Appendix F – Archaeological Sensitivity Assessment



July 29, 2022

Connor Tutino David J Powers & Associates 1736 Franklin Street, Suite 400 Oakland, CA 94612

## RE: Archaeological Sensitivity Assessment of 620 Airport Boulevard, Burlingame

Dear Mr. Tutino,

This letter is to report the results of an archaeological sensitivity assessment of 620 Airport Boulevard in Burlingame. The site is 3.7 acres and is currently used as a surface parking lot (Figure 1). A new development is proposed that would construct a 483,000-square foot office building with two levels of partially below-grade parking. To assess whether the proposed project is likely to affect historical resources, as defined in the CEQA Guidelines (14 CCR §15064.5), this memorandum reviews record search results, results, geologic and soils data, and historic maps and aerial photos.

## **Record Search Results**

A record search for previously recorded resources was completed on June 29, 2022 (NWIC File No.: 21-1899). The search covered the project area and a <sup>1</sup>/<sub>4</sub>-mile radius. No Native American cultural resources were identified within the project area or search radius.

No built environment resources are known within the project area. Within the search radius, 20 built environment resources have been previously recorded. These are all residential buildings along Rollins Road, Winchester Drive, and adjoining streets, constructed between 1930 and 1960. None were found eligible for the CRHR.

The project area has not been previously surveyed by an archaeologist, though three previous surveys have examined nearby properties. In 1977, 500 Airport Boulevard was surveyed prior to construction of the office building currently on site, and in 1981, the area northwest of Anza Boulevard was surveyed prior to a road widening project (S-003045, Chavez 1977; S-003147, Chavez 1981). Neither project identified cultural resources. In 2008, LSA Associates studied a portion of Airport Drive to the south of the project area for the San Mateo County Smart Corridors Project. No resources were identified along Airport Drive, and the area was classified as low sensitivity for Native American archaeological resources (S-038684, Kozakavich and Merritt-Smith 2008).

Please see Attachment 1 for complete record search results.

## Historic-Era Land Use in the Project Area

Prior to 1964, the project area was within San Francisco Bay. In early 1964, developer Anza Pacific Corporation began filling a 160-acrea area of tidelands off of Burlingame, and named the area "Anza Airport Park". The filling process is visible in a 1965 aerial photo (Figure 2). Construction continued through 1968, and the final subdivision map for the area was approved in May 1969. The area was marketed to office and industrial clients (San Mateo Times 1964, 1968, 1969; Cartwright Aerial Photos 1965). 620 Airport Boulevard was vacant until 2005, when a surface parking lot was developed.

## Archaeological Sensitivity Assessment 620 Airport Boulevard, Burlingame

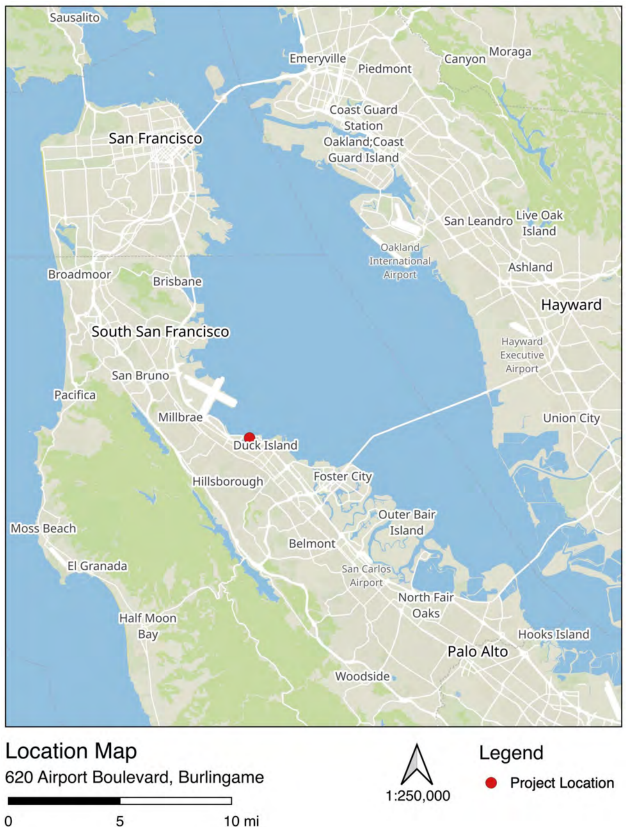


Figure 1: Project Location Map



## Archaeological Sensitivity Assessment 620 Airport Boulevard, Burlingame



Figure 2: Project Area in 1965 (Cartwright Aerial Photos 1965)



## Archaeological Sensitivity Analysis

## Prehistoric Site Sensitivity

The project area was a shallow area of San Francisco Bay until the mid-1960s, with portions of the project area appearing as exposed mud flats at low tide. Assessing the archaeological sensitivity of offshore areas must take into account the rise of sea level during the Holocene era (the last 11,700 years).

Depth measurements taken in 1857 show water depths in the project area ranging from 1 to 2 feet below the 1988 North American Vertical Datum (NAVD), which corresponds closely to the mean lowest low water level at San Francisco (Figure 3, US Coast Survey 1862).<sup>1</sup> Since the mean high water level is approximately 6.2 feet in the project area, water depths would have ranged from 1-7 feet in the early historic era.

Sea level rose rapidly in the Early and Middle Holocene (11,700 to 4,200 years ago), but slowed to 1-2 meters per millennium during the Late Holocene (4,200 years ago to present). This slowdown in sea level rise allowed tidal marshes and bay mud deposits to form around San Francisco Bay. Recent research suggests that sea level was 6-9 feet (2-3 meters) lower than present levels 2,000-2,500 years ago. This suggests that the project area has been regularly inundated only in the last 2,000 years, and was dry land before that time (Atwater et al. 1977; Meyer et al. 2013; Meyer 2014; Watson and Byrne 2013). Archaeological sensitivity analysis, therefore, should proceed based on conditions found before that time.

Native American archaeological sites are typically found in areas that are relatively flat, are located within 200 feet (600 meters) of a perennial source of fresh water, and contain soils that developed in the Holocene era, after human habitation in North America was established. Areas that have two of these characteristics have moderate sensitivity to contain Native American archaeological sites, while those that feature all three have a high level of sensitivity. If one or none of these characteristics are present, the area can be said to have low sensitivity (Meijer and Kaijankoski 2017).

Navigation charts show that water depths in the project vicinity were only 1-5 feet below NAVD for approximately one mile off-shore in the historic era. Even allowing for significant depths of bay mud and other marine deposits, the project area and its surroundings must have had a flat or gently-sloping aspect prior to its inundation circa 2,000-2,500 years ago. The land-side soils close to the project area are late Pleistocene alluvial fan deposits (Witter et al. 2006), formed before the arrival of humans in North America; it is likely that soils of similar age are also located under the marine deposits present on the project area. The nearest perennial fresh water source is San Mateo Creek, 2.5 miles to the southeast, while several seasonal drainages are located over one mile to the southwest. The lack of Holocene-era stream channels within one mile of the project area suggests that the project area did not have easy access to fresh water in prehistory.

The presence of older, Pleistocene-era soils and absence of access to fresh water therefore give the project area a low sensitivity for buried Native American archaeological resources.

## Historic-Era Sensitivity

Since the project area was filled in the 1960s, the project area is highly unlikely to contain historic-era archaeological deposits. Few boats are likely to have visited the area, since the waters of the bay at the project area were very shallow at low tide (1-2 feet) in the early historic period, and there were no anchorages or channels nearby. A review of the NOAA Coast Survey Wrecks and Obstructions Database and the State Lands Commission shipwreck list for San Mateo did not identify any known shipwrecks in the project vicinity (NOAA 2022; State Lands Commission 2022). Given these factors, the project area has low sensitivity for historic-era archaeological resources.

<sup>&</sup>lt;sup>1</sup> All elevations cited in this report are in relation to the NAVD 1988.

## Archaeological Sensitivity Assessment 620 Airport Boulevard, Burlingame



Project Area, 1857 US Coast Survey

0 1,000 2,000 ft

1:20,000 Legend

Figure 3: Project Area in 1857 (US Coast Survey 1862)

## Site-Specific Analysis

The current elevation of the project area is 5 feet. Current plans call for the ground floor of the new buildings to be located at 19 feet elevation, with two levels of underground parking. The floor of the lower parking level will be at 1 foot elevation. Excavation of footings and construction of foundations will require an additional 6 feet of ground disturbance, so that the maximum depth of disturbance will be at -5 feet elevation.

In 2021, Langan Engineering completed two soil borings at 620 Airport Boulevard. MW-1, at the northeast corner of the site, found 8.5 feet of fill (5 to -3.5 feet) above 5 feet of bay mud deposits (-3.5 to -8.5 feet). MW-2, at the southwest corner of the site, found fill at 0-8 feet (5 to -3 feet), followed by a layer of loose white and grey sand with silt and coarse gravel from 8-10.5 feet below surface (-3 to -5.5 feet). Below the sand was a layer of clayey gravel with sand from 10.5-12.5 feet below surface (-5.5 to -7.5 feet). The presence of sand and coarse gravels suggest a high-energy beach environment, and likely represents a buried shoreline from the approximately 2,000-3,000 years ago. High-energy environments are usually poor for cultural resource preservation.

Given this information, the deepest impacts of the project will take place in bay mud or sand deposits. Neither of these soil types is likely to contain cultural resources. As noted above, landforms near to the project area are Pleistocene in age and located at over one mile from the nearest watercourses, giving the area low sensitivity for buried archaeological resources. The project therefore does not appear to have the potential to affect cultural resources.

## Conclusion and Recommendations

The project area has low sensitivity for both Native American and historic-era archaeological deposits, and is therefore not likely to affect sediments that have the potential to contain archaeological resources.

If previously unknown archaeological deposits are encountered during construction, work within 50 feet of the find should stop until a qualified archaeologist can assess the find and provide recommendations for further treatment, if necessary.

Yours truly,

Daniel Ship

Daniel Shoup, Principal

Attachments

- 1 Northwest Information Center Record Search
- 2 Soil Boring Logs

References



## Archaeological Sensitivity Assessment 620 Airport Boulevard, Burlingame

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1977 Late Quaternary depositional history, Holocene sea-level changes, and vertical crust movement, southern San Francisco Bay, California (Vol. 1014). U.S. Geological Survey Open File Report 1014. Washington, DC: US Geological Survey.

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 1965
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 <a href="https://mil.library.ucsb.edu/ap\_indexes/FrameFinder/">https://mil.library.ucsb.edu/ap\_indexes/FrameFinder/</a>, accessed July 26, 2022.

