralogix Engineering, Inc. and the Cosumnes River College, SAS is facilitating AB 52 consultation for this Project. We are writing to introduce the Project to you, and gather any information on undocumented sites that may exist in the project area. Any help would be greatly appreciated. Additionally, if you have any official recommendations you would like to make in regard to the Project and its undertaking, or have any questions about the Project, please feel free to contact us.

Thank you very much for your time.

Jason Coleman



Colfax-Todds Valley Consolidated Tribe Attn. Pamela Cubbler, Treasurer 1418 20th Street, Ste. 200 Sacramento, CA 95811

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Ms. Cubbler:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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Thank you very much for your time.

Jason Coleman



Shingle Springs Band of Miwok Indians Attn. Regina Cuellar, Chairperson P.O. Box 1340 Shingle Springs, CA 95682

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Ms. Cuellar:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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Thank you very much for your time.

Jason Coleman



Wilton Rancheria Attn. Raymond Hitchcock, Chairperson 9728 Kent Street Elk Grove, CA 95624

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Mr. Hitchcock:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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Thank you very much for your time.

Jason Coleman



Buena Vista Rancheria of Me-Wuk Indians Attn. Rhonda Morningstar Pope, Chairperson 1418 20th Street, Ste. 200 Sacramento, CA 95811

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Ms. Morningstar Pope:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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Thank you very much for your time.

Jason Coleman



Colfax-Todds Valley Consolidated Tribe Attn. Clyde Prout, Chairperson 1418 20th Street, Ste. 200 Sacramento, CA 95811

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Mr. Prout:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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Thank you very much for your time.

Jason Coleman



Tsi Akim Maidu Attn. Don Ryberg, Chairperson P.O. Box 510 Browns Valley, CA 95918

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Mr. Ryberg:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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Thank you very much for your time.

Jason Coleman



Nashville Enterprise Miwok-Maidu-Nishinam Tribe Attn. Cosme A. Valdez, Chairperson P.O. Box 580986 Elk Grove, CA 95758

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Mr. Valdez:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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Thank you very much for your time.

Jason Coleman



United Auburn Indian Community of the Auburn Rancheria Attn. Gene Whitehouse, Chairperson 10720 Indian Hill Road Auburn, CA 95603

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Dear Mr. Whitehouse:

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

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The review of the Native American Heritage Commission Sacred Land File (SLF) had negative results, and the records search at the North Central Information Center at Sacramento State University yielded a single historic-era resource (Folsom Mining District Dredger Tailings) in the project area. On behalf of Petralogix Engineering, Inc. and the Cosumnes River College, SAS is facilitating AB 52 consultation for this Project. We are writing to introduce the Project to you, and gather any information on undocumented sites that may exist in the project area. Any help would be greatly appreciated. Additionally, if you have any official recommendations you would like to make in regard to the Project and its undertaking, or have any questions about the Project, please feel free to contact us.

Thank you very much for your time.

Jason Coleman

California Capital Outlay for 3 Community College Campus Projects

Jason Coleman <jason@solanoarchaeology.com>

Tue 1/7/2020 10:57 AM

To: Rhonda Pope <rhonda@buenavistatribe.com>; PCubbler@colfaxrancheria.com <PCubbler@colfaxrancheria.com>; miwokmaidu@yahoo.com <miwokmaidu@yahoo.com>; Sara <sara@ionemiwok.net>; valdezcome@comcast.net <valdezcome@comcast.net>; rcuellar@ssband.org <rcuellar@ssband.org>; tsi-akim-maidu@att.net <tsi-akim-maidu@att.net>; bguth@auburnrancheria.com

bguth@auburnrancheria.com

Cc: Susan Talcott <susan@solanoarchaeology.com>

2 attachments (4 MB)

Fig3_ProjectArea_AmerRiv.pdf; Fig3_ProjectArea_FolsomLake.pdf;

Hi folks,

I am writing to follow up letters we mailed to you on January 3, 2020. Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct CEQA level cultural inventories for three projects in Sacramento County involving California Capital Outlay funding. The three projects are:

- 1. American River College, Technology Building Modernization Project (ARC Tech Building Project)
- 2. Elk Grove Center Project
- 3. Folsom Lake College Project

Project area maps for all three are attached, and we have pasted all three letters below my signature line. Please know that the Native American Heritage Commission, the North Central Information Center, and the pedestrian survey for all three projects were negative for pre-contact cultural resources. As SAS is facilitating AB 52 consultation for these projects, we requesting information on unrecorded resources that may lie in the vicinity of the project areas, and any project based recommendations you may have. We will be recording all recommendations in the CEQA report for each project, and we will forward all questions and concerns to the lead agency involved for each project. For the ARC Tech Building Project and the Folsom Lake College Project, the lead agency is the Los Rios Community College District. The Cosumnes River College is the lead agency for the Elk Grove Center Project.

Any information you have on any of the three projects would be greatly appreciated. Thanks for your time, and please feel free to contact us any time.

Regard,

Jason Coleman

Jason A. Coleman, M.A., R.P.A.
Owner and Principal
131 Sunset Avenue, Ste. E 120
Suisun City, CA 94585
Phone 707-718-1416 Fax 707-451-4775
www.solanoarchaeology.com



RE: Cultural Resources Inventory for the American River College, Technology Building Modernization Project, Sacramento County, California

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 6-acre parcel located in the City of Sacramento, Sacramento County, for the proposed American River College, Technology Building Modernization Project. American River College is one of four colleges in the Los Rios Community College District (LRCCD). Funded by the State of California Capital Outlay program, the LRCCD proposes to modernize the Technology Building at the American River College, which is now used primarily by the Automotive, Welding Technology, and Electronic programs. The undertaking includes moving the Physics and Engineering programs that are also currently in the building and replacing them with other interdisciplinary programs. The proposed modernization will improve and reconfigure the technology of these spaces for improved circulation and access compliance. The modernization also provides improvements to power, lighting, data, and HVAC systems, as well as the replacement of three old temporary portable buildings with a new permanent space.

The American River College has the address of 4700 College Oak Drive, Sacramento, California 95841, approximately 1.2 miles east of Highway 80. The project area is situated on the *Citrus Heights, California* topographic 7.5-minute quadrangle, in the *Del Paso* land grant, projected Township 9 North, Range 6 East, Sections 46 and 53. Attached is a map depicting the project area.

The review of the Native American Heritage Commission Sacred Land File (SLF) had negative results, and the records search at the North Central Information Center at Sacramento State University is pending. On behalf of Petralogix Engineering, Inc. and the LRCCD, SAS is facilitating AB 52 consultation for this Project. We are writing to introduce the Project to you, and gather any information on undocumented sites that may exist in the project area. Any help would be greatly appreciated. Additionally, if you have any official recommendations you would like to make in regard to the Project and its undertaking, or have any questions about the Project, please feel free to contact us.

RE: Cultural Resources Inventory for the Elk Grove Center Project, Sacramento County, California

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 2-acre parcel located in Elk Grove, **Sacramento County**, for the proposed **Elk Grove Center Project**. The Elk Grove Center is a State approved educational center for Cosumnes River College. As part of a State of California Capital Outlay, Cosumnes River College proposes to construct an additional instructional building comprising approximately 15,200 square feet adjacent to the existing instructional building that lies immediately to the northeast.

The current Elk Grove Center facility has the address of 10051 Big Horn Blvd, Elk Grove, California, 95757, approximately one mile west of Highway 99. The project area is situated on the *Florin, California* topographic 7.5 minute quadrangle, Township 6 North, Range 5 East, Section 11. Attached is a map depicting the project area.

The review of the Native American Heritage Commission Sacred Land File (SLF) had negative results, and the records search at the North Central Information Center at Sacramento State University yielded a single historic-era resource (residential complex) in the project area. On behalf of Petralogix Engineering, Inc. and the Cosumnes River College, SAS is facilitating AB 52 consultation for this Project. We are writing to introduce the Project to you, and gather any information on undocumented sites that may exist in the project area. Any help would be

greatly appreciated. Additionally, if you have any official recommendations you would like to make in regard t
the Project and its undertaking, or have any questions about the Project, please feel free to contact us.

RE: Cultural Resources Inventory for the Folsom Lake College Project, Sacramento County, California

Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct a California Environmental Quality Act (CEQA) level cultural resources inventory of an approximate 5-acre parcel located in Folsom, **Sacramento County**, for the proposed **Folsom Lake College Project**. Folsom Lake College is the newest of the four colleges in the Los Rios Community College District. As part of a State of California Capital Outlay, the Los Rios Community College District proposes to construct a new instructional building comprising approximately 48,900 square feet to be used for instructional, office, and support spaces for the chemistry, biology, physical sciences, and career and technical departments.

The current Folsom Lake College has the address of 10 College Parkway, Folsom, California, 95630, approximately 1.2 miles north of Highway 50. The project area is situated on the *Clarksville, California* topographic 7.5 minute quadrangle, Township 9 North, Range 8 East, Section 5. Attached is a map depicting the project area.

The review of the Native American Heritage Commission Sacred Land File (SLF) had negative results, and the records search at the North Central Information Center at Sacramento State University yielded a single historic-era resource (Folsom Mining District Dredger Tailings) in the project area. On behalf of Petralogix Engineering, Inc. and the Cosumnes River College, SAS is facilitating AB 52 consultation for this Project. We are writing to introduce the Project to you, and gather any information on undocumented sites that may exist in the project area. Any help would be greatly appreciated. Additionally, if you have any official recommendations you would like to make in regard to the Project and its undertaking, or have any questions about the Project, please feel free to contact us.

Sacramento County Community College Improvement Projects

Jason Coleman <jason@solanoarchaeology.com>

Fri 1/10/2020 8:27 AM

I am writing to follow up again letters we mailed to you on January 3, 2020. Petralogix Engineering, Inc. has recently retained Solano Archaeological Services (SAS) to conduct CEQA level cultural inventories for three projects in Sacramento County involving California Capital Outlay funding. The three projects are:

- 1. American River College, Technology Building Modernization Project (ARC Tech Building Project)
- 2. Elk Grove Center Project
- 3. Folsom Lake College Project

As we mentioned in the last email, no pre-contact material was identified in any of the three projects. As SAS is facilitating AB 52 consultation for these projects, we requesting information on unrecorded resources that may lie in the vicinity of the project areas, and any project based recommendations you may have. We will be recording all recommendations in the CEQA report for each project, and we will forward all questions and concerns to the lead agency involved for each project. For the ARC Tech Building Project and the Folsom Lake College Project, the lead agency is the Los Rios Community College District. The Cosumnes River College is the lead agency for the Elk Grove Center Project.

Any assistance you could provide would be greatly appreciated.

Thanks,

Jason Coleman

Jason A. Coleman, M.A., R.P.A.
Owner and Principal
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www.solanoarchaeology.com



Native American Consultation Log

Project: Folsom Lake College Project, Sacramento County

Native American Contact	Contacted By	Date of Communication	Responses
Rhonda Morningstar Pope	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, re- introducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Regina Cuellar	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, re- introducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Pamela Cubbler	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, re- introducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Grayson Coney	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52

Solano Archaeological Services

			consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, reintroducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Clyde Prout	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, re- introducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Don Ryberg	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, re- introducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Sara Dutschke Setchwaelo	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, reintroducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and

Solano Archaeological Services

			any information on known unrecorded
Gene Whitehouse	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
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	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Cosme A. Valdez	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, re- introducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.
Raymond Hitchcock	Jason Coleman	January 3, 2020	Mailed letter and map introducing the project, stating that SAS was facilitating Ab 52 consultation, and asking for information on any known unrecorded resources.
	Jason Coleman	January 7, 2020	Sent email stating the results of the project, re- introducing the project undertaking, and requesting consultation and any information on known unrecorded resources.
	Jason Coleman	January 10, 2020	Sent email stating the results of the project, also stated that SAS was facilitating AB 52 consultation, and requested consultation and any information on known unrecorded resources.

