

December 11, 2019

Drew Purvis Denny Fitzpatrick CGV Coto, LLC 1209 Santiago Drive Newport Beach, CA 92660

Subject: Confidential Cultural Resources Literature Review Summary, Coto de Caza Luxury Senior Village Project, County of Orange, California

Dear Mr. Purvis and Mr. Fitzpatrick:

This letter reports the results of cultural and paleontological resources records search and limited desktop internet research for the Coto de Caza Luxury Senior Willage Project. The proposed project involves the reuse of the Coto de Caza Vic Braden Tennis college site and the construction of a 110-unit active senior living residential project.

Cultural Resources Records Search

The South Central Coastal Information Center at California State University, Fullerton completed a California Historic Resources Information System (CHRIS) records search of its files on December 4, 2018 (see Attachment A). The review consisted of an examination of the U.S. Geological Survey's (USGS') Canada Gobernadora 7.5 minute quadrangle map to evaluate the Project's Area of Potential Effects (APE) for any cultural resources sites recorded or cultural resources studies conducted on and near the APE. In addition, California Points of Historical Interest (PHI), California Historical Landmarks (CHL), the California Register of Historical Resources (CRHR), the National Register of Historic Places (NRHP), the California State Historic Resources Inventory (HRI), and historic topographic maps were reviewed. An examination was made of the historic aerial photographs at HistoricAerials.com (NETRONLINE n.d.). A pedestrian survey of the APE was completed on December 10, 2019.

The CHRIS records search undertaken by the SCCIC for the project revealed that ten cultural resources properties have been recorded within one mile of the APE. None of the properties are located in the APE. The ten resources are all small lithic scatters found and recorded chiefly in local drainages surrounding the site; the nearest two approximately 700 feet (213 meters) north and northwest of the APE.

The ten recorded cultural resources located within one mile of the APE are shown in Table 1 below.

| Site Number | Recorder(s) (Year) | Type of Resource |
|-------------|--------------------|------------------|
| P-30-000034 | Anon (1949) | Lithic Scatter |
| P-30-000560 | Drover (1974) | Lithic Scatter |
| P-30-000561 | Leonard (1974) | Lithic Scatter |
| P-30-000562 | Leonard (1974) | Lithic Scatter |
| P-30-000563 | Leonard (1974) | Lithic Scatter |
| P-30-000728 | Cottrell (1978) | Lithic Scatter |
| P-30-000763 | Mabry (1978) | Lithic Scatter |
| P-30-000764 | Mabry (1978) | Lithic Scatter |
| P-30-000765 | Mabry (1978) | Lithic Scatter |
| P-30-000766 | Mabry (1978) | Lithic Scatter |
| | | |

Table 1 Cultural Resources Within One Mile of the Ape

SCCIC information notes that 20 cultural resources studies have been conducted within a one-mile radius of the APE. One of these studies—OR-00249— is within the APE. Report number OR-00249 was an archaeological survey of approximately 1,100 acres of the entire Coto de Caza project area. The Vic Braden Tennis Center had already been constructed at the time of this survey. The two resources described in the study—P-30-000563 and P-30-000728—are lithic scatters located approximately two-thirds of a mile southwest of the APE.

Table 2, below, identifies the previous cultural resources studies within one mile the APE.

| Report Number | Author(s) (Year) | Type of Study/Project |
|---------------|----------------------------|--|
| | Aution(s) (real) | |
| OR-00249* | Cottrell (1978) | Survey; 1100+ acres; 2 resources |
| OR-00272 | Drover (1974) | Survey; 873 acres; 3 resources |
| OR-00276 | Anon (1978) | Survey; 7 resources |
| OR-00543 | Cottrell (1977) | Survey; 500+ acres; 2 resources |
| OR-00582 | Cottrell (1980) | Survey; 19 resources |
| OR-01748 | Brechbiel (1997) | Survey; .25 acres; 0 resources |
| OR-01776 | Brechbiel (1997) | Survey; .25 acres; 0 resources |
| OR-02193 | Demcak (1999) | Records Search; 6 resources |
| OR-02194 | Demcak (2000) | Survey; 86 resources |
| OR-02868 | Messick (2002) | Survey; 1200 acres; 0 resources |
| OR-03313 | McLean (2004) | Survey; 6 acres; 0 resources |
| OR-03323 | Billat (2006) | Survey; <1 acre; 0 resources |
| OR-03642 | Demcak & Van Wormer (2003) | Archaeological testing; 10 resources |
| OR-03697 | Anon. (1978) | Archaeological testing review; 2 resources |
| OR-03698 | Anon. (1979) | Archaeological testing; 2 resources |

Table 2Cultural Resources Studies Within One Mile of the Ape

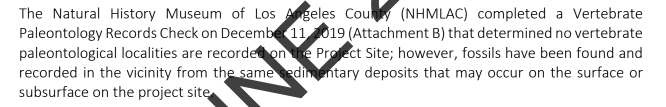
| Report Number | Author(s) (Year) | Type of Study/Project |
|---------------|----------------------------|--------------------------------------|
| OR-03755 | Brock & Roeder | Monitoring; 1 resource |
| OR-03879 | Velechovsky (2000) | Survey (paleo); 0 resources |
| OR-03880 | Demcak (2002) | Archaeological testing; 16 resources |
| OR-03882 | Demcak & Van Wormer (2003) | Archaeological testing; 9 resources |
| OR-03906 | Delu (2010) | Survey; 1 resource |
| *Within APE | | |

Review of the pertinent historic topographic maps for the Project site (Santiago Peak 1942 and 1943) provided no additional information relevant to the project.

Internet Research

Internet research on the property, and an examination of historical aerial photographs at HistoricAerials.com (NETRONLINE n.d.), revealed that the former Vic Braden Tennis College facility (opened in 1974) is present on the project site before 1980. In the prior available aerial from 1967, no built environment yet exists onsite.

Paleontological Resources Records Search



Most of the proposed project area, the less elevated terrain, has surface deposits composed of younger Quaternery Aluviur, derived as alluvial fan deposit from the surrounding more elevated terrain via the drainage adjacent that currently flows through the proposed project area. These deposits usually do not contain significant vertebrate fossils, at least in the uppermost layers, but may contain significant vertebrate fossils in older sedimentary deposits at relatively shallow depth. Our closest vertebrate fossil locality from older Quaternary deposits is LACM 4119, west-southwest of the proposed project area in a drainage leading into Oso Creek, that produced a fossil specimen of bison, Bison. Our next closest vertebrate fossil locality from Quaternary deposits is LACM 1215, southwest of the proposed project area in Oso Creek near what is now the intersection of Crown Valley Parkway with Interstate 5, that produced undetermined fossil teeth of both shark, Chondrichthyes, and mammal, Mammalia.

The elevated terrain in the proposed project area has exposures of the middle to late Eocene Santiago Formation, and that rock unit probably occurs at unknown depth in the rest of the proposed project area. We have no fossil vertebrate localities from the Santiago Formation in Orange County, but we have several localities from this rock unit in San Diego County. Our closest vertebrate fossil locality from the Santiago Formation is LACM 5347, situated in San Onofre Canyon east of Interstate 5, that produced fossil specimens of the insectivore Sespedectes. Our other Santiago Formation vertebrate fossil localities include LACM 3881, 3883-3884, 3979, 4022, 5346-5347, 6926 and 68102, clustered around Carlsbad, that produced a composite fauna of primarily mammals (see appendix [in Attachment B]). David J. Golz (1976. Eocene Artiodactyla of Southern California. Los Angeles County Museum Science Bulletin, 26:1-85) published on the LACM specimens of the protoceratid artiodactyl Leptoreodon leptolophus and the camels Protylopus petersoni and Protylopus stocki from our Santiago Formation locality LACM 68102 (Mcleod 2019).

According to McLeod (2019), shallow excavations in the younger Quaternary Alluvium probably will not uncover significant vertebrate fossil remains. However, deeper excavations that extend down into the older Quaternary deposits and any excavations into the Santiago Formation in the elevated portion of the Project site could encounter significant fossils. Excavations below the uppermost layers in the proposed project area, therefore, should be monitored by a qualified paleontologist in order to quickly identify and collect specimens. Sediment samples should also be collected from the older sedimentary deposits to determine their small fossil potential. Fossils collected should be placed in an accredited and permanent scientific institution for the benefit of current and future generations.

Pedestrian Survey

A pedestrian survey of the APE was conducted on December 10, 2019 along with Dan Bott, Director of CEQA, VCS Environmental, the entire tennis center and grounds was examined, including the tennis courts and observation tower, radial practice facility, office structures, and the two drainages that supports some native riparian vegetation, but also non-indigenous ornamentals. The APE is completely developed as part of the Vic Braden Tennis Center and any cultural or paleontological resources that may exist within the APE would be buried.

Native American Scoping/AB 52

Tribal concerns will be elucidated through tribal consultation, required under Assembly Bill (AB) 52 of the California Environmental Quality Act (CEQA), and being conducted by the lead agency – the County of Orange.

Management Considerations

- Ten prehistoric sites are recorded within one mile of the Project site.
- Exposures of paleontologically sensitivity older Alluvium and the Santiago rock formation are present on the Project site. The NHMLAC recommends monitoring of excavation into these sediments.
- The Vic Braden Tennis College is extant on the site. It has been evaluated by a qualified historian and deemed not eligible for listing in the California Register of Historical Resources (Urbana 2019).

• AB 52 consultation with Tribes should be taken into consideration when developing mitigation measures related to archaeological and Tribal cultural resources. VCS does not have access to the results of AB 52 consultation at this time, but, given the relative sensitivity of the area, it is assumed that construction monitoring will be requested.

Recommended Mitigation Measures

Based on the cultural and paleontological sensitivity of the Project site, monitoring is recommended. The suggested mitigation measures are described below. They are the County of Orange Standard Conditions for Archaeology (A04 Observation and Salvage) and Paleontology (A07 Observation and Salvage). The complete Orange County Standards can be found at: http://www.ocpublicworks.com/civicax/filebank/blobdload.aspx?BlobID=9024.

Mitigation Measure A04 Archaeological Observation and Salvage

Prior to the issuance of any grading permit, the applicant shall provide written evidence to the Manager, Subdivision and Grading, that applicant has retained a County-certified archaeologist, to observe grading activities and salvage and catalogue anchaeological resources as necessary. The archaeologist shall be present at the pre-grade conference, shall establish procedures for archaeological resource surveillance, and shall establish in cooperation with the applicant, procedures for temporarily halting or redirecting work to permit the sampling, identification, and evaluation of the artifacts as appropriate. If the archaeological resources are found to be significant, the archaeological observer shall determine appropriate actions, in cooperation with the project applicant, for exploration and/or salvage.