## Chavez, David

- 1977 An Archaeological Field Reconnaissance of a Proposed Building Site in Burlingame. NWIC Report #S-003045.
- 1980 Cultural Resources Evaluation for the Airport Boulevard Widening Project, Burlingame, California. NWIC Report #S-003147.

## Kozakavich, Stacy and Alexandra Merritt-Smith

2008 A Cultural Resources Study for the San Mateo County SMART Corridors Project, San Mateo County, California. LSA Associates. NWIC Report #S-038684.

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## Meyer, Jack

2014 New Relative Holocene Sea-Level Curve for San Francisco Bay, California, USA. GSA Annual Meeting in Vancouver, British Columbia (19-22 October 2014. Paper No. 95-13. Available at: <u>https://archive.org/details/MeyerJSFBaySeaCurveFinal</u>, accessed July 28, 2022.

Meyer, Jack, Julia Costello, Patricia Mikkelsen, Melissa Johnson, and Naomi Scher

2013 Suisun Marsh Habitat Management, Preservation, and Restoration Plan Cultural Resources Contextual Report – Volume I: Archaeological Resources. Far Western Anthropological Research Group, Inc., Davis, California. Submitted to Bureau of Reclamation, Mid Pacific Region, Sacramento, California.

## Meyer, Jack and Philip Kaijankowski

2017 "Discovering Sites: Geoarchaeological Approaches to Site Sensitivity and Predictive Modeling." In Brian Byrd et al., *San Francisco Bay-Delta Regional Context and Research Design for Native American Archaeological Resources, Caltrans District 4.* Oakland, CA: Office of Cultural Resources Studies, Caltrans District 4.

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2022 Office of Coast Survey Wrecks and Obstructions Database. Available at: <u>https://nauticalcharts.noaa.gov/data/wrecks-and-obstructions.html</u>, accessed July 26, 2022.

## San Mateo Times

- 1964 "Oil Company Tells Plan for Merger", May 8 1964, p.21.
- 1968 Photograph of Anza Airport Park under construction. June 25, 1968, p.26.
- 1969 Board of Supervisors Minutes. May 27, 1969, p.35.



State Lands Commission

2022 California State Lands Commission Shipwreck Information. Available at: <u>https://www.slc.ca.gov/shipwrecks/</u>, accessed July 26, 2022.

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1862 Upper Part of San Francisco Bay. Nautical Chart, 1:50,000 scale. Washington, DC: United States Coast Survey.

USGS (United States Geologic Survey)

- 1892 San Mateo 15' quadrangle. Washington, DC: USGS.
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Watson, Elizabeth and Roger Byrne

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- 2006 Maps of Quaternary Deposits and Liquefaction Susceptibility in the Central San Francisco Bay Region, California. USGS Open-File Report 2006-1037. Available at: <u>https://pubs.usgs.gov/of/2006/1037/</u>, accessed June 6, 2022.



Archaeological Sensitivity Assessment 777 Airport Boulevard, Burlingame

Attachment 1: Northwest Information Center Record Search





Daniel Shoup Archaeological/Historical Consultants 609 Aileen Street Oakland, CA 94609

## Re: 22-34 620 & 777 Airport Boulevard

The Northwest Information Center received your record search request for the project area referenced above, located on the San Mateo USGS 7.5' quad(s). The following reflects the results of the records search for the project area and a one-quarter mile radius:

Resources within project area:	None
Resources within <sup>1</sup> / <sub>4</sub> -mile radius:	P-41-002080, P-41-002081, P-41-002082, P-41-002083, P-41-002084, P-41-002085, P-41-002086, P-41-002087, P-41-002088, P-41-002630, P-41-002631, P-41-002632, P-41-002633, P-41-002634, P-41-002635, P-41-002636, P-41-002637, P-41-002638, P-41-002639, P-41-002640
Reports within project area:	S-03045, S-03147, S-38684
Reports within <sup>1</sup> / <sub>4</sub> -mile radius:	S-10402, S-20508, S-26297, S-32038, S-49125, S-49448

Resource Database Printout (list):	$\Box$ enclosed	$\boxtimes$ not requested	□ nothing listed
Resource Database Printout (details):	$\boxtimes$ enclosed	$\Box$ not requested	$\Box$ nothing listed
Resource Digital Database Records:	$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
<b><u>Report Database Printout (list):</u></b>	$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
<b><u>Report Database Printout (details):</u></b>	$\boxtimes$ enclosed	$\Box$ not requested	$\Box$ nothing listed
<b>Report Digital Database Records:</b>	$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
<b>Resource Record Copies:</b>	$\boxtimes$ enclosed	$\Box$ not requested	$\Box$ nothing listed
Report Copies:	$\boxtimes$ enclosed	$\Box$ not requested	$\Box$ nothing listed
<b>OHP Built Environment Resources Directory:</b>	$\Box$ enclosed	$\Box$ not requested	$\boxtimes$ nothing listed
Archaeological Determinations of Eligibility:	$\Box$ enclosed	$\Box$ not requested	$\boxtimes$ nothing listed
CA Inventory of Historic Resources (1976):	$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
Caltrans Bridge Survey:	$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
Ethnographic Information:	$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
Historical Literature:	$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed

<u>Historical Maps:</u> <u>Local Inventories:</u> <u>GLO and/or Rancho Plat Maps:</u> Shipwreck Inventory:

$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed
$\Box$ enclosed	$\boxtimes$ not requested	$\Box$ nothing listed

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

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

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

Should you require any additional information for the above referenced project, reference the record search number listed above when making inquiries. Requests made after initial invoicing will result in the preparation of a separate invoice.

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

Sincerely,

Jessika Akmenkalns, Ph.D. Researcher

22-34 620 & 777 Airport Boulevard

#### Identifiers

Report No.:	S-003045	
Other IDs:	Туре	Name
	Voided	E-43 SMA
Cross-refs:		

#### **Citation information**

#### **General notes**

#### **Associated resources**

No. resources: 0 Has informals: No

#### Location information

County(ies): San Mateo USGS quad(s): San Mateo Address: PLSS:

#### Database record metadata

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	1/10/2017	hagell	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	9/23/2016	moored	Database Incomplete: No Affiliation Submitted. GIS moved to approximate
	1/10/2017	hagell	edited other identifier. Added month.
Record status:	Verified		

22-34 620 & 777 Airport Boulevard

### Identifiers

Report No.:	S-003147		
Other IDs:	Туре	Name	
	Voided	E-153 SMA	
Cross-refs:			

#### **Citation information**

### **General notes**

#### **Associated resources**

No. resources: 0 Has informals: No

#### Location information

County(ies): USGS quad(s): Address:	San Mateo		<i>City</i> Burlingame	Assessor's parcel no.	Zip code
PLSS:					
Database record	d metadata				
	Date	User			
Entered.	4/7/2005	nwic-main			
Last modified.	11/5/2015	simsa			
IC actions.	Date	User	Action taken		
	4/7/2005	jay	Appended records from NWIC	Cmain bibliographic database.	
	11/5/2015	simsa	Affilitation not submitted.		

Record status: Verified

22-34 620 & 777 Airport Boulevard

## Identifiers

Identifiers		
Report No.:	S-038684	
Other IDs:	Туре	Name
	Submitter	LSA Project #KHA0804
Cross-refs:	See also S-038063	
Citation informa	tion	
Author(s):	Stacy Kozakavich and	Alexandra Merritt-Smith
Year:	2008 (Oct)	
Title:	A Cultural Resources S	Study for the San Mateo County SMART Corridors Project, San Mateo County, California
Affliliation:	LSA Associates, Inc.	
No. pages:		
No. maps:		
Attributes:	Archaeological, Manag	jement/planning, Other research
Inventory size:		
Disclosure:	Not for publication	
Collections:	No	
Sub-desig.:	а	
Author(s):	Neal Kaptain	
Year:	2009 (Nov)	
Title:	Smart Corridors Geoar	rchaeological Sensitivity Research (letter report)
Affiliation:	LSA Associates, Inc.	
Report type(s):	Archaeological, Field s	tudy, Management/planning
Inventory size:		
No. pages:		
Disclosure:	Not for publication	
Collections:	No	
PDF Pages:	19-38	
Conoral notae		

## **General notes**

Informal resources: C-764, C-134, C-155, C-765, C-758, C-432, C-760, C-759, C-808, C-809, C-770, C-769, Winchester Grove, Lindenwood Gates, Mezesville/Centenial Historic District, Downtown San Mateo Historic District, & the South Idaho Street Historic District

## Associated resources

Primary No.	Trinomial	Name
P-41-000009	CA-SMA-000004	Nelson's 372; Sewell 1; San Mat
P-41-000011	CA-SMA-000006/H	Nelson's #364; Sewell 3
P-41-000037	CA-SMA-000033	Nelson 372b
P-41-000105	CA-SMA-000102	[none]
P-41-000233	CA-SMA-000235	[none]
P-41-000244	CA-SMA-000248	Tarlton Site
P-41-000258	CA-SMA-000262	Glen Way
P-41-000273	CA-SMA-000321	Hamilton #2; San Mateo Shellmo
P-41-000308	CA-SMA-000314	San Mateo Shellmound #3; Hami
P-41-000309	CA-SMA-000315	Shoreview School; San Mateo S
P-41-000310	CA-SMA-000316	C-791
P-41-000311	CA-SMA-000317	Broadway Car Wash
P-41-000316	CA-SMA-000336H	ACS-93-14-1
P-41-000498		C-San Mateo-6
P-41-002207	CA-SMA-000386	Airport & Armour Buried Site
: 15		

No. resources: 15 Has informals: Yes

### Location information

County(ies): San Mateo

## 22-34 620 & 777 Airport Boulevard

USGS quad(s): Montara Mtn, Palo Alto, Redwood Point, San Francisco South, San Mateo

Address:

PLSS:

#### Database record metadata

	Date	User	
Entered:	2/29/2012	blacke	
Last modified:	3/9/2021	hagell	
IC actions:	Date	User	Action taken
	9/29/2016	Hagell	edited attributes
	8/24/2017	raelync	Report verified; awaiting verification of 1 resource.
	6/4/2020	neala	added additional citation 'a'
	9/17/2020	hagell	edited affiliations
	3/9/2021	hagell	edited attributes
Record status:	Verified		

## 22-34 620 & 777 Airport Boulevard

#### Identifiers

Report No.: S-010402 Other IDs: Cross-refs:

#### **Citation information**

Author(s): Rebecca Loveland Anastasio, Donna M. Garaventa, Stuart A. Guedon, Robert M. Harmon, and John W. Schoenfelder Year: 1988 (Nov)

*Title:* A Cultural Resources Assessment for San Francisco Resource Supply Study (San Mateo Substation to Martin Substation), Daly City to City of San Mateo, San Mateo County, California

Affliliation: Basin Research Associates, Inc.