ATTACHMENT C

Records Search Documentation

California Historical Resources Information System



AMADOR EL DORADO NEVADA PLACER SACRAMENTO YUBA California State University, Sacramento 6000 J Street, Folsom Hall, Suite 2042 Sacramento, California 95819-6100 phone: (916) 278-6217 fax: (916) 278-5162 email: ncic@csus.edu

1/2/2020 NCIC File No.: SAC-20-3

Susan Talcott Solano Archaeological Services 131 Sunset Avenue, #120 Suisun City, CA 94585

Records Search Invoice for Folsom Lake College

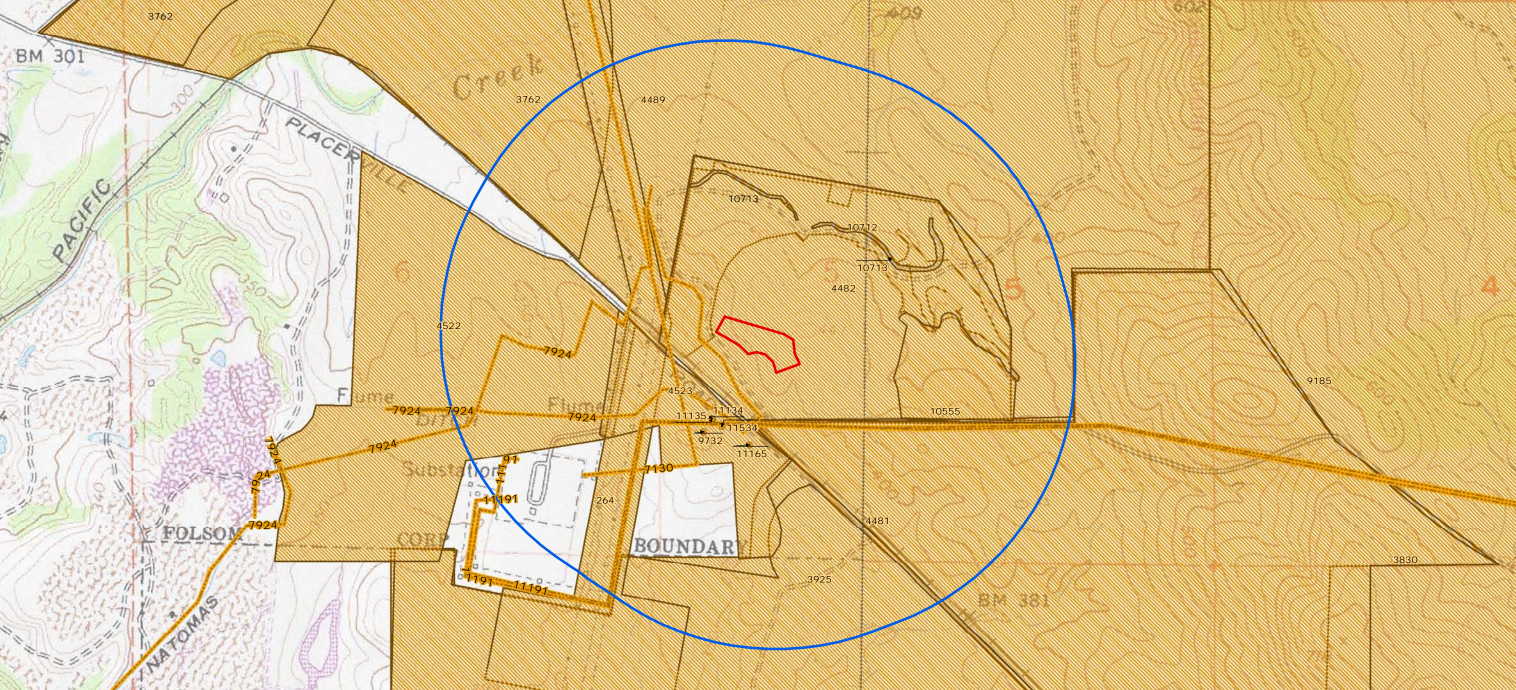
Quantity	Description	Unit Price	Line Total
0	Staff research hours	150.00	0.00
1	In-house research hours	100.00	100.00
0	Staff assistance hours	40.00	0.00
30	Custom map features		150.00
0	Shapefile features	12.00	0.00
0	Digital database features	0.25	0.00
0	Quads (crossed into)		
235	Printed pages/PDF pages	0.15	35.25
		Subtotal	285.25
		Priority 50% fee	
		Total	285.25

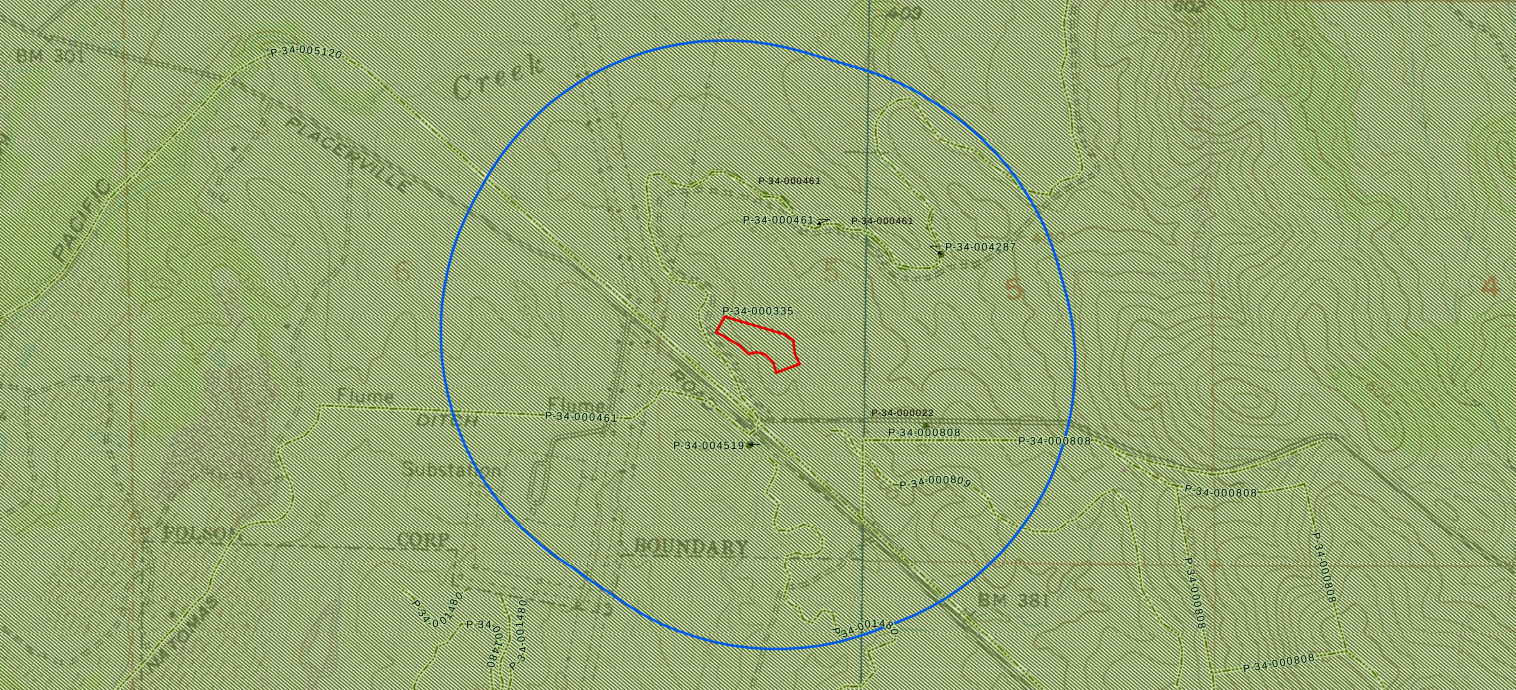
Forward payment to:

North Central Information Center California State University, Sacramento | Folsom Hall, Suite 2042 6000 J Street | Sacramento, CA 95819-6100

> Make checks payable to: University Enterprises, Inc.

To view the CHRIS IC Electronic Fee Structure please visit: http://ohp.parks.ca.gov/pages/1068/files/CHRIS IC Fee Structure.pdf





State of California — The Resources Agency **DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET**

Primary # P-34-335 HRI#

***Date:** 2/12/15

Trinomial CA-SAC-308H

□ Update

Page 1 of 1

*Resource Name or # Folsom Mining District Dredger Tailings

*Recorded by: Charlane Gross

This update concerns only the portion of tailings immediately south of Nimbus Dam, where the Nimbus Dam Radial Gate Repair

Project will require construction of a bulkhead storage facility and project construction staging areas (see attached map). Nimbus Dam is located adjacent to the Nimbus Dam Recreation Area near the City of Folsom in Sacramento County, California. The dam impounds the American River, creating Lake Natoma behind the dam. Surroundings include appurtenant dam structures, parking lots, recreational trails, a boat ramp, and storage and facilities for the Sacramento State Aquatic Center on the south bank of the American River.

The project site is situated on un-sectioned portions of Township 9 North, Range 7 East of the Folsom, California USGS quadrangle. The Area of Potential Effects (APE) for the project includes Nimbus Dam, the Bulkhead Storage Facility footprint, and two staging areas. The vicinity largely consists of a level river terrace with grasses, oak and pine trees scattered around. The Bulkhead Storage Facility location and south staging area both sit on tailings from CA-SAC-308H. In both areas, the CA-SAC-308H tailings have been largely graded, leveled, or otherwise disturbed.



In the mid-1990s a group of historical archaeologists and historians considered the question of how to define the Folsom Mining District, and to evaluate the importance (or lack thereof) of dredge tailings. One document prepared by Susan Lindström discussed significance considerations and suggestions for future work (Lindström, 1995); in her report, she focused on the importance of mining-related topography as an "important artifactual 'index' of a site." Lindström stated that details of a site's physical layout provide irreplaceable information about structure and function, and provide a firm basis for useful comparative studies.

The graded and leveled dredge mining tailings within the project APE are poor examples of tailings that are the typical result of large-scale dredge mining operations; the evenly spaced linear mounds of dredge tailings seen elsewhere in the vicinity are absent here. Additionally, the presence of an asphalt parking lot and bike trail visually detract from any integrity of setting, feeling, or association

CA-SAC-308H has been recommended eligible to the NRHP under NHPA Criteria A, C, and D. The CA-SAC-308H tailings within the APE do fit in with Criterion A of the NHPA, events that have made a significant contribution to the broad patterns of history (gold mining). The tailings of site CA-SAC-308H cover thousands of acres and were created over a 60-year span, and are not associated with any one specific individual (Criterion B of the NHPA). In their original state, the tailings do embody the distinctive characteristics of a type of gold mining used from the late 19th to mid-20th century (Criterion C of the NHPA), but those characteristics have not been retained within the APE. Finally, the tailings themselves lack depositional integrity and the data potential (Criterion D of the NHPA), identified by Lindström as the topography of the site, has been eliminated. Therefore, this portion of CA-SAC-308H does not appear to be a contributing resource to CA-SAC-308H as a whole and is recommended not eligible for listing on the NRHP.

Lindström, Susan

1995 Folsom Dredging District Significance Statement. Truckee, CA. Prepared for Jones & Stokes Associates, Sacramento, CA.

DPR 523L (1/95) *Required information State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION

CONTINUATION SHEET

Primary # P-34-0335
HRI # _____
Trinomial CA-SAC-308H

Page 1 of 2
*Recorded by AECOM

*Resource Name or # (Assigned by recorder) American River Placer Mining District
*Date August 2014 □ Continuation ☑ Update

P1. Other Identifier: Map Reference #01

Located in the Area of Potential Effect for the White Rock Road Widening Project between Sunrise Boulevard and Grant Line Road, are portions of P-34-0335 (CA-SAC-308H). This site was originally recorded in 1969. At the time of its initial recordation the site was described as an "area of Chinese mining tunnels, with some cave-ins." The area was approximately .25 miles long and 150 yards wide and bounded by Folsom Blvd., Hwy 50, Lake Natoma, and Willow Creek Recreation Area (Overview 1969).

The next update dates to 1988, when Susan Lindstrom recorded Sulky Flat diggings, to the east of SAC-308. Since Sulky Flat resources connected with those recorded in 1969, Sulky Flat was added to SAC-308. One year later, Peak and Associates record three mine tunnels on the southern bank of the American River, below River Street in Folsom, which are added to CA-SAC-308H. In 1990, PAR records a small area of mining east of Prairie City (PAR #8) (Waecter 1997)

In 1991 PAR records a large area of mostly dredge tailings on the eastern shore of Lake Natoma, which overlaps with the original boundary of CA-SAC-308H (Waechter 1997).

In 1992 Peak and Associates recorded dredge tailings along a former channel of Humbug Creek that was subsumed into CA-SAC-308H. Records indicate the dredging occurred between 1938 and 1942. At the time of recordation, Peak observed that a large percentage of the dredge tailings had been leveled or removed, some of which was used for the construction of Folsom Dam and Mormon Island Dam in the early 1950s.

