Appendix B

Cultural Resources Study Technical Report



Castro Valley Baker Road Townhomes Project

Cultural Resources Study Technical Report

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Executive Summary

Rincon Consultants, Inc. (Rincon) was retained by Catalyst Development to perform a cultural resources study for the Castro Valley Baker Road Townhomes Project (Project) in Alameda County, California. This study includes a records search, Native American scoping, archival research, and a cultural resources field survey and evaluation. All activities were conducted in accordance with the requirements of the California Environmental Quality Act (CEQA) and all applicable local regulations. Rincon also conducted a desktop paleontological resources assessment (Appendix C).

Rincon Archaeologist Kyle Brudvik completed a search of the California Historical Resources Information System (CHRIS) of the project site plus a 0.5-mile buffer at the Northwest Information Center (NWIC) on January 31, 2017. The records search identified 18 previously conducted cultural resources studies within a 0.5-mile radius of the project site. None of these include any portion of the project site. The records search also identified eight previously recorded cultural resources within a 0.5-mile radius of the project site. None of these occur within the project site. This report does not include an evaluation of potential historic resources for the Project as one was separately prepared by Preservation Architecture.

Rincon requested a search of the Sacred Lands Files (SLF) from the Native American Heritage Commission (NAHC) on February 5, 2017, and received the results on February 6, 2017. The SLF search did not identify any Native American cultural resources within the project site. The NAHC provided a list of six Native American contacts that may have knowledge of cultural resources in or near the project. Rincon prepared and emailed letters to each of the NAHC-listed contacts on February 7, 2017, requesting information regarding any Native American cultural resources within or immediately adjacent to the project. On February 7, 2017, Andrew Galvan of the Ohlone Indian Tribe phoned to say that there is nothing of concern to him within the Project area. On February 9, 2017, Tony Cerda of the Costanoan Rumsen Carmel Tribe emailed that "if there is no ground disturbance of more than 48", we have no comments to make at this time". Rincon responded that ground disturbance would be shallower than 48". On February 25, 2017, Katherine Erolinda Perez of the North Valley Yokuts Tribe emailed that her tribe was "unaware of any sensitivity in the proposed area of construction". As of March 24, 2017, Rincon has received no further comments from the remaining contacts.

Rincon conducted an intensive pedestrian survey of the project site on March 7, 2017, with negative results.

Based on the results of the cultural resources records search, Native American scoping, and pedestrian survey, no further cultural resources work is recommended for the project site. The following standard measures are recommended in case of unanticipated discoveries.

Unanticipated Discovery of Cultural Resources

If cultural resources are encountered during ground-disturbing activities, work in the immediate area must halt and an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology (National Park Service [NPS] 1983) must be contacted immediately to evaluate the find. If the discovery proves to be significant under CEQA, additional work such as data recovery excavation may be warranted.

Unanticipated Discovery of Human Remains

The discovery of human remains is always a possibility during ground disturbances; State of California Health and Safety Code Section 7050.5 states that no further disturbance shall occur until the County Coroner has made a determination of origin and disposition pursuant to Public Resources Code Section 5097.98. The county coroner must be notified of the find immediately. If the human remains are determined to be prehistoric, the Coroner will notify the Native American Heritage Commission, which will determine and notify a Most Likely Descendant (MLD). The MLD shall complete the inspection of the site within 48 hours of notification and may recommend scientific removal and nondestructive analysis of human remains and items associated with Native American burials.

1 Introduction

Rincon Consultants, Inc. (Rincon) was retained by Catalyst Development to perform a cultural resources study for the Castro Valley Baker Road Project (Project) in Alameda County, California (Figure 1). This study included a cultural resources records search, Native American scoping, archival research, and a cultural resources field survey and evaluation. Rincon also conducted a desktop paleontological resources assessment (Appendix C). All activities were conducted in accordance with the requirements of the California Environmental Quality Act (CEQA) and all applicable local regulations.

1.1 Project Description

The project involves the demolition of existing structures, including a duplex and a single-family residence, the removal of existing vegetation and partially paved gravel parking lot, and the construction of 20 for-sale, three-story townhomes on the 1.13-acre project site (Figure 2). The project site currently includes two lots and would be subdivided into four building lots to accommodate the project. The resulting gross residential density of the project site would be 19.7 units per acre. The townhomes would be arranged into two rows of two buildings along an east-west axis. The rows would be divided by a pedestrian access on a north-south axis through the project site. All buildings would have five townhomes each.

The townhomes would be no more than 35 feet in height, with each unit including three bedrooms and three and one half bathrooms, and a two-car garage. Each unit would also have private yard areas that are 220 square feet each. The townhomes would have a total clear setback of 20 feet from the front property line to the buildings, a 20-foot setback at the rear, and a 5-foot setback on the side facing adjacent neighboring properties, and a 10-foot side exception with a distance between buildings side to side of 10 feet.

Figure 1 Project Vicinity







CRFig 1 Proj Vicinity Map

Figure 2 Project Location



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2 Regulatory Setting

This section discusses applicable state, and local laws, ordinances, regulations, and standards governing cultural resources, which must be adhered to before and during implementation of the proposed Project.

2.1 State

As the lead agency for the proposed Project, the County of Alameda must comply with the provisions of the California Environmental Quality Act (CEQA), which requires a lead agency to determine whether a project may have a significant effect on historical resources (Public Resources Code [PRC], Section 21084.1). A historical resource is a resource listed, or determined to be eligible for listing, in the California Register of Historical Resources (CRHR); a resource included in a local register of historical resources; or an object, building, structure, site, area, place, record, or manuscript that a lead agency determines to be historically significant (State CEQA Guidelines, Section 15064.5[a][1-3]).

A resource shall be considered historically significant if it:

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

In addition, if a project can be demonstrated to cause damage to a unique archaeological resource, the lead agency may require reasonable efforts to permit any or all of these resources to be preserved in place or left in an undisturbed state. To the extent that resources cannot be left undisturbed, mitigation measures are required (PRC, Section 21083.2[a], [b], and [c]).

PRC, Section 21083.2(g) defines a unique archaeological resource as an artifact, object, or site about which it can be clearly demonstrated that, without merely adding to the current body of knowledge, there is a high probability that it:

- 1. Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information;
- 2. Has a special and particular quality such as being the oldest of its type or the best available example of its type; or
- 3. Is directly associated with a scientifically recognized important prehistoric or historic event or person.

2.1.1 Assembly Bill 52

As of July 1, 2015, California Assembly Bill 52 of 2014 (AB 52) was enacted and expands CEQA by defining a new resource category, "tribal cultural resources." Assembly Bill 52 establishes that "A project with an effect that may cause a substantial adverse change in the significance of a tribal cultural resource is a

project that may have a significant effect on the environment" (PRC Section 21084.2). It further states that the lead agency shall establish measures to avoid impacts that would alter the significant characteristics of a tribal cultural resource, when feasible (PRC Section 21084.3). PRC Section 21074 (a)(1)(A) and (B) defines tribal cultural resources as "sites, features, places, cultural landscapes, sacred places, and objects with cultural value to a California Native American tribe" and meets either of the following criteria:

- Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code Section 5020.1(k), or
- A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.

AB 52 also establishes a formal consultation process for California tribes regarding those resources. The consultation process must be completed before a CEQA document can be certified. AB 52 requires that lead agencies "begin consultation with a California Native American tribe that is traditionally and culturally affiliated with the geographic area of the proposed project." Native American tribes to be included in the process are those that have requested notice of projects proposed within the jurisdiction of the lead agency.

2.2 Local

2.2.1 Alameda County Register

The County of Alameda adopted a Historic Preservation Ordinance for unincorporated Alameda County in 2012 (Alameda County Ordinance 2012-5). The Ordinance established the Alameda County Register (ACR), which is an inventory of landmarks, historic preservation districts, contributing resources and structures of merit. To be placed listed in the ACR as a landmark, a nominated resource must meet all of the requirements listed below:

- 1. The nominated resource meets one or more of the following criteria:
 - a. It is associated with events that have made a significant contribution to the broad patterns of the history of the County, the region, the state or the nation;
 - b. It is associated with the lives of persons significant in the County's past;
 - c. It embodies the distinctive characteristics of a type, period or method of construction;
 - d. It represents the work of an important creative individual or master;
 - e. It possesses high artistic values; or
 - f. It has yielded, or may be likely to yield, information important in the prehistory or history of the County, the region, the state or the nation.
- 2. The nominated resource has integrity of location, design, setting, materials, workmanship, feeling and association. Integrity shall be judged with reference to the particular criterion or criteria specified in subparagraph 1;
- 3. The nominated resource has significance historically or architecturally, and its designation as a landmark is reasonable, appropriate and necessary to promote, protect and further the goals and purposes of this chapter.

4. The nominated resource has been evaluated by a qualified historical resources consultant who meets one or more of the Secretary of the Interior's professional qualifications standards or who are certified by the Register of Professional Archaeologists, and the evaluator has submitted documents that provide evidence of the resources historical or architectural significance.

To be listed in the ACR as a structure of merit, a nominated resource must meet one or more of the following criteria:

- 1. It represents in its location an established and familiar visual feature of the neighborhood, community or County; or
- 2. It materially benefits the historic, architectural or aesthetic character of the neighborhood or area; or
- 3. It is an example of a type of building that once was common but is now rare in its neighborhood, community or area; or
- 4. It is connected with a business or use which was once common but is now rare; or
- 5. It contributes to an understanding of the contextual significance of a neighborhood, community or area.

The Historic Preservation Ordinance also established criteria for the designation of historic preservation districts to the ACR, which must meet all of the requirements as listed below:

- 1. The area is a geographically definable area;
- 2. The area possesses either:
 - a. A significant concentration or continuity of buildings unified by: a) past events; or b) aesthetically by plan or physical development; or
 - b. The area is associated with an event, person, or period significant or important to county history.
- 3. The designation of the geographic area as a historic preservation district is reasonable, appropriate and necessary to protect, promote and further the goals and purposes of this chapter and is not inconsistent with other goals and policies of the County
- 4. A historic preservation district shall have integrity of location, design, setting, materials, workmanship, feeling and association.
- 5. The collective historic value of the buildings and structures in a historic preservation district taken together is greater than the historic value of each individual building or structure.
- 6. The application is accompanied by a form bearing the signatures of at least fifty-one (51) percent of all property owners within the area of the proposed district.
- 7. The board finds that the addition of the district to the register does not in any manner interfere, eliminate or otherwise obviate the identification, qualification, designation and preservation requirements of the creation of historic preservation districts pursuant to Chapter 17.20.

To be added to the ACR as a contributing resource to a historic district if it meets one or more of the following:

1. The nominated resource is within a historic district;

- 2. The nominated resource either embodies the significant features and characteristics of the historic district or adds to the historical associations, historical architectural qualities or archaeological values identified for the historic district;
- 3. The nominated resource was present during the period of historical significance of the historic district and relates to the documented historical significance of the historic district;
- 4. The nominated resource either possesses historic integrity or is capable of yielding important information about the period of historical significance of the historic district; and
- 5. The nominated resource has important historic or architectural worth, and its designation as a contributing resource is reasonable, appropriate and necessary to protect, promote and further the goals and purposes of this chapter.

2.2.2 Castro Valley General Plan

The Castro Valley General Plan was adopted in 2012 to guide the future development of the unincorporated community of Castro Valley (Kahn/Mortimer/Associates and Dyett & Bhatia 2012). Chapter 5 of the General Plan addresses cultural resources, identifying known archaeological and historical resources, and providing goals, policies, and actions relating to the treatment of cultural resources in consideration of future development. Presented below are the relevant goal and policies.

Cultural Resources Goal

Goal 5.6-1 Protect historic sites and structures and other cultural resources that help to maintain the special character and identity of Castro Valley and represent important physical connections to the community's past.

Cultural Resources Policies

- Policy 5.6-1 Preserve Designated Historic Sites. Protect and preserve Federal and State-designated historic sites, structures, and properties that are deemed eligible for designation to the maximum extent feasible. Enhance the maintenance of key historic structures such as the Stanton House, Strobridge House, and the Adobe Arts Center, and ensure that they remain, or are relocated, to attractive and prominent settings consistent with their character and history.
- Policy 5.6-2 Cultural Resources Protection Strategies. Establish appropriate strategies to protect local cultural resources that do not qualify for designation as historic resources but reflect Castro Valley's history and traditions. Possible strategies include:
 - Conservation districts for older neighborhoods with a unified distinctive character, such as the neighborhood of Eichler homes;
 - Lower densities or conservation easements in environmentally sensitive areas that reflect Castro Valley's agricultural history such as: Palomares Canyon and properties with barns and stables located along creek beds and Crow and Cull Canyon Roads.
- Policy 5.6-3 Consider Cultural Resources in Development Review Process. Integrate consideration of historical and cultural resources into the development review process to promote early resolution of conflicts between cultural resources preservation and other community goals and objectives.
- Policy 5.6-4 Balance Goals for Historic Preservation with Infill Development Goals. Balance preservation goals with goals for promoting infill development and for renovating and

improving the appearance of commercial areas in Castro Valley. Strategies to consider include:

- Ensuring that project review requirements are based on a clear understanding of public and private responsibilities;
- Promoting and facilitating projects that incorporate new development while preserving the character of local cultural resources that contribute to the community.
- Policy 5.6-5 Promote Cultural Resource Rehabilitation. Promote the maintenance, restoration, and rehabilitation of historic and cultural resources through a variety of financial and regulatory incentives.