No. pages:

No. maps:

Attributes: Archaeological, Field study

Inventory size: c 11 li mi

Disclosure: Not for publication

Collections: No

#### **General notes**

#### Associated resources

No. resources: 0 Has informals: No

#### Location information

County(ies): San Mateo

USGS quad(s): Montara Mtn, San Francisco South, San Mateo Address:

PLSS:

#### Database record metadata

	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	9/29/2016	Hagell	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	9/29/2016	Hagell	edited title
Record status:	Verified		

22-34 620 & 777 Airport Boulevard

#### Identifiers

Report No.: S-020508 Other IDs: Cross-refs: **Citation information** Author(s): Suzanne Baker and Ward Hill Year: 1998 (Jun) Title: Archaeological Survey and Historic Architectural Survey of the Low Level Windshear Alert System (LLWAS) Project, Sites #4, #5 and #8, San Mateo County, California Affliliation: Archaeological/Historical Consultants No. pages: No. maps: Attributes: Archaeological, Architectural/historical, Field study Inventory size: c 1200 sq ft Disclosure: Not for publication Collections: No Sub-desig.: a Author(s): Keith A. Lusk, Cherilyn E. Widell, and Daniel Abeyta Year: 1998 Title: Low Level Windshear Alert System (LLWAS) at San Francisco International Airport, San Mateo County Affiliation: Federal Aviation Admionistration; California Office of Historic Preservation Report type(s): OHP Correspondence Inventory size: No. pages: Disclosure: Unrestricted Collections: No PDF Pages: 28-33 General notes Associated resources Primary No. Trinomial Name P-41-000460 Manager's House No. resources: 1 Has informals: No Location information County(ies): San Mateo USGS guad(s): Montara Mtn, San Mateo Address: PLSS: Database record metadata Date User Entered: 4/7/2005 nwic-main Last modified: 3/9/2017 hagell IC actions: Date User Action taken 4/7/2005 Appended records from NWICmain bibliographic database. jay 5/4/2017 Recode "Concurrence Correspondence" in additional citation title to rinerg

Type=OHP Correspondence

Record status: Verified

## 22-34 620 & 777 Airport Boulevard

#### Identifiers

laentmers		
Report No.:	S-026297	
Other IDs:	Туре	Name
	Caltrans	EA 26420K
	Voided	S-26313
	Voided	S-26298
	OHP PRN	FHWA020807A
Cross-refs:		
Citation informa	tion	
Author(s):	Colin I. Busby	
Year:	2002 (May)	
Title:		vey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K
Affliliation:	Basin Research Assoc	siates, Inc.
No. pages:		
No. maps:	2	
Attributes:	Archaeological, Archite	ectural/historical, Management/planning
Inventory size:	c 41 ac	
Disclosure:	Not for publication	
Collections:	No	
Sub-desig.:	а	
Author(s):	Ward Hill	
Year:	2002 (May)	
Title:		Survey Report Route 101 Auxiliary Lanes Project Third Avenue to Millbrae Avenue San Mateo SM-101 KP 21.7/28.8 (PM13.5/17.9) EA 26420K
Affiliation:	Basin Research Assio	ciates, Inc.
Report type(s):	Architectural/historical	, Field study
Inventory size:		
No. pages:		
Disclosure:	Not for publication	
Collections:	No	
PDF Pages:	12-140	
Sub-desig.:	b	
Author(s):	Knox Mellon	
. ,	2002 (May)	
	Archaeological Survey	Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo SM-101 KP 21.7/28.8 (PM 13.5/17.9) EA 26420K
Affiliation:	Basin research Associ	
	Archaeological, Excav	
Inventory size:	-	
No. pages:		
	Not for publication	
Collections:		
PDF Pages:		
0.1		

### 22-34 620 & 777 Airport Boulevard

#### Sub-desig.: c

Author(s): Knox Mellon and David A. Nicol

Year: 2002 (Dec)

Title: FHWA020807A; HAD-CA, File No. US 101 Auxiliary Lane, 04-SM-101 PM13.5/17.9, EA 04-245-26420K [Further Section 106 Consultation on the Proposed Construction of Auxiliary Lanes on State Route 101, San Mateo County] Affiliation: Office of Historic Preservation; Department of Parks and Recreation

Report type(s): OHP Correspondence

Inventory size:

No. pages:

Disclosure: Not for publication Collections: No

PDF Pages: 200-206

#### **General notes**

#### Associated resources

	Primary No.	Trinomial	Name
	P-41-002002		28
	P-41-002078		Broadway Overpass
	P-41-002079		949 Rollins Road
	P-41-002080		917 Rollins Road
	P-41-002081		900 Larkspur Drive
	P-41-002082		855 Rollins Road
	P-41-002083		849 Rollins Road
	P-41-002084		847 Rollins Road
	P-41-002085		841 Rollins Road
	P-41-002086		741 Rollins Rd
	P-41-002087		1 Winchester Place; 10
	P-41-002088		2 Winchester Place; 11
	P-41-002089		1135 North Amphlett Boulevard;
	P-41-002090		1125 North Amphlett Boulevard;
	P-41-002091		925 North Amphlett Boulevard; 1
	P-41-002092		909-911 North Amphlett Bouleva
	P-41-002093		1121 Peninsula Ave/ 909 North
	P-41-002094		1111 Peninsula Avenue; 17
	P-41-002095		1107 Peninsula Avenue; 18
	P-41-002096		1103 Peninsula Avenue; 19
	P-41-002097		1025 Peninsula Avenue; 20
	P-41-002098		1021 Peninsula Avenue; 21
	P-41-002099		Peninsula Avenue; 22
	P-41-002100		23
	P-41-002101		24; 860 North Idaho Street
	P-41-002102		25
	P-41-002103		26
	P-41-002104		27
	P-41-002105		29
	P-41-002106		30
No. resources:	30		
Has informals:	No		

#### Location information

County(ies): San Mateo USGS quad(s): Montara Mtn, San Mateo Address: PLSS:

## 22-34 620 & 777 Airport Boulevard

Database record	l metadata		
	Date	User	
Entered:	4/7/2005	nwic-main	
Last modified:	5/10/2019	barnettb	
IC actions:	Date	User	Action taken
	4/7/2005	jay	Appended records from NWICmain bibliographic database.
	11/3/2015	hagell	Data incomplete: no author submitted
	3/10/2016	rinerg	add quad: Montara Mtn
	3/21/2017	moored	added additional citation 'a' 'b' and 'c'
	5/4/2017	rinerg	Recode "Concurrence Correspondence" in additional citation title to Type=OHP Correspondence
	5/10/2019	barnettb	PDF Verified. Oversized pages have been scanned and added to PDF
Record status:	Verified		

Record status: Verified

22-34 620 & 777 Airport Boulevard

#### Identifiers

Report No.: S-032038 Other IDs: Cross-refs:

#### **Citation information**

 Author(s): Carolyn Losee

 Year: 2006 (Aug)

 Title: Cultural Resources Analysis for T-Mobile Site SF-13046: 777 Morrell Avenue, Burlingame, CA 94010 (letter report)

 Affiliation:
 Archaeological Resources Technology

 No. pages:
 No. maps:

 Attributes:
 Archaeological, Architectural/historical, Field study

 Inventory size:
 c 0.25 ac

 Disclosure:
 Not for publication

 Collections:
 No

#### **General notes**

### Associated resources

No. resources: 0 Has informals: No

#### Location information

San Mateo			
San Mateo			
Address	City	Assessor's parcel no.	Zip code
777 Morrell Avenue	Burlingame		
		San MateoAddressCity777 Morrell AvenueBurlingame	San MateoCityAssessor's parcel no.AddressCityAssessor's parcel no.777 Morrell AvenueBurlingame

#### Database record metadata

	Date	User
Entered:	10/26/2006	jill
Last modified:	11/5/2015	mikulikc
IC actions:		
Record status:	Verified	

## 22-34 620 & 777 Airport Boulevard

#### Identifiers

entimers		
Report No.:	S-049125	
Other IDs:	Туре	Name
	Caltrans	EA 04-1J560
	Caltrans	E-FIS 0413000206
	OHP PRN	FHWA_2017_0508_001
Cross-refs:		
ation informa	tion	
Author(s):	Michael Meloy and k	Kathleen Kubal
Year:	2017 (Apr)	
Title:	Historic Property Su	rvey Report for the US 101 Managed Lanes Project, EA 04-1J560
Affliliation:	California Departme	nt of Transportation, District 4; AECOM
No. pages:		
No. maps:		
Attributes:	Archaeological, Arch	itectural/historical, Management/planning, Other research
Inventory size:	c 22 li mi	
-	Not for publication	
Collections:		
Sub-desig.:	а	
0	Michael Meloy	
.,	2017 (Apr)	
		Evaluation Report for the US 101 Managed Lanes Project, EA 04-1J560
		nt of Transportation, District 4
	Architectural/historic	
,	Architectural/historic	
Inventory size:		
No. pages:	Not for publication	
	Not for publication	
Collections:		
PDF Pages:	26-160	
Sub-desig.:		
Author(s):	Karin G. Beck, Kathl	leen Kubal, and Jay Rehor
Year:	2017 (Apr)	
Title:		ey Report and Extended Phase I Study, US 101 High-Occupancy Vehicle/Express (Managed) Francisco, San Mateo, and Santa Clara Counties, California, EA 04-1J5600
Affiliation:	AECOM	
Report type(s):	Archaeological, Exca	avation, Field study
Inventory size:		
No. pages:		
Disclosure:	Not for publication	
Collections:		

## 22-34 620 & 777 Airport Boulevard

#### Sub-desig.: c

 Author(s): Julianne Polanco

 Year:
 2017 (Jun)

 Title:
 FHWA\_2017\_0508\_001, Determinations of Eligibility for the Proposed Creation of Approximately 22 Miles of Managed Lanes along United States Highway 101, San Mateo County, CA

 Affiliation:
 California Office of Historic Preservation

 Report type(s):
 OHP Correspondence

 Inventory size:
 No. pages:

 Disclosure:
 Not for publication

Collections: No

PDF Pages: 406-407

### **General notes**

The APE spans San Mateo and Santa Clara counties.

