





U.S. Department of Transportation Federal Transit Administration

REGION IX Arizona, California, Hawaii, Nevada, Guam American Samoa, Northern Mariana Islands 90 Seventh Street Suite 15-300 San Francisco, CA 94103-6701 415-734-9490 415-734-9489 (fax)

MAR 3 2017

Ms. Julianne Polanco
Department of Parks and Recreation
Office of Historic Preservation
1725 23rd Street, Suite 100
Sacramento, CA 95816
Attention: Kathleen Forrest

Re: Section 106 Consultation for the East San Fernando Valley Transit Corridor Project, Los Angeles, California FTA 2013 0311 001

Dear Ms. Polanco:

The Federal Transit Administration (FTA) and Los Angeles County Metropolitan Transportation Authority (LACMTA) propose to construct a project called the East San Fernando Valley Transit Corridor Project (Undertaking). The FTA is the Lead Agency under the National Environmental Policy Act (NEPA) and LACMTA is the Lead Agency under the California Environmental Quality Act (CEQA).

Project Description:

The proposed undertaking would include a range of new public transit service alternatives that would accommodate future population growth and transit demand through the San Fernando Valley along San Fernando Road and Van Nuys Boulevard. The East San Fernando Valley Transit Corridor (ESFVTC) Project Area of Potential Effects (APE) is located in the San Fernando Valley in the County of Los Angeles. Generally, the project study area extends from the City of San Fernando and the Sylmar/San Fernando Metrolink Station in the north to the Van Nuys Metro Orange Line Station within the City of Los Angeles in the south.

The FTA and LACMTA are considering four build alternatives, including a curb-running Bus Rapid Transit (BRT), a median-running BRT, a median-running low-floor Light Rail Transit (LRT)/tram, and a median-running LRT, in addition to a Transportation System Management (TSM) and No-Build Alternative. All build alternatives would operate over 9.2 miles, either in a dedicated bus lane or guideway (6.7 miles) and/or in mixed-flow traffic lanes (2.5 miles), from the Sylmar/San Fernando Metrolink station to the north to the Van Nuys Metro Orange Line station to the south, with the exception of Build Alternative 4 which includes a 2.5-mile segment within LACMTA-owned railroad right-of-way adjacent to San Fernando Road and Truman Street and a 2.5-mile underground segment beneath portions of Panorama City and Van Nuys.

The FTA has prepared the attached Historic Property Evaluation Report and Cultural Resources Identification Report in accordance with Section 106 of the National Historic Preservation Act (NHPA) and its implementing regulations outlined in 36 CFR 800.4 to identify historic properties within the project's Area of Potential Effects (APE).

Delineation of the Area of Potential Effects/Methodology

For this Undertaking, a preliminary study area was identified for research and records search purposes, which encompassed a one-half mile radius on either side of the proposed alignment areas. This initial study area was used to identify the locations of previously identified historical resources and to gauge the historic sensitivity of the area. However, conducting an intensive-level historical resources survey within this entire study area would have been too expansive, as the likelihood of properties a ¼ to ½ mile away from the alignment being affected by the introduction of the proposed transit project are negligible within a dense urban environment. Further, the study area included thousands of properties, most of which would likely not be historically significant.

Thus, the FTA and LACMTA consulted with SHPO's reviewer (Kathleen Forrest) via conference call on April 14, 2013 to discuss the appropriate level of effort for the identification and evaluation of historical resources and to determine the appropriate APE. Due to the size and linear nature of the Undertaking, and due to the minimal potential for effects on historic properties, the FTA and LACMTA proposed a streamlined approach to evaluating potential historical resources within the approximate 10 miles of the Undertaking's corridor and determined the APE to include the roadway only, with the exception of where new stops would be located, in which case the APE would be drawn to include one parcel on each corner of the affected intersection or proposed stop location.

During the April 14, 2013 meeting, the SHPO's reviewer approved the proposed streamlined methodology and requested that the Project team prepare a State of California Department of Parks and Recreation (DPR) 523 Form A for all properties 45 years of age or older, and a 523 B Form for all properties that appeared to be potentially eligible for the NRHP, as determined by the Project team's qualified staff and utilizing the City of Los Angeles SurveyLA historic context themes.

Following the introduction of additional build alternatives in 2014 (that added several new stop locations and provided more information on LRT infrastructure along the proposed alignment), and once the FTA and LACMTA had a better understanding of where associated maintenance facilities would be located, the Project team revised the APE. The new APE was expanded to include the four parcels immediately adjacent to each proposed BRT or LRT stops for all alternatives, additional parcels along the street front to accommodate for potential visual impacts caused by the elevated LRT stops within the median, as well as proposed tunnel locations and potential maintenance and storage facility sites for all build alternatives. The FTA previously submitted the APE map for your review and approval (Concurrence letter dated June 2, 2015).

Identification/Evaluation of Historic Properties (36 CFR 800.4):

Since the new APE boundaries included over 400 properties that were 45 years of age or older

that would traditionally require individual evaluation for historic significance, the project team conducted a reconnaissance survey of all properties within the proposed APE and consulted with SHPO's reviewer again on February 11, 2015 in order to streamline the evaluation process even further.

The revised methodology proposed to the SHPO's staff, and subsequently approved, was to only evaluate and record properties on DPR 523 A and B forms that are more than 45 years old that retain a moderate to high level of integrity and that have apparent potential significance. The determination of "potential significance" would be made by qualified architectural historians utilizing the historic contexts included in the City of Los Angeles' Citywide Historic Context Statement and SurveyLA methodology for evaluating potential historical resources. For concentrated areas of potential right-of-way acquisition (such as the proposed maintenance stations), the SHPO's reviewer approved the proposed approach of evaluating these areas as districts within the SurveyLA historic context themes, rather than evaluating each of the properties on an individual basis.

Of the more than 400 parcels within the APE that were more than 45 years of age, 180 met the aforementioned criteria for evaluation, either as a property requiring individual evaluation or as a property located with a potential district area. These included primarily commercial and industrial buildings. Nineteen of the properties were evaluated individually, while the rest were evaluated as districts, per the methodology outlined above.

Background research was conducted to identify historical resources previously recorded and located in the study area. Background research included a records search for built environment resources at the South Central Coastal Information Center (SCCIC), located at California State University, Fullerton on May 28, 2013 (records search #13094.9772) and review of local records with the City of Los Angeles and the City of San Fernando. The SCCIC records search that was conducted included properties located within 0.5 miles to the east and west of Van Nuys Boulevard and San Fernando Road.

On October 6, 2011, ICF conducted an archaeological records search at the SCCIC located at California State University Fullerton. SCCIC is a branch of the California Historical Resources Information Center, which maintains the State of California's official records of previously recorded cultural resource studies and recorded archaeological sites. SCCIC maintains the records for Los Angeles and Orange Counties. The SCCIC records search included the project study area and a 1/2-mile buffer surrounding the project study area.

A review of SCCIC's records indicates that 56 previous cultural resource studies have been conducted within a 0.5-mile radius of the project alternatives. Approximately 25% of the project alternatives have been previously surveyed. Previous cultural resource studies have identified two archaeological sites within the project APE. Previous cultural resource studies have identified 15 additional cultural resource within a 1/2-mile radius of the APE, of which 12 are built resources and three are prehistoric archaeological sites.

Within the study area, 15 built environment properties were previously recorded as either historic properties (NRHP-eligible) or historical resources (listed or eligible for the CRHR or local listing). Of the 15 previously recorded resources, two individual properties are listed in the NRHP and the CRHR and local landmark programs and one property, San Fernando Road, was

identified as appearing to be eligible as part of a previous study. The San Fernando Road Bridge over Pacoima Wash (Bridge #53C-0302), was individually evaluated in 2012 and found to be not eligible for the NRHP or CRHR as an individual resource (Category 5 on the Caltrans historic bridge inventory), but is a contributing feature of San Fernando Road, which was previously found eligible for listing in the NRHP and CRHR as part of a CEQA review process. A small segment of both the San Fernando Road and Bridge #53C-0302 are located within the project's APE.

Address	City	Zip	Description	Designation/Listing Type
1100 Pico Street	San Fernan do	91340	Lopez Adobe	NRHP, CRHR, identified City of San Fernando Historic Preservation Element
14553 Sylvan Street	Los Angele s	91411	Van Nuys Branch Library	NRHP, CRHR, HCM No. 911
San Fernando Road	San Fernan do	91340	Portion of Segment B, including Bridge #53C-0302 (contributing feature)	Appears to be eligible for NRHP

As part of the East San Fernando Valley Transit Corridor Project, the FTA has evaluated (or reevaluated) the following 10 individual properties within the APE and has determined that they appear eligible for the National Register of Historic Places (NRHP) and are therefore historic properties for the purposes of Section 106 of the National Historic Preservation Act (NHPA). Pursuant to CFR 800.4 the FTA would like your concurrence on this determination.

Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
1.	2241-026- 007	14601 Aetna Street (also part of Bessemer & Oxnard Industrial District evaluation)	Los Angeles	PWA Moderne Department of Water & Power Building; HP14. Government Building	1937	3S	3, 4
2.	2519-017- 900, 2519-018- 900, 2519-019- 900	130 N. Brand Blvd	San Fernando	Auditorium, Science Building, Boy's Gymnasium	1916 1937	282	4

Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
3.	2521-032- 008	Fernando Rd (also part of San Fernando Road Commercial District evaluation)	San Fernando	J.C. Penney Department Store; HP06. 1-3 Story Commercial Building	1953	3S	3
4.	2612-004- 017	1601 San Fernando Rd	San Fernando	Mission Car Wash; HP06. 1-3 Story Commercial Building	1965	3S	1, 2
5.	2241-004- 007	6353 Van Nuys Blvd	Los Angeles	Art Deco Commercial Building; HP06. 1-3 Story Commercial Building	1939	3S	All
6.	2236-011- 023	6551 Van Nuys Blvd	Los Angeles	Bank of America; HP06. 1-3 Story Commercial Building	1967	3S	3
7.	2210-010- 022	8201 Van Nuys Blvd	Los Angeles	Van Nuys Savings & Loan; HP06. 1-3 Story Commercial Building	1957	3S	1, 3,
8.	2638-022- 019	8324 Van Nuys Blvd	Los Angeles	Panorama City Bank of America; HP06. 1-3 Story Commercial Building	1954	3S	All
9.	2639-008- 025	9110 Van Nuys Blvd	Los Angeles	Panorama Movie Theater; HP06. 1-3 Story Commercial Building	1958	3S	All
10.	N/A	San Fernando Road, Segment B and	San Fernando	Multi-lane paved roadway; HP38. Highway	c. 1871	3S	3

The FTA has evaluated the following 170 properties (either individually or as potential district areas) for the East San Fernando Valley Transit Corridor Project and has determined that the properties appear ineligible for the NRHP. Pursuant to 36 CFR 800.4, the FTA would like your concurrence on this determination.

Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
1.	2241-023- 016	6103 Cedros Ave	Los Angeles	Valley Planing Mill; HP08. Industrial Building	1923	6Z	4A
2.	2241-025- 028	6000 Kester Ave	Los Angeles	Valley Builders Supply; HP08. Industrial Building	1946	6Z	4A
3.	2241-025- 018	14829-33 Oxnard Street	Los Angeles	Valley Sash & Door; HP08. Industrial Building	1948	6Z	4A

Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
4.	2240-001- 006	6362 Van Nuys Blvd	Los Angeles	Hart's Jewelry; HP06. 1-3 Story Commercial Building	1936	6Z	All
5.	2236-011- 020	6569 Van Nuys Blvd	Los Angeles	Van Nuys Savings & Loan; HP06. 1-3 Story Commercial Building	1954	6Z	3
6.	2217-009- 801	6920 Van Nuys Blvd	Los Angeles	Pacific Telephone & Telegraph Offices; HP07. 3+ Story Commercial Building	1953	6Z	All
7.	2210-011- 028	8121 Van Nuys Blvd	Los Angeles	Panorama Plaza; HP07. 3+ Story Commercial Building	1967	6Z	3
8.	2210-011- 029	8155 Van Nuys Blvd	Los Angeles	Panorama Tower; HP07. 3+ Story Commercial Building	1962	6Z	3
9.	2638-038- 002	8333 Van Nuys Blvd	Los Angeles	Broadway-Hale Department Store; HP06. 1-3 Story Commercial Building	1955	6Z	1, 2,
10.	2647-017- 011	14035 Van Nuys Blvd	Los Angeles	Shoestring Food Stand; HP06. 1-3 Story Commercial Building	1961	6Z	All
11.	2237-013- 906	14463 W Haynes St	Los Angeles	Mid-century Department of Water & Power Office; HP14. Government Building	1956	6Z	All
12.	2521-032- 003	1111 Celis St	San Fernando	HP06. 1-3 Story Comm. Bldg.	1942	6Z	3
13.	2522-003- 014	204 S Maclay Ave	San Fernando	HP06. 1-3 Story Comm. Bldg.	1920	6Z	3
14.	2521-032- 007	210 San Fernando Mission Blvd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1951	6Z	3
15.	2522-003- 033	900 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1913	6Z	3
16.	2522-002- 001	901 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm.	1933	6Z	3
17.	2522-002- 002	907 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm.	1930	6Z	3
18.	2522-002- 003	911 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm.	1930	6Z	3
19.	2522-002- 004	1003 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm.	1929	6Z	3
20.	2522-003- 026	1004 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm.	1971	6Z	3
21.	2522-002- 005	1007 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm.	1938	6Z	3

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Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
33	2522-003-	1008 San	San	HP06. 1-3 Story Comm.	1939	67	3
22.	002	Fernando Rd	Fernando	Bldg.	1939	6Z	3
	2522-003-	1010 San	San	HP06. 1-3 Story Comm.	1935	6Z	3
23.	003	Fernando Rd	Fernando	Bldg.	1933	OZ	3
24.	2522-002-	1013 San	San	HP06. 1-3 Story Comm.	1930	6Z	3
24.	006	Fernando Rd	Fernando	Bldg.	1930	UL	3
25.	2522-003-	1014 San	San	HP06. 1-3 Story Comm.	1940	6Z	3
ى.	004	Fernando Rd	Fernando	<u> </u>	1770	UL.]
26.	2522-003-	1016 San	San	HP06. 1-3 Story Comm.	1941	6Z	3
	005	Fernando Rd	Fernando		1711	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
27.	2522-002-	1019 San	San	HP06. 1-3 Story Comm.	1921	6Z	3
	007	Fernando Rd	Fernando				
28.	2522-003-	1020 San	San	HP06. 1-3 Story Comm.	1922	6Z	3
	031	Fernando Rd	Fernando	ļ <u>U</u>		¥ =	
29.	2522-003-	1022 San	San	HP06. 1-3 Story Comm.	1912	6Z	3
*************	032	Fernando Rd	Fernando				
30.	2522-002-	1025 San	San	HP06. 1-3 Story Comm.	1930	6Z	3
	008	Fernando Rd	Fernando				
31.	2522-002-	1027 San	San	HP06. 1-3 Story Comm.	1931	6Z	3
***************************************	009	Fernando Rd	Fernando			-	
32.	2522-003-	1028 San	San	HP06. 1-3 Story Comm.	1911	6Z	3
	008	Fernando Rd	Fernando				
33.	2522-002-		San	HP06. 1-3 Story Comm.	1931	6Z	3
	010	Fernando Rd 1030 San	Fernando San	ļ			
34.	2522-003- 009	Fernando Rd	Fernando	HP06. 1-3 Story Comm. Bldg.	1932	6Z	3
	2522-003-	1034 San	San	HP06. 1-3 Story Comm.			
35.	010	Fernando Rd	Fernando	1	1930	6Z	3
	2522-002-		San	HP06. 1-3 Story Comm.			
36.	016	Fernando Rd	Fernando	•	1979	6Z	3
	2522-003-	1040 San	San	HP06. 1-3 Story Comm.			
37.	012	Fernando Rd	Fernando	1	1971	6Z	3
	2522-003-	1042 San	San	HP06. 1-3 Story Comm.			
38.	013	Fernando Rd	Fernando	_	1930	6Z	3
	2522-002-	1045 San	San	HP06. 1-3 Story Comm.			1
39.	014	Fernando Rd	Fernando	1	1972	6Z	3
	2521-032-	1100 San	San	HP06. 1-3 Story Comm.	40-0		1_
40.	001	Fernando Rd	Fernando		1929	6Z	3
	2521-033-	1103 San	San	HP06. 1-3 Story Comm.	1070		
41.	001	Fernando Rd	Fernando		1972	6Z	3
4.5	2521-033-	1107 San	San	HP06. 1-3 Story Comm.	1000		1
42.	002	Fernando Rd	Fernando	1	1926	6Z	3
43	2521-032-	1108 San	San	HP06. 1-3 Story Comm.	1040	67	1
43.	002	Fernando Rd	Fernando	1	1940	6Z	3

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Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
44.	2521-033- 003	1113 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1928	6Z	3
45.	2521-033- 004	1115 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm.	1939	6Z	3
46.	2521-032- 013	1116 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1945	6Z	3
47.	2521-032- 004	1122 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1971	6Z	3
48.	2521-033- 005	1123 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1940	6Z	3
49.	2521-032- 005	1126 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1971	6Z	3
50.	2521-033- 006	1129 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1943	6Z	3
51.	2521-033- 006	1130 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1955	6Z	3
52.	2521-032- 008	1143 San Fernando Rd	San Fernando	HP06. 1-3 Story Comm. Bldg.	1943	6Z	3
53.	2241-026- 006	14617 Aetna St	Los Angeles	HP08. Industrial Building	1969	6Z	4A
54.	2241-026- 005	14623 Aetna St	Los Angeles	HP08. Industrial Building	1969	6Z	4A
55.	2241-026- 002	14633 Aetna St	Los Angeles	HP08. Industrial Building	1940	6Z	4A
56.	2241-026- 003	14637 Aetna St	Los Angeles	HP08. Industrial Building	1948	6Z	4A
57.	2241-026- 004	14641 Aetna St	Los Angeles	HP08. Industrial Building	1969	6Z	4A
58.	2241-025- 001	14705 Aetna St	Los Angeles	HP08. Industrial Building	1974	6Z	4A
59.	2241-025- 002	14723 Aetna St	Los Angeles	HP08. Industrial Building	1945	6Z	4A
60.	2241-025- 006	14753 Aetna St	Los Angeles	HP08. Industrial Building	1956	6Z	4A
61.	2241-025- 007	14755 Aetna St	Los Angeles	HP08. Industrial Building	1951	6Z	4A
62.	2241-025- 009	14807 Aetna St	Los Angeles	HP08. Industrial Building	1960	6Z	4A
63.	2241-025- 010	14821 Aetna St	Los Angeles	HP08. Industrial Building	1957	6Z	4A
64.	2241-025- 011	14823 Aetna St	Los Angeles	HP08. Industrial Building	1967	6Z	4A
65.	2241-025- 012	14829 Aetna St	Los Angeles	HP08. Industrial Building	1959	6Z	4A

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Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
66.	2241-025- 013	14833 Aetna St	Los Angeles	HP08. Industrial Building	1948	6Z	4A
67.	2241-025- 014	14843 Aetna St	Los Angeles	HP08. Industrial Building	1951	6Z	4A
68.	2241-022- 028	14645 Bessemer St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
69.	2241-023- 017	14725 Bessemer St	Los Angeles	HP08. Industrial Building	1973	6Z	4A
70.	2241-023- 003	14735 Bessemer St	Los Angeles	HP08. Industrial Building	1952	6Z	4A
71.	2241-023- 006	14741 Bessemer St	Los Angeles	HP08. Industrial Building	1970	6Z	4A
72.	2241-023- 007	14747 Bessemer St	Los Angeles	HP08. Industrial Building	1960	6Z	4A
73.	2241-023- 010	14751 Bessemer St	Los Angeles	HP08. Industrial Building	c. 1960	6Z	4A
74.	2241-023- 014	14755 Bessemer St	Los Angeles	HP08. Industrial Building	1954	6Z	4A
75.	2241-023- 013	14759 Bessemer St	Los Angeles	HP08. Industrial Building	1954	6Z	4A
76.	2241-025- 009	14761 Bessemer St	Los Angeles	HP08. Industrial Building	1973	6Z	4A
77.	2241-024- 004	14807 Bessemer St	Los Angeles	HP08. Industrial Building	1961	6Z	4A
78.	2241-024- 006	14815 Bessemer St	Los Angeles	HP08. Industrial Building	1956	6Z	4A
79.	2241-024- 017	14817 Bessemer St	Los Angeles	HP08. Industrial Building	1967	6Z	4A
80.	2241-024- 012	14831 Bessemer St	Los Angeles	HP08. Industrial Building	1981	6Z	4A
81.	2241-024- 018	14837 Bessemer St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
82.	2241-024- 015	14847 Bessemer St	Los Angeles	HP08. Industrial Building	1961	6Z	4A
83.	2241-023- 004	14732 Calvert St	Los Angeles	HP08. Industrial Building	1962	6Z	4A
84.	2241-023- 005	14738 Calvert St	Los Angeles	HP08. Industrial Building	1955	6Z	4A
85.	2241-023- 008	14740 Calvert St	Los Angeles	HP08. Industrial Building	1964	6Z	4A
86.	2241-023- 009	14748 Calvert St	Los Angeles	HP08. Industrial Building	1985	6Z	4A
87.	2241-023- 011	14754 Calvert St	Los Angeles	HP08. Industrial Building	1955	6Z	4A

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Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
88.	2241-023- 012	14758 Calvert St	Los Angeles	HP08. Industrial Building	1954	6Z	4A
89.	2241-024- 001	14762 Calvert St	Los Angeles	HP08. Industrial Building	1966	6Z	4A
90.	2241-024- 002	14768 Calvert St	Los Angeles	HP08. Industrial Building	1962	6Z	4A
91.	2241-024- 007	14812 Calvert St	Los Angeles	HP08. Industrial Building	1957	6Z	4A
92.	2241-024- 010	14822 Calvert St	Los Angeles	HP08. Industrial Building	1962	6Z	4A
93.	2241 - 024- 019	14832 Calvert St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
94.	2241-024- 014	14834 Calvert St	Los Angeles	HP08. Industrial Building	1942	6Z	4A
95.	2241-025- 027	6014 Kester Ave	Los Angeles	HP08. Industrial Building	1949	6Z	4A
96.	2241-025- 021	6018 Kester Ave	Los Angeles	HP08. Industrial Building	1950	6Z	4A
97.	2241-025- 015	6028 Kester Ave	Los Angeles	HP08. Industrial Building	1938	6Z	4A
98.	2241-024- 016	6100 Kester Ave	Los Angeles	HP08. Industrial Building	1947	6Z	4A
99.	2241-025- 024	14703 Oxnard St	Los Angeles	HP08. Industrial Building	1966	6Z	4A
100.	2241-025- 025	14723 Oxnard St	Los Angeles	HP08. Industrial Building	1964	6Z	4A
101.	2241-025- 016	14811 Oxnard St	Los Angeles	HP08. Industrial Building	1968	6Z	4A
102.	2241-025- 017	14817 Oxnard St	Los Angeles	HP08. Industrial Building	1968	6Z	4A
103.	2241-025- 019, 2241- 025-020	14837-45 Oxnard St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
104.	2210-030- 008	14533 Keswick St	Los Angeles	HP08. Industrial Building	1990	6Z	4B
105.	2210-030- 011	14545 Keswick St	Los Angeles	HP08. Industrial Building	1973	6Z	4B
106.	2210-030- 013	14555 Keswick St	Los Angeles	HP08. Industrial Building	1952	6Z	4B
107.	2210-030- 016	14605 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
108.	2210-030- 024	14617 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
109.	2210-025- 005	14635 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B

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Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
110.	2210-025- 035	14645 Keswick St	Los Angeles	HP08. Industrial Building	1979	6Z	4B
111.	2210-025- 009	14663 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B
112.	2210-025- 036	14731 Keswick St	Los Angeles	HP08. Industrial Building	1955	6Z	4B
113.	2210-025- 015	14737 Keswick St	Los Angeles	HP08. Industrial Building	1957	6Z	4B
114.	2210-025- 016	14743 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
115.	2210-025- 049	14745 Keswick St	Los Angeles	HP08. Industrial Building	1957	6Z	4B
116.	2210-025- 018	14747 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B
117.	2210-025- 017	14751 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
118.	2210-025- 019	14757 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B
119.	2210-030- 029	14546 Raymer St	Los Angeles	HP08. Industrial Building	1950	6Z	4B
120.	2210-030- 028	14556 Raymer St	Los Angeles	HP08. Industrial Building	1980	6Z	4B
121.	2210-030- 018	14606 Raymer St	Los Angeles	HP08. Industrial Building	1966	6Z	4B
122.	2210-030- 017	14626 Raymer St	Los Angeles	HP08. Industrial Building	1955	6Z	4B
123.	2210-025- 007	14646 Raymer St	Los Angeles	HP08. Industrial Building	1947	6Z	4B
124.	2210-025- 008	14660 Raymer St	Los Angeles	HP08. Industrial Building	1946	6Z	4B
125.	2210-025- 010	14704 Raymer St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
126.	2210-025- 044	14718 Raymer St	Los Angeles	HP08. Industrial Building	c. 1970	6Z	4B
127.	2210-025- 045	14742 Raymer St	Los Angeles	HP08. Industrial Building	1957	6Z	4B
128.	2210-025- 048	14746 Raymer St	Los Angeles	HP08. Industrial Building	1967	6Z	4B
129.	2210-025- 013	14766 Raymer St	Los Angeles	HP08. Industrial Building	1956	6Z	4B
130.	2210-022- 010	14515 Arminta St	Los Angeles	HP08. Industrial Building	1951	6Z	4C
131.	2210-022- 009	14517 Arminta St	Los Angeles	HP08. Industrial Building	1957	6Z	4C

Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
132.	2210-022- 038	14521 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
133.	2210-022- 034	14525 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
134.	2210-023- 015	14528 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
135.	2210-022- 043	14535 Arminta St	Los Angeles	HP08. Industrial Building	1958	6Z	4C
136.	2210-022- 042	14541 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
137.	2210-023- 003	14600 Arminta St	Los Angeles	HP08. Industrial Building	1953	6Z	4C
138.	2210-022- 005	14601 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
139.	2210-022- 030	14603 Arminta St	Los Angeles	HP08. Industrial Building	1963	6Z	4C
140.	2210-022- 048	14611 Arminta St	Los Angeles	HP08. Industrial Building	1961	6Z	4C
141.	2210-022- 049	14617 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
142.	2210-023- 002	14620 Arminta St	Los Angeles	HP08. Industrial Building	1953	6Z	4C
143.	2210-022- 035	14621 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
144.	2210-022- 054	14631 Arminta St	Los Angeles	HP08. Industrial Building	1961	6Z	4C
145.	2210-022- 001	14647 Arminta St	Los Angeles	HP08. Industrial Building	1973	6Z	4C
146.	2210-022- 047	14649 Arminta St	Los Angeles	HP08. Industrial Building	1960	6Z	4C
147.	2210-021- 015	14660 Arminta St	Los Angeles	HP08. Industrial Building	1952	6Z	4C
148.	2210-021- 014	14701 Arminta St	Los Angeles	HP08. Industrial Building	1975	6Z	4C
149.	2210-021- 021	14706 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
150.	2210-021- 016	14710 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
151.	2210-021- 013	14715 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
152.	2210-021- 022	14716 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
153.	2210-021- 023	14718 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C

Ref#	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
154.	2210-021- 017	14720 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
155.	2210-021- 012	14725 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
156.	2210-021- 018	14730 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
157.	2210-021- 028	14734 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
158.	2210-021- 024	14736 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
159.	2210-021- 040	14737 Arminta St	Los Angeles	HP08. Industrial Building	1957	6Z	4C
160.	2210-021- 019	14740 Arminta St	Los Angeles	HP08. Industrial Building	1957	6Z	4C
161.	2210-021- 039	14743 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
162.	2210-021- 038	14744 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
163.	2210-021- 030	14751 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
164.	2210-021- 026	14752 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
165.	2210-021- 010	14753 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
166.	2210-021- 020	14756 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
167.	2210-021- 009	14757 Arminta St	Los Angeles	HP08. Industrial Building	1960	6Z	4C
168.	2210-023- 018	7815 Van Nuys Blvd	Los Angeles	HP08. Industrial Building	1955	6Z	4C
169.	2210-022- 011	7855 Van Nuys Blvd	Los Angeles	HP08. Industrial Building	1955	6Z	4C
170.	2210-022- 059	7905 Van Nuys Blvd	Los Angeles	HP08. Industrial Building	1953	6Z	4C

Additionally, there are two archaeological sites located in the APE; Site #19-001124, three historical archaeological features associated with the Southern Pacific Railroad, and Site #19-002681, a multi-component prehistoric and historical archaeological site. The subsurface extents of these archaeological sites have not been determined. Neither resource has been evaluated for the CRHR or the NRHP. These sites are located within the project ROW, and not within the proposed MSF sites.

Site #19-001124 encompasses three historical archaeological features associated with the circa 1874 Southern Pacific Railroad San Fernando Station, engine house, and turntable. All of these buildings had been removed and the site was a vacant lot when the site was recorded in 1982.

Site #19-002681 encompasses two brick features, a concentration of historical glass, and a diffuse scatter of historical and prehistoric artifacts.

Assessment of Effects (36 CFR 800.5):

As the FTA and LAMTA are considering four building alternatives at this time, the FTA will continue consultation regarding project effects once a locally preferred alternative has been selected. Therefore, the FTA is not requesting concurrence on effects at this time.

We would like to thank you for your time in reviewing our request on FTA's determination that 10 properties appear eligible for the NRHP as a result of this study and that 170 properties are not eligible for the NRHP (individually or part of a historic district). The FTA will consult with you further regarding effects on the identified historic properties at a later date.

If you have any questions, please contact Adam Stephenson, Program Analyst, at (213) 202-3957, or by email adam.stephenson@dot.gov.

Sincerely,

Leslie T. Rogers

Regional Administrator

Attachments:

1. Cultural Resources Impacts Report for the East San Fernando Valley Transit Corridor (February 2017)





Executive Summary

The Federal Transit Administration (FTA) and Los Angeles County Metropolitan Transportation Authority (Metro) propose to construct a project called the East San Fernando Valley Transit Corridor Project (Undertaking). The FTA is the Lead Agency under the National Environmental Policy Act (NEPA) and Metro is the Lead Agency under the California Environmental Quality Act (CEQA).

The East San Fernando Valley Transit Corridor (ESFVTC) Project Area of Potential Effects (APE) is located in the San Fernando Valley in the County of Los Angeles. Generally, the project study area extends from the City of San Fernando and the Sylmar/San Fernando Metrolink Station in the north to the Van Nuys Metro Orange Line Station within the City of Los Angeles in the south.

The FTA and METRO are considering four build alternatives, including a curb-running Bus Rapid Transit (BRT), a median-running BRT, a median-running low-floor Light Rail Transit (LRT)/tram, and a median-running LRT, in addition to a Transportation System Management (TSM) and No-Build Alternative. All build alternatives would operate over 9.2 miles, either in a dedicated bus lane or guideway (6.7 miles) and/or in mixed-flow traffic lanes (2.5 miles), from the Sylmar/San Fernando Metrolink station to the north to the Van Nuys Metro Orange Line station to the south, with the exception of Build Alternative 4 which includes a 2.5-mile segment within Metro-owned railroad right-of-way adjacent to San Fernando Road and Truman Street and a 2.5-mile underground segment beneath portions of Panorama City and Van Nuys.

The FTA has prepared this Historic Property Evaluation Report and Cultural Resources Identification Report in accordance with Section 106 of the National Historic Preservation Act (NHPA) and its implementing regulations outlined in 36 CFR 800.4 to identify historic properties within the project's APE.

Delineation of the Area of Potential Effects (APE)/Methodology: For this Undertaking, a preliminary study area was identified for research and records search purposes, which encompassed a 0.5-mile radius on either side of the proposed alignment areas. This initial study area was used to identify the locations of previously identified historical resources and to gauge the historic sensitivity of the area. However, conducting an intensive-level historical resources survey within this entire study area would have been too expansive, as the likelihood of properties 0.5 mile away from the alignment being affected by the introduction of the proposed transit project are negligible within a dense urban environment. Further, the study area included thousands of properties, most of which would likely not be historically significant.

