
Attachment 2

Cultural Resources Analysis

Recorded Cultural Resources within the Records Search Areas

Primary Number	Trinomial (CA-VEN-)	Resource Age/ Type	Description	Recorded By & Year Recorded	Ventura Compressor Site			Avocado Site			Ventura Steel Site			Devil's Canyon Site			County Line Site		
					Intersects Off-Site	Intersects On-Site	Within Radius Only	Intersects Off-Site	Intersects On-Site	Within Radius Only	Intersects Off-Site	Intersects On-Site	Within Radius Only	Intersects Off-Site	Intersects On-Site	Within Radius Only	Intersects Off-Site	Intersects On-Site	Within Radius Only
P-56-120027	-	Prehistoric Site	AP15;	1997 (Rachal)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-120028	-	Prehistoric Site	AP15;	1997 (Rachal)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150032		Historic Building	HP15;	1997 (Rachal)	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
P-56-150062	-	Historic Building	HP02;	1980 (R. Greenwood)	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
P-56-150063	-	Historic Building	HP16;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150064	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150065	-	Historic Building	HP02;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150066	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150067	-	Historic Building	HP02;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150068	-	Historic Building	HP06;	2000 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150069	-	Historic Building	HP02;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150070	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150071	-	Historic Building	HP02;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150072	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150073	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150074	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150075	-	Historic Building	HP02;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150076	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150077	-	Historic Building	HP06;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150078	-	Historic Building	HP02;	1980 (R. Greenwood)	No	No	Yes	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150079	-	Historic Building	HP08;	1980 (R. Greenwood)	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
P-56-150080	-	Historic Building	HP02;	1980 (R. Greenwood)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150081	-	Historic Building	HP08;	1980 (R. Greenwood)	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-

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P-56-150222	-	Protohistoric District	HP16; HP44	1974 (Capito, James R., Robert Lopez, and Myrle Kirk)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150292	-	Historic Building	HPO2	1981 (Triem, Judy)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150374	-	Protohistoric Site	AH02; AH06; HP16	1976 (Lopez, Robert)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-150449	-	Historic Building	HPO2;	N/A	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
P-56-152361	-	Historic Structure	AH06; HP22	1980 (Arbuckle, J.)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-152756	-	Historic Building	HPO2;	1990 (Gloria Scott)	-	-	-	-	-	-	-	-	-	-	-	-	No	No	Yes
P-56-152835	-	Historic Building	HPO6;	2005 (S. Schafer)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-152841	-	Historic Building	HP02; HP04; HPO6	2008 (J. McKenna, McKenna et al)	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
P-56-152846	-	Historic Site	AH01	2008 (Nienstedt, Martin, ESA)	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
P-56-153060	-	Historic Structure	HP11	2012 (Wendy L. Tinsley Becker)	-	-	-	-	-	-	-	-	-	-	-	-	No	No	Yes