### Associated resources

Associated reso	urces			
	Primary No.	Trinomial	Name	
	P-41-000039	CA-SMA-000035	Nelson 374	
	P-41-000045	CA-SMA-000041	Nelson 380	
	P-41-000047	CA-SMA-000043	Nelson 382	
	P-41-000273	CA-SMA-000321	Hamilton #2; San Mateo Shel	llmo
	P-41-000321	CA-SMA-000344	East Palo Alto 1	
	P-41-002619		035-023-210	
	P-41-002620		033-193-190	
	P-41-002621		033-127-010	
	P-41-002622		033-073-250	
	P-41-002623		033-034-080	
	P-41-002624		029-314-190	
	P-41-002625		029-314-080	
	P-41-002626		029-194-080	
	P-41-002627		029-194-070	
	P-41-002628		029-194-040	
	P-41-002629		029-191-110	
	P-41-002630		029-185-140	
	P-41-002631		029-165-010	
	P-41-002632		029-083-070	
	P-41-002633		029-083-060	
	P-41-002634		029-082-140	
	P-41-002635		029-082-130	
	P-41-002636		029-081-130	
	P-41-002637		026-251-150	
	P-41-002638		026-251-130	
	P-41-002639		026-251-070	
	P-41-002640		026-251-050/026-251-060	
No. resources:	27			
Has informals:	No			
Location inform	ation			
County(ies):	San Mateo, Sa	inta Clara		
USGS quad(s):	Montara Mtn, M	Mountain View, Palo Alto	o, Redwood Point, San Francis	co South, San Mateo
Address:	Address		City	Assessor's parcel no.
	US Highway 10	01		
	5 ,			

PLSS:

Zip code

Database record	l metadata		
	Date	User	
Entered:	7/6/2017	Richterl	
Last modified:	3/9/2021	hagell	
IC actions:	Date	User	Action taken
	7/6/2017	Richterl	additional citation (a) created, partial print out
	7/6/2017	Richterl	additional citation (b) created, partial print out
	1/18/2018	vickeryn	Added additional citation "c" Shapefiles
	7/13/2018	murazzoj	Shapefile converted to report polygon
	9/24/2018	hagell	edited titles
	3/9/2021	hagell	added inventory size
Record status:	Verified		

22-34 620 & 777 Airport Boulevard

#### Identifiers

Report No.:	S-049448	
Other IDs:	Туре	Name
	Submitter	16-013
<b>^ /</b>		

Cross-refs:

### **Citation information**

Author(s): Julia Franco and Vicki Beard

- Year: 2016 (Apr)
  - *Title:* A Cultural Resources Study for the Rollins Road Stormwater Conveyance System Project, Burlingame, San Mateo County, California

Affliliation: Tom Origer & Associates

No. pages:

No. maps:

Attributes: Archaeological, Field study

Inventory size:

Disclosure: Not for publication

Collections: No

#### **General notes**

#### Associated resources

No. resources: 0 Has informals: No

#### Location information

County(ies):	San Mateo			
USGS quad(s):	San Mateo			
Address:	Address	City	Assessor's parce	el no. Zip code
		Burlingame		

PLSS:

#### Database record metadata

	Date	User
Entered:	11/2/2017	vickeryn
Last modified:	9/25/2018	neala
IC actions:		
Record status:	Verified	

dentifying inform	mation						
•	P-41-002080						
Trinomial:							
	917 Rollins F	load					
Other IDs:			Name				
	Other		3	!			
	Resource Na		917 Rollins R	oad			
	OHP Propert OHP PRN	y Numb	FHWA020807	7Δ			
	OHP PRN		DOE-41-02-0				
Cross-refs:	-						
Attributes							
Resource type:	Building						
	Historic						
Information base:	Survey						
Attribute codes:	HP03 (Multip	le family	r property)				
Disclosure:	Unrestricted						
Collections:	No						
Accession no(s):							
Facility:							
General notes							
Recording event	s						
	Date	R	ecorder(s)		Affiliation	Notes	
	9/1/2001	М	arjorie Dobkin,	Ward Hill	[none]		
Associated repo	rts						
	Report No.	Year	Title			Affiliation	
	S-026297	2002		rties Survey	Report, Route 101	Basin Research Associa	tes, Inc.
			Auxiliary Lane Millbrae Avenu	s Project, Thue, San Mate		,	
			26420K				
Location inform	ation						
County:	San Mateo						
USGS quad(s):	San Mateo						
Address:				City		Assessor's parcel no.	Zip code
	917-929 Roll	ins Road	ł	Burling	jame	026-251-09 thru-12	
	T4S R4W Se						
UTMs:	Zone 10 556	140mE 4	1159980mN NA	D27 (2001)			
Management sta	itus						
Database record	metadata						
	Date	U	ser				
Entered:	4/6/2005	ja	у				
Last modified:	11/10/2015	m	ikulikc				
IC actions:	Date	U	ser	Action tak	en		
	4/6/2005	ja	v	Entered m	inimal information fro	om hard copy list provided b	v Leiah.
	1,0,2000	J	· <b>J</b>	Entoroa II			,g

22-34 620 & /// Al	rport Boulevard					
Identifying inform	mation					
Primary No.: Trinomial:	P-41-002081					
	900 Larkspur Driv	e				
Other IDs:		- Nai	ne			
	Resource Name	900	Larkspur Drive			
	Other	4				
	OHP Property Nu	nb 137	170			
	OHP PRN	DO	E-41-02-0009-0000			
	OHP PRN	FH	NA020807A			
Cross-refs:						
Attributes						
Resource type:	Building					
-	Historic					
Information base:						
	HP03 (Multiple far	nily prop	erty)			
	Unrestricted					
Collections:	No					
Accession no(s):						
Facility:						
General notes						
Recording event	s					
	Date	Record	ler(s)	Affiliation	Notes	
	9/1/2001	Marjori	e Dobkin, Ward Hill	[none]		
Associated repo	orts					
-	Report No. Yea	r Title			Affiliation	
	S-026297 200	2 Histo	oric Properties Survey	Report, Route 101	Basin Research Associates,	Inc.
		Millb	liary Lanes Project, Tr rae Avenue, San Mate M-101, K.P. 21.7/28.8 20K	eo County, California;		
Location inform	ation					
	San Mateo					
USGS quad(s):						
Address:	Address		City		Assessor's parcel no.	Zip code
	900-902 Larkspur	Drive	Burling	ame	026-251-160	
PLSS:						
UTMs:	Zone 10 557200m	E 41599	80mN NAD83 (2001)			
Management sta	itus					
Database record	metadata					
Database record	Date	User				
Entered:	4/6/2005	jay				
Last modified:	11/10/2015	mikulik	с			
IC actions:		User	Action tak	en		
	4/6/2005	jay	Entered m	inimal information fro	m hard copy list provided by L	eigh.
Record status:	Verified					-

Identifying inform	nation						
Primary No.:	P-41-002082						
Trinomial:							
	855 Rollins R	load					
Other IDs:			Name				
	Resource Na	me	855 Rollins R	oad			
	Other	N.I	5				
	OHP Propert OHP PRN	y Numb	DOE-41-02-0	010 0000			
	OHP PRN		FHWA02080				
Cross-refs:			11111/102000				
Attributes							
Resource type:	Building						
	Historic						
Information base:							
Attribute codes:	HP03 (Multip	le family	v property)				
Disclosure:	Unrestricted						
Collections:	No						
Accession no(s):							
Facility:							
General notes							
Recording event	s						
	Date	R	ecorder(s)		Affiliation	Notes	
	9/1/2001	Μ	arjorie Dobkin,	Ward Hill	[none]		
Associated repo	rts						
	Report No.	Year	Title			Affiliation	
	S-026297	2002	Historic Prope	rties Survey	Report, Route 101	Basin Research Associat	es, Inc.
				ue, San Mate	hird Avenue to teo County, California; te (P.M. 13.5-17.9) EA		
Location inform	ation						
County:	San Mateo						
USGS quad(s):	San Mateo						
Address:				City		Assessor's parcel no.	Zip code
	855-859 Rolli	ins Road	ł	Burling	ame	026-254-040	
PLSS:							
UTMs:	Zone 10 5572	260mE 4	4159980mN NA	D83 (2001)			
	tus						
Management sta							
-	metadata						
•	<b>metadata</b> Date	U	lser				
Database record		U ja					
Database record	Date 4/6/2005	ja					
Database record	Date 4/6/2005 11/10/2015	ja m	y	Action take	en		
Last modified:	Date 4/6/2005 11/10/2015	ja m	y ikulikc Iser			om hard copy list provided by	y Leigh.

,	nation						
Primary No.:	P-41-002083						
Trinomial:							
	849 Rollins R	oad					
Other IDs:			Name				
	Resource Na	me	849 Rollins Ro	bad			
	Other		6				
	OHP Propert	y Numb	DOE-41-02-00	011-0000			
	OHP PRN		FHWA020807				
Cross-refs:							
Attributes							
Resource type:	Buildina						
	Historic						
Information base:							
Attribute codes:	HP03 (Multip	le family	/ property)				
Disclosure:	Unrestricted						
Collections:	No						
Accession no(s):							
Facility:							
General notes							
Recording event	s						
	Date	R	ecorder(s)		Affiliation	Notes	
	9/1/2001	N	larjorie Dobkin, V	Ward Hill	[none]		
Associated report	rts						
_	Report No.	Year	Title			Affiliation	
	S-026297	2002	Auxiliary Lanes Millbrae Avenu 04-SM-101, K.	s Project, Th ie, San Mate	Report, Route 101 ird Avenue to to County, California; (P.M. 13.5-17.9) EA		tes, Inc.
			26420K				
Location inform:	ation		26420K				
			26420K				
County:	San Mateo		26420K				
County: USGS quad(s):	San Mateo San Mateo		26420K	City		Assessor's parcel no	Zin code
County: USGS quad(s): Address:	San Mateo San Mateo <i>Addre</i> ss	oad	26420K	<i>City</i> Burlina:	ame	Assessor's parcel no. 026-254-030	Zip code
County: USGS quad(s): Address:	San Mateo San Mateo	oad	26420K	<i>City</i> Burlinga	ame	Assessor's parcel no. 026-254-030	Zip code
USGS quad(s): Address: PLSS:	San Mateo San Mateo <i>Address</i> 849 Rollins R			Burlinga	ame	•	Zip code
County: USGS quad(s): Address: PLSS: UTMs:	San Mateo San Mateo <i>Address</i> 849 Rollins R Zone 10 5573		26420K 4159980mN NA	Burlinga	ame	•	Zip code
County: USGS quad(s): Address: PLSS: UTMs: Management sta	San Mateo San Mateo <i>Address</i> 849 Rollins R Zone 10 5573			Burlinga	ame	•	Zip code
County: USGS quad(s): Address: PLSS: UTMs: Management sta Database record	San Mateo San Mateo <i>Address</i> 849 Rollins R Zone 10 5573 tus metadata	300mE 4	4159980mN NA	Burlinga	ame	•	Zip code
County: USGS quad(s): Address: PLSS: UTMs: Management sta Database record	San Mateo San Mateo <i>Address</i> 849 Rollins R Zone 10 5573 tus metadata Date	300mE ·	4159980mN NA Iser	Burlinga	ame	•	Zip code
County: USGS quad(s): Address: PLSS: UTMs: Management sta Database record Entered:	San Mateo San Mateo Address 849 Rollins R Zone 10 5573 tus metadata Date 4/6/2005	300mE - L ja	4159980mN NA /ser !y	Burlinga	ame	•	Zip code
County: USGS quad(s): Address: PLSS: UTMs: Management sta Database record Entered: Last modified:	San Mateo San Mateo Address 849 Rollins R Zone 10 5573 tus metadata Date 4/6/2005 11/10/2015	300mE - L ja m	4159980mN NA <i>Iser</i> Iy Nikulikc	Burling: D83 (2001)		•	Zip code
County: USGS quad(s): Address: PLSS: UTMs: Management sta Database record Entered: Last modified: IC actions:	San Mateo San Mateo Address 849 Rollins R Zone 10 5573 tus metadata Date 4/6/2005 11/10/2015	300mE - L ja rr	4159980mN NA /ser !y	Burling: D83 (2001) Action take	ən	•	