Prior to the release of the grading bond, the applicant shall obtain approval of the archaeologist's follow-up report from the Manager, Harbors, Beaches & Parks HBP/Coastal and Historical Facilities. The report shall include the period of inspection, an analysis of any artifacts found and the present repository of the artifacts. Applicant shall prepare excavated material to the point of identification. Applicant shall offer excavated finds for curatorial purposes to the County of Orange, or its designee, on a first refusal basis. These actions, as well as final mitigation and disposition of the resources, shall be subject to the approval of the Manager, HBP/Coastal and Historical Facilities. Applicant shall pay curatorial fees if an applicable fee program has been adopted by the Board of Supervisors, and such fee program is in effect at the time of presentation of the materials to the County of Orange or its designee, all in a manner meeting the approval of the Manager, HBP/Coastal and Historical Facilities.

Mitigation Measure A07 Paleontological Observation and Salvage

Prior to the issuance of any grading permit, the project applicant shall provide written evidence to the Manager, Subdivision and Grading, that applicant has retained a County certified paleontologist to observe grading activities and salvage and catalogue fossils as necessary. The paleontologist shall be present at the pre-grade conference, shall establish procedures for paleontological resource surveillance, and shall establish, in cooperation with the applicant, procedures for temporarily halting or redirecting work to permit sampling, identification, and

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evaluation of the fossils. If the paleontological resources are found to be significant, the paleontologist shall determine appropriate actions, in cooperation with the applicant, which ensure proper exploration and/or salvage.

Prior to the release of the grading bond the applicant shall submit the paleontologist's follow up report for approval by the Manager, HBP/Coastal and Historical Facilities. The report shall include the period of inspection, a catalogue and analysis of the fossils found, and the present repository of the fossils. Applicant shall prepare excavated material to the point of identification. The applicant shall offer excavated finds for curatorial purposes to the County of Orange, or its designee, on a first refusal basis. These actions, as well as final mitigation and disposition of the resources, shall be subject to approval by the HBP/Coastal and Historical Facilities. Applicant shall pay curatorial fees if an applicable fee program has been adopted by the Board of Supervisors, and such fee program is in effect at the time of presentation of the materials to the County of Orange or its designee, all in a manner meeting the approval of the Manager, HBP/Coastal and Historical Facilities.

Other

Tribes: The retention of a Native American monitor(s) that have ancestral ties to the area and/or as a result of a request made by a Tribe(s) during the AB 52 Tribal Consultation under CEQA is at the discretion of the County of Orange.

Avoidance: Pursuant to PRC Section 24083.2(b) avoidance is the preferred method of preservation for archaeological resources. If the applicant, the qualified archaeologist, and the Tribe cannot agree on the significance or the initigation for such resources, these issues will be presented to the County of Orange for decision. The County of Orange shall make the determination based on the provisions of the CEOA with respect to archaeological resources and shall take into account the religious beliefs, customs, and practices of the Tribe.

Treatment and Disposition of Discoveries. In the event that Archaeological or Tribal Cultural Resources are inadvertently discovered during the course of grading for this Project, and avoidance of them is not feasible, the following procedures shall be carried out for treatment and disposition of the discoveries:

- 1. **Temporary Curation and Storage:** During the course of construction, all discovered resources shall be placed in bags or boxes, labeled with all appropriate informational and locational information, and temporarily curated in a secure location onsite or at the offices of the project archaeologist, as determined in consultation with the project team. The removal of any artifacts from the project site will need to be approved by the team.
- 2. **Treatment and Final Disposition:** The applicant shall relinquish ownership of all cultural resources, including all archaeological artifacts and non-human remains as part of the required mitigation for impacts to archaeological and Tribal Cultural Resources. The applicant shall relinquish the artifacts through one or more of the following methods through consultation with the Archaeologist, Tribe(s), and the County of Orange.

- a) Transfer of the discovered items to the Native American Tribe(s) for self-curation.
- b) Onsite reburial of the discovered items with the Monitoring Tribe(s). This shall include recording the location for the tribes but ensure that measures and provisions to protect, in perpetuity, the reburial area from any future impacts are implemented. Reburial shall not occur until all cataloguing and basic recordation have been completed.
- c) Professional curation, including a curation agreement with a qualified repository, preferably in the County that meets federal standards per 36 CFR Part 79, and which shall be made available to all qualified researchers upon application. The collections and associated records shall be transferred, including title, to an appropriate curation facility within the County, to be accompanied by payment of the fees necessary for permanent curation.

Regulatory Requirement: Discovery of Human Remains, in the event that human remains (or remains that may be human) are discovered at the project site during grading or earthmoving, the construction contractors, project archaeologist, and/or designated Native American Monitor shall immediately stop all activities within 100 feet of the find. The project applicant shall then inform the Orange County Coroner and the County of Orange immediately, and the coroner shall be permitted to examine the remains as required by California Health and Safety Code Section 7050.5(b). Section 7050.5 requires that accavation be stopped in the vicinity of discovered human remains until the coroner has made the necessary findings as to origin. If human remains are determined to be Native American, the applicant shall comply with the state law relating to the disposition of Native American burials that fall within the jurisdiction of the NAHC (Public Resource Code (PRC) Section 5097). The coroner shall contact the NAHC within 24 hours and the NAHC will make the determination of most likely descendant(s). The Most Likely Descendant (MLD) shall complete his or her inspection and make recommendations or preferences for treatment within 48 hours of being granted access to the site. Treatment and disposition of the remains shall be determined in consultation with the most likely descendant(s) to determine the most appropriate disposition of human remains and any associated grave artifacts. In the event that the applicant and the MLD are in disagreement regarding the disposition of the remains, State law will apply, and the mediation process will occur with the NAHC, if requested (see PRC Section 5097.98(e) and 5097.94(k)).

The specific locations of Native American burials and reburials are confidential and may not be disclosed to the general public. The locations will be documented by the consulting archaeologist in conjunction with the various stakeholders and a report of findings will be filed with the Eastern Information Center. A Sacred Lands File form will be submitted to the NAHC by the project archaeologist and the Monitoring Tribe(s).

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Please contact Patrick Maxon at <u>pmaxon@vcsenvironmental.com</u> or (949) 234-6077 with any questions.

Sincerely,

Patrick Maxon, M.A., RPA Director, Cultural Services

References

NETRONLINE

n.d. Historic Aerials: <u>http://www.historicaerials.com/</u>

Urbana Preservation and Planning

2019 Historical Resource Analysis Report: Vic Braden Tennis College, 23333 Ave La Caza, Coto de Caza, CA 92679

CONFIDENTIAL ATTACHMENT A

SCCIC RECORDS SEARCH



South Central Coastal Information Center

California State University, Fullerton Department of Anthropology MH-426 800 North State College Boulevard Fullerton, CA 92834-6846 657.278.5395 / FAX 657.278.5542 sccic@fullerton.edu

California Historical Resources Information System Orange, Los Angeles, and Ventura Counties

12/4/2018

Records Search File No.: 19687.5617

Patrick Maxon VCS Environmental 30900 Rancho Viejo Road San Juan Capistrano, CA 92675

Re: Record Search Results for Coto de Caza Luxury Senior Village

The South Central Coastal Information Center received your records search request for the project area referenced above, located on the Santiago Peak and Canada Gobernadora, CA USGS 7.5' quadrangles. The following reflects the results of the records search for the project area and a 1-mile radius:

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

| Resources within project area: 0 | None |
|---|--|
| Resources within 1-mile radius 10 | SEE ATTACHED MAP or LIST |
| Resources listed in the OHP Historic | None |
| Properties Directory within project | |
| area: 0 | |
| Resources listed in the OHR Historic | None |
| Properties Directory within 1-mile | |
| radius: 0 | |
| Reports within project area: 1 | OR-00249 |
| Reports within 1-mile radius: 19 | SEE ATTACHED MAP or LIST |
| Resource Database Printout (list): | 🗆 enclosed 🛛 not requested 🛛 nothing listed |
| Resource Database Printout (details): | 🖾 enclosed 🛛 not requested 🛛 nothing listed |
| Resource Digital Database (spreadshe | et): □ 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 (spreadsheet) | 😑 🛛 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 Elig | ibility: 🗌 enclosed 🗌 not requested 🖾 nothing listed |
| | - · · - |

| Los Angeles Historic-Cultural Monuments | \Box enclosed \boxtimes not requested \Box nothing listed | | | | |
|---|---|--|--|--|--|
| Historical Maps: | $oxtimes$ enclosed \Box not requested \Box nothing listed | | | | |
| Ethnographic Information: | oxtimes not available at SCCIC | | | | |
| Historical Literature: | not available at SCCIC | | | | |
| GLO and/or Rancho Plat Maps: | not available at SCCIC | | | | |
| Caltrans Bridge Survey: | not available at SCCIC; please go to | | | | |
| http://www.dot.ca.gov/hq/structur/strmaint/historic.htm | | | | | |
| Shipwreck Inventory: | not available at SCCIC; please go to | | | | |
| http://shipwrecks.slc.ca.gov/ShipwrecksDatabas | se/Shipwrecks Database.asp | | | | |
| Soil Survey Maps: (see below) | oxtimes not available at SCCIC; please go to | | | | |
| http://websoilsurvey.nrcs.usda.gov/app/WebSo | ilSurvey.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. Requests made after initial invoicing will result in the preparation of a separate invoice.

Thank you for using the California Historical Resources Information System,

Isabela Kott GIS Technician/Staff Researcher

Enclosures:

- (X) Custom Maps 2 pages
- (X) Resource Database Printout (details) 10 pages
- (X) Report Database Printout (details) 23 pages
- (X) Historical Maps 4 pages

Identifiers

Report No.: OR-00249 Other IDs: Cross-refs:

Citation information

Author(s): Cottrell, Marie G.

Year: 1978

Title: Report of the Archaeological Resource Assessment Conducted for 1100+/- Arcres in Coto De Caza Orange County, California.

| | California. | | | | | |
|----------------------|--------------|----------------|--------------|----------------|---------------|--------|
| Affliliation: | | | | | | |
| No. pages: | 5 | | | | | |
| No. maps: | | | | | | |
| Attributes: | Archaeologic | al, Field stud | dy | | | |
| Inventory size: | 1100 ac | | | | | _ |
| Disclosure: | | | | | | |
| Collections: | | | | | | |
| General notes | | | | | | \sim |
| Associated reso | urces | | | | | |
| | Primary No. | Trinomia | Ι | Name | | |
| | P-30-000563 | | | S-3 | | |
| | P-30-000728 | CA-ORA | -000728 | | \frown | |
| No. resources: | 2 | | | | | |
| Has informals: | | | | | | |
| Location information | ation | | | | | |
| County(ies): | Orange | | | | | |
| USGS quad(s): | CANADA GO | BERNADO | RA | \mathbf{V} | | |
| Address: | | | | | | |
| PLSS: | | | | | | |
| Database record | d metadata | | | | | |
| | Date | User | | | | |
| Entered: | | jay | | | | |
| Last modified: | 10/19/201 1 | mgalaz | | | | |
| IC actions: | Date | User | Action taken | | | |
| | 5/6/2008 j | iay | Appended re | cords from old | Surveys datab | ase. |
| | 10/19/201 | mgalaz | Added page | count. | | |
| Record status: | | | | | | |

Identifiers

Report No.: OR-00272 Other IDs: Cross-refs:

Citation information

Author(s): Drover, Christopher E.