Thus, the FTA and Metro consulted with SHPO's reviewer (Kathleen Forrest) via conference call on April 14, 2013 to discuss the appropriate level of effort for the identification and evaluation of historical resources and to determine the appropriate APE. Due to the size and linear nature of the Undertaking, and due to the minimal potential for effects on historic properties, the FTA and Metro proposed a streamlined approach to evaluating potential historical resources within the approximate 10 miles of the Undertaking's corridor.

In 2014, the Project team introduced additional build alternatives, which added several new stop locations along the proposed alignment and also proposed locations for additional maintenance facilities. The project team revised the APE to include the four parcels immediately adjacent to each proposed BRT or LRT stops for all alternatives, additional parcels along the street front to accommodate for potential visual impacts caused by the elevated LRT stops within the median, as well as proposed tunnel locations and potential maintenance station sites for all build alternatives. The FTA previously submitted the APE map for SHPO review, and SHPO concurred with the APE map in a letter dated June 2, 2015.



<u>Identification/Evaluation of Historic Properties (36 CFR 800.4)</u>: Since the new APE boundaries included over 400 properties that were 45 years of age or older that would traditionally require individual evaluation for historic significance, the Project team conducted a reconnaissance survey of all properties within the proposed APE and consulted with SHPO's reviewer again on February 11, 2015 in order to streamline the evaluation process even further.

The revised methodology proposed to the SHPO's staff, and subsequently approved, was to only evaluate and record properties on DPR 523 A and B forms that are more than 45 years old that retain a moderate to high level of integrity and that have apparent potential significance. The determination of "potential significance" would be made by qualified architectural historians utilizing the historic contexts included in the City of Los Angeles' Citywide Historic Context Statement and SurveyLA methodology for evaluating potential historical resources. For concentrated areas of potential right-of-way acquisition (such as the proposed maintenance stations), the SHPO's reviewer approved the proposed approach of evaluating these areas as districts within the SurveyLA historic context themes, rather than evaluating each of the properties on an individual basis.

Background research was conducted to identify historical resources previously recorded and located in the study area. Background research included a records search for built environment resources at the South Central Coastal Information Center (SCCIC), located at California State University, Fullerton on May 28, 2013 (records search #13094.9772) and review of local records with the City of Los Angeles and the City of San Fernando. The SCCIC records search that was conducted included properties located within 0.5 miles to the east and west of Van Nuys Boulevard and San Fernando Road.

On October 6, 2011, ICF conducted a records search for archaeological resources at the SCCIC located at California State University Fullerton. SCCIC is a branch of the California Historical Resources Information Center, which maintains the State of California's official records of previously recorded cultural resource studies and recorded archaeological sites. SCCIC maintains the records for Los Angeles and Orange Counties. The SCCIC records search included the project study area and a 0.5-mile buffer surrounding the project study area.

A review of SCCIC's records indicates that 56 previous cultural resource studies have been conducted within a 0.5-mile radius of the project alternatives. Approximately 25% of the project alternatives have been previously surveyed. Previous cultural resource studies have identified two archaeological sites within the project APE. Previous cultural resource studies have identified15 additional cultural resource within a 0.5-mile radius of the APE, of which 12 are built resources and three are prehistoric archaeological sites.

Within the study area, 15 built environment properties were previously recorded as either historic properties (NRHP-eligible) or historical resources (listed or eligible for the CRHR or local listing). Of the 15 previously recorded resources, two individual properties are listed in the NRHP and the CRHR and local landmark programs; one property, San Fernando Road, was identified as appearing to be eligible as part of a previous study. The San Fernando Road Bridge over Pacoima Wash (Bridge #53C-0302), was individually evaluated in 2012 and found to be not eligible for the NRHP or CRHR as an individual resource (Category 5 on the Caltrans historic bridge inventory), but is a contributing feature of San Fernando Road, which was previously found eligible for listing in the NRHP and CRHR as part of a CEQA review process. A small segment of both the San Fernando Road and Bridge #53C-0302 are located within the project's APE.

Metro

<u>Conclusions</u>: Of the more than 400 parcels within the APE that were more than 45 years of age, 180 were evaluated, either as a property requiring individual evaluation or as a property located with a potential district area. These included primarily commercial and industrial buildings. Nineteen of the properties were evaluated individually, while the rest were evaluated as districts, per the methodology outlined above.

The FTA has evaluated (or re-evaluated) 10 individual properties within the APE and has determined that they appear eligible for the National Register of Historic Places (NRHP) and are therefore historic properties for the purposes of Section 106 of the National Historic Preservation Act (NHPA):

- 1. 14601 Aetna Street
- 2. 130 N. Brand Boulevard
- 3. 1140 San Fernando Road
- 4. 1601 San Fernando Road
- 5. 6353 Van Nuys Boulevard
- 6. 6551 Van Nuys Boulevard
- 7. 8201 Van Nuys Boulevard
- 8. 8324 Van Nuys Boulevard
- 9. 9110 Van Nuys Boulevard
- 10. San Fernando Road, Segment B (note that Bridge #53C-0302 is a contributing feature to San Fernando Road, but not individually eligible for the NRHP or CRHR)

The FTA evaluated the remaining 170 properties (either individually or as part of potential district areas) for the East San Fernando Valley Transit Corridor Project and determined that the properties appear ineligible for the NRHP and are therefore not historic properties for the purposes of Section 106 of the NHPA.

Additionally, there are two archaeological sites located in the APE; Site #19-001124, three historical archaeological features associated with the Southern Pacific Railroad, and Site #19-002681, a multi-component prehistoric and historical archaeological site. The subsurface extents of these archaeological sites have not been determined. Neither resource has been evaluated for the CRHR or the NRHP. These sites are located within the project ROW, and not within the proposed MSF sites.

Site #19-001124 encompasses three historical archaeological features associated with the circa 1874 Southern Pacific Railroad San Fernando Station, engine house, and turntable. All of these buildings had been removed and the site was a vacant lot when the site was recorded in 1982. Site #19-002681 encompasses two brick features, a concentration of historical glass, and a diffuse scatter of historical and prehistoric artifacts (Knight 2001).

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Appendix B: DPR 523 Form Sets

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- o 6103 Cedros Avenue DPR 523 A and B
- 14463 Haynes Street DPR 523 A and B
- o 6000 Kester Street DPR 523 A and B
- 14829-33 Oxnard Street DPR 523 A and B
- 1140 San Fernando DPR 523 A and B
- o 1601 San Fernando Road DPR 523 A and B
- o 6353 Van Nuys Blvd DPR 523 A and B
- o 6362 Van Nuys Blvd DPR 523 A and B
- o 6551 Van Nuys Blvd DPR 523 A and B
- o 6569 Van Nuys Blvd DPR 523 A and B
- o 6920 Van Nuys Blvd DPR 523 A and B
- o 8121 Van Nuys Blvd DPR 523 A and B
- o 8155 Van Nuys Blvd DPR 523 A and B
- $\circ~$ 8201 Van Nuys Blvd DPR 523 A and B
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- o 9110 Van Nuys Blvd DPR 523 A and B
- o 14035 Van Nuys Blvd DPR 523 A and B
- o 130 N. Brand Boulevard Prior Evaluation and Update Form
- o San Fernando Road Prior Evaluation and Update Form
- o Arminta Industrial District Record
- o Bessemer & Oxnard Industrial District Record
- o Raymer Industrial District Record
- San Fernando Commercial District Record

Appendix C: Correspondence

- C-1. June 2, 2015 Letter from SHPO to FTA Regarding Project Methodology and APE Delineation
- C-2. Correspondence with Interested Parties
- C-3. Native American Correspondence
- C-4. June 21, 2017 Letter from SHPO to FTA Regarding Concurrence on Identification Efforts to Date

Metro

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Acronyms and Abbreviations

2008 RCP 2008 Regional Comprehensive Plan

2012 RTP 2012–2035 Regional Transportation Plan/Sustainable Communities Strategy

AA Alternatives Analysis

ACHP Advisory Council on Historic Preservation

APE Area of Potential Effects

BRT bus rapid transit

DASH Local, frequent bus serving downtown LA and 27 neighborhoods in LA

CCR California Code of Regulations
CEQ Council on Environmental Quality
CEQA California Environmental Quality Act

CFR Code of Federal Regulations
CHL California Historical Landmark

CPA Community Plan Area

CRHR California Register of Historical Resources
DEIR Draft Environmental Impact Report
DEIS Draft Environmental Impact Statement

DPR California Department of Parks and Recreation

FTA Federal Transit Administration

LADOT Los Angeles Department of Transportation
LAHCM Los Angeles Historic Cultural Monument

LRT light rail transit

LRTP Long-Range Transportation Plan

Measure R ½ cent sales tax to fund transportation projects in LA County
Metro Los Angeles County Metropolitan Transportation Authority

MSF maintenance and storage facility
NHL National Historic Landmark
NEPA National Environmental Policy Act
NHPA National Historic Preservation Act

NPS National Park Service

NRHP National Register of Historic Places
OHP California Office of Historic Preservation
PHI California Point of Historical Interest

RTP/SCS Regional Transportation Plan/Sustainable Communities Strategy

SCAG Southern California Association of Governments

SCCIC South Central Coastal Information Center

SHPO State Historic Preservation Officer

SR State Route

TSM Transportation System Management

U.S.C. United States Code



1.1 Project Description

The Federal Transit Administration (FTA) and Los Angeles County Metropolitan Transportation Authority (Metro) propose to construct a project called the East San Fernando Valley Transit Corridor Project (Undertaking). The FTA is the Lead Agency under the National Environmental Policy Act (NEPA) and Metro is the Lead Agency under the California Environmental Quality Act (CEQA). As the Undertaking will be partially funded with federal funds, it is subject to review under Section 106 of the National Historic Preservation Act.

The East San Fernando Valley Transit Corridor Project study evaluates a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

The East San Fernando Valley Transit Corridor Project study area is located in the San Fernando Valley in the County of Los Angeles [see Figure 1-1, Project Location Map]. Generally, the project study area extends from the City of San Fernando and the Sylmar/San Fernando Metrolink Station in the north to the Van Nuys Metro Orange Line Station within the City of Los Angeles in the south. The project study area extends from Ventura Boulevard at the southern terminus to the City of San Fernando, the Sylmar-San Fernando Metrolink Station, and the Lakeview Terrace neighborhood at the northern terminus. The study area includes the major north-south arterial roadway of Van Nuys Boulevard and the major north/west arterial roadway of San Fernando Road.

The FTA and METRO are considering the following six alternatives, including four build alternatives, a TSM Alternative, and a No-Build Alternative, as part of this study:

- No-Build Alternative
- TSM Alternative
- Build Alternative 1 Curb-Running BRT Alternative
- Build Alternative 2 Median-Running BRT Alternative
- Build Alternative 3 Low-Floor LRT/Tram Alternative
- Build Alternative 4 LRT Alternative

All build alternatives would operate over 9.2 miles, either in a dedicated bus lane or guideway (6.7 miles) and/or in mixed-flow traffic lanes (2.5 miles), from the Sylmar/San Fernando Metrolink station to the north to the Van Nuys Metro Orange Line station to the south, with the exception of Build Alternative 4, which includes a 2.5-mile segment within Metro-owned railroad right-of-way adjacent to San Fernando Road and Truman Street and a 2.5-mile underground segment beneath portions of Panorama City and Van Nuys.

Figure 1-1: Project Location Map



Source: Metro, 2016.



1.1.1 Project Alternatives

1.1.1.1 No-Build Alternative

The No-Build Alternative represents projected conditions in 2040 without implementation of the project. No new transportation infrastructure would be built within the project study area, aside from projects that are currently under construction or funded for construction and operation by 2040. These projects include highway and transit projects funded by Measure R and specified in the current constrained element of the Metro 2009 Long Range Transportation Plan (LRTP) and the 2012 Southern California Association of Governments (SCAG) Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS). Existing infrastructure and future planned and funded projects assumed under the No-Build Alternative include:

- Existing Freeways I-5, and I-105, SR 118, and US 101;
- Existing Transitway Metro Orange Line;
- Existing Bus Service Metro Rapid and Metro Local Shuttle;
- Los Angeles Department of Transportation Commuter Express, and DASH;
- Existing and Planned Bicycle Projects Bicycle facilities on Van Nuys Boulevard and connecting east/west facilities; and
- Other Planned Projects Various freeway and arterial roadway upgrades, expansion of the Metro Rapid bus system, Metrolink upgrades, and the proposed California High Speed Rail project.

This alternative establishes a baseline for comparison to other alternatives in terms of potential environmental effects, including adverse and beneficial environmental effects.

1.1.1.2 TSM Alternative

The TSM Alternative (Figure 1-2) emphasizes transportation systems upgrades, which may include relatively low-cost transit service improvements. It represents efficient and feasible improvements to transit service, such as increased bus frequencies and minor modifications to the roadway network. Additional TSM Alternative transit improvements that may be considered include, but are not limited to, traffic signalization, bus stop amenities/improvements, and bus schedule restructuring.

The TSM Alternative considers the existing bus network, enhanced operating hours, and increased bus frequencies for Metro Rapid Line 761 and Local Line 233. Under this alternative, the Metro Rapid Line 761 and Metro Local Line 233 bus routes would retain existing stop locations. This alternative would add 20 additional buses to the existing Metro Local 233 and Metro Rapid 761 bus routes. These buses would be similar to existing Metro 60-foot articulated buses, and each bus would have the capacity to serve up to 75 passengers (57 seats x 1.30 passenger loading standard). Buses would be equipped with transit signal priority equipment to allow for improved operations and on-time performance.

The existing Metro Division 15 maintenance and storage facility (MSF) located in Sun Valley would be able to accommodate the 20 additional buses with the implementation of the TSM Alternative. Operational changes would include reduced headway (elapsed time between buses) times for Metro Rapid Line 761 and Metro Local Line 233, as follows:



Figure 1-2: TSM Alternative



Source: STV, Inc., 2014.



- Metro Rapid Line 761 would operate with headways reduced from 10 minutes to 8 minutes during peak hours (7 a.m. to 9 a.m. and 4 p.m. to 7 p.m. on weekdays) and from 17.5 minutes to 12 minutes during off-peak hours.
- Metro Local Line 233 would operate with headways reduced from 12 minutes to 8 minutes during peak hours and from 20 minutes to 16 minutes during off-peak hours.

1.1.1.3 Build Alternative 1 – Curb-Running BRT Alternative

Under the Curb-Running BRT Alternative (Figures 1-3 and 1-4), the BRT guideway would incorporate 6.7 miles of existing curb lanes (i.e., lanes closest to the curb) along Van Nuys Boulevard between San Fernando Road and the Metro Orange Line. This alternative would be similar to the Metro Wilshire BRT project. The hours during which the curb lane would be used as a dedicated BRT lane may be limited to the period extending from the early morning through the early evening. The lanes would be dedicated curb-running bus lanes for Metro Rapid Line 761 and Metro Local Line 233, and for other transit lines that operate on short segments of Van Nuys Boulevard. In addition, this alternative would incorporate 2.5 miles of mixed-flow lanes, where buses would operate in the curb lane along San Fernando Road and Truman Street between Van Nuys Boulevard and Hubbard Avenue for Metro Line 761. Metro Line 233 would continue north on Van Nuys Boulevard to Lakeview Terrace. These improvements would result in an improved Metro Rapid Line 761 (hereafter referred to as 761X) and an improved Metro Local Line 233 (hereafter referred to as 233X). The route of the Curb-Running BRT Alternative is illustrated in Figure 1-5.

From the Sylmar/San Fernando Metrolink station:

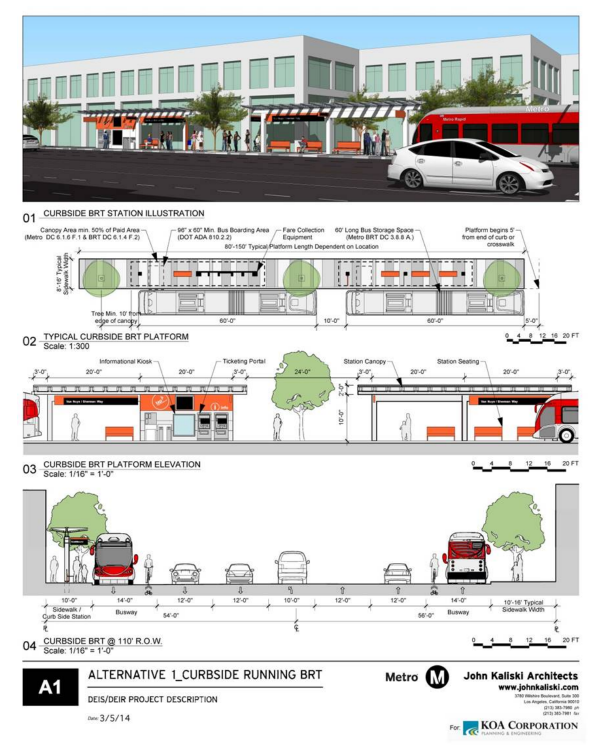
- Metro Rapid Line 761X would operate within roadway travel lanes on Truman Street and San Fernando Road.
- At Van Nuys Boulevard, Metro Rapid Line 761X would turn southwest and travel south within a curb-running dedicated bus lane along Van Nuys Boulevard.
- The BRT alignment would continue to be curb running along Van Nuys Boulevard until reaching the Metro Orange Line Van Nuys station where Metro Rapid Line 761X service would be integrated into mixed-flow traffic.
- Metro Line 761X would then continue south to Westwood as under existing conditions, though it should be noted that in December 2014, Metro Rapid Line 761 was re-routed and replaced with Metro Rapid Line 744, which travels from Van Nuys Boulevard to Ventura Boulevard, and then to Reseda Boulevard, while a new Metro Rapid Line 788 travels from Van Nuys Boulevard through the Sepulveda Pass to Westwood and provides peak-period freeway express service as part of a Metro demonstration project.

Metro Local Line 233X would operate similar to how it currently operates between the intersections of Van Nuys and Glenoaks Boulevards to the north and Van Nuys and Ventura Boulevards to the south. However, Metro Local Line 233X would operate with improvements over existing service because it would utilize the BRT guideway where its route overlaps with the guideway along Van Nuys Boulevard.

Transit service would not be confined to only the dedicated curb lanes. Buses would still have the option to operate within the remaining mixed-flow lanes to bypass right-turning vehicles, a bicyclist, or another bus at a bus stop.

Metro

Figure 1-3: Illustrative Design Details for Curb-Running BRT Alternative



Source: KOA Corporation.

Figure 1-4: Architectural Rendering for Curb-Running BRT Alternative



Source: KOA Corporation, 2015.

SAN FERNANDO PORTER RANCH LAKEVIEW TERRACE MISSION HILLS GRANADA HILLS **SHADOW HILLS** PACOIMA NORTHRIDGE ARLETA 0 **SUN VALLEY** PANORAMA Van Na Airport (VNY) RESEDA **VAN NUYS** Balboa NORTH HOLLYWOOD Van Nuys 101 Valley College **TOLUCA LAKE** VALLEY VILLAGE ENCINO 101 SHERMAN OAKS STUDIO CITY 101 Metro Orange Line & Station Metro Red Line & Station Amtrak/Metrolink & Station Mixed Flow Bus Lanes BRT Stop HOLLYWOOD HILLS

Figure 1-5: Build Alternative 1 - Curb-Running BRT Alternative

Source: KOA and ICF International, 2014.



The Curb-Running BRT Alternative would operate in dedicated bus lanes, sharing the lanes with bicycles and right turning vehicles. However, on San Fernando Road and Truman Street, no dedicated bus lanes would be provided. The Curb-Running BRT Alternative would include 18 bus stops.

1.1.1.4 Build Alternative 2 – Median-Running BRT Alternative

The Median-Running BRT Alternative consists of approximately 6.7 miles of dedicated medianrunning bus lanes between San Fernando Road and the Metro Orange Line, and would have operational standards similar to the Metro Orange Line. The remaining 2.5 miles would operate in mixed-flow traffic between the Sylmar/San Fernando Metrolink Station and San Fernando Road/Van Nuys Boulevard. The Median-Running BRT Alternative is illustrated in Figures 1-6, 1-7, and 1-8.

Similar to the Curb-Running BRT Alternative, the Median-Running BRT (Metro Rapid Line 761X) would operate as follows from the Sylmar/San Fernando Metrolink station:

- Metro Rapid Line 761X would operate within mixed-flow lanes on Truman Street and San Fernando Road.
- At Van Nuys Boulevard, the route would turn southwest and travel south within the median of Van Nuys Boulevard in a new dedicated guideway.
- Upon reaching the Van Nuys Metro Orange Line Station, the dedicated guideway would end and the Metro Rapid Line 761X service would then be integrated into mixed-flow traffic.
- The route would then continue south to Westwood, similar to the existing route.

Metro Local Line 233 would operate similar to existing conditions between the intersections of Van Nuys and Glenoaks Boulevards to the north and Van Nuys and Ventura Boulevards to the south. Metro Rapid bus stops that currently serve the 794 and 734 lines on the northern part of the alignment along Truman Street and San Fernando Road would be upgraded and have design enhancements that would be Americans with Disabilities Act (ADA) compliant. These stops would also serve the redirected 761X line:

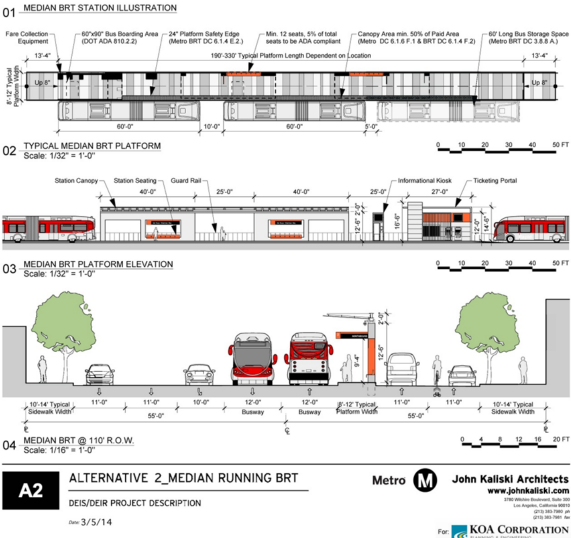
- 1. Sylmar/San Fernando Metrolink Station
- 2. Hubbard Station
- 3. Maclay Station
- 4. Paxton Station
- 5. Van Nuys/San Fernando Station

Along the Van Nuys Boulevard segment, bus stop platforms would be constructed in the median. Seventeen new median bus stops would be included.

Metro

Figure 1-6: Illustrative Design Details for Median-Running BRT Alternative





Source: KOA Corporation.

Figure 1-7: Architectural Rendering for Median-Running BRT Alternative



Source: KOA Corporation, 2014.

SAN FERNANDO PORTER RANCH LAKEVIEW TERRACE MISSION HILLS GRANADA HILLS SHADOW HILLS **PACOIMA** NORTHRIDGE NORTH HILLS ARLETA **SUN VALLEY** PANORAMA Van Nu Airport (VNY) CITY RESEDA VAN NUYS VALLEY Balboa GLEN NORTH HOLLYWOOD 101 Valley College VALLEY VILLAGE **TOLUCA LAKE** Sherman Oaks Hospital **ENCINO** 101 VENTURA BL SHERMAN OAKS Universal City/ Studio City (101) Mixed Flow Bus Lanes HOLLYWOOD HILLS

Figure 1-8: Build Alternative 2 - Median-Running BRT Alternative

Source: KOA and ICF International, 2014.



1.1.1.5 Build Alternative 3 - Low-Floor LRT/Tram Alternative

The Low-Floor LRT/Tram Alternative (Figures 1-9 and 1-10) would operate along a 9.2-mile route from the Sylmar/San Fernando Metrolink station to the north, to the Van Nuys Metro Orange Line station to the south. The Low-Floor LRT/Tram Alternative would operate in a median dedicated guideway for approximately 6.7 miles along Van Nuys Boulevard between San Fernando Road and the Van Nuys Metro Orange Line station. The Low-Floor LRT/Tram Alternative would operate in mixed-flow traffic lanes on San Fernando Road between the intersection of San Fernando Road/Van Nuys Boulevard and just north of Wolfskill Street. Between Wolfskill Street and the Sylmar/San Fernando Metrolink station, the Low-Floor LRT/Tram Alternative would operate in a median dedicated guideway. It would include 28 stations. The route of the Low-Floor LRT/Tram Alternative is illustrated in Figure 1-11.

The Low-Floor LRT/Tram Alternative would operate along the following route:

- From the Sylmar/San Fernando Metrolink station, the Low-Floor LRT/Tram would operate
 within a median dedicated guideway on San Fernando Road.
- At Wolfskill Street, the Low-Floor LRT/Tram would operate within mixed-flow travel lanes on San Fernando Road to Van Nuys Boulevard.
- At Van Nuys Boulevard, the Low-Floor LRT/Tram would turn southwest and travel south within the median of Van Nuys Boulevard in a new dedicated guideway.
- The Low-Floor LRT/Tram would continue to operate in the median along Van Nuys Boulevard until reaching its terminus at the Van Nuys Metro Orange Line Station.

Based on Metro's Operations Plan for the East San Fernando Valley Transit Corridor Project, the Low-Floor LRT/Tram Alternative would assume a similar travel speed as the Median-Running BRT Alternative, with speed improvements of 18 percent during peak hours/peak direction and 15 percent during off-peak hours.

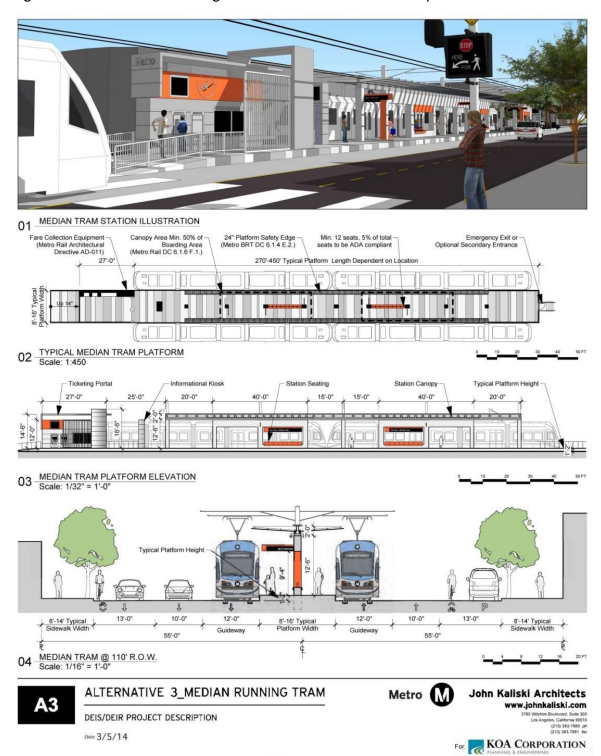
The Low-Floor LRT/Tram Alternative would operate using low-floor articulated vehicles that would be electrically powered by overhead wires. This alternative would include supporting facilities, such as an overhead contact system (OCS), traction power substations (TPSS), signaling, and a maintenance and storage facility (MSF).

Because the Low-Floor LRT/Tram Alternative would fulfill the current functions of the existing Metro Rapid Line 761 and Metro Local Line 233, these bus routes would be modified to maintain service only to areas outside of the project corridor. Thus, Metro Rapid Line 761 (referred to as 761S with reduced service) would operate only between the Metro Orange Line and Westwood, and Metro Local Line 233 (referred to as 233S with reduced service) would operate only between San Fernando Road and Glenoaks Boulevard. It should be noted that in December 2014, Metro Rapid Line 761 was rerouted and replaced with Metro Rapid Line 744, which travels from Van Nuys Boulevard to Ventura Boulevard, and then to Reseda Boulevard, while a new Metro Rapid Line 788 travels from Van Nuys Boulevard through the Sepulveda Pass to Westwood and provides peak-period freeway express service as part of a Metro demonstration project.

Stations for the Low-Floor LRT/Tram Alternative would be constructed at various intervals along the entire route. There are portions of the route where stations are closer together and other portions where they are located further apart. Twenty-eight stations are proposed with the Low-Floor LRT/Tram Alternative. The 28 proposed Low-Floor LRT/Tram stations would be ADA compliant.



Figure 1-9: Illustrative Design Details for Low-Floor LRT/Tram Alternative



Source: KOA Corporation.

Figure 1-10: Architectural Rendering for Low-Floor LRT/Tram Alternative



Source: Metro, 2016.

SAN FERNANDO PORTER RANCH LAKEVIEW TERRACE MISSION HILLS GRANADA HILLS **SHADOW HILLS** PACOIMA NORTHRIDGE NORTH HILLS ARLETA SUN VALLEY PANORAMA CITY RESEDA Van Nuys High School NORTH HOLLYWOOD BURBANK B TOLUCA LAKE VALLEY VILLAGE **ENCINO** 101 SHERMAN OAKS 101 Metro Orange Line & Station Metro Red Line & Station Amtrak/Metrolink & Station Mixed Flow Tram Proposed Station HOLLYWOOD HILLS

Figure 1-11: Build Alternative 3 - Low-Floor LRT/Tram Alternative

Source: KOA and ICF International, 2014.



1.1.1.6 Build Alternative 4 – LRT Alternative

Similar to the Low-Floor LRT/Tram Alternative, the LRT would be powered by overhead electrical wires. Under Build Alternative 4 (Figures 1-12, 1-13, and 1-14), the LRT would travel in a dedicated guideway from the Sylmar/San Fernando Metrolink station along San Fernando Road south to Van Nuys Boulevard, from San Fernando Road to the Van Nuys Metro Orange Line Station, over a distance of approximately 9.2 miles. The LRT Alternative includes a segment in exclusive right-of-way through the Antelope Valley Metrolink railroad corridor, a segment with semi-exclusive right-of-way in the middle of Van Nuys Boulevard, and an underground segment beneath Van Nuys Boulevard from just north of Parthenia Street to Hart Street.

The LRT Alternative would be similar to other street-running LRT lines that currently operate in the Los Angeles area, such as the Metro Blue Line, Metro Gold Line, and Metro Exposition Line. The LRT would travel along the median for most of the route, with a subway of approximately 2.5 miles in length between Vanowen Street and Nordhoff Street. On the surface-running segment, the LRT Alternative would operate at prevailing traffic speeds and would be controlled by standard traffic signals.

Stations would be constructed at approximately 1-mile intervals along the entire route. There would be 14 stations, three of which would be underground near Sherman Way, the Van Nuys Metrolink station, and Roscoe Boulevard. Entry to the three underground stations would be provided from an entry plaza and portal. The entry portals would provide access to stairs, escalators, and elevators leading to an underground LRT station mezzanine level, which, in turn, would be connected via additional stairs, escalators, and elevators to the underground LRT station platforms

Similar to the Low-Floor LRT/Tram Alternative, the LRT Alternative would require a number of additional elements to support vehicle operations, including an OCS, TPSS, communications and signaling buildings, and an MSF.



Figure 1-12: Illustrative Design Details for LRT Alternative



Figure 1-13: Architectural Rendering for LRT Alternative



Source: KOA Corporation, 2014.

SAN FERNANDO PORTER RANCH LAKEVIEW TERRACE MISSION HILLS GRANADA HILLS **SHADOW HILLS** PACOIMA NORTHRIDGE NORTH HILLS ARLETA 0 SUN VALLEY PANORAMA Van Nuy Airport (VNY) CITY RESEDA VAN NUYS GLEN NORTH HOLLYWOOD 101 **TOLUCA LAKE** VALLEY VILLAGE **ENCINO** 101 VENTURA BL SHERMAN OAKS STUDIO CITY N 101 Metro Orange Line & Station Metro Red Line & Station 14-0593 © 2014 LACMTA HOLLYWOOD HILLS Subject to Change

Figure 1-14: Build Alternative 4 - LRT Alternative

Source: KOA and ICF International, 2014.