Cultural Resources Studies within the Records Search Area

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				Off-Site	On-Site	Within Radius Only	Off-Site	On-Site	Within Radius Only	Off-Site	On-Site	Within Radius Only	Off-Site	On-Site	Within Radius Only	Off-Site	On-Site	Within Radius Only
VN-00411	Archaeological Investigations of a Section of Mission San Buenaventura's Aqueduct Located Between Lewis and Vince Streets Within the City of San Buenaventura, Ventura County, California	1982	Lopez, Robert	No	No	Yes	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-00426	Cultural Resources Survey: Energetics' Proposed Oil Pipeline Route, Rincon Del Mar Ranch, Ventura County, California.	1983	MacFarlane, Heather	-	-	-	-	-	-	-	-	-	-	-	-	Yes	Yes	No
VN-00428	Ventura County Beach Erosion Study Significant Environmental Features and Concerns	1978	Martz, Patricia	-	-	-	No	No	Yes	-	-	-	-	-	-	No	No	Yes
VN-00442	Archaeological Assessment of the Hubbard Property, Ventura, California	1984	Pence, Robert L.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-00444	A Cultural Resources Evaluation for Ap No. 63-130-12 and 35-230-15-7 in Manuel Canyon, Ventura California	1984	Wilcoxon, Larry R.	-	-	-	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-00450	Archaeological Monitoring Report Great Pacific Iron Works - Patagonia Warehouse	1982	Wlodarski, Robert J.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-00495	Archaeological Investigation of a Portion of CA-VEN-168, Ventura, California	1986	Foster, John M. and Roberta S. Greenwood	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-00497	Archaeological Investigation: USA Petrochem Company, Ventura County	1986	Romani, Gwendolyn R.	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-00516	Cultural Resource Investigation: Proposed Facility of Ojai Rubbish Company, Ventura County	1987	Brown, Roderick S.	-	-	-	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-00519	Cultural Resources Survey and Impact Assessment for Four Potential Borrow Sites Near the Ventura River, Ventura County, California	1987	Singer, Clay A.	No	No	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	No	-	-	-
VN-00526	Mitigation of Impacts on a Portion of CA-VEN-168 Ventura, California	1987	Romani, Gwendolyn R., J. M. Foster, and R. S. Greenwood	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-00546	An Archaeological Reconnaissance Report for a 21.03 Acre Parcel of Land [tentative Tract No. 43751], Located Near Ventura Avenue and Canada Larga Road, Ventura County, California	1987	Wlodarski, Robert J.	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-00572	Phase 1 Cultural Resources Survey Fiber Optic Cable Project, Burbank to Santa Barbara, California for Us Sprint Communications Company	1988	Dames and Moore	-	-	-	No	No	Yes	-	-	-	-	-	-	No	No	Yes
VN-00618	An Archaeological Reconnaissance of the Area Involved in Cup 4340, Concrete Express Batch Plant, Ventura County	1986	Lopez, Robert	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-00636	An Archaeological Reconnaissance of the Area Involved in a Proposed Oil Well Drill site on Rincon Del Mar Ranch Ventura County, California	1981	Lopez, Robert	-	-	-	-	-	-	-	-	-	-	-	-	Yes	No	No
VN-00667	An Archaeological Reconnaissance of the 5.083 Acres Involved Tract-4525, Ventura County, California	1988	Lopez, Robert	-	-	-	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-00683	Cultural Resources Investigation of the Mill School Site in Ventura County	1988	Foster, John M., Roberta S. Greenwood, and Judy Triem	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-00688	Preliminary Cultural Resources Survey and Impact Assessment for a Portion of the Taylor Ranch, in Ventura County, California	1987	Singer, Clay A. and John E. Atwood	No	No	Yes	Yes	Yes	No	No	No	Yes	No	No	Yes	-	-	-
VN-00689	An Archaeological Reconnaissance Report for a 16.7 Acre Parcel [tpm #4299], Crooked Palm Road and Manuel Canyon, Ventura County, California	1988	Wlodarski, Robert J.	-	-	-	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-00690	Ventura County Fair and Seaside Park, Cultural Resources, Phase I	1988	Greenwood, Roberta S. and John M. Foster	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-00693	Cultural Resources Evaluation, Garden Estates, Ventura, California	1988	Foster, John M.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-00757	Examination of a Small Portion of the Mission San Buenaventura Aqueduct	1989	Greenwood, Roberta S. and John M. Foster	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
VN-00790	Phase One Archaeological Survey of Southern Pacific Milling Company Plant and Quarries Along the Lower Ventura River, Ventura Quadrangle, California	1989	Maxwell, Thomas J.	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-

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VN-01631	Draft Environmental Impact Report Downtown Redevelopment Project City of San Buenaventura	1978	Anonymous	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
VN-01632	Results of Archaeological Monitoring for Sewer Pipeline in Promenade Park	1995	Maki, Mary K.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01633	Final Archaeological Field and Recommendations Report for the Holy Cross School Project San Buenaventura Mission	1996	Costello, Julia and Padon, Beth	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01634	An Archaeological Reconnaissance of the 4.87 Acres Involved in Planned Development Permit No. 1613, Ventura County California	1996	Lopez, Robert	-	-	-	-	-	-	Yes	No	No	No	No	Yes	-	-	-
VN-01636	Fish Remains, Primarily Otoliths, From a Ventura, California, Chumash Village Site (VEN-3)	1966	Fitch, John E.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01637	San Buenaventura Mission Water System	1974	Browne, Robert O.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01638	The Clocktower Square Project Mission Plaza Northwest Corner of Figueroa and Santa Clara Streets Ventura, California	1982	Browne, Robert O. and Kirk, Myrle, A.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01688	American Commercial Bank at Palm and Main Streets in the City of San Buenaventura	1982	Lopez, Robert	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01689	A Phase I Cultural Resources Study for 120 East Santa Clara Street, City of San Buenaventura, California	1998	Wlodarski, Robert J.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01691	An Archaeological Field Survey and Report of the Area Under Consideration for the Proposed Expansion of the Oak View Wastewater Treatment Plant	1977	Aiello, Paul V.	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-01700	Archaeological Field Tests Mission Plaza Program Part III: Reuse Parcel 3	1975	Greenwood, Roberta S.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01701	An Archaeological Reconnaissance of the 30,000 Square Foot Lot at the Southeastern Corner of Poli and North Oak Streets Within the City of San Buenaventura, Ventura County California (am-4221/cdp-382/pa-33/arb-2685/pc 8/98-mm)	1998	Lopez, Robert	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01719	Cultural Resource Investigation: Santa Clara and Garden Streets, Ventura	1998	Schmidt, James J.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01720	A Phase 1 Cultural Resources Study 4584 North Ventura Avenue (APN 063-131-0404) County of Ventura, California	1998	Wlodarski, Robert J.	-	-	-	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-01731	Historic Property Survey Report Rincon Creek Bridge Replacement and Realignment	1990	Anonymous	-	-	-	-	-	-	-	-	-	-	-	-	No	No	Yes
VN-01732	Archival Study/historic Overview: Downtown San Buenaventura Redevelopment Study Area	1980	Wlodarski, Robert J. and Hatheway, Roger G.	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
VN-01734	Historic Resources Evaluation Casa De Anza Building, 606-12 Ventura Avenue, Ventura	1996	Unknown	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-01735	Cultural Resource Assessments: Neighborhood Commercial Shopping Center, Peking Street Relocation, Highway 33 Realignment, and Demolition of Police Station	1984	Greenwood, Roberta S. and John M. Foster	No	No	Yes	No	No	Yes	No	-	Yes	-	-	-	-	-	-
VN-01752	Phase I Archaeological Survey for the Property Ar 3658 N. Ventura Avenue	1990	MacFarlane, Heather	-	-	-	-	-	-	Yes	Yes	No	No	No	Yes	-	-	-
VN-01755	The Ortega Adobe, West Main Street	1984	Greenwood, Roberta S. and John M. Foster	No	No	Yes	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01775	Probability Study for Blocks 114 and 116, Downtown Ventura	1999	Schmidt, James and June Schmidt	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01821	University of California Los Angeles Institute of Archaeology the Archaeological Record of CA-VEN-168	1999	Arnold, Jeanne E.	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-01822	Extended Phase I Archaeological Investigation Southwest Corner of Santa Clara and Garden Streets, Ventura, California	1999	Schmidt, James and June Schmidt	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01828	Phase I Archaeological Survey and Impact Assessment of 2,910 Linear Meters (9,700 Feet) for the Rincon Point Sanitation Project Santa Barbara and Ventura County, California	1999	Maki, Mary K.	-	-	-	-	-	-	-	-	-	-	-	-	No	No	Yes
VN-01847	Simpson Street Improvements/ Project No. 94369	2000	Maki, Mary K.	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
VN-01848	Westside Gateway Improvements: Ventura Avenue and Park Row Project No. 94642	2000	Maki, Mary K.	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
VN-01849	Underground Utility District 15/ Project No. 66094	2000	Maki, Mary K.	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-01850	Phase I Archaeological Survey of Approximately 2,800 Linear Feet Ramona Storm Drain Phase 5 Project City of San Buenaventura, Ventura County, California	2000	Maki, Mary K.	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-01851	Negative Phase I Archaeological Survey & Impact Assessment of Approximately 440 Linear Feet for the Westside Street Improvements Project Ventura Avenue	2000	Maki, Mary K.	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-