Year: 1974

Title: The Archaeological Section of the Environmental Impact Statement on Arriba De La Estrella, Orange County, California Affliliation:

No. pages: 5

No. maps:

Attributes: Archaeological, Field study

Inventory size: 873 ac

Disclosure:

General notes

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| Collections: | | | | | \frown |
|------------------|-------------|----------------|---------------|--------------------|----------------|
| General notes | | | | | |
| Associated resor | urces | | | | |
| | Primary No. | Trinomia | al | Name | |
| | P-30-00055 | 8 CA-ORA | -000558 | A-1 | |
| | P-30-00055 | | -000559 | A-2 | |
| | P-30-00056 | 0 CA-ORA | -000560 | A-3 | |
| No. resources: | 3 | | | | |
| Has informals: | | | | | |
| Location informa | ation | | | | |
| County(ies): | Orange | | | | |
| USGS quad(s): | CANADA G | OBERNADC | RA, SANTIAG | | |
| Address: | | | | | |
| PLSS: | | | | | |
| Database record | d metadata | ı [.] | | | |
| | Date | User | | | |
| Entered: | 5/5/2008 | jay | | | |
| Last modified: | 10/19/201 | mgalaz | | | |
| IC actions: | Date | User | Action taken | | |
| | 5/6/2008 | jay | Appended red | cords from old Sur | veys database. |
| | 10/19/201 | mgalaz | Added page of | count. | |
| | | | | | |

Record status:

Identifiers

Report No.: OR-00276 Other IDs: Cross-refs:

Citation information

Author(s): Anonymous

Year: 1978

Title: Archaeological Records Search and Reconnaissance Report Arriba De La Estrella Orange County, Ca.

Affliliation: Archaeological Planning Collaborative

No. pages: 9

No. maps:

Attributes: Archaeological, Field study

Inventory size:

Disclosure:

Collections:

General notes

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| Associated reso | urces | | | | (| | |
|--------------------------|-------------|----------|--------------|------------------|-----------------|------|--|
| | Primary No. | Trinomia | al | Name | | | |
| | P-30-000558 | CA-ORA | ۹-000558 | A-1 | | | |
| | P-30-000559 | CA-ORA | 4-000559 | A-2 | | | |
| | P-30-000560 | CA-ORA | 4-000560 | A-3 | \frown | | |
| | P-30-000763 | CA-ORA | 4-000763 | | | | |
| | P-30-000764 | CA-OR | 4-000764 | | | | |
| | P-30-000765 | 6 CA-ORA | 4-000765 | | | | |
| | P-30-000766 | 6 CA-ORA | 4-000766 | | | | |
| No. resources: | 7 | | | | | | |
| Has informals: | | | | | | | |
| Location informa | ation | | | \smallsetminus | | | |
| County(ies): | - | | | | | | |
| USGS quad(s): | CANADA GO | DBERNADO | ORA, SANTIA | GO PEAK | | | |
| Address: | | | | | | | |
| PLSS: | | | | | | | |
| Database record metadata | | | | | | | |
| Butubucerecore | | User | | | | | |
| Entorod | | | | | | | |
| | | jay | | | | | |
| Last modified: | 8/5/2014 | agarcia | | | | | |
| IC actions: | Date | User | Action taken | | | | |
| | 5/6/2008 | jay | Appended re | cords from ol | d Surveys datab | ase. | |
| | | | | | | | |

Record status:

Identifiers

Report No.: OR-00543 Other IDs: Cross-refs:

Citation information

Author(s): Cottrell, Marie G.

Year: 1977 Title: Archaeological Resource Survey of 500+ Acres in Coto De Caza, Orange County, California Affliliation: Archaeological Research, Inc. No. pages: 6 No. maps: Attributes: Archaeological, Field study Inventory size: 500 ac Disclosure: Not for publication Collections: Yes うと **General notes** Associated resources Primary No. Trinomial Name P-30-000561 CA-ORA-000561 Site 5 P-30-000562 CA-ORA-000562 Site 4 No. resources: 2 Has informals: Location information County(ies): Orange USGS quad(s): CANADA GOBERNADORA, SANTIAGO PER Address: PLSS:

Database record metadata

| | metadate | 4 | |
|----------------|-----------|---------|---|
| | Date | User | |
| Entered: | 5/5/2008 | jay | |
| Last modified: | 7/11/2013 | agarcia | |
| IC actions: | Date | User | Action taken |
| | 5/6/2008 | jay | Appended records from old Surveys database. |
| | 7/11/2013 | agarcia | Data updated. |
| Record status: | | | |

Identifiers

Report No.: OR-00582 Other IDs: Cross-refs:

Citation information

Author(s): Cottrell, Marie G.

Year: 1980

Title: Archaeological Resources Assessment Conducted for the Trabuco Land and Cattle Company and the Plano Trabuco Properties in the Trabuco Area of Orange County

Affliliation:

No. pages: 32

No. maps:

Attributes: Archaeological, Field study

Inventory size: QC

Disclosure:

Collections:

General notes

Asso

| Associated resources | | | | | | |
|----------------------|----------------------------|------------|-----------------------|------------------|----------------|-----|
| | Primary No. | Trinomia | a/ | Name | | |
| | P-30-00064 | 1 CA-ORA | -000641 | | | |
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| | P-30-00086 | | -000862 | SRS TR-4 | | |
| | P-30-00086 | | -000863 | | | |
| | P-30-00086 | | -000864 | | | |
| | P-30-00086 | | -000865 👞 | | • | |
| | P-30-00086 | | -000866 | ARMC #5 | | |
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| | P-30-00086 | | -000868 | | | |
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| | P-30-00087 | | -000870/11 | San Flancisco | Solario | |
| No. resources: | | | 000011 | | | |
| Has informals: | 15 | | | | | |
| | | | | | | |
| Location information | ation | | | | | |
| County(ies): | Orange | | | | | |
| USGS quad(s): | EL TORO, S | Santiago f | PEAK | | | |
| Address: | | | | | | |
| PLSS: | | | | | | |
| Database record | 1 metadata | 1 | | | | |
| Database record | Date | User | | | | |
| Entorod: | 5/5/2008 | | | | | |
| | | jay | | | | |
| Last modified: | 12/9/2014 | agarcia | | | | |
| IC actions: | Date | User | Action taken | | | |
| | 5/6/2008 | jay | Appended red | cords from old S | Surveys databa | se. |
| | 12/9/2014 | agarcia | GIS QC | | | |
| | | | | | | |

Identifiers

Report No.: OR-01748 Other IDs: Cross-refs:

Citation information

Author(s): Brechbiel, Brant A.

Year: 1997

Title: Cultural Resources Survey Report for a Pacific Bell Mobile Services Telecommunications Facility: Cm 340-03 in Coto De Caza, California

Affliliation: Chambers Group, Inc.

No. pages: 4

No. maps:

Attributes: Archaeological, Field study

Inventory size: .25 ac

Disclosure:

Collections:

General notes

Associated resources

No. resources: 0 Has informals:

Location information

County(ies): Orange USGS quad(s): CANADA GOBERNADORA Address: PLSS:

Database record metadata

DateUserEntered:5/5/2008jayLast modified:7/25/2013agarciaIC actions:DateUserAction taken5/6/2008jayAppended records from old Surveys database.10/19/201mgalazAdder page count.7/25/2013agarciaData updated, mapped.

Record status:

Identifiers

Report No.: OR-01776 Other IDs: Cross-refs:

Citation information

Author(s): Brechbiel, Brant A.

Year: 1997

Title: Cultural Resources Survey Report for a Pacific Bell Moblie Services Telecommunications Facility: Cm 356-01, in Coto De Caza, California

Affliliation: Chambers Group, Inc.

No. pages: 4

No. maps:

Attributes: Archaeological, Field study

Inventory size: 0.25 ac

Disclosure:

Collections:

General notes

Associated resources

No. resources: 0 Has informals:

Location information

County(ies): Orange USGS quad(s): SANTIAGO PEAK Address: PLSS:

Database record metadata

| | Date | User |
|----------------|-----------|--------|
| Entered: | 5/5/2008 | jay |
| Last modified: | 10/19/201 | mgalaz |
| IC actions: | Date | User |
| | 5/6/2008 | jav |
| | 10/19/201 | mgalaz |

Record status:

Action taken Appended records from old Surveys database. Addee page count.

Identifiers

Report No.: OR-02193 Other IDs: Cross-refs:

Citation information

Author(s): Demcak, Carol R.

5/6/2008

Record status:

jay 12/17/201 agarcia

GIS QC

Year: 1999 Title: Report of Cultural Resources Records Search for Project 2000, Rancho Mission Viejo, Orange County Affliliation: Archaeological Resource Management Corp. No. pages: 13 No. maps: Attributes: Literature search Inventory size: QC Disclosure: Collections: **General notes** Associated resources Primary No. Trinomial Name P-30-000027 CA-ORA-000027 CAMP 27 OCAS P-30-000362 CA-ORA-000362 P-30-000656 CA-ORA-000656 JS-0I-4 P-30-001043 CA-ORA-001043 P-30-001048 CA-ORA-001048 P-30-001121 CA-ORA-001121 No. resources: 6 Has informals: Location information County(ies): Orange USGS quad(s): CANADA GOBERNADORA, AN CLEMENTE, SAN JUAN CAPISTRANO, SANTIAGO PEAK Address: PLSS: Database record metadata Date Use Entered: 5/5/2008 jay Last modified: 12/17/201 agarcia IC actions: Date User Action taken

Appended records from old Surveys database.

Identifiers

Report No.: OR-02194 Other IDs: Cross-refs:

Citation information

Author(s): Demcak, Carol R.

Year: 2000

Title: Report of Archaeological Resources Survey for Rancho Mission Viejo, Project 2000, South Orange County *Affliliation:* Archaeological Resource Management Corp.

