



Date: May 21, 2019

Dumna Wo-Wah Tribal Government
Robert Ledger Sr., Chairperson
2191 West Pico Ave.
Fresno ,CA 93705

Subject: Invitation to Begin Informal CEQA Tribal Consultation (AB52) for the proposed Parkwood CMD (County Maintenance District) 19 A&B Water System Improvements Project, Madera, California.

Dear Mr.Ledger,

The County of Madera (County) Maintenance District No. 19A and 19B Parkwood (MD 19) intends to improve to construct a water well within Parkwood Park, near the intersection of San Bruno Avenue and Watt Street. The well site is located on APN 047-364-011, owned by Madera County. The direct area of project effects (Direct APE) covers approximately 0.7 acres in the eastern half of the parcel

On April 26, 2019, GBCG submitted a data request to the Southern San Joaquin Valley Information Center (SSJVIC), California State University, Bakersfield under Permit #281. The record search extent covered a ½ mile radius surrounding the well parcel. No Archaeological resources occur within the project parcel. Two historic archaeological resources lie within ½ mile of the project area.

The purpose of this letter is to initiate informal consultation on the proposed Parkwood CMD (County Maintenance District) 19 A&B Water System Improvements Project, Madera, California.

The proposed project is located in Madera County, California and is confined to a ¼ acre portion of APN 047-364-011. The project area is located in Township 11 South, Range 18 East, Section 31 of the Madera, 7.5' USGS topographic quadrangle map. Attached to this letter are two (2) maps showing the project location.

The Madera County Maintenance District understands the possibility that there may be resources of concern to the Dumna Wo-Wah within the initial study area for this project. It is Madera County Maintenance District's goal to avoid cultural resources if possible, so your assistance on this matter would be most welcome.





To complete environmental studies, the Madera County Maintenance District, through its engineering consultant, Wood Rodgers, Inc, will be hiring consultants to conduct studies and perform consultation, as well as prepare required documents. Michael Drews, archaeologist with Great Basin Consulting Group, LLC, a consultant under contract with Wood Rodgers, Inc., will be contacting you to consult on this project on behalf of the Madera County Maintenance District. Specifically, what we want to know from you is:

1. Are you aware of any culturally sensitive locations at or near the project location?
2. Do you have any concerns regarding the proposed project?
3. Do you need further information on the project?
4. Are there any others you would suggest that should be consulted on this project?
5. Would the Tribe rather consult directly with the State Department of Water Resources, or is it acceptable to work with the consultant and/or the Madera County Maintenance District?

Your interest and participation are invaluable to the process. Madera County Maintenance District wants to ensure that the Tribe's concerns are treated with respect and are addressed.

If you have any questions or concerns about this project you can contact Ahmad Alkhayyat, Public Works Director, Madera County Maintenance District (aalkhayyat@madera.gov or 559-675-7811 or Michael Drews, Great Basin Group, LLC (mdrews@greatbasingroup.com or 775-560-5074).

Sincerely,

Ahmad Alkhayyat,
Public Works Director,
Madera County Maintenance District

Attached: Topographic and Project Location maps indicating project location (2 Pages)
Class I Archival Review
SSJVIC Record Search Results





Date: May 21, 2019

North Valley Yokuts Tribe
Katherine Erolinda Perez, Chairperson
P.O. Box 717
Linden, CA 95236

Subject: Invitation to Begin Informal CEQA Tribal Consultation (AB52) for the proposed Parkwood CMD (County Maintenance District) 19 A&B Water System Improvements Project, Madera, California.

Dear Ms. Erolinda Perez,

The County of Madera (County) Maintenance District No. 19A and 19B Parkwood (MD 19) intends to improve to construct a water well within Parkwood Park, near the intersection of San Bruno Avenue and Watt Street. The well site is located on APN 047-364-011, owned by Madera County. The direct area of project effects (Direct APE) covers approximately 0.7 acres in the eastern half of the parcel

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Date: May 21, 2019

Southern Sierra Miwuk Nation
William Leonard, Chairperson
P.O. Box 186
Mariposa, CA 95338

Subject: Invitation to Begin Informal CEQA Tribal Consultation (AB52) for the proposed Parkwood CMD (County Maintenance District) 19 A&B Water System Improvements Project, Madera, California.

Dear Mr. Leonard,

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The Madera County Maintenance District understands the possibility that there may be resources of concern to the Southern Sierra Miwuk Nation within the initial study area for this project. It is Madera County Maintenance District's goal to avoid cultural resources if possible, so your assistance on this matter would be most welcome.





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Date: May 21, 2019

Wuksache Indian Tribe/Eshom Valley Band
Kenneth Woodrow, Chairperson William Leonard, Chairperson
1179 Rock Haven Ct.
Salinas, CA 93906

Subject: Invitation to Begin Informal CEQA Tribal Consultation (AB52) for the proposed Parkwood CMD (County Maintenance District) 19 A&B Water System Improvements Project, Madera, California.

Dear Mr. Woodrow,

The County of Madera (County) Maintenance District No. 19A and 19B Parkwood (MD 19) intends to improve to construct a water well within Parkwood Park, near the intersection of San Bruno Avenue and Watt Street. The well site is located on APN 047-364-011, owned by Madera County. The direct area of project effects (Direct APE) covers approximately 0.7 acres in the eastern half of the parcel

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The Madera County Maintenance District understands the possibility that there may be resources of concern to the Wuksache Indian Tribe/Eshom Valley Band within the initial study area for this project. It is Madera County Maintenance District's goal to avoid cultural resources if possible, so your assistance on this matter would be most welcome.





To complete environmental studies, the Madera County Maintenance District, through its engineering consultant, Wood Rodgers, Inc, will be hiring consultants to conduct studies and perform consultation, as well as prepare required documents. Michael Drews, archaeologist with Great Basin Consulting Group, LLC, a consultant under contract with Wood Rodgers, Inc., will be contacting you to consult on this project on behalf of the Madera County Maintenance District. Specifically, what we want to know from you is:

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SSJVIC Record Search Results



A Class I Archival Review for the Proposed Parkwood County
Maintenance District 19 A&B Water System project, Madera, California.

Prepared by
Michael Drews
Great Basin Consulting Group, LLC

Prepared For
Wood Rodgers, Inc
1361 Corporate Blvd
Reno, Nevada 89502

Madera County Public Works
200 W. 4th Street, 3rd Floor
Madera, CA 93637

May 19, 2019



Great Basin Consulting Group, LLC
Cultural Resource Management - Investigation - Monitoring
Carson City, Nevada 775.560.5074

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Administrative Summary

Great Basin Consulting Group, LLC conducted a Class I archival review of the proposed Parkwood CMD (County Maintenance District) 19 A&B Water System project, Madera, California. in compliance with the California Environmental Quality Act (CEQA) and Section 106 of the National Historic Preservation Act (1966). The Proposed Project is located within Madera County, near the city limits of Madera. The proposed production well site is located within Parkwood Park, near the intersection of San Bruno Avenue and Watt Street. The well site is located on APN 047-364-011, owned by Madera County.

The direct area of project effects (Direct APE) covers approximately 0.7 acres in the eastern half of the parcel. The site is currently developed and includes an existing offline well (MD 19 Well 4) and associated structures. Several above grade and below grade improvements including concrete pads, piping and wiring are proposed.

The Class 1 Archival review indicates no previous cultural resources inventories have been conducted within the project parcel and no cultural resources have been identified within the previously developed project area. Existing site conditions and the archival review resulted in a finding of No Historic Properties Affected as defined in 36 CFR 800.4 (d)(1)).