Identifying inform	nation						
Primary No.:	P-41-002084						
Trinomial:							
Name:	847 Rollins R	oad					
Other IDs:	Туре		Name				
	Resource Na	me	847 Rollins R	oad			
	Other		7				
	OHP Property	y Numb		7 ^			
	OHP PRN OHP PRN		FHWA02080 DOE-41-02-0				
Cross-refs:			DOL-41-02-0	012-0000			
Attributes							
Resource type:	Buildina						
	Historic						
Information base:							
Attribute codes:	-	le family	property)				
Disclosure:	Unrestricted						
Collections:	No						
Accession no(s):							
Facility:							
General notes							
Recording event	s						
	Date	R	ecorder(s)		Affiliation	Notes	
	9/1/2001	М	arjorie Dobkin,	Ward Hill	[none]		
Associated repo	rts						
	Report No.	Year	Title			Affiliation	
	S-026297	2002	Auxiliary Lane Millbrae Aven	s Project, Thue, San Mate	Report, Route 101 hird Avenue to eo County, California: 3 (P.M. 13.5-17.9) EA		ites, Inc.
Location informa	ation						
County:	San Mateo						
USGS quad(s):							
Address:				City		Assessor's parcel no.	Zip code
	847 Rollins R	oad		Burling	ame	026-254-020	
PLSS:							
UTMs:	Zone 10 5573	300mE 4	159980mN NA	D83 (2001)			
Management sta	tus						
Database record	metadata						
	Date	U	ser				
Entered:	4/6/2005	ja	у				
Last modified	11/10/2015	m	ikulikc				
Eddt modillou.	Data	U	ser	Action take	en		
IC actions:	Dale	•					
	4/6/2005	ja	у	Entered m	inimal information fro	om hard copy list provided b	y Leigh.

Identifying infor	nation						
-	P-41-002085						
Trinomial:							
	841 Rollins R	oad					
Other IDs:			Name				
	Resource Na Other	me	841 Rollins Ro 8	oad			
	OHP Property	v Numh	-				
	OHP PRN	y Numb	FHWA020807	7A			
	OHP PRN		DOE-41-02-00				
Cross-refs:							
Attributes							
Resource type:	Building						
	Historic						
Information base:	Survey						
Attribute codes:	HP02 (Single	family p	property)				
Disclosure:	Unrestricted						
Collections:	No						
Accession no(s):							
Facility:							
General notes							
Recording event	S						
	Date	R	ecorder(s)		Affiliation	Notes	
	a 9/1/2001	Μ	arjorie Dobkin, <sup>v</sup>	Ward Hill	[none]		
Associated repo	rts						
	Report No.	Year	Title			Affiliation	
	S-026297	2002	Auxiliary Lanes Millbrae Avenu	s Project, Th ue, San Mate	Report, Route 101 aird Avenue to co County, California; (P.M. 13.5-17.9) EA		ites, Inc.
Location inform	ation						
County:	San Mateo						
USGS quad(s):							
Address:				City		Assessor's parcel no.	Zip code
	841 Rollins R	oad		Burling	ame	026-254-010	
PLSS:							
UTMs:	Zone 10 5573	300mE 4	159980mN NA	D83 (2001)			
Management sta	tus						
	metadata						
Database record	Date	U	ser				
Database record		ja	у				
Database record	4/6/2005						
			ikulikc				
Entered:	11/10/2015	m	ikulikc s <i>er</i>	Action take	ən		
Last modified:	11/10/2015	m	ser			om hard copy list provided b	oy Leigh.

Identifying infor	mation						
-	P-41-002086						
Trinomial:							
	741 Rollins R	d					
Other IDs:			Name				
	Resource Na	me	741 Rollins I	Rd			
	Other		9				
	OHP Property OHP PRN	/ Numb	137175 FHWA02080	074			
	OHP PRN		DOE-41-02-				
Cross-refs:			DOL 41 02	0014 0000			
Attributes							
Resource type:	Building						
	Historic						
Information base:		-					
Attribute codes:	-		nronerty)				
	Unrestricted	o ranniy	proporty)				
Collections:							
Accession no(s):							
Facility:							
General notes							
Recording event	le l						
Recording even	Date	D	ecorder(s)		Affiliation	Notes	
	9/1/1993		arjorie Dobkin	Ward Hill	[none]	110103	
• • • • • · · · • • • • • •		1010		, wara rim	[lione]		
Associated repo							
	Report No.	Year	Title			Affiliation	
	S-026297	2002	Auxiliary Lan Millbrae Aver	es Project, Th nue, San Mate	Report, Route 101 ird Avenue to o County, California; (P.M. 13.5-17.9) EA	Basin Research Associate	es, Inc.
Location inform	ation						
County:	San Mateo						
USGS quad(s):							
Address:				City		Assessor's parcel no.	Zip code
	741, 761, 805	Rollins	Road	Burlinga	ame	,	,
	820-821 Wind			Burlinga			
PLSS:							
UTMs:	Zone 10 5574	40mE 4	159980mN N	AD83			
Management sta	atus						
Database record	l metadata						
	Date	U	ser				
Entered:	4/6/2005	ja	/				
Last modified:	11/10/2015	m	ikulikc				
IC actions:	Date	U	ser	Action take	en		
	4/6/2005	ja	/	Entered mi	nimal information fro	m hard copy list provided by	Leigh.
Record status:	Verified						

	•				
Identifying infor	mation				
Primary No.:	P-41-002087				
Trinomial:					
	1 Winchester Place	ce; 10			
Other IDs:	Туре	Name			
	Resource Name	1 Winchester	r Place; 10		
	OHP Property Nu		15 0000		
	OHP PRN OHP PRN	DOE-1-02-00 FHWA02080			
Cross-refs:		FIIWA02000			
Attributes Resource type:	Building				
	Historic				
Information base:					
	HP02 (Single fam	ilv property)			
	Unrestricted	51 -1 - 57			
Collections:	No				
Accession no(s):					
Facility:					
General notes					
Recording event	ts				
	Date	Recorder(s)	Affiliation	Notes	
	a 9/1/2001	Marjorie Dobkin,		1000	
Associated repo	arte				
	Report No. Yea	ar Title		Affiliation	
	S-026297 200		erties Survey Report, Route 101	Basin Research Associates	s Inc
	0 020207 200		es Project, Third Avenue to	Dasin Research Associates	, 110.
			ue, San Mateo County, California		
		26420K	K.P. 21.7/28.8 (P.M. 13.5-17.9) EA	1	
Location inform	ation				
County:	San Mateo				
USGS quad(s):					
	Address		City	Assessor's parcel no.	Zip code
	1 Winchester Place	ce	Burlingame	029-074-160	94010
PLSS:	T4S R4W Sec. M	1DBM	-		
	Zone 10 557520n		AD83		
Management sta	atus				
Database record	l metadata				
	Date	User			
Entered:	4/6/2005	jay			
Last modified:	9/27/2016	neala			
IC actions:	Date	User	Action taken		
	9/23/2016	moored	updated GIS		
	4/6/2005	jay	Entered minimal information fro	om hard copy list provided by I	_eigh.
Record status:	Verified				

## 22-34 620 & 777 Airport Boulevard

Identifying infor	mation		
Primary No.:	P-41-002088		
Trinomial:			
Name:	2 Winchester Place;	11	
Other IDs:	Туре	Name	
	Resource Name OHP Property Numb OHP PRN	2 Winchester Place; 11 137178 DOE-41-02-0016-0000	
	OHP PRN	FHWA020807A	
Cross-refs:			
Attributes			
Resource type:	Building		
Age:	Historic		
Information base:	Survey		
	HP02 (Single family p	property)	
	Unrestricted		
Collections:	No		
Accession no(s):			
Facility:			
General notes			
Depending even	to.		
Recording event			
		ecorder(s) Affiliation	Notes
	a 9/1/2001 M	arjorie Dobkin, Ward Hill [none]	
Associated repo	orts		
	Report No. Year	Title	Affiliation
	S-026297 2002	Historic Properties Survey Report, Rou Auxiliary Lanes Project, Third Avenue Millbrae Avenue, San Mateo County, C 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5- 26420K	to California;
Location inform	ation		
County:	San Mateo		
USGS quad(s):			
	Address	City	Assessor's parcel no. Zip
	2 Winchester Place	Burlingame	026-254-010 940
PLSS.	T4S R4W Sec. MDB		
	Zone 10 557560mE 4		
Management sta			
-			
Database record			
_		ser	
Entered:	4/6/2005 ja		
Loot modified:	0/07/2016 p/		

Last modified: 9/27/2016 neala IC actions: Date User Action taken 9/23/2016 moored updated GIS 4/6/2005 Entered minimal information from hard copy list provided by Leigh. jay Record status: Verified

Zip code

94010

## 22-34 620 & 777 Airport Boulevard

### Identifying information

Primary No.:	P-41-002630	
Trinomial:		
Name:	029-185-140	
Other IDs:	Туре	Name
	Resource Name	029-185-140
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	F	Recorder(s)	Affiliation	٨	Votes	
	а	11/1/2016	Ν	lichale Meloy	CalTrans	fr	rom S-49125	
Associated repo	orts	i						
	Re	eport No. Y	/ear	Title		Affiliation		
	S-	049125 2	017	Historic Property Su Managed Lanes Pro	rvey Report for the US 101 bject, EA 04-1J560	California Depa District 4; AECO	artment of Transportation	n,
Location inform	atio	on						
County:	Sa	n Mateo						
USGS quad(s):	Sa	in Mateo						
Address:	Ac	ldress			City	Assessor's parce	el no. Zip code	
	45	0 Dwight Roa	ad	I	Burlingame	029-185-140		
PLSS:								
UTMs:								
Management sta	atus	5						
Database record	d m	eteheta						