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3 Cultural Setting

3.1 Prehistory

During the twentieth century, many archaeologists developed chronological sequences to explain prehistoric cultural changes within all or portions of northern California (Jones and Klar 2007; Moratto 1984). The Project lies within the San Francisco Bay Area archaeological region (Milliken et al. 2007; Moratto 1984). Following Milliken et al. (2007), the prehistoric cultural chronology for the San Francisco Bay Area can be generally divided into five periods: the Early Holocene (8,000-3,500 B.C.¹), Early (3,500-500 B.C.), Lower Middle (500 B.C. to A.D. 430), the Upper Middle (A.D. 430-1050), and the Late Period (A.D. 1050-Contact).

Early Paleoindian groups likely lived in the area prior to 8,000 B.C., however, no evidence for that period has been discovered in the area to date (Milliken et al. 2007). Because sea level was much lower prior to 8,000 B.C., it is likely that any such sites may now be underwater. For this reason, the terminal Pleistocene to earliest Holocene Period (ca. 11,700-8,000 B.C.) is not discussed here.

The earliest intensive study of the archaeology of the San Francisco Bay Area began with Nels C. Nelson of the University of California, Berkeley, between 1906 and 1908. He documented over 425 shell mounds along the shores of Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, and Sonoma counties. Nelson was the first to identify the Bay Area as a discrete archaeological region (Moratto 1984; Nelson 1909).

3.1.1 Early Holocene (8,000-3,500 B.C.)

The Early Holocene Period in the San Francisco Bay Area is characterized by a mobile forager pattern and the presence of millingslabs, handstones, and a variety of leaf-shaped projectile points, though evidence for this period is limited. It is likely that Holocene alluvial deposits buried many prehistoric sites in the area (Moratto 1984; Ragir 1972). Sites such as CA-CCO-696 and CA-CCO-637 in Contra Costa County are two of just a few sites dating to this period. The earliest evidence for the Early Holocene Period comes from CA-CCO-696 at Los Vaqueros Reservoir (Milliken et al. 2007).

3.1.2 Early Period (3,500-600 B.C.)

The Early Period saw increased sedentism from the Early Holocene as indicated by new ground stone technologies (introduction of the mortar and pestle), an increase in regional trade, and the earliest cutbead horizon. The first documentation of the mortar and pestle, dating to 3,800 B.C., comes from CA-CCO-637 in the Los Vaqueros Reservoir area. By 1,500 B.C., mortars and pestles had almost completely replaced millingslabs and handstones. A shift to a sedentary or semi-sedentary lifestyle is marked by the prevalence of mortars and pestles, ornamental grave associations, and shell mounds. The earliest cut beads are represented by rectangular *Haliotis* (abalone) and *Olivella* (snail) beads from several sites, including CA-CCO-637, CA-SCL-832 in Sunnyvale, and CA-ALA-307 in Berkeley (Milliken et al. 2007). The advent of the mortar and pestle indicates a greater reliance on processing nuts such as acorns. Faunal evidence from various sites indicates a diverse diet based on mussel and other shellfish, marine mammals, terrestrial mammals, and birds (D'Oro 2009).

¹ B.C., as used here, refers to "before the common era".

3.1.3 Lower Middle Period (500 B.C.-A.D. 430)

The Lower Middle Period saw numerous changes from the previous period. Rectangular shell beads, common during the Early Period, disappear completely and are replaced by split-beveled and saucer Olivella beads. Haliotis ornaments, bone tools, bone ornaments, and basketry awls indicating coiled basketry manufacture appeared. Mortars and pestles continued to be the dominant grinding tools (Milliken et al. 2007). Evidence for the Lower Middle Period in the Bay Area comes from sites such as the Emeryville shell mound (CA-ALA-309) and Ellis Landing (CA-CCO-295). CA-ALA-309 is one of the largest shell mounds in the Bay Area and contains multiple cultural sequences. The lower levels of the site, dating to the Middle Period, contain flexed burials with bone implements, chert bifaces, charmstones, and oyster shells (Moratto 1984).

3.1.4 Upper Middle Period (A.D. 430-1050)

Around A.D. 430, Olivella saucer bead trade networks established during earlier periods collapsed and over half of known sites occupied during the Lower Middle Period were abandoned. Olivella saucer beads were replaced with Olivella saddle beads. New items appear at sites, including elaborate, decorative blades, fishtail charmstones, new Haliotis ornament forms, and mica ornaments. Sea otter bones became more frequent than in earlier periods (Milliken et al. 2007). Analyses of CA-ALA-309 indicate a shift from oysters to clams. Subsistence analysis at various sites dating to this period indicate a diverse diet that included various species of fish, mammal species, bird species, shellfish, and plant resources that varied by location within the Bay Area (Hylkema 2002).

3.1.5 Late Period (A.D. 1050-Contact)

The Late Period saw an increase in social complexity, indicated by differences in burials, and an increased level of sedentism relative to preceding periods. Small, finely worked projectile points associated with bow and arrow technology appear around A.D. 1250. Olivella shell beads disappeared and were replaced with clamshell disk beads. The toggle harpoon, hopper mortar, and magnesite tube beads also appeared during this period (Milliken et al. 2007). This period saw an increase in the intensity of resource exploitation, correlative with population increases (Moratto 1984). Many of the well-known sites of earlier periods, such as the Emeryville shell mound (CA-ALA-309) and the West Berkeley site (CA-ALA-307) were abandoned, possibly due to fluctuating climates and droughts that occurred throughout the Late Period (Lightfoot and Luby 2002).

3.2 Ethnographic Background

The project site is situated within a region historically occupied by the Costanoan (also known as the Ohlone) (Kroeber 1925). The term Costanoan is a linguistic designation for populations that spoke one of eight Costanoan languages. These languages are part of the Utian language family which is a member of the Penutian linguistic stock. Linguistic research has grouped these languages into four branches: 1) the Karkin branch located in Carquinez Strait area; 2) the Northern Costanoan branch which consists of the Chocheno, Ramaytush, Tamyen, and Awaswas languages; 3) the Soledad (Cholon) branch; and 4) the Southern Costanoan branch, consisting of the Rumsen and Mutsun languages (Mithun 2001:535).

The Costanoan were organized into numerous tribelets. Each tribelet's territory contained a main village and smaller satellite villages. The villages were typically situated along a river or stream for easy access to water (Levy 1978:487). The tribelets functioned as political units that were structured by similarities in language and ethnicity, each holding claim to a designated portion of territory. Milliken (1995:229) was able to conduct a detailed examination of mission records, marriage patterns, and dialect variation seen in personal names and delineated 43 separate political entities (tribelets) in the San Francisco Bay, Santa Cruz, and inland area, with another six or so tribelets in the south Monterey Bay and Carmel Valley region. In general, Costanoan territory extended between the Carquinez Strait and San Pablo Bay on the north, southward along the coast beyond Monterey Bay to Carmel Valley, and inland to the coast range (Levy 1978:485). Neighboring groups included the Coast Miwok to the north, the Miwok and Northern Valley Yokuts to the east, and the Salinan and Esselen to the south.

Costanoan groups came into contact with European culture at the beginning of Spain's land exploration and settlement of Alta California in A.D. 1769. During the late 1700s and early 1800s, traditional lifeways were drastically altered when the Spanish placed their capital at Monterey, built forts at Monterey and San Francisco, and established seven Franciscan missions to convert native peoples to Christianity and the European way of life. During this time, large-scale epidemics swept through the mission population and remaining Costanoan villages (Milliken 1995). It is estimated that the combined Costanoan population decreased from a pre-contact total of 10,000 down to 2,000 by the end of the mission period in 1834 (Levy 1978:486). During the mission period, the dwindling Costanoan population also intermarried with other interior tribes at the missions, mixing their cultural identities.

During the late 1800s, several multi-ethnic Native American communities began to appear in Costanoan territory. The best known of these were located in Pleasanton, Monterey, and San Juan Bautista. However, even these groups continued to shrink as young people married into other groups and moved away. Estimates of the total remaining population of people with recognizable Costanoan descent were fewer than 300 in 1973 (Levy 1978:487).

Descendants of the Costanoan united in 1971 to form a corporate entity known as the Ohlone Indian Tribe. This entity was successful in obtaining title to the Ohlone Indian Cemetery where their ancestors who died at Mission San José are buried (Levy 1978:487). Since that time, other descendants of Costanoan tribelets, notably the Rumsen and Mutsun groups, have organized political and cultural heritage organizations that are active locally and statewide. All are concerned with revitalizing aspects of their culture, learning the language through notes collected by anthropologist John Harrington, and preserving the natural resources that played a vital role in traditional culture.

In addition, some Costanoan groups (namely the Amah-Mutsun Band of Mission Indians, Costanoan Band of Carmel Mission Indians, Costanoan Rumsen Carmel Tribe, the Indian Canyon Mutsun Band of Costanoan, and the Muwekma Ohlone Tribe) are seeking federal recognition of their tribe, petitioning the Bureau of Indian Affairs with reconstructed tribal histories and genealogies.

3.3 History

The Post-European contact history for California is generally divided into three periods: the Spanish Period (1769–1822), the Mexican Period (1822–1848), and the American Period (1848–present).

3.3.1 Spanish Period (1769-1822)

Juan Rodriguez Cabrillo in 1542 led the first European expedition to observe what was known by the Spanish as Alta (upper) California. For more than 200 years, Cabrillo and other Spanish, Portuguese, British, and Russian explorers sailed the Alta California coast and made limited inland expeditions, but they did not establish permanent settlements (Bean 1968; Rolle 2003). In 1769, Gaspar de Portolá and Franciscan Father Junipero Serra established the first Spanish settlement, a military fort named El Presidio Reál de San Diego, in Alta California (May 1769). The Presidio of San Diego was the first of four presidios and three pueblos (towns) that would be established throughout the state by the Spanish government (State Lands Commission 1982). In addition, 21 missions were erected by the Spanish between 1769 and 1823 (the first was Misión San Diego de Alcalá in June 1769). Near present day Castro Valley, Juan Bautista de Anza established El Presidio Reál de San Francisco in June 1776 and, in 1797, the Spanish established Mission San Jose, which contained the land presenting occupied by the Project site.

During this period, Spain also deeded ranchos to prominent citizens and soldiers, though very few in comparison to the subsequent Mexican Period. To manage and expand their herds of cattle on these large ranchos, colonists enlisted the labor of the surrounding Native American population, often forcibly (Engelhardt 1927a; Reséndez 2016). The missions were responsible for administrating to the local Indians as well as converting the population to Christianity (Engelhardt 1927b). The influx of European settlers brought the local Native American population in contact with European diseases which they had no immunity against, resulting in a catastrophic reduction in native populations throughout the state (McCawley 1996).

3.3.2 Mexican Period (1822-1848)

The Mexican Period commenced when news of the success of the Mexican Revolution (1810-1821) against the Spanish crown reached California in 1822. This period saw the privatization of mission lands in California with the passage of the Secularization Act of 1833. This Act enabled Mexican governors in California to distribute mission lands to individuals in the form of land grants. Successive Mexican governors made more than 700 land grants between 1833 and 1846, putting most of the state's lands into private ownership for the first time (Shumway 2006). About 22 land grants (ranchos) were located in Alameda County. Governor Juan Alvarado granted 26,722 acres to Guillermo Castro, a soldier posted at Mission San Jose. As part of the land grant, grantees were required to build a permanent home and ranch cattle or develop agriculture. Castro began ranching steers, sheep, and horses, but soon began to sell portions of his land to satisfy gambling debts.

The Mexican Period ended in early January 1848, following several decisive battles against the United States. On January 10, leaders of the Pueblo of Los Angeles surrendered peacefully after Mexican General Jose Maria Flores withdrew his forces. Shortly thereafter, newly appointed Mexican Military Commander of California Andrés Pico surrendered all of Alta California to US Army Lieutenant Colonel John C. Fremont in the Treaty of Cahuenga.

3.3.3 American Period (1848-Present)

The American Period officially began with the signing of the Treaty of Guadalupe Hidalgo in 1848, in which the United States agreed to pay Mexico \$15 million for the conquered territory, which included California, Nevada, Utah, and parts of Colorado, Arizona, New Mexico, and Wyoming. Settlement of southern California continued to increase during the early American Period. Many ranchos in the county were sold or otherwise acquired by Americans, and most were subdivided into agricultural parcels or towns.

The discovery of gold in northern California in 1848 led to the California Gold Rush (Guinn 1977; Workman 1935:26) and California's population grew exponentially. Ranchers quickly soon identified a prosperous market in providing beef for the growing gold-mining population. During this time, San Francisco became California's first true city, growing from a population of 812 to 25,000 in only a few years (Rolle 2003). By 1853, the population of California exceeded 300,000. Thousands of settlers and immigrants continued to move into the state, particularly after the completion of the transcontinental railroad in 1869. By the 1880s, the railroads had established networks throughout northern California, resulting in fast and affordable shipment of goods, as well as a means to transport new residents to the booming region (Dumke 1944).