Project Number: 2019-104 **Date of Archival Review:** April 26, 2019

Organization/Field Personnel: Michael Drews (Project Archaeologist)

County: Madera County, California **Legal Description:** Section 31, T.11S. R.18E. MDMB

Ownership: Private (APN 047-364-011) **Study Area:** 0.70acres

Map Reference: Madera, CA NV USGS 7.5 Minute Series 1978 (1982)

Introduction

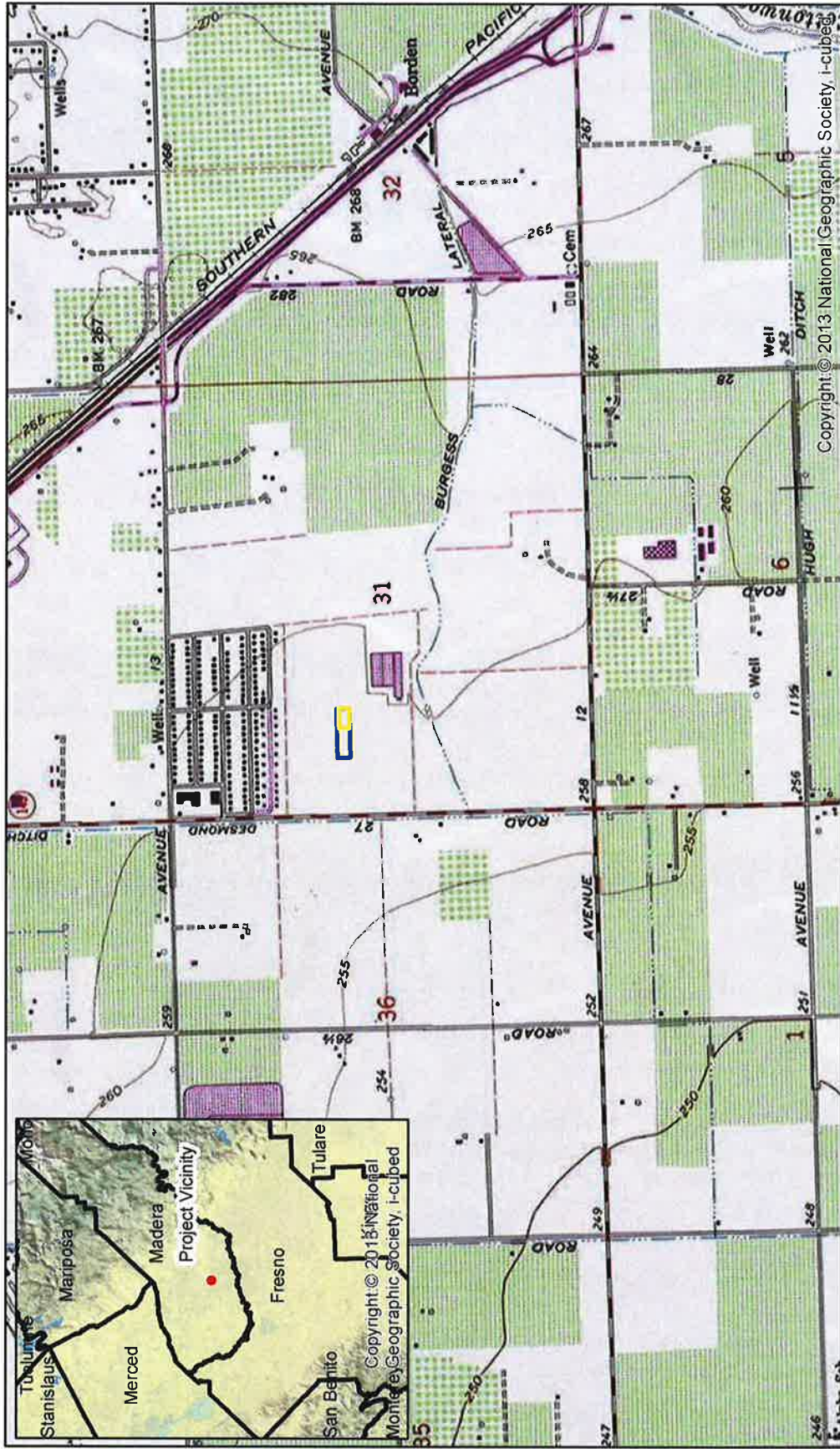
Wood Rodgers, Inc. contacted with Great Basin Consulting Group, LLC (GBCG) to provide a Class I archival review to identify know cultural resources in the vicinity of the Parkwood CMD (County Maintenance District) 19 A&B Water System project, Madera, California. in compliance with the California Environmental Quality Act (CEQA) and Section 106 of the National Historic Preservation Act (1966). The Proposed Project is located within Madera County, near the city limits of Madera. The proposed production well site is located within Parkwood Park, near the intersection of San Bruno Avenue and Watt Street. The well site is located on APN 047-364-011, owned by Madera County. The direct area of project effects (Direct APE) covers approximately 0.7 acres in the eastern half of the parcel. Topography within the MD 19 is generally flat, with the ground surface sloping from northeast to southwest with approximate elevations of 270 feet above mean sea level (msl) to 260 feet msl (Figure 1 and Figure 2).

Project Description

This eastern section of the parcel contains a portion of Parkwood Park, a public park maintained by Madera County with a basketball court, a playground, sidewalks and other park related amenities. The western section of the parcel is a fenced drainage area. Residential areas surround the park on each side. An existing, offline well is located on the eastern area of the parcel. This well is offline due to excessive sand production that is intended to be remedied with this project. Most parts of this existing well will be repurposed for the new production well except for some associated piping, appurtenances and sand separator that will be demolished. Associated items to be retained from this well include a hydropneumatic tank, an electrical panel, a booster pump station, monitoring wells and a water storage tank.

Above Grade Infrastructure Design

The design includes a 5-foot square concrete well pedestal, sole plate, base plate, discharge head, pump, motor, 360 feet of column pipe, and extension of the 3-inch gravel fill tube, and 2-inch sounding tubes. The discharge head will be connected to a restrained flanged coupling adapter which connects the discharge head to the discharge piping then a 3 ft. 9-inch spool piece which has



Legend

- APN 047-364-011 Direct APE

0 0.25 0.5 0.75 1 Miles

0 0.5 1 1.5 2 Kilometers

Parkwood A/B MD19 Well 4 Location
 USGS Madera 7.5 min 1983
 T. 11 S. R. 18 E.
 M. Dews 4/26/2019

Copyright © 2013 National Geographic Society, i-cubed

Figure 1. Project Location



Legend

	Well 4A		Well 4A Test Well		0	100	200	300	400	Feet
	Well 4		Well 4 Test Well TW-475		0	25	50	75	100	Meters
	APN 047-364-011									
	DirectAPE									

Parkwood A/B MD19 Well 4 Project Area

Figure 2. Project Area

a pressure switch (or transmitter) and pressure gage and air vacuum/air release valve connections. The spool piece is supported by a pipe support and connects to an 8-inch x 4-inch x 8-inch tee for pump to waste. The pump to waste 8-inch x 4-inch tee consists of the 8-inch flow thru dimension and a 4-inch connection for the pump to waste. The 4-inch pump to waste tee connects to manually operated gate valve, and a 4-inch blind flange. The 8-inch flow-thru end connects to an 8-inch swing check valve, 8-inch dismantling joint and then to a 1 ft. 6-inch pipe spool supported by a pipe support.

The pipe spool connects to a manually operated 8-inch gate valve which is attached to an 8-inch 90-degree elbow and then a 4 ft. – 9-inch pipe that goes below the 6-inch concrete base slab about 2 feet below the 90-degree elbow. The 4 ft. – 9-inch pipe spool connects to a 8-inch 90 degree mechanical joint elbow which starts the pipeline consisting of; 13 feet of pipe, a 90 degree elbow, 36 feet of pipe, a 90 degree elbow, 68 feet of pipe, a 45 degree elbow, 67 feet of pipe, a 45 degree elbow, 5 feet of pipe, a 90 degree elbow, 5 feet of pipe, a 90 degree elbow, a gate valve, 5 feet of pipe (pipe supported), an 8-inch dismantling joint, a flow meter, 3 feet of pipe (pipe supported) and connection to the existing Well 4A hydro pneumatic tank piping inlet butterfly valve.

In addition to the mechanical piping already identified, this project will have a 6-inch thick reinforced concrete slab on grade 20 feet long by 12 feet wide. The concrete slab on grade will have a footing and the area will be fenced with removable posts for well rehabilitation. Electrical conduits will be installed from the new pump/motor location back to the previous well pump and motor location where the original power conduits are located. The new pump and motor will have a Sound Attenuation Hood installed on it to dampen the noise to levels in compliance with the local noise ordinance. The pump will be a vertical turbine deep well pump equipped with a premium efficiency 1800 rpm vertical hollow shaft 150 hp motor. Some limited site grading will occur for the 20-foot long and 12-foot wide area for the concrete slab on grade. Additional site components include low pedestal LED lighting for the facility.