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VN-01908	Cultural Resource Assessment for At&t Fixed Wireless Services Facility No. Vc_043_a, Ventura Co.	2001	Duke, Curt	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-01909	Cultural Resource Assessment Cingular Wireless Facility No. Vy 057-02, Ventura Co.	2001	Duke, Curt	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-01910	Bridge Widening and Rail Installation on State Route 33, Ventura Co.	2000	Sriro, Adam	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-01911	San Buenaventura Mission Archaeological Excavations: Anno Domini Mcmxcvii	2000	Stickel, Gary E.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02107	Photographic and Graphic Documentation of Mission San Buenaventura's Lavanderia (exposed Section Under the Peirano/Wilson Studion Building).	1997	Stickel, Gary E.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02177	Cultural Resource Assessment Cingular Wireless Facility No. La 974-03 Ventura County, California	2001	Duke, Curt	-	-	-	-	-	-	No	No	Yes	-	-	-	-	-	-
VN-02179	Phase I Archaeological Assessment of 4454 Ventura Avenue Ventura County, Ca	2001	Romani, John F. and Toren, A. George	-	-	-	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-02199	Phase I Archaeological Survey of Approximately 16 Acres for the Surfers Point Managed Shoreline Retreat Project City of San Buenaventura, Ventura County, California	2001	Maki, Mary K.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02200	Records Search Results for Sprint Pcs Facility Vr54xc425a (the Underwater Technical Services Site), Located at 2055 N. Ventura Ave., Ventura in Ventura County, California	2001	Bonner, Wayne H.	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-02202	Negative Archaeological Survey Report of Approximately 1,800 Linear Feet, Stanley Ave. Widening Project, City of San Buenaventura, Ventura County, California	2002	Maki, Mary	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-02298	Archaeological Survey Report for the Southern California Edison Company Replacement of 18 Deteriorated Poles on the Santa Barbara-san Marcos-vegas 66kv, Storke 16kv, Fox 4kv, Braemer 4kv, Dorrance 4kv, Carpoil 16kv, Seacliff 16kv, and Copy 16kv Circuits,	2006	Jordan, Stacey C. and Cooley, Theodore G.	-	-	-	-	-	-	-	-	-	-	-	-	No	No	Yes
VN-02299	Archaeological Testing Report for the Rincon Point Restroom Replacement Project at Carpinteria State Beach	2004	Mealey, Marla M.	-	-	-	-	-	-	-	-	-	-	-	-	No	No	Yes
VN-02410	Cultural Resources Study for the Replacement of Thirteen Deteriorated Southern California Edison Utility Poles: Santa Clara-Ojai-Santa Barbara 66kv and Santa Clara-Ojai 66kv Circuits (gwo/jo: 4605-0081/2400), Santa Clara-casitas-tayshell 66kv Circuits	2006	McLean, Roderic	-	-	-	-	-	-	No	No	Yes	No	No	Yes	-	-	-
VN-02410	Cultural Resources Study for the Replacement of Thirteen Deteriorated Southern California Edison Utility Poles: Santa Clara-Ojai-santa Barbara 66kv and Santa Clara-ojai 66kv Circuits (gwo/jo: 4605-0081/2400), Santa Clara-casitas-tayshell 66kv Circuits	2006	McLean, Roderic	-	-	-	-	-	-	-	-	-	No	No	Yes	-	-	-
VN-02504	Cultural Resources Final Report of Monitoring and Findings for the Qwest Network Construction Project State of California: Volumes I and II	2006	Arrington, Cindy and Nancy Sikes	-	-	-	No	No	Yes	-	-	-	-	-	-	No	No	Yes
VN-02527	Cultural Resources Records Search Results and Site Visit for Cingular Wireless Candidate Vn-0140-01 (McDonald's), 11444 North Ventura Avenue, Ventura, Ventura County, California	2006	Bonner, Wayne H.	No	No	Yes	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-
VN-02528	Cultural Resources Records Search Results and Site Visit for Cingular Wireless Candidate Vn-0017-01 (Ventura County Fair), 10 North Harbor, Ventura, Ventura County, California	2006	Bonner, Wayne H.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02531	Phase I Cultural Resource Investigation, Proposed Development at the Northwest Corner of Main and Palm Streets, Ventura	2005	Greenwood, Roberta S. and Dana N. Slawson	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02532	Archaeological Inventory 253 and 257 Cedar Street, Ventura	2005	Foster, John M.	No	No	Yes	No	No	Yes	No	No	Yes	-	-	-	-	-	-
VN-02534	Phase I Archaeological Survey of Approximately 3,300 Linear Feet for the Underground Utility District 15 Addition, City of San Buenaventura, Ventura County, California	2002	Maki, Mary K.	No	No	Yes	No	No	Yes	Yes	No	No	No	No	Yes	-	-	-
VN-02536	Negative Archaeological Survey Report of 1500 Square Feet for the Thompson Boulevard Condominium Project, City of San Buenaventura, Ventura County, California	2004	Maki, Mary K.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02537	An Extended Phase I Archaeological Program, Cedar Street Patio Housing, Ventura	2004	Foster, John M.	No	No	Yes	No	No	Yes	Yes	No	No	No	No	Yes	-	-	-
VN-02538	A Cultural Resources Investigation and Architectural Evaluation of Properties Within the Proposed Artist's Live-work Affordable Housing Project Area in the City of Ventura, Ventura County, California	2005	McKenna, Jeanette A.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02539	Archaeological Evaluation, Ventura County Museum of History and Art	2004	Foster, John M.	-	-	-	No	No	Yes	-	-	-	-	-	-	-	-	-
VN-02541	An Archaeological Reconnaissance of the 27.264 Acres at 2686 North Ventura Avenue, San Buenaventura, Ventura County, California	2003	Lopez, Robert	No	No	Yes	No	No	Yes	Yes	No	No	No	No	Yes	-	-	-

