

## Appendix F – Archaeological Sensitivity Assessment



ARCHAEOLOGICAL/HISTORICAL CONSULTANTS

609 AILEEN STREET, OAKLAND, CA 94609 / 510.224.4076 / AHC-HERITAGE.COM

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 ¼-mile radius. No Native American cultural resources were identified within the project area or search radius.

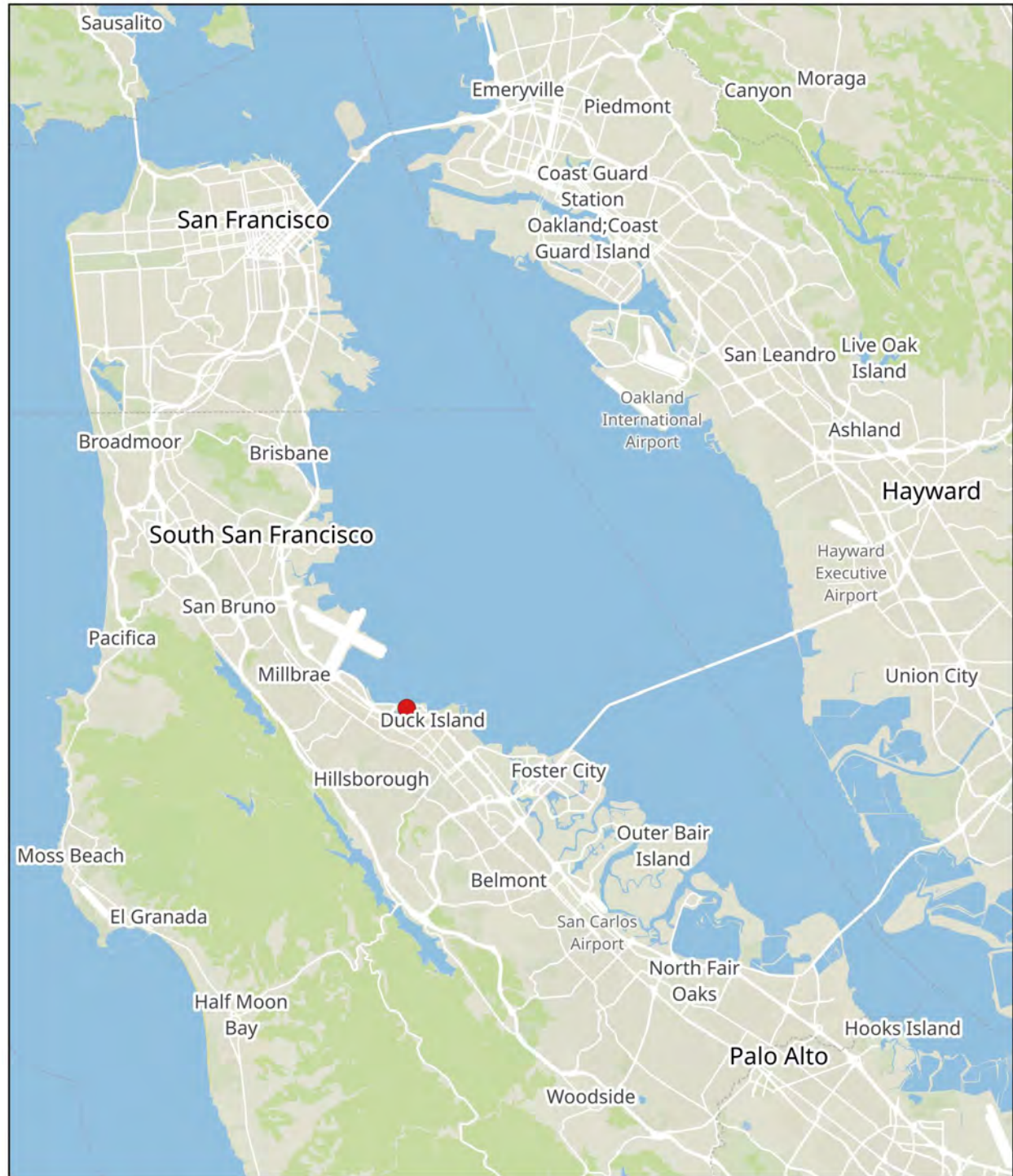
No built environment resources are known within the project area. Within the search radius, 20 built environment resources have been previously recorded. These are all residential buildings along Rollins Road, Winchester Drive, and adjoining streets, constructed between 1930 and 1960. None were found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

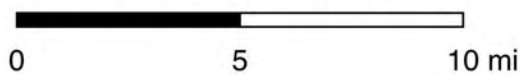
**Historic-Era Land Use in the Project Area**

Prior to 1964, the project area was within San Francisco Bay. In early 1964, developer Anza Pacific Corporation began filling a 160-acre 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.



## Location Map

620 Airport Boulevard, Burlingame



## Legend

● Project Location

Figure 1: Project Location Map





## Project Area, 1965

Cartwright Aerial Surveys

0 1,000 2,000 ft

1:13,500



## Legend

 Project Area

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.

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





### Project Area, 1857

US Coast Survey

0 1,000 2,000 ft

1:20,000



### Legend

 Project Area

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 Shoup, Principal

### Attachments

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

### References

*Archaeological Sensitivity Assessment  
620 Airport Boulevard, Burlingame*

Atwater, Brian F., Charles W. Hedel, and Edward J. Helley

- 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.

Cartwright Aerial Surveys

- 1965 Flight CAS-65-130, Frame 1-203. Available at:  
[https://mil.library.ucsb.edu/ap\\_indexes/FrameFinder/](https://mil.library.ucsb.edu/ap_indexes/FrameFinder/), 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.

Langan Engineering

- 2021 Limited Geotechnical Exploration of 620 Airport Boulevard, Burlingame, California. Project No. 731757301.

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:  
<https://archive.org/details/MeyerSFBaySeaCurveFinal>, 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.

NOAA (National Oceanic and Atmospheric Administration)

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

United States Coast Survey

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.

1949 San Mateo 7.5' quadrangle. Washington, DC: USGS.

Watson, Elizabeth and Roger Byrne

2013 Late Holocene Marsh Expansion in Southern San Francisco Bay, California. *Estuaries and Coasts* 36:643-653.

Witter, Robert C., Keith L. Knudsen, Janet M. Sowers, Carl M. Wentworth, Richard D. Kohler, and Carolyn E. Randolph.