Chapter 2 Regulatory Framework/Methodology

2.1 Regulatory Framework

2.1.1 Section 106 of the National Historic Preservation Act

This report has been prepared in accordance with Section 106 of the National Historic Preservation Act (NHPA) and its implementing regulations codified in 36 Code of Federal Regulations Part 800 et. seq. Section 106 of the NHPA requires federal agencies that license or fund projects to consider the undertaking's effects on historic properties. For the purposes of Section 106 of the NHPA, an "historic property" is a resource (prehistoric or historic district, site, building, structure, or object) that is included in, or eligible for inclusion in, the National Register of Historic Places (NRHP). Section 106 review gives equal consideration to properties that have already been included in the NRHP as well as those that have not yet been included, but that meet one or more of the NRHP Criteria.

To clarify the responsibilities of federal agencies regarding Section 106 compliance, the Advisory Council on Historic Preservation (ACHP) has issued 36 Code of Federal Regulations (CFR) Part 800: Protection of Historic Properties, Regulations of the Advisory Council on Historic Preservation Governing the Section 106 Review Process. These regulations guide the implementation of Section 106, identify the participants in the Section 106 compliance process; define key terms; and delineate the process of review and consultation. Although 36 CFR 800 et seq. do not dictate how each federal agency shall implement the requirements of Section 106 of the NHPA, it provides for the requirements that must be followed. This report has been prepared on behalf of the FTA, in accordance with 36 CFR 800.

2.1.2 National Register of Historic Places

The National Register of Historic Places (NRHP) is the official list of the nation's historic places worthy of preservation. Authorized by the NHPA of 1966, the National Park Service's (NPS) NRHP is part of a national program to coordinate and support public and private efforts to identify, evaluate, and protect America's historic and archeological resources.

In order for a resource to be considered a historic property, it must be at least 50 years of age and possess significance in American history and culture, architecture or archaeology.1 To be included in the NRHP, a property of potential significance must meet one or more of the four established Criteria as outlined by NPS:

- A. Associated with events that have made a significant contribution to the broad patterns of our history; or
- B. Associated with the lives of persons significant in our past; or

¹ Title 36 Code of Federal Regulations Part 60.4.



- C. Embody the distinctive characteristics of a type, period, or method of construction or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction; or
- D. Yield, or may be likely to yield, information important in prehistory or history.

According to *National Register Bulletin #15*, "to be eligible for listing in the NRHP, a property must not only be shown to be significant under National Register Criteria, but it also must have integrity." Integrity is defined as "the ability of a property to convey its significance." Within the concept of integrity, the NRHP recognizes seven aspects or qualities that in various combinations define integrity. They are feeling, association, workmanship, location, design, setting, and materials, and they are defined as follows:⁴

- Location is the place where the historic property was constructed or the place where the historic event occurred.
- Design is the combination of elements that create the form, plan, space, structure, and style of a property.
- Setting is the physical environment of a historic property.
- Materials are the physical elements that were combined or deposited during a particular period of time and in a particular pattern or configuration to form a historic property.
- Workmanship is the physical evidence of the crafts of a particular culture or people during any given period in history or prehistory.
- Feeling is a property's expression of the aesthetic or historic sense of a particular period of time.
- Association is the direct link between an important historic event or person and a historic property.

2.1.3 California Historical Resource Status Codes

In California, the California Office of Historic Preservation (OHP) has established a series of status codes that identify the disposition of previous evaluations of historic properties. Codified in a database, the Status Codes are intended to be a tool to classify historical resources within the State. In 2003, OHP expanded the Status Codes to include the National Register of Historic Places, the California Register of Historical Resources and local inventories and assign recorded resources by a numeric system. The general evaluation categories are as follows:

- 1. Listed in the NRHP or the CRHR.
- 2. Determined eligible for listing in the NRHP or the CRHR.
- 3. Appears eligible for listing in the NRHP or the CRHR through survey evaluation.
- 4. Appears eligible for listing in the NRHP or the CRHR through other evaluation.
- 5. Recognized as historically significant by local government.
- 6. Not eligible for listing or designation as specified.
- 7. Not evaluated or needs re-evaluation.

The following Figure 2-1 provides a detailed list of all California State Status Codes.

⁴ National Register Bulletin #15, pp. 44-45.



² National Register Bulletin #15, p. 44.

³ National Register Bulletin #15, pp. 44-45.

Figure 2-1: California Historical Resource Status Codes

	California Historical Resource Status Codes				
1 1D 1S	Properties listed in the National Register (NR) or the California Register (CR) Contributor to a district or multiple resource property listed in NR by the Keeper. Listed in the CR. Individual property listed in NR by the Keeper. Listed in the CR.				
1CD 1CS 1CL	Listed in the CR as a contributor to a district or multiple resource property by the SHRC Listed in the CR as individual property by the SHRC. Automatically listed in the California Register – Includes State Historical Landmarks 770 and above and Points of Historical				
ICL	Interest nominated after December 1997 and recommended for listing by the SHRC.				
2	Properties determined eligible for listing in the National Register (NR) or the California Register (CR)				
2B	Determined eligible for NR as an individual property and as a contributor to an eligible district in a federal regulatory process.				
2D	Listed in the CR. Contributor to a district determined eligible for NR by the Keeper. Listed in the CR.				
2D2	Contributor to a district determined eligible for NR by consensus through Section 106 process. Listed in the CR.				
2D3	Contributor to a district determined eligible for NR by Part I Tax Certification. Listed in the CR.				
2D4 2S	Contributor to a district determined eligible for NR pursuant to Section 106 without review by SHPO. Listed in the CR. Individual property determined eligible for NR by the Keeper. Listed in the CR.				
2S2	Individual property determined eligible for NR by a consensus through Section 106 process. Listed in the CR.				
2S3	Individual property determined eligible for NR by Part I Tax Certification. Listed in the CR.				
2S4	Individual property determined eligible for NR pursuant to Section 106 without review by SHPO. Listed in the CR.				
2CB	Determined eligible for CR as an individual property and as a contributor to an eligible district by the SHRC.				
2CD 2CS	Contributor to a district determined eligible for listing in the CR by the SHRC. Individual property determined eligible for listing in the CR by the SHRC.				
3	Appears eligible for National Register (NR) or California Register (CR) through Survey Evaluation				
3B	Appears eligible for NR both individually and as a contributor to a NR eligible district through survey evaluation.				
3D 3S	Appears eligible for NR as a contributor to a NR eligible district through survey evaluation. Appears eligible for NR as an individual property through survey evaluation.				
3CB	Appears eligible for CR both individually and as a contributor to a CR eligible district through a survey evaluation.				
3CD 3CS	Appears eligible for CR as a contributor to a CR eligible district through a survey evaluation. Appears eligible for CR as an individual property through survey evaluation.				
4 4CM	Appears eligible for National Register (NR) or California Register (CR) through other evaluation Master List - State Owned Properties – PRC §5024.				
5 5D1	Properties Recognized as Historically Significant by Local Government Contributor to a district that is listed or designated locally.				
5D2 5D3	Contributor to a district that is eligible for local listing or designation. Appears to be a contributor to a district that appears eligible for local listing or designation through survey evaluation.				
5S1	Individual property that is listed or designated locally.				
5S2	Individual property that is eligible for local listing or designation.				
5S3	Appears to be individually eligible for local listing or designation through survey evaluation.				
5B	Locally significant both individually (listed, eligible, or appears eligible) and as a contributor to a district that is locally listed, designated, determined eligible or appears eligible through survey evaluation.				
6	Not Eligible for Listing or Designation as specified				
6C 6J	Determined ineligible for or removed from California Register by SHRC. Landmarks or Points of Interest found ineligible for designation by SHRC.				
6L	Determined ineligible for local listing or designation through local government review process; may warrant special consideration				
6T	in local planning. Determined ineligible for NR through Part I Tax Certification process.				
6U	Determined ineligible for NR pursuant to Section 106 without review by SHPO.				
6W	Removed from NR by the Keeper.				
6X 6Y	Determined ineligible for the NR by SHRC or Keeper. Determined ineligible for NR by consensus through Section 106 process – Not evaluated for CR or Local Listing.				
6Z	Found ineligible for NR, CR or Local designation through survey evaluation.				
7	Not Evaluated for National Register (NR) or California Register (CR) or Needs Revaluation				
73	Received by OHP for evaluation or action but not yet evaluated.				
7K	Resubmitted to OHP for action but not reevaluated.				
7L	State Historical Landmarks 1-769 and Points of Historical Interest designated prior to January 1998 – Needs to be reevaluated using current standards.				
7M	Submitted to OHP but not evaluated - referred to NPS.				
7N	Needs to be reevaluated (Formerly NR Status Code 4)				
7N1 7R	Needs to be reevaluated (Formerly NR SC4) – may become eligible for NR w/restoration or when meets other specific conditions. Identified in Reconnaissance Level Survey: Not evaluated.				
7W	Submitted to OHP for action – withdrawn.				
	12/8/2003				

Source: California Office of Historic Preservation.



2.1.4 Archeological and Historic Preservation Act of 1974

The Archeological and Historic Preservation Act, also is known as the Archeological Recovery Act and the Moss-Bennett bill was passed and signed into law in 1974. This act amended and expanded the Reservoir Salvage Act of 1960 and requires that federal agencies provide for the preservation of historical and archeological data (including relics and specimens) that might otherwise be irreparably lost or destroyed as the result of any alteration of the terrain, caused by a federally licensed activity or program (Public Law 93-291 and 16 U.S.C.469-469c).

2.1.5 Archeological Resources Protection Act of 1979

The Archaeological Resources Protection Act (ARPA) governs the excavation of archaeological sites on federal and Native American lands, and the removal and disposition of archaeological collections from those sites. ARPA prohibits unauthorized excavation on federal and Indian lands, establishes standards for permissible excavation, prescribes civil and criminal penalties, requires agencies to identify archeological sites, and encourages cooperation between federal agencies and private individuals. To ensure compliance, federal agencies may require project proponents to acquire an ARPA permit. Acquiring an ARPA permit does not constitute compliance with Section 106. ARPA may impose additional requirements on a federal agency.

2.1.6 American Indian Religious Freedom Act of 1978

The American Indian Religious Freedom Act (AIRFA) protects and preserves Native American rights of freedom to believe, express, and exercise traditional religions. If a place of Native American religious significance may be affected by an undertaking, AIRFA promotes federal consultation with Native American religious practitioners. This consultation can be coordinated with Section 106 consultation. In carrying out its responsibilities under Section 106, a federal agency shall consult with any tribe that attaches religious and cultural significance to any such properties.

2.1.7 Native American Graves Protection and Repatriation Act of 1990

For activities on federal lands, the Native American Graves Protection and Repatriation Act (NAGPRA) requires consultation with appropriate Indian tribes prior to the intentional excavation, or removal of human remains and objects of cultural patrimony. For activities on Native American lands, NAGPRA requires the consent of the tribe prior to the removal of cultural items. The law also provides for the repatriation of such items from federal agencies and federally assisted museums and other repositories.

A 1992 amendments to NHPA strengthened NAGPRA by encouraging protection of Native American cultural items and of properties of religious or cultural importance to Native American tribes [Section 112(b)(3)]. The NHPA amendment stipulates that a federal agency's procedures for compliance with Section 106 provides for the disposition of Native American cultural items from federal or tribal land in a manner consistent with Section 3(c) of the Native American Graves Protection and Repatriation Act, Section 110(a)(2)(E)(iii).



2.1.8 Executive Order 11593 (1971), Protection and Enhancement of the Cultural Environment

Executive Order 11593 requires federal agencies to direct their policies, plans, and programs in such a way that federally owned Historic Properties (as defined under Section 106 of NHPA) are preserved, restored, and maintained. Executive Order No. 11593 obligates agencies to conduct adequate surveys to locate "any" and "all" sites of historic value located on federally owned or federally controlled properties and provide for maintenance of and future planning for historic properties.

2.1.9 Executive Order 13007 (1996), Protection and Preservation of Native American Sacred Sites

Executive Order 13007 was issued by President Clinton on May 24, 1996, directing federal agencies, to the extent practicable and allowed by law, to allow Native Americans to worship at sacred sites located on federal property and to avoid adversely affecting the physical integrity of such sites.

2.1.10 Executive Order 13175 (2000), Consultation and Coordination with Indian Tribal Governments

Executive Order 13175 was issued by President Clinton on November 6, 2000, directing federal agencies to coordinate and consult with Indian tribal governments whose interests might be directly and substantially affected by activities on federally administered lands.

2.2 Methodology

This Historic Property Evaluation Report and Cultural Resources Identification Report has been prepared in accordance with Section 106 of the NHPA. The following steps were used to identify known and potentially eligible historical properties within the project area:

- Define the Area of Potential Effects (APE);
- Determine scope of identification efforts and project methodology (LACMTA initiated consultation with SHPO on April 28, 2015 and received a letter on June 2, 2015, confirming concurrence on the appropriateness of the methodology and APE delineation described below);
- Conduct Records Searches/Review Existing Information/Identification of Previously Recorded Properties;
- Seek Information from the Public/Interested Parties; and
- Identify and Evaluate Historic Properties Not Previously Identified

2.2.1 Define Study Area and Area of Potential Effects (APE)

For the purposes of this project, a general study area was identified for a records search and a smaller Area of Potential Effects (APE) was delineated to identify known and potential historic properties in the project area that have the potential to be physically or indirectly affected by the undertaking.



For this project, a preliminary study area was identified for research and records search purposes only that encompassed a 0.5-mile radius on either side of the proposed project alignment areas. This initial study area was used to identify the locations of previously identified historical resources and to gauge the historic sensitivity of the area. However, conducting an intensive-level historical resources survey within this entire study area would have been too expansive, as the likelihood of properties ½ mile away from the alignment being affected by the introduction of the proposed transit project are negligible within a dense urban environment. Further, the study area included thousands of properties, most of which would likely not be historically significant.

Thus, the project team (Metro and the FTA) consulted with the project reviewer, Kathleen Forrest at OHP to delineate the APE via conference call on April 14, 2013 to define the appropriate APE. Due to the size and linear nature of the project, and due to the minimal potential for effects on historical resources, the FTA and Metro proposed to include the roadway only, with the exception of where new bus stops would be located, in which the APE would be drawn to include one parcel on each corner of the affected intersection.

Following the introduction of additional build alternatives in 2014 (that added several new stop locations along the proposed alignment), and once the FTA and Metro had a better understanding of where potential MSF sites and TPSS locations would be, the project team revised the APE. The new APE was expanded to include the four parcels immediately adjacent to each proposed BRT or LRT stops for all alternatives, additional parcels along the street front to accommodate for potential visual impacts caused by the elevated LRT stops within the median, as well as tunnel locations, potential MSF sites, and TPSS locations for all build alternatives. See Figure 2-2: Area of Potential Effects Overview Map for an overview of the APE map and Table 2-1: Proposed Stops and Alternatives to reference where the proposed bus stops are located. Detailed APE Maps of each alignment segment are located in Appendix A to this report. A copy of the SHPO concurrence letter regarding the adequacy of the APE (FTA_2013_0311_001 dated June 2, 2015) is located in Appendix C to this Report.

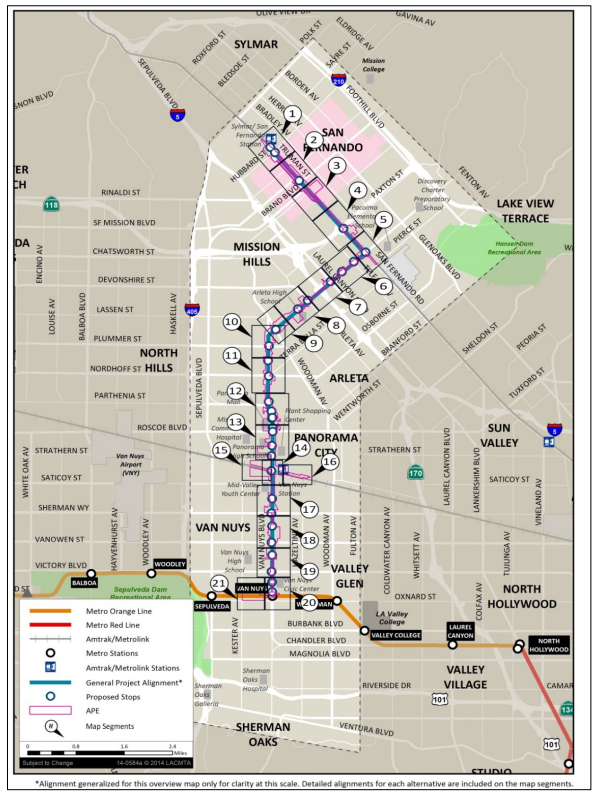
The vertical APE for archaeological resources was defined as having a maximum potential depth of 90 feet below ground surface for the underground entry plaza at the three subway stations proposed under Alternative 4, near the intersection of Van Nuys Boulevard with the following three locations: Sherman Way, the Van Nuys Metrolink Station, and Roscoe Boulevard. Most other construction activities for all build alternatives would be limited to 5 feet, while excavation of the transit power substation (TPSS) and maintenance and storage facility (MSF) sites would be limited to 5-10 feet below ground surface.

2.2.2 Determine Scope of Identification and Evaluation Efforts

The project team (Metro and the FTA) also consulted with the project reviewer, Kathleen Forrest at OHP via conference call on April 14, 2013 to discuss the appropriate level of effort for the identification and evaluation of historical resources within the APE. Due to the size and linear nature of the project, and due to the minimal potential for effects on historical resources, the FTA and Metro proposed a streamlined approach to evaluating potential historical resources within the approximate 10 miles of the project area.



Figure 2-2: Area of Potential Effects Overview Map



Source: GPA Consulting, 2015.



Table 2-1: Proposed Stops and Alternatives within APE

Proposed Stop	Figure	Alt. 1	Alt. 2	Alt 3.	Alt. 4A	Alt. 4B	Alt. 4C
Sylmar/San Fernando Metrolink	2-3	X	X	X	X	X	X
Hubbard	2-3	X	X	<u> </u>		<u> </u>	
Maclay	2-4	X	X	X	X	X	X
Paxton	2-6	X	X	X	X	X	X
Van Nuys/San Fernando	2-7	X	X	X			
Pacoima	2-7				X	X	X
Telfair	2-8			X			
Haddon	2-8			X			
Laurel Canyon	2-9	X	X	X	X	X	X
Arleta	2-10	X	X	X	X	X	X
Beachy	2-10			X			
Woodman	2-11	X	X	X	X	X	X
Plummer	2-12	X	X	X			
Tupper	2-13			X			
Nordhoff	2-13	X	X	X	X	X	X
Parthenia	2-14			X			
Chase	2-14	X		X			
Roscoe	2-15	X		X	X	X	X
Roscoe/Chase	2-14/15		X				
Lanark	2-15			X			
Blythe	2-16	X	X	X			
Van Nuys Metrolink	2-16	X	X	X	X	X	X
Valerio	2-19			X			
Sherman Way	2-19	X	X	X	X	X	X
Hart/Vose	2-20			X			
Vanowen	2-20	X	X	X	X	X	X
Kittredge	2-21			X			
Victory	2-21	X	X	X	X	X	X
Erwin/Sylvan	2-22			X			
Metro Orange Line	2-22	X	X	X	X	X	X
Oxnard/Bessemer MSF	2-23				X		
Raymer MSF	2-17					X	
Arminta MSF	2-17						X
Source: GPA Consulting,	2015.						



During the April 14, 2013 meeting, the SHPO's reviewer approved the proposed streamlined methodology and requested that the project team prepare a State of California Department of Parks and Recreation (DPR) 523 Form A for all properties 45 years of age or older, and a 523 B Form for all properties that appeared to be potentially eligible for the NRHP, as determined by the project team's qualified staff and utilizing the City of Los Angeles SurveyLA historic context themes.⁵

Since the APE boundaries included over 400 properties that were 45 years of age or older that would traditionally require individual evaluation for historic significance, the project team conducted a reconnaissance survey of all properties within the proposed APE and consulted with SHPO again on February 11, 2015, in order to streamline the evaluation process even further.

The revised methodology proposed to the SHPO's staff, and subsequently approved, was to only evaluate and record properties on DPR 523 A and B forms that are more than 45 years old that retain a moderate to high level of integrity and that have apparent potential significance. The determination of "potential significance" would be made by qualified architectural historians utilizing the historic contexts included in the City of Los Angeles' Citywide Historic Context Statement and SurveyLA methodology for evaluating potential historical resources. For concentrated areas of potential right-of-way acquisition (such as the proposed MSFs), SHPO's reviewer approved the proposed approach of evaluating these areas as districts within the SurveyLA historic context themes, rather than evaluating each of the properties on an individual basis.

Of the more than 400 parcels within the APE that were more than 45 years of age, 180 met the aforementioned criteria for evaluation, either as a property requiring individual evaluation or as a property located with a potential district area. Table 2-1 indicates the proposed stops for each of the build alternatives that were accounted for in the APE. The APE map is divided into segments; please refer to Figures 1 to 22 in Appendix A. A copy of the SHPO concurrence letter regarding the adequacy of the evaluation methodology (FTA_2013_0311_001 dated June 2, 2015) is located in Appendix C to this Report.

2.2.3 Review Existing Information/Identification of Previously Recorded Historic Properties

2.2.3.1 Built Environment Record Search

Background research was conducted to identify historic properties previously recorded that are in the study area. Background research included a records search at the South Central Coastal Information Center (SCCIC), located at California State University, Fullerton on May 28, 2013 (records search #13094.9772). The SCCIC maintains records of designated and/or identified historical resources that have been reported to SCCIC. The SCCIC records search that was conducted included properties located within ½ mile to the east and west of Van Nuys Boulevard and San Fernando Road. Records held at the SCCIC include properties listed on or formally determined eligible for listing on the National Register of Historic Places (NRHP), the California Register of Historical Resources (CRHR), National Historic Landmarks (NHLs), California Historical Landmarks (CHLs), California Points of Historical Interest (PHIs), and properties that have been included in a local inventory of historical resources. Background research also included searches of locally available records at the City of Los Angeles and the City of San Fernando, because the study area included portions of both cities.

⁵ The SurveyLA is a city-wide historic resources inventory administered by the City of Los Angeles Office of Historic Resources (OHR). The SurveyLA methodology and Historic Context Statement has previously been reviewed and approved by OHP.



The City of Los Angeles' Office of Historic Resources (OHR) recently completed a citywide survey, called SurveyLA, to identify and document historical resources. Surveys are being completed in phases and are divided by City of Los Angeles Community Plan Areas (CPAs). Portions of the study area within Los Angeles city limits are within the Mission Hills-Panorama City CPA and the Van Nuys-North Sherman Oaks CPA. The survey findings for the Mission Hills-Panorama City CPA were finalized in March 2014; the survey findings for the Van Nuys-North Sherman Oaks CPA are in the process of being finalized as of the date of this report.

Information that was gathered from the SCCIC, the City of Los Angeles, and the City of San Fernando was analyzed to identify historical resources previously recorded and located within the study area and the general project vicinity. The results of the records search are included in Section 3.2.1.

2.2.3.2 Archaeological Record Search

Information on existing archaeological resources was gathered using a cultural resources literature and records search. On October 6, 2011, archaeological consultants, ICF, conducted a records search at the SCCIC located at California State University Fullerton. SCCIC is a branch of the California Historical Resources Information Center, which maintains the State of California's official records of previously recorded cultural resource studies and recorded archaeological sites. SCCIC maintains the records for Los Angeles and Orange Counties. The SCCIC records search included the project study area and a ½-mile buffer surrounding the project study area. In addition, the ICF cultural resources library and the following sources were consulted:

- National Register of Historic Places;
- Historic Property Data Files;
- The California Register of Historical Resources;
- California Historical Landmarks Database; and
- Los Angeles Historic-Cultural Landmarks Database.

The results of the archaeological records search are included in Section 3.3.1.

2.2.4 Seek Information from the Public/Interested Parties

In addition to the records search, the project team conducted general research and consulted with the public and groups/organizations that may have an interest in historical resources. As part of the project, a series of community outreach meetings were held as follows:

- Panorama High School, October 24, 2011;
- Pacoima Neighborhood City Hall, October 25, 2011;
- Van Nuys Civic Center, October 28, 2011;
- San Fernando Regional Pool Facility, April 12, 2012;
- Saint Mary Byzantine Catholic Church, April 17, 2012;
- Valley Presbyterian Hospital, April 18, 2012;
- Mission Community Police Station, May 1, 2012;



- Sepulveda Middle School, October 2, 2012;
- San Fernando High School, October 4, 2012;
- Panorama High School, October 6, 2012; and
- Marvin Braude Civic Center, October 9, 2012.

During these public outreach meetings, no comments or concerns were expressed specifically relating to the presence or effects on historic properties.

Local historical societies and local governments were identified and invited to participate in the Section 106 process in accordance with 36 CFR 800.3(f)(1). Letters were sent to the following parties on June 29, 2015 to notify them of the project, and to elicit any concerns or information regarding the potential for effects to historic properties located within the APE. Follow-up emails were sent to non-responsive parties on July 24, 2015. The following groups/persons were contacted:

- Ken Bernstein, Planning Manager, City of Los Angeles Office of Historic Resources, (200 N. Spring Street, Los Angeles, CA 90012, ken.bernstein@lacity.org). No response has been received to date.
- Richard Bruckner, Director of Planning, County of Los Angeles Regional Planning (320 W. Temple Street, 13th Floor, Los Angeles, CA 90012, rbruckner@planning.lacounty.gov). On August 13, 2015, a letter dated August 6, 2015 was received stating that the Department of Regional Planning does not, at this time, have any designated official Los Angeles County landmarks or properties identified as being of significant historic and/or cultural value (included in Appendix B).
- Michelle De Santiago, City of San Fernando (117 Macneil Street, San Fernando, CA 91340, mdesantiago@ci.san-fernando.ca.us). No response has been received to date.
- Kenneth Marcus, President, Historical Society of Southern California (Post Office Box 93487, Pasadena, CA 91109, hssc@socalhistory.org.) A response was received via email on July 26, 2015 from Amy Essington, Executive Director, stating that the Historical Society of Southern California was unable to comment on the project at this time (included in Appendix B).
- Adrian Scott Fine, Director of Advocacy, Los Angeles Conservancy (523 W.6th Street, Ste. 826, Los Angeles, CA 90014, afine@laconservancy.org). No response has been received to date.

2.2.5 Consultation with Native Americans

On February 29, 2016, ICF contacted the California Native American Heritage Commission (NAHC) for this project with a request to check the Sacred Lands File (SLF) and to request a tribal consultation list for the project area. The NAHC responded to this request on March 2, 2016. The NAHC stated that, "A search of the SLF was completed for the USGS quadrangle information provided with negative results."

The NAHC provided a tribal consultation list for Los Angeles County. The individuals on this list were contacted by letter on March 18, 2016 (see Table 2-2 below). These letters described the proposed construction project and included a project location map. Copies of correspondence related to Native American consultation are included in Appendix C.



Table 2-2. Results of Native American Consultation

Native American Individual, Title, and Affiliation	Method and date of contact	Results of communication
Rosemary Morillo, Chairperson, Soboba Band of Luiseño Indians	Contacted by letter on March 18, 2016	Letter response received from Mr. Joseph Ontiveros, Cultural Resources Director on April 18, 2016. See below.
Sandonne Goad, Chairperson, Gabrielino/Tongva Nation	Contacted by letter on March 18, 2016	No response received
Rudy Ortega, Jr., President, Fernandeño Tataviam Band of Mission Indians	Contacted by letter on March 18, 2016	Email response received from Ms. Caitlin Gulley on April 12, 2016. See below.
Robert F. Dorame, Tribal Chair, Gabrielino Tongva Indians of California Tribal Council	Contacted by letter on March 18, 2016	No response received
Julie Lynn Tumamait-Stenslie, Chair, Barbareño/Ventureño Band of Mission Indians	Contacted by letter on March 18, 2016	No response received
Linda Candelaria, Co-Chairperson, Gabrielino-Tongva Tribe	Contacted by letter on March 18, 2016	No response received
John Valenzuela, Chairperson, San Fernando Band of Mission Indians	Contacted by letter on March 18, 2016	No response received
Andrew Salas, Chairperson, Gabrieleno Band of Mission Indians—Kizh Nation	Contacted by letter on March 18, 2016	An email response including a letter from Mr. Salas was received on May 3, 2016. See below.
Anthony Morales, Chairperson, Gabrieleno/Tongva San Gabriel Band of Mission Indians	Contacted by letter on March 18, 2016	No response received

Source: ICF, 2017.

ICF received a response from Mr. Joseph Ontiveros, Cultural Resources Director, Soboba Band of Luiseño Indians on April 18, 2016. Mr. Ontiveros, stated, in part, "At this time the Soboba Band does not have any specific concerns regarding known cultural resources in specified areas that the project encompasses, but does request that the appropriate consultation continue to take place between concerned tribes, project proponents, and local agencies."

ICF received an email response from Ms. Caitlin Gulley, Director, Tribal Historic and Cultural Preservation Department, Fernandeño Tataviam Band of Mission Indians, on April 12, 2016. This email stated, in part, "Thank you for your invitation to consult on the project listed above. The Fernandeño Tataviam Band of Mission Indians (Tataviam) would like it noted in your report that (1) we find the project area to be of risk to cultural and tribal resources and (2) we would like to consult with the Lead Agency regarding project mitigation and adding information to the Cultural Resources



section of the EIR." ICF responded to Ms. Gully on April 12, 2016, stating, in part, "Regarding this project, the letter that was sent was not an AB 52 notification since this project pre-dates AB 52. So, my understanding is that the letter seeks tribal input as before AB 52. We are in process of preparing the Draft EIS/EIR document. Based on the latest schedule it will be ready for release to the public sometime this summer or fall."

ICF received an email response, with an attached letter, from Chairperson Andrew Salas, Gabrieleno Band of Mission Indians—Kizh Nation on May 3, 2016. Chairperson Salas' letter states, in part, "Given all the above, the proper thing to do for your project would be for our Tribe to monitor ground-disturbing construction work. Native American monitors and/or consultant can see that cultural resources are treated appropriately from the Native American point of view."

2.2.6 Survey Methodology

2.2.6.1 Built Environment Survey Methodology

To identify potential historical resources, the project team conducted fieldwork and digitally photographed all the buildings over 45 years of age that retained moderate to high integrity located within the APE. Fieldwork was conducted on January 6th, 7th, 8th and 13th, 2015. A total of 180 properties were identified that met these criteria. The surveyed properties included primarily commercial and industrial buildings. Twenty-one of the properties were evaluated individually, while the rest were evaluated as districts, per the methodology outlined in Section 2.2. Notes from visual observations were taken in the field, and documentary photographs were used for preparing DPR 523 inventory forms. The results of the fieldwork and subsequent evaluations are outlined in Section 3.2.

As agreed by the OHP reviewer, some of the properties evaluated within this report were evaluated within the framework of a potential historic district. A district is defined as a geographically definable area of land containing a significant concentration of buildings, sites, structures, or objects united by past events or aesthetically by plan or physical development.⁶ A district's significance and historic integrity should help determine the boundaries. Other factors include:

- Visual barriers that mark a change in the historic character of the area or that break the continuity of the district, such as new construction, highways, or development of a different character;
- Visual changes in the character of the area due to different architectural styles, types, or periods, or to a decline in the concentration of contributing resources;
- Boundaries at a specific time in history, such as the original city limits or the legally recorded boundaries of a housing subdivision, estate, or ranch; and
- Clearly differentiated patterns of historical development, such as commercial versus residential or industrial.⁷

⁷ National Register Bulletin #21, p. 12.



⁶ Title 36 Code of Federal Regulations Part 60.3(d).

Within historic districts, properties are identified as contributing and noncontributing. A contributing building, site, structure, or object adds to the historic associations, historic architectural qualities, or archeological values for which a district is significant because:

- It was present during the period of significance, relates to the significance of the district, and retains its physical integrity; or
- It independently meets the Criterion for listing in the NRHP.8

2.2.6.2 Archaeological Survey Methodology

The SCCIC records search included the project study area and a 0.5-mile buffer surrounding the project study area. Due to the built-up, developed nature of the alignment, occurring on existing paved roadways and railways, and the lack of native, undisturbed soil, a project-specific field survey was not conducted. However, there are several surveys that have already been conducted in the vicinity of the proposed project APE, with resources identified, as described in detail in the results Section 3.3.1.