Database record	metadata	
	Date	User

Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	from S-49125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

## Identifying information

Primary No.:	P-41-002631	
Trinomial:		
Name:	029-165-010	
Other IDs:	Туре	Name
	Resource Name	029-165-010
	Other	476 Bloomfield Road
Cross-refs:		

# Attributes

Building
Historic
Survey
HP03 (Multiple family property)
Unrestricted
No

### **General notes**

## **Recording events**

		Date	ŀ	Recorder(s)	Affiliation	Notes		
	а	11/1/201	16 N	/licheal Meloy	CalTrans	from S-49	125	
Associated repo	orts							
	Re	eport No.	Year	Title		Affiliation		
	S-	049125	2017		Survey Report for the US 101 Project, EA 04-1J560	California Department or District 4; AECOM	Transportation,	
Location inform	Location information							
County:	Sa	n Mateo						
USGS quad(s):	Sa	n Mateo						
Address:	Ad	ldress			City	Assessor's parcel no.	Zip code	
	47	6 Bloomfie	eld Roa	d	Burlingame	029-165-010		
PLSS:								
UTMs:								
Management st		-						

## Management status

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	from S-49125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

# Identifying information

Primary No.:	P-41-002632	
Trinomial:		
Name:	029-083-070	
Other IDs:	Туре	Name
	Resource Name	029-083-070
	Other	609 Rollins 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	F	Recorder(s)	Affiliation	Notes	
	а	12/1/2016	Ν	Michael Meloy	CalTrans	from S-49	)125
Associated repo	orts	i					
	Re	eport No.	Year	Title		Affiliation	
	S-	049125 2	2017		urvey Report for the US 101 roject, EA 04-1J560	California Department o District 4; AECOM	f Transportation,
Location inform	natio	on					
County	: Sa	n Mateo					
USGS quad(s).	: Sa	n Mateo					
Address	: Ad	ldress			City	Assessor's parcel no.	Zip code
	60	9 Rollins Roa	ad		Burlingame	029-083-070	94010
PLSS	:						
UTMs	:						
Management st	atus	S					

### management status

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S-49125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

## Identifying information

Primary No.:	P-41-002633	
Trinomial:		
Name:	029-083-060	
Other IDs:	Туре	Name
	Resource Name	029-083-060
	Other	615 Rollins 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	F	Recorder(s)	Affiliation		Notes	
	а	12/1/2016	Ν	Vichael Meloy	CalTrans		from S04912	5
Associated repo	orts							
	Re	port No. Y	ear	Title		Affiliation		
	S-(	049125 20	)17		urvey Report for the US 101 oject, EA 04-1J560	California De District 4; AE	epartment of Tr ECOM	ansportation,
Location inform	atio	on						
County:	Sa	in Mateo						
USGS quad(s):	Sa	n Mateo						
Address:	Ad	ldress			City	Assessor's pa	rcel no.	Zip code
	61	5 Rollins Roa	d		Burlingame	029-083-060		
PLSS:								
UTMs:								
Management sta	atus	6						

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S049125
Record status:	Verified		

## 22-34 620 & 777 Airport Boulevard

## Identifying information

Primary No.:	P-41-002634	
Trinomial:		
Name:	029-082-140	
Other IDs:	Туре	Name
	Resource Name	029-082-140
	Other	500/504 Marin Drive
Cross-refs:		

# Attributes

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	F	Recorder(s)	Affiliation		Notes	
	а	9/1/2016	N	lichael Meloy	CalTrans		from S-4912	5
Associated reports								
	Re	eport No.	Year	Title		Affiliation		
	S-(	049125	2017		Survey Report for the US 101 roject, EA 04-1J560	California Dep District 4; AEC		ransportation,
Location inform	atio	on						
County:	Sa	n Mateo						
USGS quad(s):	Sa	n Mateo						
Address:	Aa	ldress			City	Assessor's parc	el no.	Zip code
	50	0/504 Mar	in Drive		Burlingame	029-082-140		
PLSS:								
UTMs:								
Management status								

### -

### Database record metadata Date User Entered: 7/5/2018 rinerg

Entered.	1/0/2010	linerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S-49125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

## Identifying information

, ,		
Primary No.:	P-41-002635	
Trinomial:		
Name:	029-082-130	
Other IDs:	Туре	Name
	Resource Name	029-082-130
	Other	639 Rollins Road
Cross-refs:		

# Attributes

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	F	Recorder(s)	Affiliation		Notes	
	а	11/1/2016	Ν	Michael Meloy	CalTrans		from S-49125	5
Associated reports								
	Re	eport No.	Year	Title		Affiliation		
	S-	049125	2017	Historic Property Su Managed Lanes Pro	urvey Report for the US 101 oject, EA 04-1J560	California De District 4; AE	partment of Tr COM	ansportation,
Location inform	natio	on						
County:	Sa	an Mateo						
USGS quad(s):	Sa	an Mateo						
Address:	Ac	ldress			City	Assessor's par	cel no.	Zip code
	63	9 Rollins Ro	ad		Burlingame	029-082-130		
PLSS:								
UTMs:								
Management status								

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S049125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

# Identifying information

Primary No.:	P-41-002636	
Trinomial:		
Name:	029-081-130	
Other IDs:	Туре	Name
	Resource Name	029-081-130
	Other	500 Francisco Drive
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	F	Recorder(s)	Affiliation	Notes		
	а	11/1/201	6 N	Aichael Meloy	CalTrans	from S049	125	
Associated reports								
	Re	port No.	Year	Title		Affiliation		
	S-(	049125	2017		Survey Report for the US 101 roject, EA 04-1J560	California Department of District 4; AECOM	Transportation,	
Location inform	atio	on						
County:	Sa	n Mateo						
USGS quad(s):	Sa	n Mateo						
Address:	Ad	ldress			City	Assessor's parcel no.	Zip code	
	50	0 Francisc	o Drive		Buringame	029-081-130	94010	
PLSS:								
UTMs:								

## Management status

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S-49125
Record status:	Verified		

## 22-34 620 & 777 Airport Boulevard

### Identifying information

, ,		
Primary No.:	P-41-002637	
Trinomial:		
Name:	026-251-150	
Other IDs:	Туре	Name
	Resource Name	026-251-150
	Other	905 Rollins 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	F	Recorder(s)	Affiliation		Notes	
	а	11/1/2016	N	lichael Meloy	CalTrans		from S04912	5
Associated repo	orts	5						
	Re	eport No.	Year	Title		Affiliation		
	S-(	049125 2	2017		urvey Report for the US 101 oject, EA 04-1J560	California De District 4; AE	partment of Tra	ansportation,
Location inform	atio	on						
County:	Sa	an Mateo						
USGS quad(s):	Sa	an Mateo						
Address:	Aa	ldress			City	Assessor's par	rcel no.	Zip code
	90	5 Rollins Ro	ad		Burlingame	026-251-150		
PLSS:								
UTMs:								
Management sta	atus	S						

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S-49125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

## Identifying information

, ,		
Primary No.:	P-41-002638	
Trinomial:		
Name:	026-251-130	
Other IDs:	Туре	Name
	Resource Name	026-251-130
	Other	913 Rollins Road
Cross-refs:		

# Attributes

Allibules	
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	F	Recorder(s)	Affiliation		Notes	
	а	11/1/2016	Ν	Michael Meloy	Caltrans		from S-40125	5
Associated repo	orts							
	Re	port No. Y	'ear	Title		Affiliation		
	S-(	049125 20	017	Historic Property Su Managed Lanes Pro	rvey Report for the US 101 bject, EA 04-1J560	California De District 4; AE	partment of Tr COM	ansportation,
Location inform	atio	on						
County:	Sa	n Mateo						
USGS quad(s):	Sa	n Mateo						
Address:	Ad	ldress			City	Assessor's par	rcel no.	Zip code
	91	3 Rollins Roa	d	I	Burlingame	026-251-130		
PLSS:								
UTMs:								
Management sta	atus	5						

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S-49125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

## Identifying information

, ,		
Primary No.:	P-41-002639	
Trinomial:		
Name:	026-251-070	
Other IDs:	Туре	Name
	Resource Name	026-251-070
	Other	937 Rollins Road
Cross-refs:		

# Attributes

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	F	Recorder(s)	Affiliation	Note	S
	а	11/1/2016	Ν	Michael Meloy	Caltrans	from	S-49125
Associated repo	orts	;					
	Re	eport No.	Year	Title		Affiliation	
	S-	049125 2	2017	Historic Property So Managed Lanes Pro	urvey Report for the US 101 oject, EA 04-1J560	California Departm District 4; AECOM	ent of Transportation,
Location inform	natio	on					
County:	Sa	an Mateo					
USGS quad(s):	Sa	an Mateo					
Address:	Ac	ldress			City	Assessor's parcel no	. Zip code
	93	7 Rollins Ro	ad		Burlingame	026-251-070	94010
PLSS:							
UTMs:							
Management sta	atus	S					

	Date	User	
Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S-49125
Record status:	Verified		

# 22-34 620 & 777 Airport Boulevard

# Identifying information

identifying inton	nation	
Primary No.:	P-41-002640	
Trinomial:		
Name:	026-251-050/026-251-	-060
Other IDs:	Туре	Name
	Resource Name	026-251-050/026-251-060
	Other	945 Rollins 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**