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

## Attachment 1: Northwest Information Center Record Search



CALIFORNIA  
HISTORICAL  
RESOURCES  
INFORMATION  
SYSTEM



ALAMEDA  
COLUSA  
CONTRA COSTA  
DEL NORTE

HUMBOLDT  
LAKE  
MARIN  
MENDOCINO  
MONTEREY  
NAPA  
SAN BENITO

SAN FRANCISCO  
SAN MATEO  
SANTA CLARA  
SANTA CRUZ  
SOLANO  
SONOMA  
YOLO

Northwest Information Center  
Sonoma State University  
1400 Valley House Drive, Suite 210  
Rohnert Park, California 94928-3609  
Tel: 707.588.8455  
nwwic@sonoma.edu  
http://nwwic.sonoma.edu

7/12/2022

NWIC File No.: 21-2025

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 1/4-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 1/4-mile radius:	S-10402, S-20508, S-26297, S-32038, S-49125, S-49448

**Resource Database Printout (list):**

**Resource Database Printout (details):**

**Resource Digital Database Records:**

**Report Database Printout (list):**

**Report Database Printout (details):**

**Report Digital Database Records:**

**Resource Record Copies:**

**Report Copies:**

**OHP Built Environment Resources Directory:**

**Archaeological Determinations of Eligibility:**

**CA Inventory of Historic Resources (1976):**

**Caltrans Bridge Survey:**

**Ethnographic Information:**

**Historical Literature:**

<input type="checkbox"/> enclosed	<input checked="" type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input checked="" type="checkbox"/> enclosed	<input type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input type="checkbox"/> enclosed	<input checked="" type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input type="checkbox"/> enclosed	<input checked="" type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input checked="" type="checkbox"/> enclosed	<input type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input type="checkbox"/> enclosed	<input checked="" type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input checked="" type="checkbox"/> enclosed	<input type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input checked="" type="checkbox"/> enclosed	<input type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input type="checkbox"/> enclosed	<input type="checkbox"/> not requested	<input checked="" type="checkbox"/> nothing listed
<input type="checkbox"/> enclosed	<input type="checkbox"/> not requested	<input checked="" type="checkbox"/> nothing listed
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<input type="checkbox"/> enclosed	<input checked="" type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input type="checkbox"/> enclosed	<input checked="" type="checkbox"/> not requested	<input type="checkbox"/> nothing listed
<input type="checkbox"/> enclosed	<input checked="" type="checkbox"/> not requested	<input type="checkbox"/> nothing listed

**Historical Maps:**

☐ enclosed   ☒ not requested   ☐ nothing listed

**Local Inventories:**

☐ enclosed   ☒ not requested   ☐ nothing listed

**GLO and/or Rancho Plat Maps:**

☐ enclosed   ☒ not requested   ☐ nothing listed

**Shipwreck Inventory:**

☐ enclosed   ☒ not requested   ☐ 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



## Report Detail: S-003045

22-34 620 & 777 Airport Boulevard

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### Identifiers

Report No.: S-003045

Other IDs:	Type	Name
	Voided	E-43 SMA

Cross-refs:

### Citation information

Author(s): David Chavez

Year: 1977 (Aug)

Title: An Archaeological Field Reconnaissance of a Proposed Building Site in Burlingame (letter report)

Affiliation:

No. pages: 2

No. maps: 1

Attributes: Archaeological, Field study

Inventory size: c 3 ac

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:

PLSS:

#### Database record metadata

Date	User	Action taken
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		

## Report Detail: S-003147

22-34 620 & 777 Airport Boulevard

---

### Identifiers

Report No.: S-003147

Other IDs:	Type	Name
	Voided	E-153 SMA

Cross-refs:

### Citation information

Author(s): David Chavez

Year: 1980 (Sep)

Title: Cultural Resources Evaluation for the Airport Boulevard Widening Project, Burlingame, California

Affiliation:

No. pages:

No. maps:

Attributes: Archaeological, Field study

Inventory size: c 70 ac

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 parcel no.	Zip code
	Airport Boulevard	Burlingame		

PLSS:

### Database record metadata

Date	User	
Entered: 4/7/2005	nwic-main	
Last modified: 11/5/2015	simsa	
IC actions:	Date	User
	4/7/2005	jay
	11/5/2015	simsa
Record status:	Verified	Action taken
		Appended records from NWICmain bibliographic database.
		Affiliation not submitted.

## Report Detail: S-038684

22-34 620 & 777 Airport Boulevard

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### Identifiers

Report No.: S-038684

Other IDs:	Type	Name
	Submitter	LSA Project #KHA0804

Cross-refs: See also S-038063

### Citation information

Author(s): Stacy Kozakavich and Alexandra Merritt-Smith

Year: 2008 (Oct)

Title: A Cultural Resources Study for the San Mateo County SMART Corridors Project, San Mateo County, California

Affiliation: LSA Associates, Inc.

No. pages:

No. maps:

Attributes: Archaeological, Management/planning, Other research

Inventory size:

Disclosure: Not for publication

Collections: No

---

Sub-desig.: a

Author(s): Neal Kaptain

Year: 2009 (Nov)

Title: Smart Corridors Geoarchaeological Sensitivity Research (letter report)

Affiliation: LSA Associates, Inc.

Report type(s): Archaeological, Field study, Management/planning

Inventory size:

No. pages:

Disclosure: Not for publication

Collections: No

PDF Pages: 19-38

### 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/Centennial 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	Tarleton 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

No. resources: 15

Has informals: Yes

### Location information

County(ies): San Mateo

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## Report Detail: S-038684

22-34 620 & 777 Airport Boulevard

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

Address:

PLSS:

### Database record metadata

	<i>Date</i>	<i>User</i>	
<i>Entered:</i>	2/29/2012	blacke	
<i>Last modified:</i>	3/9/2021	hagell	
<i>IC actions:</i>	<i>Date</i>	<i>User</i>	<i>Action taken</i>
	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
<i>Record status:</i>	Verified		



## Report Detail: S-010402

22-34 620 & 777 Airport Boulevard

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### 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

*Affiliation:* 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

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

## Report Detail: S-020508

22-34 620 & 777 Airport Boulevard

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### 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

Affiliation: 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

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Sub-desig.: a

Author(s): Keith A. Lusk, Cheryl 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 Administration; 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

P-41-000460

Name

Manager's House

No. resources: 1

Has informals: No

### Location information

County(ies): San Mateo

USGS quad(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

jay

Appended records from NWICmain bibliographic database.