⁸ National Register Bulletin #16, p. 16.



Chapter 3 Identification of Historic Properties

3.1 Historic Context and Ethnographic Background

To be eligible for listing in the NRHP, a property must be significant within a historic context. *National Register Bulletin #15* states that the significance of a historic property can be judged only when it is evaluated within its historic context. Historic contexts are "those patterns, themes, or trends in history by which a specific property or site is understood and its meaning is made clear." A property must represent an important aspect of the area's history or prehistory and possess the requisite integrity to qualify for the NRHP. The following Section provides a contextual framework within which properties were evaluated as part of this study.

3.1.1 Description of the Study Area and Natural Setting

The project study area is located in an urbanized community in the heart of the San Fernando Valley. The San Fernando Valley is a 345 square-mile lowland in the northwest section of Los Angeles County, California. It is bordered by the Santa Susana Mountains on the north, the Verdugo Mountains on the East, the Santa Monica Mountains on the South, and Simi Hills on the west. The project study area extends from Ventura Boulevard at the southern terminus to the City of San Fernando, the Sylmar-San Fernando Metrolink Station, and the Lakeview Terrace neighborhood at the northern terminus. The study area includes the major north-south arterial roadway of Van Nuys Boulevard and the major north/west arterial roadway of San Fernando Road.

The eastern San Fernando Valley includes two major north-south arterial roadways of Sepulveda and Van Nuys Boulevards, spanning approximately 10 to 12 miles and the major north/west arterial roadway of San Fernando Road.

Several freeways traverse or border the eastern San Fernando Valley. These include the Ventura Freeway (US-101), the San Diego Freeway (I-405), the Golden State Freeway (I-5), the Ronald Reagan Freeway (SR-118), and the Foothill Freeway (I-210). The Hollywood Freeway (SR-170) is located east of the project study area. In addition to Metro Local and Metro Rapid bus service, the Metro Orange Line (Orange Line) BRT service, the Metrolink Ventura Line commuter rail service, Amtrak inter-city rail service, and the Metrolink Antelope Valley Line commuter rail service are the major transit corridors that provide interregional trips in the project study area.

Land uses in the project study area include neighborhood and regional commercial land uses, as well as government and residential land uses. Specifically, land uses in the project study area include government services at the Van Nuys Civic Center, retail shopping along the project corridor, and medium- to high-density residential uses throughout the project study area. Notable land uses in the eastern San Fernando Valley include: The Village at Sherman Oaks, Panorama Mall, Whiteman Airport, Van Nuys Airport, Mission Community Hospital, Kaiser Permanente Hospital, Van Nuys Auto Row, and several schools, youth centers, and recreational centers.

⁹ National Register Bulletin #15, p. 7.



The study area includes a north-south arterial roadway, Van Nuys Boulevard, as well as a northwest-southeast arterial thoroughfare, Truman Street and San Fernando Road, and the Metro-owned railroad right-of-way adjacent to San Fernando Road and Truman Street as well as a half-mile radius around the proposed corridor. The existing setting consists primarily of low-rise commercial buildings (one to three stories in height) punctuated by high-rise commercial buildings (more than three stories in height), most often at major intersections. Some low-rise multi-family residential development is located along Van Nuys Boulevard approximately between Nordhoff Street and Woodman Avenue. Some single-family residential development exists along Van Nuys Boulevard north of Woodman Avenue and near the intersection of Van Nuys Boulevard and San Fernando Road. The majority of buildings date from the post-World War II period and after, 1947 to the present. East of Van Nuys Boulevard near its intersections with Arminta Street, Keswick Street, and Oxnard Boulevard, there are concentrations of industrial properties surrounding the railroad tracks, or prior railroad alignments.

3.1.2 Cultural Setting

3.1.2.1 Prehistoric Setting

People have lived in California for more than 13,000 years and in the greater Los Angeles area for more than 9000 years Before Present (BP). The Topanga Complex is used to date sites within the San Fernando Valley. Treganza and Bierman identified two phases of the Topanga Complex, Phase I and Phase II, with their research at sites CA-LAN-1 and CA-LAN-2 in Topanga Canyon. In 1966, K. Johnson identified a third phase based on his work at CA-LAN-2 and compiled dates for all three phases. Michael Moratto summarizes the three phases in his 2004 study, California Archaeology. Moratto's summary was used as the basis for the following discussion.

Phase I: Phase I began prior to 5000 BP. An abundance of millingstones and manos found at Phase I sites indicate that processing hard seeds was a major subsistence activity. Archaeological deposits also contain large stone tools such as scrapers, choppers, hammerstones, and projectile points. During Phase I, the deceased were interred under millingstones and secondary burials were common.

Phase II: Radiocarbon dates acquired from Phase II sites place them temporally between 5000 BP and 3000 BP. Phase II is distinguished from Phase I by the inclusion of small projectile points, incised and cogged stones, and fewer core tools than Phase I. Secondary burials continued into Phase II and extended burials oriented south were introduced.

Phase III: Phase III dates between 3000 BP and 2000 BP and is marked by the introduction of large, circular rock ovens and flexed burials. Additional tools found at Phase III sites include mortars, pestles, pressure flaked projectile points, core tools, and millingstones.

¹² Moratto, Michael J. 2004. *California Archaeology*. Academic Press, Inc.



¹⁰ Treganza, A.E. and A. Bierman. 1958. The Topanga Culture: Final Report on Excavations, 1948. Berkeley: *University of California Anthropological Records* 20(2):45-86.

¹¹ Johnson, K.L. 1966. LAN-2: A Late Manifestation of the Topanga Complex in Southern California Prehistory. Berkeley: *University of California Anthropological Records* 23:1-36.

3.1.2.2 Ethnographic Setting

The project study area lies within Gabrielino and Fernandeño ethnographic territories. The terms Gabrielino and Fernandeño refer to Native American groups historically associated with the San Gabriel and San Fernando Missions. Gabrielino and Fernandeño territory is not well defined, but generally believed to incorporate the watersheds of the Los Angeles, San Gabriel, and Santa Ana Rivers. It includes the entire Los Angeles Basin, the coast between Aliso Creek and Topanga Creek, and the islands of San Clemente, San Nicholas, and Santa Catalina. The ancestors of the Gabrielinos and Fernandeños likely arrived in the Los Angeles Basin around 2500 B.P. as part of what Kroeber (1925)¹³ referred to as the "Shoshonean Wedge." By 1500 B.P., permanent villages were built in the lowlands along rivers and streams. Over 50 villages may have been occupied simultaneously with populations between 50 and 200 people per village (Bean and Smith 1978).¹⁴

Gabrielino and Fernandeño houses were primarily domed, semi-subterranean, thatched structures of locally accessible materials including tule, fern, and carrizo. Principal game included deer, rabbit, fish, sea mammals, jackrabbit, woodrat, mice, ground squirrels, antelope, quail, and other birds. Acorns were the most important single food source and villages seem to have been located near water resources necessary for the leaching of acorns. Grass seeds were the next most abundant food source. Seeds were parched, ground, and cooked as a mush in various combinations. Additional food sources included various greens, cactus pods, yucca buds, bulbs, roots, and tubers. Tools for food acquisition, storage, and preparation included an inventory made from widely available materials. Hunting tools included shoulder-height bows with fire-hardened wood or stone-tipped arrows curved throwing sticks, rabbit nets, slings, and traps. Seeds were ground with handstones on shallow unshaped basin metates. The same granites were made into shaped or unshaped mortars and pestles for pounding acorns or small game. Coiled and twined baskets and steatite bowls were used in food gathering, preparation, storage, and serving. Other utensils for food preparation included wooden food paddles, brushes, tongs, tweezers, and wooden digging sticks.

3.1.3 Historic Setting for Archaeological Resources

European settlement of California began with the founding of Mission San Diego de Alcala in 1769. Several expeditions into California followed and led to the establishment of the San Gabriel Mission in 1771 and the San Fernando Mission in 1797. Mexico, including Southern California, won independence from Spain in 1821. In 1848, following the Mexican-American war, the American Southwest, including the project study area, was ceded to the United States.

The project study area is located in the San Fernando Valley of Southern California. Van Nuys Boulevard and the associated City of Van Nuys, is named after Isaac Van Nuys, a senior partner of San Fernando Farm Homestead Association (SFFHA). In 1869, the SFFHA purchased former California Governor Pio Pico's interest in the Valley and sold it to the Los Angeles Suburban Home Association (LASHA). Senior members of the LASHA included Harry Chandler and Harrison Gray Otis of the Los Angeles Times, Moses Sherman, a streetcar line owner, and Hobart Johnstone Whitley, a real-estate promoter. The group subdivided the Valley into three cities: Van Nuys, Marian

¹⁴ Bean L. J. and C.R. Smith. 1978. Gabrielino. In R.F. Heizer, vol. ed, *Handbook of North American Indians, Vol. 8., California*: 550-563. Washington D.C. Smithsonian Institute.



¹³ Kroeber, A.L. 1925. Handbook of the Indians of California, Washington D.C.: Smithsonian Institution, Bureau of American Ethnology Bulletin 78.

(now Reseda), and Owensmouth (now Canoga Park). Van Nuys was designed around the Pacific Electric Redline and marketed by the SFFHA as the "town that started right." The city joined the City of Los Angeles in 1915. The project study area experienced a population boom after World War II, where it became a popular suburb for returning GIs. In 1945, General Motors built an Assembly Plant in Van Nuys, which led to continued growth. Today, Van Nuys is home to over 60,000 people.

3.1.4 Historic Context for Built Environment Resources

The early history of the San Fernando Valley was characterized by Native American settlement, Spanish, and Mexican colonization during the late eighteenth century and first part of the nineteenth century, and agricultural development under U.S. governance in the late nineteenth century. The town of San Fernando was founded in 1874 and is the oldest city in the San Fernando Valley. The land that became the City of San Fernando was located within the holdings of the Mission San Fernando, founded in 1797. The mission itself was abandoned following secularization of the missions in the 1830s, and the land became ranchos. Charles Maclay founded San Fernando; he sold town lots as well as agricultural land. 15 After the arrival of the Southern Pacific Railroad in 1876, the agricultural economy, which was the cornerstone of the town, flourished. Land was devoted to citrus and olives, among other crops. 16 The economy also prospered because the town was home to packing and shipping facilities for the area's agricultural industry.

Around the turn of the twentieth century, the growing real estate market and transportation improvements within Los Angeles County led to suburban development and the establishment of small independent towns in the San Fernando Valley. These included the towns of Pacoima and Van Nuys. Important events that facilitated suburban residential development in the San Fernando Valley included: establishment of Pacific Electric Railway lines from Hollywood to Van Nuys and San Fernando in 1909 and 1912, respectively; completion of the Owens Valley Aqueduct in 1913; and annexation of the 170-square mile San Fernando Addition by the City of Los Angeles in 1915 (followed by smaller annexations of outlying communities in the San Fernando Valley during the 1910s-1920s and continuing through the mid-century).

The City of San Fernando, which incorporated in 1911, remained a separate city and refused annexation by Los Angeles. The city possessed its own deep water wells, which allowed it to maintain its independence and retaining a reliable source of water. The communities of Pacoima and Van Nuys were among those annexed to the City of Los Angeles after the completion of the Owens Valley Aqueduct. Pacoima was established in 1887 along the Southern Pacific Railroad. Its founder, Jouett Allen, purchased 1,000 acres of land from San Fernando founder Charles Maclay, and the land was soon devoted to agricultural purposes, including the growth of citrus, olives, and apricots. After annexation by Los Angeles and access to water from the Owens Valley Aqueduct, agriculture flourished. The area became known for its farms, poultry ranches, and thoroughbred horses. ¹⁷ This remained the case until after World War II.

¹⁷ Pacoima Chamber of Commerce, "Pacoima's History," http://www.pacoimachamber.com/pacoimas-history/ Accessed May 14, 2013.



¹⁵ Leonard Pitt and Dale Pitt, Los Angeles A to Z: An Encyclopedia of the City and County (Berkeley: University of California Press, 1997), 447.

¹⁶ County of Los Angeles Public Library, "San Fernando Community History," http://www.colapublib.org/history/sanfernando/>. Accessed May 14, 2013.

Van Nuys developed on land originally owned by Isaac Newtown Van Nuys, a prominent wheat rancher. The Van Nuys family sold approximately 475,000 acres of land to the Los Angeles Suburban Homes Company in 1909. The company developed the three towns of Van Nuys, Marian (now Reseda), and Owensmouth (now Canoga Park), and laid out Sherman Way (now Van Nuys Boulevard) to connect them. Lots in the new town of Van Nuys began selling in 1911. The community was annexed by Los Angeles after the completion of the aqueduct, and growth was insured by reliable access to water as well as the area's accessibility via the Pacific Electric Railway line. 19

From the 1910s onward, the separate agricultural communities of the San Fernando Valley grew and merged into residential communities that were increasingly served and designed for automobile use. These communities remained largely agricultural and disparate until after World War II.²⁰ In the five years following the end of the war, the population of the San Fernando Valley more than doubled from 176,000 to 402,538.²¹ The landscape of the San Fernando Valley changed rapidly. Residential neighborhoods replaced agricultural land, and home construction could not keep up with demand.

Panorama City typified the rapid residential and commercial development of this period. Begun in 1947, it was the first planned tract development in the San Fernando Valley during the post-war period. Real estate developer Fritz Burns and industrialist Henry J. Kaiser purchased land from the Panorama Ranch north of Van Nuys. The new development soon consisted of residences, schools, playgrounds, a hospital, and a commercial center.²² The subdivision took advantage of the postwar demand for family-oriented housing stock and was strategically located near large-scale work centers such as the General Motors assembly plant, which had opened in 1948.²³ Panorama City is an important example of suburban community design that influenced and shaped the postwar landscape in Southern California.

When World War II ended, the thousands of returning veterans, defense workers and their families created a huge demand not only for housing but for material goods and services. As a result, industrial production facilities in Los Angeles were expanded in order to meet those needs, primarily in the San Fernando Valley and near LAX; however, available land for industrial development was becoming more and more scarce. To solve this issue, the Industrial Association of the San Fernando Valley was formed, with the aim of rezoning farmland for industrial use. In the 1950s, they succeeded in rezoning over 7,000 acres along the Southern Pacific Railroad tracks through the San Fernando Valley. The majority of industrial buildings in Los Angeles are generic, single-story workshops that allowed successive tenants to install their own equipment for their respective needs. Typically, these tenants had a tendency to group together and form "districts." One such example is the Garment District in downtown Los Angeles.

In addition to increased consumer demand after World War II, the country was entering the Cold War. Governments were investing hundreds of millions of dollars into research, development, and manufacturing of new aircraft and aerospace technologies, such as navigation, propulsion, and missiles. The most significant postwar industrial development in the San Fernando Valley was in the

²³ Greg Hise, Magnetic Los Angeles (Baltimore: Johns Hopkins University Press, 1999), 187.



¹⁸ Kevin Roderick, *The San Fernando Valley: America's Suburb* (Los Angeles: Los Angeles Times Books, 2001), 59.

¹⁹ Pitt and Pitt, 522.

²⁰ Roderick, 113.

²¹ Roderick, 113 and 123.

²² Roderick, 126.

aerospace and defense industries. The field was so prevalent that by the 1960s, it comprised more than half of the jobs in Los Angeles. The majority of these jobs were concentrated in the San Fernando Valley at firms such as Rocketdyne, Northrop Grumman, and Lockheed Martin.²⁴

The unprecedented growth of the San Fernando Valley – the population again doubled in the 1950s – caused congestion of its now outdated streets. In the late 1950s and 1960s, the construction of freeways through the San Fernando Valley helped alleviate traffic congestion. During this period, a shift towards development of multiple-family housing resulted.

Prior to the construction of the freeway system, a number of the major thoroughfares in the San Fernando Valley were laid out and utilized as highways. They were also designated as such. Ventura Boulevard was U.S. 101, Sepulveda Boulevard was State Route 7, and San Fernando Road was both U.S. 6 and State Route 99.²⁵ Ventura Boulevard was initially part of the El Camino Real, the route laid out by the Spanish to connect the missions in the mission system. It was widened by 70 feet in the 1920s to accommodate increased automobile traffic and was often utilized by commuters traveling between Los Angeles and the San Fernando Valley.²⁶ In the post-war period, it became an even more heavily traveled corridor lined with commercial development.

Van Nuys Boulevard was laid out by developers in the early twentieth century as a major north-south thoroughfare at the eastern end of the San Fernando Valley. Early on, Van Nuys Boulevard contained an electric railroad line, and it was increasingly used as an automobile route, resulting in the widening of the boulevard in the late 1950s. From its inception, commercial and entertainment uses gravitated to well-traveled Van Nuys Boulevard, including theatres, restaurants, shops, and recreational facilities. By the mid-century, large shopping plazas appeared, and automobile-related commerce like car washes, drive-through diners, and dealerships were prevalent on Van Nuys Boulevard. The corridor also became the administrative and public services center for the San Fernando Valley, beginning with the establishment of important civic institutions during the 1920s and 1930s within the community of Van Nuys. This area became known as the Van Nuys Government Center. As the San Fernando Valley's population expanded and its communities grew during the postwar period, additional civic institutions, public utility buildings, health services, and government-financed public housing were constructed along Van Nuys Boulevard. In this way, Van Nuys Boulevard served as the San Fernando Valley's Main Street, and it became an outdoor "show room" for commercial and institutional architecture that was expressive of the development of the broader San Fernando Valley.

3.2 Results of Identification and Evaluation of Built Environment Resources

Of the 180 properties evaluated, 21 were evaluated individually and 159 were evaluated as part of a district. Three properties were evaluated both as individual resources and as part of a district. Ten properties out of 180 were previously determined eligible or appear to be eligible as a part of this study. The remaining 170 do not appear to be eligible for the NRHP, CRHR, or local registers. The

²⁶ Roderick, 77 and 113.



²⁴ LSA Associates, et. al, "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California," August 2011.

²⁵ Roderick, 108.

results of the evaluations are summarized below. See Figure 2-1 for a full list of the California Historical Resource Status Codes and their meanings. Please refer to the DPR form sets in Appendix A for additional details.

3.2.1 Results of Built Environment Records Search

The results of the records search indicate that there are 15 individual properties that were previously recorded as historic properties/historical resources that are currently extant within the ½ mile project study area. Three of the 15 properties are located within the APE. The three previously-recorded properties within the APE are indicated with an * in the table below (Table 3-1) and further detailed in Sections 3.2.2 through 3.2.5. Of the 15 previously recorded resources, two individual properties are listed in the NRHP and the CRHR and local landmark programs; two individual properties are listed in the CRHR only; six properties are listed on the CRHR and local landmark programs, and three are designated at the local level as Los Angeles Historic Cultural Monuments (LA HCMs). One property, San Fernando Road, was identified as appearing to be eligible as part of a previous study.

Bridge #53C-0302, the San Fernando Bridge over Pacoima Wash, was evaluated in 2012 and found to be not eligible for the NRHP or CRHR as an individual resource, but is a contributing feature of San Fernando Road, which was previously found eligible for listing in the NRHP and CRHR as part of a CEQA review process. The bridge is located within the APE.

In addition to the 15 previously evaluated resources within the study area, there are two previously recorded historic districts. The previously recorded historic districts include the Van Nuys Historic Preservation Overlay Zone (HPOZ), which is locally designated by the City of Los Angeles, and the Panorama City Historic District, which is recorded as eligible for listing in the NRHP and is listed in the CRHR. Neither district is located within the APE and is not discussed further in this report.

As previously stated, the City of Los Angeles' OHR is currently managing a citywide survey, called SurveyLA, to identify and document historic resources in the city. Surveys are being completed in phases and are divided by City of Los Angeles Community Plan Area (CPA). Portions of the study area within Los Angeles city limits are within the Mission Hills-Panorama City CPA and the Van Nuys-North Sherman Oaks CPA. The survey findings for the Mission Hills-Panorama City CPA were finalized in March 2014; the survey findings for the Van Nuys-North Sherman Oaks CPA are in the process of being finalized as of the date of this report. The results of the SurveyLA have been included in this report. Table 3-1 includes information regarding the 15 individual properties that were previously recorded as historical resources and located within the study area. See Figure 2-1 for a full list of the California Historical Resource Status Codes and their meanings.



Table 3-1: Previously Recorded Individual Historic Properties Within ⅓ Mile Study Area

Ref. No.	Address	City	Zip	Designation/ Listing Type	Notes
1.	14601 Aetna Street*	Van Nuys	91411	CRHR	Department of Water and Power Building
2.	216 Hagar Street	San Fernando	91340	CRHR, identified City of San Fernando Historic Preservation Element	1
3.	447 Hagar Street	San Fernando	91340	CRHR, identified City of San Fernando Historic Preservation Element	1
4.	14603 Hamlin Street	Los Angeles	91411	HCM No. 203	Baird House (Volunteer League Community Center)
5.	130 N. Brand Boulevard*	San Fernando	91340	CRHR, identified City of San Fernando Historic Preservation Element	San Fernando Junior High School
6.	575 N. Maclay Avenue	San Fernando	91340	CRHR, identified City of San Fernando Historic Preservation Element	Morningside Elementary
7.	208 Park Avenue	San Fernando	91340	CRHR, identified City of San Fernando Historic Preservation Element	Old Rock Scout House
8.	804 Park Avenue	San Fernando	91340	CRHR, identified City of San Fernando Historic Preservation Element	Elks Lodge
9.	1100 Pico Street	San Fernando	91340	NRHP, CRHR, identified City of San Fernando Historic Preservation Element	Lopez Adobe
10.	14410 Sylvan Street	Los Angeles	91411	HCM No. 202, CRHR	Valley Municipal Building (Van Nuys City Hall)
11.	14415 Sylvan Street	Los Angeles	91401	CRHR	Fire Station #39
12.	14553 Sylvan Street	Los Angeles	91411	NRHP, CRHP, HCM No. 911	Van Nuys Branch Library
13.	14832 Sylvan Street	Los Angeles	91411	HCM No. 201	Van Nuys Woman's Club
14.	Havana and Bleeker Streets	Los Angeles	91342	HCM No. 50	Mission Wells and the Settling Basin (Area Of)
15.	San Fernando Road*	San Fernando	91340	Appears to be eligible for NRHP.	Portion of Segment B, including Bridge #53C-0302 (contributing feature)
Sourc	Source: GPA Consulting, 2015.				



Table 3-2 includes information regarding the 17 properties within the APE that were identified through SurveyLA efforts.

Table 3-2: SurveyLA Findings within the APE

Ref. No.	Address	CPA	
1.	14601-14603 Aetna Street	Van Nuys - North Sherman Oaks	
2.	6103 Cedros Avenue	Van Nuys - North Sherman Oaks	
3.	14463 Haynes Street	Van Nuys - North Sherman Oaks	
4.	6000 Kester Avenue	Van Nuys - North Sherman Oaks	
5.	14829-33 Oxnard Street	Van Nuys – North Sherman Oaks	
6.	6353 Van Nuys Blvd	Van Nuys - North Sherman Oaks	
7.	6362 Van Nuys Blvd	Van Nuys - North Sherman Oaks	
8.	6551 Van Nuys Blvd	Van Nuys - North Sherman Oaks	
9.	6569 Van Nuys Blvd	Van Nuys - North Sherman Oaks	
10.	6920 Van Nuys Blvd	Van Nuys - North Sherman Oaks	
11.	8324 Van Nuys Boulevard	Mission Hills - Panorama City - North Hills	
12.	8333 Van Nuys Boulevard	Mission Hills - Panorama City - North Hills	
13.	8201 Van Nuys Boulevard	Mission Hills - Panorama City - North Hills	
14.	8121 Van Nuys Boulevard	Mission Hills - Panorama City - North Hills	
15.	14035 Van Nuys Boulevard	Mission Hills - Panorama City - North Hills	
16.	9110 Van Nuys Boulevard	Mission Hills - Panorama City - North Hills	
17.	14035 Van Nuys Boulevard	Mission Hills - Panorama City - North Hills	
Source: GPA Consulting, 2015.			



The following properties were also previously identified or evaluated, as indicated in the records search:

14601-3 Aetna Street



14601 Aetna Street, with an alternative address at 14603 Aetna Street, is a Progress Works Administration (PWA) Moderne Department of Water and Power (DWP) building that was used for meter repairs. It is listed in the California Historic Resources Information System (CHRIS) with a 2S2 status code (Individual property determined eligible for the NRHP, by consensus through a Section 106 consultation, listed on CRHR) dated March 20, 2002. The SCCIC was contacted on July 24, 2015 for additional documentation and information regarding this previous evaluation. Michelle Galaz, Assistant Coordinator at the SCCIC, responded on July 27, 2015 to say that there

was no documentation for this address in their office, or for its alternative address, 14603 Aetna Street. SCCIC made a request to the State Office of Historic Preservation (OHP) for additional documentation and information. The property evaluation was updated for the purposes of this report, but on August 13, 2015, the information from the prior evaluation was received from SCCIC. The results of the updated evaluation are detailed in Section 3.2, and the results of the previous evaluation are included in Appendix A.

130 North (N.) Brand Boulevard



130 N. Brand Boulevard is a junior high school campus. In 1995, the Auditorium (built in 1916), Science Building (built in 1916), and Boys' Gymnasium (built in 1937) were found to be individually significant for their architecture as part of a survey of properties damaged in the 1994 Northridge Earthquake. The prior evaluation and an update form are included in Appendix A.

San Fernando Road



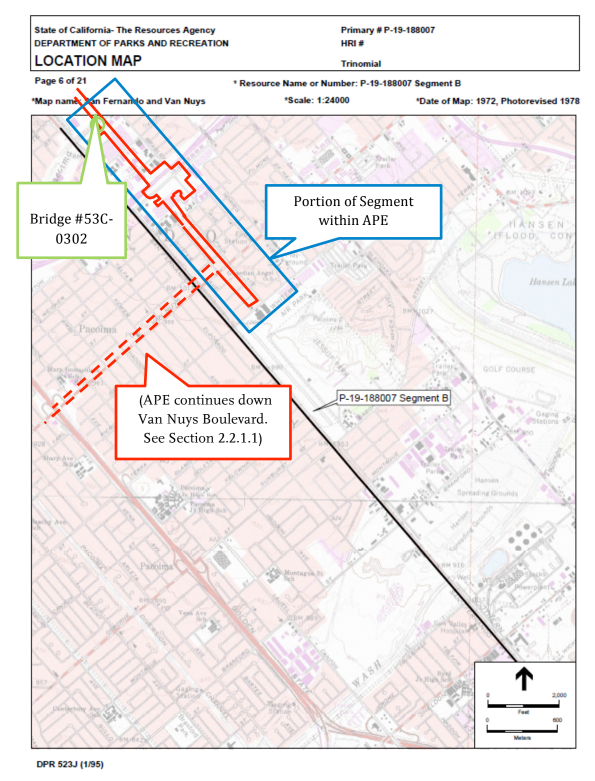
San Fernando Road is a multi-lane road that runs through the cities of Los Angeles, San Fernando, Burbank, and Glendale. Segments of the road were found eligible for the NRHP in 2013 as part of a CEQA review process.

San Fernando Road was a major thoroughfare in Southern California as early as the 1870s until 1963. The road was in existence as early as 1863, but it was not cleared and packed until 1871 by Remi Nadeau, to ease transport of silver ore by wagon. In the 1920s, it was included as part of U.S. Highway 99, which spanned between the Mexican and Canadian borders; it was

decommissioned in 1963 following the completion of I-5. Portions of San Fernando Road were first paved in 1910, with the rest paved and widened between 1925 and 1929. The road has undoubtedly been paved and repaved.

One segment, "Segment B," is located within the APE, which includes Bridge #53C-0302, the San Fernando Bridge over Pacoima Wash. Bridge #53C-0302, the San Fernando Bridge over Pacoima Wash, was evaluated in 2012 and found to be not eligible for the NRHP or CRHR as an individual resource (Category 5 on the Caltrans historic bridge inventory); however, it was identified as a contributing feature to San Fernando Road. "Segment B" spans between the southern end of Truman Street to North Lincoln Street/Victory Place; the portion within the APE is located between the southern end of Truman Street to Pierce Street, a distance of approximately 1.5 miles. The prior evaluation and an update form are included in Appendix A.

Figure 3-1: San Fernando Road, "Segment B" (approximate APE boundaries indicated in red)



Source: Environmental Science Associates.

3.2.2 Properties Evaluated as Part of This Study

There are 180 properties located in the APE that are more than 45 years old that were identified during the historic resources field study as requiring further study as an individual resource or as a district area (see Section 2.2.2 for a detailed explanation of identification efforts and the methodology utilized for determining properties that warrant further study). Twenty-one of the 180 properties had a moderate to high level of integrity and an apparent potential for significance, based on the City of Los Angeles' Citywide Historic Context Statement and SurveyLA methodology for evaluating potential historical resources (as administered by the City of Los Angeles OHR). Each of these 21 properties were inventoried on a DPR 523 A Form and evaluated on a DPR 523 B Form; previous evaluations were updated.

One hundred and fifty-nine buildings comprised concentrations of related properties were identified during the field study; these properties were evaluated as potential districts. Each property within the district was inventoried on a DPR 523 A Form. These forms are attached to a DPR 523 D Form (District Record) that includes an evaluation of each potential district. A list of the properties identified within the APE, the results of their evaluations, and the alternatives that may affect them are listed in Tables 3-3 through 3-7, below. Please refer to the DPR form sets in Appendix B for additional details.

Table 3-3: Individual Properties Evaluated as Part of Current Study

Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
1.	2241-026-007	14601 Aetna Street (also part of Bessemer & Oxnard Industrial District evaluation)	Los Angeles	PWA Moderne Department of Water & Power Building; HP14. Government Building	1937	3S	3, 4
2.	2519-017-900, 2519-018-900, 2519-019-900	130 N. Brand Blvd	San Fernando	Auditorium, Science Building, Boy's Gymnasium	1916; 1937	2S2	4
3.	2241-023-016	6103 Cedros Ave (also part of Bessemer & Oxnard Industrial District evaluation)	Los Angeles	Valley Planing Mill; HP08. Industrial Building	1923	6Z	4
4.	2241-025-028	6000 Kester Ave (also part of Bessemer & Oxnard Industrial District evaluation)	Los Angeles	Valley Builders Supply; HP08. Industrial Building	1946	6Z	4



Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
5.	2241-025-018	14829-33 Oxnard Street (also part of Bessemer & Oxnard Industrial District evaluation)	Los Angeles	Valley Sash & Door; HP08. Industrial Building	1948	6Z	4
6.	2521-032-008	1140 San Fernando Rd (also part of San Fernando Road Commercial District evaluation)	San Fernando	J.C. Penney Department Store; HP06. 1-3 Story Commercial Building	1953	3S	3
7.	2612-004-017	1601 San Fernando Rd	San Fernando	Mission Car Wash; HP06. 1-3 Story Commercial Building	1965	3S	1, 2
8.	2241-004-007	6353 Van Nuys Blvd	Los Angeles	Art Deco Commercial Building; HP06. 1- 3 Story Commercial Building	1939	3S	All
9.	2240-001-006	6362 Van Nuys Blvd	Los Angeles	Hart's Jewelry; HP06. 1-3 Story Commercial Building	1936	6Z	All
10.	2236-011-023	6551 Van Nuys Blvd	Los Angeles	Bank of America; HP06. 1-3 Story Commercial Building	1967	3S	3
11.	2236-011-020	6569 Van Nuys Blvd	Los Angeles	Van Nuys Savings & Loan; HP06. 1-3 Story Commercial Building	1954	6Z	3
12.	2217-009-801	6920 Van Nuys Blvd	Los Angeles	Pacific Telephone & Telegraph Offices; HP07. 3+ Story Commercial Building	1953	6Z	All
13.	2210-011-028	8121 Van Nuys Blvd	Los Angeles	Panorama Plaza; HP07. 3+ Story Commercial Building	1967	6Z	3
14.	2210-011-029	8155 Van Nuys Blvd	Los Angeles	Panorama Tower; HP07. 3+ Story Commercial Building	1962	6Z	3



Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
15.	2210-010-022	8201 Van Nuys Blvd	Los Angeles	Van Nuys Savings & Loan; HP06. 1-3 Story Commercial Building	1957	3S	1, 3, 4A, 4B, 4C
16.	2638-022-019	8324 Van Nuys Blvd	Los Angeles	Panorama City Bank of America; HP06. 1-3 Story Commercial Building	1954	3S	All
17.	2638-038-002	8333 Van Nuys Blvd	Los Angeles	Broadway-Hale Department Store; HP06. 1-3 Story Commercial Building	1955	6Z	1, 2,
18.	2639-008-025	9110 Van Nuys Blvd	Los Angeles	Panorama Movie Theater; HP06. 1- 3 Story Commercial Building	1958	3S	All
19.	2647-017-011	14035 Van Nuys Blvd	Los Angeles	Shoestring Food Stand; HP06. 1-3 Story Commercial Building	1961	6Z	All
20.	2237-013-906	14463 W Haynes St	Los Angeles	Mid-century Department of Water & Power Office; HP14. Government Building	1956	6Z	All
21.	N/A	San Fernando Road, Segment B (including Bridge #53C-0302)	San Fernando	Multi-lane paved roadway; HP38. Highway	c. 1871	3S	3
Sourc	ce: GPA Consultin	g, 2015.					