Also in 1992, PAR prepared the American River Placer Mining District Primary Record. J. Tordoff identified several resources that comprise the "conceptual entity", including:

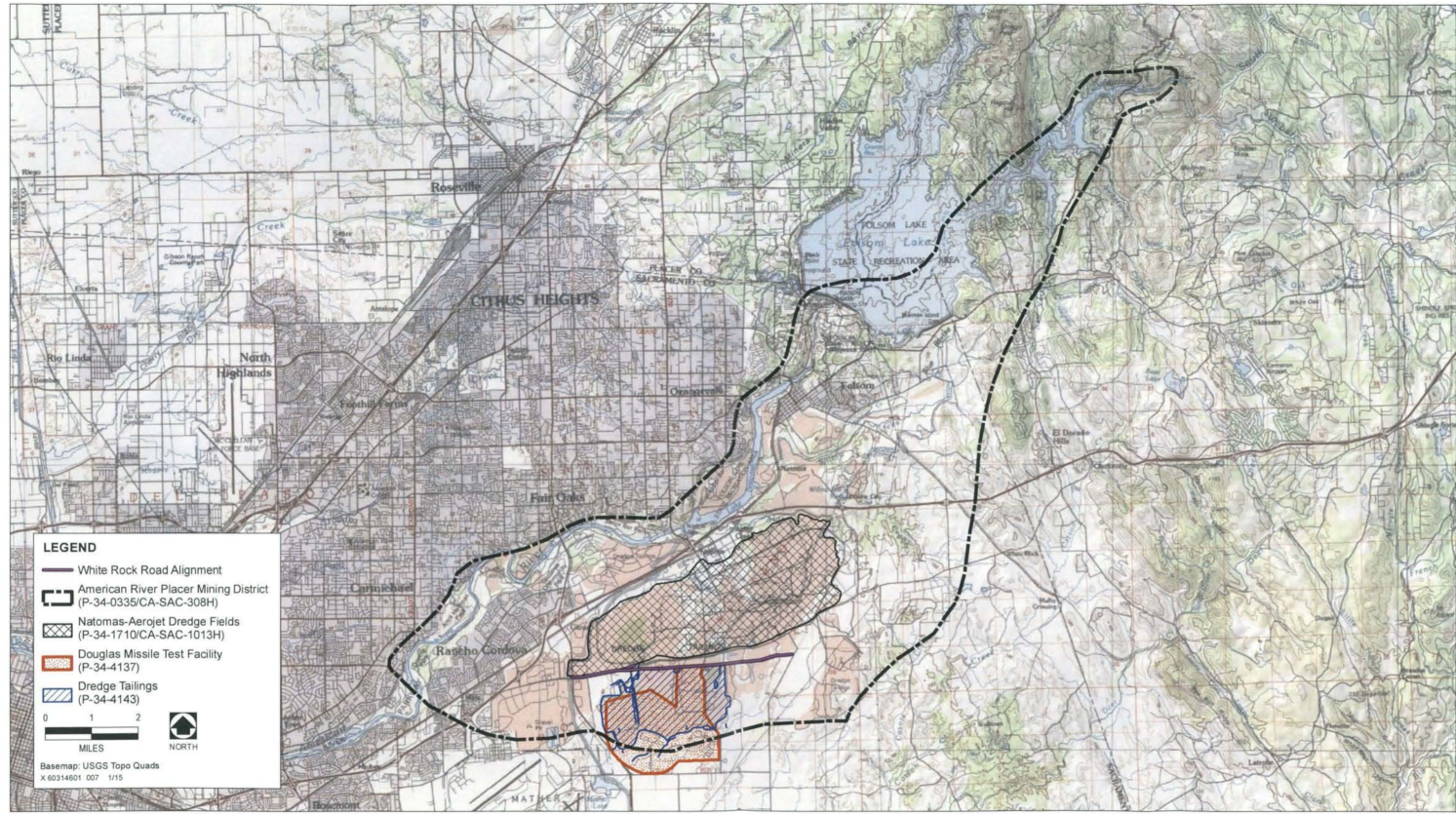
- PAR 4, Feature F Rhodes Branch of the Natoma Water Company Canal System
- PAR 6 placer mining site with evidence of Chinese and Anglo occupations
- PAR 8 possible drift mine
- PAR 9 Alder Creek Corridor Mining District and Willow Springs Hill Diggins
- PAR 10 Russi Ranch caretaker cabin
- PAR 11 Cecil Brown homesite, Prairie City Cemetery
- PAR 13 possible hearth
- PAR 14 Natomas-Intel Dredge Field

In 1994, Peak and Associates recorded an area of leveled dredge tailings between Zinfandel, US 50, Mather Field Road, and the north boundary of Mather Field.

In 1995, Dames and Moore recorded the area from Nimbus Dam west, downstream to Rossmoor Bar and the eastern end of Ancil Hoffman Park, and two areas adjacent to Sunrise Blvd south of US 50 and north of Mather AFB. Ten distinct areas were recorded. They include:

- Area A tailings occupied by a gravel company. Most of the tailings were leveled and hauled away as part of the
 gravel business.
- Area B leveled tailings north of Area A.
- Area C massive tailings pile in area bounded by American River on all sides except the south.
- Area D massive tailing piles visible between the existing levee and the American River at Lower Sunrise Recreation Area west of Sunrise Blvd. Area to the south and east of the levee was leveled.
- Area E massive tailing piles northern extension of Area C. Tailings are relatively undisturbed.
- Area F –relatively undisturbed massive tailing piles at Sacramento Bar.
- Area G Upper Sunrise Recreation Area east of Sunrise Blvd. Massive tailing piles visible between the American River and just south of the east/west Parkway Road. South of Parkway Road the area has been leveled and modern

DPR 523L (1/95) *Required Information



Source: Several Site Records

State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # P-34-335 HRI#

Trinomial CA-SAC-308H (update)

Pan	0	1	of	6
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*Resource Name: Capitol Dredging Company Diggings

*Recorded by: A. Perez, B. Lund, L. Fisher

*Date: 6/29/2013

□ Continuation

⊠ Update

*P3a. Description: Two additional features associated with site CA-SAC-308H were identified during a post-burn survey conducted by archaeologists with the Off-Highway Motor Vehicle Recreation (OHMVR) Division in June 2013 (Perez 2013). This site update only includes the inclusion of these two new features to the existing archaeological record and does not include an update of the previously recorded features.

CA-SAC-308H was first recorded in January and April of 2009 by OHMVR Division Associate State Archaeologists Alicia Perez and Kelly Long as part of a cultural resource inventory for Prairie City State Vehicular Recreation Area (SVRA). CA-SAC-308H is a historic-era site associated to placer mining operations performed by the Capitol Dredging Company from 1927 to 1952 as part of the Folsom Mining District. In 2009, 41 features were recorded and included densely concentrated large dredge tailings (bucket-line dredges), dragline dredges, and dredge ponds, all of which were divided into separate loci, Locus 1 and Locus 2. Additional features were also identified in the site boundary as possibly associated to the Aerojet related activities that took place throughout portions of present-day Prairie City SVRA. Locus 1 and Locus 2 encompass a large portion of the western portion of Prairie City SVRA, and continue south and outside of the park boundaries. Locus 1 includes nine features is located in the north western portion of Prairie City SVRA and measures 3,145 ft. (N/S) x 2,199 ft. (E/W). Locus 2 includes 32 features and is located in the southwestern portion of Prairie City SVRA and measures 3,052 (N/S) x 2,392 (E/W).

Based on the 2013 post-burn survey results, CA-SAC-308H should be updated to include 43 features, specifically two additional features have been identified in Locus 2. Locus 2 now includes 34 features and measures 3,052 (N/S) x 2,924 (E/W). This site update includes descriptions and photographs of the newly recorded resources along with updated site sketch and location maps.

Locus 2, Feature 33 is a series of approximately 6 dredge ponds located in the northeastern corner of Locus 2 (refer to attached sketch map). The dredge ponds measure no less than 70 ft. wide and no more than 168 ft. long. The individual dredge ponds are located no more than 40 ft. apart and the concentration heads in a NNE/SSW direction. The dredge ponds are approximately 6 ft. deep with berms that measure approximately 3.2 ft, wide. A dredge pond on the north end of the feature boundary appears to have a soft spot which was likely caused when the pond was dredged to the bottom. The soft spot measures approximately 7 to 8 ft. deep. The entire feature measures approximately 1,000 ft. long X 91 ft. wide. It is possible that additional dredge ponds continue north and into the adjacent Aerojet property boundary. White Rock Rd. located to the north of the feature appears to have bisected a dredge pond.

Locus 2, Feature 34 is located adjacent to feature 33 at UTM coordinates 660296 mE/ 4275183 mN NAD 1983. Feature 34 is a concentration of approximately nine partially buried cement fragments that measure an average of 1.7 X 1.2 ft. to 2.6 X 2.6 ft. The concentration also includes wire cable embedded in the surface.

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

CONTINUATION SHEET

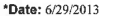
Primary # HRI#

Trinomial CA-SAC-308H (update)

Page 2 of 6

*Resource Name: Capitol Dredging Company Diggings

*Recorded by: A. Perez, B. Lund, L. Fisher



□ Continuation

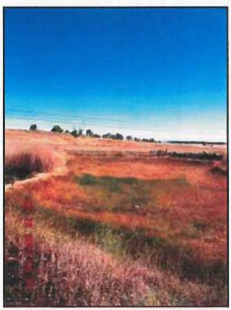
☑ Update



CA-SAC-308H, Feature 33 overview of soft spot. View towards NNE. Accn. # DSCN4054



CA-SAC-308H, Feature 33 overview of soft spot, Alicia is standing in soft spot. View towards NNE. Accn. # DSCN4053



CA-SAC-308H, Feature 33, dredge pond overview View towards N. Acen. #DSCN4054



CA-SAC-308H, Feature 33, dredge pond overview, Bruce standing in dredge pond for scale. View towards N. Accn. #DSCN4055

Page 3 of 6

*Resource Name: Capitol Dredging Company Diggings

*Recorded by: A. Perez, B. Lund, L. Fisher



CA-SAC-308H, Feature 34, cement fragments, Alicia for scale View S. Accn. #DSCN4056



CA-SAC-308H, Feature 34, cement fragments, detail Detail Accn. #DSCN4058

*Date: 6/29/2013

☑ Update



CA-SAC-308H, Feature 34, cement fragments, detail Detail Accn. #DSCN4057



CA-SAC-308H, Feature 34, cable fragments, detail Detail Accn. #DSCN4059

SKETCH MAP

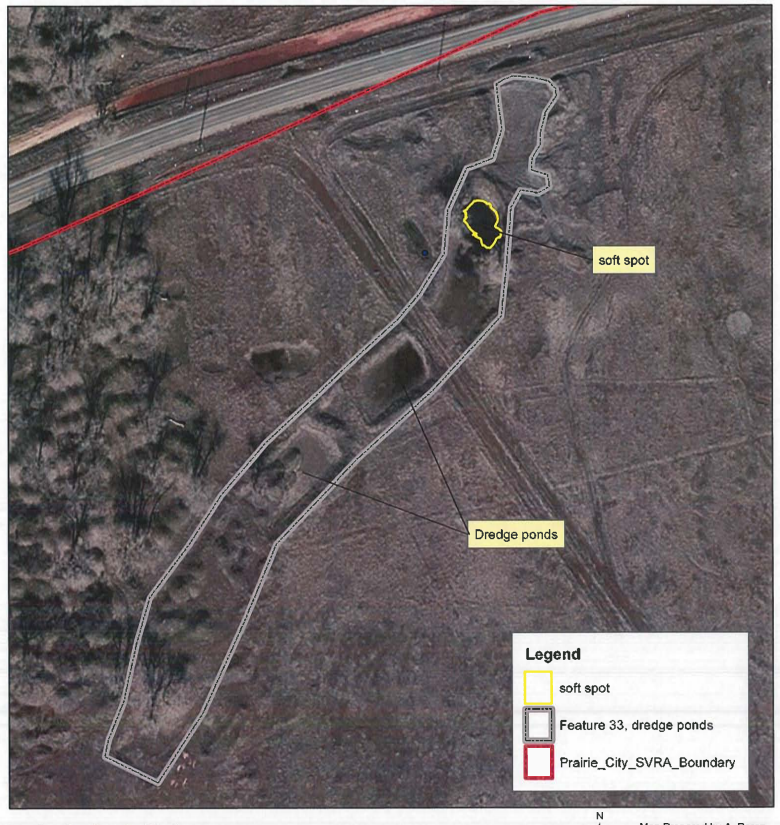
Page 4 of 6

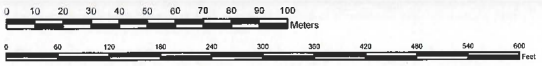
Primary Number: HRI Number:

Trinomial: CA-SAC-308H (update)

*Resource Name: Capitol Dredging Company Diggings, Feature 33

Scale: 1:1,350





Map Prepared by A. Perez California State Parks OHMVR Division HQ Zone 10 UTM:NAD83