DATA RELATED TO METHODOLOGY COMPONENT - ARCHIVAL RESEARCH, HISTORIC MAPS AND AERIAL PHOTOGRAPHS

VENTURA COMPRESSOR SITE

Historical Aerials Review

Year	Description
Site Location	
1947	The 1947 aerial shows the proposed Site Location cleared of vegetation with a series of long rectangular structures along the north and west edges. There are four smaller square structures along the eastern edge.
1967	The 1967 aerial only depicts the northern-most rectangular structures previously mentioned, the remainder of the area appears to be paved and is void of structures and vegetation.
1978	The 1978 aerial is of poor quality and there are no discernable changes since the 1967 aerial was taken.
1980	The 1980 aerial shows the southern half of the proposed Site location in use as a parking lot, as well as two additional structures near the northern boundary.
1994	The 1994 aerial only depicts two structures near the northern boundary, the remainder of the proposed Site Location is void of structures.
2005 -2018	No significant changes to the proposed Site Location.
Staging Area	
1947	The 1947 aerial shows the northern half of the proposed Staging Area as partially developed with circular structures. The southern half of the proposed Staging Area appears to be undeveloped and void of vegetation.
1967	The 1967 aerial shows the surface area of the southern half of the proposed Staging Area as disturbed. There is possibly a small square structure within the southeast corner of the proposed Staging Area.
1978	The 1978 aerial is of poor quality however the southern half of the proposed Staging Area appears partially developed.
1980	The 1980 aerial shows the circular structures as no longer present. There are four structures present within the proposed Staging Area, three small square structures along the northeast corner and one along the southeastern edge.
1984	The 1984 aerial shows the surface area of the proposed Staging area as covered, possibly paved. None of the structures present within the previous aerials are present. There are rows going east to west across the proposed Staging Area, however, due to the quality of the image, it cannot be discerned what the rows are.
1994	The 1994 aerial shows the proposed Staging Area in use as a storage yard.
2005-2018	No significant changes to the proposed Staging Area.