Below Grade Infrastructure Design

The design includes a 32-inch diameter mild steel conductor casing grouted in place to a depth of 50 feet below ground surface (bgs). The conductor casing will serve to stabilize the upper formations during borehole drilling, and to provide the DDW required sanitary seal. Inside the conductor casing, a 28-inch diameter borehole extends to a depth of 570 feet bgs. The well structure includes a 16-inch

outside diameter mild steel well casing to a depth of 300 feet and transitions into a stainless-steel well casing and louvered well screen assembly. The design consists of a 10-foot sump, 40 feet of well screen, and 510 feet (excluding the stick-up above ground surface) of blank well casing, extending to a depth of 550 feet bgs.

To accommodate for the potential of future inelastic land subsidence in the area, it was determined to add additional protection of the well structure. A fully extended compression section is included from 380 to 400 feet to accommodate for any potential subsidence. The screen section has been designed to be “Ful-Flo” louvered well screen, with a slot size of 0.055 inches to provide the acceptable inlet velocities, suitable open area, and retention of the selected gravel envelope material. A 3-inch diameter steel gravel fill pipe extends to a depth of 327 feet bgs and a 2-inch diameter stainless steel sounding pipe will extend to and enter the well casing at a depth of 378 feet bgs. The annular space will be filled with 8x16 graded gravel from the bottom of the borehole to 312 feet bgs. A two-foot fine sand transition seal will be placed on top of the gravel envelope from 312 feet to 310 feet bgs, with a sand/cement grout annular seal from 310 feet bgs to ground surface.

Record Search Results

On April 26, 2019, GBCG submitted a data request to the Southern San Joaquin Valley Information Center (SSJVIC), California State University, Bakersfield under Permit #281. The record search extent covered a ½ mile radius surrounding the well parcel. The data request included:

- Mapped archaeological resource locations;
- Mapped report locations;
- Resource database printout;
- Report database printout;
- Copies of archaeological resource records;
- OHP historic properties directory;
- OHP determinations of eligibility;
- California Inventory of Historical Resources;
- Historic Maps;
- GLO and/or Rancho Plat maps.

Record Search Results

On May 9, 2019, SSJIV sent results of the record search via email (19-168). Eighteen cultural resource studies have been conducted within a one-half mile radius of the project area (Table 1, Figure 3). The project parcel and direct APE have not been inventoried. No resources are located within the project area. Of the eighteen inventories within the project vicinity, only four identified cultural resources.

Two cultural resources have been recorded within the one-half mile record search boundary (Table 2). Madera Canal Irrigation District (MID) Lateral 6.2 (P-20-002308/CA-MAD-002649H) bisects section 31 and extends throughout the project vicinity. The nearest lateral lie between 0.2 miles south and 0.5 miles west of the Direct APE

The Madera Canal and MID distribution system was originally designed with and reliant on sizable lateral canals to distribute water from the canal to the lower lying agricultural properties within the County. The original design included 14 laterals canals extending from the Madera Canal between Friant Reservoir and the Chowchilla River. As the canals extend from the Madera Canal, divisions and offshoots create a network of canals covering much of the County. Each canal extends for tens of miles, totaling hundreds of miles throughout the county.

Lateral 6.2 was previously recorded as part of cultural resource studies in 1992, 2006, 2015 and 2016. None of the earlier evaluations consider the MID Lateral 6.2 Canal as a contributor to the larger irrigation district. The MID Lateral 6.2 Canal was neither the earliest nor most significant lateral canal as part of the Madera Canal or Central Valley Project. Segment 6.2 retains sufficient integrity but does not meet the eligibility requirements of Criteria 1/A through 4/D for listing in the National or California Registers. This property does not appear to meet the criteria for listing in the NRHP or the CRHR.

The Borden Chinese Cemetery is located 1.2 miles southeast of the existing well head. No constructed features are shown within Section 31, Township 11 South, Range 18 East on the 1852 General Land Office Survey Plat (GLO Plat). No properties are listed on the National Register of Historic Places, Office of Historic Preservation Historic Property Directory, or the OHP Archaeological Determinations of Eligibility, or OHP Historic Properties Directory occur in the project area.

Table 1. Cultural Resource inventories within one-half mile of project area.

Report Number	Additional Citation	Other ID	Xref	Authors	Year	Title	Publisher	Report Type	Size	Inventory Notes	Resources
MA-00083		NADB-R - 1140863	Extends into another county as FR-00135; Extends into another county as KE-01832; Extends into another county as KI-00028; Extends into another county as TU-00102	Hatoff, Brian, Voss, Barb, Waechter, Sharon, Wee, Stephen, and Benté, Vance	1995	Cultural Resources Inventory Report for the Proposed Mojave Northward Expansion Project	Woodward-Clyde Consultants	Archaeological, Field study	591.7 linear miles and 227.31 acres		20-002122
MA-00214				Crist, Michael K.	1981	Cultural Resource Reconnaissance for the Sayre Ranch Annexation EIR, Madera County	Buada Associates	Archaeological, Field study	111 Acres	NEGATIVE	
MA-00313		Caltrans - 06-MAD-145 PM 7.8 CU 06351 EA 215200		O'Connor, Denise and Clayton, H. B.	1981	Archaeological Survey Report a Proposed Left-Turn Channelization Project on Route 145	California Department of Transportation	Archaeological, Field study		NEGATIVE	
MA-00391				Varner, Dudley M.	1975	Parksdale Sewer System Project	California State University, Fresno	Archaeological, Field study		NEGATIVE	
MA-00429		Submitter - State Clearinghouse #85010703		Wren, Donald G.	1985	An Archaeological Reconnaissance of the Madera Unified School District South High School Site	Individual Consultant	Archaeological, Field study	60 acres	NEGATIVE	
MA-00458				Wren, Donald G.	1996	An Archaeological Survey of the Beal Property Avenue 12 and Highway 99, Madera County, California	Individual Consultant	Archaeological, Field study	15 acres	NEGATIVE	
MA-00956		Caltrans - 06-MAD-99 EA 06-407200; Submitter - LSA Project No. URS032	See also MA-00957; See also MA-00958	Kelley, John and Marvin, Judith	2001	Historic Property Survey Report (Positive) for the State Route 99/State Route 145 and State Route 99/Gateway Drive Interchange Improvements	LSA Associates, Inc.	Architectural/Historical, Field study			20-002496
MA-00956	A			Marvin, Judith	2001	Historic Study Report and Historic Architectural Survey Report (Positive) for the State Route 99/State Route 145, and State Route 99/Gateway Drive Interchange Improvements, City of Madera, Madera County, California	LSA Associates, Inc.	Architectural/Historical, Field study			
MA-00956	B			Kelley, John and Kaptain, Neal	2001	Archaeological Survey Report (Positive) for the State Route 99/State Route 145, and State Route 99/Gateway Drive Interchange Improvements, City of Madera, Madera County, California	LSA Associates, Inc.	Archaeological, Field study			
MA-01003		Submitter - LSA Project No. KBH540	Extends into another county as TU-01247	Kaptain, Neal and Matzen, Ben	2005	A Cultural and Paleontological Resources Study for Eight KB Home Projects, Stanislaus, Merced, Madera, and Tulare Counties, California	LSA Associates, Inc.	Archaeological, Field study	721.01 Acres	NEGATIVE for Madera County	
MA-01026		Submitter - SWCA Cultural Resources Report Database No. 06-507; Submitter - SWCA Project No. 10715-180	Extends into another county as FR-02287; Extends into another county as KE-03528; Extends into another county as TU-01324	Arrington, Cindy, Bass, Bryon, Brown, Joan, Corey, Chris, and Hunt, Kevin	2006	Cultural Resources Final Report of Monitoring and Findings for the Qwest Network Construction Project, State of California	SWCA Environmental Consultants	Archaeological, Monitoring	1,431 linear miles		
MA-01026	A			SWCA Environmental Consultants	2000	Qwest Fiber Optic Project Cultural Resources Protocols	SWCA Environmental Consultants	Management/planning			
MA-01136		Caltrans - 06-MAD-99 EA 06-47100; Project ID 06-0000-0463 PM R7.1/R7.9		Vallejo, Phillip	2011	Supplemental Historic Resource Evaluation Report for the Avenue 12 Intechange Project, Madera County, California: 06-MAD-99 E.A. 06-47100; Project ID 06-0000-0463 PM R7.1/R7.9	California Department of Transportation	Archaeological, Architectural/historical, Management/planning		NEGATIVE	
MA-01137		Caltrans - 06-MAD-99 PM R7.1/R7.9 EA 06-471000 Project ID #0600000463		Lanner, David	2011	Archaeological Survey Report State Route 99 and Avenue 12 Interchange Project, City of Madera, Madera County, California	California Department of Transportation	Archaeological, Field study	Ten acres		20-002827
MA-01217		Caltrans - 06-MAD-99 PM 7.5/15.1 EA 06-47090		Miller, Michelle	2014	Archaeological Survey Report for the Madera 99 Widening Project 06-MAD-99 Madera County, California	California Department of Transportation	Archaeological, Field study		NEGATIVE	
MA-01259		Caltrans - E.A. 06-0W360		Valentin, Sylvere	2017	Historic Property Survey Report for the Madera 145 ADA Ramps Project, Madera County, California	Caltrans	Architectural/Historical, Field study	53 acres		20-003143, 20-003144
MA-01259	A			Valentin, Sylvere	2017	Archaeological Survey Report for the Install and Upgrade Americans with Disabilities Act (ADA) Ramps Project, Madera County, California	Caltrans	Archaeological, Field study	53 acres		
MA-01259	B			Hernandez, Hansel	2017	Historic Resources Evaluation Report for the Madera 145 ADA Ramps Project, Madera County, California	JRP Historical Consulting	Architectural/Historical, Evaluation	n/a		