No. pages:

No. maps:

Attributes: Archaeological, Field study

Inventory size: QC

Disclosure:

Collections:

General notes

Associated resources

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| P-30-000902 CA-QRA-000902 P-30-000913 CA-QRA-000913 P-30-000916 CA-QRA-000921 P-30-000921 CA-QRA-000921 P-30-000984 CA-QRA-000984 ARMC #10 P-30-001021 CA-QRA-000997 P-30-001021 CA-QRA-001021 ARMC #2 P-30-001023 CA-QRA-001023/H ARMC "A" P-30-001024 CA-QRA-001024 P-30-001024 CA-QRA-001024 P-30-001042 CA-QRA-001042 P-30-001042 CA-QRA-001042 P-30-001043 CA-QRA-001043 P-30-001043 CA-QRA-001043 P-30-001049 CA-QRA-001043 P-30-001049 CA-QRA-001049 P-30-001049 CA-QRA-001040 P-30-001050 CA-QRA-001050 P-30-001102 CA-QRA-001102 P-30-001103 CA-QRA-001103 Raymond's Mound P-30-001104 P-30-001105 CA-QRA-001105 P-30-001105 CA-QRA-001105 P-30-001105 CA-QRA-001106 P-30-001106 CA-QRA-001106 P-30-001 | | P-30-000881 | | |
| P-30-000913 CA-QRA-000913 P-30-000916 CA-QRA-000921 P-30-000921 CA-QRA-000921 P-30-000984 CA-QRA-000984 ARMC #10 P-30-001021 CA-QRA-000997 P P-30-001021 CA-QRA-001021 ARMC #2 P-30-001023 CA-QRA-001023/H ARMC "A" P-30-001024 CA-QRA-001024 ARMC "B" P-30-001042 CA-QRA-001042 P P-30-001042 CA-QRA-001043 P P-30-001043 CA-QRA-001043 P P-30-001043 CA-QRA-001043 P P-30-001043 CA-QRA-001043 P P-30-001049 CA-QRA-001048 P P-30-001049 CA-QRA-001049 P P-30-001050 CA-QRA-001050 P P-30-001102 CA-QRA-001102 P P-30-001103 CA-QRA-001103 Raymond's Mound P-30-001104 CA-QRA-001105 P P-30-001105 CA-QRA-001105 P P-30-001105 CA-QRA-001105 P P-30-001106 CA-QRA-001106 P <td< th=""><th></th><th>P-30-000882</th><th></th><th>ARMC #5</th></td<> | | P-30-000882 | | ARMC #5 |
| P-30-000916 CA-OR A-000916 P-30-000921 CA-OR A-000921 P-30-000984 CA-OR A-000984 ARMC #10 P-30-001021 CA-OR A-000997 ARMC #2 P-30-001023 CA-OR A-001023/H ARMC "A" P-30-001024 CA-OR A-001024 ARMC "B" P-30-001042 CA-OR A-001042 P" P-30-001042 CA-OR A-001043 P" P-30-001043 CA-OR A-001043 P" P-30-001049 CA-OR A-001048 P" P-30-001049 CA-OR A-001050 P" P-30-001102 CA-OR A-001102 P" P-30-001103 CA-OR A-001103 Raymond's Mound P-30-001104 CA-OR A-001105 P" P-30-001105 CA-OR A-001105 P" P-30-001106 CA-OR A-001106 P" P-30-001106 CA-OR A-001106 P" P-30-001106 CA-OR A-0011 | | P-30-000902 | | |
| P-30-000921 CA-OKA-000921 P-30-000984 CA-ORA-000984 ARMC #10 P-30-000997 CA-ORA-000997 P-30-001021 CA-ORA-001021 ARMC #2 P-30-001023 CA-ORA-001023/H ARMC "A" P-30-001024 CA-ORA-001024 ARMC "B" P-30-001042 CA-ORA-001042 P-30-001043 P-30-001042 CA-ORA-001043 P-30-001048 P-30-001043 CA-ORA-001048 P-30-001049 P-30-001049 CA-ORA-001049 P-30-001050 P-30-001050 CA-ORA-001050 P-30-001102 P-30-001102 CA-ORA-001102 P-30-001103 P-30-001105 CA-ORA-001103 Raymond's Mound P-30-001105 CA-ORA-001105 P-30-001106 P-30-001105 CA-ORA-001106 P-30-001106 P-30-001106 CA-ORA-001106 P-30-001111 | | | | |
| P-30-000984 CA-ORA-000984 ARMC #10 P-30-000997 CA-ORA-000997 ARMC #2 P-30-001021 CA-ORA-001023/H ARMC "A" P-30-001024 CA-ORA-001024 ARMC "B" P-30-001042 CA-ORA-001042 P" P-30-001042 CA-ORA-001042 ARMC "B" P-30-001043 CA-ORA-001043 P" P-30-001043 CA-ORA-001043 P" P-30-001049 CA-ORA-001048 P" P-30-001050 CA-ORA-001050 P P-30-001102 CA-ORA-001102 Raymond's Mound P-30-001104 CA-ORA-001105 P P-30-001105 CA-ORA-001105 P P-30-001105 CA-ORA-001104 P P-30-001105 CA-ORA-001105 P P-30-001105 CA-ORA-001105 P P-30-001106 CA-ORA-001106 P P-30-001106 CA-ORA-001106 P P-30-001111 CA-ORA-001111 P | | | | |
| P-30-000997 CA-ORA-000997 P-30-001021 CA-ORA-001021 ARMC #2 P-30-001023 CA-ORA-001023/H ARMC "A" P-30-001024 CA-ORA-001024 ARMC "B" P-30-001042 CA-ORA-001042 Provide and the second and | | P-30-000921 | - | |
| P-30-001021 CA-ORA-001021 ARMC #2 P-30-001023 CA-ORA-001023/H ARMC "A" P-30-001024 CA-ORA-001024 ARMC "B" P-30-001042 CA-ORA-001042 P" P-30-001043 CA-ORA-001043 P" P-30-001043 CA-ORA-001043 P" P-30-001043 CA-ORA-001048 P" P-30-001049 CA-ORA-001049 P P-30-001050 CA-ORA-001050 P P-30-001102 CA-ORA-001102 P P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001104 CA-ORA-001105 P P-30-001105 CA-ORA-001105 P P-30-001106 CA-ORA-001106 P P-30-001106 CA-ORA-001106 P P-30-001111 CA-ORA-001111 P | | | | ARMC #10 |
| P-30-001023 CA-ORA-001023/H ARMC "A" P-30-001024 CA-ORA-001024 ARMC "B" P-30-001042 CA-ORA-001042 ARMC "B" P-30-001043 CA-ORA-001043 P-30-001043 P-30-001048 CA-ORA-001048 P-30-001049 P-30-001050 CA-ORA-001050 P-30-001102 P-30-001102 CA-ORA-001102 P-30-001103 P-30-001104 CA-ORA-001103 Raymond's Mound P-30-001105 CA-ORA-001105 P-30-001106 P-30-001105 CA-ORA-001105 P-30-001106 P-30-001105 CA-ORA-001105 P-30-001106 P-30-001105 CA-ORA-001105 P-30-001106 P-30-001105 CA-ORA-001106 P-30-001111 | | | | |
| P-30-001024 CA-ORA-001024 ARMC "B" P-30-001042 CA-ORA-001042 ARMC "B" P-30-001043 CA-ORA-001043 P-30-001043 P-30-001048 CA-ORA-001048 P-30-001049 P-30-001049 CA-ORA-001049 P-30-001105 P-30-001102 CA-ORA-001102 P-30-001103 P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001105 CA-ORA-001105 P-30-001105 P-30-001105 CA-ORA-001105 P-30-001106 P-30-001106 CA-ORA-001106 P-30-001111 | | | | - |
| P-30-001042 CA-ORA-001042 P-30-001043 CA-ORA-001043 P-30-001048 CA-ORA-001048 P-30-001049 CA-ORA-001049 P-30-001050 CA-ORA-001050 P-30-001102 CA-ORA-001102 P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001105 CA-ORA-001104 P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | - |
| P-30-001043 CA-ORA-001043 P-30-001048 CA-ORA-001048 P-30-001049 CA-ORA-001049 P-30-001050 CA-ORA-001050 P-30-001102 CA-ORA-001102 P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001105 CA-ORA-001104 P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | ARMC "B" |
| P-30-001048 CA-ORA-001048 P-30-001049 CA-ORA-001049 P-30-001050 CA-ORA-001050 P-30-001102 CA-ORA-001102 P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001105 P-30-001105 CA-ORA-001104 P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | |
| P-30-001049 CA-ORA-001049 P-30-001050 CA-ORA-001050 P-30-001102 CA-ORA-001102 P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001105 CA-ORA-001104 P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | |
| P-30-001050 CA-ORA-001050 P-30-001102 CA-ORA-001102 P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001104 CA-ORA-001104 P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | |
| P-30-001102 CA-ORA-001102 P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001104 CA-ORA-001104 P-30-001105 P-30-001105 CA-ORA-001105 P-30-001106 P-30-001111 CA-ORA-001111 | | | | |
| P-30-001103 CA-ORA-001103 Raymond's Mound P-30-001104 CA-ORA-001104 P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | |
| P-30-001104 CA-ORA-001104 P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | |
| P-30-001105 CA-ORA-001105 P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | Raymond's Mound |
| P-30-001106 CA-ORA-001106 P-30-001111 CA-ORA-001111 | | | | |
| P-30-001111 CA-ORA-001111 | | | | |
| | | | | |
| P-30-001121 CA-ORA-001121 Site A | | | | |
| | | P-30-001121 | CA-ORA-001121 | Site A |



Address: PLSS:

| Database record metadata | | | | | |
|--------------------------|-----------|------------|---|--|--|
| | Date | User | | | |
| Entered: | 5/5/2008 | jay | | | |
| Last modified: | 12/17/201 | agarcia | | | |
| IC actions: | Date | User | Action taken | | |
| | 5/6/2008 | jay | Appended records from old Surveys database. | | |
| | 8/19/2009 | tshackford | Correcting Resource Data | | |
| | 12/17/201 | agarcia | GIS QC | | |
| D <i>I I I I</i> | | | | | |

Record status:



Identifiers

Report No.: OR-02868 Other IDs: Cross-refs:

Citation information

Author(s): Messick, Peter

Year: 2002 Title: Cultural Resources Survey Upper Chiquita Canyon Conservation Area Mission Viejo Orange County, California

Affliliation: Greenwood and Associates

No. pages: 14

No. maps:

Attributes: Archaeological, Field study

Inventory size: 1200 ac

Disclosure:

Collections: No

General notes

Unmapable, poor map, A site concides with northwest boundary of but not in project area; aligns oject with dirt road | Data updated, mapped.