Topographic Maps Review

Year	Description
Site Location	
1904	The topographic map depicts the proposed Site Location as undeveloped and void of structures.
1910-1946	No significant changes to the proposed Site Location.
1952	The topographic map depicts a series of seven structures along the eastern edge and three larger rectangular structures along the northern edge of the proposed Site Location. The area is labeled as "Chrisman."
1955	No significant changes to the proposed Site Location.
1961	The topographic map only shows a series of three structures along the eastern edge, and an orchard present in the southern half of the proposed Site Location.
1964	No significant changes to the proposed Site Location.
1966	The topographic map resembles the maps from 1952 through 1955, with no discernable changes.
1968-1972	No significant changes to the proposed Site Location.
2012	The topographic map only depicts structures of community or social significance (i.e.: schools and churches). No structures are within the proposed Site Location.
2015-2018	No significant changes to the proposed Site Location.
Staging Area	
1904	Proposed Staging Area is depicted as undeveloped, with a rail line to the west.
1910-1946	No significant changes to the proposed Staging Area.
1952	The topographic map depicts a cluster of six circular structures in the northern portion of the proposed Staging Area and the southern half as undeveloped.
1955	No significant changes to the proposed Staging Area.
1961 & 1964	The topographic map shows the proposed Staging Area as an orchard with a rail line to the west.
1966	The 1966 topographic map resembles the 1955 map, and depicts no significant changes to the proposed Staging Area.
1968 & 1972	No significant changes to the proposed Staging Area.
2012-2018	The topographic map only depicts structures of community or social significance (i.e.: schools and churches). No structures are depicted within the proposed Staging Area.

AVOCADO SITE

Historical Aerials Review

Year	Description
Site Location	
1947	The 1947 aerial shows the proposed Site Location as covered in vegetation.
1967-1978	Due to the quality of the aerial photographs, there are no discernable changes to the proposed Site Location
1980-2018	No significant changes to the proposed Site Location
Staging Area	
1947	The 1947 aerial shows the proposed Staging Area as undeveloped. There are tree lines along the southern and western borders. There is a road south of the proposed Staging Area.
1967	The 1967 aerial shows the road south of the proposed Staging Area as expanded and connecting to the Highway. The proposed Staging Area is undeveloped. The southern end of the proposed Staging Area was been cleared of most small and large vegetation.
1978	The 1978 aerial is of poor quality and there are no discernable changes since the 1967 aerial was taken.
1980	The 1980 aerial shows the tree lines as having been removed and only a single tree within the southwest corner remains. The southern end of the proposed Staging Area is cleared of all vegetation.
1984	The proposed Staging Area is being used as an agricultural field. There once again is a tree line along the western and southern borders of the proposed Staging Area.
1994	The 1949 aerial shows additional trees within the southwest corner of the proposed Staging Area. There are no other significant changes.
2005	By 2005 the trees within the southwest corner of the proposed Staging Area have been removed and the proposed Staging Area's surface appears to be graded.
2009 & 2010	The proposed Staging Area is being used for Agricultural purposes.
2012	The proposed Staging Area is being used for Agricultural purposes and the trees along the western and southern borders have been removed.
2014 & 2016	There are no significant changes to the proposed Staging Area
2018	The proposed Staging Area is being used for agricultural purposes and is covered in agricultural covers.
Potential Access Road (Taylor Ranch Road)	
1947-2018	There have been no significant changes to the Potential Access Road, Taylor Ranch Road.
Potential Pipeline	
1947-2005	The Potential Pipeline is undeveloped.
2009-2018	The area on the Potential Pipeline outside of the proposed Site location is being used for agricultural purposes

Topographic Maps Review

Year	Description
Site location	
1904-2018	No significant changes to the proposed Site Location
Staging Area	
1904-1946	The proposed Staging Area is depicted as undeveloped
1952 & 1955	The proposed Staging Area is depicted as undeveloped. The road south of the proposed Staging Area is labeled as Highway 101 and as 3 lanes. There is also a road west of the proposed Staging Area.
1961 & 1964	The proposed Staging Area is depicted as undeveloped. The road west of the proposed Staging Area is not depicted on the map
1966-1972	The 1966 to 1972 topographic maps depict the same information as the 1952 and 1955 maps
2012-2018	There are no changes to the proposed Staging Area depicted.
Potential Access Road (Taylor Ranch Road)	
1904-1946	The Potential Access Road is depicted as east of its current location and runs north to south until it turns west into Canada del Diablo
1952, 1955, 1966-1972	The Potential Access Road is depicted as it currently is, but with a fork branching off into the proposed Staging Area
1964 & 1964	The Potential Access Road is depicted as east of its current location and runs north to south until it turns west into Canada del Diablo
2012 & 2018	The Potential Access Road is depicted as it is currently.
2015	The Potential Access Road is not depicted on the topographic map
Potential Pipeline	
1904-2018	The Potential Pipeline area is depicted as undeveloped