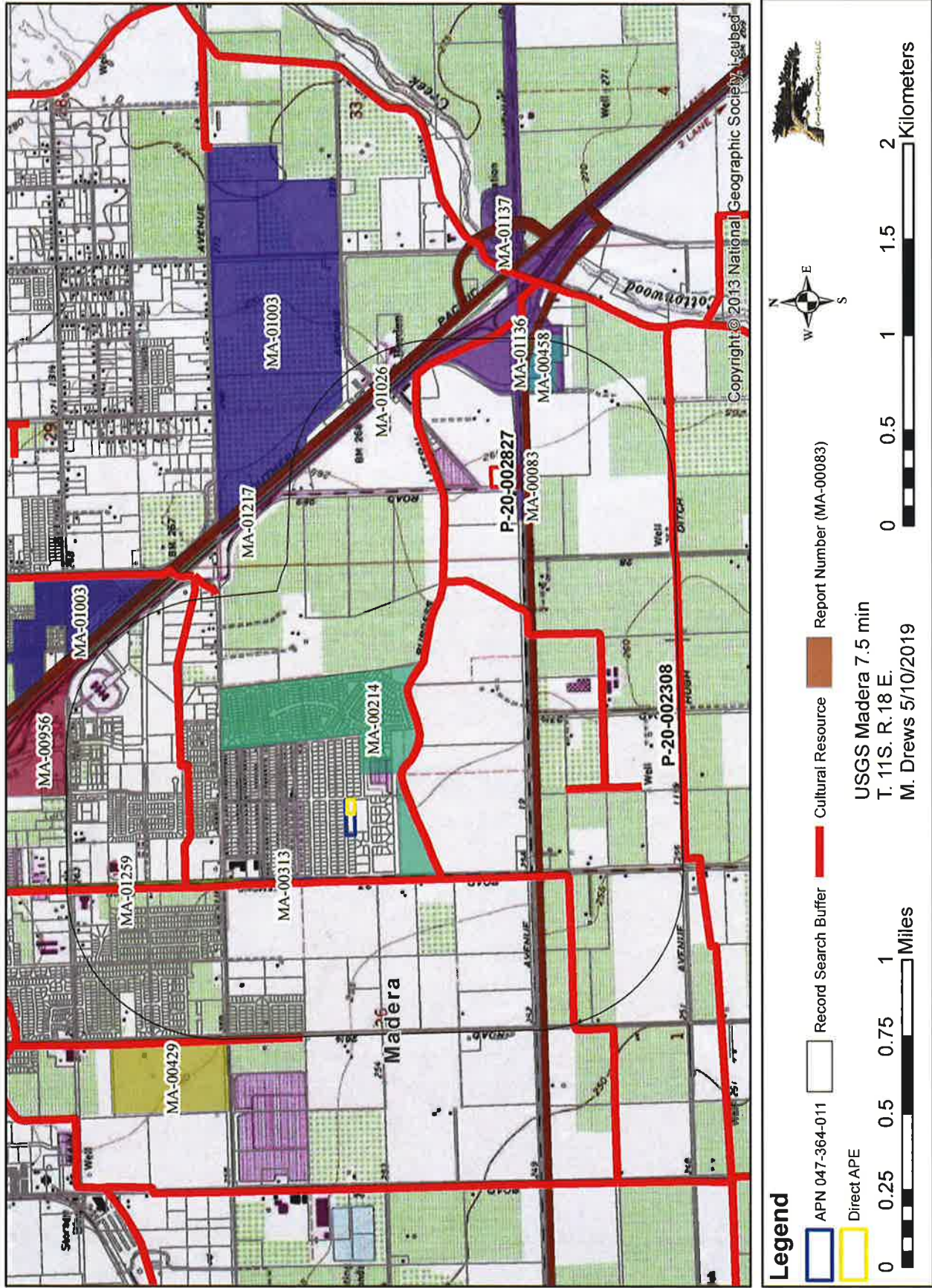


Figure 3a. Cultural Resource Investigations and Cultural Resources within one-half mile of project area.

Table 2. Archeological Resources within one-half mile of project area.

Primary Number	Trinomial	Resource Name	Other ID	Xrefs	Resource Type
P-20-002308	CA-MAD-002649H	Madera Canal; Madera Irrigation District; MID; MID Lateral 6.2 Segments	Resource Name - Madera Canal; Madera Irrigation District; MID; Resource Name - MID Lateral 6.2 Segments	See also 20-002393; See also 20-002402; See also 20-003017; Subsumes 20-002488; Subsumes 20-002491; Subsumes 20-003018; Subsumes 20-003105	Structure
	Age	Attributess	Resource Notes	Recording Events	Reports
	Historic	AH06; HP20	Multiple resources included segments of the Madera Canal and portions of the ancillary Madera Irrigation District canals in a way that made it necessary to subsume all records related to the Madera Canal and Madera Irrigation District in one record.	1992 (Unknown, JRP Historical Consulting Services); 2000 (Karana Hattersley-Drayton, Caltrans); 2005 (G. Roark, C. Fish, Jones & Stokes); 2005; 2009 (Joseph Freeman and Rebecca Flores, JRP Historical Consulting, LLC);	MA-01203, MA-01254, MA-01257, MA-01266, MA-01267, MA-01287

Primary Number	Trinomial	Resource Name	Other ID	Xrefs	Resource Type
P-20-002827	CA-MAD-002671H	Borden Chinese Cemetery	Resource Name - Borden Chinese Cemetery		Site
	Age	Attribs	ResourceNotes	RecordingEvents	Reports
	Protohistoric, Historic	HP40		2011 (David Laner and Philip Vallejo)	MA-01137

Findings

The project area consists of an active and abandoned well field. It lies within a developed area and has been subjected to extensive surface and subsurface disturbance. No previously recorded sites lie within the well head area and it is unlikely that additional intact cultural resources. The proposed project will have no effect on known cultural resources.

If additional prehistoric or historic resources are subsequently discovered during construction, the The California Department of Water Resources and California SHPO should be notified and activities in the area should cease until those resources can be evaluated. Cultural resources could consist of but are not limited to stone, bone, wood, or shell artifacts, or features including hearths, structural remains, or historic dumpsites. If historic properties are inadvertently discovered, reasonable efforts to avoid, minimize, or mitigate adverse effects to the property will be taken and the State Historic Preservation Officer (SHPO) and Indian tribes with concerns about the property, and the Advisory Council on Historic Preservation (Council) will be notified within 48 hours in compliance with 36 CFR 800.13 (b) (3).