Associated resources

No. resources: 0 Has informals:

Location information

County(ies): Orange USGS quad(s): CANADA GOBERNADORA Address: PLSS: Database record metadata Det

| | Date | User | |
|----------------|-----------|---------|---|
| Entered: | 5/5/2008 | jay | |
| Last modified: | 7/29/2014 | agarcia | |
| IC actions: | Date | User | Action taken |
| | 5/6/2008 | jay | Appended records from old Surveys database. |
| | 7/29/2014 | agarcia | Data updated, mapped. |
| Record status: | | | |

| Identifiers | | | | | | | | |
|----------------------|-----------------------|---------------|------------------|----------------|-----------------|------------------|---------------|-------------------|
| Report No.: | OR-03313 | | | | | | | |
| Other IDs: | Туре | | Name | | | | | |
| | Paleo | | | | | | | |
| Cross-refs: | | | | | | | | |
| Citation informa | tion | | | | | | | |
| Author(s): | McLean, De | eborah | | | | | | |
| Year: | 2004 | | | | | | | |
| Title: | Results of Orange Cor | | | al Resource As | ssessment for S | Six Acres at 318 | 41 Apuesto Wa | ay, Coto de Caza, |
| Affliliation: | LSA | | | | | | | |
| No. pages: | 11 | | | | | | | |
| No. maps: | | | | | | | | |
| | Archaeolog | ical, Field s | tudy | | | | | |
| Inventory size: | | | | | | | | |
| Disclosure: | | lication | | | | | | |
| Collections: | No | | | | | \frown | | |
| General notes | | | | | | | | |
| | Mapped to | address and | d property locat | ed on google | maps. | | | |
| Associated reso | urces | | | | | | | |
| No. resources: | 0 | | | | | | | |
| Has informals: | | | | | () | | | |
| Location information | ation | | | | | | | |
| County(ies): | Orange | | | | | | | |
| USGS quad(s): | SANTIAGO |) PEAK | • | | | | | |
| Address: | Address | | | City | | Assessor's p | oarcel no. | Zip code |
| | 31841 Apue | esto Way | | Coto de Ca | aza | | | |
| PLSS: | | | | | | | | |
| Database record | d metadata | a | | | | | | |
| | Date | User | | | | | | |
| Entered: | 12/11/200 | tshackford | | | | | | |
| Last modified: | 8/8/2014 | agarcia | | | | | | |
| IC actions: | Date | User | Action taken | | | | | |
| | 3/14/2013 | agarcia | Data updated | d, mapped and | d removed from | unmappable fo | older. | |
| Record status: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Identifiers

Report No.: OR-03323 Other IDs: Cross-refs:

Citation information

Author(s):Billat, LornaYear:2006Title:Violeta Water Tank, La2762aAffliliation:EarthTouch, Inc.No. pages:No. maps:No. maps:Attributes:Attributes:Archaeological, Field studyInventory size:<1 ac</td>Disclosure:Collections:

General notes

Associated resources

No. resources: 0 Has informals:

Location information

County(ies): Orange USGS quad(s): SANTIAGO PEAK Address: PLSS:

Database record metadata

Date User Entered: 5/5/2008 jay Last modified: IC actions: Date User

jay

5/6/2008

Record status:

Appended records from old Surveys database.

Identifiers

Report No.: OR-03642 Other IDs: Cross-refs:

Citation information

Author(s): Demcak, Carol R. and Stephen R. Van Wormer

Year: 2003

Title: Report of Archaeological Testing for the Project 2000, Phase Ii-b, Rancho Mission Viejo, South Orange County, California

Affliliation: Archaeological Resource Management Corp.

- No. pages: 107
- No. maps: Attributes: Excavation

Inventory size: QC

Disclosure: Not for publication

Collections: Yes

General notes

Associated resources

| Associated reso | urces | | | | | | |
|----------------------|-------------|----------|-----------------------|--------------|-------------|-----------|--|
| | Primary No. | Trinomia | a/ | Name | | | |
| | P-30-001111 | CA-ORA | A-001111 | | | | |
| | P-30-001125 | CA-ORA | -001125 | Site E | | | |
| | P-30-001135 | CA-ORA | -001135 | Site R | | | |
| | P-30-001449 | CA-ORA | A-001449 | FTC-4 | | | |
| | P-30-001551 | CA-ORA | -001551 | ARMC - 2 | | | |
| | P-30-001553 | CA-ORA | -001553 | ARMC - 4 | | | |
| | P-30-001557 | CA-ORA | -001557 | ARMC - 8 | | | |
| | P-30-001573 | CA-ORA | -001573 | RMV - 15 | | | |
| | P-30-176634 | | | Camp Pen | delton Musk | etry Rang | |
| | P-30-176635 | | | Camp Pen | delton Musk | etry Rang | |
| No. resources: | 10 | | | | | | |
| Has informals: | | | $\mathbf{\mathbf{N}}$ | | | | |
| Location information | ation | | | • | | | |
| County(ies): | Orange | | | | | | |
| USGS quad(s): | CANADA GO | DBERNADO | ORA, SAN CLE | EMENTE, SA | AN JUAN CA | APISTRANO | |
| Address: | | | | | | | |
| PLSS: | | | | | | | |
| | | | | | | | |
| Database record | | | | | | | |
| | Date | User | | | | | |
| Entered: | 5/5/2008 | jay | | | | | |
| Last modified: | 12/23/201 | agarcia | | | | | |
| IC actions: | Date | User | Action taken | | | | |
| | 5/6/2008 | jay | Appended re | cords from c | d Surveys | database. | |
| | 7/26/2013 | agarcia | Data updated | d. mapped. | | | |
| | | agarcia | GIS QC | | | | |
| | 12,20,201 | agaiola | 0.0 00 | | | | |

Record status:

Identifiers

Report No.: OR-03697 Other IDs: Cross-refs:

Citation information

 Author(s):
 Unknown

 Year:
 1978

 Title:
 Preliminary Review of Test Excavations at Ora-728 and Ora-563

 Affiliation:
 Westec Services

 No. pages:
 10

 No. maps:
 Archaeological, Field study

 Inventory size:
 Disclosure:

 Collections:
 General notes

 Associated resources
 Primary No.

 Trinomial
 Name

S-3

taken

P-30-000728 CA-ORA-000728 No. resources: 2 Has informals:

Location information

County(ies): Orange USGS quad(s): CANADA GOBERNADORA Address: PLSS:

P-30-000563 CA-ORA-000563

User

jay

Database record metadata

Date Entered: 9/3/2008

Last modified:

IC actions: Date

9/3/2008

Record status:

Appended records from Biblio database (second round of additions)

Identifiers

Report No.: OR-03698 Other IDs: Cross-refs:

Citation information

Author(s): Unknown Year: 1979 Title: Archaeological Investigations at ORa-728 AND Ora-563 Coto De Caza, Orange County, California Affliliation: Westec Services No. pages: 76 No. maps: Attributes: Archaeological, Field study Inventory size: Disclosure: Not for publication Collections: Yes **General notes** Associated resources Primary No. Trinomial Name P-30-000563 CA-ORA-000563 S-3 P-30-000728 CA-ORA-000728 No. resources: 2 Has informals: Location information County(ies): Orange USGS quad(s): CANADA GOBERNADORA Address: PLSS: Database record metadata Date User Entered: 9/3/2008 Last modified: 7/29/2013 agarc

taken

IC actions: Date Us jay

7/29/2013 agarcia

9/3/2008

Appended records from Biblio database (second round of additions) Data updated, mapped.

Record status:

| Identifiers | |
|---|--|
| Report No.: | OR-03755 |
| Other IDs: | Type Name |
| | Paleo |
| Cross-refs: | |
| Citation informa | tion |
| Author(s): | James Brock and Mark A. Roeder |
| Year: | 2009 |
| Title: | Report on Archaeological and Paleontological Monitoring for Arena 7, Equestrian Center, Coto de Caza, Unincorporated Orange County, California |
| Affliliation: | Archaeogroup |
| No. pages: | 14 |
| No. maps: | |
| Attributes: | Monitoring |
| Inventory size: | \frown |
| Disclosure: | Not for publication |
| Collections: | No |
| General notes | |
| Associated reso No. resources: Has informals: | Primary No.TrinomialNameP-30-000562CA-ORA-000562Site 4 |
| Location inform | ation |
| County(ies): | |
| | CANADA GOBERNADORA |
| Database recor | d metadata |
| | Date User |
| | : 10/28/200 agarcia |
| Last modified | : 8/8/2014 ag a icia |
| IC actions | |
| Record status |) |

| Identifiers | | | |
|----------------------|---------------------------|-------------|---|
| Report No.: | OR-03879 | | |
| Other IDs: | Туре | | Name |
| | Paleo | | |
| Cross-refs: | | | |
| Citation information | tion | | |
| Author(s): | Velechovsk | y, Milos | |
| Year: | 2000 | | |
| Title: | Report of P California | aleontolog | jical Resources survey for the Ranch Plan, Rancho Mission Viejo, South Orange County, |
| Affliliation: | Archaeolog | ical Resou | Irce Management Corporation |
| No. pages: | 44 | | |
| No. maps: | | | |
| Attributes: | Archaeolog | ical, Field | study |
| Inventory size: | QC | | \frown |
| Disclosure: | Not for publ | lication | |
| Collections: | Unknown | | \sim |
| General notes | | | |
| Associated reso | urces | | $\frown V$ |
| No. resources: | 0 | | |
| Has informals: | | | |
| Location information | ation | | |
| County(ies): | | | |
| | CANADA G | OBERNA | DORA, SAN CLEMENTE, SAN JUAN CAPISTRANO, SANTIAGO PEAK |
| Address: | | | |
| PLSS: | | | |
| Database record | d metadata | a | |
| | Date | User | |
| | 7/21/2010 | - | |
| Last modified: | 12/23/201 | agarcia | |
| IC actions: | Date | User | Action taken |
| | 12/23/201 | agarcia | GIS CC |
| Record status: | | | - |
| | | | |
| | | | |
| | | | |

Identifiers

Report No.: OR-03880 Other IDs: Cross-refs:

Citation information

Author(s): Demcak, Carol R.