3.3.4 Castro Valley

Castro Valley is named for Don Guillermo Castro, an earlier rancher and soldier in the Mexican army (Marciel 2013). Castro was the grandson of Joaquin Ysidro de Castro, who traveled from Mexico with the de Anza expedition of 1775 (see Spanish Period, above). Castro owned Rancho San Lorenzo, which was awarded to him by Governor Juan Alvarado in 1841 for his military service. His rancho adobe sat on the site of modern day Hayward's Old City Hall (MyCastroValley.com). Shortly thereafter, Castro began selling off portions of his rancho to repay gambling debts.

By 1855, William Cull and Daniel Luce had acquired approximately 2,400 acres of the Rancho and started a steam saw mill in Redwood Canyon. Other steam mills already operated in the vicinity. In 1852, Father Zacariah Hughes purchased approximately 500 acres of the rancho upon which he built a schoolhouse with William Mattox and Robert Farrely. By 1872, 40 children attended the school. Castro had sold all of his lands within Rancho San Lorenzo by 1864.

In 1879, Anthony Chabot created a reservoir that provided water to residents throughout the area. Early businesses included a saloon, drugstore, creamery, hardware store, lumberyard, and feed store. The Alcorn family tended to 3,000 chickens on their ranch, established in the 1890s. They delivered eggs to restaurants and hotels in Oakland and Berkeley. Castro Valley became well-known for its chicken ranches in the mid-nineteenth century, and was the main industry of the community until after World War II (WWII). Following that war, Castro Valley converted from an agricultural center to a bedroom community, with many residents commuting to other cities for work.

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4 Background Research

4.1 Records Search

Rincon requested a review of the California Historical Resources Information System (CHRIS) at the Northwest Information Center (NWIC) to identify previously conducted cultural resources work within the project site and a 0.5-mile radius around it, as well as previously recorded cultural resources within or near the project site. The CHRIS search included a review of the National Register of Historic Places (NRHP), the California Register of Historical Resources (CRHR), the California Points of Historical Interest list, the California Historical Landmarks list, the Archaeological Determinations of Eligibility list, and the California State Historic Resources Inventory list. Rincon received the results of the records search on January 31, 2017.

4.1.1 Previous Cultural Resources Studies

The NWIC identified 18 previous studies (including sub-studies or appendices) within a 0.5-mile radius of the project site. None of these included any portion of the project site (Table 1).

Report Number	Author	Year	Title	Relationship to Project Site
S-000898	Edward M. Love, Miley Paul Holman, and David Chavez	1976	An Archaeological Reconnaissance of the Proposed Pipeline Routes and Reservoir Locations, Livermore-Amador Valley Water Management Agency, Alameda County, California.	Outside
S-002809	Diane C. Watts and David W. Mayfield	1981	Archaeological Survey Report, 04-ALA- 580 29.6/R31.7, Proposed Modification of Interstate 580 to an Eight Lane Freeway in Castro Valley, Alameda County, California, 04215-410911	Outside
S-006916	Robert Gross	1984	Archaeological survey report, sale of excess parcel #DD-042015-0101, 04-ALA- 580 P.M. 30.1 04452-410922	Outside
S-011161	Suzanne Baker, Laurence H. Shoup, and Anne Bloomfield	1989	Technical Report - Cultural Resources, BART Dublin/Pleasanton Extension Project	Outside
S-011878	Donna M. Garaventa, Angela M. Banet, Sondra A. Jarvis, and Woodruff C. Minor	1989	Historic Property Survey Report, Redwood Road - 'A' Street Widening, Castro Valley, Alameda County, California	Outside
S-011878a	Donna M. Garaventa, Angela M. Banet, Sondra A. Jarvis, and Woodruff C. Minor	1991	Historic Property Survey Report Redwood Road - 'A' Street Widening, Castro Valley, Alameda County, California	Outside

Table 1 Previous Cultural Resource Studies within 0.5-miles of the Project Site

Castro Valley Baker Road Townhomes Project

Report Number	Author	Year	Title	Relationship to Project Site
S-017993	Brian Hatoff, Barb Voss, Sharon Waechter, Stephen Wee, and Vance Bente	1995	Cultural Resources Inventory Report for the Proposed Mojave Northward Expansion Project	Outside
S-018217	Glenn Gmoser	1996	Cultural Resource Evaluations for the Caltrans District 04 Phase 2 Seismic Retrofit Program, Status Report: April 1996	Outside
S-019834	Matthew R. Clark	1997	Cultural Resources Component for the Proposed LAVWMA Export Pipeline Expansion Project in Alameda County, California	Outside
S-021388	William Self	1998	Archaeological Survey of East Bay Municipal Utility District Proposed Southern Loop, New Alignment and Revised Alignment, Castro Valley, CA (letter report)	Outside
S-030655	Richard Fitzgerald, Shelly Tiley, Jack Meyer, Kenneth R. Bethard, Wendy Pierce, and David Nicholson	2002	Historic Property Survey Report, Volume 1 of 2, for the Widening of I-238 Between I-580 and I-880 and Related Improvements to I-880 in San Leandro and Hayward, Alameda County: Ala-238, KP 22.9/26.9 (PM 14.2/16.7), Ala-580, R47.31/R50.5 (PM 28.4/30.3)	Outside
S-030655a	Richard T. Fitzgerald	2001	Archaeological Survey Report (Positive) 238 Corridor Longer-Life Pavement Project: 04-ALA-238 KP 22.5/26.8 EA4490K	Outside
S-030655b	Shelly Tiley, Jack Meyer, Kenneth R. Bethard, Wendy Pierce, and David Nicholson	2001	Extended Phase I Assessment of Prehistoric Archaeological Site, CA-ALA- 586, on the Alameda Highway 238 Widening Project	Outside
S-030655c	Andrew Hope	2002	Historic Architecture Survey Report for the Widening of I-238 Between I-580 and I-880 in Hayward and San Lorenzo, Alameda County, ALA-238, KP 22.9/26.9, 04-257-249000	Outside
S-030655d	Andrew Hope	2002	Historic Architecture Survey Report for the Widening of I-238 Between I-580 and I-880 and Related Improvements to I-880 in Hayward and San Lorenzo, Alameda County; ALA-238 KP 22.9/26.9; ALA-580 KP R47.31/R50.5; ALA-880 KP29.5/33.3; 04-257-249000	Outside

Report Number	Author	Year	Title	Relationship to Project Site
S-030655e	Andrew Hope	2003	Finding of Effect Report for the Widening of I-238 between I-580 and I-880 and Related Improvements to I-880 in San Leandro and Hayward, Alameda County; ALA-238 KP22.9/26.9; ALA-580 KP R47.31/R50.5; ALA-880 KP 29.5/33.3; 04- 257-249000	Outside
S-030655f	Mara Melandry, Knox Mellon, Elizabeth McKee, and Andrew Galvan	2003	Historic Inventory Evaluation of California Army National Guard Armories; Effects to San Lorenzo Cemetery; Widening of Interstate 238 between Interstate 580 and Interstate 880, San Leandro and Hayward, Alameda County (concurrence correspondence)	Outside
S-032780	William Self and Carrie D. Wills	1999	Cultural Resources Assessment Report, LAVWMA Export Pipeline and Facilities Study, Alameda County, California	Outside
S-033239	David Chavez	1994	Alameda Watershed, Natural and Cultural Resources: San Francisco Watershed Management Plan	Outside
S-035035	Heidi Koenig and Brad Brewster	2008	Cultural Resources Survey Report, Sutter Medical Center Project, Castro Valley, Alameda County, California	Outside
S-036071	Matthew Clark	2009	Initial National Historic Preservation Act Section 106, Cultural Resources Inventory, Research Strategy, and Compliance Plan for the Castro Valley Sanitary District's Wastewater Collection System Master Plan Projects	Outside
S-037021	Ward Hill	2009	Historic Resources Evaluation Report, Sidewalk Improvements in Unincorporated Hayward and Castro Valley, Alameda County, STPL/SR25-5933 (094)	Outside
S-043279	Kristina Montgomery	2013	Historic Property Survey Report, ALA-580 PM 0.0/8.1, 22.0/30.3; SJ-580 PM 13.5/15.4, EA 4G1900, EFIS 04- 120000348	Outside
S-043279a	Kristina Montgomery	2013	Archaeological Survey Report for the Freeway Performance Initiative Project in Alameda and San Joaquin County, California, ALA-580 PM 0.0/8.1, 22.0/30.3, SJ 580 PM 13.5/15.4, EA 4G1900/04-12000348	Outside

Report Number	Author	Year	Title	Relationship to Project Site
S-046735	Phil Fulton and Michael Hibma	2014	Cultural Resource Assessment Class III Inventory, Verizon Wireless Services, Castro Valley Village VC1 Facility, Community of Castro Valley, County of Alameda, California	Outside

Source: Northwest Information Center, January 2017

4.1.2 Previously Recorded Cultural Resources

The NWIC records search additionally identified 8 previously recorded cultural resources; none of which are within the direct project site (Table 2). These resources are all historic buildings, and so are listed in Table 2, but not considered further in this report. Coordination with Sharon Grewal at the County of Alameda Planning Department confirms that no properties within the project site are listed in the Inventory of Potential Historic Resources or ACR.

Primary Number	Trinomial	Resource Type	Description	Recorder(s) and Year(s)	NRHP/CRHR Status*	Relationship to APE
P-01- 010943	N/A	Building	20026 San Miguel Avenue	Hill & Dobkin (2009)	Ineligible for NRHP/Presumed ineligible for CRHR	Outside
P-01- 010944	N/A	Building	20050 San Miguel Avenue	Hill & Dobkin (2009)	Ineligible for NRHP/Presumed ineligible for CRHR	Outside
P-01- 010945	N/A	Building	20110 San Miguel Avenue	Hill & Dobkin (2009)	Ineligible for NRHP/Presumed ineligible for CRHR	Outside
P-01- 010946	N/A	Building	20176-20184 San Miguel Avenue	Hill & Dobkin (2009)	Ineligible for NRHP/Presumed ineligible for CRHR	Outside
P-01- 011572	N/A	Building	20457 Redwood Road (Pebko Center)	Hibna (2014)	*6Y	Outside
P-01- 011660	N/A	Building	21009-21013 Redwood Road	Minor & Jarvis (1989)	Ineligible for NRHP/Presumed ineligible for CRHR	Outside
P-01- 011661	N/A	Building	21015-21037 Redwood Road	Minor & Jarvis (1989)	Ineligible for NRHP/Presumed ineligible for CRHR	Outside
P-01- 011662	N/A	Building	21091 Redwood Road	Minor & Jarvis (1989)	Ineligible for NRHP/Presumed ineligible for CRHR	Outside

Table 2 Previously Recorded Resources within 0.5-miles of the Project Site
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*6Y – Determined ineligible for NRHP by consensus through Section 106 process – Not evaluated for CRHR or Local Listing. Source: Northwest Information Center, January 2017

4.2 Native American Scoping

Rincon contacted the Native American Heritage Commission (NAHC) to request a Sacred Lands File (SLF) search of the project site and a 0.5-mile buffer surrounding it. The purpose of the SLF search is to identify lands or resources important to Native Americans, and to assess the potential for project-related development to impact tribal cultural resources. The NAHC responded on February 6, 2017, stating that the SLF search was returned with negative results. However, the NAHC noted that the absence of specific site information in the SLF does not preclude the possibility of important cultural resources existing within the project area. The NAHC additionally provided a list of Native American individuals and tribal organizations that may have knowledge of cultural resources in the area. Letters were sent via email to the six Native American individuals identified by the NAHC on February 7, 2017 (Appendix B).

Andrew Galvan, of the Ohlone Indian Tribe, responded (via telephone) on February 7, 2017 stating that there is nothing of concern within the project area. Tony Cerda, Chairperson of the Costanoan Rumsen Carmel Tribe, responded (via email) on February 9, 2017 that "if there is no ground disturbance of more than 48" we have no comments to make at this time". Rincon replied that ground-disturbance was likely shallower than this. Katherine Erolinda Perez, Chairperson of the North Valley Yokuts Tribe, responded (via email) on February 25, 2017 that "we are unaware of any sensitivity in the proposed area of construction".

At the time of completion of this report (March 24, 2017), no additional responses were received.

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5 Methods

5.1 Field Survey

Rincon Archaeologist Kyle Brudvik, M.A., Registered Professional Archaeologist (RPA) conducted an intensive cultural resources field survey of the project site on March 07, 2017. The field survey consisted of walking the project site, using 10 meters transects, and visually inspecting all areas of exposed ground surface for artifacts (e.g., flaked stone tools, tool-making debris, stone milling tools, ceramics, fire-affected rock [FAR]), soil discoloration that might indicate the presence of a cultural midden, soil depressions, and features indicative of the former presence of structures or buildings (e.g., standing exterior walls, postholes, foundations) or historic debris (e.g., metal, glass, ceramics). Mr. Brudvik documented the fieldwork using field notes and digital photographs. Copies of the field notes and digital photographs from both surveys are on file with Rincon's Oakland office.