AB32 Consultation

The California Native American Heritage Commission (NAHC) was contacted on March 5, 2019 and a Tribal Consultation list was requested *Per Public Resources Code § 21080.3.1, subs. (b), (d), (e) and 21080.3.2*. A Sacred Lands File search was also submitted as part of that request. Upon receipt of the tribal list, Consultation letters will be prepared for to respective Tribes describing the proposed project and inviting them to begin Informal Section 106 and NEPA Consultation. Those letters and responses will be attached to final CEQA documentation for the project. No sacred lands were identified by the NAHC.

NAHC Correspondence

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>



March 11, 2019

Michael Drews
Madera County Public Works Department

VIA Email to: mdrews@greatbasingroup.com

RE: Native American Tribal Consultation, Pursuant to the Assembly Bill 52 (AB 52), Amendments to the California Environmental Quality Act (CEQA) (Chapter 532, Statutes of 2014), Public Resources Code Sections 5097.94 (m), 21073, 21074, 21080.3.1, 21080.3.2, 21082.3, 21083.09, 21084.2 and 21084.3, Parkwood A/B MD19 Well 4, Madera County.

Dear Mr. Drews:

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

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

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

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

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

1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:
 - A listing of any and all known cultural resources that have already been recorded on or adjacent to the APE, such as known archaeological sites;
 - Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
 - Whether the records search indicates a low, moderate, or high probability that unrecorded cultural resources are located in the APE; and
 - If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.
2. The results of any archaeological inventory survey that was conducted, including:
 - Any report that may contain site forms, site significance, and suggested mitigation measures.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for public disclosure in accordance with Government Code section 6254.10.
3. The result of any Sacred Lands File (SLF) check conducted through the Native American Heritage Commission was negative.
4. Any ethnographic studies conducted for any area including all or part of the APE; and
5. Any geotechnical reports regarding all or part of the APE.

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

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

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

If you have any questions, please contact me at my email address: Katy.Sanchez@nahc.ca.gov.

Sincerely,



^{for}
Katy Sanchez
Associate Environmental Planner

Attachment

**Native American Heritage Commission
Native American Contacts List
3/11/2019**

Dumna Wo-Wah Tribal Government
Robert Ledger Sr., Chairperson
2191 West Pico Ave.
Fresno CA 93705
ledgerrobert@ymail.com
(559) 540-6346

Dumna/Foothill Yokuts
Mono

North Valley Yokuts Tribe
Katherine Erolinda Perez, Chairperson
P.O. Box 717
Linden CA 95236
canutes@verizon.net
(209) 887-3415

Ohlone/Costanoan
Northern Valley Yokuts
Bay Miwok

Southern Sierra Miwuk Nation
William Leonard, Chairperson
P.O. Box 186
Mariposa CA 95338
(209) 628-8603 Office

Miwok
Pauite
Northern Valley Yokut

Wuksache Indian Tribe/Eshom Valley Band
Kenneth Woodrow, Chairperson
1179 Rock Haven Ct.
Salinas CA 93906
kwood8934@aol.com
(831) 443-9702

Foothill Yokuts
Mono
Wuksache

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

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

**This list is only applicable for contacting local Native American Tribes for the proposed:
Parkwood A/B MD19 Well 4, Madera County.**

SSJVIC Consultation



5/6/2019

Michael Drews
Great Basin Consulting Group, LLC
200 Winters Drive
Carson City, NV 89703

Re: Parkland A/B MD19 Well 4 Project
Records Search File No.: 19-168

The Southern San Joaquin Valley Information Center received your record search request for the project area referenced above, located on the Madera USGS 7.5' quad. The following reflects the results of the records search for the project area and the 0.5 mile radius:

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

Resources within project area:	P-20-002308
Resources within 0.5 mile radius:	P-20-002827
Reports within project area:	MA-00214, 00313, 00391, 01136, 01137, 01259
Reports within 0.5 mile radius:	MA-00083, 00429, 00458, 00956, 01003, 01026, 01217

- Resource Database Printout (list):** enclosed not requested nothing listed
- Resource Database Printout (details):** enclosed not requested nothing listed
- Resource Digital Database Records:** enclosed not requested nothing listed
- Report Database Printout (list):** enclosed not requested nothing listed
- Report Database Printout (details):** enclosed not requested nothing listed
- Report Digital Database Records:** enclosed not requested nothing listed
- Resource Record Copies:** enclosed not requested nothing listed
- Report Copies:** enclosed not requested nothing listed

- OHP Historic Properties Directory:** enclosed not requested nothing listed
- Archaeological Determinations of Eligibility:** enclosed not requested nothing listed
- CA Inventory of Historic Resources (1976):** enclosed not requested nothing listed

Caltrans Bridge Survey: Not available at SSJVIC; please see
<http://www.dot.ca.gov/hq/structur/strmaint/historic.htm>

Ethnographic Information: Not available at SSJVIC

Historical Literature: Not available at SSJVIC

Historical Maps: Not available at SSJVIC; please see
<http://historicalmaps.arcgis.com/usgs/>

Local Inventories: Not available at SSJVIC

GLO and/or Rancho Plat Maps: Not available at SSJVIC; please see
<http://www.glorerecords.blm.gov/search/default.aspx#searchTabIndex=0&searchByTypeIndex=1> and/or
<http://www.oac.cdlib.org/view?docId=hb8489p15p;developer=local;style=oac4;doc.view=items>

Shipwreck Inventory: Not available at SSJVIC; please see
<http://www.slc.ca.gov/Info/Shipwrecks.html>

Soil Survey Maps: Not available at SSJVIC; please see
<http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx>

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

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

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

Should you require any additional information for the above referenced project, reference the record search number listed above when making inquiries. Invoices for Information Center services will be sent under separate cover from the California State University, Bakersfield Accounting Office.

Thank you for using the California Historical Resources Information System (CHRIS).