VENTURA STEEL SITE

Historical Aerials Review

Year	Description
Site Location	
1947	The 1947 aerial shows East Shell Road and Hartman Turnoff as present. There appears to be some activity within the proposed Project Location; however due to the quality of the image, it is not discernable on whether there are structures present or if the proposed Project Location is being used for storage.
1967	The 1967 aerial depicts the proposed Site Location as having one permanent structure in the southwest corner and approximately three-quarters of the proposed Project Location appears to be in use as a storage yard. Approximately one-quarter section of the eastern portion of the proposed Project Location is partially covered with small vegetation
1978-1994	No significant changes to the proposed Site Location, with the exception of the small vegetation within the approximate one-quarter section of the eastern portion of the proposed Project Location has been removed.
2005-2018	No significant changes to the proposed Site Location.
Staging Area	
1947	The 1947 aerial depicts the proposed Staging Area as void of structures and appears to have been graded.
1967	The 1967 aerial shows a series of 12 cisterns in the northeastern corner of the proposed Staging Area, as well as additional ancillary structures along the southern edge. It appears to be paved.
1978	The 1978 aerial is of poor quality and there are no discernable changes since the 1967 aerial was taken.
1980	The 1980 aerial shows only nine of the cisterns, as well as an increase in structures along the southern edge of the proposed Staging Area.
1994	The 1994 aerial does not show any cisterns, it appears the proposed Staging Area is in use as a storage yard.
2005-2018	No significant changes to the proposed Staging Area.
Potential Pipeline	
1947	The 1947 aerial depicts the western half of the proposed Potential Pipeline following North Ventura Avenue from West McFarlane Drive to Shell Road, all of which are present. The eastern half is undeveloped.
1967	The 1967 aerial depicts no significant changes to the western half of the proposed Potential Pipeline. The eastern half appears to intersect an oil facility along Shell Road East.
1978	No significant changes to the proposed Potential Pipeline.
1980	The 1980 aerial no longer depicts the oil facility along Shell Road East along the eastern half of the proposed Potential Pipeline.
1994-2018	No significant changes to the proposed Potential Pipeline.

Topographic Maps Review

Year	Description
Site Location and Staging Area	
1904-1946	The proposed Site Location and proposed Staging Area are undeveloped.
1952 & 1955	The proposed Site Location is partially developed with seven circular structures. The proposed Staging Area is developed with twelve circular structures and two rectangular structures.
1961 & 1964	The 1961 and 1964 topographic maps show five circular structures scattered between Shell Road and Hartman Turnoff, as well as circular structures south of Shell Road.
1966	The 1966 topographic map depicts the same information as the 1952 and 1955 maps.
1968 & 1972	There are no significant changes to the proposed Site Location since the 1966 topographic map was created. There are an additional three square structures within the proposed Staging Area.
2012-2018	Shell Road, Hartman Turnoff, and Ventura Avenue are depicted. There is no other development depicted within the proposed Site Location and proposed Staging Area.
Potential Pipeline	
1904-1946	Ventura Avenue has been present since at least 1904. West McFarlan Drive was not present. The Potential Pipeline route east of the City of Ventura was depicted as undeveloped.
1952-1972	West McFarlan Drive is present. The Potential Pipeline route east of the City of Ventura and south of Cañada San Joaquin is undeveloped. There are scattered oil wells east of the City of Ventura and north of Cañada San Joaquin. It is difficult to discern if any of the oil wells overlap the proposed Pipeline route.
2012-2018	The Potential Pipeline Route east of the City of Ventura is primarily undeveloped, with the exception of School Canyon Road and Fire Road.

DEVILS CANYON ROAD SITE

Historical Aerials

Year	Description
Site Location	
1947-2018	The proposed Site Location has been developed for industrial purposes with Devil's Canyon Road intersecting the proposed Site location. By 1978 the amount of structures within the proposed Site Location has decreased, but the area remained developed
Staging Area	
1947	The surface area of the proposed Staging Area appears disturbed. There are six small circular tanks within the northwest section of the proposed Staging Area and a road running north to southwest west of the tanks. The road connects to Ventura Avenue.
1967	Five more small circular tanks have been added directly east of the existing tanks.
1978-1980	With the exception of the removal of small vegetation, there are no significant changes to the proposed Staging Area.
1994	The tanks have been removed and the road intersecting the proposed Staging Area is no longer visible.
2005-2018	There are no significant changes to the proposed Staging Area from how it appears currently
Potential Access Road (Mill Canyon Road and Devil's Canyon Road)	
1947-2018	There are no significant changes to the Potential Access Road
Potential Pipeline	
1947-2018	There are no significant changes to the Potential Pipeline route that runs along Devil's Canyon Road, north of where Devil's Canyon Road connects to Conoco Oil Road.
1947	The section of the Potential Pipeline route that runs south where Devil's Canyon Road connects to Conoco Oil Road appears to be in a wash area from the Ventura River.
1967	There is a road going south from where Devil's Canyon Road connects to Conoco Oil Road, however it does not follow the contours of the current road. The area on either side of the road is undeveloped and mostly covered in small vegetation.
1978 & 1980	The vegetation east of the road appears to be mostly cleared.
1994-2018	There are no significant changes to the Potential Pipeline route from how it appears currently.