5.2 Archival Research

Archival research was completed between February and March 2017. Research methodology focused on the review of a variety of primary and secondary source materials relating to the history and development of the property. Sources included, but were not limited to, historical maps, aerial photographs, and written histories of the area. The following repositories, publications, and individuals were contacted to identify known historical land uses and the locations of research materials pertinent to the project site:

- Coordination with staff at the County of Alameda Building Inspection Department indicates that building permits for properties developed prior to 1946 do not exist.
- Sharon Grewal, Planner III, County of Alameda Planning Department
- Historic aerial photographs from the HistoricAerials.com
- Historic United States Geological Survey topographic maps

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6 Findings

6.1 Archaeological Resources

The project site is within a developed, urban context and consists primarily of pavement and compacted gravel, with construction debris, trash, patchy dirt, and occasional vegetation. Overall, visibility of the ground was poor, nearing 0 percent in most areas, which were predominantly paved or covered by gravel (Figures 3-5). Patches of low visibility (approximately 2 percent) existed along the periphery, near the fences and consisted of grassy or dirt patch areas (Figure 6) interspersed among the pavement and gravel (Figures 3, 4, and 6). No evidence of prehistoric or historic archaeological materials was identified during the pedestrian survey.



Figure 3 Site Overview, Facing East







Figure 5 Fenceline Vegetation Detail, Facing East Along South Fence



Figure 6 Gravel and Dirt Patch Detail, Middle of Site
7 Conclusions

7.1 Project Impacts Assessment

The project site has been previously developed and remains mostly paved with some residual concrete pads and foundations. It is likely that surface soils have been scattered across the surface of the site during initial construction and grading of the area, and that the proposed project improvements are unlikely to occur at soil depths below those which have been previously disturbed, negating the usefulness of subsurface archaeological testing. No cultural resources have been identified as a result of the records search, Native American scoping, local historic group consultation, or cultural resources survey. Therefore, the current project is unlikely to have an impact to historical resources under CEQA.

7.2 Recommendations

No cultural resources were identified within the project site, and thus the Project would result in **no impact to cultural resources under CEQA**. Based on these findings, Rincon recommends no further cultural resources work for the proposed Project at this time. Rincon recommends implementation of the following measures to reduce potential impacts to unanticipated cultural resources, including tribal cultural resources and human remains to less than significant levels.

7.2.1 Unanticipated Discovery of Cultural Resources

If cultural resources are encountered during ground-disturbing activities, work in the immediate area should be halted and an archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology (NPS 1983) (hereafter qualified archaeologist) should be contacted immediately to evaluate the find. If necessary, the evaluation may require preparation of a treatment plan and archaeological testing for CRHR eligibility. If the discovery proves to be significant under CEQA and cannot be avoided by the Project, additional work such as data recovery excavation may be warranted to mitigate any significant impacts to historical resources.

7.2.2 Unanticipated Discovery of Tribal Cultural Resources

In the event that a previously unidentified cultural resource is determined to be of Native American origin, the qualified archaeologist will consult with Catalyst Development Partners to begin or continue Native American consultation procedures. If a discovery is determined to be a tribal cultural resource and thus significant under CEQA (after consultation with Catalyst Development Partners), the resource should be avoided, if feasible. If avoidance is not feasible, a mitigation plan should be prepared and implemented in accordance with state guidelines and in consultation with Native American groups.

7.2.3 Unanticipated Discovery of Human Remains

The discovery of human remains is always a possibility during ground disturbing activities; if human remains are found, State of California Health and Safety Code Section 7050.5 states that no further disturbance shall occur until the County Coroner has made a determination of origin and disposition pursuant to Public Resources Code Section 5097.98. In the event of an unanticipated discovery of human remains, the County Coroner must be notified immediately. If the human remains are determined to be prehistoric, the coroner will notify the Native American Heritage Commission, which will determine and

notify a most likely descendant (MLD). The MLD shall complete the inspection of the site within 48 hours of notification and may recommend scientific removal and nondestructive analysis of human remains and items associated with Native American burials.

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Records Search Results Summary

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-000898 Other IDs: Cross-refs: See also S-002809

Citation information

Author(s): Edward M. Love, Miley Paul Holman, and David Chavez

Year: 1976

Title: An Archaeological Reconnaissance of the Proposed Pipeline Routes and Reservoir Locations, Livermore-Amador Valley Water Management Agency, Alameda County, California

Affliliation:

No. pages:

No. maps:

Attributes: Archaeological, Field study

Inventory size: c 705 ac + 53.2 li mi

Disclosure: Not for publication

Collections: No

General notes

Associated resources

	Primary No.	Trinomial	Name
	P-01-000046	CA-ALA-000026	Arroyo Mocho #2
	P-01-000063	CA-ALA-000043	De Avillo
	P-01-000065	CA-ALA-000045	Derby
urooo	2		

No. resources: 3

Has informals: No

Location information

County(ies): Alameda

USGS quad(s): Altamont, Byron Hot Springs, Dublin, Hayward, La Costa Valley, Livermore, Mendenhall Springs, Newark, Niles Address:

PLSS:

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	9/2/2016	moored	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	4/10/2015	moored	Database Incomplete: No Affiliation Submitted
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-002809 Other IDs: Cross-refs: See also S-000898

Citation information

Author(s): Diane C. Watts and David W. Mayfield

Year: 1981 (Nov)

Title: Archaeological Survey Report, 04-Ala-580 29.6/R31.7, Proposed Modification of Interstate 580 to an Eight Lane Freeway in Castro Valley, Alameda County, California, 04215-410911

Affliliation: California Department of Transportation

No. pages:

No. maps:

Attributes: Archaeological, Field study Inventory size: c 2 li mi Disclosure: Not for publication Collections: No

General notes

Contains oversized maps (oversized map fragile)

Associated resources

	Primary No.	Trinomial	Name
	P-01-000046	CA-ALA-000026	Arroyo Mocho #2
	P-01-000063	CA-ALA-000043	De Avillo
	P-01-000065	CA-ALA-000045	Derby
oourooo.	2		

No. resources: 3 Has informals: No

Location information

County(ies):	Alameda			
USGS quad(s):	Hayward			
Address:	Address	City	Assessor's parcel no.	Zip code
		Castro Valley		

PLSS:

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	9/2/2016	moored	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	9/2/2016	moored	added see also, updated db
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-006916 Other IDs: Cross-refs:

Citation information

 Author(s):
 Robert Gross

 Year:
 1984

 Title:
 Archaeological survey report, sale of excess parcel #DD-042015-0101, 04-ALA-580 P.M. 30.1 04452-410922

 Affiliation:
 Caltrans

 No. pages:
 No. maps:

 Attributes:
 Archaeological, Field study

 Inventory size:
 c 0.5 ac

 Disclosure:
 Not for publication

General notes

Associated resources

No. resources: 0 Has informals: No

Location information

County(ies): Alameda USGS quad(s): Hayward Address: PLSS:

Database record metadata

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	11/17/201	hagell	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.

Record status:

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-011161 Other IDs: Cross-refs: See also S-048499

Citation information

Author(s): Suzanne Baker, Laurence H. Shoup, and Anne Bloomfield

Year: 1989 (Sep)

Title: Technical Report - Cultural Resources, BART Dublin/Pleasanton Extension Project

Affliliation: Archaeological/Historical Consultants

No. pages:

No. maps:

Attributes: Archaeological, Architectural/historical, Evaluation, Field study

Inventory size: c 15 li mi + 140 ac

Disclosure: Not for publication

Collections: No

General notes

Seventeen unrecorded historic buildings were within the study area. None of them were considered eligible for the National Register.

Associated resources

	Primary No.	Trinomial	Name	
	P-01-000080	CA-ALA-000060	Castro Valley	
No. resources:	1			
Llas informals.	Vaa			

Has informals: Yes

Location information

County(ies): Alameda USGS quad(s): Dublin, Hayward, San Leandro Address: PLSS:

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	1/24/2017	hagell	
IC actions:		User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifiers

Report No.:	S-011878	
Other IDs:	Туре	Name
	Voided	S-13873
Cross-refs:	See also S-013873	

Citation information

Author(s): Donna M. Garaventa, Angela M. Banet, Sondra A. Jarvis, and Woodruff C. Minor

Year: 1989 (Nov)

Title: Historic Property Survey Report, Redwood Road - 'A' Street Widening, Castro Valley, Alameda County, California *Affliliation:* Basin Research Associates, Inc.

No. pages:

No. maps:

- Attributes: Archaeological, Architectural/historical, Evaluation, Field study
- Inventory size: c 1.2 li mi

Disclosure: Not for publication

Collections: No

Sub-desig.: a

Author(s): Donna M. Garaventa, Angela M. Banet, Sondra A. Jarvis, and Woodruff C. Minor

Year: 1991 (Dec)

Title: Historic Property Survey Report Redwod Road - 'A' Street Widening, Castro Valley, Alameda County, California *Affiliation:* Basin Research Associates, Inc.

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

Inventory size:

No. pages:

Disclosure: Not for publication *Collections:* No

PDF Pages: 86-172

General notes

Associated resources

	Primary No.	Trinomial	Name
	P-01-011651		1418 A Street
	P-01-011652		1424 A Street
	P-01-011653		1430-1436 A Street
	P-01-011655		Warren's Antiques
	P-01-011656		1564 A Street
	P-01-011657		1570 A Street
	P-01-011658		Tanisawa, Alan S., Dental Office
	P-01-011659		1896 Knox Street
	P-01-011660		21009-21013 Redwood Road
	P-01-011661		21015-21037 Redwood Road
	P-01-011662		21091 Redwood Road
	P-01-011663		Don Williams and Son Auto Rep
No. resources:	12		

Has informals: Yes

Location information

County(ies): Alameda USGS quad(s): Hayward Address: PLSS:

Database record metadata				
	Date	User		
Entorod	1/7/2005	nwic main		

Entered.	4/1/2005	nwic-main	
Last modified:	1/26/2017	hagell	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	8/24/2016	hagell	added additional citation. Edited attributes
	8/25/2016	simsa	Assigned primary numbers to resource records in report
Record status:	Verified		

Identifiers						
Report No.:	S-017993					
Other IDs:						
Cross-refs:	See also S-038957					
Citation informa	tion					
	Brian Hatoff, Barb Voss, Sharon Waechter, Stephen Wee, and Vance Bente					
	1995 (Jul)					
	Cultural Resources Inventory Report for the Proposed Mojave Northward Expansion Project					
	Woodward-Clyde Consultants					
No. pages:						
No. maps:	Archaeological, Architectural/historical, Field study					
	c 591.7 li mi & 227.31 ac					
	Not for publication					
Collections:						
Sub-desig.:	a					
Author(s):						
	1995 (Jul) Proposed Majova Northward Evagagian Project: Appendix A., Nativa American Consultation					
	Proposed Mojave Northward Expansion Project: Appendix A - Native American Consultation Woodward-Clyde Consultants					
	Other research					
Inventory size:						
No. pages:						
	Not for publication					
Collections:						
PDF Pages:	617-645					
Sub-desig.:	b					
Author(s):						
Year:	1995 (Jul)					
Title:	Proposed Mojave Northward Expansion Project: Appendix B - Looping Segments - Class 1					
	Woodward-Clyde Consultants					
	Other research					
Inventory size:						
No. pages:						
	Not for publication					
Collections:						
PDF Pages:	040-001					
Sub-desig.:	C					
Author(s):						
	1995 (Jul)					
	Proposed Mojave Northward Expansion Project: Appendix C -Monitoring and Emergency Discovery Plan					
	Woodward-Clyde Consultants					
Report type(s): Inventory size:	Archaeological, Management/planning					
No. pages:						
	Not for publication					
Collections:						
PDF Pages:						
. <i>21 1</i> agos.						

Sub-desig.:	d
Author(s):	
	1995 (Jul)
Title:	Proposed Mojave Northward Expansion Project: Appendix D - General Construction Information
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Other research
Inventory size:	
No. pages:	
Disclosure:	Not for publication
Collections:	No
PDF Pages:	673-859
Sub-desig.:	e
Author(s):	
Year:	1995 (Jul)
Title:	Proposed Mojave Northward Expansion Project: Appendix E - Archaeological Site Records
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Archaeological
Inventory size:	
No. pages:	
Disclosure:	Not for publication
Collections:	No
PDF Pages:	860-1047
Sub-desig.:	f
Author(s):	
Year:	1995 (Jul)
Title:	Proposed Mojave Northward Expansion Project: Appendix F - Historic Features Evaluation Forms
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Architectural/historical, Evaluation
Inventory size:	
No. pages:	
Disclosure:	Not for publication
Collections:	No
PDF Pages:	1048-1138
Sub-desig.:	g
Author(s):	
Year:	1995 (Jul)
Title:	Proposed Mojave Northward Expansion Project: Appendix G - Railroad Crossing Evaluation Forms
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Evaluation
Inventory size:	
No. pages:	
	Not for publication
Collections:	No
PDF Pages:	1139-1331

Sub-desig.:	h
Author(s):	
	1995 (Jul)
	Proposed Mojave Northward Expansion Project: Appendix H - Crossing Diagrams and Plan View Maps
	Woodward Clyde Consultants
	Other research
Inventory size:	
No. pages:	
	Not for publication
Collections:	
PDF Pages:	
Sub-desig.:	1
Author(s):	
Year:	1995 (Jul)
	Proposed Mojave Northward Expansion Project: Appendix I - Railroad Depot NRHP Nomination Forms and Related Records
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Architectural/historical, Evaluation
Inventory size:	
No. pages:	
Disclosure:	Not for publication
Collections:	No
PDF Pages:	1362-1511
Sub-desig.:	
Author(s):	1
	1995 (Jul)
	Proposed Mojave Northward Expansion Project: Appendix J - Looping Segment and Compressor Station Site
1110.	Records
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Other research
Inventory size:	
No. pages:	
	Not for publication
Collections:	•
PDF Pages:	-
Sub-desig.:	
Author(s):	N
.,	1995 (Jul)
	Proposed Mojave Northward Expansion Project: Appendix K - Historic Site Records / Isolate Forms
	Woodward-Clyde Consultants
	Archaeological, Architectural/historical
Inventory size:	
No. pages:	Not for publication
	Not for publication
Collections:	
PDF Pages:	1312-1323

16-1116 Baker Road Residential Project

Sub-desig.:	1
Author(s):	
Year:	1995 (Jul)
Title:	Proposed Mojave Northward Expansion Project: Appendix L - Photodocumentation
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Other research
Inventory size:	
No. pages:	
Disclosure:	Not for publication
Collections:	No
PDF Pages:	1530-1535
Sub-desig.:	m
Author(s):	
Year:	1995 (Jul)
Title:	Proposed Mojave Northward Expansion Project: Appendix M - Curricula Citae of Key Preparers
Affiliation:	Woodward-Clyde Consultants
Report type(s):	Other research
Inventory size:	
No. pages:	
Disclosure:	Not for publication
Collections:	No
PDF Pages:	1536-1594

General notes

This study extends outside the NWIC service area. (into San Bernardino, San Joaquin, Sacramento, Kern, Tulare, Kings, Modesto, Stanislaus, Merced, Madera, & Fresno counties). The report contains oversized maps that are not included in the pdf. Appendix J (Looping Segment and Compressor Station Site Records) is missing.