Sincerely,

Celeste M. Thomson
Coordinator

ReportID	DocID/Client	Status	OtherID	Coords	Authors	Officer	Qtr/Year	City/State	Client	CP/Author	CP/Date	CP/Type	CP/Size	Inventory/Size	Inventory/Date	Inventory/Collection	Inventory/Notes	Resource	Resource/Count	Resource/Name	County	Map	Address	PLSS	
MA-0083			MA08.R - 114083	Extends into another county as FR-0535. Extends into another county as KE-0132. Extends into another county as RI-0025. Extends into another county as TU-00102	Hoff, Brian, Voss, Bob, Wascher, Sharon, Wee, Stephen, and Bent, Vance		1995 Jul		Cultural Resources Inventory Report for the Proposed Mojave Northwest Expansion Project	Woodward-Clyde Consultants		157	152	Archaeological, Field study	591.7 linear miles and 227.31 acres	Not for publication	No		20-002122	1	No	Madera	Berenda, Chawchilla, Fresno North, Groop, Hendon, Knapel, Madera, Plumburg		
MA-00214					Cris, Michael R		1981 Jun		Cultural Resource Reconnaissance for the Sayre Ranch Annexation EIR, Madera County	Buada Associates		8	1	Archaeological, Field study	111 Acres	Not for publication	No	NEGATIVE		0	No	Madera	Madera	T115 R18E Sec. 31 M08M	
MA-0013			Caltrans - 06-MAD-145 PM 7 8 CU 06551 EA 21500		O'Connor, Denise and Clayton, J. B		1981 Jan		Archaeological Survey Report a Proposed Left-Turn Channelization Project on Route 145	California Department of Transportation		7	2	Archaeological, Field study		Not for publication	No	NEGATIVE Has over sized map		0	No	Madera	Madera	T115 R1E, T115 R1E	
MA-00351					Vander, Dudley M		1975 Apr		Particulate Sewer System Project	California State University, Fresno		9	4	Archaeological, Field study		Not for publication	No	NEGATIVE		0	No	Madera	Madera		
MA-00429			Submitter - State Clearinghouse #85010703		Wren, Donald G		1980 Feb		An Archaeological Reconnaissance of the Madera Unified School District South High School Site	Individual Consultant		8	2	Archaeological, Field study	80 acres	Not for publication	No	NEGATIVE		0	No	Madera	Madera	T115 R17E Sec. 25 M08M	
MA-00452					Wren, Donald G		1996 Jan		An Archaeological Survey of the Best Property Avenue 12 and Highway 99, Madera County, California	Individual Consultant		6	2	Archaeological, Field study	15 acres	Not for publication	No	NEGATIVE		0	No	Madera	Madera	T125 R18E Sec. 5 M08M	
MA-00596			Caltrans - 06-MAD-99 EA 06-437200 Submitter - LSA Project No. LRS232 See also MA-00597, See also MA-00598		Kelley, John and Kaplan, Judith		2001 Aug		Historic Property Survey Report (Positive) for the State Route 99/State Route 145 and State Route 99 Gateway Drive Interchange Improvements	LSA Associates, Inc		58	0	Architectural/Historical, Field study		Not for publication	No	Has over sized map: 20-002496	1	No	Madera	Madera	T115 R17E Sec. 24, 25 M08M T115 R18E Sec. 19, 30 M08M		
MA-00566	A				Marvin, Judith		2001 Jul		Historic Study Report and Historic Architectural Survey Report (Positive) for the State Route 99/State Route 145 and State Route 99 Gateway Drive Interchange Improvements, City of Madera, Madera County, California	LSA Associates, Inc		31	0	Architectural/Historical, Field study		Not for publication	No								
MA-00596	B				Kelley, John and Kaplan, Neal		2001 Aug		Archaeological Survey Report (Positive) for the State Route 99/State Route 145 and State Route 99 Gateway Drive Interchange Improvements, City of Madera, Madera County, California	LSA Associates, Inc		18	3	Archaeological, Field study		Not for publication	No								
MA-01003			Submitter - LSA Project No. K8H5A3	Extends into another county as TU-01247	Kaplan, Neal and Matzen, Ben		2005 Oct		A Cultural and Paleontological Resources Study for Eight K8H5A3 Projects, Stanislaus, Merced, Madera, and Tulare Counties, California	LSA Associates, Inc		32	9	Archaeological, Field study	721.81 Acres	Not for publication	No	NEGATIVE for Madera County	0	No	Madera	Madera	T115 R18E Sec. 30, 32, 33 M08M		
MA-01026			Submitter - SWCA Cultural Resources Report Database No. 06-507, Submitter - SWCA Project No. 10715-180	Extends into another county as FR-0287, Extends into another county as KE-0328, Extends into another county as TU-01244	Aminger, Cindy, Bam, Bryon, Brown, John, Corey, Chris, and Hunt, Kevin		2006 Dec		Cultural Resources Final Report of Monitoring and Findings for the Qwest Network Construction Project, State of California	SWCA Environmental Consultants		452	130	Archaeological, Monitoring	1,431 linear miles	Not for publication	No		0	Yes	Madera	Burns Park, Coal Oil Canyon, Conroy, Connor, Corner SW, Daleno West, Farnoo, Fraser Mountain, Fresno North, Fresno South, Gofford, Guadalupe, Oquonine, Hendon, Leronoff, Lubec, Madera Malaga, McFarland, Mettler, Okabe, Pinsky, Rosendale, Salera, Tipton, Tower, Tulare, Visalia			
MA-01026	A						2000 Feb		Qwest Fiber Optic Project Cultural Resources Protocols	SWCA Environmental Consultants		64	0	Management/Planning	Unrestricted	Not for publication	No								
MA-01136			Caltrans - 06-MAD-99 EA 06-47100 Project ID 06-0000483 PM R7 1R7 9		Valpey, Philip		2011 Jun		Supplemental Historic Resource Evaluation Report for the Avenue 12 Interchange Project, Madera County, California 06-MAD-99 EA, 06-47100, Project ID 06-0000483 PM R7, 1R7 9	California Department of Transportation		20	1	Archaeological, Architectural/Historical, Management/Planning		Not for publication	No	NEGATIVE		0	No	Madera	Gregg Madera	T115 R18E Sec. 32, 33 M08M T125 R18E Sec. 4, 5 M08M	
MA-01137			Caltrans - 06-MAD-99 PM R7 1R7 9 EA 06-471000 Project ID 060000483		Lairner, David		2011 Sep		Archaeological Survey Report State Route 99 and Avenue 12 Interchange Project, City of Madera, Madera County, California	California Department of Transportation		13	5	Archaeological, Field study	2.6 acres	Not for publication	No		20-002827	1	No	Madera	Gregg Madera	T115 R18E Sec. 32, 33 M08M T125 R18E Sec. 4, 5 M08M	
MA-01217			Caltrans - 06-MAD-99 PM 7 5/15 1 EA 06-47080		Miller, Michelle		2014 Dec		Archaeological Survey Report for the Madera W Widening Project 06-MAD-99 Madera County, California	California Department of Transportation		38	12	Archaeological, Field study		Not for publication	No	NEGATIVE		0	No	Madera	Kismet Madera	T115 R17E Sec. 1, 4, 10, 13, 14, 19, 24, 29, 30, 32 M08M	
MA-01259			Caltrans - E.A. 06-0W300		Valentin, Sylvia		2017 Aug		Historic Property Survey Report for the Madera 145 ADA Ramps Project, Madera County, California	Caltrans		21	7	Architectural/Historical, Field study	53 acres	Not for publication	No		20-001143, 20-003144	2	No	Madera	Madera	T115 R17E Sec. 19, 24, 25, 30 M08M T115 R18E Sec. 19, 24, 25, 30 M08M	
MA-01259	A				Valentin, Sylvia		2017 Jul		Archaeological Survey Report for the Install and Upgrade Americans with Disabilities Act (ADA) Ramps Project, Madera County, California	Caltrans		48	11	Archaeological, Field study	53 acres	Not for publication	No								
MA-01259	B				Hernandez, Hansel		2017 Jul		Historic Resources Evaluation Report for the Madera 145 ADA Ramps Project, Madera County, California	JRP Historical Consulting		25	0	Architectural/Historical, Evaluation	nil	Not for publication	No								

Report Detail: MA-00083

SSJVIC Record Search 19-168

Identifiers

Report No.: MA-00083

Other IDs: Type	Name
NADB-R	1140863

Cross-refs: Extends into another county as FR-00135
Extends into another county as KE-01832
Extends into another county as KI-00028
Extends into another county as TU-00102

Citation information

Author(s): Hatoff, Brian, Voss, Barb, Waechter, Sharon, Wee, Stephen, and Benté, Vance

Year: 1995 (Jul)

Title: Cultural Resources Inventory Report for the Proposed Mojave Northward Expansion Project

Affiliation: Woodward-Clyde Consultants

No. pages: 1557

No. maps: 152

Attributes: Archaeological, Field study

Inventory size: 591.7 linear miles and 227.31 acres

Disclosure: Not for publication

Collections: No

General notes

Associated resources

Primary No.	Trinomial	Name
P-20-002122	CA-MAD-002121H	MNM-4H

No. resources: 1

Has informals: No

Location information

County(ies): Madera

USGS quad(s): Berenda, Chowchilla, Fresno North, Gregg, Herndon, Kismet, Madera, Plainsburg

Address:

PLSS:

Database record metadata

Date	User	Action taken
Entered: 6/1/2011	ssjvic	Entered primary: CLC
Last modified: 12/19/2015	user1	Project areas mapped: CLC
IC actions: Date	User	Entered report: MMB
6/1/2011	ssjvic	
6/1/2011	ssjvic	
12/19/2015	user1	

Record status: Database Complete

Report Detail: MA-00429

SSJVIC Record Search 19-168

Identifiers

Report No.: MA-00429

Other IDs: Type Name

Submitter State Clearinghouse #85010703

Cross-refs:

Citation information

Author(s): Wren, Donald G.

Year: 1985 (Feb)

Title: An Archaeological Reconnaissance of the Madera Unified School District South High School Site

Affiliation: Individual Consultant

No. pages: 8

No. maps: 2

Attributes: Archaeological, Field study

Inventory size: 60 acres

Disclosure: Not for publication

Collections: No

General notes

NEGATIVE

Associated resources

No. resources: 0

Has informals: No

Location information

County(ies): Madera

USGS quad(s): Madera

Address:

PLSS: T11S R17E Sec. 25 MDBM

Database record metadata

Date	User
Entered: 7/19/2011	ssjvic
Last modified: 8/22/2016	user1

IC actions: Date	User
7/19/2011	ssjvic
7/19/2011	ssjvic
8/22/2016	user1

Action taken

- Entered primary: CLC
- Project area mapped: CLC
- Entered report: MMB

Record status: Database Complete

Report Detail: MA-00458

SSJVIC Record Search 19-168

Identifiers

Report No.: MA-00458

Other IDs:

Cross-refs:

Citation information

Author(s): Wren, Donald G.