Topographic Maps

Year	Description
Site Location	
1904-1946	Devil's Canyon Road is present however it is not depicted as straight as the current road. The proposed Site Location east and west of Devil's Canyon Road is undeveloped.
1952 & 1955	There are seven circular structures depicted within the proposed Site Location, west of Devil's Canyon Road.
1961 & 1964	There are six circular structures depicted within the proposed Site Location, west of Devil's Canyon Road.
1966-1972	There are seven circular structures depicted within the proposed Site Location, west of Devil's Canyon Road.
2012-2018	No development is depicted within the proposed Site Location
Staging Area	
1904-1946	Ventura Avenue, a rail line, and the Ventura River are depicted as running parallel to one another. The rail line is between the Ventura River and Ventura. There is no other development depicted within the area surrounding the proposed Staging Area.
1952 & 1955	The rail line is depicted where the current Ventura River Trail is located. There is a road along the western edge of the proposed Staging Area and there are six circular structures within the proposed Staging Area.
1961 & 1964	Ventura Avenue, a rail line, and the Ventura River are depicted however the proposed Staging Area is not decipherable.
1966-1972	The proposed Staging Area appears as it did in the 1952 and 1955 topographic maps
2012-2018	No development is depicted within the proposed Staging Area.
Potential Access Road (Mill Canyon Road and Devil's Canyon Road)	
1904-1946	There are roads where Mill Canyon Road and Devil's Canyon Road are located, however they are not depicted as straight as the current roads.
1952-2018	There are no significant changes to the Potential Access Road
Potential Pipeline	
1904-1946	There is a road depicted where Devil's Canyon Road is currently, however it runs parallel to the Ventura River and appears to connect with Taylor Ranch Road. The Road connects with a road running east to west through Canada del Diablo. The area between Devil's Canyon Road and the Ventura River is undeveloped.
1952-1972	Devil's Canyon Road and where it connects to Conoco Oil Road appears as it does currently. The area south of where Devil's Canyon Road connects to Conoco Oil Road is undeveloped and a tributary of the Ventura River runs parallel to Conoco Oil Road
2012 & 2018	The road running south of where Devil's Canyon Road connects to Conoco Oil Road is depicted and is intersected by a tributary of the Ventura River.
2015	The road running south of where Devil's Canyon Road connects to Conoco Oil Road is not depicted.

COUNTY LINE SITE

Historical Aerials Review

Year	Description
Site location and Staging Area	
1947-1994	The proposed Site Location and the proposed Staging Area are being used as an orchard.
2002	Most of the trees within the proposed Site Location have been removed, the proposed Staging Area remains as an orchard
2005	There is now a road trending northeast to southwest intersecting the proposed Site Location and proposed Staging Area. The road connects to Avocado Hill Road.
2009	The remaining trees within the proposed Site Location and most of the trees within the proposed Staging Area have been removed. The road intersecting the proposed Site Location now connects to the road boarding the western end of the proposed Staging Area and proposed Site Location
2010-2014	No significant changes to the proposed Site Location or proposed Staging Area
2016	The remaining orchard trees within the proposed Staging area have been removed
2018	The proposed Staging Area appears to be graded. There are no other significant changes.
Potential Access Road	
1947-2018	There are no significant changes to the Potential Access Road
Potential Pipeline	
1947-2018	The northern section of the Potential Pipeline follows Rincon Creek. Since 1947 Rincon Creek has had no significant changes and has been surrounded by a tree line and orchards. In 2005 there was a decrease in trees along the edge of Rincon Creek.
1947-2018	There are no significant changes to the southern section of the Potential Pipeline that does not intersect the proposed Site Location and proposed Staging Area.

Topographic Maps Review

Year	Description
Site Location and Staging Area	
1904-1946	The topographic maps depict Rincon Creek running adjacent and overlapping Rincon Road and the road connecting Rincon Road to Avocado Hill Road. The proposed Site Location and proposed Staging Area are depicted as undeveloped.
1953-2000	The topographic maps depict the proposed Site Location and proposed Staging Area as an orchard.
2012-2018	The topographic maps show the proposed Site Location and proposed Staging Area as covered in vegetation. Avocado Hill Road is not depicted on the 2015 topographic map.
Potential Access Road	
1904-2018	There are no significant changes to the Potential Access Road shown within the topographic maps
Potential Pipeline	
1904-1946	The topographic maps depict Rincon Creek running adjacent and overlapping Rincon Road and the road connecting Rincon Road to Avocado Hill Road. The remaining areas of the Potential Pipeline are undeveloped.
1953-2002	The Potential Pipeline sections that are not within existing roads are covered by orchards
2012-2015	The Potential Pipeline sections that are not within existing roads are covered by vegetation