Year: 2002

Title: Report of Archaeological Testing for the Ranch Plan, Phase II-A, Rancho Mission Viejo, South Orange County, California

Affliliation: Archaeological Resource Management Corporation

No. pages: 121

No. maps:

Attributes: Excavation

Inventory size: QC

Disclosure: Not for publication

Collections: Yes

General notes

Associated resources

| l reso | urces | | |
|--------|-------------|---------------|----------|
| | Primary No. | Trinomial | Name |
| | P-30-000654 | CA-ORA-000654 | JS-0I-2 |
| | P-30-001124 | CA-ORA-001124 | Site D |
| | P-30-001446 | CA-ORA-001446 | FTC-6 |
| | P-30-001550 | CA-ORA-001550 | ARMC - 1 |
| | P-30-001554 | CA-ORA-001554 | ARMC - 5 |
| | P-30-001555 | CA-ORA-001555 | ARMC - 6 |
| | P-30-001556 | CA-ORA-001556 | ARMC - 7 |
| | P-30-001559 | CA-ORA-001559 | RMV-1 |
| | P-30-001560 | CA-ORA-001560 | RMV-2 |
| | P-30-001561 | CA-ORA-001561 | RMV-3 |
| | P-30-001562 | CA-ORA-001562 | RMV-5 |
| | P-30-001563 | CA-ORA-001563 | RMV-6 |
| | P-30-001564 | CA-ORA-001564 | RMV-7 |
| | P-30-001565 | CA-ORA-001565 | RMV-9 |
| | P-30-001566 | CA-ORA-001566 | RMV-11 |
| | P-30-176632 | | RMV-8/H |
| irces: | 16 | | |
| | | | |

No. resources: Has informals:

Location information

County(ies): Orange

USGS quad(s): CANADA GOBERNADORA, SAN CLEMENTE, SAN JUAN CAPISTRANO, SANTIAGO PEAK Address:

PLSS:

Database record metadata

| | Date | User | |
|----------------|-----------|---------|--------------|
| Entered: | 7/21/2010 | agarcia | |
| Last modified: | 12/23/201 | agarcia | |
| IC actions: | Date | User | Action taken |
| | 12/23/201 | agarcia | GIS QC |
| Record status: | | | |

Identifiers

Report No.: OR-03882 Other IDs: Cross-refs:

Citation information

Author(s): Demcak, Carol R. and Stephen R. Van Wormer

Year: 2003

Title: Report of Archaeological Testing for the Ranch Plan, Phase II-B, Rancho Mission Viejo, South Orange County, California

Affliliation: Archaeological Resource Management Corporation

No. pages: 107

No. maps: Attributes: Excavation Inventory size: QC Disclosure: Not for publication Collections: Yes **General notes** Associated resources Primary No. Trinomial Name P-30-000111 CA-ORA-000111/H **IRVINE MOUND #1** P-30-001125 CA-ORA-001125 Site E P-30-001135 CA-ORA-001135 Site R P-30-001449 CA-ORA-001449 FTC-4 P-30-001551 CA-ORA-001551 ARM - 2 CA-ORA-001557 P-30-001557 - 8 P-30-001573 CA-ORA-001573 endelton Musketry Rang P-30-176634 Pep elton Musketry Rang P-30-176635 No. resources: 9 Has informals: Location information County(ies): Orange QRA, SA USGS quad(s): CANADA GOBERNA N CLEMENTE, SAN JUAN CAPISTRANO Address: PLSS: Database record metadata Date User Entered: 7/22/2010 agarcia

Action taken

GIS QC

Record status:

Last modified: 12/23/201 agarcia

User

12/23/201 agarcia

IC actions: Date

Identifiers

Report No.: OR-03906 Other IDs: Cross-refs:

Citation information

Author(s): Delu, Antonina

Year: 2010

Title: Cultural Resource Assessment of the Conejo 12kV Part II Distribution Substation Planning Project (IO 312750), City of Coto de Caza, Orange County, California

Affliliation: Antonina Delu

No. pages: 7

No. maps:

Attributes: Archaeological, Field study Inventory size:

Disclosure: Not for publication

Collections: No

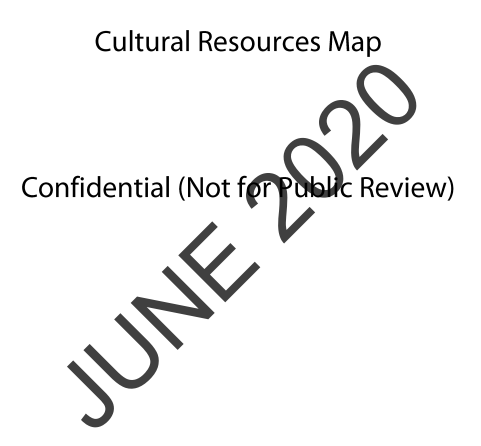
General notes

Associated resources

Primary No. Trinomial Name P-30-000861 CA-ORA-000861 SRS-TR-3 No. resources: 1 Has informals: Location information County(ies): Orange USGS quad(s): SANTIAGO PEAK Address: PLSS: Database record metadata User Date Entered: 8/30/2010 agarcia Last modified: 8/6/2014 agard

Record status:

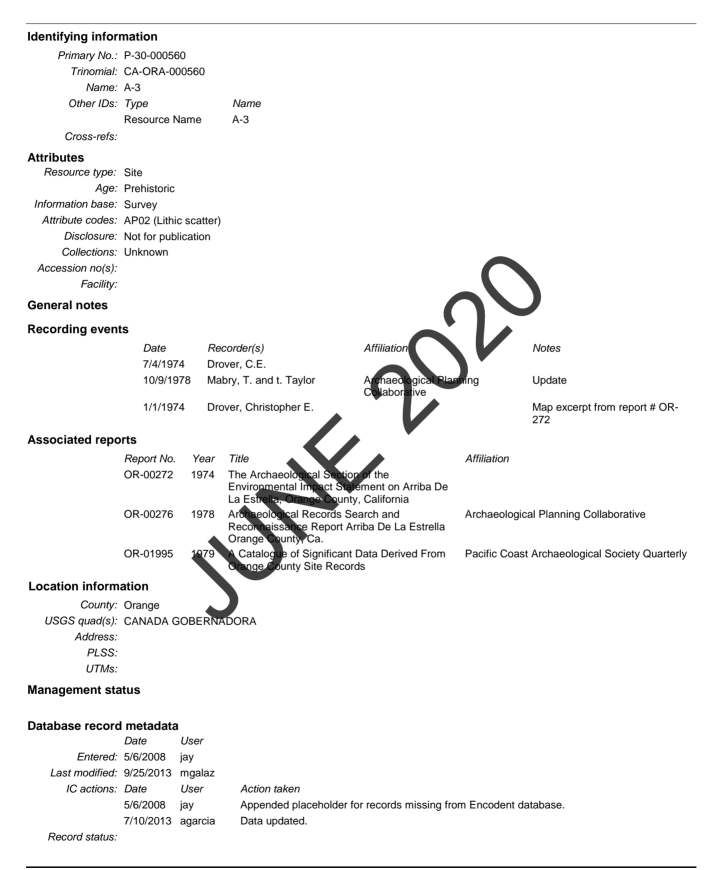
IC actions:



Resource Detail: P-30-000034

| Identifying infor | mation | | | |
|-------------------|-----------------------|---------------|---|--|
| Primary No.: | P-30-0000 | 34 | | |
| Trinomial: | CA-ORA-0 | 00034 | | |
| Name: | ne: CAMP 34 OCAS | | | |
| Other IDs: | Туре | | Name | |
| | Resource | Name | CAMP 34 OCAS | |
| | Other | | CAMP 34 OCAS | |
| Cross-refs: | | | | |
| Attributes | | | | |
| Resource type: | Site | | | |
| Age: | Prehistoric | ; | | |
| Information base: | Unknown | | | |
| Attribute codes: | AP02 (Lith | ic scatter) | ; AP16 (Other) | |
| Disclosure: | Not for put | olication | | |
| Collections: | Unknown | | | |
| Accession no(s): | | | | |
| Facility: | | | | $\overline{\mathbf{N}}$ |
| General notes | | | | |
| Recording even | ts | | | |
| | Date | Re | corder(s) Affiliation | Notes |
| | 4/18/19 | 949 | | |
| Associated repo | orts | | | - |
| • | Report No. | . Year | Title | Affiliation |
| | OR-00286 | | Cultural Resources and the High Voltage | Cultural Systems Research, Inc. |
| | | | Transmission Line From San Onofre to | · · · · |
| | 00.01005 | 1070 | Santiago Substation and Black Star Canyon A Catalogue of Significant Data Derived From | Desifie Coast Archaeolagical Society Quarterly |
| | OR-01995 | 1979 | Orange County Site Records | Pacific Coast Archaeological Society Quarterly |
| | OR-03747 | 2008 | Identification and Evaluation of Historic | CRM Tech |
| | | | Properties-Lake Forest ADA Wheelchair Access Ramp Improvement Project | |
| Location inform | ation | | | |
| | Orange | | | |
| USGS quad(s): | 0 | GOBERN | NORA | |
| Address: | 0, | | | |
| PLSS: | | | | |
| UTMs: | | | | |
| Management sta | atus | | | |
| _ | _ | | | |
| Database record | d metadata Date | a User | | |
| Entorod | Date 5/1/2008 | | | |
| Last modified: | | jay mgalaz | | |
| IC actions: | | User | Action taken | |
| | 5/1/2008 | jay | Appended records from Encodent database. | |
| | 3/1/2008 4/15/2013 | | Data updated. | |
| Record status: | | ayartia | | |
| 1000/0 510/03. | | | | |
| | | | | |

Resource Detail: P-30-000560



| Identifying infor | mation | | | | | |
|-------------------|-------------|------------|---|---------------------------|--------------|------------------------------------|
| Primary No.: | P-30-00056 | 61 | | | | |
| Trinomial: | CA-ORA-0 | 00561 | | | | |
| Name: | Site 5 | | | | | |
| Other IDs: | Туре | | Name | | | |
| | Resource N | Name | Site 5 | | | |
| Cross-refs: | | | | | | |
| Attributes | | | | | | |
| Resource type: | Site | | | | | |
| Age: | Prehistoric | | | | | |
| Information base: | Survey | | | | | |
| Attribute codes: | AP02 (Lithi | c scatter) |) | | | |
| | Not for pub | lication | | | | |
| Collections: | Unknown | | | | | |
| Accession no(s): | | | | | | |
| Facility: | | | | | | |
| General notes | | | | (| \neg | |
| Recording even | ts | | | | | |
| | Date | Re | ecorder(s) | Affiliation | | Notes |
| | 3/14/19 | 974 Le | onard, N. | | | |
| | 1/1/197 | 77 Co | ttrell, Marie G. | Archaeological Res | arch, Inc | Map excerpt from report #OR-543 |
| Associated repo | orts | | | | | |
| • | Report No. | Year | Title | | Affiliation | |
| | OR-00543 | 1977 | Archaeological Resol | arce Survey of 500+ Acres | Archaeologi | cal Research, Inc. |
| | | | in Coto De Caza, Óra | nge County, California | | |
| | OR-01995 | 1979 | A Catalogue of Signif Orange County Site R | cant Data Derived From | Pacific Coas | t Archaeological Society Quarterly |
| Location inform | ation | | | | | |
| County: | Orange | | | | | |
| USGS quad(s): | - |) PEAK | | | | |
| Address: | | | | | | |
| PLSS: | | | | | | |
| UTMs: | | | | | | |
| Management sta | atus | | | | | |
| Database record | l motodoto | | | | | |
| Database record | Date | u User | | | | |
| Entered. | 5/1/2008 | jay | | | | |
| Last modified: | | | | | | |
| IC actions: | | User | Action taken | | | |
| | 5/1/2008 | jay | | from Encodent database. | | |
| | 7/10/2013 | | Data updated. | | | |
| Record status: | | 0 | | | | |
| | | | | | | |