LOCUS 2 SKETCH MAP

Page 5 of 6

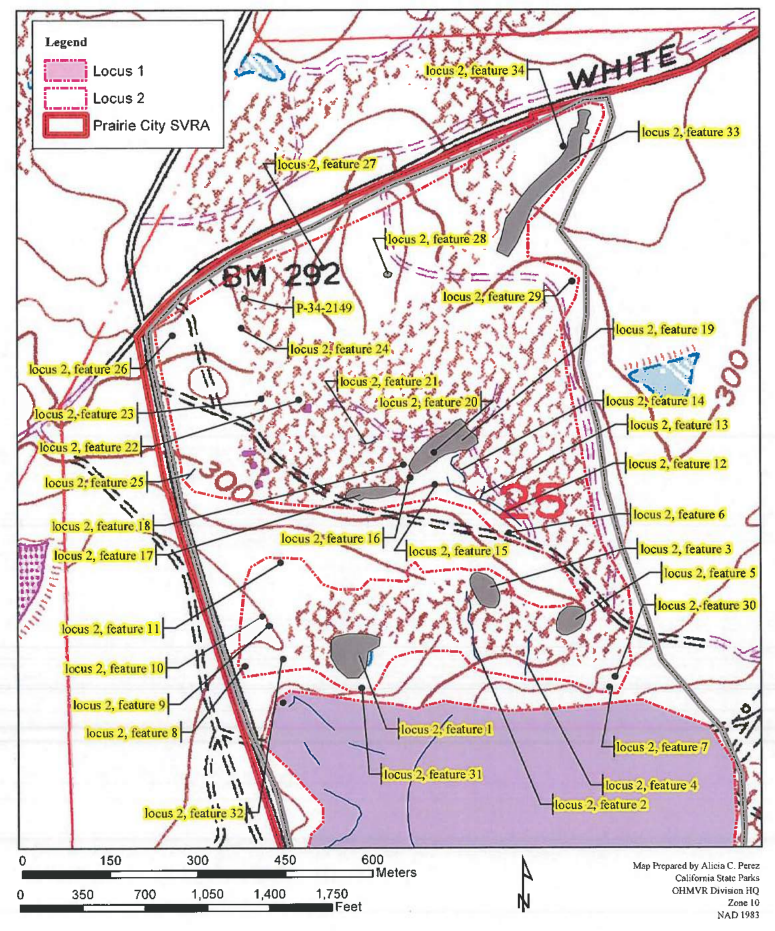
Primary Number: 934-335

HRI Number:

Trinomial: CA-SAC-308H (update)

*Resource Name: Capitol Dredging Company Diggings

Scale: 1:6,500



LOCATION MAP

Page 6 of 6

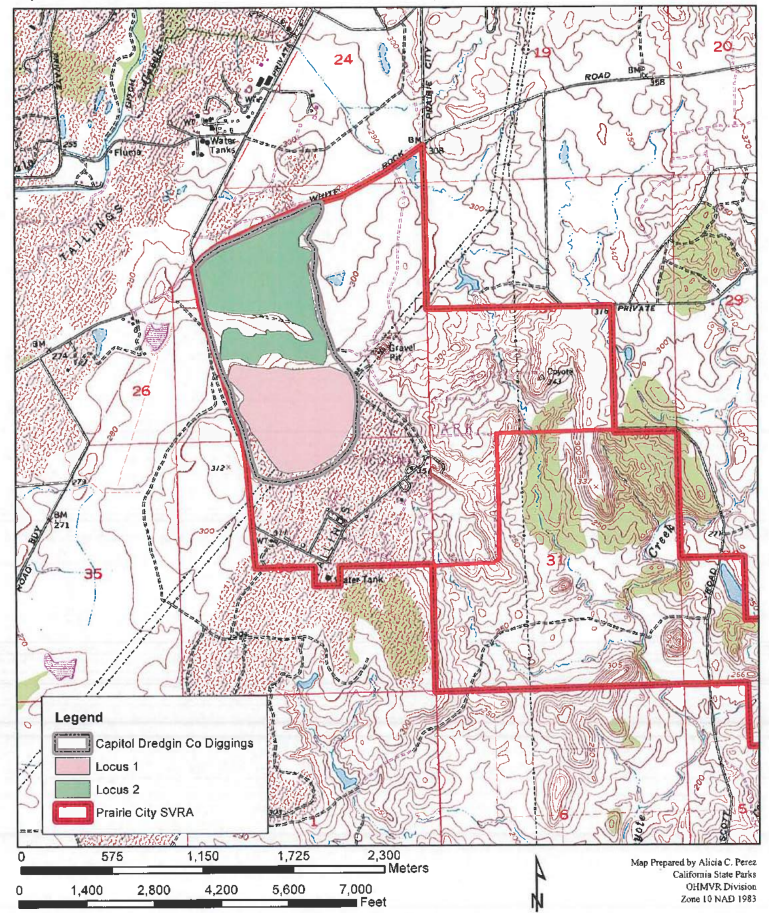
*Map Name: Buffalo Creek

Primary Number: HRI Number:

Trinomial: CA-SAC-308H (update)

*Resource Name: Capitol Dredging Company Diggings

Scale: 1:24,000 Date: 1967 PR 1980



State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET

Primary # P-34-335 HRI#

Trinomial CA-SAC-308H Locus 9c

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*Resource Name or # CR-86 Page 1 of 3 *Recorded by: Ric Windmiller (Update by: S. Pappas – 5/4/2012)

*Date: 9/8/2006

□ Continuation

☑ Update

 Impacts Observed Since Site Formation/Use: ☐ Constructed trail ☑Wildlife path □ Grading ☐ Recreational Use by Humans (campfire ring, etc.) ☐ Fire □ Vandalism/Pothunting/Artifact Collection New vegetation growth □ Modern trash deposits □ Other (explain) ☐ Fire break ☐ Construction ☐ Vegetation removal □ None

2. Is the site location narrative accurate?

3. Is the site description narrative accurate?

4. Were new photos taken?

5. Date of Site Revisit: 5/4/2012, 1/17/2013

6. Revisited by: S. Pappas, D. Quivey

ECORP Consulting, Inc., 2525 Warren Drive, Rocklin, California 95677, 916-782-9100

7. Reason for Revisit:

☑ USACE 2-year requirement □ Collect GPS data/Impact Mapping Other (explain) Change in project area conditions (fire, flood, etc.)

- 8, Report Citation; Westwood, et al., 2013. Cultural Resources Testing and Evaluation Report for the Carpenter Ranch Permit Area, Folsom South of US Highway 50 Specific Plan Project, Sacramento County, California.
- 9. Were resource grade UTM coordinates gathered? UTM: (NAD 27); 661058 mE/4278292 mN (center of site) ⊠ Yes □No (NAD 83): 661054 mE/4278500 mN (center of site)

10. Remarks:

This site was originally recorded by Windmiller in September 2006 as an early placer mining landscape consisting of nine features: a cabin pad (Feature 1); sluice workings (Feature 2); rock alignments (Feature 3); historic refuse scatters (Feature 4); ditches (Features 5 and 6); a cable fence (Feature 7); and shallow placer diggings (Features 8 and 9). In May 2012, ECORP verified the site boundaries during inventory efforts and revisited it in January 2013, during the testing and evaluation program. During the 2013 visit, the feature descriptions were updated to reflect the following:

- Feature 1 consists of two side-by-side foundation alignments, oriented approximately north to south, and constructed of local granite and quartz boulders; each of the rooms measures 5 feet north-south by 10 feet east-west.
- Feature 2 is composed of sluice workings.
- Feature 3 is located 130 feet northeast of Feature 1 and consists of a 100-foot long, single-coursed rock alignment heading in a northwest-southeast direction. The alignment is most likely a rock and post fence line spanning from a small diggings reservoir at the western end and heading southeast to a ditch leading downhill at the eastern end.
- Feature 4 is a historic refuse scatter containing modern trash.
- Feature 5 is a ditch.
- Feature 6 is a ditch.
- Feature 7 consists of cable fence lines.
- Feature 8 is shallow placer diggings.
- Feature 9 is shallow placer diggings.

In both 2012 and 2013, ECORP observed that all of the identified features were in the same condition as previously recorded. Because this site possessed the potential to yield important archaeological information, based on the presence of residential features at this site, ECORP subjected the site to subsurface testing. ECORP revisited the site on 17 January 2013 and placed a total of 18 STPs throughout the site. Of these, nine were excavated in and around Feature 1 (STPs 1 through 6, and STPs 9 through 11), STPs 7 and 8 were excavated near Feature 2, and seven STPs were excavated in and around Feature 4 (STPs 12 through 18). No STPs were placed in the erosional features of the site, Features 5, 6, 7, and 8, as they do not have a reasonable potential to yield archaeological data. Artifacts recovered from subsurface testing (in particular, two machine cut nails) suggest a presence during the 19th century, as these types of nails were most common during the greater part of the 19th century.

*Required information

CONTINUATION SHEET

Primary # P-34-335 HRI#

Trinomial: CA-SAC-308H Locus 9c

Page 2 of 3

*Resource Name or # CR-86

*Recorded by: Ric Windmiller (Update by: S. Pappas, 5/4/2012, 1/17/2013) *Date: 9/8/2006 ☐ Continuation ☑ Update



Feature 6, E fork, an infilled and eroded ditch system zig-zaging N/S before forking into two SE and SW branches. View NW, 5/4/2012, # 003



Roof flashing from within Feature 4, the center hole might represent a stove pipe cutout. View N/A, 5/4/2012, #004



Feature 3, a rock alignment N of F4. View E, 5/4/2012, # 005



Car fenders located in E tributary gully, view N/A, 5/4/2012, # 001



Feature 1, cabin pad foundation stones. View SW, 5/4/2012, # 008



Feature 6, cobblestone tailings on N edge, S of HWY 50. View SW, 5/14/2012, # 013

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION **LOCATION MAP**

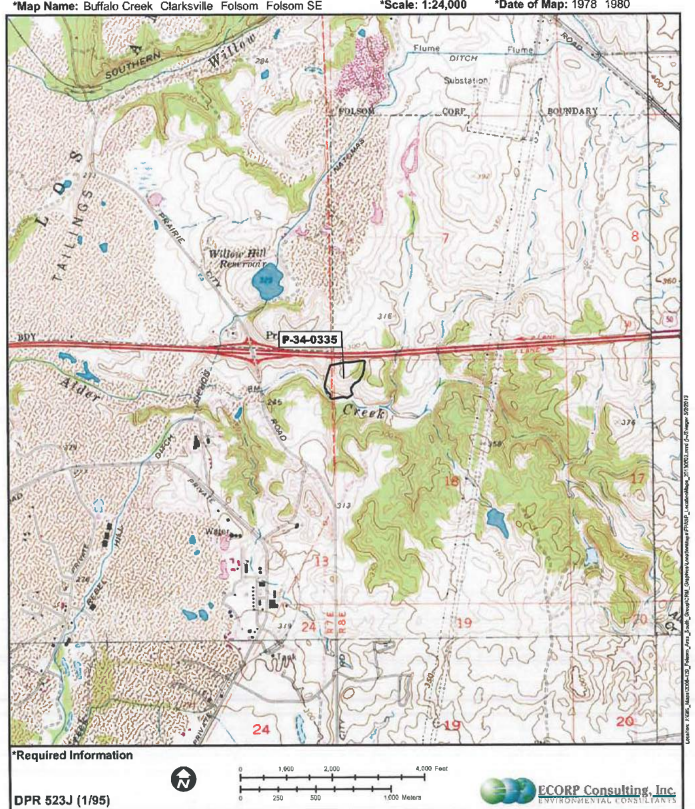
Primary # HRI# **Trinomial**

P-34-335

Page of

*Resource Name or #: P-34-0335

*Map Name: Buffalo Creek Clarksville Folsom Folsom SE *Scale: 1:24,000 *Date of Map: 1978 1980



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

CONTINUATION SHEET

Primary # P-34-0335

HRI#

Trinomial: Locus 5 of CA-SAC-308H

Page 1 of 2 *Resource Name or # (Assigned by recorder) Adit #54618 (P-34-0335)

*Recorded by: C. Arrington *Date: 3/21/2011 □ Continuation X Update

The site record for Locus 5 was updated in 2008 to add an additional open mine adit (#54621) and provide information on the three adits excavated into the American River bluff below historic Folsom that were initially recorded in 1989. Of the three adits identified in 1989, only one was relocated (#54618); the remaining two adits had likely collapsed and filled in or been destroyed during construction of the Lake Natoma Crossing Bridge (Connolly 2008:18). The recent survey report also provided information on the subsequent placement of culvert pipes and concrete plugs for closure by the CDC of the two open mine adits (Connolly 2008:5). The culverts would continue to allow drainage while the plugs would close the public safety hazards. The Adit #54618 concrete plug was textured to resemble natural stone; the Adit #54621 portal was covered with dirt to blend into the existing landscape. Adit #54621 was not relocated during the current field effort despite detailed inspection of its recorded location east of the Natoma Crossing Bridge.

Adit #54618 was relocated during the current survey. There are two 12-inch corrugated metal culvert pipes protruding from the bottom of the concrete plug that direct the water flow into a small drainage that feeds directly into Lake Natoma (Photograph 7). The plugged adit portal is situated in the bottom of the first terrace, approximately 100 feet due south of Lake Natoma and 220 feet west of the Natoma Crossing Bridge. The concrete plug measures 5 feet, 8 inches (173 cm) in height and 4 feet, 5 inches (135 cm) in width. The drainage leading from the plug runs under Lake Natoma Bike Trail Bridge #8.