Year: 1996 (Jan)

Title: An Archaeological Survey of the Beal Property Avenue 12 and Highway 99, Madera County, California

Affiliation: Individual Consultant

No. pages: 6

No. maps: 2

Attributes: Archaeological, Field study

Inventory size: 15 acres

Disclosure: Not for publication

Collections: No

General notes

NEGATIVE

Associated resources

No. resources: 0

Has informals: No

Location information

County(ies): Madera

USGS quad(s): Madera

Address:

PLSS: T12S R18E Sec. 5 MDBM

Database record metadata

	Date	User	Action taken
Entered:	7/19/2011	ssjvic	Entered primary: CLC
Last modified:	8/22/2016	user1	Project area mapped: CLC
IC actions:			Entered report: MMB
	7/19/2011	ssjvic	
	7/19/2011	ssjvic	
	8/22/2016	user1	

Record status: Database Complete

Report Detail: MA-00956

SSJVIC Record Search 19-168

Identifiers

Report No.: MA-00956

Other IDs: Type	Name
Caltrans	06-MAD-99 EA 06-407200
Submitter	LSA Project No. URS032

Cross-refs: See also MA-00957
See also MA-00958

Citation information

Author(s): Kelley, John and Marvin, Judith

Year: 2001 (Aug)

Title: Historic Property Survey Report (Positive) for the State Route 99/State Route 145 and State Route 99/Gateway Drive Interchange Improvements

Affiliation: LSA Associates, Inc.

No. pages: 58

No. maps: 8

Attributes: Architectural/Historical, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

Sub-desig.: A

Author(s): Marvin, Judith

Year: 2001 (Jul)

Title: Historic Study Report and Historic Architectural Survey Report (Positive) for the State Route 99/State Route 145, and State Route 99/Gateway Drive Interchange Improvements, City of Madera, Madera County, California

Affiliation: LSA Associates, Inc.

Report type(s): Architectural/Historical, Field study

Inventory size:

No. pages: 31

Disclosure: Not for publication

Collections: No

PDF Pages: 28-58

Sub-desig.: B

Author(s): Kelley, John and Kaptain, Neal

Year: 2001 (Aug)

Title: Archaeological Survey Report (Positive) for the State Route 99/State Route 145, and State Route 99/Gateway Drive Interchange Improvements, City of Madera, Madera County, California

Affiliation: LSA Associates, Inc.

Report type(s): Archaeological, Field study

Inventory size:

No. pages: 18

Disclosure: Not for publication

Collections: No

PDF Pages: 10-27

General notes

Has over-sized map.

Associated resources

Primary No.	Trinomial	Name
P-20-002496	CA-MAD-002379	Francis Cavin Residence Site (M

No. resources: 1

Has informals: No

Report Detail: MA-00956

SSJVIC Record Search 19-168

Location information

County(ies): Madera

USGS quad(s): Madera

Address:

PLSS: T11S R17E Sec. 24, 25 MDBM

T11S R18E Sec. 19, 30 MDBM

Database record metadata

	<i>Date</i>	<i>User</i>	
<i>Entered:</i>	9/1/2016	user1	
<i>Last modified:</i>	10/9/2018	User	
<i>IC actions:</i>	<i>Date</i>	<i>User</i>	<i>Action taken</i>
	9/1/2016	user1	Entered report: MMB
	10/9/2018	User	Entered over-sized map notation: DB
<i>Record status:</i>	Database Complete		

Report Detail: MA-01003

SSJVIC Record Search 19-168

Identifiers

Report No.: MA-01003
Other IDs:

Type	Name
Submitter	LSA Project No. KBH540

Cross-refs: Extends into another county as TU-01247

Citation information

Author(s): Kaptain, Neal and Matzen, Ben
Year: 2005 (Oct)
Title: A Cultural and Paleontological Resources Study for Eight KB Home Projects, Stanislaus, Merced, Madera, and Tulare Counties, California
Affiliation: LSA Associates, Inc.
No. pages: 32
No. maps: 9
Attributes: Archaeological, Field study
Inventory size: 721.01 Acres
Disclosure: Not for publication
Collections: No

General notes

NEGATIVE for Madera County

Associated resources

No. resources: 0
Has informals: No

Location information

County(ies): Madera
USGS quad(s): Madera
Address:
PLSS: T11S R18E Sec. 30, 32, 33 MDBM

Database record metadata

	Date	User	
<i>Entered:</i>	1/6/2014	ssjvic	
<i>Last modified:</i>	8/3/2016	user1	
<i>IC actions:</i>	<i>Date</i>	<i>User</i>	<i>Action taken</i>
	1/6/2014	ssjvic	Entered: CT
	7/14/2014	cthompson	Edited: CT

Record status: Database Complete

Report Detail: MA-01026

SSJVIC Record Search 19-168

Identifiers

Report No.: MA-01026

Other IDs: Type	Name
Submitter	SWCA Project No. 10715-180
Submitter	SWCA Cultural Resources Report Database No. 06-507

Cross-refs: Extends into another county as FR-02287
Extends into another county as KE-03528
Extends into another county as TU-01324

Citation information

Author(s): Arrington, Cindy, Bass, Bryon, Brown, Joan, Corey, Chris, and Hunt, Kevin

Year: 2006 (Dec)

Title: Cultural Resources Final Report of Monitoring and Findings for the Qwest Network Construction Project, State of California

Affiliation: SWCA Environmental Consultants

No. pages: 452

No. maps: 130

Attributes: Archaeological, Monitoring

Inventory size: 1,431 linear miles

Disclosure: Not for publication

Collections: No

Sub-desig.: A

Author(s): SWCA Environmental Consultants

Year: 2000 (Feb)

Title: Qwest Fiber Optic Project Cultural Resources Protocols

Affiliation: SWCA Environmental Consultants

Report type(s): Management/planning

Inventory size:

No. pages: 64

Disclosure: Unrestricted

Collections: No

PDF Pages: 389-452

General notes

Associated resources

No. resources: 0

Has informals: Yes

Location information

County(ies): Madera

USGS quad(s): Burris Park, Coal Oil Canyon, Conejo, Conner, Conner SW, Delano West, Famoso, Frazier Mountain, Fresno North, Fresno South, Gosford, Goshen, Grapevine, Herndon, Lamont, Lebec, Madera, Malaga, McFarland, Mettler, Oildale, Pixley, Rosedale, Selma, Tipton, Traver, Tulare, Visalia

Address:

PLSS:

Database record metadata

Date	User	Action taken
Entered: 6/26/2013	ssjvic	report entered: cls
Last modified: 12/15/2017	User	
IC actions: Date	User	Action taken
6/26/2013	ssjvic	report entered: cls
6/4/2014	cthomson	Updated: CT

Record status: Database Complete

Report Detail: MA-01217

SSJVIC Record Search 19-168

Identifiers

Report No.: MA-01217

Other IDs: Type	Name
Caltrans	06-MAD-99 PM 7.5/15.1 EA 06-47090

Cross-refs:

Citation information

Author(s): Miller, Michelle

Year: 2014 (Dec)

Title: Archaeological Survey Report for the Madera 99 Widening Project 06-MAD-99 Madera County, California

Affiliation: California Department of Transportation

No. pages: 38

No. maps: 12

Attributes: Archaeological, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

General notes

NEGATIVE

Associated resources

No. resources: 0

Has informals: No

Location information

County(ies): Madera

USGS quad(s): Kismet, Madera

Address:

PLSS: T11S R17E Sec. 3, 4, 10, 13, 14, 19, 24, 29, 30, 32 MDBM

Database record metadata

Date	User	Action taken
Entered: 4/1/2015	user	
Last modified: 9/15/2016	cthomson	
IC actions: Date	User	Action taken
4/1/2015	user	report entered: cls
4/1/2015	user	report mapped: cls
9/15/2016	cthomson	Entered location: MMB