Associated resources

Primary No.	Trinomial	Name
P-01-000231	CA-ALA-000553	SCOTT CREEK 90-1
P-01-001775		JR-2
P-01-001776		JR-3
P-01-001783	CA-ALA-000623H	Southern Pacific Railroad
P-01-002190	CA-ALA-000582H	Western Pacific Railroad
P-01-010620		Hetch Hetchy
P-01-010629		Livermore Valley Canal Bridge
P-01-011603		South Bay Aqueduct
P-07-000091	CA-CCO-000149	isolate
P-07-000402	CA-CCO-000638H	Nichols School
P-07-000438	CA-CCO-000697H	MNM-10H
P-07-000487		SPN-10
P-07-000488		Voided: see P-07-000489
P-07-000489	CA-CCO-000843H	Oakland, Antioch & Eastern Rail
P-07-000490		Voided, see P-07-000489
P-07-000499		SPN-7
P-07-000500		SPN-6
P-07-000501		SPN-5
P-07-000502		SPN-4
P-07-000504		SPN-2
P-07-000806	CA-CCO-000732H	Atchison, Topeka & Santa Fe Ra
P-07-000813	CA-CCO-000733H	Southern Pacific Railroad
P-07-002402		Navy Rail System, Concord NW
P-07-002695		Contra Costa Canal
P-35-000334	CA-SBN-000281H	Southern Pacific Railroad
P-38-000007	CA-SFR-000007	Bayshore Mound

16-1116 Baker Road Residential Project

P-41-000009	CA-SMA-000004	Nelson's 372; Sewell 1; San Mat
P-41-000165	CA-SMA-000165H	Southern Pacific Depot
P-41-000169	CA-SMA-000169H	Menlo Park Railroad Station; So
P-41-000172		Voided: see P-41-000640
P-41-000310	CA-SMA-000316	C-791
P-41-000311	CA-SMA-000317	Broadway Car Wash
P-41-000410		CT-1
P-41-000411		CT-2
P-41-000412		CT-3
P-41-000413		CT-4
P-41-000414		CT-5
P-41-000415		CT-6
P-41-000416		CT-7
P-41-000417		CT-8
P-41-000418		CT-9
P-41-000419		CT-10
P-41-000420		CT-11
P-41-000421		CT-12
P-41-000422		CT-13
P-41-000423		CT-14
P-41-000425		KT-16A
P-41-000456	CA-SMA-000339	C-144 and C-780
P-41-000632		Southern Pacific Depot; Atherton
P-41-000808		Southern Pacific Depot
P-43-000623	CA-SCL-000675	"Coyote Creek Site"
P-43-000649	CA-SCL-000762	MNM-UA-1
P-43-000650	CA-SCL-000763	MNM-UA-2 or BV-113
P-43-000928	CA-SCL-000898H	Southern Pacific Railroad
P-48-000179	CA-SOL-000392H	MNM-8H
P-48-000180	CA-SOL-000393H	MNM-9H
P-48-000207		Unnamed Canal
P-48-000208		Voided: See P-48-000549
P-48-000549	CA-SOL-000499H	Southern Pacific Railroad
P-48-000955		Southern Pacific Railroad Bridge

No. resources: 60

Has informals: No

Location information

County(ies): Alameda, Contra Costa, Other, San Francisco, San Mateo, Santa Clara, Solano

USGS quad(s): Altamont, Antioch North, Antioch South, Benicia, Brentwood, Byron Hot Springs, Calaveras Reservoir, Clifton Court Forebay, Cordelia, Dublin, Fairfield South, Hayward, Honker Bay, La Costa Valley, Livermore, Midway, Milpitas, Montara Mtn, Newark, Niles, Oakland East, Palo Alto, Redwood Point, San Francisco South, San Leandro, San Mateo, Vine Hill, Woodside

Address:

```
PLSS:
```

Entered: Last modified:	Date 4/7/2005 8/16/2016	<i>User</i> nwic-main hagell	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	9/14/2015	poskar	Updated General Notes to note that Appendix J is missing.
	9/17/2015	mikulikc	Corrected quad locations
	3/10/2016	rinerg	remove quads: Cupertino, San Jose West, Mountain View
	7/18/2016	moored	No authors submitted for additional citations, added PDF page numbers for additional citations
	8/16/2016	hagell	added note

16-1116 Baker Road Residential Project

Record status: Verified

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-018217 Other IDs: Cross-refs:

Citation information

Author(s): Glenn Gmoser

Year: 1996 (Apr)

Title: Cultural Resource Evaluations for the Caltrans District 04 Phase 2 Seismic Retrofit Program, Status Report: April 1996 *Affiliation:* California Department of Transportation

No. pages:

No. maps:

Attributes: Archaeological, Architectural/historical, Other research

Inventory size:

Disclosure: Not for publication

Collections: No

General notes

Status report of the evaluation of bridge structures. There were no location maps in the report.

Associated resources

Primary No.	Trinomial	Name
P-01-000014	CA-ALA-000483	Site 2
P-01-000023	CA-ALA-000002/H	Ohlones Cemetery
P-01-000227	CA-ALA-000548/H	Vallejo Mill
P-07-000108	CA-CCO-000225	Anaclario Site
P-07-000119	CA-CCO-000237	Loud's 422
P-38-000002	CA-SFR-000002	Shellmound No. 439
P-38-000004	CA-SFR-000004/H	Yerba Buena Island
P-41-000273	CA-SMA-000321	Hamilton #2; San Mateo Shellm
P-43-000106	CA-SCL-000092/H	Sargent Ranch; US-1
P-43-000297	CA-SCL-000289	GP-1
P-43-000624	CA-SCL-000677	The 237/880 Site
P-43-001078	CA-SCL-000699/H	Dollhouse Site
P-44-000010	CA-SCR-000002/H	Aptos Creek
P-44-000201	CA-SCR-000199H	Cactus Gardens
P-44-000300	CA-SCR-000313	Granite Ck. Rd./Highway 17 Inte
P-49-000195	CA-SON-000223	Nelson No. 223

No. resources: 16

Has informals: No

Location information

County(ies): Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Santa Cruz, Sonoma

USGS quad(s): ~All quads - Alameda Co., ~All quads - Contra Costa Co., ~All quads - Marin Co., ~All quads - Napa Co., ~All quads - San Francisco Co., ~All quads - San Mateo Co., ~All quads - Santa Clara Co., ~All quads - Santa Cruz Co., ~All quads - Sonoma Co.

Address:

PLSS:

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	8/15/2016	hagell	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	10/13/201	hagell	edited database
	7/14/2015	rinerg	set status=Verified

16-1116 Baker Road Residential Project

Record status: Verified

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-019834 Other IDs: Cross-refs: See also S-032780

Citation information

Author(s): Matthew R. Clark

Year: 1997 (Oct)

Title: Cultural Resources Component for the Proposed LAVWMA Export Pipeline Expansion Project in Alameda County, California

Affliliation: Holman & Associates

No. pages:

No. maps:

Attributes: Archaeological, Field study Inventory size: c 30 li mi

Disclosure: Not for publication

Collections: No

General notes

C-669 (an area containing fire-cracked rock, a hearth feature, mammal bone & shell) is also within the project area.

Associated resources

	Primary No.	Trinomial	Name
	P-01-000027	CA-ALA-000006	Nelson's Survey - "Village"
	P-01-000062	CA-ALA-000042	Jensen
	P-01-000063	CA-ALA-000043	De Avillo
	P-01-000066	CA-ALA-000046	Nielson Farm; Stoneridge Place
	P-01-000080	CA-ALA-000060	Castro Valley
	P-01-000124	CA-ALA-000394	Pleasanton Meadows Site
	P-01-000139	CA-ALA-000413	Santa Rita Village
	P-01-000140	CA-ALA-000414	Iverson Site
	P-01-000224	CA-ALA-000545H	CIT 9101-02
	P-01-000225	CA-ALA-000546H	CIT 9101-04
	P-01-000226	CA-ALA-000547H	CIT 9101-03
	P-01-000228	CA-ALA-000549H	Robert's Landing
	P-01-001776		JR-3
	P-01-002110	CA-ALA-000467	H&A-HEP-1
No. resources:	14		

Has informals: Yes

Location information

County(ies): Alameda USGS quad(s): Dublin, Hayward, Livermore, San Leandro Address: PLSS:

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	9/6/2016	simsa	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-021388 Other IDs: Cross-refs:

Citation information

Author(s): William Self

Year: 1998 (Sep)

Title: Archaeological Survey of East Bay Municipal Utility District Proposed Southern Loop, New Alignment and Revised Alignment, Castro Valley, CA (letter report)

Affliliation: William Self Associates, Inc.

No. pages:

No. maps:

Attributes: Archaeological, Field study Inventory size: c 2.5 li mi Disclosure: Not for publication

Collections:

General notes

Associated resources

No. resources: 0 Has informals: No

Location information

County(ies): Alameda USGS quad(s): Hayward Address: PLSS:

Database record metadata

 Date
 User

 Entered:
 4/7/2005
 nwic-main

 Last modified:
 11/9/2007
 hagell

 IC actions:
 Date
 User

 4/7/2005
 jay
 Appended records from NWICmain bibliographic database.

Record status:

16-1116 Baker Road Residential Project

Identifiers Report No.: S-030655 Other IDs: Type Name Voided S-33847 Voided S-31379 Voided S-31182 Caltrans EA 04-257-249000 Cross-refs: See also S-031143 See also S-031182 See also S-031379 See also S-033847 Citation information Author(s): Richard Fitzgerald, Shelly Tiley, Jack Meyer, Kenneth R. Bethard, Wendy Pierce, and David Nicholson Year: 2002 (Mar) Title: Historic Property Survey Report, Volume 1 of 2, for the Widening of I-238 Between I-580 and I-880 and Related Improvements to I-880 in San Leandro and Hayward, Alameda County: Ala-238, KP 22.9/26.9 (PM 14.2/16.7), Ala-580, R47.31/R50.5 (PM 28.4/30.3)... Affliliation: California Department of Transportation No. pages: No. maps: Attributes: Archaeological, Architectural/historical, Evaluation, Field study Inventory size: Disclosure: Not for publication Collections: No Sub-desig .: a Author(s): Richart T. Fitzgerald Year: 2001 (Oct) Title: Archaeological Survey Report (Positive) 238 Corridor Longer-Life Pavement Project: 04-ALA-238 KP 22.5/26.8 EA4490K Affiliation: California Department of Transportation Report type(s): Archaeological, Field study Inventory size: No. pages: Disclosure: Not for publication Collections: No PDF Pages: 45-55 Sub-desig .: b Author(s): Shelly Tiley, Jack Meyer, Kenneth R. Bethard, Wnedy Pierce, and David Nicholson Year: 2001 (Apr) Title: Extended Phase I Assessment of Prehistoric Archaoloogical Site, CA-ALA-586, on the Alameda Highway 238 Widening Project Affiliation: Archaeological Research Center, California State University, Sacramento Report type(s): Archaeological, Field study Inventory size: No. pages: Disclosure: Not for publication Collections: Yes PDF Pages: 57-152

Sub-desig.:	C
Author(s):	Andrew Hope
Year:	2000 (Jul)
Title:	Historic Architecture Survey Report for the Widening of I-238 Between I-580 and I-880 in Hayward and San Lorenzo, Alameda County, ALA-238, KP 22.9/26.9, 04-257-249000
Affiliation:	California Department of Transportation
Report type(s):	Architectural/historical, Field study
Inventory size:	
No. pages:	
Disclosure:	Unrestricted
Collections:	No
PDF Pages:	153-283
Sub-desig.:	
Author(s):	Andrew Hope
Year:	2002 (Feb)
Title:	Historic Architecture Survey Report for the Widening of I-238 Between I-580 and I-880 and Related Improvements to I-880 in Hayward and San Lorenzo, Alameda County; ALA-238 KP 22.9/26.9; ALA-580 KP R47.31/R50.5; ALA-880 KP29.5/33.3; 04-257-249000
Affiliation:	California Department of Transportation
Report type(s):	Architectural/historical, Field study
Inventory size:	
No. pages:	
	Not for publication
Collections:	
PDF Pages:	284-487
Sub-desig.:	e
Author(s):	
Year:	2003 (Apr)
Title:	Finding of Effect Report for the Widening of I-238 between I-580 and I-880 and Related Improvements to I-880 in San Leandro and Hayward, Alameda County; ALA-238 KP22.9/26.9; ALA-580 KP R47.31/R50.5; ALA-880 KP 29.5/33.3; 04-257-249000
Affiliation:	California Department of Transportation
Report type(s):	Evaluation, Other research
Inventory size:	
No. pages:	
Disclosure:	Not for publication
Collections:	
PDF Pages:	488-544
Sub-desig.:	f
Author(s):	Mara Melandry, Knox Mellon, Elizabeth McKee, and Andrew Galvan
Year:	2003 (Apr)
Title:	Historic Inventory Evaluaton of California Army National Guard Armories; Effects to San Lorenzo Cemetery; Widening of Interstate 238 between Interstate 580 and Interstate 880, San Leandro and Hayward, Alameda County (concurrence correspondence)
Affiliation:	California Department of Transportation; State Historic Preservation Officer; District Native American Coordinator; Ohlone
Report type(s):	Management/planning
Inventory size:	
No. pages:	
	Unrestricted
Collections:	No
PDF Pages:	546-576

16-1116 Baker Road Residential Project

General notes

ASR parts of this report are also part of S-31143. This report contains oversized maps that could not be scanned.