5/4/2017

rinerg

Recode "Concurrence Correspondence" in additional citation title to Type=OHP Correspondence

Record status: Verified

## Report Detail: S-026297

22-34 620 & 777 Airport Boulevard

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### Identifiers

Report No.: S-026297

Other IDs:	Type	Name
	Caltrans	EA 26420K
	Voided	S-26313
	Voided	S-26298
	OHP PRN	FHWA020807A

Cross-refs:

### Citation information

Author(s): Colin I. Busby

Year: 2002 (May)

Title: Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K

Affiliation: Basin Research Associates, Inc.

No. pages:

No. maps: 2

Attributes: Archaeological, Architectural/historical, Management/planning

Inventory size: c 41 ac

Disclosure: Not for publication

Collections: No

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Sub-desig.: a

Author(s): Ward Hill

Year: 2002 (May)

Title: Historic Architectural Survey Report Route 101 Auxiliary Lanes Project Third Avenue to Millbrae Avenue San Mateo County, California 04-SM-101 KP 21.7/28.8 (PM13.5/17.9) EA 26420K

Affiliation: Basin Research Associates, Inc.

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

Inventory size:

No. pages:

Disclosure: Not for publication

Collections: No

PDF Pages: 12-140

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Sub-desig.: b

Author(s): Knox Mellon

Year: 2002 (May)

Title: Archaeological Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101 KP 21.7/28.8 (PM 13.5/17.9) EA 26420K

Affiliation: Basin research Associates, Inc.

Report type(s): Archaeological, Excavation, Field study

Inventory size:

No. pages:

Disclosure: Not for publication

Collections: No

PDF Pages: 141-199

## Report Detail: S-026297

22-34 620 & 777 Airport Boulevard

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*Sub-design:* 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

<i>Primary No.</i>	<i>Trinomial</i>	<i>Name</i>
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:*



## Report Detail: S-026297

22-34 620 & 777 Airport Boulevard

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### Database record metadata

<i>Date</i>	<i>User</i>	
<i>Entered:</i> 4/7/2005	nwic-main	
<i>Last modified:</i> 5/10/2019	barnettb	
<i>IC actions:</i> <i>Date</i>	<i>User</i>	<i>Action taken</i>
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

## Report Detail: S-032038

22-34 620 & 777 Airport Boulevard

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### 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

*County(ies):* San Mateo

*USGS quad(s):* San Mateo

*Address:* Address

777 Morrell Avenue

*City*

Burlingame

*Assessor's parcel no.*

*Zip code*

*PLSS:*

### Database record metadata

*Date*

*User*

*Entered:* 10/26/2006

jill

*Last modified:* 11/5/2015

mikulikc

*IC actions:*

*Record status:* Verified

## Report Detail: S-049125

22-34 620 & 777 Airport Boulevard

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### Identifiers

Report No.: S-049125

Other IDs:	Type	Name
	Caltrans	EA 04-1J560
	Caltrans	E-FIS 0413000206
	OHP PRN	FHWA_2017_0508_001

Cross-refs:

### Citation information

Author(s): Michael Meloy and Kathleen Kubal

Year: 2017 (Apr)

Title: Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560

Affiliation: California Department of Transportation, District 4; AECOM

No. pages:

No. maps:

Attributes: Archaeological, Architectural/historical, Management/planning, Other research

Inventory size: c 22 li mi

Disclosure: Not for publication

Collections: No

---

Sub-design.: a

Author(s): Michael Meloy

Year: 2017 (Apr)

Title: Historic Resources Evaluation Report for the US 101 Managed Lanes Project, EA 04-1J560

Affiliation: California Department of Transportation, District 4

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

Inventory size:

No. pages:

Disclosure: Not for publication

Collections: No

PDF Pages: 26-160

---

Sub-design.: b

Author(s): Karin G. Beck, Kathleen Kubal, and Jay Rehor

Year: 2017 (Apr)

Title: Archaeological Survey Report and Extended Phase I Study, US 101 High-Occupancy Vehicle/Express (Managed) Lanes Project, San Francisco, San Mateo, and Santa Clara Counties, California, EA 04-1J5600

Affiliation: AECOM

Report type(s): Archaeological, Excavation, Field study

Inventory size:

No. pages:

Disclosure: Not for publication

Collections: No

PDF Pages: 161-405

## Report Detail: S-049125

22-34 620 & 777 Airport Boulevard

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*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

<i>Primary No.</i>	<i>Trinomial</i>	<i>Name</i>
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 Shellmo
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 information

*County(ies):* San Mateo, Santa Clara

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

*Address:* Address

*City*

*Assessor's parcel no.*

*Zip code*

US Highway 101

*PLSS:*

## Report Detail: S-049125

22-34 620 & 777 Airport Boulevard

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### Database record metadata

<i>Date</i>		<i>User</i>	
<i>Entered:</i> 7/6/2017		Richterl	
<i>Last modified:</i> 3/9/2021		hagell	
<i>IC actions: Date</i>		<i>User</i>	<i>Action taken</i>
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		murazzo	Shapefile converted to report polygon
9/24/2018		hagell	edited titles
3/9/2021		hagell	added inventory size
<i>Record status:</i> Verified			

## Report Detail: S-049448

22-34 620 & 777 Airport Boulevard

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### Identifiers

Report No.: S-049448

Other IDs:	Type	Name
	Submitter	16-013

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

Affiliation: 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  
Burlingame

Assessor's parcel no.