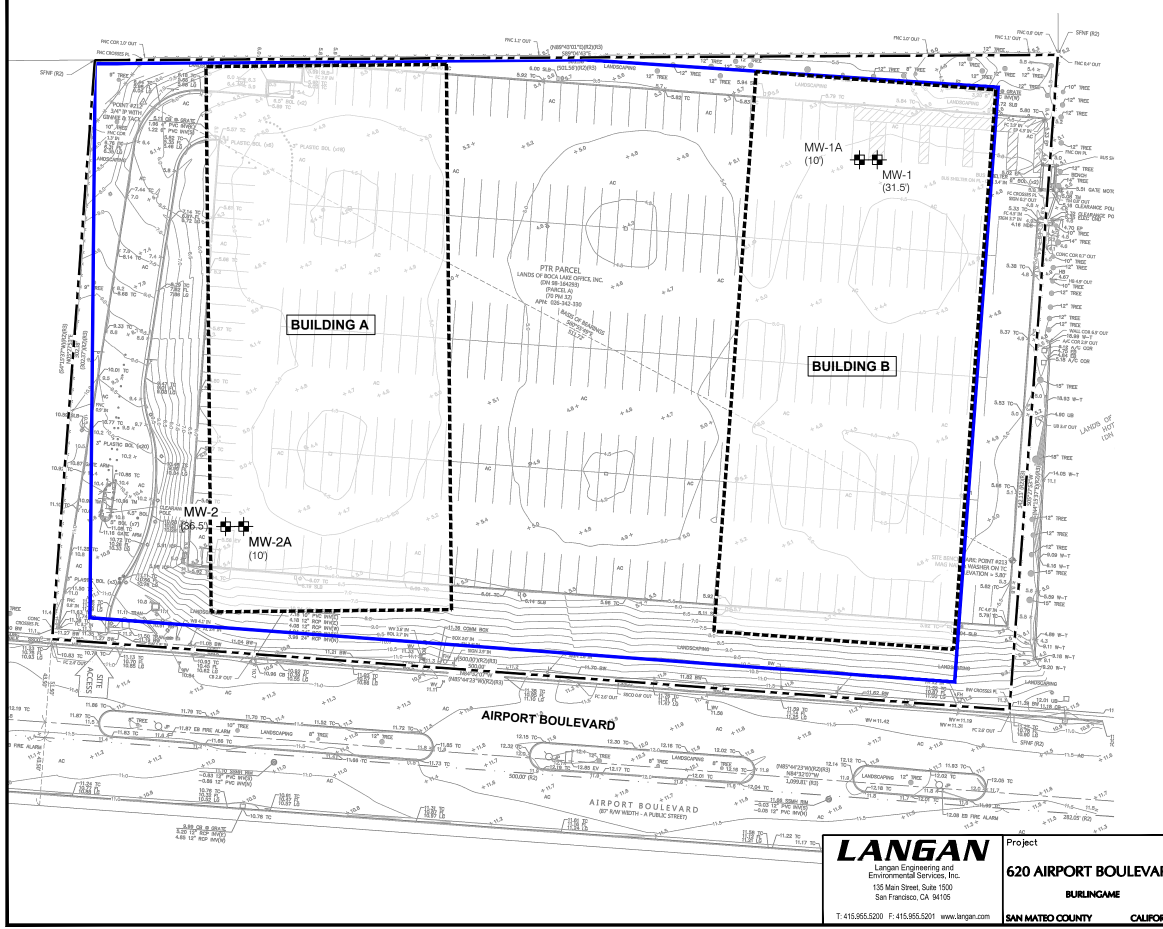
	Date a 11/1/2016			Recorder(s) Iichael Meloy	Affiliation Caltrans	Notes from S-49125					
Associated repo	rts										
	Re	port No. Ye	ear	Title		Affiliation					
	S-(	049125 20	17	Historic Property Survey Re Managed Lanes Project, EA		California Departm District 4; AECOM	ent of Transportation,				
Location inform	atio	on									
County:	Sa	n Mateo									
USGS quad(s):	Sa	n Mateo									
Address:	Aa	ldress		City		Assessor's parcel no	o. Zip code				
	94	5 Rollins Road	1	Burlinga	me	026-251-050 026-251-060	94010				
PLSS:											
UTMs:											
Management sta	itus	6									
Database record	l m	etadata									
	Da	ite	L	lser							
Entered <sup>.</sup>	7/5	5/2018	ri	nera							

Entered:	7/5/2018	rinerg	
Last modified:	8/15/2018	surgeonj	
IC actions:	Date	User	Action taken
	7/5/2018	rinerg	created from S-49125
Record status:	Verified		

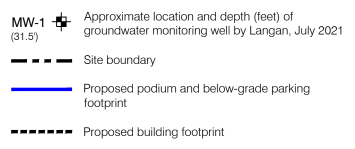
Archaeological Sensitivity Assessment 620 Airport Boulevard, Burlingame

Attachment 2: Soil Boring Logs





## EXPLANATION



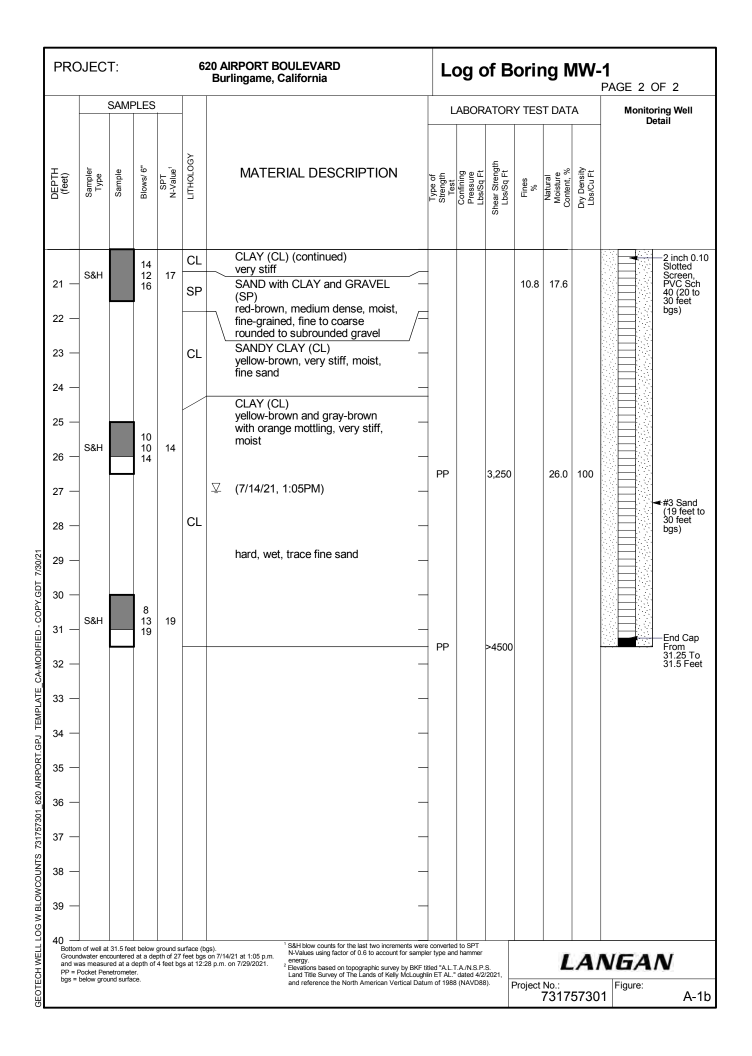
### Notes:

- 1. Basemap from a plan titled "A.L.T.A./N.S.P.S. Land Title Survey Of The Lands Of Kelly McLoughlin ET AL." by BKF (04/02/2021), and elevations reference the North American Vertical Datum of 1988 (NAVD88).
- 2. Proposed building footprints from a plan titled "Site Plan, Sheet A11" by DGA for the pre-application meeting with the City of Burlingame on 17 May 2021.

C	Approximate scale	50 Feet ■ e	
Figure Title	Project No. 731757301 Date 07/29/2021 Drawn By JDF Checked By AB	Figure <b>1</b>	© 2021 Langan

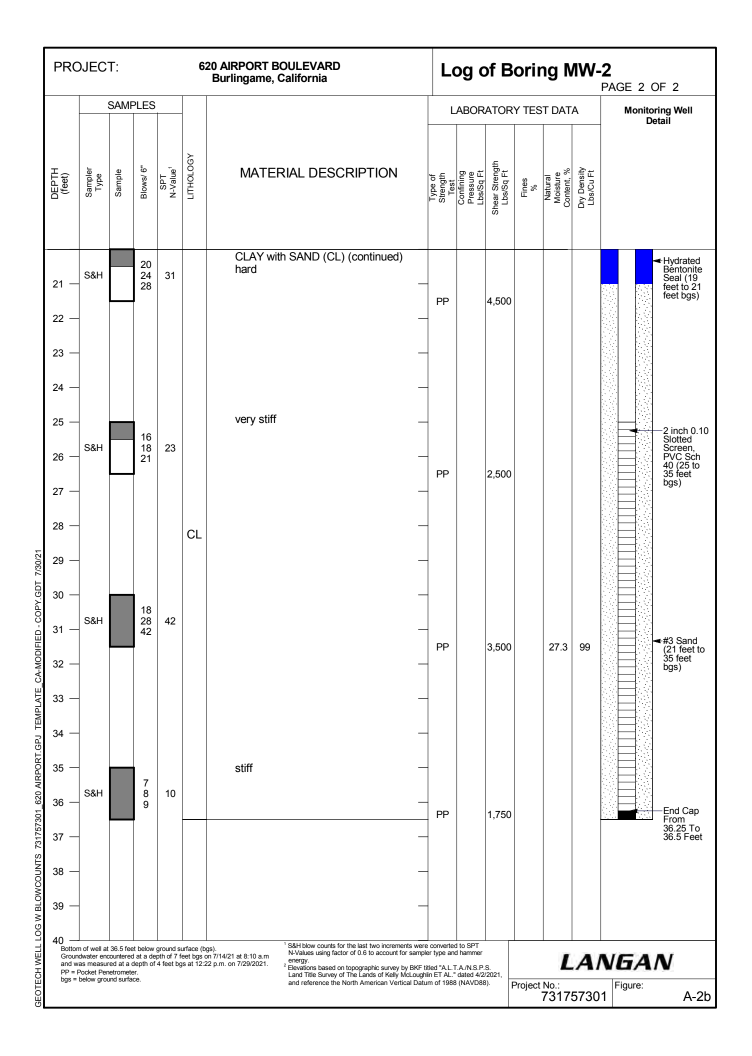
Filename: \\langan.com\data\SFO\data3\731757301\Project Data\CAD\01\2D-DesignFiles\Geotechnical\731757301-B-GI0101.dwg Date: 8/13/2021 Time: 12:45 User: agekas Style Table: Langan.stb Layout: ANSIB-BI