Table 3-4: District Evaluation 1 - San Fernando Road Commercial District - 7N1

Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
22.	2521-032-003	1111 Celis St	San Fernando	HP06. 1-3 Story Commercial Building	1942	6Z	3
23.	2522-003-014	204 S Maclay Ave	San Fernando	HP06. 1-3 Story Commercial Building	1920	6Z	3
24.	2521-032-007	210 San Fernando Mission Blvd	San Fernando	HP06. 1-3 Story Commercial Building	1951	6Z	3
25.	2522-003-033	900 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1913	6Z	3
26.	2522-002-001	901 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1933	6Z	3



Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
27.	2522-002-002	907 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1930	6Z	3
28.	2522-002-003	911 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1930	6Z	3
29.	2522-002-004	1003 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1929	6Z	3
30.	2522-003-026	1004 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1971	6Z	3
31.	2522-002-005	1007 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1938	6Z	3
32.	2522-003-002	1008 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1939	6Z	3
33.	2522-003-003	1010 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1935	6Z	3
34.	2522-002-006	1013 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1930	6Z	3
35.	2522-003-004	1014 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1940	6Z	3
36.	2522-003-005	1016 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1941	6Z	3
37.	2522-002-007	1019 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1921	6Z	3
38.	2522-003-031	1020 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1922	6Z	3
39.	2522-003-032	1022 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1912	6Z	3
40.	2522-002-008	1025 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1930	6Z	3
41.	2522-002-009	1027 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1931	6Z	3
42.	2522-003-008	1028 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1911	6Z	3
43.	2522-002-010	1029 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1931	6Z	3
44.	2522-003-009	1030 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1932	6Z	3
45.	2522-003-010	1034 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1930	6Z	3
46.	2522-002-016	1035 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1979	6Z	3
47.	2522-003-012	1040 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1971	6Z	3
48.	2522-003-013	1042 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1930	6Z	3
49.	2522-002-014	1045 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1972	6Z	3



Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
50.	2521-032-001	1100 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1929	6Z	3
51.	2521-033-001	1103 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1972	6Z	3
52.	2521-033-002	1107 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1926	6Z	3
53.	2521-032-002	1108 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1940	6Z	3
54.	2521-033-003	1113 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1928	6Z	3
55.	2521-033-004	1115 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1939	6Z	3
56.	2521-032-013	1116 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1945	6Z	3
57.	2521-032-004	1122 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1971	6Z	3
58.	2521-033-005	1123 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1940	6Z	3
59.	2521-032-005	1126 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1971	6Z	3
60.	2521-033-006	1129 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1943	6Z	3
61.	2521-033-006	1130 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1955	6Z	3
62.	2521-032-008	1143 San Fernando Rd	San Fernando	HP06. 1-3 Story Commercial Building	1943	6Z	3
Source:	GPA Consulting, 2	2015.					

Table 3-5: District Evaluation 2 - Bessemer & Oxnard Industrial District - 6Z

Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
63.	2241-026-006	14617 Aetna St	Los Angeles	HP08. Industrial Building	1969	6Z	4A
64.	2241-026-005	14623 Aetna St	Los Angeles	HP08. Industrial Building	1969	6Z	4A
65.	2241-026-002	14633 Aetna St	Los Angeles	HP08. Industrial Building	1940	6Z	4A
66.	2241-026-003	14637 Aetna St	Los Angeles	HP08. Industrial Building	1948	6Z	4A
67.	2241-026-004	14641 Aetna St	Los Angeles	HP08. Industrial Building	1969	6Z	4A
68.	2241-025-001	14705 Aetna St	Los Angeles	HP08. Industrial Building	1974	6Z	4A
69.	2241-025-002	14723 Aetna St	Los Angeles	HP08. Industrial Building	1945	6Z	4A



Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
70.	2241-025-006	14753 Aetna St	Los Angeles	HP08. Industrial Building	1956	6Z	4A
71.	2241-025-007	14755 Aetna St	Los Angeles	HP08. Industrial Building	1951	6Z	4A
72.	2241-025-009	14807 Aetna St	Los Angeles	HP08. Industrial Building	1960	6Z	4A
73.	2241-025-010	14821 Aetna St	Los Angeles	HP08. Industrial Building	1957	6Z	4A
74.	2241-025-011	14823 Aetna St	Los Angeles	HP08. Industrial Building	1967	6Z	4A
75.	2241-025-012	14829 Aetna St	Los Angeles	HP08. Industrial Building	1959	6Z	4A
76.	2241-025-013	14833 Aetna St	Los Angeles	HP08. Industrial Building	1948	6Z	4A
77.	2241-025-014	14843 Aetna St	Los Angeles	HP08. Industrial Building	1951	6Z	4A
78.	2241-022-028	14645 Bessemer St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
79.	2241-023-017	14725 Bessemer St	Los Angeles	HP08. Industrial Building	1973	6Z	4A
80.	2241-023-003	14735 Bessemer St	Los Angeles	HP08. Industrial Building	1952	6Z	4A
81.	2241-023-006	14741 Bessemer St	Los Angeles	HP08. Industrial Building	1970	6Z	4A
82.	2241-023-007	14747 Bessemer St	Los Angeles	HP08. Industrial Building	1960	6Z	4A
83.	2241-023-010	14751 Bessemer St	Los Angeles	HP08. Industrial Building	c. 1960	6Z	4A
84.	2241-023-014	14755 Bessemer St	Los Angeles	HP08. Industrial Building	1954	6Z	4A
85.	2241-023-013	14759 Bessemer St	Los Angeles	HP08. Industrial Building	1954	6Z	4A
86.	2241-025-009	14761 Bessemer St	Los Angeles	HP08. Industrial Building	1973	6Z	4A
87.	2241-024-004	14807 Bessemer St	Los Angeles	HP08. Industrial Building	1961	6Z	4A
88.	2241-024-006	14815 Bessemer St	Los Angeles	HP08. Industrial Building	1956	6Z	4A
89.	2241-024-017	14817 Bessemer St	Los Angeles	HP08. Industrial Building	1967	6Z	4A
90.	2241-024-012	14831 Bessemer St	Los Angeles	HP08. Industrial Building	1981	6Z	4A
91.	2241-024-018	14837 Bessemer St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
92.	2241-024-015	14847 Bessemer St	Los Angeles	HP08. Industrial Building	1961	6Z	4A



Ref.	APN	Address	City	Description of	Year	Status	Alt.
No.			Los	Property HP08. Industrial	Built	Code	
93.	2241-023-004	14732 Calvert St	Angeles	Building	1962	6Z	4A
94.	2241-023-005	14738 Calvert St	Los Angeles	HP08. Industrial Building	1955	6Z	4A
95.	2241-023-008	14740 Calvert St	Los Angeles	HP08. Industrial Building	1964	6Z	4A
96.	2241-023-009	14748 Calvert St	Los Angeles	HP08. Industrial Building	1985	6Z	4A
97.	2241-023-011	14754 Calvert St	Los Angeles	HP08. Industrial Building	1955	6Z	4A
98.	2241-023-012	14758 Calvert St	Los Angeles	HP08. Industrial Building	1954	6Z	4A
99.	2241-024-001	14762 Calvert St	Los Angeles	HP08. Industrial Building	1966	6Z	4A
100.	2241-024-002	14768 Calvert St	Los Angeles	HP08. Industrial Building	1962	6Z	4A
101.	2241-024-007	14812 Calvert St	Los Angeles	HP08. Industrial Building	1957	6Z	4A
102.	2241-024-010	14822 Calvert St	Los Angeles	HP08. Industrial Building	1962	6Z	4A
103.	2241-024-019	14832 Calvert St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
104.	2241-024-014	14834 Calvert St	Los Angeles	HP08. Industrial Building	1942	6Z	4A
105.	2241-025-027	6014 Kester Ave	Los Angeles	HP08. Industrial Building	1949	6Z	4A
106.	2241-025-021	6018 Kester Ave	Los Angeles	HP08. Industrial Building	1950	6Z	4A
107.	2241-025-015	6028 Kester Ave	Los Angeles	HP08. Industrial Building	1938	6Z	4A
108.	2241-024-016	6100 Kester Ave	Los Angeles	HP08. Industrial Building	1947	6Z	4A
109.	2241-025-024	14703 Oxnard St	Los Angeles	HP08. Industrial Building	1966	6Z	4A
110.	2241-025-025	14723 Oxnard St	Los Angeles	HP08. Industrial Building	1964	6Z	4A
111.	2241-025-016	14811 Oxnard St	Los Angeles	HP08. Industrial Building	1968	6Z	4A
112.	2241-025-017	14817 Oxnard St	Los Angeles	HP08. Industrial Building	1968	6Z	4A
113.	2241-025-019, 2241-025-020	14837-45 Oxnard St	Los Angeles	HP08. Industrial Building	1965	6Z	4A
Source	: GPA Consulting,	2015.					



Table 3-6: District Evaluation 3 - Raymer Industrial District - 6Z

Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
114.	2210-030-008	14533 Keswick St	Los Angeles	HP08. Industrial Building	1990	6Z	4B
115.	2210-030-011	14545 Keswick St	Los Angeles	HP08. Industrial Building	1973	6Z	4B
116.	2210-030-013	14555 Keswick St	Los Angeles	HP08. Industrial Building	1952	6Z	4B
117.	2210-030-016	14605 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
118.	2210-030-024	14617 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
119.	2210-025-005	14635 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B
120.	2210-025-035	14645 Keswick St	Los Angeles	HP08. Industrial Building	1979	6Z	4B
121.	2210-025-009	14663 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B
122.	2210-025-036	14731 Keswick St	Los Angeles	HP08. Industrial Building	1955	6Z	4B
123.	2210-025-015	14737 Keswick St	Los Angeles	HP08. Industrial Building	1957	6Z	4B
124.	2210-025-016	14743 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
125.	2210-025-049	14745 Keswick St	Los Angeles	HP08. Industrial Building	1957	6Z	4B
126.	2210-025-018	14747 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B
127.	2210-025-017	14751 Keswick St	Los Angeles	HP08. Industrial Building	1954	6Z	4B
128.	2210-025-019	14757 Keswick St	Los Angeles	HP08. Industrial Building	1953	6Z	4B
129.	2210-030-029	14546 Raymer St	Los Angeles	HP08. Industrial Building	1950	6Z	4B
130.	2210-030-028	14556 Raymer St	Los Angeles	HP08. Industrial Building	1980	6Z	4B
131.	2210-030-018	14606 Raymer St	Los Angeles	HP08. Industrial Building	1966	6Z	4B
132.	2210-030-017	14626 Raymer St	Los Angeles	HP08. Industrial Building	1955	6Z	4B
133.	2210-025-007	14646 Raymer St	Los Angeles	HP08. Industrial Building	1947	6Z	4B
134.	2210-025-008	14660 Raymer St	Los Angeles	HP08. Industrial Building	9146	6Z	4B
135.	2210-025-010	14704 Raymer St	Los Angeles	HP08. Industrial Building	1954	6Z	4B



Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.			
136.	2210-025-044	14718 Raymer St	Los Angeles	HP08. Industrial Building	c. 1970	6Z	4B			
137.	2210-025-045	14742 Raymer St	Los Angeles	HP08. Industrial Building	1957	6Z	4B			
138.	2210-025-048	14746 Raymer St	Los Angeles	HP08. Industrial Building	1967	6Z	4B			
139.	2210-025-013	14766 Raymer St	Los Angeles	HP08. Industrial Building	1956	6Z	4B			
Source	Source: GPA Consulting, 2015.									

Table 3-7: District Evaluation 4 - Arminta Industrial District - 6Z

Ref. No.	APN	Address		Description of Property	Year Built	Status Code	Alt.
140.	2210-022-010	14515 Arminta St	Los Angeles	HP08. Industrial Building	1951	6Z	4C
141.	2210-022-009	14517 Arminta St	Los Angeles	HP08. Industrial Building	1957	6Z	4C
142.	2210-022-038	14521 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
143.	2210-022-034	14525 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
144.	2210-023-015	14528 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
145.	2210-022-043	14535 Arminta St	Los Angeles	HP08. Industrial Building	1958	6Z	4C
146.	2210-022-042	14541 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
147.	2210-023-003	14600 Arminta St	Los Angeles	HP08. Industrial Building	1953	6Z	4C
148.	2210-022-005	14601 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
149.	2210-022-030	14603 Arminta St	Los Angeles	HP08. Industrial Building	1963	6Z	4C
150.	2210-022-048	14611 Arminta St	Los Angeles	HP08. Industrial Building	1961	6Z	4C
151.	2210-022-049	14617 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
152.	2210-023-002	14620 Arminta St	Los Angeles	HP08. Industrial Building	1953	6Z	4C
153.	2210-022-035	14621 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
154.	2210-022-054	14631 Arminta St	Los Angeles	HP08. Industrial Building	1961	6Z	4C
155.	2210-022-001	14647 Arminta St	Los Angeles	HP08. Industrial Building	1973	6Z	4C



Ref. No.	APN	Address	City	Description of Property	Year Built	Status Code	Alt.
156.	2210-022-047	14649 Arminta St	Los Angeles	HP08. Industrial Building	1960	6Z	4C
157.	2210-021-015	14660 Arminta St	Los Angeles	HP08. Industrial Building	1952	6Z	4C
158.	2210-021-014	14701 Arminta St	Los Angeles	HP08. Industrial Building	1975	6Z	4C
159.	2210-021-021	14706 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
160.	2210-021-016	14710 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
161.	2210-021-013	14715 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
162.	2210-021-022	14716 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
163.	2210-021-023	14718 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
164.	2210-021-017	14720 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
165.	2210-021-012	14725 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
166.	2210-021-018	14730 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
167.	2210-021-028	14734 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
168.	2210-021-024	14736 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
169.	2210-021-040	14737 Arminta St	Los Angeles	HP08. Industrial Building	1957	6Z	4C
170.	2210-021-019	14740 Arminta St	Los Angeles	HP08. Industrial Building	1957	6Z	4C
171.	2210-021-039	14743 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
172.	2210-021-038	14744 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
173.	2210-021-030	14751 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
174.	2210-021-026	14752 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
175.	2210-021-010	14753 Arminta St	Los Angeles	HP08. Industrial Building	1956	6Z	4C
176.	2210-021-020	14756 Arminta St	Los Angeles	HP08. Industrial Building	1955	6Z	4C
177.	2210-021-009	14757 Arminta St	Los Angeles	HP08. Industrial Building	1960	6Z	4C
178.	2210-023-018	7815 Van Nuys Blvd	Los Angeles	HP08. Industrial Building	1955	6Z	4C



Ref. No.	APN	Address		Description of Property	Year Built	Status Code	Alt.
179.	2210-022-011	7855 Van Nuys Blvd	Los Angeles	HP08. Industrial Building	1955	6Z	4C
180.	2210-022-059	7905 Van Nuys Blvd	Los Angeles	HP08. Industrial Building	1953	6Z	4C
Source: GPA Consulting, 2015.							



3.2.3 Historic Properties Identified in the APE

The following 10 individual properties have either been previously evaluated or were evaluated for this report and given a status code of 3S or 2S2. A 3S status code indicates that a property appears eligible for the NRHP as an individual property through a survey evaluation. A 2S2 status code indicates that it is an individual property determined eligible for the NRHP by a consensus through the Section 106 process, and it is listed in the CRHR. Therefore, all of the following are historic properties for the purposes of NEPA and Section 106 of the NHPA. The 10 properties are also historical resources for the purposes of CEQA because properties that are listed on or formally determined eligible for the NRHP are automatically included in the CRHR. Copies of all properties evaluated were documented on State of California DPR 523 Forms, which are located in Appendix B to this report.

1. 14601-3 Aetna Street -3S

14601-3 Aetna Street was identified for further study as an example of PWA Moderne architecture and early infrastructure in the San Fernando Valley. It is listed in the California Historic Resources Information System (CHRIS) with a 2S2 status code from March 20, 2002. The SCCIC was contacted on July 24, 2015 for additional documentation and information regarding this previous evaluation. Michelle Galaz, Assistant Coordinator at the SCCIC responded on July 27, 2015 to say that there was no documentation for this address in their office, or for its alternative address, 14603 Aetna Street. SCCIC made a request to the OHP for



additional documentation and information. On August 13, 2015, the information from the prior evaluation was received from the SCCIC, which are included in Appendix A. The property was individually re-evaluated for listing on the NRHP and CRHR as part of this study. The evaluation determined that the property appears to be significant at the national and state level as a rare example of a pre-war DWP facility in the San Fernando Valley, and as an excellent example of the PWA Moderne style; the property retains sufficient integrity to convey its association with that trend and architectural style. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation."

2. 130 N. Brand Boulevard - 2S2

130 N. Brand Boulevard was identified for further study due to its Classical Revival architecture on the junior high campus. It was previously evaluated in 1995 as part of a Section 106 survey of earthquake-damaged properties. It was given a status code of 2S2, "individual property determined eligible for NRHP by consensus through Section 106 process," and listed in the CRHR as an excellent example of Classical Revival architecture. Therefore, it was subsequently listed in the CRHR. The project team reviewed the previous evaluation and after field inspection determined that the existing 2S2 status code is still valid.



3. 1140 San Fernando Road - 3S

1140 San Fernando Road was identified for further study as a unique example of a J.C. Penney department store in a commercial strip, as opposed to a shopping mall. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property appears to be eligible for the NRHP and CRHR at the local level of significance for its association with the commercial development of the City of San Fernando and for its architectural style; it retains sufficient integrity to convey those associations. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation."



4. 1601 San Fernando Road - 3S

1601 San Fernando Road was identified for further study as an example of a Googie-style car wash on San Fernando Road. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property is significant under Criterion C as exemplifying a Googie car wash and that it retains sufficient integrity for listing. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation."



5. 6353 Van Nuys Boulevard - 3S

6353 Van Nuys Boulevard was identified for further study as an example of Streamline Moderne architecture that represents an early period of commercial development in the San Fernando Valley. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property appears to meet the NRHP and CRHR Criteria at the local level of significance as a rare example of pre-World War II commercial development in the San Fernando Valley, as well as exemplifying the Streamline Moderne style; the property retains sufficient integrity to convey this significance. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation."



6. 6551 Van Nuys Boulevard - 3S

6551 Van Nuys Boulevard was identified for further study as an example of New Formalist architecture and the work of Millard Sheets. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property appears to be eligible for the NRHP and CRHR as a good example of New Formalism in the San Fernando Valley. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation."



7. 8201 Van Nuys Boulevard - 3S

8201 Van Nuys Boulevard was identified for further study as a rare example of Expressionist architecture. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property appears to meet the NRHP and CRHR Criteria for its architecture and as the work of W.A. Sarmiento, who was pivotal to the shift in bank design during the twentieth century, and that it retains sufficient integrity to convey that significance. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation." (Photo: SurveyLA).



8. 8324 Van Nuys Boulevard - 3S

8324 Van Nuys Boulevard was identified for further study as part of a planned commercial strip for the successful post-war suburb of Panorama City. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property appears to be eligible for the NRHP and CRHR at the local level for its association with the planned development of Panorama City, and it retains sufficient integrity to convey that significance. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation." (Photo: Google Maps).



9. 9110 Van Nuys Boulevard - 3S

9110 Van Nuys Boulevard was identified for further study as part of a planned commercial strip for the successful post-war suburb of Panorama City, and as the work of master architect William Pereira. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property was not an important example of Pereira's work, but that it appears to meet the NRHP and CRHR Criteria at the local level for its association with Panorama City, and it retains sufficient integrity to convey that significance. As a result of this evaluation, the property was assigned a 3S status code, "Appears eligible for NRHP as an individual property through survey evaluation." (Photo: GPA)



10. San Fernando Road - 3S

A portion of San Fernando Road was identified for further study due to its historic alignment, dating from as early as 1871. It was previously evaluated in 2013 as part of a CEQA review process. Segments of the road were given a status code of 3S, "Appears eligible for NRHP as an individual property through survey evaluation." One of the segments is included within the APE. The project team reviewed the previous evaluation and after field inspection determined that the existing 3S status code appears to still be valid. (Photo: GPA)



3.2.4 Non-Historic Properties Identified in the APE

The following properties were evaluated either individually or as a potential district area for this report and given a status code of 6Z or 7N1. A 6Z status code indicates that a property was "Found ineligible for the NRHP, CRHR, or Local Designation through survey evaluation." A 7N1 status code indicates that a property "Needs to be reevaluated, [but] may become eligible for the NRHP with restoration or when meets other specific conditions." Of the 180 total properties that were evaluated for this study, 170 properties were determined not to be historically significant. Of the 170 properties, 11 were evaluated individually and 159 were evaluated as part of 4 potential district areas. Three properties were evaluated both individually and as part of a district (6103 Cedros Avenue, 6000 Kester Avenue, and 14829-33 Oxnard Street). The 11 individual properties and 4 historic districts are further described below. The DPR form sets for all these properties are located in Appendix B to this report.

None of the following properties are historic properties for the purposes of NEPA or Section 106 of the NHPA, nor are they historical resources for the purposes of CEQA.

Individually Evaluated Properties (not historic):

1. 6103 Cedros Avenue -6Z

6103 Cedros Avenue was identified for further study as an early example of an industrial planning mill in Los Angeles. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



2. 6000 Kester Avenue - 6Z

6000 Kester Avenue was identified for further study as an example of a building supply warehouse in Los Angeles dating from the post-war building boom period. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



3. 14829-33 Oxnard Street - 6Z

14829-33 Oxnard Street was identified for further study as an example of a building supply warehouse in Los Angeles dating from the post-war building boom period. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



4. 6362 Van Nuys Boulevard - 6Z

6362 Van Nuys Boulevard was identified for further study as an example of early period of commercial development in the San Fernando Valley and for its distinctive signage. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property has significance, but lacks sufficient integrity for listing. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



5. 6569 Van Nuys Boulevard - 6Z

6569 Van Nuys Boulevard was identified for further study as an example of Mid-Century Modern architecture and the work of Culver Heaton and Millard Sheets. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



6. 6920 Van Nuys Boulevard - 6Z

6920 Van Nuys Boulevard was identified for further study as an example of a Mid-Century Modern architecture and for its association with post-war infrastructure in the San Fernando Valley. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



7. 8121 Van Nuys Boulevard - 6Z

8121 Van Nuys Boulevard was identified for further study as an example of Corporate International architecture. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. In addition, the building is less than 50 years old and is not of exceptional importance, so it would not meet the requirements of NRHP Criteria Consideration G. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: SurveyLA).



8. 8155 Van Nuys Boulevard - 6Z

8155 Van Nuys Boulevard was identified for further study as an example of Corporate International architecture. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



9. 8333 Van Nuys Boulevard - 6Z

8333 Van Nuys Boulevard was identified for further study as an example of an early department store in the San Fernando Valley, and specifically Panorama City. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property likely has significance for its association with Post-war Suburbanization and Commercial Development, but that it lacks sufficient integrity to convey that association, and is therefore ineligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



10. 14035 Van Nuys Boulevard - 6Z

14035 Van Nuys Boulevard was identified for further study as an example of the walk-up food stand property type. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



11. 14463 Haynes Boulevard - 6Z

14463 Haynes Boulevard was identified for further study as an example of a Mid-Century Modern commercial building and for its association with postwar infrastructure in the San Fernando Valley. The property was individually evaluated for listing on the NRHP and CRHR. The evaluation determined that the property lacks historical and architectural significance, and is therefore not eligible for listing on either register. As a result of this evaluation, the property was assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)



Evaluated as District Areas (not historic):

1. San Fernando Road Commercial District - 7N1

The San Fernando Road Commercial District area was identified for further study as a concentration of low-rise commercial buildings in San Fernando, the majority of which were developed prior to World War II. This area is the commercial center of San Fernando. The area was evaluated as a district for listing on the NRHP and CRHR. The evaluation determined that the area likely has significance for its association with the Development of the City of San Fernando, but that it lacks sufficient integrity to convey its period of significance, and is therefore ineligible for listing on either register at this time. Should enough of the



alterations be removed, the area could become eligible for listing on a historic register. As a result of this evaluation, the potential district was assigned a 7N1 status code, "Needs to be reevaluated – may become eligible for NRHP with restoration or when meets other specific conditions." (Photo: GPA)

Bessemer and Oxnard Industrial District – 6Z

The Bessemer and Oxnard Industrial District area was identified for further study as a concentrated area of industrial buildings from the mid-century located within the potential right-of-way acquisition areas for the proposed MSF. This area is roughly bounded by Calvert Street to the north, Vesper Avenue to the east, Oxnard Street to the south, and Kester Avenue to the west in the city of Los Angeles (see Appendix A for District Record Map). Per the information provided in Chapter 2.2.1 of this Report (Methodology), the SHPO's reviewer approved the approach of evaluating these areas as districts within the SurveyLA historic



context themes, rather than evaluating each of the properties on an individual basis due to their lack of likely individual significance. Therefore, the area was evaluated as a potential district for listing on the NRHP and CRHR. The evaluation determined that the area lacks historical and architectural significance, and is therefore not a district that would be eligible for listing on either register. As a result of this evaluation, the properties in this area were assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)

3. Arminta Industrial District - 6Z

The Arminta Industrial District area was identified for further study as a concentrated area of light industrial buildings from the mid-century within the potential right-of-way of a proposed MSF. It consists of the first legal parcel on the north and south sides of Arminta Street between its intersections with Van Nuys Boulevard and Willis Avenue in the city of Los Angeles near the Southern Pacific Railroad tracks (see Appendix A for District Map). Per the information provided in Chapter 2.2.1 of this Report (Methodology),



the SHPO's reviewer approved the approach of evaluating these areas as districts within the SurveyLA historic context themes, rather than evaluating each of the properties on an individual basis due to their lack of likely individual significance. The area was evaluated as a district for listing on the NRHP and CRHR. The evaluation determined that the area lacks historical and architectural significance, and is therefore not a district that would be eligible for listing on either register. As a result of this evaluation, the properties in this area were assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)

4. Raymer Industrial District - 6Z

The Raymer Industrial District area was identified for further study as a concentrated area of light industrial buildings from the mid-century located with the potential right-of-way of a proposed MSF. The area is roughly bounded by Raymer Street to the north and east, Keswick Street to the south, and ends at the western boundaries of 14757 Keswick Street, 14747 Keswick Street, and 14766 Raymer Street to the west in the city of Los Angeles (see Appendix A for District Map). Per the information provided in Section 2.2 of this report (Methodology), the SHPO's reviewer approved the approach of evaluating these areas as



districts within the SurveyLA historic context themes, rather than evaluating each of the properties on an individual basis due to their lack of likely individual significance. The evaluation determined that the area lacks historical and architectural significance, and is therefore not a district that would be eligible for listing on either register. As a result of this evaluation, the properties in this area were assigned a 6Z status code, "Found ineligible for NRHP, CRHR, or Local designation through survey evaluation." (Photo: GPA)

3.3 Results of Identification of Archaeological Resources

3.3.1 Results of Archaeological Records Search

On October 6, 2011, ICF conducted a records search at the SCCIC located at California State University Fullerton. SCCIC is a branch of the California Historical Resources Information Center, which maintains the State of California's official records of previously recorded cultural resource studies and recorded archaeological sites. SCCIC maintains the records for Los Angeles and Orange Counties. The SCCIC records search included the project study area and a 0.5-mile buffer surrounding the project study area.

A review of SCCIC's records indicates that 56 previous cultural resource studies have been conducted within a 0.5-mile radius of the project alternatives. Approximately 25% of the project alternatives have been previously surveyed. Previous cultural resource studies have identified two archaeological sites within the project APE. Previous cultural resource studies have identified15 additional cultural resource within a 0.5-mile radius of the APE, of which 12 are built resources and three are prehistoric archaeological sites.

3.3.2 Identification of Archaeological Sites in APE

The two archaeological sites located in the APE are Site #19-001124, three historical archaeological features associated with the Southern Pacific Railroad, and Site #19-002681, a multi-component prehistoric and historical archaeological site. The subsurface extents of these archaeological sites have not been determined. Neither resource has been evaluated for the CRHR or the NRHP. These sites are located within the project ROW, and not within the proposed MSF sites.



Site #19-001124 encompasses three historical archaeological features associated with the circa 1874 Southern Pacific Railroad San Fernando Station, engine house, and turntable. All of these buildings had been removed and the site was a vacant lot when the site was recorded in 1982. Three features were recorded at that time (Howell 1982).

Feature A consisted of two parallel linear foundations, apparently associated with the engine house. Feature B, also associated with the engine house location, was a single course brick foundation remnant. Feature C consisted of a 73.5-foot-diameter circular brick foundation on which the roundhouse tracks had been laid.

Site #19-002681 encompasses two brick features, a concentration of historical glass, and a diffuse scatter of historical and prehistoric artifacts (Knight 2001). The first brick feature is a small brick and mortar foundation made up of about 250 whole and fragmented bricks. The second brink feature consisted of a mixture of bricks and non-local granitic cobbles, and some ashy soils.

The historical glass concentration encompassed about 100 fragments of whiskey and medicine bottles. Features of the glass and the bottle finishes (tops) suggested they were 50 to 75 years old.

Prehistoric items recovered included a metate fragment, a mano, a pestle, a hammerstone, a scrapper, and two flakes. Additional items that possibly were prehistoric included two possible groundstone or anvil fragments, a possible chopper, and three possible manuports.



4.1 Summary of Identification Efforts

Of the more than 400 parcels within the APE that were more than 45 years of age, 180 were evaluated, either as a property requiring individual evaluation or as a property located with a potential district area. These included primarily commercial and industrial buildings. Nineteen of the properties were evaluated individually, while the rest were evaluated as districts, per the methodology outlined above.

The FTA has evaluated (or re-evaluated) 10 individual properties within the APE and has determined that they appear eligible for the National Register of Historic Places (NRHP) and are therefore historic properties for the purposes of Section 106 of the National Historic Preservation Act (NHPA):

- 1. 14601 Aetna Street
- 2. 130 N. Brand Boulevard
- 3. 1140 San Fernando Road
- 4. 1601 San Fernando Road
- 5. 6353 Van Nuys Boulevard
- 6. 6551 Van Nuys Boulevard
- 7. 8201 Van Nuys Boulevard
- 8. 8324 Van Nuys Boulevard
- 9. 9110 Van Nuys Boulevard
- 10. San Fernando Road, Segment B (note that Bridge #53C-0302 is a contributing feature to San Fernando Road, but not individually eligible for the NRHP or CRHR)

The FTA evaluated the remaining 170 properties (either individually or as part of potential district areas) for the East San Fernando Valley Transit Corridor Project and determined that the properties appear ineligible for the NRHP and are therefore not historic properties for the purposes of Section 106 of the NHPA.