Zip code

PLSS:

### Database record metadata

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

Record status: Verified

## Resource Detail: P-41-002080

22-34 620 & 777 Airport Boulevard

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### Identifying information

Primary No.: P-41-002080

Trinomial:

Name: 917 Rollins Road

Other IDs:	Type	Name
	Other	3
	Resource Name	917 Rollins Road
	OHP Property Numb	137169
	OHP PRN	FHWA020807A
	OHP PRN	DOE-41-02-0008-0000

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	Recorder(s)	Affiliation	Notes
9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address	City	Assessor's parcel no.	Zip code
917-929 Rollins Road	Burlingame	026-251-09 thru-12	

PLSS: T4S R4W Sec. MDBM

UTMs: Zone 10 556140mE 4159980mN NAD27 (2001)

### Management status

#### Database record metadata

Date	User	Action taken
Entered: 4/6/2005	jay	
Last modified: 11/10/2015	mikulikc	
IC actions: Date	User	Action taken
4/6/2005	jay	Entered minimal information from hard copy list provided by Leigh.
Record status: Verified		



## Resource Detail: P-41-002081

22-34 620 & 777 Airport Boulevard

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### Identifying information

Primary No.: P-41-002081

Trinomial:

Name: 900 Larkspur Drive

Other IDs:	Type	Name
Resource Name		900 Larkspur Drive
Other		4
OHP Property Numb		137170
OHP PRN		DOE-41-02-0009-0000
OHP PRN		FHWA020807A

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	Recorder(s)	Affiliation	Notes
9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	900-902 Larkspur Drive	Burlingame	026-251-160	

PLSS:

UTMs: Zone 10 557200mE 4159980mN NAD83 (2001)

### Management status

#### Database record metadata

Date	User	Action taken
Entered: 4/6/2005	jay	
Last modified: 11/10/2015	mikulikc	
IC actions: Date	User	Action taken
4/6/2005	jay	Entered minimal information from hard copy list provided by Leigh.
Record status: Verified		

## Resource Detail: P-41-002082

22-34 620 & 777 Airport Boulevard

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### Identifying information

Primary No.: P-41-002082

Trinomial:

Name: 855 Rollins Road

Other IDs:	Type	Name
	Resource Name	855 Rollins Road
	Other	5
	OHP Property Numb	137171
	OHP PRN	DOE-41-02-0010-0000
	OHP PRN	FHWA020807A

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	Recorder(s)	Affiliation	Notes
9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	855-859 Rollins Road	Burlingame	026-254-040	

PLSS:

UTMs: Zone 10 557260mE 4159980mN NAD83 (2001)

### Management status

### Database record metadata

Date	User	Action taken
Entered: 4/6/2005	jay	
Last modified: 11/10/2015	mikulikc	
IC actions: Date	User	Action taken
4/6/2005	jay	Entered minimal information from hard copy list provided by Leigh.
Record status: Verified		

## Resource Detail: P-41-002083

22-34 620 & 777 Airport Boulevard

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### Identifying information

Primary No.: P-41-002083

Trinomial:

Name: 849 Rollins Road

Other IDs:	Type	Name
	Resource Name	849 Rollins Road
	Other	6
	OHP Property Numb	137172
	OHP PRN	DOE-41-02-0011-0000
	OHP PRN	FHWA020807A

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	Recorder(s)	Affiliation	Notes
9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	849 Rollins Road	Burlingame	026-254-030	

PLSS:

UTMs: Zone 10 557300mE 4159980mN NAD83 (2001)

### Management status

#### Database record metadata

Date	User	Action taken
Entered: 4/6/2005	jay	
Last modified: 11/10/2015	mikulikc	
IC actions: Date	User	Action taken
4/6/2005	jay	Entered minimal information from hard copy list provided by Leigh.
Record status: Verified		

## Resource Detail: P-41-002084

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002084

Trinomial:

Name: 847 Rollins Road

Other IDs:	Type	Name
	Resource Name	847 Rollins Road
	Other	7
	OHP Property Numb	137173
	OHP PRN	FHWA020807A
	OHP PRN	DOE-41-02-0012-0000

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	Recorder(s)	Affiliation	Notes
9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	847 Rollins Road	Burlingame	026-254-020	

PLSS:

UTMs: Zone 10 557300mE 4159980mN NAD83 (2001)

### Management status

#### Database record metadata

Date	User	Action taken
Entered: 4/6/2005	jay	
Last modified: 11/10/2015	mikulikc	
IC actions: Date	User	Action taken
4/6/2005	jay	Entered minimal information from hard copy list provided by Leigh.
Record status: Verified		

## Resource Detail: P-41-002085

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002085

Trinomial:

Name: 841 Rollins Road

Other IDs:	Type	Name
Resource Name		841 Rollins Road
Other		8
OHP Property Numb		137174
OHP PRN		FHWA020807A
OHP PRN		DOE-41-02-0013-0000

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	Recorder(s)	Affiliation	Notes
a	9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	841 Rollins Road	Burlingame	026-254-010	

PLSS:

UTMs: Zone 10 557300mE 4159980mN NAD83 (2001)

### Management status

#### Database record metadata

	Date	User	Action taken
Entered:	4/6/2005	jay	
Last modified:	11/10/2015	mikulikc	
IC actions:	Date	User	Action taken
	4/6/2005	jay	Entered minimal information from hard copy list provided by Leigh.
Record status:	Verified		

## Resource Detail: P-41-002086

22-34 620 & 777 Airport Boulevard

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### Identifying information

Primary No.: P-41-002086

Trinomial:

Name: 741 Rollins Rd

Other IDs:	Type	Name
Resource Name		741 Rollins Rd
Other		9
OHP Property Numb		137175
OHP PRN		FHWA020807A
OHP PRN		DOE-41-02-0014-0000

Cross-refs:

### Attributes

Resource type: Building

Age: Historic

Information base: Survey, Other

Attribute codes: HP03 (Multiple family property)

Disclosure: Unrestricted

Collections: No

Accession no(s):

Facility:

### General notes

### Recording events

Date	Recorder(s)	Affiliation	Notes
9/1/1993	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	741, 761, 805 Rollins Road	Burlingame		
	820-821 Winchester Drive	Burlingame		

PLSS:

UTMs: Zone 10 557440mE 4159980mN NAD83

### Management status

### Database record metadata

Date	User	Action taken
Entered: 4/6/2005	jay	
Last modified: 11/10/2015	mikulikc	
IC actions: Date	User	Action taken
4/6/2005	jay	Entered minimal information from hard copy list provided by Leigh.
Record status: Verified		

## Resource Detail: P-41-002087

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002087

Trinomial:

Name: 1 Winchester Place; 10

Other IDs:	Type	Name
	Resource Name	1 Winchester Place; 10
	OHP Property Numb	137176
	OHP PRN	DOE-1-02-0015-0000
	OHP PRN	FHWA020807A

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	Recorder(s)	Affiliation	Notes
a 9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	1 Winchester Place	Burlingame	029-074-160	94010

PLSS: T4S R4W Sec. MDBM

UTMs: Zone 10 557520mE 4159980mN NAD83

### Management status

#### Database record metadata

Date	User	Action taken	
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 from hard copy list provided by Leigh.