Adit #54618 of Locus 5 of CA-SAC-308H (view to south)

The plugged adit was buried three years ago to blend in with the existing landscape (see Connolly 2008:5). Reclamation determined that Locus 5 of site CA-SAC-308H was not eligible as a contributing element or individually for listing on the NRHP. The SHPO concurred with this determination on April 9, 2009. (Reclamation Project No. 08-CCAO-170).

10811

DPR 523L (1/95)

Primary # P-34-0335

HRI#

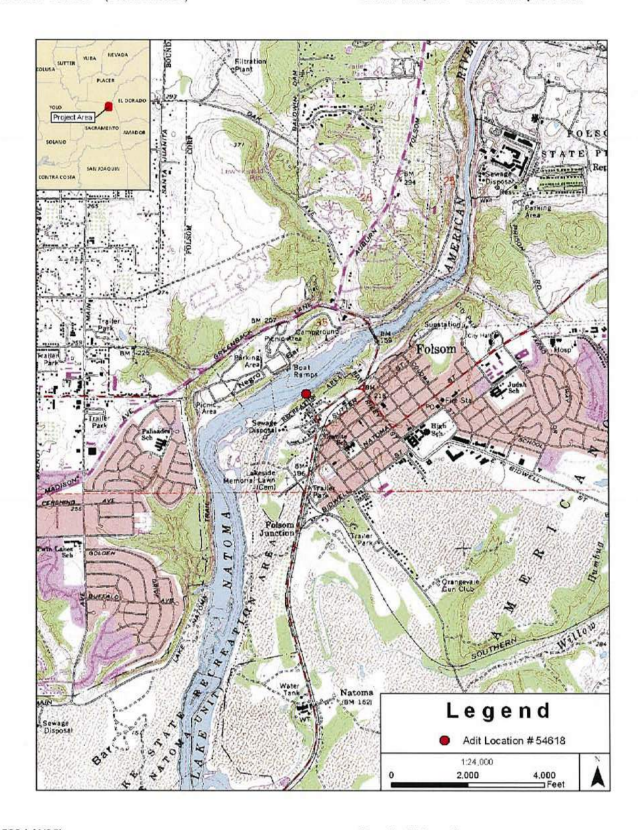
Trinomial: Locus 5 of CA-SAC-308H

Page 2 of 2

*Resource Name or #: Adit #54618 (P-34-0335)

*Map Name: Folsom (5 foot Contour)

*Scale: 1:24,000 *Date of Map: PR 1980



State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Primary #__P-34-000335
HRI #___
Trinomial # CA-SAC-308-H
NRHP Status Code_____
Reviewer Date

Page 1 of 3

P1. Other Identifier: American River Gold Mining District

*P2. Location: ☑ Not for publication ☐ Unrestricted

*a. County: Sacramento

*b. USGS 7.5' Quads: Carmichael, Ca. 7.5' and Buffalo Creek, Ca. 7.5'; 1992, 1967; Township 9 North, Range 7 West; Mt. Diablo B.M.

c. Address: N/A d. UTM: N/A

e. Other Locational Data: The site is located at the west end of the current GENCORP facility in Rancho Cordova. It is bordered on the north by Folsom Boulevard and Highway 50, on the south by White Rock Road, on the east by GENCORP buildings/structures, and on the west by residential developments.

***P3a. Description**: The site consists of remnants of dredge mining tailings piles that are part of the American River Gold Mining District. The tallings piles have been graded level with the native surface or mined for aggregate and are only identifiable by the presence of cobbles along the surface.

*P3b. Resource Attributes: AH9 Mines/quarries/tailings

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

Other Listings Review Code_

> P5b. Description of photo: N/A; Photos not allowed on GENCORP property

*P6. Date Constructed/Age:

□ Prehistoric ⊠ Historic

*P7. Owner and Address: GenCorp Real Estate 620 Coolidge Drive, Suite 100 Folsom, CA 95630

*P8. Recorded by: Tina Pitsenberger PMC 2729 Prospect Park Drive Suite 220 Rancho Cordova, CA 95670

*P9. Date Recorded:10/01/07

*P10. Survey Type: Intensive pedestrian surface survey

P11. Report Citation: Archaeological Survey and Evaluation Report for the Rancho Cordova Parkway Interchange; John Nadolski, PMC 2007

*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:

DPR 523A (1/95)

*Required information

Identifying information

Primary No.: P-34-000022

Trinomial: Name:

Other IDs: Type Name

Other ISO-2

Cross-refs:

Attributes

Resource type: Other Age: Historic

Information base: Survey

Attribute codes: AP03 (Ceramic scatter)

Disclosure: Not for publication

Collections: No Accession no(s): Facility:

General notes

Recording events

DateRecorder(s)AffiliationNotes8/21/1991D. Jones, D. DyerFar Western Anthropological

5/12/2012 M. Armstrong, D. Price, A. Applied Earth Works, Inc update

Monastero

Associated reports

Report No.	Year	Title	Affiliation
004481	1991	A Cultural Resource Evaluation of the Broadstone 3 Project Involving 570 Acres Near Folsom, California, Sacramento County	Archaeological Consultant
009185	1991	A Cultural Resources Study for the Folsom East Area Facilities Plan and Protions of the Sewer and Water Line System	Far Western Anthropological Resarch Group and Jackson Resarch Projects
011191	2013	Cultural Resources Survey for the Missouri Flat- Gold Hill 115 kV Reconductoring Project El Dorado and Sacramento Counties, California	Applied Earth Works, Inc.

Research Group, Inc.

Location information

County: Sacramento USGS quad(s): CLARKSVILLE

Address:

PLSS: T9N R8E SE¼ of SW¼ of Sec. 5 MDBM UTMs: Zone 10 663270mE 4280450mN NAD27

Management status

Database record metadata

Date User Entered: 11/13/2006 jay

Last modified: 6/15/2017 jacobmackey

IC actions: Date User Action taken

11/13/2006 jay Imported data from NCIC Excel spreadsheet

2/5/2008 wilson Imported data from site record-Machiel Van Dordrecht

Record status: Verified

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Identifying information

Primary No.: P-34-000335

Trinomial: CA-SAC-000308H

Name: Folsom Mining District
Other IDs: Type

her IDs: Type Name

Resource Name Folsom Mining District

Other American River Placer Mining District
Other American River Mining District
Other Prairie Diggings Placer Mining District
Other Alder Creek Corridor Mining District
Other American River Gold Mining District

Other Locus 5/adit

Other Capitol Dredging Company Diggings

Other CIHR 158

Other Willow Springs Hill Locus

Cross-refs: See also 34-000008

See also 34-000593 See also 34-000803 See also 34-001824

Is a district with element 34-000008 Is a district with element 34-000498 Is a district with element 34-000626 Is a district with element 34-000635 Is a district with element 34-000636 Is a district with element 34-000767 Is a district with element 34-000768 Is a district with element 34-000769 Is a district with element 34-000770 Is a district with element 34-000774 Is a district with element 34-002237 Is a district with element 34-002238 Is a district with element 34-002239 Is a district with element 34-002240 Is a district with element 34-002241 Is a district with element 34-002242 Is a district with element 34-002243 Is a district with element 34-002244 Is a district with element 34-002245 Is a district with element 34-002247 Is a district with element 34-002259 Is a district with element 34-002260 Is a district with element 34-002261 Is a district with element 34-002262 Is a district with element 34-002263 Is a district with element 34-002264 Is a district with element 34-002265 Is a district with element 34-002266 Is a district with element 34-002267 Is a district with element 34-002268 Is a district with element 34-002269 Is a district with element 34-002270 Is a district with element 34-002271

Is a district with element 34-002272 Is a district with element 34-002273 Is a district with element 34-002274 Is a district with element 34-002275 Is a district with element 34-002276 Is a district with element 34-002277

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Is a district with element 34-002278 Is a district with element 34-002279 Is a district with element 34-002280 Is a district with element 34-002281 Is a district with element 34-002282 Is a district with element 34-002283 Is a district with element 34-002284 Is a district with element 34-002285 Is a district with element 34-002286 Is a district with element 34-002287 Is a district with element 34-002288 Is a district with element 34-002289 Is a district with element 34-002290 Is a district with element 34-002291 Is a district with element 34-002292 Is a district with element 34-002293 Is a district with element 34-002294 Is a district with element 34-002295 Is a district with element 34-002296 Is a district with element 34-002297 Is a district with element 34-002298 Is a district with element 34-002299 Is a district with element 34-002306 Is a district with element 34-002307

Attributes

Resource type: Site, District

Age: Historic Information base: Survey

Attribute codes: AH02 (Foundations/structure pads); AH06 (Water conveyance system); AH09 (Mines/quarries/tailings)

Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

General notes

Recording events

10/1/1992 Mary L. Maniery	
5/4/2012 S. Pappas ECORP Consulting, Inc update	
6/29/2013 A. Parez, B. Lund, L. Fisher Associate State Archaeologist update	
2/12/2015 Charlene Gross Analytical Environmental update	
2/17/2005 Ric Windmiller Registered Professional Update- Archaeologist Update-	Lindstrom's Feature 1
2/17/2005 Ric Windmiller Registered Professional Update- Archaeologist	Lindstrom's Feature 2
2/17/2005 Ric Windmiller Registered Professional Update- Archaeologist	Lindstrom's Feature 17
2/17/2005 Ric Windmiller Registered Professional Update- Archaeologist	Lindstrom's Feature 18
2/2/2005 Ric Windmiller Registered Professional Update- Archaeologist	Lindstrom's Feature 19
2/2/2005 Ric Windmiller Registered Professional Update- Archaeologist	Lindstrom's Feature 20
2/1/2005 Ric Windmiller Registered Professional Update- Archaeologist	Lindstrom's Feature 21
2/1/2005 Ric Windmiller Registered Professional Update-	Lindstrom's Feature 22

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2/1/2005	Ric	c Windmiller	Archaeologist Registered Professional	UpdateLindstrom's Feature 24
2/17/200	5 Dia	c Windmiller	Archaeologist Registered Professional	UpdateLindstrom's Feature 25
) KI	C Williamiliei	Archaeologist	opuateLinustrom's reature 25
2/1/2005	Rid	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 26
2/2/2005	Rid	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 27
2/2/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 28
2/1/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 29
2/2/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 30
2/1/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 31
2/2/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 32
2/17/200	5 Rio	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 33
2/17/200	5 Rio	c Windmiller	Registered Professional Archaeologist	UpdateLindstrom's Feature 34
2/1/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdatePAR's Feature 1
2/1/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdatePAR's Feature 2
2/1/2005	Ric	c Windmiller	Registered Professional Archaeologist	UpdatePAR's Feature 4
12/14/20	07 Mi	chael Lawson	Peak & Associates, Inc	update
2/17/200	4 Jo	hn Nadolski, Kurt Lambert	Pacific Municipal Consultant	·
9/8/2006		c Windmiller		update
11/7/199	2 S.0	G. Lindstrom, L. Lundemo, Panelli, J. Wells, N. Wilson	P.O. Box 3324, Truckee, CA 96160	•
2/5/2002		Carpenter,	Far Western Anthropologica Research Group, Inc.	update
6/4/1999	Me	elinda A. Peak	Peak & Associates, Inc.	update
11/22/19		Gerry	Peak & Associates, Inc.	update
4/30/199		elinda Peak, James	Peak & Associates, Inc.	update
4/30/199.	Og	glesby, Marvine Marine, atthew Waters	reak & Associates, Inc.	upuale
4/3/1989	M.	Peak, R. Gerry	Peak & Associates, Inc.	update
6/26/196		G.S.		·
3/21/201		Arrington		update
10/1/200		na Pitsenberger	Pacific Municipal Consultant	•
8/1/2014		g .	AECOM	update
				.,
Associated reports				
Report No.	Year	Title	Affiliati	on
000332	1986	Cultural Resource Assessr City Technical Center, City California.		
001847	1992	Cultural Resource Evaluati Natoma Shores Project Fo Co. Calif		
002684	1995	Historic Property Survey Re Proposed U.S. Route 50/ F Interchange Improvements Sacramento County, Califo Survey Report/Historic Stu	Folsom Blvd. s, City of Folsom, ornia; Archaeological	nvironmental Services, Inc