PRC	DJEC	T:			6		T BOULEVARD ne, California	ļ		Lo	og o	of B	oriı	ng N	١W	- <b>1</b> PAGE	E 1 (	OF 2
Borin	ig loca	ation:	S	See Si	ite Pla	an, Figure 1				Log	ged by	/: A.	Bara	kat				
Date	starte	ed:	7	/14/2	1		Date finished:	7/14/21		Drill	ed By	E Ex	plorat	tion Ge	eoser	/ices In	IC.	
Drillir	ng me	thod:	F	lollow	Ster	n Auger												
Ham	mer w	/eight	drop	: 14	0 lbs.	/30 inches	Hammer type:	Downhole	Wire	L	ABOR	ATOR	Y TES	ST DAT	A	м		oring Well
Sam	pler:	Spragu	e & He	enwood	I (S&H)							ے				-	D	etail
et)	Sampler Type	Sample	PLES	SPT N-Value <sup>1</sup>	ГІТНОГОĞY	MAT	TERIAL DESC	CRIPTION		Type of Strength Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft		/ (wi lid	risty Box th bolt down flush with
DEPTH (feet)	San Ty	San	Blow	IS -Z	HEI		urface Elevation					She		-0			As	phalt Concrete)
							es Asphalt Con									•	-	—Sch 40 PVC Blank
1 —	_		1.2				es Aggregate B EY SAND (SC)											Casing, 2-inch-
2 —	S&H		12 22 24	28	sc	dark o	blive-gray, mediu , fine-grained [F	ım dense,	_									diameter (0 to 20 feet bgs)
3 —	S&H		8 8	12		SANE												
			12			dark d	OY CLAY (CL) blive-gray, stiff, r											
4 —	-		6			sand, [FILL]	trace coarse an	gular gravel	_									
5 —	S&H		9 11	12	CL	[, ,]												
6 —	_																	
-	S&H		5 8	11		CLAY												
7 —	1		10		СН	olive-g	gray, stiff, moist 56, PI = 28, see	Figure B-1		PP		2 000						
8 —			Ī						_	ГГ		2,000						
9 —	_					CLAY	´(CH) gray, soft, moist	trace										
-			3			shells	[BAY MUD]	, 11000										
10 —	S&H		2 3	3					_									
			1							PP		500						
11 —	-				СН													<ul> <li>Portland</li> </ul>
40	S&H		4 6	9														Cement Grout (0 to
12 —			9															17 feet bgs)
13 —	4																	
-																		
14 —	-					CLAY	(CL)		_									
						yellow mottlii	/-brown with ora ng, stiff, moist, t	nge race fine										
15 —	1					sand	,											
10	S&H		8 10	13														
16 —	1		12							PP		2,000		24.6	102			
17 —			T		CL				_	۲۲		∠,000		24.0	102			
.,						stiff to	o very stiff											
18 —			8				-		_									
	S&H		10 15	15														<ul> <li>Hydrated Bentonite</li> </ul>
19 —	-	<u> </u>	ļ						_	PP		1,750						Seal (17 feet to 19 feet bgs)
																		teet bgs)
20 —			<u> </u>											L	A	NG	A	N
												F	Project	t No.: 7317				
														7317	5730	)1		A-1



PROJECT: 620 AIRPORT BOULEVARD Burlingame, California										Log of Boring MW-1A PAGE 1 OF 1												
Boring													Logged by: A. Barakat Drilled By: Exploration Geoservices Inc.									
	starte			/14/2																		
	g met					n Auger																
Samp		-	drop	: 14	U IDS.	/30 inches		ABOR	ATOR	Y TES	T DAT	A		oring Well Detail								
Samp		∿A SAMF	PLES		<u> </u>					D o t	ngth =t		_ 0 %	£°π								
£ HH			Blows/ 6"	1	гітногоду	MAT	ERIAL DESC	RIPTION	Type of Strengt	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft	/ (w	nristy Box rith bolt down I flush with						
DEPTH (feet)	Sampler Type	Sample	Blow	SPT N-Value	E		rface Elevation				She		- 0		As	sphalt Concrete)						
						See Io	g from Boring M	IVV- I								Sch 40 PVC Blank Casing,						
1 —								-	1							2-inch- diameter (0 to 5 feet						
2 —								-	-							bgs) ←Portland Cement						
0																Grout (0 to 3 feet bgs)						
3 —								-	1													
4 —								-	-							<ul> <li>Hydrated</li> <li>Bentonite</li> <li>Seal (3</li> </ul>						
5 —								_								feet to 4 feet bgs)						
5																2 inch 0.10 Slotted						
6 —								-	-							Screen, PVC Sch 40 (5 to 10						
7 —								-	-							feet bgs)						
8 —								-	1							#3 Sand (4 feet to 10 feet bgs)						
9 —								-	-													
																End Cap From 9.75 To 10 Feet						
10 —																To 10 Feet						
								-	-													
12 —								-	-													
12 —																						
13 —								-	1													
								-	-													
15 — 16 —																						
15 —								-	1													
16 —								-	+													
17 —								_														
18 —								-	+													
17 — 18 — 19 —								-	4													
Bottom Ground measu	20 Bottom of well at 10 feet below ground surface (bgs). Groundwater not encountered during drilling, and was measured at a depth of 4.2 feet bgs at 12:05 p.m. on 7/29/2021.												L	A	NGA	N						
bgs = I	bgs = below ground surface.											Project	No.: 7317:									
													/317	5730	1	A-3						

Buringune, Sumornia											Log of Boring MW-2 PAGE 1 OF 2										
Borin	ig loca	tion:	S	ee Si	te Pla	an, Figure 1				Logo	ged by ed By:	/: A.	Barak	kat ion Ge	ocorvi	ces Inc					
Date	starte	ed:	7	/14/2	1		Date finished:	7/14/21		DIIIR	зи Бу.		pioral	ION GE	USEIVI	ces inc					
Drillin	ng met	thod:	Н	lollow	Ster	n Auger															
Hamr	mer w	eight/	'drop	: 14	0 lbs.	/30 inches	Hammer type:	Downhole V	Vire	L	ABOR	ATOR	Y TES	T DAT	A	М		ring Well			
Samp	pler:	Spragu	e & He	enwood	(S&H)							_c					De	tail			
		SAM			5	N407			of	t dt	ure A Ft	rengtl q Ft	ş	ral ure t, %	u Ft		- Chri	isty Box			
DEPTH (feet)	Sampler Type	Sample	Blows/ 6"	SPT N-Value <sup>1</sup>	ГІТНОГОĞY		FERIAL DESC		Tvpe	Streng	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft		lid fl	h bolt down lush with halt Concrete			
_ ۵	S	S		z			urface Elevation les Asphalt Cond					0,						-Sch 40			
							ies Aggregate Ba	. ,										PVC Blan			
1 —	-		36		SP	SANE	) (SP)		-									Casing, 2-inch- diameter			
	S&H		32	36		dark k	prown and olive-or , fine- to medium	gray, dense,										(0 to 25 feet bgs)			
2 —			28				fine angular grav		-									1001 0907			
			9		CL	clay [I															
3 —	S&H		18 38	34		SANE	)Y CLAY (CL) prown, hard, moi	st fine	-				0.9	4.8							
						sand,	trace coarse and	gular gravel													
4 —	-		20																		
	S&H		40 38	47			/EL with SAND ( dense, moist, fi														
5 —						coars	e-grained, angula	ar, medium	-												
					GP	sand,	trace clay [FILL	.]													
6 —	1		10						-												
_	S&H		18 15	14		☑ (7/14/	21, 8:10AM)														
7 —	1		8				im dense, wet		-												
			Ī																		
8 —							) with SILT and (	GRAVEL	_												
•			32			(SP-S	SM) and gray, loose	to medium													
9 —	S&H		9	10	SP- SM		e, wet, fine- to co						5.4	9.9							
10			8			subar	ngular gravel	-													
10 —			Ī																		
44						CLAY	EY GRAVEL wit	h SAND													
11 —			7		GC	(GC)	prown to red brow	vn medium													
12 —	S&H		9	13		dense	e, wet, fine-graine	ed angular,					17.3	16.3							
12 —			12				im to coarse san		$\square$												
13 —			Ī				with SAND (CL rown with black r										-	<ul> <li>Portland</li> <li>Cement</li> </ul>			
15							vet, fine sand											Grout (0 1 19 feet			
14 —																		bgs)			
15 —	4																				
.5			8																		
16 —	S&H		8 15	14	CL																
										PP		1,750									
17 —	-								4												
						Vonue	+iff														
18 —			11			very s			4												
	S&H	1	14 16	18		LL = 4	40, PI = 19, see	Figure B-1													
19 —	-		1						4	PP		2,000									
20 —																					
														1	A	VG	A	N			
												F	Project			Figur					
												["	. 0,000	7317	5730	1   '''	<b>.</b> .	A-2			



PROJECT: 620 AIRPORT BOULEVARD Burlingame, California										Log of Boring MW-2A PAGE 1 OF 1												
Boring													Logged by: A. Barakat Drilled By: Exploration Geoservices Inc.									
	starte			/14/2																		
	g met					n Auger																
	. 14	U IDS.	/30 inches	<u> </u>	ABOR	ATOR	Y TES	T DAT	A	Мо	nitoring Well Detail											
Samp	Sampler: N/A SAMPLES >												_ e %	Ĕ		Obelate Deve						
H⊥				1	ГІТНОГОСУ	MAT	ERIAL DESC	RIPTION	Type o Strengt Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft		<ul> <li>Christy Box (with bolt down lid flush with</li> </ul>						
DEPTH (feet)	Sampler Type	Sample	Blows/ 6"	SPT N-Value	ΤΗ		rface Elevation				She L		ٽ <sup>ح</sup>	27		Asphalt Concrete)						
						See lo	g from Boring M	W-2							1	Sch 40 PVC Blank						
1 —								-	-							Casing, 2-inch- diameter						
2 —								-								(0 to 5 feet bgs)						
																Cement Grout (0 to 3 feet bgs)						
3 —								-	-							3 reet bgs)						
4 —																Hydrated Bentonite						
-								-								Seal (3 feet to 4 feet bgs)						
5 —								-	-							사망						
6 —																2 inch 0.10 Slotted Screen, PVC Sch 40 (5 to 10						
0								_								40 (5 to 10 feet bgs)						
7 —								-	-													
8 —								-														
9 —								-	-													
																End Cap_						
10 —								_								End Cap From 9.75 To 10 Feet						
11 —								-	-													
12 —								-	1													
12 — 13 —								-	-													
								-	1													
15 —								-	_													
15 — 16 —																						
16 —								-	-													
17 —								-														
18 —								-	-													
17 — 18 — 19 —								-														
13 _								_														
20Bottom							<sup>1</sup> Elevations based or	n topographic survey by BKF	titled "A.L."	F.A./N.S.P.	S.											
Ground measu	Bottom of well at 10 feet below ground surface (bgs). Groundwater not encountered during drilling, and was measured at a depth of 5 feet bgs at 12:25 p.m. on 7/29/2021. bgs = below ground surface.										2021,		L	A	NG/	4 <i>N</i>						
-90											F	Project	No.: 7317	5720	Figure	e: Λ Λ						
L													1317	5130	1	A-4						