Record status: Verified

## Resource Detail: P-41-002088

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002088

Trinomial:

Name: 2 Winchester Place; 11

Other IDs:	Type	Name
Resource Name		2 Winchester Place; 11
OHP Property Numb		137178
OHP PRN		DOE-41-02-0016-0000
OHP PRN		FHWA020807A

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	Recorder(s)	Affiliation	Notes
a	9/1/2001	Marjorie Dobkin, Ward Hill	[none]	

### Associated reports

Report No.	Year	Title	Affiliation
S-026297	2002	Historic Properties Survey Report, Route 101 Auxiliary Lanes Project, Third Avenue to Millbrae Avenue, San Mateo County, California; 04-SM-101, K.P. 21.7/28.8 (P.M. 13.5-17.9) EA 26420K	Basin Research Associates, Inc.

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address:	Address	City	Assessor's parcel no.	Zip code
	2 Winchester Place	Burlingame	026-254-010	94010

PLSS: T4S R4W Sec. MDBM

UTMs: Zone 10 557560mE 4159980mN NAD83

### Management status

#### Database record 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 from hard copy list provided by Leigh.
Record status:	Verified		



## Resource Detail: P-41-002630

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002630

Trinomial:

Name: 029-185-140

Other IDs: Type 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	Recorder(s)	Affiliation	Notes
a 11/1/2016	Michale Meloy	CalTrans	from S-49125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address

450 Dwight Road

City

Burlingame

Assessor's parcel no.

029-185-140

Zip code

PLSS:

UTMs:

### Management status

### Database record metadata

Date	User	Action taken
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		

## Resource Detail: P-41-002631

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002631

Trinomial:

Name: 029-165-010

Other IDs: Type

Name

Resource Name

029-165-010

Other

476 Bloomfield 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	Recorder(s)	Affiliation	Notes
a	11/1/2016	Micheal Meloy	CalTrans	from S-49125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address

City

Assessor's parcel no.

Zip code

476 Bloomfield Road

Burlingame

029-165-010

PLSS:

UTMs:

### Management status

### 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		

## Resource Detail: P-41-002632

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002632

Trinomial:

Name: 029-083-070

Other IDs:	Type	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	Recorder(s)	Affiliation	Notes
a 12/1/2016	Michael Meloy	CalTrans	from S-49125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address	City	Assessor's parcel no.	Zip code
609 Rollins Road	Burlingame	029-083-070	94010

PLSS:

UTMs:

### Management status

#### Database record metadata

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

## Resource Detail: P-41-002633

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002633

Trinomial:

Name: 029-083-060

Other IDs: Type

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	Recorder(s)	Affiliation	Notes
a 12/1/2016	Michael Meloy	CalTrans	from S049125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address

City

Assessor's parcel no.

Zip code

615 Rollins Road

Burlingame

029-083-060

PLSS:

UTMs:

### Management status

### Database record metadata

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

## Resource Detail: P-41-002634

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002634

Trinomial:

Name: 029-082-140

Other IDs: Type

Name

Resource Name

029-082-140

Other

500/504 Marin 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	Recorder(s)	Affiliation	Notes
a	9/1/2016	Michael Meloy	CalTrans	from S-49125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address

City

Assessor's parcel no.

Zip code

500/504 Marin Drive

Burlingame

029-082-140

PLSS:

UTMs:

### Management status

### 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	created from S-49125
Record status:	Verified		

## Resource Detail: P-41-002635

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002635

Trinomial:

Name: 029-082-130

Other IDs: Type

Name

Resource Name

029-082-130

Other

639 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	Recorder(s)	Affiliation	Notes
a 11/1/2016	Michael Meloy	CalTrans	from S-49125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address

City

Assessor's parcel no.

Zip code

639 Rollins Road

Burlingame

029-082-130

PLSS:

UTMs:

### Management status

### Database record metadata

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

## Resource Detail: P-41-002636

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002636

Trinomial:

Name: 029-081-130

Other IDs: Type

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	Recorder(s)	Affiliation	Notes
a 11/1/2016	Michael Meloy	CalTrans	from S049125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address

City

Assessor's parcel no.

Zip code

500 Francisco Drive

Burlingame

029-081-130

94010

PLSS:

UTMs:

### Management status

### Database record metadata

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

## Resource Detail: P-41-002637

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002637

Trinomial:

Name: 026-251-150

Other IDs:	Type	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	Recorder(s)	Affiliation	Notes
a 11/1/2016	Michael Meloy	CalTrans	from S049125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address	City	Assessor's parcel no.	Zip code
905 Rollins Road	Burlingame	026-251-150	

PLSS:

UTMs:

### Management status

#### Database record metadata

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



## Resource Detail: P-41-002638

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002638

Trinomial:

Name: 026-251-130

Other IDs: Type

Name

Resource Name

026-251-130

Other

913 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	Recorder(s)	Affiliation	Notes
a 11/1/2016	Michael Meloy	Caltrans	from S-40125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address

City

Assessor's parcel no.

Zip code

913 Rollins Road

Burlingame

026-251-130

PLSS:

UTMs:

### Management status

### Database record metadata

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

## Resource Detail: P-41-002639

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002639

Trinomial:

Name: 026-251-070

Other IDs:	Type	Name
	Resource Name	026-251-070
	Other	937 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	Recorder(s)	Affiliation	Notes
a 11/1/2016	Michael Meloy	Caltrans	from S-49125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address	City	Assessor's parcel no.	Zip code
937 Rollins Road	Burlingame	026-251-070	94010

PLSS:

UTMs:

### Management status

### Database record metadata

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

## Resource Detail: P-41-002640

22-34 620 & 777 Airport Boulevard

---

### Identifying information

Primary No.: P-41-002640

Trinomial:

Name: 026-251-050/026-251-060

Other IDs: Type 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	Recorder(s)	Affiliation	Notes
a	11/1/2016	Michael Meloy	Caltrans	from S-49125