Associated resourc			
	mary No.	Trinomial	Name
	•		
_	002245	CA-ALA-000586	Hwy 238-1
_	01-008142		San Lorenzo Cemetery
_)1-010731)1-010742		San Lorenzo High School San Lorenzo Village Historic Dist
)1-010742		16731 Bar Ave.
_)1-010743		16700 Bar Ave.
_)1-010745		16730 Bar Ave.
_)1-010745		16760 Bar Ave.
)1-010740		16936 Westerman Court
_)1-010748		1251 170th Ave.
_)1-010749		1295 170th Ave.
_)1-010749		910 East Lewelling Blvd.
)1-010751		918 East Lewelling Blvd.
_)1-010752		1430-50 172nd Ave.
_)1-010753		15942 Via Descanso
_)1-010754		15934 Via Descanso
)1-010755		15926 Via Descanso
_)1-010756		15918 Via Descanso
_)1-010757		15910 Via Descanso
_)1-010758		15902 Via Descanso
)1-010759		15795 Via Arroyo
)1-010760		15791 Via Arroyo
)1-010761		15787 Via Arroyo
)1-010762		15783 Via Arroyo
	01-010763		15769 Via Arroyo
)1-010764		15765 Via Arroyo
_	01-010765		15757 Via Arroyo
_	01-010766		15749 Via Arroyo
	01-010767		I-238 over Hesperian Blvd.
_	1-010768		I-238 over Union Pacific Railroad
P-0)1-010769		I-238 over Ashland Ave.
P-0	01-010770		I-238 over Mission Blvd.
P-0)1-010771		I-880 over A Street
_)1-010772		I-880 over San Lorenzo Creek
P-0	01-010773		I-880 over Lewelling Blvd.
P-0	01-011025		652 Empire Street
P-0	01-011026		656 Empire Street
P-0	01-011027		660 Empire Street
P-0	01-011028		664 Empire Street
P-0	01-011029		668 Empire Street
P-0	01-011030		672 Empire Street
P-0	01-011031		676 Empire Street
P-0	01-011032		680 Empire Street
P-0	01-011033		684 Empire Street
P-0	01-011034		16501 Ashland Ave.
P-0	01-011035		602 Kendall Way
P-0	01-011036		17029 Melody Way
P-0	01-011037		17319 Langton Way
P-0	01-011038		17338 Langton Way
P-0	01-011039		17359 Esteban Street
P-0	01-011040		17370 Los Banos St.
No. resources: 51			
Has informals: No			

16-1116 Baker Road Residential Project

Location information

County(ies): Alameda USGS quad(s): Hayward, San Leandro Address: PLSS:

Database record metadata

DateUserEntered:11/10/200kellynLast modified:11/23/201mooredIC actions:DateUser11/15/201rinerg

Action taken

void/subsume S-31182 (to citation 'c'), S-31379 (to citation 'd'), S-33847 into this report and demarcate sections of additional citations

Record status: Verified

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-032780 Other IDs: Cross-refs: See also S-019834

Citation information

Author(s): William Self and Carrie D. Wills

Year: 1999 (May)

 Title:
 Cultural Resources Assessment Report, LAVWMA Export Pipeline and Facilities Study, Alameda County, California

 Affliliation:
 William Self Associates

 No. pages:
 No. maps:

 Attributes:
 Archaeological, Field study

 Inventory size:
 c 16 li mi

 Disclosure:
 Not for publication

 Collections:
 No

General notes

Associated resources

	Primary No.	Trinomial	Name
	P-01-000063	CA-ALA-000043	De Avillo
	P-01-000080	CA-ALA-000060	Castro Valley
	P-01-000228	CA-ALA-000549H	Robert's Landing
No. resources:	3		

Has informals: No

Location information

County(ies): Alameda USGS quad(s): Dublin, Hayward, San Leandro Address: PLSS:

	Date	User	
Entered:	4/25/2007	guldenj	
Last modified:	9/7/2016	neala	
IC actions:	Date	User	Action taken
	11/24/201	hutchesonc	updated author
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-033239 Other IDs: Cross-refs:

Citation information

 Author(s):
 David Chavez

 Year:
 1994 (Jun)

 Title:
 Alameda Watershed, Natural and Cultural Resources: San Francisco Watershed Management Plan

 Affiliation:
 Environmental Science Associates

 No. pages:
 No. maps:

 Attributes:
 Management/planning, Other research

 Inventory size:
 Disclosure:

 Not for publication
 Collections:

General notes

No. re

Unrecorded prehistoric, ethnohistoric, and historic resources are within the study area. There were no maps in the report showing the location of the Alameda watershed.

Associated resources

	Primary No.	Trinomial	Name
	P-01-010841		Sunol Division Headquarters Co
esources:	1		

Has informals: Yes

Location information

County(ies): Alameda USGS quad(s): ~All quads - Alameda Co. Address: PLSS:

	Date	User	
Entered:	6/15/2007	guldenj	
Last modified:	10/3/2016	simsa	
IC actions:	Date	User	Action taken
	10/29/201	rinerg	add affiliation
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-035035 Other IDs: Cross-refs:

Citation information

 Author(s):
 Heidi Koenig and Brad Brewster

 Year:
 2008 (May)

 Title:
 Cultural Resources Survey Report, Sutter Medical Center Project, Castro Valley, Alameda County, California

 Affiliation:
 ESA - Cultural Resources Group

 No. pages:
 No. maps:

 Attributes:
 Archaeological, Architectural/historical, Field study

 Inventory size:
 c 18.97 ac

 Disclosure:
 Not for publication

 Collections:
 Collections:

General notes

Associated resources

No. resources: 0 Has informals: No

Location information

County(ies): Alameda USGS quad(s): Hayward Address: Address

ddress: Address City Assessor's parcel no. Zip code Castro Valley PLSS:

Database record metadata

Date User Entered: 9/30/2008 guldenj Last modified: 5/1/2012 hagell IC actions:

Record status:

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-036071 Other IDs: Cross-refs:

Citation information

Author(s): Matthew Clark

Year: 2009 (Jun)

Title: Initial National Historic Preservation Act Section 106, Cultural Resources Inventory, Research Strategy, and Compliance Plan for the Castro Valley Sanitary District's Wastewater Collection System Master Plan Projects Affliliation: Holman & Associates

No. pages:

No. maps:

Attributes: Archaeological, Architectural/historical, Field study, Management/planning

Inventory size: c. 8 sq mi

Disclosure: Not for publication

Collections: No

General notes

Unrecorded historic buildings are within the study area.

Associated resources

	Primary No.	Trinomial	Name
	P-01-000080	CA-ALA-000060	Castro Valley
	P-01-000249		2552 Grove Way
	P-01-000250		2627 Grove Way
	P-01-000251		2649 Grove Way
	P-01-000252		2755 Grove Way
	P-01-000253		2756 Grove Way
	P-01-000254		2767 Grove Way
	P-01-001795	CA-ALA-000566	Hayward Bypass Site
	P-01-002270		4611 Malabar Avenue
	P-01-010662		A/HC-148
	P-01-010718		21634 Redwood Road
	P-01-010719		21675 Redwood Road
	P-01-010720		3589 Juniper Street
	P-01-010721		3597 Juniper Street
	P-01-010722		3609 Juniper Street
	P-01-010723		3615 Juniper Street
	P-01-010724		21183 Elm Street
	P-01-010725		21194 Elm Street
No. resources:	18		
Has informals:	Yes		

Location information

County(ies): Alameda USGS quad(s): Hayward Address: PLSS:

Database record metadata

	Date	User	
Entered:	10/20/200	hagell	
Last modified:	9/7/2016	neala	
IC actions:	Date	User	Action taken
	5/9/2016	simsa	Updated GIS: mov

oved feature to report approx. location layer because report is unclear about exactly where they surveyed

16-1116 Baker Road Residential Project

5/11/2016 hagell added attribute *Record status:* Verified

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-037021 Other IDs: Type Name Other STPL/

STPL/SR25-5933 (094)

Cross-refs:

Citation information

Author(s): Ward Hill

Year: 2009 (Apr)

Title: Historic Resources Evaluation Report, Sidewalk Improvements in Unincorporated Hayward and Castro Valley, Alameda County, STPL/SR25-5933 (094)

Affliliation:

No. pages:

No. maps:

Attributes: Architectural/historical, Evaluation, Field study, Other research

Inventory size:

Disclosure: Not for publication

Collections: No

General notes

Associated resources

	Primary No.	Trinomial	Name
	P-01-010929		225 Grove Way
	P-01-010930		254 Grove Way
	P-01-010931		264 Grove Way
	P-01-010932		284 Grove Way
	P-01-010933		294 Grove Way
	P-01-010934		373 Grove Way
	P-01-010935		475 Grove Way
	P-01-010936		427 - 429 Grove Way
	P-01-010937		438 Grove Way
	P-01-010938		445 Grove Way
	P-01-010939		448 Grove Way
	P-01-010940		3313 Christensen Lane
	P-01-010941		3431 - 3437 Christensen Lane
	P-01-010942		19233 Lake Chabot Road
	P-01-010943		20026 San Miguel Avenue
	P-01-010944		20050 San Miguel Avenue
	P-01-010945		20110 San Miguel Avenue
	P-01-010946		20176 - 20184 San Miguel Aven
No. resources:	18		
Has informals:	No		

Location information

County(ies):	Alameda		
USGS quad(s):	Hayward		
Address:			
PLSS:			
Database record	l metadata	a	
	Date	User	
Entered:	8/4/2010	guldenj	
Last modified:	11/29/201	moored	
IC actions:	Date	User	Action taken
	8/24/2016	hagell	added other identifier
	8/25/2016	grahams	no affiliation submitted

16-1116 Baker Road Residential Project

Record status: Verified

16-1116 Baker Road Residential Project

Identifiers

Report No.:	S-043279	
Other IDs:	Туре	Name
	Caltrans	EA 4G1900
	Caltrans	EFIS 04-120000348
Cross-refs:		

Citation information

Author(s): Kristina Montgomery Year: 2013 (Nov) Title: Historic Property Survey Report, ALA-580 PM 0.0/8.1, 22.0/30.3; SJ-580 PM 13.5/15.4, EA 4G1900, EFIS 04-120000348; Archaeological Survey Report for the Freeway Performance Initiative Affliliation: Caltrans District 4 No. pages: No. maps: Attributes: Archaeological, Architectural/historical, Field study Inventory size: Disclosure: Not for publication Collections: No Sub-desig .: a Author(s): Kristina Montgomery Year: 2013 (Nov) Title: Archaeological Survey Report for the Freeway Performance Initiative Project in Alamda and San Joaquin County, California, ALA 580 PM 0.0/8.1, 22.0/30.3, SJ 580 PM 13.5/15.4, EA 4G1900/04-12000348

Affiliation: Caltrans

Report type(s): Archaeological, Field study

Inventory size:

No. pages: 43 Disclosure: Not for publication Collections: No PDF Pages: 39-148

General notes

Associated resources

No. resources: 0 Has informals: No

Location information

County(ies): Alameda, Other USGS quad(s): Altamont, Dublin, Hayward, Midway Address: PLSS:

	Date	User	
Entered:	3/7/2014	grahams	
Last modified:	9/21/2016	Hagell	
IC actions:	Date	User	Action taken
	9/21/2016	Hagell	added other identifiers
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifiers

Report No.: S-046735	
Other IDs: Type	Name
OHP PRN	FCC_2014)0930_005
Cross-refs:	

Citation information

Author(s): Phil Fulton and Michael Hibma

- Year: 2014 (Sep)
 - *Title:* Cultural Resource Assessment Class III Inventory, Verizon Wireless Services, Castro Valley Village VC1 Facility, Community of Castro Valley, County of Alameda, California

Affliliation: LSA Associates, Inc. No. pages:

No. maps:

Attributes: Architectural/historical, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