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002729	1995	proposed United States Rout50/Folsom Blvd. Historic Property Report, Lower Sacramento River Segment, Cultural Resources Inventory	Dames & Moore
		and Evaluations, American River Watershed Investigation For the U.S. Army Engineer District, Sacramento Corps of Engineers, Contract No. DACWo5-95-R-0055	
003770	1993	Prairie City Center Project	
003779	2000	Riley Street School Site Mine Tunnel	Consulting Archaeologist
003803	1998	Archaeological Survey Report for the Folsom East Interceptor Section 2 Extension Project, Sacramento County Control Number: 97-DWE- 0395	
003823	1993	A Cultural Resource Inventory of Prairie Oaks Center Project	
003835	1999	Historic Ditch Segment Oak Brook Apartments Development	Consulting Archaeologist
003840	1994	Proposed Interchange and Auxiliary Lanes Highway 50	Caltrans
003864	1998	Proposed South Lake Natoma Trail of the Alder Creek Pedestrian/Bicyclist Bridge Crossing Project	
003886	1988	A Cultural Resource Evaluation of the Intel Expansion Project Folsom, California Sacramento County	Archaeological Consultant
003925	1990	The Broadstone Master Plan Project: Final Report	Cultural Resources Unlimited
003942	1997	Evaluation of Cultural Resources Willow Springs Development Folsom, Sacramento County, California	Consulting Archaeologist
004487	2000	Cultural Resource Evaluation for a Nextel Communication Wireless Telecommunications Service Facility Prairie City Road	
004493	2000	Archaeological Survey Report and Historic Resources Evaluation Report for the Proposed Riley Street Extension Project, City of Folsom, California	Peak & Associates, Inc
004505		Cultural Resource Survey Report for the Proposed California Temple USE Permit	County of Sacramento, Department of Environmental Review
004507	2003	Cultural Resources Investigation of the 1108 Sutter Street Property Folsom, Sacramento County, California	
004509	1991	Cultural Resources investigation for the American River Bridge Crossing Projec, City of Folsom, Sacramento County, California	PAR Environmental Services, Inc
004518	1988	A Cultural Resource Evaluation of the Cerros- Morrison Homes Project at Willow Springs Hill Near Folsom, California Sacramento County	
004519	1989	A Cultural Resource Evaluation of Aerojet General Corporation, Sacramento Plant, Sacramento County	
004520	1992	Historic Survey Report and Historic Resource Evaluation Report for Sixteen Sites, Highway 50 Interchange Project Post Mile 18.8 TO 23.1, Sacramento County, California	PAR Environmental Services, Inc
004521	1994	Historic Property Survey Report for a Proposed Interchange and Auxillary Lanes on Highway 50 in Eastern Sacramento County, California 03- SAC-50 P.M. 17.1/20.1 03101-394500	State of California, Department of Transportation District 3
004524	1993	Cultural Resource Inventory and Preliminary Evaluation for the Parkway Development at Blue Ravine City of Folsom, California	Peak & Associates, Inc.

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004525	1991	Archaeological Survey Report for the Highway 50 Interchange Project, Post Mile 15.8 to Post Mile 23.1, Sacramento County, California	PAR Environmental Services
005008	1994	Cultural Resource Assessment of Portions of the Capital Center Subdivision, Sacramento County, California	
005857	2003	Archaeological and Historic Investigations for the Aerojet Mining Amendment Project	
005869	1999	Cultural Resource Assessment for the Proposed Rio Del Oro Project Area	
005873	1996	Cultural Resources Investigation of the American River Aggregate East Mining	PAR Environmental Services, Inc.
006165	2005	Determination of Eligibility and Effect for the Proposed Rio Del Oro Project Area, City of Rancho Cordova, Sacramento County, California	Peak & Associates, Inc.
006171	2003	Cultural Resources Analysis for Cingular Wireless Site.	
006575	2005	Updates Evaluation of Archaeological Resources The Oaks at Willow Springs Folsom, Sacramento County, California	
006738	2003	Cultural Resources Inventory and Site Assessment for the: Lake Natoma State Recreation Area, Sacramento County, CA	EDAW, Inc. EDAW
006826	2005	Archaeological Survey of American River Watershed Project Folsom Dam Modifications Mitigation Sites/Adjustment of Boundary for CA- SAC-308-H	U.S. Army Corps of Engineers, Sacramento District
007899	2004	Larkspur Hotel Project Natoma Station Lot Y	Consulting Archaeologist
007926	1987	An Archaeological Reconnaissance Survey of a Five Hundred Acre Parcel within the City of Folsom, Sacramento County, California	Hatheway & McKenna
007960	1989	Cultural Resources Study of the Prairie City OHV State park Sacramento County, California	Cultural Resources Unilmited
008736	2006	Carpenter Ranch Cultural Resources Inventory, Folsom, Sacramento County, California	Consulting Archaeologist
008821	2007	Cultural Resource Inventory, Glenborough at Easton, Sacramento County, California, Project 2003-019	ECORP Consulting, Inc.
009188	2002	Cultural Resources Survey for Right-of-Way Maintenance Along the Western Area Power Administration Transmission Lines Volumes I, II, and II	Far Western Anthropological Group
009258	2008	Determination of Eligibility and Effect for the Parshore Phases III and V Project Area. City of Folsom, California	Peak & Associates
009393	2008	Cultural Resources Inventory and Site Assessment for the American River Spawning Gravel Augmentation Project	EDAW
009589	2008	Cultural Resources Inventory and Evaluation for the Proposed Dos Coyotes Trail Segment Project, City of Folsom Parks and Recreation Department, Sacramento County, California	SWCA Environmental Consultants
010400	2009	Cultural Resources Survey Folsom Boulevard Transit Oriented Developmment Plan Sacramento County, California	GeoEngineers, Inc
010558	2009	Archaeological Survey of the American River Parkway - Mile 22 Retaining Walls, Sacramento County California Control No. 09- 70091	PAR Environmental Services, Inc
010810	2011	Cultural Resources Survey Report Villages of Zinfandel Sacramento County, California	ECORP Consulting, Inc

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010811	2011	Project No. 2009-139 CULTURAL RESOURCES INVENTORY AND EVALUATION FOR THE PROPOSED LAKE NATOMA WATERFRONT AND TRAIL ACCESS ENHANCEMENT PROJECT City of Folsom Parks and Recreation Department Sacramento County, California Reclamation Project Tracking No. 11-CCAO-071	PARUS Consulting, Inc
011001	2012	Folsom South of US Highway 50 Specific Plan Project Preliminary Historic Properties Synthesis Report Sacramento County, California Project No. 2005-429.1	ECORP Consulting, Inc
011166	2013	Systematic Archaeological Survey of the American River Parkway Cordova Creek Naturalization Project (Control No. 2011-70095) Final Report	PAR Environmental Services, Inc
011333	1995	Archaeological Inventory Report Lower American River Locality American River Watershed Investigation, California	Dames & Moore
011337	2013	Cultural Resources Testing and Evaluation Report for the Mangini Ranch APE, Folsom South of U.S. Highway 50 Specific Plan Project, Sacramento County, California ECORP Project No. 2012-037.1	ECORP Consulting, Inc
011721	2015	Cultural Resources Study and Finding of Effect: Nimbus Dam Radial Gate Repairs Sacramento County, CA	Analytical Environmental Serivces
012346	2007	Historic Property Survey Report for the Rancho Cordova Parkway Interchange	Pacific Municipal Consultants
012347	2015	Historic Property Survey Report for the White Rock Road Widening Project between Sunrise Boulevard and Grant Line Road	AECOM

Location information

County: Sacramento

USGS quad(s): BUFFALO CREEK, CARMICHAEL, CITRUS HTS, CLARKSVILLE, FOLSOM, FOLSOM SE, PILOT HILL

Address: PLSS:

UTMs: Zone 10 661058mE 4278292mN NAD27

Zone 10 661054mE 4278500mN NAD27 Zone 10 660296mE 4275183mN NAD83

Zone 10 659400mE 4280220mN NAD27 (NW corner (11/7/1992 recording)) Zone 10 660960mE 4281090mN NAD27 (NE corner (11/7/1992 recording)) Zone 10 660220mE 4279200mN NAD27 (SW corner (11/7/1992 recording)) Zone 10 660720mE 4279010mN NAD27 (SE corner (11/7/1992 recording))

Management status

Database record metadata

Date User
Entered: 11/13/2006 jay
Last modified: 4/19/2018 paulrendes

IC actions: Date User Action taken

11/13/2006 jay Imported data from NCIC Excel spreadsheet 3/25/2008 Machiel Imported data from site record and plotted in GIS

10/18/2017 paulrendes entered 11/7/1992 recording 10/19/2017 paulrendes entered 10/1/2007 recording 10/19/2017 paulrendes entered august 2014 recording 4/19/2018 paulrendes corrected resource type

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Record status: Verified

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Identifying information

Primary No.: P-34-000461
Trinomial: CA-SAC-000434H
Name: Natomas Ditch

Other IDs: Type Name

Resource Name Natomas Ditch
Other ASI-59
Other ASI-10
Other ASI-64

Other Tates Flat Ditch
Other PA-90-34

Other Blue Ravine Segment

Other OBA-1

Other Teichert Ditches
Other HAER CA-144-A
Other HAER 37-FOLSO.V-1

Cross-refs: See also 34-000004

Attributes

Resource type: Structure, Site

Age: Historic

Information base: Survey

Attribute codes: AH06 (Water conveyance system)

Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

General notes

Recording events

Date	Recorder(s)	Affiliation	Notes
3/17/1989	William A. Shapiro	Jensen and Associates	
3/29/1986	M.L. Russo	NCIC	
2/9/1994	John Dougherty	ASI Cartography and GIS	
4/1/1994	John Dougherty, David Davis	ASI Cartography and GIS	
2/14/1994	John Dougherty, David Davis	ASI Cartography and GIS	
4/21/1999	Ric Windmiller	Consulting Archaeologist	
5/29/1986	M.L. Russo	NCIC	
4/7/1990	Robert Gerry, Melinda Peak, Neal Neuenschwander	Peak and Associates, Inc.	
4/14/1992	Melinda Peak, James Oglesby, Marvin Marine, Matthew Waters	Peak and Associates, Inc.	
8/22/1991	D. Jones, E. Montes	Far Western Anthropological Research Group, Inc.	
3/1/1994	Dana McGowan, Melinda Peak	Jones & Stokes Associates, Inc / Peak & Associates	HAER
7/14/2010	Stephen Pappas	ECORP Consutling, Inc	
12/1/2000	Caltrans/JRP	Caltrans/JRP	
5/12/2012	M. Armstrong, D. Price, A. Monastero	Applied Earth Works, Inc	update

Associated reports

Report No. Year Title Affiliation

003770 1993 Prairie City Center Project

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003835	1999	Historic Ditch Segment Oak Brook Apartments Development	Consulting Archaeologist
003925	1990	The Broadstone Master Plan Project: Final Report	Cultural Resources Unlimited
004475	1990	Cultural Resources Assessment of the Russell Ranch Project, Sacramento County, California	Peak & Associates, Inc.
004476	1986	An Archaeological Surface Reconnaissance of the Proposed Russels Ranch Devlopment Project, Folsom, California	Archeo-Tec
004477	1994	Determination of Adverse Effect for the Russell Ranch Project	Pacific Legacy, Inc
004482	1989	A Cultural Resource Survey of the Proposed El Dorado Campus of Los Cerritos Community College, Folsom, California	
004483	1993	A Determination of Eligibility and Effect on Cultural Resources Within the Russell Ranch Project Area, Sacramento County, California	Peak & Associates, Inc.
004488	1993	The Natomas Ditch: A Determination of Eligibility and Effect on the Remaining Sections Within The Boundaries of the Parkway at Blue Ravine Project Area	Peak & Associates, Inc.
004516	1993	Addendum Determination of Eligibility Report for a Segment of the Natomas Ditch System and Determination of Effect for the Parkway at Blue Ravine Project, Folsom, California	Jones & Stokes, Inc.
004524	1993	Cultural Resource Inventory and Preliminary Evaluation for the Parkway Development at Blue Ravine City of Folsom, California	Peak & Associates, Inc.
007924	1989	Archaeological Evaluation of a Portion of the Natomas Ditch and Replacement Pipeline Route, Near Folsom, Sacramento County, California	Jensen & Associates
007926	1987	An Archaeological Reconnaissance Survey of a Five Hundred Acre Parcel within the City of Folsom, Sacramento County, California	Hatheway & McKenna
009185	1991	A Cultural Resources Study for the Folsom East Area Facilities Plan and Protions of the Sewer and Water Line System	Far Western Anthropological Resarch Group and Jackson Resarch Projects
010400	2009	Cultural Resources Survey Folsom Boulevard Transit Oriented Developmment Plan Sacramento County, California	GeoEngineers, Inc
010712	2011	CONFIDENTIAL Cultural Resources Inventory Report Folsom Lake College Athletic Field Expansion, Phase II Sacramento County, California Project No. 2009-093.2	ECORP Consulting, Inc
010713	2011	CONFIDENTIAL TEST PROGRAM RESULTS AND EVALUATION FOR CULTURAL RESOURCES IN THE FOLSOM LAKE COLLEGE ATHLETIC FIELD EXPANSION, PHASE II PROJECT Sacramento County, California Project No. 2009-093.2	ECORP Consulting, Inc
011191	2013	Cultural Resources Survey for the Missouri Flat- Gold Hill 115 kV Reconductoring Project El Dorado and Sacramento Counties, California	Applied Earth Works, Inc.
012348	2014	Determination of Eligibility and Effect for the Harvest Project Area, City of Folsom, Sacramento County, California	Peak & Associates, Inc.