### Associated reports

Report No.	Year	Title	Affiliation
S-049125	2017	Historic Property Survey Report for the US 101 Managed Lanes Project, EA 04-1J560	California Department of Transportation, District 4; AECOM

### Location information

County: San Mateo

USGS quad(s): San Mateo

Address: Address	City	Assessor's parcel no.	Zip code
945 Rollins Road	Burlingame	026-251-050	94010
		026-251-060	

PLSS:

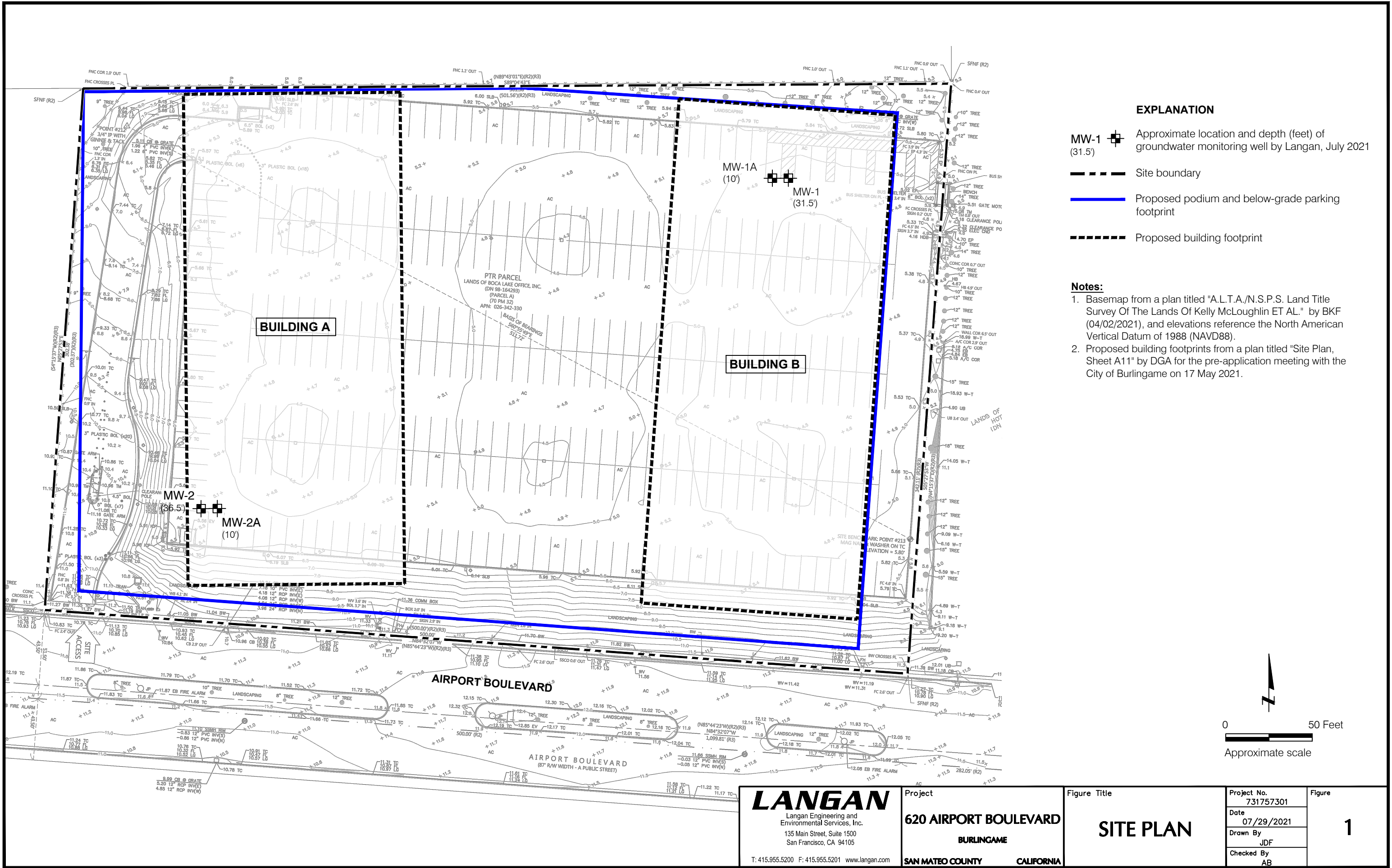
UTMs:

### Management status





### 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	created from S-49125
Record status: Verified		

## Attachment 2: Soil Boring Logs



EXPLANATION

- MW-1  Approximate location and depth (feet) of groundwater monitoring well by Langan, July 2021 (31.5')
-  Site boundary
-  Proposed podium and below-grade parking footprint
-  Proposed building footprint

Notes:

- 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).
- 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.

**LANGAN**

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Environmental Services, Inc.  
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Project

**620 AIRPORT BOULEVARD**

**BURLINGAME**

**SAN MATEO COUNTY**

**CALIFORNIA**

Figure Title

**SITE PLAN**

Project No.