General notes

Associated resources

	Primary No.	Trinomia	al N	Name		
	P-01-01157	2	2	20457 Redwood Road		
No. resources:	1					
Has informals:	No					
Location information	ation					
County(ies):	Alameda					
USGS quad(s):	Hayward					
Address:	Address			City	Assessor's parcel no.	Zip code
	20457 Redv	vood Road		Castro Valley	084A-0080-011-09	94546
PLSS:						
Database record metadata						
	Date	User				
Entered:	8/21/2015	jordanl				
Last modified:	7/15/2016	grahams				
IC actions:	Date	User	Action taken			
	2/9/2016	cabrala		contained error "SC1", suppo ion from author to replace.	osed to be "VC1". Received	

Record status: Verified
16-1116 Baker Road Residential Project

Identifying information

Primary No.:	P-01-010943	
Trinomial:		
Name:	20026 San Miguel Av	enue
Other IDs:	Туре	Name
	Resource Name	20026 San Miguel Avenue
Cross-refs:		

Attributes

Resource type:	Building
Age:	Historic
Information base:	Survey, Analysis, Other
Attribute codes:	HP02 (Single family property)
Disclosure:	Unrestricted
Collections:	No
Accession no(s):	
Facility:	

General notes

Recording events

	Date	Re	corder(s)	Affiliation	Notes
	2/1/2009	Wa	ard M. Hill / Marjorie Dobkin	Basin Research A	ssociates, Inc.
Associated report	ts				
ŀ	Report No.	Year	Title		Affiliation
ξ	6-037021	2009	Historic Resources Evaluat Sidewalk Improvements in Hayward and Castro Valley STPL/SR25-5933 (094)	Unincorporated	
Location information	tion				
County: A	lameda				
USGS quad(s): +	layward				
Address: A	Address		City		Assessor's parcel no. Zip code

Address:	Address	City	Assessor's parcel no.	Zip
	20026 San Miguel Avenue	Castrol Valley	0949-0109-009-02	
PLSS:				

UTMs:

Management status

Database record metadata

Date User Entered: 3/9/2009 jordanl Last modified: 7/17/2014 cabrala IC actions: Record status:

16-1116 Baker Road Residential Project

Identifying information

Primary No.:	P-01-010944	
Trinomial:		
Name:	20050 San Miguel Ave	enue
Other IDs:	Туре	Name
	Resource Name	20050 San Miguel Avenue
Cross-refs:		

Attributes

Resource type:	Building
Age:	Historic
Information base:	Survey, Analysis, Other
Attribute codes:	HP02 (Single family property)
Disclosure:	Unrestricted
Collections:	No
Accession no(s):	
Facility:	

General notes

Recording events

	Date	Re	corder(s)	Affiliation	Notes
	2/1/2009	Wa	ard M. Hill / Marjorie Do	obkin Basin Research A	ssociates, Inc.
Associated repo	orts				
	Report No.	Year	Title		Affiliation
	S-037021	2009		ents in Unincorporated Valley, Alameda County,	
Location inform	ation				
County:	Alameda				
USGS quad(s):	Hayward				
Address:	Address		C	City	Assessor's parcel no. Zip code
	20050 San M	liguel A	venue C	Castro Valley	0848-0109-010-04

PLSS:

UTMs:

Management status

Database record metadata

Date User Entered: 3/9/2009 jordanl Last modified: 7/17/2014 cabrala IC actions: Record status:

16-1116 Baker Road Residential Project

Identifying information

Primary No.:	P-01-010945	
Trinomial:		
Name:	20110 San Miguel Av	enue
Other IDs:	Туре	Name
	Resource Name	20110 San Miguel Avenue
Cross-refs:		

Attributes

Resource type:	Building
Age:	Historic
Information base:	Survey, Analysis, Other
Attribute codes:	HP02 (Single family property)
Disclosure:	Unrestricted
Collections:	No
Accession no(s):	
Facility:	

General notes

Recording events

	Date	Re	corder(s)	Affiliation	Notes	
	2/1/2009	Wa	ard M. Hill / Marjorie D	Oobkin Basin Resear	ch Associates, Inc.	
Associated repo	orts					
	Report No.	Year	Title		Affiliation	
	S-037021	2009		ents in Unincorporated o Valley, Alameda Cou		
Location inform	ation					
County:	Alameda					
USGS quad(s):	Hayward					
Address:	Address			City	Assessor's parcel no.	Zip code
	20110 San M	liguel A	venue	Castroy Valley	0848-0109-011-03	

PLSS:

UTMs:

Management status

Database record metadata

Date User Entered: 3/9/2009 jordanl Last modified: 7/17/2014 cabrala IC actions: Record status:

16-1116 Baker Road Residential Project

Identifying information

Primary No.:	P-01-010946	
Trinomial:		
Name:	20176 - 20184 San M	iguel Avenue
Other IDs:	Туре	Name
	Resource Name	20176 - 20184 San Miguel Avenue

Cross-refs:

Attributes

Resource type:	Building
Age:	Historic
Information base:	Survey, Analysis, Other
Attribute codes:	HP02 (Single family property)
Disclosure:	Unrestricted
Collections:	No
Accession no(s):	
Facility:	

General notes

Recording events

	Date	Re	corder(s)	Affiliation	Notes
	2/1/2009	Wa	ard M. Hill / Marjorie Dobkin	Basin Research Assoc	ciates, Inc.
Associated rep	orts				
	Report No.	Year	Title	ļ	Affiliation
	S-037021	2009	Historic Resources Evaluat Sidewalk Improvements in Hayward and Castro Valley STPL/SR25-5933 (094)	Unincorporated	
Location inforn	nation				
County	Alameda				

USGS quad(s):	Hayward			
Address:	Address	City	Assessor's parcel no.	Zip code
	20176 - 20184 San Miguel Avenue	Castro Valley	0848-0109-012-03	
PLSS:				

UTMs:

Management status

Database record metadata

DateUserEntered:3/9/2009jordanlLast modified:7/17/2014cabralaIC actions:Record status:

16-1116 Baker Road Residential Project

Identifying information

identifying mon	mation				
Primary No.:	P-01-011572				
Trinomial:					
Name:	20457 Redwood Road				
Other IDs:	Туре	Name			
	Resource Name	20457 Redwood Road			
	Other	Pebko Center			
Cross-refs:					
Attributes					
Resource type:	Building				
Age:	Historic				
Information base:	Survey				
Attribute codes:	HP06 (1-3 story commercial building)				
Disclosure:	Unrestricted				

Collections: No Accession no(s):

Facility:

General notes

Recording events

	Date	Recorder(s)	Affiliation	Notes
а	8/14/2014	Michael Hibna	LSA Assocatiates, Inc.	

Associated reports

	Report No. S-031997	Year 2005	Seismic Retrofit P to Montgomery St	Survey Report, BART Project, Berkeley Hills Tunnel reet Station, Caltrans District an Francisco Counties,		ational Corporation
	S-046735	2014	Inventory, Verizon Valley Village VC1	Assessment Class III Wireless Services, Castro 1 Facility, Community of unty of Alameda, California	LSA Associates, Inc.	
Location inform	ation					
County:	Alameda					
USGS quad(s):	Hayward					
Address:	Address			City	Assessor's parcel no.	Zip code
	20457 Redwo	ood Roa	d	Castro Valley	084A-0080-011-09	

PLSS:

UTMs: Zone 10 581577mE 4172597mN NAD83 (2014)

Management status

Database record metadata

DateUserEntered:7/7/2015simsaLast modified:8/28/2015jordanlIC actions:responseresponseRecord status:Verified

16-1116 Baker Road Residential Project

Identifying information

Primary No.:	P-01-011660	
Trinomial:		
Name:	21009-21013 Redwoo	od Road
Other IDs:	Туре	Name
	Resource Name	21009-21013 Redwood Road
Cross-refs:		

Attributes

Resource type:	Building
Age:	Historic
Information base:	Survey
Attribute codes:	HP06 (1-3 story commercial building)
Disclosure:	Unrestricted
Collections:	No
Accession no(s):	
Facility:	

General notes

Recording events

	Date	Re	corder(s)	Affiliation		Notes	
	11/6/198	9 W.	C. Minor, S.A. Jarvis	Basin Research A	Associates	HRI form	
Associated repo	orts						
	Report No.	Year	Title		Affiliation		
	S-011878	1989	Historic Property Surv Road - 'A' Street Wide Alameda County, Cali	ening, Castro Valley,	Basin Resea	arch Associates	, Inc.
Location inform	ation						
County:	Alameda						
USGS quad(s):	Hayward						
Address:	Address		Cit	ty	Assessor's pa	rcel no.	Zip code
	21009-21013	Redwo	ood Road Ca	astro Valley	84A-64-12-4 ?	•	94546

PLSS:

UTMs:

Management status

Database record metadata

	Date	User	
Entered:	8/25/2016	simsa	
Last modified:	8/25/2016	neala	
IC actions:	Date	User	Action taken
	8/25/2016	simsa	Assigned P#, populated database
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifying information

Primary No.:	P-01-011661	
Trinomial:		
Name:	21015-21037 Redwoo	od Road
Other IDs:	Туре	Name
	Resource Name	21015-21037 Redwood Road
Cross-refs:		

Attributes

Resource type:	Building
Age:	Historic
Information base:	Survey
Attribute codes:	HP03 (Multiple family property)
Disclosure:	Unrestricted
Collections:	No
Accession no(s):	
Facility:	

General notes

Recording events

	Date	Re	ecorder(s)	Affiliation		Notes	
	11/6/198	9 W.	C. Minor, S.A. Jarvi	s Basin Rese	earch Associates	HRI form	
Associated repo	orts						
	Report No.	Year	Title		Affiliation		
	S-011878	1989	1 2	Survey Report, Redwo Videning, Castro Valle California		arch Associates, Inc.	
Location inform	ation						
County:	Alameda						
USGS quad(s):	Hayward						
Address:	Address			City	Assessor's pa	nrcel no. Zip coo	le
	21015-21037	Redwo	ood Road	Castro Valley	84-64-12-6 ?	94546	

PLSS:

UTMs:

Management status

Database record metadata

	Date	User	
Entered:	8/25/2016	simsa	
Last modified:	8/25/2016	neala	
IC actions:	Date	User	Action taken
	8/25/2016	simsa	Assigned P#, populated database
Record status:	Verified		

16-1116 Baker Road Residential Project

Identifying information

Primary No.:	P-01-011662	
Trinomial:		
Name:	21091 Redwood Road	k
Other IDs:	Туре	Name
	Resource Name	21091 Redwood Road
Cross-refs:		

Attributes

Resource type:	Building
Age:	Historic
Information base:	Survey
Attribute codes:	HP02 (Single family property)
Disclosure:	Unrestricted
Collections:	No
Accession no(s):	
Facility:	

General notes

Recording events

	Date	Re	corder(s)	Affiliation		Notes	
	11/6/198	9 W.	C. Minor, S.A. Jarvis	Basin Research	Associates	HRI form	
Associated repo	orts						
	Report No.	Year	Title		Affiliation		
	S-011878	1989		urvey Report, Redwood idening, Castro Valley, california	Basin Resea	arch Associates,	Inc.
Location inform	ation						
County:	Alameda						
USGS quad(s):	Hayward						
Address:	Address			City	Assessor's pa	rcel no.	Zip code
	21091 Redw	ood Roa	ad	Castro Valley	84A-68-3-7		94546
PLSS:							

UTMs:

Management status

Database record metadata

	Date	User	
Entered:	8/25/2016	simsa	
Last modified:	8/25/2016	neala	
IC actions:	Date	User	Action taken
	8/25/2016	simsa	Assigned P#, populated database
Record status:	Verified		



Native American Scoping Documentation

Sacred Lands File & Native American Contacts List Request

NATIVE AMERICAN HERITAGE COMMISSION

1550 Harbor Blvd, Suite 100 Sacramento, CA 95814 (916) 373-3710 (916) 373-5471 – Fax nahc@nahc.ca.gov

Information Below is Required for a Sacred Lands File Search

Project: Baker Road Residential Project

County: Alameda

USGS Quadrangle Name: Hayward

Township: **03S** Range: **02W** Section(s): **03, 04, 09. 10**

Company/Firm/Agency: Rincon Consultants, Inc.

Contact Person: Kyle Brudvik

Street Address: 449 15th Street, Suite 303

City: **Oakland** Zip: **94612**

Phone: (510) 671-0176

Fax: (510) 834-4455

Email: kbrudvik@rinconconsultants.com

Project Description: The Baker Road Residential Project (Project) will include demolition of the existing single-family housing and construction of a 20-unit townhome project comprised of four buildings on one lot. Access to the project would be provided via a full-access driveway intersection with Baker Road on the eastern project site. A fire hammer-head turn is proposed at the west end of the property along Rutledge Road. Additional site improvements are proposed, including one internal driveway transecting the site from east to west, parking, common and private open space, pedestrian walkways, and landscaping.



Imagery provided by National Geographic Society, Google and its licensors © 2016. Hayward Quadrangle. T03S R02W S03,04,09,10. The topographic representation depicted in this map may not portray all of the features currently found in the vicinity today and/or features depicted in this map may have changed since the original topographic map was assembled.