Location information

County: Sacramento

USGS quad(s): CLARKSVILLE, FOLSOM

Address:

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PLSS: T9N R8E SE1/4 of Sec. 7 MDBM
      T10N R8E Sec. 28 MDBM
      T10N R8E Sec. 29 MDBM
      T10N R8E Sec. 32 MDBM
      T10N R8E Sec. 33 MDBM
      T9N R8E SW1/4 of Sec. 7 MDBM
      T9N R8E S1/2 of SE1/4 of Sec. 7 MDBM
      T9N R7E Sec. 16 MDBM
      T9N R8E SE1/4 of SE1/4 of Sec. 6 MDBM
      T10N R8E SW1/4 of SW1/4 of Sec. 30 MDBM
      T10N R8E N1/2 of NW1/4 of Sec. 31 MDBM
      T9N R8E NW1/4 of SW1/4 of Sec. 5 MDBM
      T9N R8E S1/2 of S1/2 of Sec. 5 MDBM
      T9N R8E SW1/4 of SW1/4 of Sec. 6 MDBM
      T9N R8E NW1/4 of NW1/4 of Sec. 7 MDBM
      T9N R7E NE14 of SE14 of Sec. 12 MDBM
      T10N R8E Sec. 29 MDBM
      T10N R8E Sec. 32 MDBM
UTMs: Zone 10 664390mE 4284160mN NAD27 (A)
      Zone 10 664400mE 4282090mN NAD27 (B)
      Zone 10 663160mE 4282070mN NAD27 (C)
      Zone 10 663140mE 4284260mN NAD27 (D)
      Zone 10 661600mE 4279230mN NAD27 (A)
      Zone 10 661700mE 4278530mN NAD27 (B)
      Zone 10 662270mE 4278925mN NAD27 (10A East end)
      Zone 10 661620mE 4278530mN NAD27 (10A West end)
      Zone 10 662285mE 4279040mN NAD27 (10B East end)
      Zone 10 661860mE 4278920mN NAD27 (10B West end)
      Zone 10 662275mE 4278900mN NAD27 (10C East end)
      Zone 10 661900mE 4278750mN NAD27 (10C West end)
      Zone 10 661660mE 4278590mN NAD27 (10D East end)
      Zone 10 661760mE 4278640mN NAD27 (10D West end)
      Zone 10 662290mE 4278560mN NAD27 (E)
      Zone 10 662180mE 4278560mN NAD27 (S)
      Zone 10 662150mE 4278690mN NAD27 (Center)
      Zone 10 653740mE 4277330mN NAD27 (1999)
      Zone 10 662450mE 4280440mN NAD27
      Zone 10 663320mE 4282960mN NAD27 (Ditch #1)
      Zone 10 663820mE 4283960mN NAD27
      Zone 10 663320mE 4282780mN NAD27 (Ditch #2)
      Zone 10 663720mE 4283130mN NAD27
      Zone 10 663580mE 4282440mN NAD27 (Ditch #3)
      Zone 10 663700mE 4282470mN NAD27
      Zone 10 663680mE 4282340mN NAD27
      Zone 10 663900mE 4282250mN NAD27 (Ditch #4)
      Zone 10 663960mE 4282480mN NAD27
      Zone 10 664300mE 4282300mN NAD27
```

Management status

Database record metadata

Date User
Entered: 11/13/2006 jay
Last modified: 1/2/2019 paulrendes

IC actions: Date User Action taken

11/13/2006 jay Imported data from NCIC Excel spreadsheet

1/29/2008 wilson Imported data from site record-Machiel Van Dordrecht

4/20/2009 kate plotted in GIS

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3/4/2010 Monica HAER

2/24/2011 Ellen scanned 2010 update

1/2/2019 paulrendes added additional database info

Record status: Verified

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Identifying information

Primary No.: P-34-000808

Trinomial:

Name: Woodard and Gould Ranch Fence
Other IDs: Type Name

Resource Name Woodard and Gould Ranch Fence
Other Woodward&Gould Fence lines
Other Woodward Rock Walls
Other Woodward Ditch System

Cross-refs:

Attributes

Resource type: Other
Age: Historic
Information base: Survey

Attribute codes: AH11 (Walls/fences)

Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

General notes

Recording events

Date	Recorder(s)	Affiliation	Notes
2/12/1997	Ric Windmiller		
8/22/1991	D. Jones, D. Glover, E. Montes	Far Western Anthropological Research Group, Inc.	
5/12/2012	M. Armstrong, D. Price, A. Monastero	Applied Earth Works, inc	update
9/13/2016		ECORP Consulting, Inc.	update

Associated reports

Report No.	Year	Title	Affiliation
003830	1997	Evaluation of Cultural Resources Broadstone Unit 3 Folsom Sacramento County, California	Conusiting Archaeologist
004481	1991	A Cultural Resource Evaluation of the Broadstone 3 Project Involving 570 Acres Near Folsom, California, Sacramento County	Archaeological Consultant
009185	1991	A Cultural Resources Study for the Folsom East Area Facilities Plan and Protions of the Sewer and Water Line System	Far Western Anthropological Resarch Group and Jackson Resarch Projects
011191	2013	Cultural Resources Survey for the Missouri Flat- Gold Hill 115 kV Reconductoring Project El Dorado and Sacramento Counties, California	Applied Earth Works, Inc.
012382	2016	Cultural Resources Inventory Report for East Bidwell Commercial, Sacramento County, California	ECORP Consulting, Inc.

Location information

County: Sacramento USGS quad(s): CLARKSVILLE

Address:

PLSS: T9N R8E Sec. MDBM

UTMs: Zone 663140mE 4280440mN NAD27 (FL 1A/1997) Zone 10 663150mE 4280200mN NAD27 (")

Zone 10 663150mE 4280370mN NAD27 (FENCELINE 2A)

Zone 10 663840mE 4280400mN NAD27 (")

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```
Zone 10 663980mE 4280350mN NAD27 (")
Zone 10 664440mE 4280340mN NAD27 (FL 2D)
Zone 10 664020mE 4280340mN NAD27 (FENCELINE 3A)
Zone 10 664200mE 4279640mN NAD27 (")
Zone 10 664220mE 4278930mN NAD27 (FL 3C)
Zone 10 663390mE 4280440mN NAD27 (FENCELINE 4A)
Zone 10 663470mE 4280440mN NAD27 (")
Zone 10 663950mE 4280390mN NAD27 (")
Zone 10 664460mE 4280440mN NAD27 (FL 4D)
Zone 10 664440mE 4280340mN NAD27 (FENCELINE 5A)
Zone 10 664580mE 4279860mN NAD27 (")
Zone 10 664700mE 4279720mN NAD27 (")
Zone 10 664550mE 4279190mN NAD27 (")
Zone 10 664610mE 4279180mN NAD27 (")
Zone 10 664540mE 4279190mN NAD27 (")
Zone 10 664580mE 4279120mN NAD27 (FL 5G)
Zone 10 664220mE 4278930mN NAD27 (FENCELINE 6A)
Zone 10 664560mE 4279060mN NAD27 (")
Zone 10 664560mE 4279100mN NAD27 (")
Zone 10 664640mE 4279080mN NAD27 (")
Zone 10 664620mE 4279120mN NAD27 (")
Zone 10 664700mE 4279110mN NAD27 (FL 6F)
Zone 10 664600mE 4279420mN NAD27 (FENCELINE 7A)
Zone 10 664970mE 4279090mN NAD27 (")
Zone 10 665290mE 4279090mN NAD27 (")
Zone 10 665430mE 4278880mN NAD27 (")
Zone 10 665440mE 4278880mN NAD27 (FL 7E)
Zone 10 664160mE 4279820mN NAD27 (FL 8A)
Zone 10 664580mE 4279860mN NAD27 (FL 8B/1997)
Zone 10 663260mE 4280420mN NAD27 (WALL 1/1991)
Zone 10 663380mE 4280420mN NAD27 (")
Zone 10 664040mE 4280220mN NAD27 (WALL 2)
Zone 10 664150mE 4279760mN NAD27 (")
Zone 10 664450mE 4280320mN NAD27 (")
Zone 10 664550mE 4279860mN NAD27 (")
Zone 10 664560mE 4279150mN NAD27 (")
Zone 10 664610mE 4279130mN NAD27 (WALL 2)
Zone 10 664520mE 4279060mN NAD27 (WALL 3)
Zone 10 664720mE 4279100mN NAD27 (WALL 3/1991)
```

Management status

Database record metadata

Date User
Entered: 11/13/2006 jay
Last modified: 11/7/2017 paulrendes

IC actions: Date User Action taken

11/13/2006 jay Imported data from NCIC Excel spreadsheet

2/5/2008 wilson Imported data from site record-Machiel Van Dordrecht

11/7/2017 paulrendes entered 9/13/2016 recording

Record status: Verified

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Identifying information

Primary No.: P-34-000809

Trinomial:

Name: Keefe-McDerby Mine Ditch
Other IDs: Type Name

Resource Name Keefe-McDerby Mine Ditch
Other Woodward Ditch System

Cross-refs:

Attributes

Resource type: Other Age: Historic

Information base: Survey

Attribute codes: AH06 (Water conveyance system)

Disclosure: Unrestricted

Collections: Accession no(s): Facility:

General notes

Recording events

DateRecorder(s)AffiliationNotes2/18/1997Ric WindmillerConsulting Archaeologist8/22/1991D. Jones, D. Glover, E. MontesFar Western Anthropological
Research Group, Inc.9/13/2016ECORP Consulting, Inc.update

Associated reports

Report No.	Year	Title	Affiliation
003830	1997	Evaluation of Cultural Resources Broadstone Unit 3 Folsom Sacramento County, California	Conusiting Archaeologist
004481	1991	A Cultural Resource Evaluation of the Broadstone 3 Project Involving 570 Acres Near Folsom, California, Sacramento County	Archaeological Consultant
009185	1991	A Cultural Resources Study for the Folsom East Area Facilities Plan and Protions of the Sewer and Water Line System	Far Western Anthropological Resarch Group and Jackson Resarch Projects
012382	2016	Cultural Resources Inventory Report for East Bidwell Commercial, Sacramento County.	ECORP Consulting, Inc.

Location information

County: Sacramento

USGS quad(s): CLARKSVILLE, FOLSOM

Address:

PLSS: T9N R8E Sec. MDBM

UTMs: Zone 10 663080mE 4280430mN NAD27 (A/1997)
Zone 10 664740mE 4278780mN NAD27 (B/1997)
Zone 10 664660mE 4278800mN NAD27 (DITCH 1/1991)

California

Zone 10 663750mE 4280780mN NAD27 (") Zone 10 663140mE 4280370mN NAD27 (')

Zone 10 664820mE 4280400mN NAD27 (DITCH 1/1991) Zone 10 665300mE 4279550mN NAD27 (DITCH 2/1991) Zone 10 664680mE 4278880mN NAD27 (DITCH 2/1991)

Management status

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Database record metadata

Date User

Entered: 11/13/2006 jay
Last modified: 11/7/2017 paulrendes

IC actions: Date User Action taken

11/13/2006 jay Imported data from NCIC Excel spreadsheet

1/24/2008 wilson Imported data from site record-Machiel Van Dordrecht

11/7/2017 paulrendes entered 9/13/2016 recording

Record status: Verified

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Identifying information

Primary No.: P-34-001480

Trinomial: CA-SAC-000903H

Name: Rhoads' Branch Ditch

Other IDs: Type Name

Resource Name Rhoads' Branch Ditch

Other FS #7
Other CR-2

Other West Carpenter Ranch Segment

Other CR-80

Other Rhoads Branch Ditch Loop A

Other Rhoads Branch Ditch

 Other
 Ditch System

 Other
 CR-31

 Other
 Bdstn 22

 Other
 ASI - 77

 Other
 PAR #4

 Other
 CR-58

 Other
 FS #18

Cross-refs: Subsumes 34-001491

Subsumes 34-001742 Subsumes 34-001769 Subsumes 34-001796 Subsumes 34-001818

Attributes

Resource type: Structure, Site

Age: Historic Information base: Survey

Attribute codes: AH06 (Water conveyance system); AH11 (Walls/fences)

Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

General notes

Recording events

Date	Recorder(s)	Affiliation	Notes
12/28/2005	Sean Michael Jensen, Rob McCann	Genesis Society	
5/24/2006	Ric Windmiller	Consulting Archaeologist	
8/30/2006	Ric Windmiller	Consulting Archaeologist	update
4/20/2012	S. Pappas, D. Quivey	ECORP Consulting, Inc	update
6/6/1990	Eleanor H. Derr, Ken McIvers	Cultural Resources Unlimited	
7/12/1990	Syda, Shapiro, Ryan, and Thomas	PAR Environmental Services	
2/7/1994	John Dougherty	ASI	
7/20/2006	Ric Windmiller	Consulting Archaeologist	
5/12/2012	M. Armstrong, D. Price, A. Monastero	Applied Earth Works, Inc	update
7/10/2006	Ric Windmiller		update
7/27/2006	Ric Windmiller	Consulting Archaeologist	
5/14/2012	S. Pappas	ECORP Consulting, Inc	update
5/31/2012	S. Pappas	ECORP Consulting, Inc	update