Additionally, there are two archaeological sites located in the APE; Site #19-001124, three historical archaeological features associated with the Southern Pacific Railroad, and Site #19-002681, a multi-component prehistoric and historical archaeological site. The subsurface extents of these archaeological sites have not been determined. Neither resource has been evaluated for the CRHR or the NRHP. These sites are located within the project ROW, and not within the proposed MSF sites.

Site #19-001124 encompasses three historical archaeological features associated with the circa 1874 Southern Pacific Railroad San Fernando Station, engine house, and turntable. All of these buildings had been removed and the site was a vacant lot when the site was recorded in 1982. Site #19-002681 encompasses two brick features, a concentration of historical glass, and a diffuse scatter of historical and prehistoric artifacts (Knight 2001).

Chapter 5 List of Preparers

5.1 Qualifications of Preparers

This Historic Property Evaluation Report and Cultural Resources Identification Report was prepared by GPA Consulting and ICF International for METRO on behalf of the FTA. Consultants, Andrea Galvin, Jenna Kachour, Laura O'Neill and Amanda Duane of GPA Consulting prepared the historic built environment sections of the report and Stephen Bryne and Mark Robinson of ICF prepared the archaeological sections of the report.

Ms. Galvin, Principal Architectural Historian wit GPA Consulting, has been practicing architectural history in California since 1996. She earned her Bachelor of Arts degree in Environmental Design from the University of California, Davis, her Master of Science degree in Historic Preservation from the University of Pennsylvania, and a Certificate in Preservation Planning from Istanbul Technical University, Turkey. Ms. Galvin spent five years working for Caltrans as an Associate Environmental Planner (Architectural History), three years with the California Department of Parks and Recreation and two years reviewing historic architectural reports at the Office of Historic Preservation. Ms. Galvin managed the project, prepared the final reports and peer reviewed the inventory forms for the project. Ms. Galvin meets the Secretary of the Interior's Professional Qualifications Standards for Architectural History as outlined in 36 CFR Part 63.

Ms. O'Neill, Senior Architectural Historian with GPA Consulting, has been practicing in California since 2008. She earned her Bachelor of Arts degree in Political Science from Lehigh University in Bethlehem, Pennsylvania and her Master of Architecture degree from the California State Polytechnic University, Pomona with a concentration in historic properties. Ms. O'Neill prepared photo simulations and the APE Maps for the project, assisted with field work, and peer reviewed inventory forms. Ms. O'Neill meets the Secretary of the Interior's Professional Qualifications Standards for Architectural History as outlined in 36 CFR Part 63.

Ms. Duane, Architectural Historian with GPA Consulting, has been practicing in California since 2011. She earned her Bachelor of Fine Arts degree in Historic Preservation from the Savannah College of Art and Design in Savannah, Georgia. Ms. Duane conducted fieldwork for the project, prepared inventory forms and prepared the draft technical study and impacts analysis for this report. Ms. Duane meets the Secretary of the Interior's Professional Qualifications Standards for Architectural History as outlined in 36 CFR Part 63.

Mr. Bryne, Senior Archaeologist with ICF, has a Master of Science (MS) degree in Anthropology from Florida State University and a Bachelor of Arts (BA) degree in Anthropology from Florida State University. Mr. Bryne has over 20 years' experience in archaeology, including work in the Southeast, California, and Nevada. He specializes in prehistoric archaeology. Mr. Bryne meets the Secretary of the Interior's Professional Qualifications Standards for Archeology as outlined in 36 CFR Part 63. Mr. Robinson, Senior Archaeologist with ICF, holds a Master of Science (MS) degree in Anthropology from the University of Oregon, and a Bachelor of Arts (BA) degree in Geology from the University of Montana. Mr. Robinson has over 30 years of experience in archaeology, including work in Montana, Oregon, Washington, Utah, California, the Midwest, and the eastern seaboard. He specializes in prehistoric archaeology and stone tool lithic analysis. Mr. Robinson meets the Secretary of the Interior's Professional Qualifications Standards for Archeology as outlined in 36 CFR Part 63.



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Metro

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6.2 Archaeological Sources

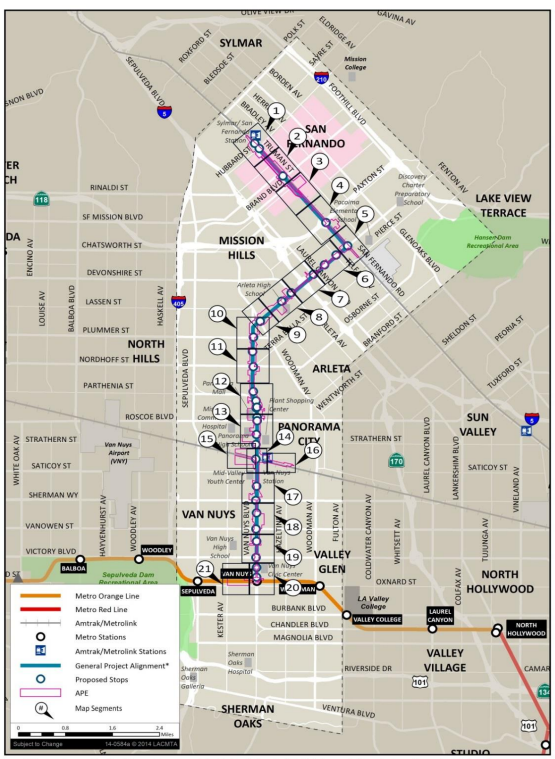
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APPENDIX A AREA OF POTENTIAL EFFECTS MAP



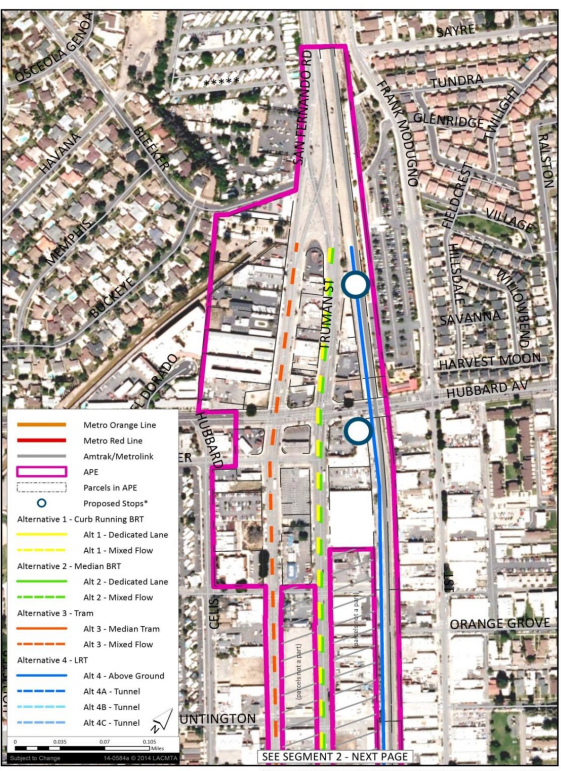
Figure 1: Area of Potential Effects Overview Map



^{*}Alignment generalized for this overview map only for clarity at this scale. Detailed alignments for each alternative are included on the map segments.



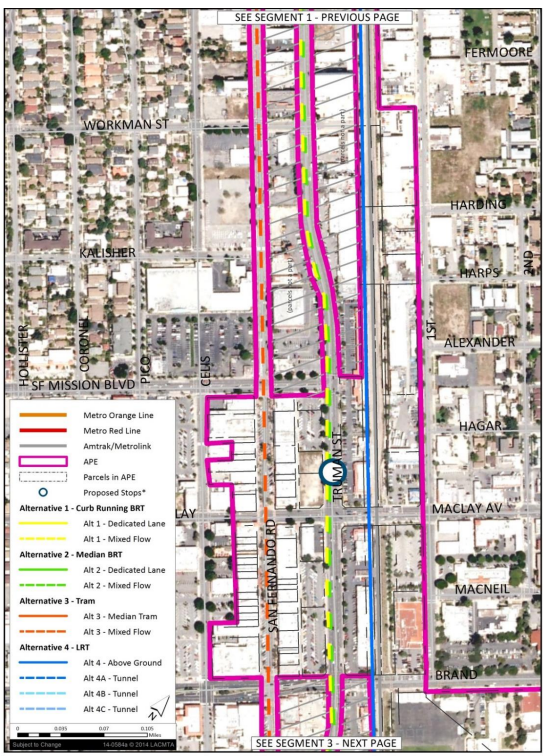
Figure 2: Area of Potential Effects Map, Segment 1



*Stop Locations are approximate. See plans for each alternative for exact locations.



Figure 3: Area of Potential Effects Map, Segment 2

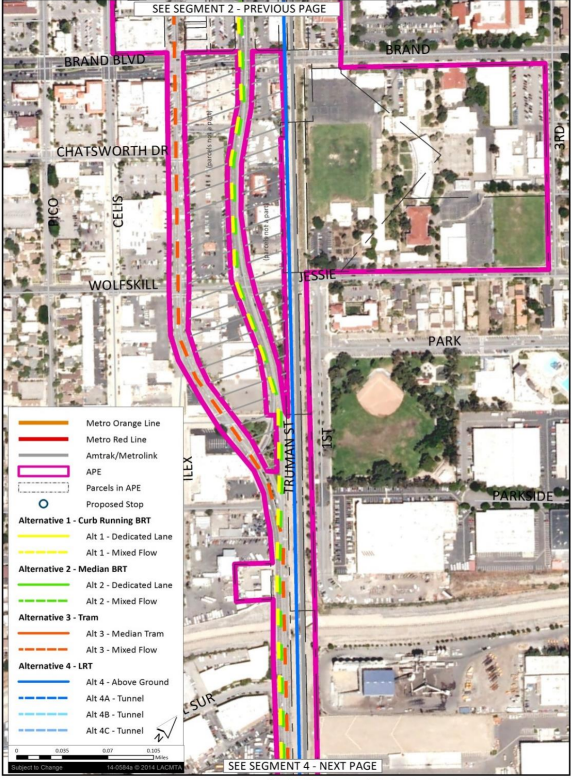


*Stop Locations are approximate. See plans for each alternative for exact locations.

Source: GPA Consulting, 2015.



Figure 4: Area of Potential Effects Map, Segment 3





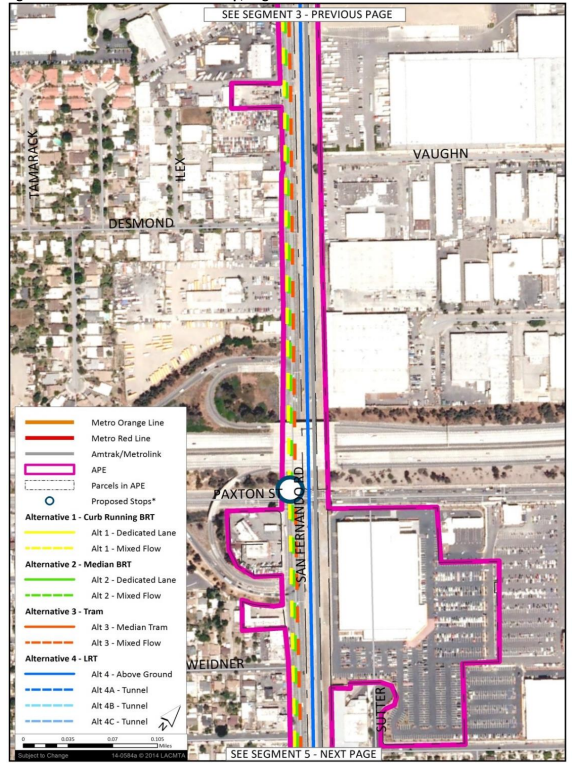


Figure 5: Area of Potential Effects Map, Segment 4



Figure 6: Area of Potential Effects Map, Segment 5

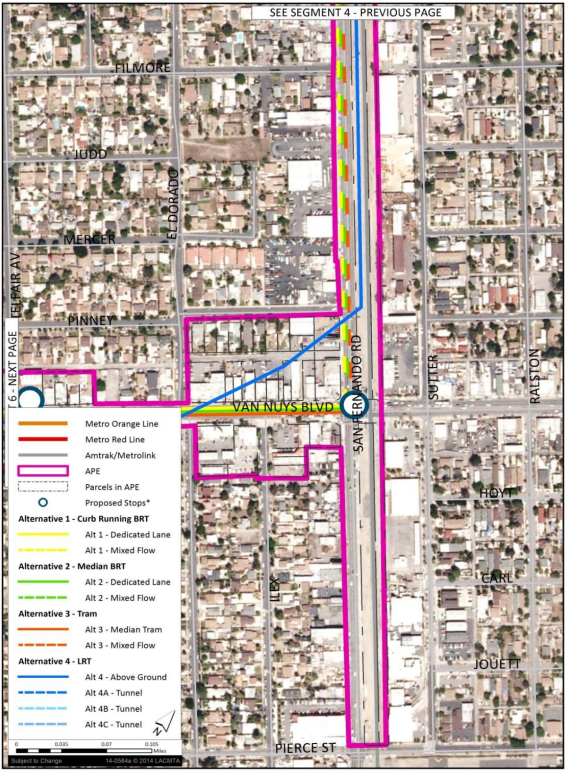




Figure 7: Area of Potential Effects Map, Segment 6

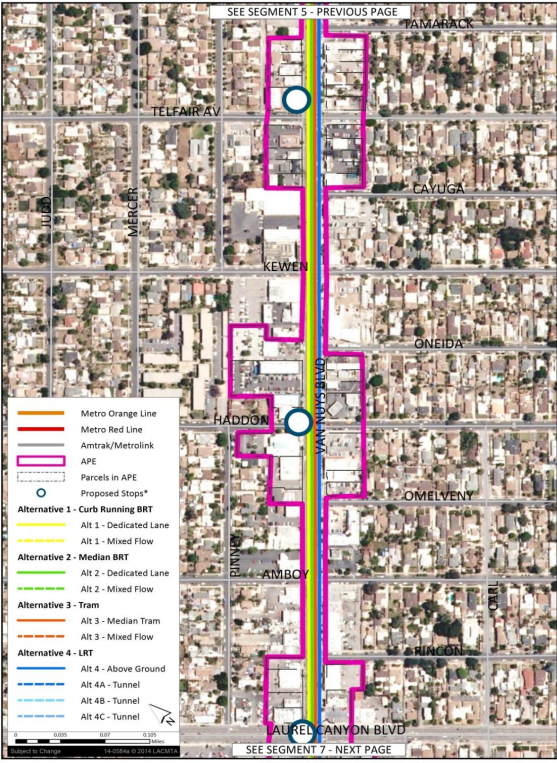




Figure 8: Area of Potential Effects Map, Segment 7

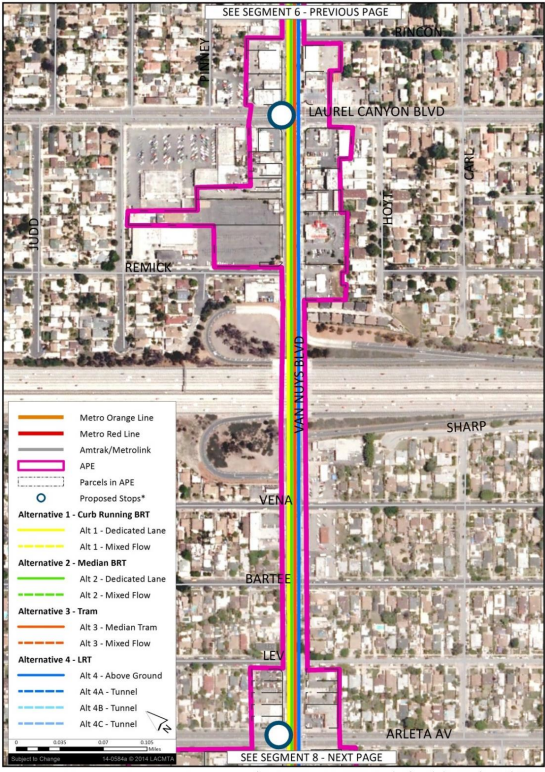




Figure 9: Area of Potential Effects Map, Segment 8

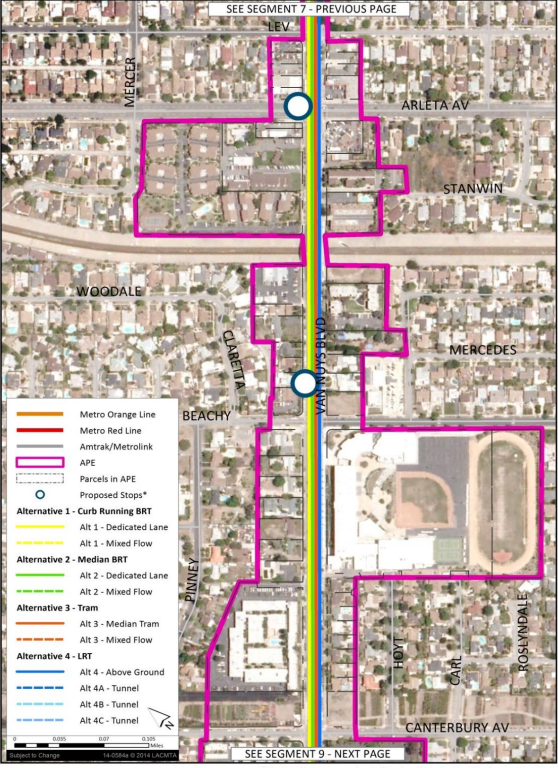




Figure 10: Area of Potential Effects Map, Segment 9





Figure 11: Area of Potential Effects Map, Segment 10

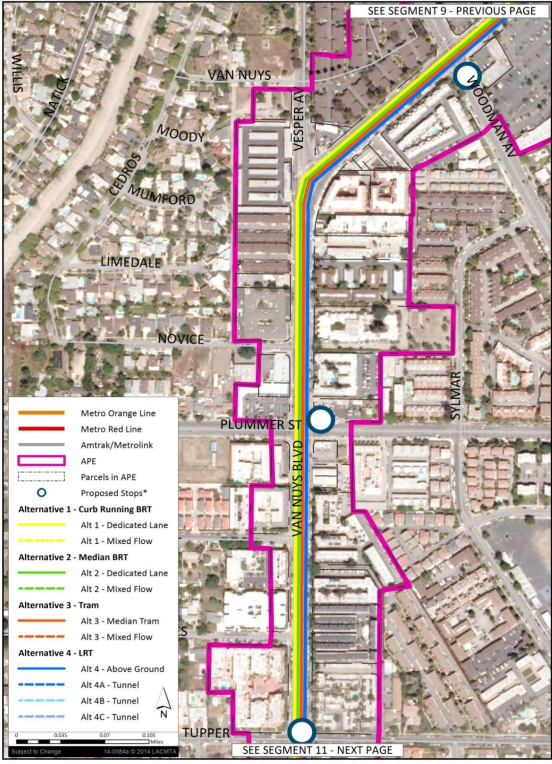




Figure 12: Area of Potential Effects Map, Segment 11

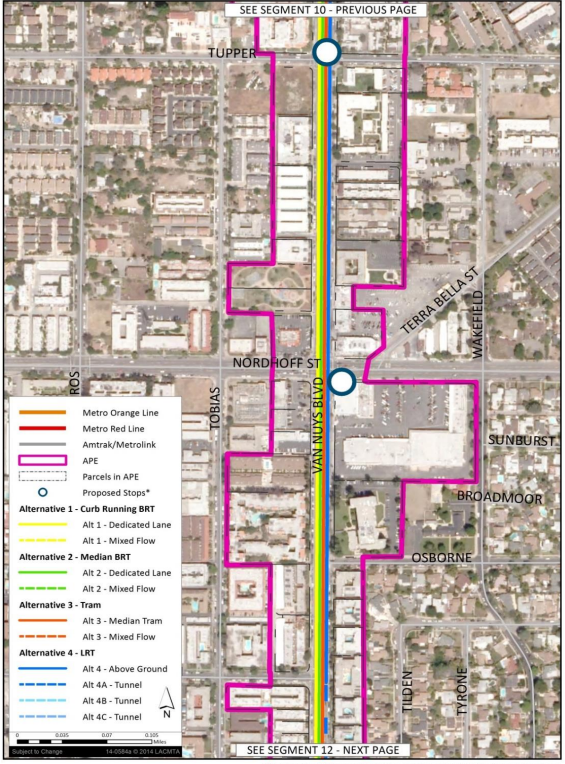




Figure 13: Area of Potential Effects Map, Segment 12

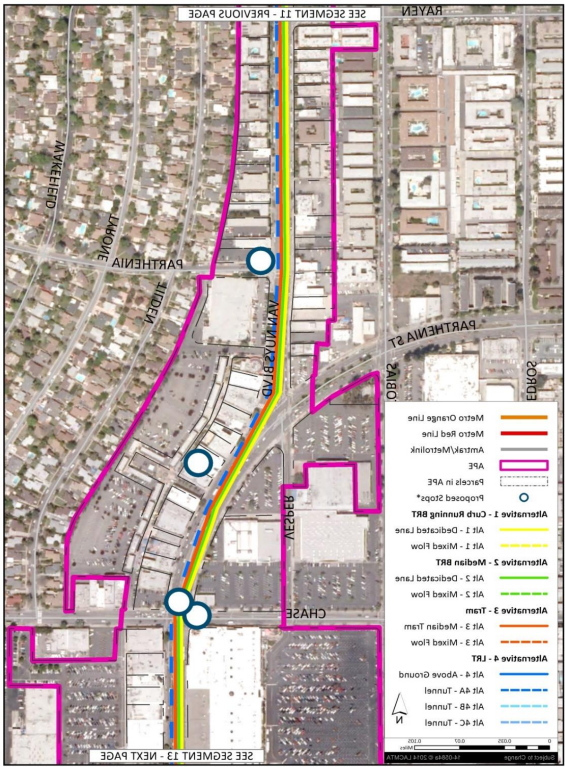




Figure 14: Area of Potential Effects Map, Segment 13

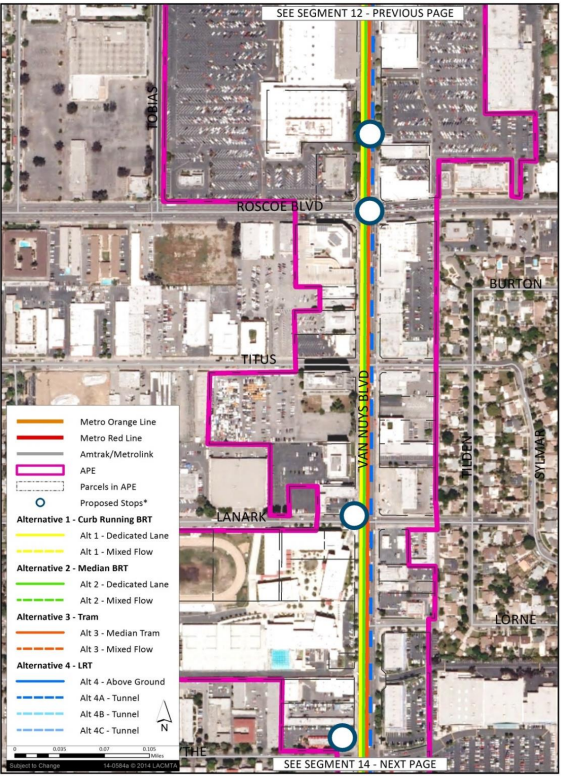




Figure 15: Area of Potential Effects Map, Segment 14

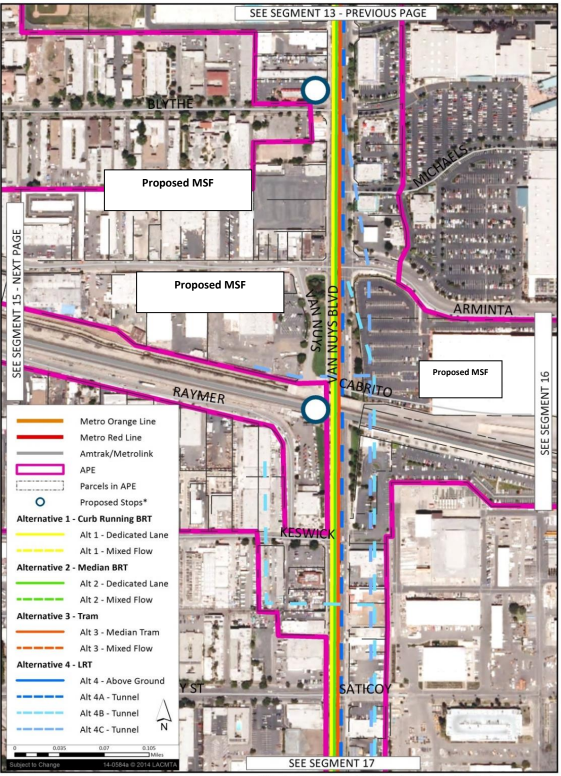




Figure 16: Area of Potential Effects Map, Segment 15

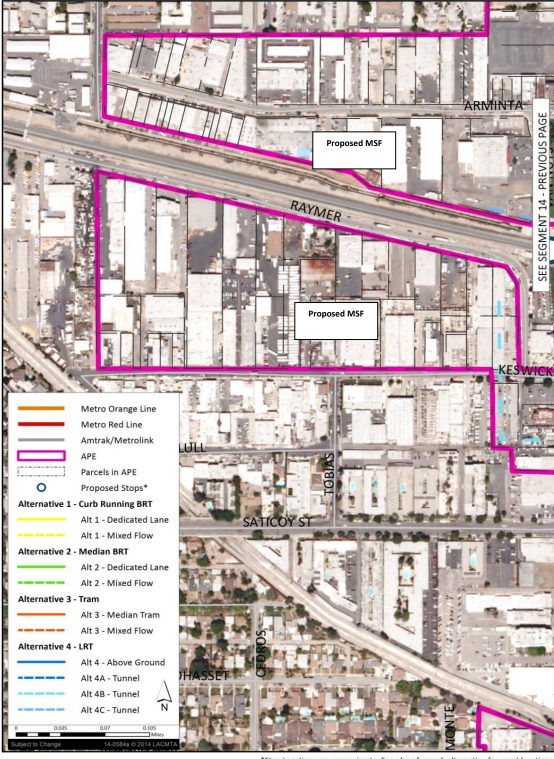




Figure 17: Area of Potential Effects Map, Segment 16

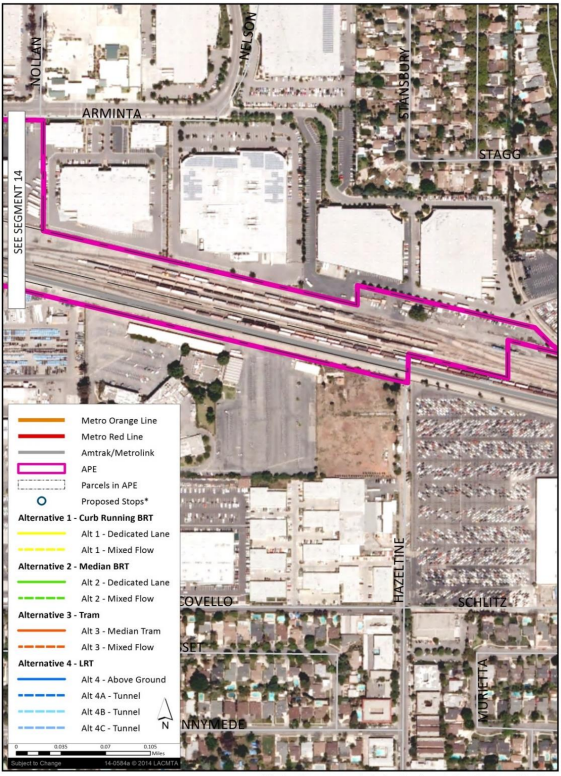




Figure 18: Area of Potential Effects Map, Segment 17

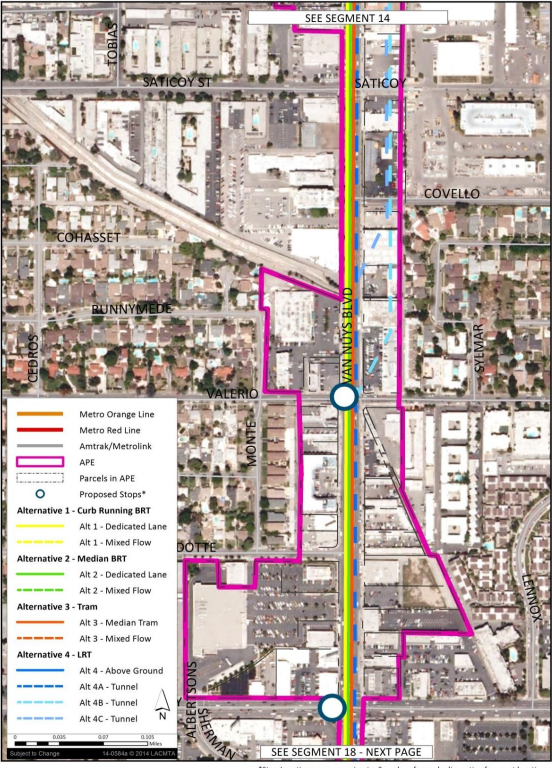




Figure 19: Area of Potential Effects Map, Segment 18

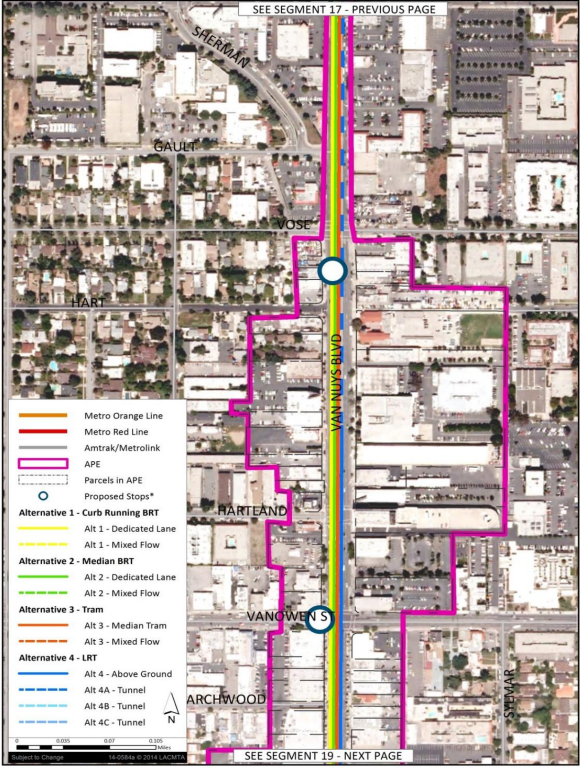




Figure 20: Area of Potential Effects Map, Segment 19

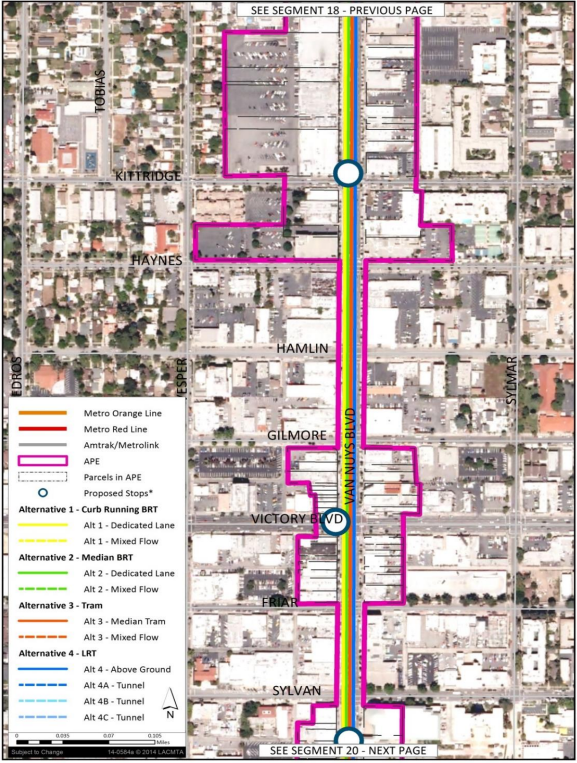




Figure 21: Area of Potential Effects Map, Segment 20

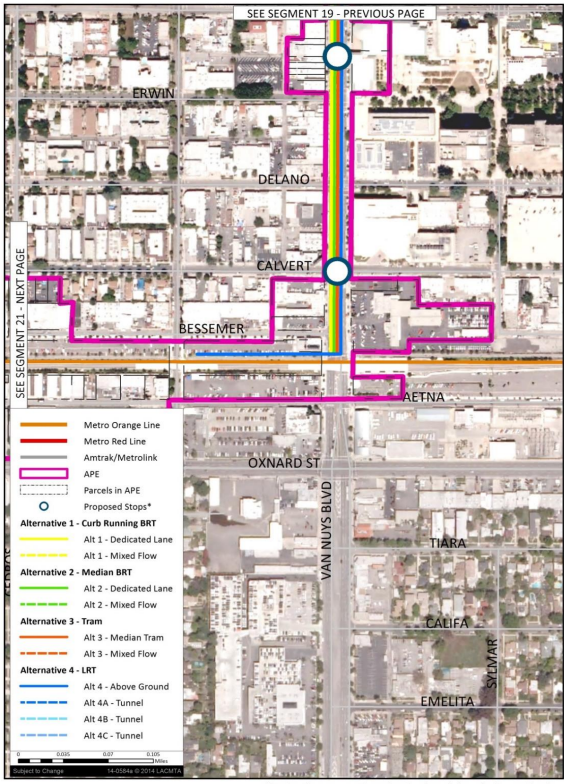
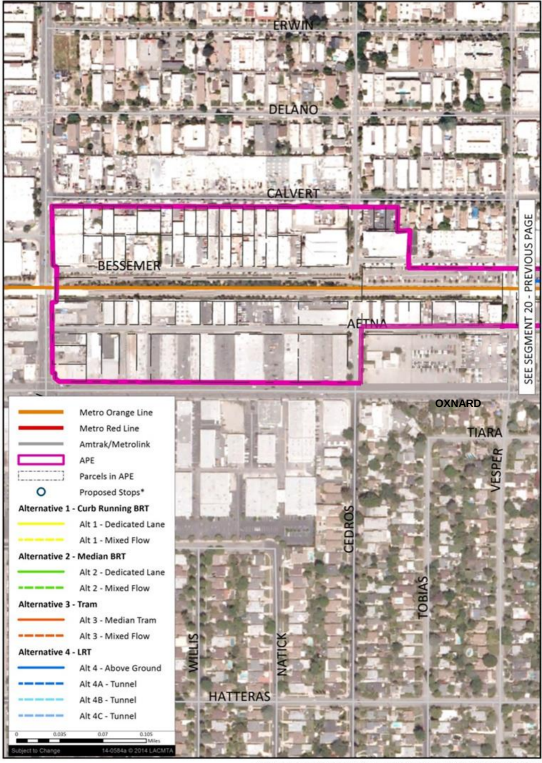
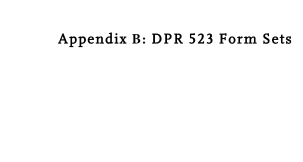




Figure 22: Area of Potential Effects Map, Segment 21







State of California - The Resources Agency **DEPARTMENT OF PARKS AND RECREATION**

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code

Survey # DOF #

Other Listings

DOL #	Keview	Jude	Keviewe	l	Date	
Page 1	*Resour	ce Name or # (Assi	igned by Recorder) 1	4601 AETNA ST		
P1. Other Identifier:	14603 AETNA ST	·				
P2. Location:	lot for Publication	✓ Unrestricted	*a. County	Los Angeles		
and (P2c, P2e, and	d P2b or P2d. Attach a L	ocation Map as neces	sary.)			
*b. USGS 7.5'Qua	aDat	e;	R;1	1/4 of1/4 of Sec	;	B.M.
c. Address 1460	1 AETNA ST		City: Los Angele	s Zip	91411	
d. UTM (Give more	than one for large and/or	linear resources)	Zone ;	mE/	mN	
e. Other Locations	al Data: (e.g., parcel #,	directions to resource	e, etc. as appropriate) APN: 2241-026-007		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-026-007 includes a two-story Department of Water and Power building. The building is located on the northeast corner of Aetna Street and Vesper Avenue.