Record status: Database Complete

PrimaryID	TribalID	ResourceName	Status	OtherIDs	Arch	ResType	Age	InfoBase	AltID	Resource/Structure	Resource/Collection	AccessionNo	Collection/Entity	ResourceNotes	Recording/Events	Reports	CountyName	Range	Address	PLSS	UTM
P-20-002206	CA-MND-0026484	Madera Canal, Madera Irrigation District, MID, Lateral # 2 Segments		Resource Name - Madera Canal, Madera Irrigation District, MID. Resource Name - MID Lateral # 2 Segments		Structure	Historic	Survey	AH06, HP20	Not for publication	No			Multiple resources included segments of the Madera Canal and portions of the ancillary Madera Irrigation District canals in a very detailed mode if necessary to subsume all reports related to the Madera Canal and Madera Irrigation District in one record.	1992 (Unknown, JRP Historical Consulting Services) 2000 (Kawana Historical Overlay, Callans) 2000 (J. Rusk, C. Felt, Jones & Siskin) 2005 2009 (Joseph Freeman and Rebecca Flores, JRP Historical Consulting) 2013 (Mark Kirk, CultureSpace) 2014 (R. Scott Barker, ESA) 2016 (Brandon Patterson, Garcia and Associates) 2016 (P. Anselmi, Applied Earthworks, Inc.) 2016 (Mark Kirk, CultureSpace) 2018 (Mark Kirk, CultureSpace) 2016 (HDR EDC, Inc., HDR EDC, Inc.) 2018 (Katherine Anderson, ESA)	MA-01203, MA-01254, MA-01257, MA-01256, MA-01267, MA-01267	Madison				Zone 10 750367mE 4105465mN NAD83 (Lateral 22 2 9 9 9 Head) Zone 10 750164mE 4105433mN NAD83 (Lateral 22 2 9 9 9 1 Head) Zone 10 748154mE 4105400mN NAD83 (Lateral 22 2 9 9 1 1 Head) Zone 10 747958mE 4105367mN NAD83 (Lateral 22 2 9 9 1 3 Head) Zone 10 747759mE 4105334mN NAD83 (Lateral 22 2 9 9 1 5 Head) Zone 10 746545mE 4105301mN NAD83 (Lateral 22 2 9 9 1 7 Head) Zone 10 746346mE 4105268mN NAD83 (Lateral 22 2 9 9 1 9 Head) Zone 10 746147mE 4105235mN NAD83 (Lateral 22 2 9 9 2 1 Head) Zone 10 745948mE 4105202mN NAD83 (Lateral 22 2 9 9 2 3 Head) Zone 10 745749mE 4105169mN NAD83 (Lateral 22 2 9 9 2 5 Head) Zone 10 745550mE 4105136mN NAD83 (Lateral 22 2 9 9 2 7 Head) Zone 10 745351mE 4105103mN NAD83 (Lateral 22 2 9 9 2 9 Head) Zone 10 745152mE 4105070mN NAD83 (Lateral 22 2 9 9 3 1 Head) Zone 10 744953mE 4105037mN NAD83 (Lateral 22 2 9 9 3 3 Head) Zone 10 744754mE 4105004mN NAD83 (Lateral 22 2 9 9 3 5 Head) Zone 10 744555mE 4104971mN NAD83 (Lateral 22 2 9 9 3 7 Head) Zone 10 744356mE 4104938mN NAD83 (Lateral 22 2 9 9 3 9 Head) Zone 10 744157mE 4104905mN NAD83 (Lateral 22 2 9 9 4 1 Head) Zone 10 743958mE 4104872mN NAD83 (Lateral 22 2 9 9 4 3 Head) Zone 10 743759mE 4104839mN NAD83 (Lateral 22 2 9 9 4 5 Head) Zone 10 743560mE 4104806mN NAD83 (Lateral 22 2 9 9 4 7 Head) Zone 10 743361mE 4104773mN NAD83 (Lateral 22 2 9 9 4 9 Head) Zone 10 743162mE 4104740mN NAD83 (Lateral 22 2 9 9 5 1 Head) Zone 10 742963mE 4104707mN NAD83 (Lateral 22 2 9 9 5 3 Head) Zone 10 742764mE 4104674mN NAD83 (Lateral 22 2 9 9 5 5 Head) Zone 10 742565mE 4104641mN NAD83 (Lateral 22 2 9 9 5 7 Head) Zone 10 742366mE 4104608mN NAD83 (Lateral 22 2 9 9 5 9 Head) Zone 10 742167mE 4104575mN NAD83 (Lateral 22 2 9 9 6 1 Head) Zone 10 741968mE 4104542mN NAD83 (Lateral 22 2 9 9 6 3 Head) Zone 10 741769mE 4104509mN NAD83 (Lateral 22 2 9 9 6 5 Head) Zone 10 741570mE 4104476mN NAD83 (Lateral 22 2 9 9 6 7 Head) Zone 10 741371mE 4104443mN NAD83 (Lateral 22 2 9 9 6 9 Head) Zone 10 741172mE 4104410mN NAD83 (Lateral 22 2 9 9 7 1 Head) Zone 10 740973mE 4104377mN NAD83 (Lateral 22 2 9 9 7 3 Head) Zone 10 740774mE 4104344mN NAD83 (Lateral 22 2 9 9 7 5 Head) Zone 10 740575mE 4104311mN NAD83 (Lateral 22 2 9 9 7 7 Head) Zone 10 740376mE 4104278mN NAD83 (Lateral 22 2 9 9 7 9 Head) Zone 10 740177mE 4104245mN NAD83 (Lateral 22 2 9 9 8 1 Head) Zone 10 739978mE 4104212mN NAD83 (Lateral 22 2 9 9 8 3 Head) Zone 10 739779mE 4104179mN NAD83 (Lateral 22 2 9 9 8 5 Head) Zone 10 739580mE 4104146mN NAD83 (Lateral 22 2 9 9 8 7 Head) Zone 10 739381mE 4104113mN NAD83 (Lateral 22 2 9 9 8 9 Head) Zone 10 739182mE 4104080mN NAD83 (Lateral 22 2 9 9 9 1 Head) Zone 10 738983mE 4104047mN NAD83 (Lateral 22 2 9 9 9 3 Head) Zone 10 738784mE 4104014mN NAD83 (Lateral 22 2 9 9 9 5 Head) Zone 10 738585mE 4103981mN NAD83 (Lateral 22 2 9 9 9 7 Head) Zone 10 738386mE 4103948mN NAD83 (Lateral 22 2 9 9 9 9 Head)
P-20-002327	CA-MND-002671H	Borden Chinese Cemetery		Resource Name - Borden Chinese Cemetery		Site	Historic	Survey	HP40	Not for publication	No			2011 (David Lauer and Philip Volkey)	MA-01137	Madison	Madera				Zone 10 764100mE 4104300mN NAD83 (Northing: 400000, No zone label, NAD not listed)

Resource Detail: P-20-002827

SSJVIC Record Search 19-168

Identifying information

Primary No.: P-20-002827

Trinomial: CA-MAD-002671H

Name: Borden Chinese Cemetery

Other IDs: Type Name

Resource Name Borden Chinese Cemetery

Cross-refs:

Attributes

Resource type: Site

Age: Protohistoric, Historic

Information base: Survey

Attribute codes: HP40 (Cemetery)

Disclosure: Not for publication

Collections: No

Accession no(s):

Facility:

General notes

Recording events

Date	Recorder(s)	Affiliation	Notes
8/22/2011	David Laner and Philip Vallejo		

Associated reports

Report No.	Year	Title	Affiliation
MA-01137	2011	Archaeological Survey Report State Route 99 and Avenue 12 Interchange Project, City of Madera, Madera County, California	California Department of Transportation

Location information

County: Madera

USGS quad(s): Madera

Address:

PLSS: T11S R18E Sec. 32 MDBM

UTMs: Zone 764100mE mN NAD83 (Northing: 4090034; No zone listed; NAD not lis

Management status

Database record metadata

Date	User	Action taken
Entered: 3/29/2012	ssjvic	
Last modified: 8/12/2014	user	
IC actions: Date	User	Action taken
3/29/2012	ssjvic	Entered Primary: CG
4/9/2012	ssjvic	Mapped Resource: CG
8/12/2014	user	Entered location: MMB

Record status: Database Complete