| Identifying informati | ion | | | |
|-----------------------|-----------|----------|---|--|
| Primary No.: P-30 | 0-000562 | 2 | | |
| Trinomial: CA- | ORA-000 | 0562 | | |
| Name: Site | e 4 | | | |
| Other IDs: Typ | e | | Name | |
| Res | source Na | ame | Site 4 | |
| Cross-refs: | | | | |
| Attributes | | | | |
| Resource type: Site | • | | | |
| Age: Prel | historic | | | |
| Information base: Sur | vey | | | |
| Attribute codes: APC | • | scatter) | | |
| Disclosure: Not | | | | |
| Collections: Unk | | | | |
| Accession no(s): | | | | \frown |
| Facility: | | | | |
| General notes | | | | γ |
| | | | (| |
| Recording events | | | | |
| | Date | | corder(s) Affiliation | Notes |
| | 3/14/197 | '4 LE(| ONARD | Ť |
| Associated reports | | | | |
| Rep | oort No. | Year | Title | Affiliation |
| | -00543 | 1977 | Archaeological Resource Survey of 500+ Acres in Coto De Caza, Orange County, California | Archaeological Research, Inc. |
| OR- | -01995 | 1979 | A Catalogue of Significant Data Derived From Orange County Site Records | Pacific Coast Archaeological Society Quarterly |
| OR- | -03755 | 2009 | Report on Archaeological and Paleontological Monitoring for Arena 7, Equestrian Center, Coto de Gaza, Unincorporated Orange County, California | Archaeogroup |
| Location information | n | | | |
| County: Ora | | | | |
| USGS quad(s): CAN | - | | | |
| Address: | | JUEIN | | |
| PLSS: | | | | |
| UTMs: | | | | |
| Management status | | | | |
| j | | | | |
| Database record me | tadata | | | |
| Date | e l | Jser | | |
| Entered: 5/1/ | 2008 ja | ау | | |
| Last modified: 9/25 | 5/2013 n | ngalaz | | |
| IC actions: Date | e l | Jser | Action taken | |
| 5/1/ | '2008 ja | ay | Appended records from Encodent database. | |
| 7/11 | 1/2013 a | agarcia | Data updated. | |
| Record status: | | | | |
| | | | | |

| Identifying infor | mation | | | | | |
|-------------------|-------------|-------------|---|---|---------------|--------------------------------------|
| Primary No.: | P-30-0005 | 63 | | | | |
| Trinomial: | CA-ORA-0 | 00563 | | | | |
| Name: | S-3 | | | | | |
| Other IDs: | Туре | | Name | | | |
| | Resource I | Name | S-3 | | | |
| Cross-refs: | | | | | | |
| Attributes | | | | | | |
| Resource type: | Site | | | | | |
| | Prehistoric | | | | | |
| Information base: | Survey | | | | | |
| Attribute codes: | AP02 (Lith | ic scatter) | | | | |
| | Not for put | | | | | |
| Collections: | | | | | | |
| Accession no(s): | | | | | | |
| Facility: | | | | | | |
| General notes | | | | | | |
| | | | | Ĺ | | |
| Recording even | | | | | | |
| | Date | | corder(s) | Affiliation | | Notes |
| | 3/16/19 | | onard, N. | | | |
| | 1/1/19 | 79 | | Westec Services | | Map excerpt from report #OR- 3698 |
| Associated repo | orts | | | | | |
| | Report No. | Year | Title | | Affiliation | |
| | OR-00249 | 1978 | Report of the Archaeologi | | Anniauon | |
| | 011-00249 | 1970 | Assessment Conducted for Coto De Caza Orange Co | or 1100+/- Arcres in Junty, California. | | |
| | OR-01995 | 1979 | A Catalogue of Significan Orange County Site Reco | Data Derived From rds | | Archaeological Society Quarterly |
| | OR-03697 | 1978 | Preliminary Review of Tes 728 and Ora 563 | | Westec Serv | ices |
| | OR-03698 | 1979 | Archaeological Investigati Ora-563 Cuto De Caza, C California | | Westec Serv | ices |
| Location inform | ation | | | | | |
| County: | Orange | | | | | |
| USGS quad(s): | CANADA (| GOBERN | ADORA | | | |
| Address: | | | | | | |
| PLSS: | | | | | | |
| UTMs: | | | | | | |
| Management sta | atus | | | | | |
| Database record | d metadata | a | | | | |
| | Date | User | | | | |
| | 5/6/2008 | jay | | | | |
| Last modified: | | - | | | | |
| IC actions: | | User | Action taken | | | |
| | 5/6/2008 | jay | Appended placeholder | for records missing fro | m Encodent da | atabase. |
| | 7/11/2013 | agarcia | Data updated. | | | |
| Record status: | | | | | | |
| | | | | | | |

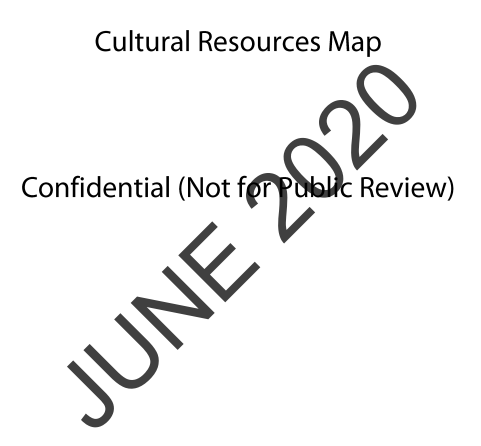
| Identifying infor | mation | | | | | | | | |
|-------------------|-------------|---------------|---|--|--|--|--|--|--|
| Primary No.: | P-30-00072 | 28 | | | | | | | |
| Trinomial: | CA-ORA-00 | CA-ORA-000728 | | | | | | | |
| Name: | | | | | | | | | |
| Other IDs: | | | | | | | | | |
| Cross-refs: | | | | | | | | | |
| | | | | | | | | | |
| Attributes | 0.1 | | | | | | | | |
| Resource type: | | | | | | | | | |
| • | Prehistoric | | | | | | | | |
| Information base: | , | | | | | | | | |
| Attribute codes: | • | , | | | | | | | |
| Disclosure: | Not for pub | lication | | | | | | | |
| Collections: | Unknown | | | | | | | | |
| Accession no(s): | | | | | | | | | |
| Facility: | | | | | \frown | | | | |
| General notes | | | | | | | | | |
| Recording even | ts | | | (| | | | | |
| | Date | Re | corder(s) | Affiliation | Notes | | | | |
| | 7/5/197 | '8 CC | TTRELL | | | | | | |
| Associated repo | vrte | | | | | | | | |
| Associated rept | | Maaa | T :0- | | | | | | |
| | Report No. | Year | Title | | Affiliation | | | | |
| | OR-00249 | 1978 | Report of the Archaeolog Assessment Conducted Coto De Caza Orange C | for 1100+/- Arcres in | | | | | |
| | OR-01995 | 1979 | A Catalogue of Significat Orange County Site Rec | at Data Derived From | Pacific Coast Archaeological Society Quarterly | | | | |
| | OR-03697 | 1978 | Preliminary Review of Te 728 and Ora-563 | | Westec Services | | | | |
| | OR-03698 | 1979 | Archaeological Investiga Ora-563 Coto De Caza, California | tions at ORa-728 AND Orange County, | Westec Services | | | | |
| Location inform | ation | | | | | | | | |
| County: | Orange | | | | | | | | |
| USGS quad(s): | - | | | | | | | | |
| Address: | CANADA C | OBLIN | DONA | | | | | | |
| PLSS: | | | | | | | | | |
| | | | | | | | | | |
| UTMs: | | | | | | | | | |
| Management sta | atus | | | | | | | | |
| | | | | | | | | | |
| Database record | | | | | | | | | |
| | Date | User | | | | | | | |
| | 5/1/2008 | jay | | | | | | | |
| Last modified: | | mgalaz | | | | | | | |
| IC actions: | Date | User | Action taken | | | | | | |
| | 5/1/2008 | jay | Appended records fro | m Encodent database. | | | | | |
| | 7/31/2013 | agarcia | Data updated. | | | | | | |
| Record status: | | | | | | | | | |
| | | | | | | | | | |

| Identifying infor | mation | | | | |
|-------------------|-------------|-------------|--|--------------------------|--|
| Primary No.: | P-30-0007 | 63 | | | |
| Trinomial: | CA-ORA-0 | 00763 | | | |
| Name: | | | | | |
| Other IDs: | | | | | |
| Cross-refs: | | | | | |
| Attributes | | | | | |
| Resource type: | Site | | | | |
| ••• | Prehistoric | | | | |
| Information base: | | | | | |
| Attribute codes: | • | ic scatter) | | | |
| | Not for put | | | | |
| Collections: | Unknown | | | | |
| Accession no(s): | | | | | |
| Facility: | | | | | \frown |
| General notes | | | | | |
| Recording even | ts | | | | $\gamma \nabla$ |
| | Date | Re | corder(s) | Affiliation | Notes |
| | 10/9/1 | 978 MA | BRY; Taylor | Archaeological Pla | nning |
| | | | - | Collaborative | |
| Associated repo | orts | | | | |
| - | Report No. | Year | Title | | Affiliation |
| | OR-00276 | | Archaeological Record | s Search and | Archaeological Planning Collaborative |
| | | | Reconnaissance Repo | rt Arriba De La Estrella | |
| | | | Orange County, Ca. | | |
| | OR-01995 | 1979 | A Catalogue of Signific Orange County Site Re | ant Data Derived From | Pacific Coast Archaeological Society Quarterly |
| Lesstien inform | | | Orange County Site Th | cords | |
| Location inform | | | | | |
| - | Orange | | | | |
| USGS quad(s): | | GOBERNA | ADORA | | |
| Address: | | | | | |
| PLSS: | | | | | |
| UTMs: | | | | | |
| Management sta | atus | | | | |
| Database record | d metadata | a | | | |
| | Date | User | | | |
| Entered: | 5/1/2008 | jay | | | |
| Last modified: | 10/29/201 | mgalaz | | | |
| IC actions: | Date | User | Action taken | | |
| | 5/1/2008 | jay | Appended records fr | om Encodent database. | |
| | 8/19/2013 | | Data updated. | | |
| Record status: | | | | | |
| | | | | | |