DATA RELATED TO METHODOLOGY COMPONENT – NATURAL LANDSCAPE SETTING

VENTURA COMPRESSOR SITE ENVIRONMENTAL SETTING

The potential proposed Project site is located on the western edge of the City of Ventura, within Ventura County, California. The 8.42-acre parcel is currently developed and in use as the Ventura Compressor Station. It is generally flat with an average elevation of 65' amsl. The proposed potential Project site is located approximately 350 meters east of the Ventura River, which flows generally north to south from Matilija Creek of the Santa Ynez Mountains into the Pacific Ocean. It is situated approximately 2.6 miles north of the Pacific Ocean and approximately 3.8 miles south of the Santa Ynez Mountains. Soils are comprised of Anacapa sandy loam found at 2 to 9 percent slopes. The series profile is as follows: 0 to 35 inches of sandy loam, and 35 to 60 inches of stratified coarse sandy loam to loam.

AVOCADO SITE ENVIRONMENTAL SETTING

The 15.06-acre parcel is currently undeveloped and located near the base of the southern Santa Ynez Mountains within Ventura County, California. The proposed potential Project site is generally northeastern sloping with an elevation ranging from 720' to 380' amsl. It is situated approximately 2.5 miles south of the Santa Ynez Mountains and approximately 600m west of the Ventura River, which flows generally north to south from Matilija Creek of the Santa Ynez Mountains into the Pacific Ocean. The potential site is located approximately 1.5 miles north of the Pacific Ocean, and the proposed potential staging area is located less than 200 meters north of the Pacific Ocean. Soils within the potential site are comprised of a mixture of the following:

- Huerhuero very fine sandy loam, 9 to 15 percent slopes, eroded: Profile consisting of 0 to 15 inches of very fine sandy loam, 15 to 29 inches of clay, and 29 to 57 inches of stratified sandy loam to clay loam
- Malibu loam, 15 to 30 percent slopes, eroded: Profile consisting of 0 to 14 inches of loam, 14 to 23 inches of clay, and 23 to 33 inches of un-weathered bedrock
- San Benito clay loam, 30 to 50 percent slopes, eroded: Profile consisting of 0 to 25 inches of clay loam, 25 to 60 inches of clay loam, and 60 to 79 inches of bedrock
- San Benito clay loam, 50 to 75 percent slopes: Profile consisting of 0 to 25 inches of clay loam, 25 to 45 inches of clay loam, and 45 to 79 inches of bedrock

VENTURA STEEL SITE ENVIRONMENTAL SETTING

The 10-acre parcel is located just north of the City of Ventura within Ventura County, California. The proposed potential Project site is generally flat with an average elevation of 170' amsl. It is located approximately 600 meters east of the Ventura River, which flows generally north to south from Matilija Creek of the Santa Ynez Mountains into the Pacific Ocean. The potential site is situated approximately 3 miles north of the Pacific Ocean and approximately 1.75 miles south of the Santa Ynez Mountains. Soils are comprised of Sorrento loam found at 2 to 9 percent slopes. The series profile is as follows: 0 to 12 inches of loam, 12 to 62 inches of silty clay loam, and 62 to 72 inches of sandy loam.

DEVILS CANYON ROAD SITE ENVIRONMENTAL SETTING

The 12.88-acre parcel is located near the base of the southern Santa Ynez Mountains within Ventura County, California. The proposed potential Project site is currently developed as an energy facility. The site is generally flat with an average elevation of approximately 120' amsl. It is located less than 150 meters east of the Ventura River, which flows generally north to south from Matilija Creek of the Santa Ynez Mountains into the Pacific Ocean. The potential site is situated approximately 2.3 miles north of the Pacific Ocean and approximately 1.2 miles southeast of the Santa Ynez Mountains. Soils are comprised of Sorrento loam found at 2 to 9 percent slopes. The series profile is as follows: 0 to 12 inches of loam, 12 to 62 inches of silty clay loam, and 62 to 72 inches of sandy loam.

COUNTY LINE SITE ENVIRONMENTAL SETTING

The 12.33-acre parcel is currently undeveloped and located near the western boundary of Ventura County, California. The proposed potential Project site is generally westward sloping with an elevation ranging from 140' to 288' amsl. It is situated approximately 820 meters north of the Pacific Ocean and approximately 1.3 miles south of the Santa Inez Mountain Range. Soils are comprised of a mixture of the following:

- Malibu loam, 15 to 30 percent slopes, eroded: Profile consisting of 0 to 14 inches of loam, 14 to 23 inches of clay, and 23 to 33 inches of un-weathered bedrock
- Malibu loam, 30 to 50 percent slopes: Profile consisting of 0 to 14 inches of loam, 14 to 23 inches of clay, and 23 to 33 inches of unweathered bedrock
- Mocho loam, 2 to 9 percent slopes: Profile consisting of 0 to 60 inches of loam
- Sorrento loam, 2 to 9 percent slopes: Profile consisting of 0 to 12 inches of loam, 12 to 62 inches of silty clay loam, and 62 to 72 inches of sandy loam