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12/28/2005	Sean Michael Jensen, Rob McCann	Genesis Society	
8/16/2012	S. Pappas, D. Quivey	ECORP Consulting, Inc	update
4/3/2013	Stephen Pappas, David Quivey	ECORP Consulting, Inc	update
4/24/2015	Megan Web, Stephen Pappas	ECORP Consutling, Inc	Update

Associated reports

Report No.	Year	Title	Affiliation
003925	1990	The Broadstone Master Plan Project: Final Report	Cultural Resources Unlimited
004520	1992	Historic Survey Report and Historic Resource Evaluation Report for Sixteen Sites, Highway 50 Interchange Project Post Mile 18.8 TO 23.1, Sacramento County, California	PAR Environmental Services, Inc
006997	2006	Archaeological Inventory Survey Folsom South Development Project, c. 1,443 acres on White Rock Road, Sacramento County, CA	Genesis Society
008736	2006	Carpenter Ranch Cultural Resources Inventory, Folsom, Sacramento County, California	Consulting Archaeologist
011191	2013	Cultural Resources Survey for the Missouri Flat- Gold Hill 115 kV Reconductoring Project El Dorado and Sacramento Counties, California	Applied Earth Works, Inc.
011337	2013	Cultural Resources Testing and Evaluation Report for the Mangini Ranch APE, Folsom South of U.S. Highway 50 Specific Plan Project, Sacramento County, California ECORP Project No. 2012-037.1	ECORP Consulting, Inc

Location information

County: Sacramento

USGS quad(s): CLARKSVILLE, FOLSOM

Address:

PLSS: T9N R8E SW¼ of Sec. 17 MDBM T9N R8E SW¼ of Sec. 18 MDBM T9N R8E SE¼ of NE¼ of Sec. 18 MDBM T9N R8E SW¼ of Sec. 8 MDBM

T9N R8E SE¼ of SE¼ of Sec. 7 MDBM T9N R8E SW¼ of Sec. 17 MDBM

UTMs: Zone 10 662764mE 4277808mN NAD27 (Point A)

Zone 10 663036mE 4277466mN NAD27 (Point B)

Zone 10 662935mE 4277367mN NAD27 (Point C)

Zone 10 662723mE 4277400mN NAD27 (Point D)

Zone 10 661070mE 4277007mN NAD27 (UTM A)

Zone 10 661791mE 4277547mN NAD27 (UTM B)

Zone 10 662411mE 4277619mN NAD27 (UTM A)

Zone 10 662311mE 4277621mN NAD27 (UTM B)

Zone 10 663238mE 4278569mN NAD27 (UTM A/2006)

Zone 10 662045mE 4277629mN NAD27 (UTM B/ ")

Zone 10 661840mE 4280030mN NAD27 (Ditch A/1994)

Zone 10 661960mE 4279500mN NAD27 (")

Zone 10 662220mE 4279910mN NAD27 (Ditch B/1994)

Zone 10 662210mE 4279350mN NAD27 ("

Zone 10 663900mE 4278560mN NAD27 (Feature B/1991)

Zone 10 663840mE 4278620mN NAD27 (")

Zone 10 663800mE 4278660mN NAD27 (")

Zone 10 663490mE 4278790mN NAD27 (")

Zone 10 663250mE 4278620mN NAD27 (")

Zone 10 662580mE 4278530mN NAD27 (Feature D/1991)

Zone 10 662420mE 4278430mN NAD27 (") Zone 10 662530mE 4278360mN NAD27 (")

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```
Zone 10 661820mE 4278840mN NAD27 (Feature E/1991)
Zone 10 661680mE 4278660mN NAD27 (")
Zone 10 661650mE 4278240mN NAD27 (
Zone 10 661580mE 4278240mN NAD27 (
Zone 10 661440mE 4278600mN NAD27 (Feature F/1991)
Zone 10 661460mE 4278550mN NAD27 ( ")
Zone 10 661390mE 4278510mN NAD27 (
Zone 10 662900mE 4280320mN NAD27 (1990)
Zone 10 663260mE 4278620mN NAD27 (")
Zone 10 661420mE 4278500mN NAD27 (
Zone 10 661850mE 4280040mN NAD27 ( ")
Zone 10 662615mE 4278451mN NAD27 (A)
Zone 10 662585mE 4278527mN NAD27 (B)
Zone 10 663136mE 4277354mN NAD27 (A)
Zone 10 663120mE 4277077mN NAD27 (B)
Zone 10 662618mE 4277745mN NAD27 (C)
Zone 10 662646mE 4277458mN NAD27 (D)
Zone 10 662556mE 4277651mN NAD27 (E)
```

Management status

Database record metadata

Date User Entered: 11/13/2006 jay

Last modified: 6/27/2017 jacobmackey

IC actions: Date User Action taken

11/13/2006 jay Imported data from NCIC Excel spreadsheet

1/29/2008 wilson Imported data from site record-Machiel Van Dordrecht

3/26/2009 Ellen Edited Identifiers

1/17/2014 kate formally associated with SAC-308H

1/23/2014 Machiel Update plotted in GIS

Record status: Verified

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Identifying information

Primary No.: P-34-004287

Trinomial: Name:

Other IDs: Type Name

Other FLC-001

Cross-refs:

Attributes

Resource type: Object Age: Historic

Information base: Survey

Attribute codes: AH05 (Wells/cisterns) Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

General notes

Recording events

Date Recorder(s) Affiliation Notes

Stephen Pappas & Lisa 7/14/2010 ECORP Consulting, Inc

Westwood

Associated reports

Report No. Year Title Affiliation

010712 2011 CONFIDENTIAL Cultural Resources Inventory ECORP Consulting, Inc

Report Folsom Lake College Athletic Field Expansion, Phase II Sacramento County, California Project No. 2009-093.2

010713 2011 CONFIDENTIAL TEST PROGRAM RESULTS

ECORP Consulting, Inc

AND EVALUATION FOR CULTURAL RESOURCES IN THE FOLSOM LAKE COLLEGE ATHLETIC FIELD EXPANSION, PHASE II PROJECT Sacramento County, California Project No. 2009-093.2

Location information

County: Sacramento USGS quad(s): CLARKSVILLE

Address:

PLSS: T9N R8E NW1/4 of SE1/4 of Sec. 5 MDBM UTMs: Zone 10 663262mE 4281153mN NAD27

Management status

Database record metadata

Date User Entered: 2/22/2011 Ellen Last modified: 7/24/2017 wagner

IC actions: Date User Action taken

2/22/2011 Ellen scanned 2/22/2011 Ellen GIS/map 7/24/2017 wagner Verified

Record status: Verified

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Identifying information

Primary No.: P-34-004519

Trinomial: Name:

Other IDs: Type Name

Other T-Mobile West LLC SC25456B/Nesmith Court

Cross-refs:

Attributes

Resource type: Structure

Age: Historic

Information base: Survey

Attribute codes: HP11 (Engineering structure)

Disclosure: Not for publication

Collections: Unknown

Accession no(s): Facility:

General notes

Recording events

Date Recorder(s) Affiliation Notes

7/2/2012 K.A. Crawford Crawford Historic Services

Associated reports

Report No. Year Title Affiliation

011165 2012 Direct APE Historic Architectural Assessment Michael Brandman Associates

for T-Mobile West, LLC Candidate SC25456B (Nesmith Court), 2575 East Bidwell Street, Folsom, Sacramento County, California

Location information

County: Sacramento USGS quad(s): FOLSOM

Address: Address City Assessor's parcel no. Zip code

2575 EAST BIDWELL ST Folsom 072-1630-024

PLSS: UTMs:

Management status

Database record metadata

Date User
Entered: 3/5/2013 kate
Last modified: 7/19/2017 wagner

IC actions: Date User Action taken

3/5/2013 kate GIS 7/19/2017 wagner Verified

Record status: Verified

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Identifying information

Primary No.: P-34-005120

Trinomial:

Name: Placerville & Sacramento Valley Railroad

Other IDs: Type Name

Resource Name Placerville & Sacramento Valley Railroad

Other Historic Site #9

Other Southern Pacific Railroad

Other Placerville Branch

Other Sacramento to Placerville Railroad (PAR 15)

Cross-refs: Extends into another county as 09-004794

Attributes

Resource type: Object

Age: Historic Information base: Survey

Attribute codes: HP18 (Train)

Disclosure: Not for publication

Collections: No Accession no(s): Facility:

General notes

Some segments of the line have been evaluated

Recording events

Date	Recorder(s)	Affiliation	Notes
3/11/2008	J. Coleman	Solano Archaeological Services	
4/6/2012	S. Pappas, D. Quivey	Ecorp Consulting, Inc	update
11/7/1992	S. Lindstrom, L. Lundemo, M. Panelli, J. Wells, N. Wilson	Consulting Archaeologists, Truckee, CA	
12/2/1991	Keith Syda, Will Shapiro	PAR Environmental Services, Inc	

Associated reports

Report No.	Year	Title	Affiliation
003770	1993	Prairie City Center Project	
004493	2000	Archaeological Survey Report and Historic Resources Evaluation Report for the Proposed Riley Street Extension Project, City of Folsom, California	Peak & Associates, Inc
004520	1992	Historic Survey Report and Historic Resource Evaluation Report for Sixteen Sites, Highway 50 Interchange Project Post Mile 18.8 TO 23.1, Sacramento County, California	PAR Environmental Services, Inc
004525	1991	Archaeological Survey Report for the Highway 50 Interchange Project, Post Mile 15.8 to Post Mile 23.1, Sacramento County, California	PAR Environmental Services
009364	2008	CRI for the White Rock Road Widening Project, Sacramento County, Ca	Solano Archaeological Services
011337	2013	Cultural Resources Testing and Evaluation Report for the Mangini Ranch APE, Folsom South of U.S. Highway 50 Specific Plan Project, Sacramento County, California ECORP Project No. 2012-037.1	ECORP Consulting, Inc

Location information

County: Sacramento

USGS quad(s): CLARKSVILLE, FOLSOM

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Address:

PLSS: T9N R8E NW1/4 of NW1/4 of Sec. 22 MDBM

T9N R7E Sec. MDBM

T9N R8E SW1/4 of Sec. 9 MDBM

UTMs: Zone 10 665780mE 4277273mN NAD83 Zone 10 666362mE 4276997mN NAD83 Zone 10 659400mE 4280220mN NAD83 Zone 10 660960mE 4281090mN NAD83

Zone 10 664250mE 4279100mN NAD83 Zone 10 664670mE 4278570mN NAD83

Management status

Database record metadata

Date User
Entered: 1/5/2017 paulrendes
Last modified: 5/6/2019 paulrendes

IC actions: Date User Action taken

1/5/2017 paulrendes Plotted railroad route. Incorporated segments that were incorrectly part of

P-34-455/SAC-428H and P-34-1497/SAC-1092H

5/6/2019 paulrendes verified gis

Record status: Verified

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ATTACHMENT D

Photographs



Plate 1. Overview from southeast corner of Project area, facing north.



Plate 2. Overview toward E. Bidwell Street, facing west.



Plate 3. Recent ground disturbance and quarts cobbles, facing north



Plate 4. West half of project area with dirt access road, facing west



Plate 5. West half of Project area sloping into College Parkway, facing east



Plate 6. Overview of recent ground disturbance, facing south.

ATTACHMENT E

DPR Records

State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI# Trinomial

Page 1 of 2

*Resource Name or #: P-34- 000335; Folsom Mining District

*Recorded by: Coleman, Talcott, and Wolpert *Date: January 3, 2020 ☐ Continuation ☑Updat

Originally recorded by K.G.S. in 1969, the feature consisted of Chinese mining tunnels. Multiple subsequent updates added numerous mining features to this district including several huge dredge fields, massive tailings piles, buildings, mines, tunnels, canals, camps, cemeteries, and other related features. All of the structures and features are functionally related but, were built and modified over multiple time periods. In 1995 S.G. Lindstrom recommended some of the features and dredge fields within the district eligible under National Register of Historic Places and California Register of Historic Resources criteria.

In January of 2020, Solano Archaeological Service's (SAS) crew surveyed a small parcel of the District for the Los Rios Community College District Folsom Lake College Project. During survey SAS did not encounter any of the previously recorded contributing elements of the district. Since no contributing elements associated with the Folsom Mining District were observed, no updates or condition assessments were made.

Crew: S. Talcott and A. Wolpert

Affiliation: Solano Archaeological Services, 131 Sunset Avenue, Ste. E 120, Suisun, CA 94585

Date of Relocation: January 3, 2020

Resource Condition: n/a NRHP Eligiblity: n/a



Overview of Project area, facing west

DPR 523L (1/95) *Required information

State of California & Natural Resources Agency DEPARTMENT OF PARKS AND RECREATION

LOCATION MAP

Primary # P-34-00335

HRI#

Trinomial

Page 2 **of** 2 ***Resource Name or #** P-34-00335