731757301

Date

07/29/2021

Drawn By

JDF

Checked By

AB

Figure

**1**

GEOTECH WELL LOG W BLOWCOUNTS 731757301 620 AIRPORT GPJ TEMPLATE\_CA-MODIFIED - COPY.GDT 7/30/21

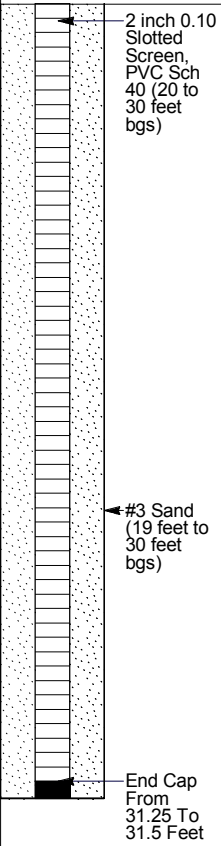
<b>PROJECT:</b> <b>620 AIRPORT BOULEVARD</b> <b>Burlingame, California</b>						<b>Log of Boring MW-1</b> <div style="text-align: right;">PAGE 1 OF 2</div>								
<b>Boring location:</b> See Site Plan, Figure 1						<b>Logged by:</b> A. Barakat <b>Drilled By:</b> Exploration Geoservices Inc.								
<b>Date started:</b> 7/14/21 <b>Date finished:</b> 7/14/21														
<b>Drilling method:</b> Hollow Stem Auger														
<b>Hammer weight/drop:</b> 140 lbs./30 inches <b>Hammer type:</b> Downhole Wire														
<b>Sampler:</b> Sprague & Henwood (S&H)														
DEPTH (feet)	SAMPLES			SPT N-value <sup>1</sup>	LITHOLOGY	MATERIAL DESCRIPTION	Type of Strength Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft	Monitoring Well Detail	
	Sampler Type	Sample	Blows/ 6"											
Ground Surface Elevation: 4.9 feet <sup>2</sup>														
1	S&H		12	28	SC	2 inches Asphalt Concrete (AC)								
2			22			7 inches Aggregate Base (AB)								
3	S&H		8	12	CL	CLAYEY SAND (SC) dark olive-gray, medium dense, moist, fine-grained [FILL]								
4			8											
5	S&H		6	12	CL	SANDY CLAY (CL) dark olive-gray, stiff, moist, fine sand, trace coarse angular gravel [FILL]								
6			9											
7	S&H		5	11	CH	CLAY (CH) olive-gray, stiff, moist LL = 56, PI = 28, see Figure B-1	PP		2,000					
8			8											
9	S&H		3	3	CH	CLAY (CH) olive-gray, soft, moist, trace shells [BAY MUD]	PP		500					
10			2											
11	S&H		4	9	CH									
12			6											
13														
14						CLAY (CL) yellow-brown with orange mottling, stiff, moist, trace fine sand								
15	S&H		8	13	CL									
16			10											
17	S&H		8	15	CL	stiff to very stiff	PP		2,000		24.6	102		
18			12											
19	S&H		8	15	CL									
20			10											
												Project No.:    731757301    Figure:    A-1a		

PROJECT:

620 AIRPORT BOULEVARD  
Burlingame, California

## Log of Boring MW-1

PAGE 2 OF 2

DEPTH (feet)	SAMPLES				LITHOLOGY	MATERIAL DESCRIPTION	LABORATORY TEST DATA						Monitoring Well Detail
	Sampler Type	Sample	Blows/ 6"	SPT N-Value <sup>1</sup>			Type of Strength Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft	
21	S&H		14 12 16	17	CL	CLAY (CL) (continued) very stiff							
22					SP	SAND with CLAY and GRAVEL (SP) red-brown, medium dense, moist, fine-grained, fine to coarse rounded to subrounded gravel				10.8	17.6		
23					CL	SANDY CLAY (CL) yellow-brown, very stiff, moist, fine sand							
24													
25						CLAY (CL) yellow-brown and gray-brown with orange mottling, very stiff, moist							
26	S&H		10 10 14	14									
27						▽ (7/14/21, 1:05PM)	PP		3,250		26.0	100	
28					CL								
29						hard, wet, trace fine sand							
30													
31	S&H		8 13 19	19			PP		>4500				
32													
33													
34													
35													
36													
37													
38													
39													
40													

Bottom of well at 31.5 feet below ground surface (bgs).  
Groundwater encountered at a depth of 27 feet bgs on 7/14/21 at 1:05 p.m.  
and was measured at a depth of 4 feet bgs at 12:28 p.m. on 7/29/2021.  
PP = Pocket Penetrometer.  
bgs = below ground surface.

<sup>1</sup> S&H blow counts for the last two increments were converted to SPT  
N-Values using factor of 0.6 to account for sampler type and hammer  
energy.

<sup>2</sup> Elevations based on topographic survey by BKF titled "A.L.T.A./N.S.P.S.  
Land Title Survey of The Lands of Kelly McLoughlin ET AL." dated 4/2/2021,  
and reference the North American Vertical Datum of 1988 (NAVD88).

**LANGAN**Project No.:  
731757301Figure:  
A-1b


GEOTECH WELL LOG W BLOWCOUNTS 731757301 620 AIRPORT GPJ TEMPLATE\_CA-MODIFIED - COPY.GDT 7/30/21

GEOTECH WELL LOG W BLOWCOUNTS 731757301 620 AIRPORT GPJ TEMPLATE\_CA-MODIFIED - COPY.GDT 7/30/21

<b>PROJECT:</b> <b>620 AIRPORT BOULEVARD</b> <b>Burlingame, California</b>						<b>Log of Boring MW-1A</b> PAGE 1 OF 1						
<b>Boring location:</b> See Site Plan, Figure 1						<b>Logged by:</b> A. Barakat <b>Drilled By:</b> Exploration Geoservices Inc.						
<b>Date started:</b> 7/14/21			<b>Date finished:</b> 7/14/21			<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <b>LABORATORY TEST DATA</b> </div> <div style="width: 45%;"> <b>Monitoring Well Detail</b> </div> </div>						
<b>Drilling method:</b> Hollow Stem Auger												
<b>Hammer weight/drop:</b> 140 lbs./30 inches			<b>Hammer type:</b> Downhole Wire									
<b>Sampler:</b> N/A						<div style="text-align: right;">         Christy Box          (with bolt down          lid flush with          Asphalt Concrete)       </div>						
<b>DEPTH</b> (feet)	<b>SAMPLES</b>				<b>LITHOLOGY</b>							<b>MATERIAL DESCRIPTION</b>
Ground Surface Elevation: 4.9 feet <sup>1</sup> See log from Boring MW-1						Type of Strength Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft	
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
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.  
bgs = below ground surface.

<sup>1</sup> Elevations based on topographic survey by BKF titled "A.L.T.A./N.S.P.S.  
Land Title Survey of The Lands of Kelly McLoughlin ET AL." dated 4/2/2021,  
and reference the North American Vertical Datum of 1988 (NAVD88).