The building was constructed in 1938 in the PWA Moderne style. The building is rectangular in plan and has a flat roof with a raised parapet. The exterior is clad in smooth stucco. The primary elevation faces south towards Aetna Street.

The primary elevation is visually divided into vertical bays by shallow, scored stucco pilasters. Within each bay there are one or two multi-light paired casement windows. The entrance is slightly recessed in the westernmost bay and consists of single partially-glazed slab door within a decorative stucco surround. Above the door there is a bas-relief Los Angeles seal. The door is accessed by two shallow, concrete steps. The south and east elevations are visually divided into vertical bays by shallow, scored stucco pilasters. Within each bay there are two to four multi-light paired casements. The west elevation is similar to the rest, and includes a small balconette and side entrances.

The building shares a parcel with an asphalt parking area to the west.

Artifact Record Photograph Record Other (List):

P3b. Resource Attributes: (List Attributes and codes)	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015 *P6. Date Constructed/Age and Source:
	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R *Attachments: NONE Location Map Sketch Map Continuation Sheet Archaeological Record 🕝 District Record 🗌 Linear Reature Record 🔲 Milling Station Record 🔲 Rock Art Record

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

*NRHP Status Code 3S

*Resource Name or #: (Assigned by Recorder) 14601 AETNA ST

B1. Historic Name: None		
B2. Common Name: None		
B3. Original Use: Office/Shop Building	B4. Present Use: Office	
*B5. Architectural Style: PWA Moderne		
*B6. Construction History: (Construction	n date, alterations, and date of alterations)	
Constructed 1937. Alterations include tile wo	rk in 1938 and interior partitions in 1967.	
*B7. Moved? ✓ No Yes	Unknown Date: Original Locatio	n:
*B8. Related Features: Parking lot		
B9a. Architect: None listed	B9b Builder: Bureau of	Water Works and Supply
*B10. Significance: Theme Institutional D	evelopment/Municipal Water & Power	B10 Area: Los Angeles
Period of Significance: 1916-1980	Property Type: Institutional	Applicable Criteria: A/1; C/3
(Discuss importance in terms of historical or a National Register of Historic Places Evaluation	architectural context as defined by theme, period, and g	peographic scope. Also address integrity.)
Criterion A:		

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was public and private institutional development in Los Angeles, specifically the theme of municipal water and power (1916-1980). The subject building was constructed in 1937 for the Bureau of Water Works and Supply in Van Nuys.

The growth of the City of Los Angeles in the early twentieth century was tied to infrastructure development and expansion. During this period, outlying communities were connected to the water supply of Los Angeles, opening new regions for residential development. A flurry of annexations began with the construction of the Los Angeles Aqueduct between 1908 and 1913. The city was 115 square miles in 1910. By 1915, it has increased to 442 square miles following the annexations of surrounding areas, including the San Fernando Valley. Migration and annexations increased the City's population from 533,535 in 1915 to 1,300,000 in 1930.

As the boundaries of the city grew, the departments in charge of infrastructure consolidated. Between 1914 and 1924, 32 private water utilities operating in the City of Los Angeles were taken over by the Bureau of Water Works and Supply. In 1937, the Bureau of Water Works and Supply consolidated with the Bureau of Power and Light to become the Los Angeles Department of Water and Power (DWP). Satellite offices throughout the city expanded the reach of the DWP and provided city services to new residential, commercial, and industrial development. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



DPR 523B (09/2013) *Required Information

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

Primary # HRI #

CONTINUATION SHEET
Page 3

Page 3			*NRHP Status	Code 3S	
	*Resource Name or #:(Assigned by Recorder)	14601 AETNA ST			
Recorded By Allison Lyons	Date:	8/10/2015	Continuation	☐ Update	

B10. Significance (Continued from Page 2): Van Nuys was center of the Bureau of Water Works and Supply and, later, DWP's water construction and service crews for the entire San Fernando Valley from the 1910s through 1960s. The building was constructed as a thirteen room office and shop building for the Bureau of Water Works and Supply the year the bureau was consolidated into the DWP. The building was part of the general expansion of public works infrastructure and administration buildings during the later period of initial urban development in the San Fernando Valley. Built in an industrial area adjacent to the Southern Pacific Railroad tracks, the administration building on Aetna Street was designed to fit into the scale and character of the surrounding neighborhood. DWP facilities were planned with a rail spur in their yards to assist with the movement of heavy materials and equipment. The building was part of a larger complex on the south side of Aetna Street that included pipe storage yards, maintenance shops, and vehicle sheds.

Much of the DWP infrastructure in the San Fernando Valley dates to the post-World War II period. By 1956, it was necessary to provide new and enlarged quarters in both east and west sections of the valley. A large facility, the East Valley Headquarters, was constructed to service the eastern valley in 1956. Additional building programs for the department in the western sections of the valley took place between 1962 and 1963. The Valley District Commercial Office appears to be eligible for listing under Criterion A for its association with an early period of DWP growth and expansion in the San Fernando Valley.

Criterion B:

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past. Research did not reveal any associations with prominent persons or groups, and numerous persons have likely worked at and in the building since its construction in 1937; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, 14601-3 Aetna Street does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

14601-3 Aetna Street is an excellent example of the PWA Moderne style applied to an institutional building. The PWA Moderne style was popular nationally between 1928 and 1945, particularly for public works administration (PWA) buildings. The style is characterized by a stripped appearance with minimal ornamentation, including some zigzags, medallions, or plaster reliefs. Exterior surfaces are finished with smooth stucco or polished stone and accentuated with design features such as fluted pilasters to emphasize verticality. PWA Moderne buildings have a formal symmetry and massing. Windows are arranged in vertical recessed bays between pilasters. Roofs are usually flat.

Like many buildings constructed by public works departments during this period, 14601-3 Aetna Street was designed in a PWA Moderne style. The building was constructed by Bureau of Water Works and Supply and no architect is listed on the building permit. The building exemplifies the character-defining features of the PWA Moderne style and appears eligible for listing under Criterion C for embodying the distinctive characteristics of a type, period, or method of construction.

No architect could be identified for the building; therefore, it cannot be determined if the building is eligible for listed under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on 14601-3 Aetna Street are very common and are not extraordinary.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 14601-3 Aetna was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 14601-3 Aetna Street was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible under Criterion C.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The DWP building at 14601-3 Aetna Street was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The property retains its integrity of location, as it remains where it was built and has not been moved. The integrity of setting is mostly intact, as the property is surrounded by low rise industrial buildings, as it would have been historically; however, the Southern Pacific Railroad line now serves as the Orange bus way and is not an active railroad line. The building retains its integrity of design, materials and

DPR 523L (09/2013) *Required Information

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

Primary # HRI #

CONTINUATION SHEET

Page 4 *NRHP Status Code 3S *Resource Name or #:(Assigned by Recorder) __14601 AETNA ST Recorded By Allison Lyons 8/10/2015 ✓ Continuation Update Date: workmanship; it has undergone minimal alterations on the exterior, including the addition of new signage over the main entryway. The original workmanship and materials are still very apparent, and the original design intent remains clear. The building retains the integrity of association with its significance under Criterion A as an early DWP building in Van Nuys and its significance under Criterion C as an excellent example of PWA Moderne design. Summary: 14601-3 Aetna Street appears to be eligible for listing on the National Register of Historic Places under two Criteria. The building is among the few examples of DWP buildings in the San Fernando Valley from the pre-World War II era, representing the early expansion of infrastructure into the area as the City of Los Angeles grew. Therefore, 14601-3 Aetna Street appears eligible for listing under Criterion A. It appears eligible under Criterion C for embodying the distinctive characteristics of the PWA Moderne architectural style. California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property appears to be individually eligible for the California Register for the same reasons outlined above. Sources: Ancestry.www.ancestry.com. Accessed July 2015. Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." City of Los Angeles, Office of Historic Resources. May 2015. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf "Historical Photo Collection of the Department of Water and Power, City of Los Angeles." Los Angeles Public Library. Accessed July 29, 2015. http://www.lapl.org/collections-resources/visual-collections/department-water-power-photo-archive. "History of LADWP Land Purchases." LA Aqueduct Centennial. Accessed July 29, 2015. http://www.laaqueduct100.com. Los Angeles Times

Los Angeles Street Directories, various dates. Access July 29, 2015. http://rescarta.lapl.org/.

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Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

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DPR 523L (09/2013) *Required Information

PRIMARY RECORD Other Listings Review Code Reviewer age 1 of 4 esource Name or #: Department of Water & Power, 14601 A 1. Other Identifier: Power Substation	imary # 1314 inomial RHP Status Cod Actna Street County Los R	Angeles	mE/ TUTMs, etc. as ap thwest corner of ons, size, setting, a oderne design. roof and parape or of the buildir olumns, support ace door is a so rete piers, with rrupted from th spandrel panels oh bay with a sing. At the corn lroad ROW, an	B.M. Zip 91411
PRIMARY RECORD Other Listings Review Code Reviewer age 1 of 4 esource Name or #: Department of Water & Power, 14601 A 1. Other Identifier: Power Substation 2. Location: Not for Publication Unrestricted b. USGS 7.5' Quad c. Address 14601 Aetna Street d. UTM: (Give more than one for large and/or linear feature) e. Other Locational Data: (e.g. parcel #, legal description, directions to Project APE Map No. 19; County Assessor's Parcel Number and Aetna 3a. Description: (Describe resource and its major elements. Include design, The Municipal Property located at 14601 Aetna is a restrair rectangular in plan, four bays wide, six bays deep and two entrance is off the Aetna Street elevation occupying one bay entrance is slightly recessed and flanked by two square, eny molded relief entablature punctuated by a the City of Los Addecorated industrial style metal door. The bays are separated decorative flutes at the centers, and narrow ribs at the edge just above the top windows, where a top curve joins the unthe piers. Pairs of slightly recessed multi-light casement with window bellow. The ground level windows are partially obnarrow band of scalloping. The building is sited on a subuntary of parcel 2241-026-900. 3b. Resource Attributes: (List attributes and codes) HP9. Public Utility of the National Register Industrial Style test attributes and codes)	Actna Street County Los ; R ; City Van Nu Zone resource, elevat ber 2241-026 materials, cond ned example stories high y in the South gaged, modifi- angeles crest. de by wide made by wide made stories high y in the South gaged, modified by second one of the second	Angeles 1/4 of ys ion, additiona -900. Nor ition, alteration of PWA M with a flat in west corner ed Doric contributed concrises uninte e. Molded cated in each curity gratifient to a rai		B.M. Zip 91411 min propriate) of Vesper and boundaries.) It is et. The main ag. The tring a cound to so run between ingle hopper ice there is a ad is in
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Resources Present: Maduling [] Structure [] Object [] Site		7 Element of I	District ☐ Other	(legistee etc.)
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		Date: 01		
		□ Preh 1937 F.		ic 🗆 Both
		Source:	Building permi	it
			er and Address: 7 Dept Of Wate	er & Power
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	<u> </u>		ey Type: (Describe	
			Survey Effort 106 Compliance	
	every and a		ct Review	<u> </u>
1. Report Citation: (Cite survey report/other sources or "none") San Fer			Transportation	n Corridor Pro
Request for Determination of Eligibility and Effects Report, p ttachments: NONE Location Map Sketch Map Archaeological Record District Record Linear Feature Record	coared for L			
Photograph Record	Continuation Sh	ACMTA, 2 eet Bu	ilding, Structure a Rock Art Record	

DEP.	ADTESTAT OF DAMES AND DECOMESTICAL	imary #
Page *Reso B1. B2. B3.		a Street The Use: P—Public (Municipal Property) tions.)
*B7. *B8.	Moved? ⊠No ☐Yes ☐Unknown Date:Original Lo Related Features:	cation:
	Significance: Theme <u>Architecture</u>	cated on Lot 1 of Block 58 in Tract 1200. Tract acres) in 1911. The DWP building is a good, intact commonly used for utilitarian buildings and of Water and Power employed the style for many of ectrical distribution stations and maintenance as an office and repair shop for utility meters and e growing utility network in the central San Moderne style are becoming increasingly rare; roughout Los Angeles. Within the context of the idually eligible for the National Register at the local Criterion 3 because it is a relatively rare example of
*B12.	Additional Resource Attributes: (List attributes and codes) References: Sanborn Insurance Co. Maps, 1952 (updated 1969) Los Angeles Assessor's Map Books, Book 234 Page 40, 1934-1941	BESSEMER ST.
B13. *B14.	Van Nuys Dept. of Building & Safety, original permit #33896 10/14/37 Remarks: Zoning: LAM2-1* Evaluator: Gail Miller, Myra Frank & Assoc., Inc. Date of Evaluation: 01/17/2001 (This space reserved for official comments.)	SET SERVICE OF SOLUTION OF STREET OF SOLUTION OF SOLUT
	5238 (1/95)	OXNARD ST.

State of California The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET	Primary # HRI # Trinomial
Page 3 of 4 *Recorded by John English/Gail Miller *Resource Name or #: Department of Water & Power, 14601 A	*Date 03/02/2001 © Continuation Update Aetna Street

P5a. Photographs, dated January 17, 2001 Top-South elevation, facing north



DPR 523L (1/95) *Required information

DEPARTMENT OF PA	The Resources Agency ARKS AND RECREATION	,	Primary #			
CONTINUAL	ION SHEET		Trinomial			
Page 4 of 4	*Recorded by John English/Gail	Miller	1	Date <u>03/02/2001</u>	. ■ Continuation	□Update
*Resource Name or #:	Department of Water & Power,	14601	Aetna Street			

Bottom-Detail, entrance area, facing north



State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Reviewer

Date

Page 1	*Resource Na	ame or # (Assigned	by Recorder) 6103 CI	EDROS AVE		
P1. Other Identifier:						
*P2. Location: Not for P	ublication 🗸	Unrestricted	*a. County Los	Angeles		
and (P2c, P2e, and P2b or F	2d. Attach a Locatio	n Map as necesary.)				
*b. USGS 7.5'Qua	Date	T ;R	; 1/4 of	1/4 of Sec	;	B.M.
c. Address 6103 CEDRO	OS AVE	City	: Los Angeles	Zip	91411	
d. UTM (Give more than one	for large and/or linear	resources) Zor	ne ;	mE/	mN	
e. Other Locational Data:	(e.g., parcel #, direction	ons to resource, etc.	as appropriate) A	PN: 2241-023-016		
			_	Hat to at t		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-023-016 includes a large industrial property made up of four buildings. The property is located on the northeast corner of Cedros Avenue and Bessemer Street.

The property was developed in 1926. The primary building is located at the southeast corner of the property. It is rectangular in plan and has multigabled roof with flush eaves. The exterior is clad in vertical siding. The primary elevation faces east towards Cedros Street.

The primary entrance is at the south end of the east elevation. It appears to have been altered, and consists of a single wood slab door with sidelights sheltered within a narrow projecting porch. The porch has a pediment and is supported by square, fluted posts. North of the entrance, there are three window openings that consist of a single fixed window at the center flanked by two single-light casement windows, and four window openings that appear to have been infilled. Much of the south elevation is obscured by overgrown vegetation. Based on what is visible, there is a group of wood windows behind security bars, and a number of window openings that have been infilled or covered by plywood or sheet metal. On the west elevation, there is an industrial sliding wood door sheltered by a pent corrugated metal roof. The north elevation is not visible from the public right-of-way. Near the center of the roof there are two brick projections with pent roofs and clerestory windows.

The three additional buildings on the property are gabled corrugated metal sheds with sliding metal doors on their gabled ends. There are paved asphalt parking areas between the sheds and the primary building.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1926 SurveyLA
VP VIII VIII VIII VIII VIII VIII VIII V	*P7. Owner and Address: CEDROS PLACE LLC 6502 VAN NUYS BLVD VAN NUYS CA 91401
	*P8. Recorded by: Allison Lyons
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
TOTAL D O' (Cite our our operand other sources or optor "pope")	

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map	☐ Sketch Map ✓ Continuation Sheet	✓ Building,	Structure,	and Object Record
Archaeological Record ✓ District Record	I ☐ Linear Reature Record ☐ Milling S	tation Record	d 🗌 Rock	Art Record
Artifact Record Photograph Record	Other (List):			

DPR 523A (09/2013) *Required Information

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

Primary # HRI #

BUILDING. STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

^Resou	urce Name or #: (Assigned by Recorder) _6103 C	JEDROS AVE
B1. Historic Name: Valley Planing Mill		
B2. Common Name: Valley Planing Mill		
B3. Original Use: Planing Mill	B4. Present Use: _F	Planing Mill
*B5. Architectural Style: No Style		
*B6. Construction History: (Construction	n date, alterations, and date of alterations)	
Constructed 1923. Alterations include change	es to the door and window openings of the office	building in 1943. The majority of changes to the site in
*B7. Moved? ✓ No Yes	Unknown Date: Original Lo	ocation:
*B8. Related Features: Parking lot.		
B9a. Architect: Frank Jeans	B9b Builder: Illeg	gible
*B10. Significance: Theme Industrial Dev	B10 Area: Los Angeles	
Period of Significance: 1876-1965	Property Type: Industrial	Applicable Criteria: N/A
(Discuss importance in terms of historical or a	architectural context as defined by theme, period,	, and geographic scope. Also address integrity.)
National Register of Historic Places Evaluation	on	
S		
Criterion A:		

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was industrial development in Los Angeles, specifically the theme of building materials (1876-1965).

The Valley Planing Mill is a complex of four industrial buildings constructed and altered in several phases beginning in 1923 along the Southern Pacific Company Railroad right-of-way in Van Nuys. Wood products generally came to Los Angeles through the port, where dockworkers loaded them onto train cars headed for a decentralized network of lumberyards and planing mills. Industries requiring the distribution of goods and materials between the port and city were typically located adjacent to railroad lines, and the Valley Planing Mill is among many industrial buildings concentrated along the Southern Pacific line through the San Fernando Valley.

The building industry had a direct influence on the growth and construction of the hundreds of thousands of buildings that make up the Los Angeles' built environment. Construction-related industries, including planing mills and lumberyards, developed in tandem with a series of population booms in Los Angeles. During these booms thousands of new homes, offices, schools, churches, and industrial plants expanded the city's building stock. Transportation networks and water infrastructure in the Van Nuys area were rapidly expanded by the Suburban Homes Company, a real estate syndicate, throughout the 1910s, creating the framework for residential, commercial, and industrial development in Van Nuys that corresponded to a population boom in Los Angeles during the 1920s. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



DPR 523B (09/2013) *Required Information

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET

Primary # HRI #

Page 3		*NRHP Status Code 6Z				
	*Resource Name or #:(Assigned by Recorder)	by Recorder) 6103 CEDROS AVE				
Recorded By Allison Lyons	Date:	8/10/2015	Continuation	☐ Update		

B10. Significance (Continued from Page 2): The Valley Planing Mill was established by N.J. Witmer and D.C. Shank, and sold to Achilles Carpenter in the early 1920s. The Carpenter family owned and operated the mill for three generations. The company specialized in manufacturing wood sash and doors. Among the few advertisements for the company is an announcement from 1926 that "the company is preparing to furnish the mill work, sash, doors, and interior for a \$250,000 American colonial-type residence to be erected at Santa Monica." In 1964, the company provided millwork and cabinetry for Richard Nixon's house in the upscale Trousdale Estates area of Beverly Hills. Both of these properties were in luxury real estate markets.

Although the Valley Planing Mill is a longtime business in Van Nuys and continues to operate as a mill, it was not historically associated with a building company that made a significant contribution within the local, regional, or national marketplace. The Valley Planing Mill appears to have been a specialty manufacturer working on custom designs instead of large scale suburban developments; therefore, the property does not appear eligible for listing in the National Register under Criterion A.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The planing mill was established by N.J. Witmer and D.C. Shank. Research did not reveal any further information on Witmer, while Shank was only indicated in association with the mill. Subsequent owners include Achilles Carpenter, Carpenter died in 1943, at which time he was an executive of Valley Planing Mill. Subsequent generations of the Carpenter family continuously owned and operated the mill at least until the early 1980s; however, though they successfully managed a local business, research did not reveal any reason to believe Carpenter and his family are of historical significance. Numerous persons have likely worked at and managed the mill since its construction in 1923; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Research did not reveal any associations with prominent persons or groups since its establishment in in the early 1920s. Therefore, Valley Planing Mill does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The Valley Planing Mill is a carpentry shop property type. It is a typical example of vernacular construction for an industrial complex with a combination of large volume warehouse buildings and smaller office buildings constructed from corrugated steel and surplus building materials. The common construction type of the complex does not exemplify the distinctive characteristics of a type, period or method of construction. The Valley Planning Mill is not indicative of any significant trends in industrial architecture. Buildings like these are utilitarian in nature and do not necessarily have distinctive styles, types or materials; therefore, the Valley Planing Mill is not eligible under Criterion C for embodying the distinctive characteristics of a type.

Frank Jeans was the architect for the first mill building on the parcel. Additional research did not yield information on the significance of his work. The Valley Planing Mill served as its own contractor and used prefabricated industrial parts, such as dust bins, for most building projects on the parcel. Jeans is not a well-known or significant architect in Los Angeles; therefore, the Valley Planing Mill is not eligible for listing under Criterion C as representative of the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley Planing Mill are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 6103 Cedros Avenue was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 6103 Cedros Avenue was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible under Criterion C.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Valley Planing Mill was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The property retain integrity of feeling of as it retains an industrial use and aesthetic. Integrity of setting has been compromised. The complex is still surrounded by low-density residential, commercial, and industrial

DPR 523L (09/2013) *Required Information

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

Primary # HRI #

CONTINUATION SHEET

*Resource Name or #:(Assigned by Recorder) 6103 CEDROS AVE

Recorded By Allison Lyons Date: 8/10/2015 ✓ Continuation Update

buildings, as it was historically; however, a bus route and bike path replaced the railroad tracks to the south of the parcel, diminishing integrity of certain. The integrity of particular and bike path replaced to the railroad tracks to the south of the parcel, diminishing integrity of certain.

buildings, as it was historically; however, a bus route and blke path replaced the railroad tracks to the south of the parcel, diminishing integrity of setting. The integrity of materials and workmanship have been diminished. The property was substantially altered and remodeled since the time of its initial construction. The property retains an industrial design aesthetic, though it has been altered substantially, diminishing integrity of design. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary:

While the property retains some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property appears to be individually eligible for the California Register for the same reasons outlined above.

Sources:

Ancestry, www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." May 2015.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011.

http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Historic Places LA: Los Angeles Historic Resources Inventory. www.historicplacesla.org. Accessed July 2015.

The Los Angeles Times.

Los Angeles Department of Building and Safety Building Permits, various dates.

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service.

Office of Historic Resources. "Mid-Century Modernism." SurveyLA Architecture and Engineering Historic Context Statement, 2014.

DPR 523L (09/2013) *Required Information

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1		*Res	ource N	lame or # (A	ssigned by	Recorder)	14463	W HAYNES S	Т		
P1. Other Identif	fier:										
P2. Location:	☐ Not	for Publication	✓	Unrestricte	ed	*a. Cour	nty Los	Angeles			
and (P2c, P2	e, and P	2b or P2d. Attach	a Locati	on Map as ne	cesary.)						
*b. USGS 7.	5'Qua		Date	T	_;R	;	1/4 of	1/4 of	Sec _	;	B.M.
c. Address	14463	W HAYNES ST			City:	Los Ang	eles		Zip	91401	
d. UTM (Give	more tha	an one for large an	d/or linea	ar resources)	Zone		;	mE/		mN	
e. Other Loc	ational [Data: (e.g., parce	l #, direc	tions to resour	rce, etc. a	s appropri	ate) A	PN: 2237-01:	3-906		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2237-013-906 includes a one-story Department of Water and Power (DWP) building. The bank is located on the northeast corner of Van Nuys Boulevard and Haynes Street.

The building was constructed circa 1960 in the Mid-Century Modern style. The building is rectangular in plan and has a flat roof and raised parapet. The exterior is clad in scored stucco and brick. The primary elevation faces west towards Van Nuys Boulevard. The north elevation abuts an adjacent commercial property and is not visible.

The primary elevation sheltered by a projecting concrete canopy. The entrance is located at the southwest corner of the building and consists of a pair of fully-glazed automatic doors with sidelights. Above the entrance, there is a group of fixed single-light windows. North of the entrance, there are groups of fixed single-light metal windows arranged on walls that are angled inward. Above the entrance there is a large rectangular vertical slab with signage advertising the DWP center. On the south elevation, there is a recessed entrance that consists of a pair of metal doors with half-circle glazing. The doors are recessed within a stucco entryway that is supported by two metal piers. The remainder of the elevation features symmetrically arranged paired metal casements and fixed metal windows with spandrel panels. At the east end of the south elevation, there is an area obscured by three metal brise-soleils. The features of the east elevation are also obscured by vegetation and metal brise-soleils. Based on what is visible, there is a rear entrance that appears to be a pair of fully-glazed metal doors with a single-light transom and sidelight.

The building shares a parcel with an asphalt parking area to the east.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildir	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking E, 1/13/15
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles Department of Building
	*P7. Owner and Address: L A CITY DEPT OF WATER AND POWER PO BOX 51111 LOS ANGELES CA 90051
	*P8. Recorded by: Allison Lyons GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

Artifact Record Photograph Record Other (List):

DPR 523A (09/2013)

*Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: □ NONE □ Location Map □ Sketch Map ✔ Continuation Sheet ✔ Building, Structure, and Object Record

Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

Primary #

HRI#

*Resource N	ame or #: (Assigned by Recorder) 14463 W HAYN	ES ST
B1. Historic Name: LADWP Valley District Comm	ercial Office	
B2. Common Name: Van Nuys Utilities Center		
B3. Original Use: Office	B4. Present Use: Office	
*B5. Architectural Style: Modernism, Mid-Centu	ry	
*B6. Construction History: (Construction date,	alterations, and date of alterations)	
Constructed 1956. Alterations include interior remod	eling in 2008, roof re-framing in 2009, and a floor p	lan revision in 2012.
*B7. Moved? ✓ No ☐ Yes ☐ Unknow	wn Date: Original Location:	
*B8. Related Features: Parking lot.		
B9a. Architect: Paul W. Speer	B9b Builder: Paul W. Spee	er
*B10. Significance: Theme Institutional Develop	ment, Municipal Water and Power	B10 Area: Los Angeles
Period of Significance: 1916-1980	Property Type: Infrastructure	Applicable Criteria: N/A
(Discuss importance in terms of historical or architect	tural context as defined by theme, period, and geo	graphic scope. Also address integrity.)
National Register of Historic Places Evaluation		
Criterion A:		

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was the public and private institutional development of Los Angeles, specifically the theme of municipal water and power (1916-1980).

The Valley District Commercial Office of the Los Angeles Department of Water & Power was constructed as part of the infrastructure development of the Van Nuys and Panorama City areas of the San Fernando Valley in the post-World War II era. Infrastructure, both publically and privately funded, progressed in tandem with the residential, commercial, and industrial development of the San Fernando Valley. The postwar building boom transformed the valley from an agricultural region to a place of industrial plants and residential developments. Linking residents and companies to the rest of Los Angeles was a thorough network of roads, power, water, and communication infrastructure, all of which expanded to meet increasing demand in the decades following World War II. Completed in 1956, the Valley District Commercial Office replaced two older Department of Water and Power offices at 6000 Van Nuys Boulevard and 6618 Van Nuys Boulevard.

The Valley District Commercial Office is an unusual example of a Department of Water and Power office building. The building included an auditorium for the demonstration of new electrical appliances. Services available at the office included consultations with professionals who offered advice and assistance for remodeling homes. The building also featured displays of the latest home appliances. The customer service center was equipped with advanced equipment to process orders quickly. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheets for full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



DPR 523B (09/2013) *Required Information

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 3 *NDHP Status Code 67

•			MINIT Status Code 02				
		*Resource Name or #:(Assigned b	14463 W HAYNES ST				
Recorded By	Allison Lyons		Date:	8/10/2015	✓ Continuation	Update	

B10. Significance (Continued from Page 2): Noteworthy for its customer experience center, Valley District Commercial Office was not a typical branch subsidiary of the Los Angeles Department of Power and Water. However, the customer experience aspects of the branch did not appear to start a long term trend to include these services in other DWP offices. Research did not reveal that the Valley District Commercial Office is distinctive from the general trend of building and expanding services in the San Fernando Valley; expansion of the DWP; or large scale municipal infrastructure planning projects. Therefore, the Valley District Commercial Office does not appear to be eligible for listing under Criterion A.