CR Project Boundar

NATIVE AMERICAN HERITAGE COMMISSION 1550 Harbor Blvd., Suite 100

1550 Harbor Blvd., Suite 100 West Sacramento, CA 95691 (916) 373-3710 (916) 373-5471 Fax



February 6, 2017

Kyle Brudvik Rincon Consultants

Sent by: kbrudvik@rinconconsultants.com

RE: Baker Road Residential Project, Alameda County

Dear Mr. Brudvik,

Attached is a list of tribes that have cultural and traditional affiliation to the area of potential project effect (APE) referenced above. I suggest you contact all of those listed, if they cannot supply information, they might recommend others with specific knowledge. The list should provide a starting place to locate areas of potential adverse impact within the APE. By contacting all those on the list, your organization will be better able to respond to claims of failure to consult, as may be required under particular state statutes. If a response has not been received within two weeks of notification, the Native American Heritage Commission (NAHC) requests that you follow-up with a telephone call to ensure that the project information has been received.

The NAHC also recommends that project proponents conduct a record search of the NAHC Sacred Lands File (SLF) at the appropriate regional archaeological Information Center of the California Historic Resources Information System (CHRIS) (<u>http://ohp.parks.ca.gov/?page_id=1068</u>) to determine if any tribal cultural resources are located within the area(s) affected by the proposed action. The SFL, established under Public Resources Code section 5094, are sites submitted for listing to the NAHC by California Native American tribes. The SFL, established under Public Resources Code section 5094, are sites submitted for listing to the NAHC by California Native American tribes. The SFL, established under Public Resources Code section 5094, are sites submitted for listing to the NAHC by California Native American tribes. <u>A record search of the SLF was completed for the APE referenced above with negative results</u>. Please note records maintained by the NAHC and CHRIS is not exhaustive, and a negative response to these searches does not preclude the existence of tribal cultural resources. A tribe may be the only source of information regarding the existence of tribal cultural resources.

If you receive notification of change of addresses and phone numbers from any of these tribes, please notify me. With your assistance we are able to assure that our lists contain current information. If you have any questions or need additional information, please contact via email: frank.lienert@nahc.ca.gov

Sincerely,

Frank Lienert

Associate Governmental Program Analyst

Native American Heritage Commission Native American Contacts

2/6/2017

Coastanoan Rumsen Carmel Tribe Tony Cerda, Chairperson 244 E. 1st Street Ohlone/Costanoan Pomona CA 91766 rumsen@aol.com (909) 524-8041 Cell (909) 629-6081

Amah MutsunTribal Band of Mission San Juan Bautista Irenne Zwierlein, Chairperson 789 Canada Road Ohlone/Costanoan Woodside , CA 94062 amahmutsuntribal@gmail.com (650) 400-4806 Cell

(650) 332-1526 Fax

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

Muwekma Ohlone Indian Tribe of the SF Bay Area Rosemary Cambra, Chairperson P.O. Box 360791 Ohlone / Costanoan Milpitas , CA 95036 muwekma@muwekma.org (408) 314-1898 (510) 581-5194

The Ohlone Indian Tribe Andrew Galvan P.O. Box 3152 Fremont CA 94539 chochenyo@AOL.com (510) 882-0527 Cell

Ohlone/Costanoan Bay Miwok Plains Miwok Patwin

(510) 687-9393 Fax

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

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

This list is only applicable for contacting local Native Americans with regard to cultural resources assessments for the Baker Road Residential Project, Alameda County

Indian Canyon Mutsun Band of Costanoan Ann Marie Sayers, Chairperson P.O. Box 28 Ohlone/Costanoan Hollister , CA 95024 ams@indiancanyon.org (831) 637-4238



449 15th Street, Suite 303 Oakland, California 94612

510 834 4455 OFFICE AND FAX

info@rinconconsultants.com www.rinconconsultants.com

February 07, 2017

Amah Mutsun Tribal Band of Mission San Juan Bautista Irenne Zwierlein, Chairperson 789 Canada Road Woodside, CA 94602

Sent via email to: amahmutsuntribal@gmail.com

RE: Cultural Resources Study for the Baker Road Residential Project, Alameda County, California

Dear Chairperson Zwierlein:

Rincon Consultants, Inc. (Rincon) has been retained to conduct a cultural resources study and Initial Study-Mitigated Negative Declaration (IS-MND) for the proposed Baker Road Residential Project in Alameda County, California. The proposed project, located at 20785 and 20957 Baker Road , involves the demolition of two single-family, detached residential units and two remnant building foundation slabs, the removal of existing trees and vegetation, and the construction of 27 for-sale, two-story townhomes on the 1.89-acre project site. The proposed project is subject to the California Environmental Quality Act (CEQA).

As part of the process of identifying cultural resources issues for this project, Rincon contacted the Native American Heritage Commission and requested a Sacred Lands File (SLF) search and a list of Native American tribal organizations and individuals who may have knowledge of sensitive cultural resources in or near the project site. The results stated that a search of the SLF was completed with "negative results" and recommended that we consult with you directly regarding your knowledge of the presence of cultural resources that may be impacted by this project.

If you have knowledge of cultural resources that may exist within or near the project area, please contact me in writing at the above address or <u>kbrudvik@rinconconsultants.com</u> or at 510-671-0176. Thank you for your assistance.

Sincerely,

Kyle Brudvik, MA, RPA Paleontologist/Geoarchaeologist/Archaeologist



449 15th Street, Suite 303 Oakland, California 94612

510 834 4455 OFFICE AND FAX

info@rinconconsultants.com www.rinconconsultants.com

February 07, 2017

Costanoan Rumsen Carmel Tribe Tony Cerda, Chairperson 244 E. 1st Street Pomona, CA 91766

Sent via email to: rumsen@aol.com

RE: Cultural Resources Study for the Baker Road Residential Project, Alameda County, California

Dear Chairperson Cerda:

Rincon Consultants, Inc. (Rincon) has been retained to conduct a cultural resources study and Initial Study-Mitigated Negative Declaration (IS-MND) for the proposed Baker Road Residential Project in Alameda County, California. The proposed project, located at 20785 and 20957 Baker Road , involves the demolition of two single-family, detached residential units and two remnant building foundation slabs, the removal of existing trees and vegetation, and the construction of 27 for-sale, two-story townhomes on the 1.89-acre project site. The proposed project is subject to the California Environmental Quality Act (CEQA).

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If you have knowledge of cultural resources that may exist within or near the project area, please contact me in writing at the above address or <u>kbrudvik@rinconconsultants.com</u> or at 510-671-0176. Thank you for your assistance.

Sincerely,

Kyle Brudvik, MA, RPA Paleontologist/Geoarchaeologist/Archaeologist



449 15th Street, Suite 303 Oakland, California 94612

510 834 4455 OFFICE AND FAX

info@rinconconsultants.com www.rinconconsultants.com

February 07, 2017

Indian Canyon Mutsun Band of Costanoan Ann Marie Sayers, Chairperson PO Box 28 Hollister, CA 95024

Sent via email to: ams@indiancanyon.org

RE: Cultural Resources Study for the Baker Road Residential Project, Alameda County, California

Dear Chairperson Sayers:

Rincon Consultants, Inc. (Rincon) has been retained to conduct a cultural resources study and Initial Study-Mitigated Negative Declaration (IS-MND) for the proposed Baker Road Residential Project in Alameda County, California. The proposed project, located at 20785 and 20957 Baker Road , involves the demolition of two single-family, detached residential units and two remnant building foundation slabs, the removal of existing trees and vegetation, and the construction of 27 for-sale, two-story townhomes on the 1.89-acre project site. The proposed project is subject to the California Environmental Quality Act (CEQA).

As part of the process of identifying cultural resources issues for this project, Rincon contacted the Native American Heritage Commission and requested a Sacred Lands File (SLF) search and a list of Native American tribal organizations and individuals who may have knowledge of sensitive cultural resources in or near the project site. The results stated that a search of the SLF was completed with "negative results" and recommended that we consult with you directly regarding your knowledge of the presence of cultural resources that may be impacted by this project.

If you have knowledge of cultural resources that may exist within or near the project area, please contact me in writing at the above address or <u>kbrudvik@rinconconsultants.com</u> or at 510-671-0176. Thank you for your assistance.

Sincerely,

Kyle Brudvik, MA, RPA Paleontologist/Geoarchaeologist/Archaeologist



449 15th Street, Suite 303 Oakland, California 94612

510 834 4455 OFFICE AND FAX

info@rinconconsultants.com www.rinconconsultants.com

February 07, 2017

Muwekma Ohlone Indian Tribe of the San Francisco Bay Area Rosemary Cambra, Chairperson PO Box 360791 Milpitas, CA 95036

Sent via email to: muwekma@muwekma.org

RE: Cultural Resources Study for the Baker Road Residential Project, Alameda County, California

Dear Chairperson Cambra:

Rincon Consultants, Inc. (Rincon) has been retained to conduct a cultural resources study and Initial Study-Mitigated Negative Declaration (IS-MND) for the proposed Baker Road Residential Project in Alameda County, California. The proposed project, located at 20785 and 20957 Baker Road , involves the demolition of two single-family, detached residential units and two remnant building foundation slabs, the removal of existing trees and vegetation, and the construction of 27 for-sale, two-story townhomes on the 1.89-acre project site. The proposed project is subject to the California Environmental Quality Act (CEQA).

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510 834 4455 OFFICE AND FAX

info@rinconconsultants.com www.rinconconsultants.com

February 07, 2017

The Ohlone Indian Tribe Andrew Galvan PO Box 3152 Fremont, CA 94539

Sent via email to: chochenyo@aol.com

RE: Cultural Resources Study for the Baker Road Residential Project, Alameda County, California

Dear Mr. Galvan:

Rincon Consultants, Inc. (Rincon) has been retained to conduct a cultural resources study and Initial Study-Mitigated Negative Declaration (IS-MND) for the proposed Baker Road Residential Project in Alameda County, California. The proposed project, located at 20785 and 20957 Baker Road , involves the demolition of two single-family, detached residential units and two remnant building foundation slabs, the removal of existing trees and vegetation, and the construction of 27 for-sale, two-story townhomes on the 1.89-acre project site. The proposed project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

Kyle Brudvik, MA, RPA Paleontologist/Geoarchaeologist/Archaeologist



449 15th Street, Suite 303 Oakland, California 94612

510 834 4455 OFFICE AND FAX

info@rinconconsultants.com www.rinconconsultants.com

February 07, 2017

North Valley Yokuts Tribe Katherine Erolinda Perez, Chairperson PO Box 717 Linden, CA 95236

Sent via email to: canutes@verizon.net

RE: Cultural Resources Study for the Baker Road Residential Project, Alameda County, California

Dear Chairperson Perez:

Rincon Consultants, Inc. (Rincon) has been retained to conduct a cultural resources study and Initial Study-Mitigated Negative Declaration (IS-MND) for the proposed Baker Road Residential Project in Alameda County, California. The proposed project, located at 20785 and 20957 Baker Road , involves the demolition of two single-family, detached residential units and two remnant building foundation slabs, the removal of existing trees and vegetation, and the construction of 27 for-sale, two-story townhomes on the 1.89-acre project site. The proposed project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

Kyle Brudvik, MA, RPA Paleontologist/Geoarchaeologist/Archaeologist



Native American Contact Table: Baker Road Residential Project

Native American Contact	Tribal Affiliation	Mailing Address	Email Address	Phone Number	Contact Attempt	Results	Follow - Up
Tony Cerda, Chairperson	Costanoa n Rumsen Carmel Tribe	244 East 1 st Street, Pomona, CA 91766	<u>rumsen@aol.c</u> <u>om</u>	N/A	Letter sent on February 7, 2017	Cerda emailed a reply on February 9: "If there is no ground disturbance of more than 48" we have no comments to make at this time." I assured him it was likely shallower than this.	Done.
lrenne Zwierlein, Chairperson	Amah Mutsun Tribal Band of Mission San Juan Bautista	789 Canada Road, Woodsid e, CA 94062	<u>amahmutsuntri</u> <u>bal@gmail.co</u> <u>m</u>	(650) 400- 4806	Letter sent on February 7, 2017		Voice mail left, March 31, 2017
Ann Marie Sayers, Chairperson	Indian Canyon Mutsun Band of Costanoa n	P.O. Box 28, Hollister, CA 95024	ams@indianca nyon.org	(831) 637- 4238	Letter sent on February 7, 2017		Voice mail left, March 31, 2017
Rosemary Cambra, Chairperson	Muwekm a Ohlone Indian Tribe of the SF Bay Area	P.O. Box 360791 Milpitas, CA 95036	<u>muwekma@m</u> <u>uwekma.org</u>	(408) 314- 1898	Letter sent on February 7, 2017		Voice mail left, March 31, 2017
Katherine Erolinda Perez, Chairperson	North Valley Yokuts Tribe	P.O. Box 717 Linden, CA 95236	<u>canutes@veriz</u> <u>on.net</u>	(209) 887- 3415	Letter sent on February 7, 2017	Chairperson Perez wrote in an email on February 25: "We are unaware of any sensitivity in the proposed area of construction."	Done.
Andrew Galvan	The Ohlone Indian Tribe	P.O. Box 3152 Fremont , CA 94539	<u>chochenyo@A</u> <u>OL.com</u>	(510) 882- 0527	Letter sent on February 7, 2017	Andy called within 5 minutes of receiving the email (February 7) to say that there is nothing of concern within the project area.	Done.

Source: Native American Heritage Commission (2017)