**Project No.:**  
731757301

**Figure:**  
A-3



GEOTECH WELL LOG W BLOWCOUNTS 731757301 620 AIRPORT GPJ TEMPLATE\_CA-MODIFIED - COPY.GDT 7/30/21

<b>PROJECT:</b> <b>620 AIRPORT BOULEVARD</b> <b>Burlingame, California</b>						<b>Log of Boring MW-2</b> PAGE 1 OF 2							
<b>Boring location:</b> See Site Plan, Figure 1						<b>Logged by:</b> A. Barakat <b>Drilled By:</b> Exploration Geoservices Inc.							
<b>Date started:</b> 7/14/21 <b>Date finished:</b> 7/14/21													
<b>Drilling method:</b> Hollow Stem Auger													
<b>Hammer weight/drop:</b> 140 lbs./30 inches <b>Hammer type:</b> Downhole Wire													
<b>Sampler:</b> Sprague & Henwood (S&H)													
DEPTH (feet)	SAMPLES			SPT N-value <sup>1</sup>	LITHOLOGY	MATERIAL DESCRIPTION	Type of Strength Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft	Monitoring Well Detail
	Sampler Type	Sample	Blows/ 6"										
Ground Surface Elevation: 5.1 feet <sup>2</sup>													
1	S&H		36	36	SP	2 inches Asphalt Concrete (AC)							
2			32			7 inches Aggregate Base (AB)							
3	S&H		9	34	CL	SAND (SP) dark brown and olive-gray, dense, moist, fine- to medium-grained, some fine angular gravel, trace clay [FILL]							
4			18			SANDY CLAY (CL) gray-brown, hard, moist, fine sand, trace coarse angular gravel [FILL]							
5	S&H		20	47	GP	GRAVEL with SAND (GP) black, dense, moist, fine- to coarse-grained, angular, medium sand, trace clay [FILL]							
6			40										
7	S&H		18	14	▽	(7/14/21, 8:10AM) medium dense, wet							
8			15										
9	S&H		32	10	SP-SM	SAND with SILT and GRAVEL (SP-SM) white and gray, loose to medium dense, wet, fine- to coarse-grained, subangular gravel							
10			9										
11	S&H		7	13	GC	CLAYEY GRAVEL with SAND (GC) gray-brown to red brown, medium dense, wet, fine-grained angular, medium to coarse sand							
12			9										
13	S&H		8	14	CL	CLAY with SAND (CL) red-brown with black mottling, stiff, wet, fine sand							
14			12										
15	S&H		8	14	CL								
16			8										
17							PP		1,750				
18	S&H		11	18		very stiff							
19			14										
20			16			LL = 40, PI = 19, see Figure B-1							
							PP		2,000				

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Figure:  
A-2a

PROJECT:

620 AIRPORT BOULEVARD  
Burlingame, California

## Log of Boring MW-2

PAGE 2 OF 2

DEPTH (feet)	SAMPLES				LITHOLOGY	MATERIAL DESCRIPTION	LABORATORY TEST DATA						Monitoring Well Detail
	Sampler Type	Sample	Blows/ 6"	SPT N-Value <sup>1</sup>			Type of Strength Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft	
21	S&H		20 24 28	31		CLAY with SAND (CL) (continued) hard	PP		4,500				Hydrated Bentonite Seal (19 feet to 21 feet bgs)
22													
23													
24													
25						very stiff							
26	S&H		16 18 21	23			PP		2,500				2 inch 0.10 Slotted Screen, PVC Sch 40 (25 to 35 feet bgs)
27													
28					CL								
29													
30													
31	S&H		18 28 42	42			PP		3,500		27.3	99	#3 Sand (21 feet to 35 feet bgs)
32													
33													
34													
35						stiff							
36	S&H		7 8 9	10			PP		1,750				End Cap From 36.25 To 36.5 Feet
37													
38													
39													
40													

Bottom of well at 36.5 feet below ground surface (bgs).  
Groundwater encountered at a depth of 7 feet bgs on 7/14/21 at 8:10 a.m.  
and was measured at a depth of 4 feet bgs at 12:22 p.m. on 7/29/2021.  
PP = Pocket Penetrometer.  
bgs = below ground surface.

<sup>1</sup> S&H blow counts for the last two increments were converted to SPT  
N-Values using factor of 0.6 to account for sampler type and hammer  
energy.

<sup>2</sup> Elevations based on topographic survey by BKF titled "A.L.T.A./N.S.P.S.  
Land Title Survey of The Lands of Kelly McLoughlin ET AL." dated 4/2/2021,  
and reference the North American Vertical Datum of 1988 (NAVD88).

**LANGAN**Project No.:  
731757301Figure:  
A-2b

GEOTECH WELL LOG W BLOWCOUNTS 731757301 620 AIRPORT GPJ TEMPLATE\_CA-MODIFIED - COPY.GDT 7/30/21

GEOTECH WELL LOG W BLOWCOUNTS 731757301 620 AIRPORT GPJ TEMPLATE\_CA-MODIFIED - COPY.GDT 7/30/21

PROJECT: 620 AIRPORT BOULEVARD Burlingame, California										Log of Boring MW-2A PAGE 1 OF 1									
Boring location: See Site Plan, Figure 1										Logged by: A. Barakat Drilled By: Exploration Geoservices Inc.									
Date started: 7/14/21					Date finished: 7/14/21														
Drilling method: Hollow Stem Auger																			
Hammer weight/drop: 140 lbs./30 inches					Hammer type: Downhole Wire					LABORATORY TEST DATA									
Sampler: N/A										Monitoring Well Detail									
DEPTH (feet)	SAMPLES				LITHOLOGY	MATERIAL DESCRIPTION	Type of Strength Test	Confining Pressure Lbs/Sq Ft	Shear Strength Lbs/Sq Ft	Fines %	Natural Moisture Content, %	Dry Density Lbs/Cu Ft							
	Sampler Type	Sample	Blows/ 6"	SPT N-value															
						Ground Surface Elevation: 5.1 feet <sup>1</sup> See log from Boring MW-2													
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			

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.

<sup>1</sup> Elevations based on topographic survey by BKF titled "A.L.T.A./N.S.P.S.  
Land Title Survey of The Lands of Kelly McLoughlin ET AL." dated 4/2/2021,  
and reference the North American Vertical Datum of 1988 (NAVD88).

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Figure: A-4

Sch 40  
PVC Blank  
Casing,  
2-inch-  
diameter  
(0 to 5 feet  
bgs)  
Portland  
Cement  
Grout (0 to  
3 feet bgs)  
Hydrated  
Bentonite  
Seal (3  
feet to 4  
feet bgs)  
2 inch 0.10  
Slotted  
Screen,  
PVC Sch  
40 (5 to 10  
feet bgs)  
#3 Sand (4  
feet to 10  
feet bgs)  
End Cap  
From 9.75  
To 10 Feet