| Identifying infor | mation | | | | |
|-------------------|-------------|-------------|--|--------------------------------------|--|
| Primary No.: | P-30-0007 | 64 | | | |
| Trinomial: | CA-ORA-0 | 00764 | | | |
| Name: | | | | | |
| Other IDs: | | | | | |
| Cross-refs: | | | | | |
| Attributes | | | | | |
| Resource type: | Site | | | | |
| Age: | Prehistoric | | | | |
| Information base: | Survey | | | | |
| Attribute codes: | AP02 (Lith | ic scatter) | | | |
| Disclosure: | Not for put | olication | | | |
| Collections: | | | | | |
| Accession no(s): | | | | | |
| Facility: | | | | | \frown |
| General notes | | | | | |
| Recording even | ts | | | (| |
| | Date | Re | corder(s) | Affiliation | Notes |
| | 10/9/19 | 978 Ma | bry; Taylor; Douglas | Archaeological Plan Collaborative | aning |
| Associated repo | orte | | | Collaborative | |
| Associated rept | | | T '01- | | |
| | Report No. | | Title | | Affiliation |
| | OR-00276 | 1978 | Archaeological Records Reconnaissance Repor | t Arriba De La Estrella | Archaeological Planning Collaborative |
| | | | Orange County, Ca. | | |
| | OR-01995 | 1979 | A Catalogue of Signification | ant Data Derived From | Pacific Coast Archaeological Society Quarterly |
| | | | Orange County Site Re | cords | |
| Location inform | ation | | | V | |
| County: | Orange | | | | |
| USGS quad(s): | CANADA (| GOBERN | ADORA | | |
| Address: | | | | | |
| PLSS: | | | | | |
| UTMs: | | | | | |
| Management sta | atus | | | | |
| Database record | d metadata | a 🗨 | | | |
| | Date | User | | | |
| Entered: | 5/1/2008 | jay | | | |
| Last modified: | 8/19/2013 | agarcia | | | |
| IC actions: | Date | User | Action taken | | |
| | 5/1/2008 | jay | Appended records from | om Encodent database. | |
| | 8/19/2013 | agarcia | Data updated. | | |
| Record status: | | | | | |
| | | | | | |

| Identifying infor | mation | | | | |
|-------------------|-------------|-------------|--|--------------------------|--|
| Primary No.: | P-30-0007 | 65 | | | |
| Trinomial: | CA-ORA-0 | 00765 | | | |
| Name: | | | | | |
| Other IDs: | | | | | |
| Cross-refs: | | | | | |
| Attributes | | | | | |
| Resource type: | Site | | | | |
| •• | Prehistoric | | | | |
| Information base: | | | | | |
| Attribute codes: | • | ic scatter) | | | |
| | Not for put | | | | |
| Collections: | Unknown | | | | |
| Accession no(s): | | | | | |
| Facility: | | | | | \frown |
| General notes | | | | | |
| Recording even | ts | | | | |
| | Date | Re | corder(s) | Affiliation | Notes |
| | 10/9/19 | 978 MA | BRY; TAYLOR | Archaeological Plai | nning |
| | | | | Collaborative | |
| Associated repo | orts | | | | |
| | Report No. | Year | Title | | Affiliation |
| | OR-00276 | | Archaeological Record | s Search and | Archaeological Planning Collaborative |
| | | | Reconnaissance Repo | rt Arriba De La Estrella | |
| | 00 04005 | 4070 | Orange County, Ca. | Data Dativad Even | Desifie Const Archaeolariael Conists Overtarly |
| | OR-01995 | 1979 | A Catalogue of Signific Orange County Site Re | ant Data Derived From | Pacific Coast Archaeological Society Quarterly |
| Location inform | ation | | | | |
| | Orange | | | | |
| USGS quad(s): | - | OBERN | | | |
| Address: | | | | | |
| PLSS: | | | | | |
| UTMs: | | | | | |
| Management sta | | | | | |
| management sta | atus | | | | |
| Database record | d metadata | a | | | |
| | Date | User | | | |
| Entered: | 5/1/2008 | jay | | | |
| Last modified: | 8/19/2013 | agarcia | | | |
| IC actions: | Date | User | Action taken | | |
| | 5/1/2008 | jay | Appended records fr | rom Encodent database. | |
| | 8/19/2013 | agarcia | Data updated. | | |
| Record status: | | | | | |
| | | | | | |

| Identifying infor | mation | | | | |
|-------------------|-------------|-------------|----------------------|---------------------------|--|
| Primary No.: | P-30-0007 | 66 | | | |
| Trinomial: | CA-ORA-0 | 00766 | | | |
| Name: | | | | | |
| Other IDs: | | | | | |
| Cross-refs: | | | | | |
| Attributes | | | | | |
| Resource type: | Site | | | | |
| Age: | Prehistoric | | | | |
| Information base: | Survey | | | | |
| Attribute codes: | AP02 (Lith | ic scatter) | | | |
| Disclosure: | Not for put | olication | | | |
| Collections: | Unknown | | | | |
| Accession no(s): | | | | | |
| Facility: | | | | | \frown |
| General notes | | | | | |
| Recording even | ts | | | | |
| | Date | Re | corder(s) | Affiliation | Notes |
| | 10/9/19 | 978 MA | BRY | Archaeological Plan | ning |
| | | | | Collaborative | |
| Associated repo | orts | | | | |
| | Report No. | . Year | Title | | Affiliation |
| | OR-00276 | 1978 | Archaeological Recor | ds Search and | Archaeological Planning Collaborative |
| | | | Reconnaissance Rep | ort Arriba De La Estrella | |
| | OR-01995 | 1979 | Orange County, Ca. | cant Data Derived From | Pacific Coast Archaeological Society Quarterly |
| | 01-01995 | 1979 | Orange County Site R | lecords | Facilie Coast Archaeological Society Quarterly |
| Location inform | ation | | | \mathbf{V} | |
| County: | Orange | | | | |
| USGS quad(s): | - | GOBERNA | ADORA | | |
| Address: | | | | | |
| PLSS: | | | | | |
| UTMs: | | | | | |
| Management sta | atus | | | | |
| | | | | | |
| Database record | d metadata | a | | | |
| | Date | User | | | |
| Entered: | 5/1/2008 | jay | | | |
| Last modified: | 10/29/201 | mgalaz | | | |
| IC actions: | | User | Action taken | | |
| | 5/1/2008 | jay | Appended records | from Encodent database. | |
| | 8/19/2013 | agarcia | Data updated. | | |
| Record status: | | | | | |
| | | | | | |



ATTACHMENT B

NHMLAC RECORDS SEARCH



Natural History Museum of Los Angeles County 900 Exposition Boulevard Los Angeles, CA 90007

tel 213.763.DINO www.nhm.org

Vertebrate Paleontology Section Telephone: (213) 763-3325

e-mail: smcleod@nhm.org

11 December 2019

VCS Environmental 30900 Rancho Viejo Road, Suite 100 San Juan Capistrano, CA 92675

Attn: Patrick O. Maxon, Director, Cultural Services

re: Vertebrate Paleontology Records Check for paleontological resources for the proposed Coto de Caza Project, in the community of Coto de Caza, Orange County, project area

Dear Patrick:

I have conducted a thorough search of our paleontology collection records for the locality and specimen data for the proposed Coto de Caza Project, in the community of Coto de Caza, Orange County, project area as outlined on the portion of the Cañada Gobernadora USGS topographic quadrangle map that you sent to me via e-mail on 27 November 2019. We do not have any vertebrate fossil localities that lie directly within the proposed project area boundaries, but we do have localities somewhat nearby or further afield from the same deposits that may occur either at the surface or at depth in the proposed project area.

Most of the proposed project area, the less elevated terrain, has surface deposits composed of younger Quaternary Alluvium, derived as alluvial fan deposit from the surrounding more elevated terrain via the drainage adjacent that currently flows through the proposed project area. These deposits usually do not contain significant vertebrate fossils, at least in the uppermost layers, but may contain significant vertebrate fossils in older sedimentary deposits at relatively shallow depth. Our closest vertebrate fossil locality from older Quaternary deposits is LACM 4119, west-southwest of the proposed project area in a drainage leading into Oso Creek, that produced a fossil specimen of bison, *Bison*. Our next closest vertebrate fossil locality from Quaternary deposits is LACM 1215, southwest of the proposed project area in Oso Creek near



what is now the intersection of Crown Valley Parkway with Interstate 5, that produced undetermined fossil teeth of both shark, Chondrichthyes, and mammal, Mammalia.

The elevated terrain in the proposed project area has exposures of the middle to late Eocene Santiago Formation, and that rock unit probably occurs at unknown depth in the rest of the proposed project area. We have no fossil vertebrate localities from the Santiago Formation in Orange County, but we have several localities from this rock unit in San Diego County. Our closest vertebrate fossil locality from the Santiago Formation is LACM 5347, situated in San Onofre Canyon east of Interstate 5, that produced fossil specimens of the insectivore *Sespedectes*. Our other Santiago Formation vertebrate fossil localities include LACM 3881, 3883-3884, 3979, 4022, 5346-5347, 6926 and 68102, clustered around Carlsbad, that produced a composite fauna of primarily mammals (see appendix). David J. Golz (1976. Eocene Artiodactyla of Southern California. Los Angeles County Museum Science Bulletin, 26:1-851 published on the LACM specimens of the protoceratid artiodactyl *Leptoreodon leptolophus* and the eamels *Protylopus petersoni* and *Protylopus stocki* from our Santiago Formation *locality* LACM 68102.

Shallow excavations in the uppermost few feet of the younger Quaternary alluvial sediments in the proposed project site area are unlikely to uncover significant fossil vertebrate remains. Deeper excavations in that portion of the proposed project area that extend down into older sedimentary deposits, as well as any excavations in the exposures of the Santiago Formation in the more elevated terrain of the proposed project area, however, may well encounter significant vertebrate fossils. Any substantial excavations in the proposed project any specimens without impeding development. Sediment samples should also be collected and processed to determine the small fossil potential in the proposed project area. Any fossils recovered during mitigation should be deposited in an accredited and permanent scientific institution for the benefit of current and future generations.

This records search covers only the vertebrate paleontology records of the Natural History Museum of Los Angeles County. It is not intended to be a thorough paleontological survey of the proposed project area covering other institutional records, a literature survey, or any potential on-site survey.

Sincerely,

Jummel a. Mi Lood

Samuel A. McLeod, Ph.D. Vertebrate Paleontology

enclosures: appendix; invoice

Composite Santiago Formation fossil fauna based on specimens in the LACM collections

Reptilia

Chelonia Testudinidae Trionychidae Crocodilia

Aves