Criterion B

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past. Research did not reveal any associations with prominent persons or groups, and numerous persons have likely worked at and managed the building since its construction in 1956; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the Valley District Commercial Office does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The Valley District Commercial Office is a Mid-Century Modern commercial building completed in 1956. Its distinctive design feature is "Luminous pylon that rises over 50 feet above the street." The building is a typical example of the Mid-Century Modern style applied to an institutional building. Mid-Century Modernism was a popular architectural style between approximately 1945 and 1970. The Mid-Century Modern style is most often characterized by simple, geometric volumes; an emphasis on horizontality; flat roof, often with wide, overhanging eaves; floor-to ceiling windows; and minimal decorative detailing. Buildings constructed in the style also often have exposed structural systems, such as steel frame or post and beam construction, and clerestory windows. The Valley District Commercial Office possesses many of the character-defining features of the style, including simple, geometric massing; flat roof; and minimal decorative detailing. On the interior, it featured typical finishes for the era, including a drop ceiling with lighting in panels in the lobby and terrazzo flooring. It stands as a representative example of the Mid-Century Modern style, but not a particularly remarkable example. It is not significant under Criterion C for embodying the distinctive characteristics of a type, period or method of construction. According to building permits, the building has no architect, but was designed by general contractor Paul W. Speer. Speer designed and built numerous buildings for the DWP and other industrial uses in California in the 1950s, utilizing typical design motifs and forms. Speer began his work as a contractor with several master architects. He worked with Frank Lloyd Wright on the Sturges House (1939) and John Lautner on several residential projects. Speer started his own company in 1950, focusing on commercial, industrial, and institutional projects, including Marineland in Rancho Palos Verdes. For aerospace research and development facilities, he developed a giant jet engine test cell that suppressed the sound of powerful engines as they were tested. Speer's company began working with the DWP with the design and construction of the headquarters for Owens River aqueduct in Independence, California and maintenance facilities for the aqueduct in Mojave in 1955. He continued his industrial work with the design and construction of the Owens-Corning Fiberglas Corporation office, completed in 1957. He began building tract housing and multi-family projects in 1960s and 1970s.

Speer was certainly a prolific contractor, but his work does not rise to the level of a master and he was not an architect. While he was certainly influenced by his professional associations with Wright and Lautner, most of Speer's buildings were functional with minimal design components, probably part of cost-savings measures for the industrial and utility company clients. The Valley District Commercial Office is not significant under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley District Commercial Office are rather common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The building is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Valley District Commercial Office was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by low-rise commercial, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building retains its integrity of design, materials and workmanship; it has undergone some alterations, including the replacement of signage and infill of windows. The original workmanship and materials are still very apparent, and the original design intent remains clear. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary:

DPR 523L (09/2013) *Required Information

Primary # HRI #

CONTINUATION SHEET

Page 4 *NRHP Status Code 6Z *Resource Name or #:(Assigned by Recorder) 14463 W HAYNES ST Recorded By Allison Lyons 8/10/2015 ✓ Continuation Update Date: While the property retains some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion. California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property is not individually eligible for the California Register for the same reasons outlined above. While it retains some aspects of integrity, it lacks historical and architectural significance and is therefore not eligible for listing in the California Register under any criterion. Sources: Ancestry. Www.ancestry.com. Accessed July 2015. Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." May 2015. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf Historic Places LA: Los Angeles Historic Resources Inventory. Www.historicplacesla.org. Accessed July 2015. The Los Angeles Times. Los Angeles Department of Building and Safety Building Permits, various dates.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

Speer Construction, 2015. Accessed July 15, 2015. http://www.speerconstruction.com/HISTORY.html.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code Reviewer

Date

Page 1	*Resource N	lame or # (Assigne	d by Recorder) _60	000 KESTER AVE		
P1. Other Identifier:						
P2. Location: Not for Pu	ublication 🔽	Unrestricted	*a. County	Los Angeles		
and (P2c, P2e, and P2b or P	2d. Attach a Locatio	n Map as necesary	.)			
			,			
*b. USGS 7.5'Qua	Date	T ;R	•	/4 of 1/4 of	f Sec ;	B.M.
*b. USGS 7.5'Qua c. Address 6000 KESTE	Date	;R	•		f Sec ;	B.M.
	Date R AVE	T;R C	;1			В.М.

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-025-028 includes a one-story commercial building. The building is located on the northeast corner of Kester Avenue and Oxnard Street.

The building was constructed in 1946. The building is rectangular in plan and has a combination flat and side-gabled roof. The exterior is clad in textured stucco. The primary elevation faces east towards Kester Avenue. The north and east elevations abut adjacent commercial properties and are not visible.

At the south end of the primary elevation is a recessed porch supported by wood posts. Within the porch there are two metal roll-up doors, a wood slab door and two small windows with metal security bars. On the north end of the west elevation there are two additional windows with metal security bars. On the south elevation, there are two small windows with metal security bars and a metal tilt-up door.

At the west end of the property, there is a dirt yard for storage of building materials.

Artifact Record Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	•
*P4. Resources Present: ☑ Building □ Structure □ Object □ Site □ District	t Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SE, 1/7/2015
≱	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1946 Los Angeles County Tax Assessor
WALLEY BUILDERS SUPPLIES	*P7. Owner and Address: VBS INC 1335 SAN CARLOS RD ARCADIA CA 91006
	*P8. Recorded by: Allison Lyons
The state of the s	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: _6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environ	mental Impact Report: Historical Resources Impacts R

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

BUILDING. STRUCTURE AND OBJECT RECORD

*December Name on #. ..

Page 2 *NRHP Status Code 6Z

Primary #

SOON KESTED AVE

HRI#

Resource Name of #. (Ass	gned by Recorder)
B1. Historic Name: Valley Builders Supplies	
B2. Common Name: Valley Builders Supplies	
B3. Original Use: Building Supply Warehouse	B4. Present Use: Building Supply Warehouse
*B5. Architectural Style: No Style	·
*B6. Construction History: (Construction date, alterations, and	date of alterations)
Constructed 1945. Alterations include the 1950 addition of a roof sign	n, the removal of a portion of the building for street widening in 1970 and installa
*B7. Moved? ✓ No	Original Location:
*B8. Related Features: Parking lot.	
B9a. Architect: None	B9b Builder: W.E. Arnold
*B10. Significance: Theme Industrial Development, Building the	City/Commercial Development, Commercial Ide B10 Area: Los Angeles
Period of Significance: 1876-1965/1850-1980 Property Type	: Industrial Applicable Criteria: N/A
(Discuss importance in terms of historical or architectural context as	defined by theme, period, and geographic scope. Also address integrity.)
National Register of Historic Places	
Criterion A:	

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was industrial development of Los Angeles, specifically the theme of building materials (1876-1965), and commercial development, under the theme of commercial identity. The subject building was constructed in 1945 for Valley Builders Supplies in Van Nuys.

Population booms in Los Angeles created a demand for building that fueled the growth of the construction industry. Successive building booms occurred in 1885–1888, 1910, 1923–1929, and 1945–1965. During these periods, thousands of new homes, offices, schools, churches, and industrial plants expanded the city's building stock. The collective need for building materials and supplies created a proliferation of lumber yards, planing mills, steel fabricators, stone and masonry suppliers, and concrete ready-mix facilities. Building supply facilities were constructed close to areas with booming populations creating a demand for new construction. Properties associated with the manufacture and distribution of building supplies were usually of little architectural distinction and were repurposed or fell into disrepair when the demand for supplies subsided at the conclusion of a boom period.

Valley Builders Supplies is typical of buildings associated with the construction industry. Building materials generally came to Los Angeles through the port, where dockworkers loaded them onto train cars headed for a decentralized network of lumberyards and planing mills. Valley Builders Supplies was located along the Southern Pacific Railroad tracks. Industries requiring the distribution of goods and materials between the port and city were typically located adjacent to railroad lines. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

Page 3		*NRHP Status Code 6Z				
	*Resource Name or #:(Assigned by Recorder)	6000 KESTER AV	/E			
ecorded By Allison Lyons	Date:	8/10/2015	✓ Continuation	Update		

B10. Significance (Continued from Page 2): Valley Builders Supplies is among many industrial buildings concentrated along the Southern Pacific Railroad tracks in Van Nuys that catered to the construction industry.

Valley Builders Supplies was among many businesses in the Van Nuys area that provided materials for the construction boom that shaped the San Fernando Valley during the postwar period. The building was constructed as a warehouse by W.C. Arnold in 1945. As demand for building supplies tapered off in the late 1960s, interior office partitions were added to the Valley Builders Supplies building. While it is associated with this broad period of history and events important in the history of Los Angeles, research did not uncover any associations between Valley Builders Supplies and construction companies that were influential in the growth and development of the San Fernando Valley. Therefore, the property does not appear to be eligible for listing under Criterion A for an association with industrial development in Los Angeles.

Valley Builders Supply has been in continuous operation at 6000 Kester Avenue since 1946. While the property has been the long-term location of the business, research did not uncover evidence that Valley Builders Supply is a business that made important contributions to commercial growth and development; has gained regional or national importance; has particular significance for its association with a neighborhood; or was a business significant in commercial history. Therefore, the Valley Builders Supply does not appear to be eligible for listing under Criterion A for an association with commercial development in Los Angeles.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The original owner is listed on the initial permit as W.C. Arnold. Research did not reveal any definitive information about Arnold; given that the business itself was not of particular historical significance, there is little reason to believe that Arnold would be a significant figure. Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely worked at and managed the building since its construction in 1945 and opening in 1946; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the building located at 6000 Kester Avenue does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

6000 Kester Avenue is a building supply warehouse. Typical features of warehouse property types include minimal exterior design features, raised loading docks, and expansive interior volumes. For properties associated with the building industry, warehouses are typically sited near railroad tracks. These warehouses are sited on their parcels to maximize space for storage yards. The warehouse type is not architecturally distinctive. The building supply warehouse type generally resembles a shed surrounded by a large yard. These flexible buildings were easily expanded, as Valley Building Supply was in 1950. Such buildings grew over time to accommodate the demand for products during the long building boom between 1945 and 1965. Valley Builders Supplies is a typical example of this type. The building stands as a representative example of the building supply warehouse, but not a particularly remarkable example. It is not significant under Criterion C for embodying the distinctive characteristics of a type, period, or method of construction.

Valley Builders Supplies is not eligible for listing under Criterion C as representative of the work of a master. No architect is listed on the building permit filed in 1945 or on subsequent alteration permits.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley Builders Supplies are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 6000 Kester was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 6000 Kester was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible.

Criterion D

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

6000 Kester Avenue was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by industrial and low rise commercial buildings, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building has undergone substantial alterations, including window opening alterations, some window replacements, recladding, additions; and removal of square footage to accommodate a street extension in 1970. The cumulative effect of these alterations compromises the integrity of materials, design, and workmanship. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Primary # HRI #

CONTINUATION SHEET

Page 4				*NRHP Status	Code 6Z
	*Resource Name or #:(Assigned b	y Recorder)	6000 KESTER AV	Œ	
Recorded By	Allison Lyons	Date:	8/10/2015	✓ Continuation	☐ Update
Summary:					
	rty retains some aspects of integrity, it lacks historical and arc gible for listing in the National Register under any criterion.	hitectural si	gnificance for the al	bove reasons and ther	refore does not
California Regist	ter of Historical Resources Evaluation:				
for the same rea	ents for the California Register mirror those of the National Reasons outlined above. While it retains some aspects of integrit g in the California Register under any criterion.				
Sources:					
Ancestry.www.a	ncestry.com. Accessed July 2015.				
	sources Group. "SurveyLA Draft Historic Resources Survey F fice of Historic Resources. May 2015.	Report: Van∃	Nuys-North Sherma	an Oaks Community P	lan Area." City of
A Comparison."	e of Historic Preservation Technical Assistance Series #6, Ca Office of Historic Preservation, California Department of Park ca.gov/pages/1069/files/technical%20assistance%20bulleting	s and Recre	ation. 2011. 🗆	egister:	
Los Angeles Tim	nes				
Los Angeles Stre	eet Directories, various dates. Access July 29, 2015. http://re-	scarta.lapl.o	rg/.		

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

"Van Nuys 1926-1948." Sanborn Maps. ProQuest's Digital Sanborn Maps, 1867-1970. Access through Los Angeles Public Library.

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Reviewer

Survey # DOE #

Review Code

Other Listings

Page 1 *Resource Name or # (Assigned by Recorder) __14833 OXNARD ST P1. Other Identifier: *P2. Location: Not for Publication **✓** Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua 1/4 of Sec B.M. Date 1/4 of c. Address 14833 OXNARD ST Los Angeles 91411 City: Zip d. UTM (Give more than one for large and/or linear resources) Zone mF/ mN e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-025-018

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-025-018 includes a one-story industrial building. The building is located on Oxnard Street, east of its intersection with Kester Avenue.

The building was constructed in 1947. It is rectangular in plan with a front-gabled roof. The exterior is clad in corrugated metal. The primary elevation faces south towards Oxnard Street. The east elevation abuts an adjacent property and is not visible. On the south elevation, there is a pair of woodpaneled doors surrounded by single-light display windows. The south elevation is sheltered by a shallow mansard roof clad in metal. On the west elevation, there are multi-light metal windows. On the north elevation, there is a vehicular bay and two multi-light metal windows.

The building shares a parcel with an asphalt parking area to the west.

*P3b. Resource Attributes:	(List Attributes and codes)	HP08. Industrial Building

*P4. Resources Present: ✓ Building

✓ Structure

✓ Object

✓ Site

✓ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

Date

(View, date, accession #)

View looking SE, Google Maps, 6/3/15

*P6. Date Constructed/Age and

Source: ✓ Historic Prehistoric

Both

1948 Los Angeles Department of Building

*P7. Owner and Address:

MCCUNE CATHERINE MCCUNE M

15060 ENCANTO DR SHERMAN OAKS CA 91403

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map	Sketch Map 🗹 Continuation Sheet 🔽 Building, Structure, and Object Record
Archaeological Record ✓ District Record □	☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
Artifact Record Photograph Record Oth	ner (List):

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was industrial development of Los Angeles, specifically the theme of building materials (1876-1965), and commercial development, under the theme of commercial identity. The subject building was constructed in 1947 for Valley Sash and Door.

Population booms in Los Angeles created a demand for building that fueled the growth of the construction industry. Successive building booms occurred in 1885–1888, 1910, 1923–1929, and 1945–1965. During these periods, thousands of new homes, offices, schools, churches, and industrial plants expanded the city's building stock. The collective need for building materials and supplies created a proliferation of lumber yards, planing mills, steel fabricators, stone and masonry suppliers, and concrete ready-mix facilities. Building supply facilities were constructed close to areas with booming populations creating a demand for new construction. Properties associated with the manufacture and distribution of building supplies were usually of little architectural distinction and were repurposed or fell into disrepair when the demand for supplies subsided at the conclusion of a boom period.

Valley Sash and Door is typical of buildings associated with the construction industry. Building materials generally came to Los Angeles through the port, where dockworkers loaded them onto train cars headed for a decentralized network of lumberyards and planing mills. Valley Builders Supplies was located along the Southern Pacific Railroad tracks. Industries requiring the distribution of goods and materials between the port and city were typically located adjacent to railroad lines.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

Page 3

*Resource Name or #:(Assigned by Recorder)

Date:

*NRHP Status Code 6Z

*Recorded By Amanda Yoder

*Recorded By Amanda Yoder

*Recorded By Amanda Yoder

*NRHP Status Code 6Z

**Recorded by Recorder)

Date: 8/10/2015 ✓ Continuation □ Update

B10. Significance (Continued from Page 2): Valley Sash and Door is among many industrial buildings concentrated along the Southern Pacific Railroad tracks in Van Nuys that catered to the construction industry.

Valley Sash and Door was among many businesses in the Van Nuys area that provided materials for the construction boom that shaped the San Fernando Valley during the postwar period. The building was constructed as a warehouse by John L. Hodges in 1948. While it is associated with this broad period of history and events important in the history of Los Angeles, research did not uncover any associations between Valley Sash and Door and construction companies that were influential in the growth and development of the San Fernando Valley. Therefore, the property does not appear to be eligible for listing under Criterion A for an association with industrial development in Los Angeles.

Valley Sash and Door has been in continuous operation at 14829-33 Oxnard Street since 1947. While the property has been the long-term location of the business, research did not uncover evidence that Valley Sash and Door is a business that made important contributions to commercial growth and development; has gained regional or national importance; has particular significance for its association with a neighborhood; or was a business significant in commercial history. Therefore, the Valley Sash and Door does not appear to be eligible for listing under Criterion A for an association with commercial development in Los Angeles.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The original owner is listed on the initial permit as John L. Hodges. Research did not reveal any definitive information about Hodges; given that the business itself was not of particular historical significance, there is little reason to believe that Hodges would be a significant figure. Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely worked at and managed the building since its construction in 1948; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the building located at 14829-33 Oxnard does not appear to be eligible for listing under Criterion B. Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

14829-33 Oxnard Street is a building supply warehouse. Typical features of warehouse property types include minimal exterior design features, raised loading docks, and expansive interior volumes. For properties associated with the building industry, warehouses are typically sited near railroad tracks. These warehouses are sited on their parcels to maximize space for storage yards. The warehouse type is not architecturally distinctive. The building supply warehouse type generally resembles a shed surrounded by a large yard. Valley Sash and Door is a typical example of this type. The building stands as a representative example of the building supply warehouse, but not a particularly remarkable example. It is not significant under Criterion C for embodying the distinctive characteristics of a type, period, or method of construction.

Valley Builders Supplies is not eligible for listing under Criterion C as representative of the work of a master. No architect is listed on the building permit filed in 1948 or on subsequent alteration permits and all work was carried out by the business owner.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley Builders Supplies are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 14829-33 Oxnard Street was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 14829-33 Oxnard Street was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

14829-33 Oxnard Street was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by industrial and low rise commercial buildings, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building has undergone some alterations, including a new entrance addition in 1967, but the utilitarian building appears to retain its integrity of workmanship, design and materials. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary:

While the property retains some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register of Historical Resources Evaluation:

Primary # HRI #

CONTINUATION SHEET

*Resource Name or #:(Assigned by Recorder)

*Recorded By Amanda Yoder

*Amanda Yoder

Date: 8/10/2015

*Continuation Update

As the requirements for the California Register mirror those of the National Register, the property is not individually eligible for the California Register for the same reasons outlined above. While it retains some aspects of integrity, it lacks historical and architectural significance and is therefore not

Sources:

Ancestry.www.ancestry.com. Accessed July 2015.

eligible for listing in the California Register under any criterion.

Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." City of Los Angeles, Office of Historic Resources. May 2015.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. □ http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Los Angeles Times

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

"Van Nuys 1926-1948." Sanborn Maps. ProQuest's Digital Sanborn Maps, 1867-1970. Access through Los Angeles Public Library.

PRIMARY RECORD

*P2. Location: Not for Publication

Primary # HRI# Trinomial

NRHP Status Code

Survey # DOE#

Page 1

P1. Other Identifier:

Other Listings **Review Code**

Reviewer

✓ Unrestricted

*Resource Name or # (Assigned by Recorder) 1140 SAN FERNANDO RD *a. County Los Angeles

Date

and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua Date

1/4 of Sec 1/4 of

B.M. 91340

c. Address 1140 SAN FERNANDO RD

City:

d. UTM (Give more than one for large and/or linear resources) Zone e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate)

APN: 2521-032-008

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2521-032-008 includes a two story commercial building. It is located on San Fernando Road, just southeast of its intersection with San Fernando Mission Boulevard.

The store was constructed for JC Penney in 1953 with Streamline Moderne style influences. The building is rectangular in plan and has a flat roof with a raised parapet. The exterior is clad in glazed tile and scored stucco. The primary elevation faces northeast and is flush with the sidewalk along San Fernando road. The northwest and southeast elevations abut adjacent commercial properties.

The entrance is recessed within the ground floor of the primary elevation. The centered entry consists of three pairs of fully-glazed double doors with single-light transoms. The doors are flanked by butted glass display windows with metal frames. At either end of the primary elevation there is a group of three butted glass windows within a metal frame. The center of the primary elevation is sheltered by a projecting canopy. There is no fenestration on the second story. At the northwest end of the second floor there is neon signage reading, "J.C. Penney Co." At the southeast end of the primary elevation, there is a neon blade sign that spans the entire second floor and reads, "Penney's."

On the southwest (rear) elevation, there is a pair of fully-glazed metal doors flanked by mirrored fully-glazed doors, all with single-light transoms. On either side of the doors, there is a single fully-glazed metal display window. Above the doors and windows there is signage reading, "J.C. Penney Co."

Any additional features are not visible from the public right-of-way.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building

✓ Building
☐ Structure
☐ Object
☐ Site
☐ District *P4. Resources Present:



✓ Element of District	Other (isolates, etc.)
P5b. Description of Phot	to:

(View, date, accession #) View looking SW, 1/6/2015

*P6. Date Constructed/Age and

Source: ✓ Historic Prehistoric Both

1953 Los Angeles County Tax Assessor

*P7. Owner and Address:

1140 SAN FERNANDO ROAD LLC

601 S BRAND BLVD 3RDFL SAN FERNANDO CA

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map	Sketch Map 🗸 Cor	ntinuation Sheet 🗸	Building, Structure, and Object Record
Archaeological Record District Record	☐ Linear Reature Re	ecord 🗌 Milling Stati	on Record Rock Art Record
Artifact Record Photograph Record	Other (List):		

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 3S

Resource Name of #: (As	ssigned by Recorder) 1140 SAN I	FERNANDO RD
B1. Historic Name: J.C. Penney		
B2. Common Name: J.C. Penney		
B3. Original Use: Department Store	B4. Present Use: Depa	rtment Store
*B5. Architectural Style: Streamline Moderne		
*B6. Construction History: (Construction date, alterations, ar	nd date of alterations)	
Constructed 1953. Alterations include reroofing in 1985 and interior	r remodeling in 2004.	
*B7. Moved? V No Yes Unknown Date:	Original Locati	on:
*B8. Related Features: None.		
B9a. Architect: None listed	B9b Builder: Listed as	Michael Birnkrant
B9a. Architect: None listed *B10. Significance: Theme Development of San Fernando	B9b Builder: Listed as	Michael Birnkrant B10 Area: San Fernando
*B10. Significance: Theme Development of San Fernando	B9b Builder: Listed as	
*B10. Significance: Theme Development of San Fernando	e: Commercial	B10 Area: San Fernando Applicable Criteria: A/1
*B10. Significance: Theme Development of San Fernando Period of Significance: 1911-1960 Property Typ	e: Commercial	B10 Area: San Fernando Applicable Criteria: A/1

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was the commercial development of the City of San Fernando (1911-1960). The subject property is occupied by a department store building constructed for the J.C. Penny Company in 1953. The town of San Fernando was founded in 1874 and is the oldest city in the San Fernando Valley. The land that became the City of San Fernando was located within the holdings of the Mission San Fernando, founded in 1797. The mission itself was abandoned following secularization of the missions in the 1830s, and the land became privately owned ranchos. Charles Maclay founded the town of San Fernando; he sold town lots as well as agricultural land. After the arrival of the Southern Pacific Railroad in 1876, the agricultural economy that was the cornerstone of the town flourished. Land was devoted to citrus and olives, among other crops. The town's economy also flourished because it was home to packing and shipping facilities for the area's agricultural industry.

The town possessed its own deep water wells, which allowed it to maintain its independence from the City of Los Angeles in the 1910s when other small towns in the area felt compelled to consolidate with the larger city after the completion of the Los Angeles Aqueduct in 1913, in order to have access to a reliable source of water. San Fernando incorporated in 1911, and remains an independent city to this day.

The city experienced steady growth throughout the first part of the twentieth century. It grew rapidly during the boom years of the 1920s, when cities all over Southern California were experiencing major growth. Between 1920 and 1930, the city's population more than doubled. After experiencing slow but steady growth during the Great Depression and World War II, San Fernando experienced another boom during the post-World War II period. The decade of the 1950s saw the city's greatest growth to date. Between 1950 and 1960, the city's population increased from 12,922 to 16,093. Residential neighborhoods replaced agricultural land, and the majority of the area's commercial development occurred during this period. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

Page 3		*NRHP Status Code 3S				
	*Resource Name or #:(Assigned by Recorder)	1140 SAN FERNANDO RD				
Recorded By Amanda Yoder	Date:	8/10/2015	Continuation	☐ Update		

B10. Significance (Continued from Page 2): Prior to the construction of the freeway system, a number of the major thoroughfares in the San Fernando Valley were laid out and utilized as highways. They were also designated as such. San Fernando Road was first laid out in the 1870s by Remi Nadeau, who ran a wagon operation for miners, as a road for the teamsters traveling between Los Angeles and the mines in the Owens Valley, passing through the town of San Fernando on their way. For much of the Valley's history, it served as the major north-south automobile highway through the area. It ran between the communities in the Valley, including San Fernando and Burbank. It now ends north of San Fernando on its western end and in the Cypress Park neighborhood of Los Angeles on the eastern end.

The J.C. Penney Company was co-founded by James Cash Penney in 1913. Starting from a single store in Kemmerer, Wyoming, he and his partners opened and operated retail stores throughout the northwestern states for several years under the name "The Golden Rule." However, in 1913, they incorporated with the new company name and moved their headquarters to New York City in order to be closer to their manufacturers. By 1928, there were more than 1,023 new J.C. Penney stores, targeted towards small communities and inexpensive locations, selling products that would be in demand. This strategy helped the company survive—if not profit—during the Great Depression. Penney continued to work for the company until his death in 1971, at the age of 95.

The subject building was constructed on the main commercial thoroughfare in San Fernando and remained in continuous operation until 2012. San Fernando appears to have met Penney's expansion criteria of placing new stores in small communities and inexpensive locations, which is a likely reason for why it was chosen for a new J.C. Penney store. The store served as an anchor for downtown San Fernando, and successfully operated for the better part of a decade as one of the only department stores in the city. As such, the subject property appears to have been an important and long-lasting influence on the commercial development of San Fernando and therefore appears to be eligible for the National Register under Criterion A.

Criterion B;

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. Research indicates that the property was developed by Michael Birnkrant. Birnkrant was a financier and philanthropist who was active on numerous boards throughout the city of Los Angeles, including the University of Southern California and the Bel Air Association. He worked as a lawyer in Chicago until 1945, when he retired from law and turned his attention to real estate investments. As a real estate investor, Birnkrant was no doubt involved with the development and construction of numerous buildings throughout the Southern California area. For a property to be eligible under Criterion B, it must be associated with the life of a significant person, but it must also be the best representation of their productive life. As one of many real estate properties in Birnkrant's portfolio, this J.C. Penney is not the best representation of his productive work. A property that may be better suited to convey this association would be a personal office, his home, or a property directly related to his philanthropic work. As such, the subject property does not appear to be eligible under Criterion B for its association with Michael Birnkrant. With thousands of stores across the United States by 1953, any association with James Cash Penney would be too tenuous to be significant. Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely managed and worked in the department store since its construction in 1953; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the J.C. Penney store does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is an example of the Late Moderne style. Late Moderne was a popular style in Southern California from the late 1940s through the end of the 1950s. The style was derived from the earlier Streamline Moderne style, which had an emphasis on smooth surfaces, curved edges and horizontality. After the war, the curved edges of the Streamline style evolved into sharp angles. The style is characterized by its flat roofs, smooth cladding, contrasting colors, horizontal bands of cladding material and windows—typically metal sash—and unornamented surfaces. The subject building exhibits many of these character-defining features as well as a quality of design and as such, it appears to be eligible under Criterion C as a good example of the Late Moderne style.

An early Department of Building & Safety document lists Michael Birnkrant as the owner and builder. Birnkrant was a real estate investor, so he likely hired a firm to complete the design and construction work; however, research did not reveal the names of these parties. The application of design features from the period are not indicative of the work of a master, and the subject property does not appear to be eligible under Criterion C for that reason. High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case.

The last component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. In the case of the subject property, it is located within a cohesive commercial strip. Although the majority of the buildings within the commercial strip are not individually distinct, together they form a distinguishable area with historical significance to the city of San Fernando. Unfortunately, the majority of the components that add to the district's historic character must also possess integrity, as must the district as a whole. The district as a whole does not retain integrity as many of the buildings within the district have been heavily altered; therefore the subject property does not appear to be eligible under this aspect of Criterion C as the surrounding area does not retain sufficient integrity to be significant as a

Primary # HRI#

CONTINUATION SHEET

Page 4 *NRHP Status Code 3S *Resource Name or #:(Assigned by Recorder) ___1140 SAN FERNANDO RD Recorded By Amanda Yoder 8/10/2015 ✓ Continuation Update Date: distinguishable entity. Criterion D: Criterion D was not considered in the evaluation, because it generally applies to archaeological resources. Integrity:

The J.C. Penney store was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting has been somewhat diminished as the surrounding buildings have been heavily altered, though the overall scale and massing of the commercial strip is still intact. The integrity of design, materials and workmanship are all intact; building permit research indicates that the majority of alterations to the building took place on the interior. As such, the building retains the integrity of feeling of a Late Moderne department store, and its association with the history of the city of San Fernando.

Summary:

The property appears to be eligible for listing in the National Register for its Late Moderne architecture and association with the commercial development of San Fernando as a pivotal presence along its primary commercial corridor and appears to retain sufficient integrity to convey that association.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property appears to be eligible for the California Register for the same reasons outlined above.

Sources

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PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 3S

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 1601 SAN FERNANDO RD P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua Date 1/4 of Sec B.M. 1/4 of c. Address 1601 SAN FERNANDO RD 91340 City: Zip d. UTM (Give more than one for large and/or linear resources) Zone mE/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2612-004-017

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2612-004-017 includes a car wash and office building. The car wash is located on the north corner of San Fernando Road and S. Lazar Street.

The car wash was constructed in 1965 with Googie style influences. The car wash consists of a flat metal roof supported by tapered metal piers and enclosed on its southwest elevation with wrought iron fencing, where the property faces the street. The piers on the southwest elevation extend two-stories in height and are capped with decorative starburst detailing. On the southwest edge of the roof, there are seven curving rectangular shapes that contain each of the letters in "CAR WASH." Between the two center piers there is a neon sign that reads "Mission."

Abutting the northeast elevation of the car wash, there is a two-story office building that appears to date from the 1970s. The remainder of the parcel contains an asphalt parking area.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	ing
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ Distric	t Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/6/2015
	*P6. Date Constructed/Age and
	Source: ✓ Historic ☐ Prehistoric
A at	☐ Both
	1965 Los Angeles County Tax Assessor
	*P7. Owner and Address:
STATES AND	NNN CA AUTO SVC LLC
	450 S ORANGE AVE #900 ORLANDO FL 32801
	*P8. Recorded by: Amanda Yoder

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

GPA Consulting 231 California Street El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*Attachments: ☐ NONE ☐ Location Map ☐ Sketch Map 🗹 Continuation Sheet 🗹 Building, Structure, and Object Record
Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record
Artifact Record Photograph Record Other (List):

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2		*NRHP Status Code 3S	
*Resource Name or #:	(Assigned by Recorder)1601	SAN FERNANDO RD	
B1. Historic Name: Mission Car Wash			
B2. Common Name: Mission Car Wash			
B3. Original Use: Service Station/Car Wash	B4. Present Use:	Car Wash	
*B5. Architectural Style: Googie			
*B6. Construction History: (Construction date, alterations	, and date of alterations)		
Constructed 1965. Alterations include a second-story addition to	the building adjacent to the	car wash and replacement signage.	
*B7. Moved? ✓ No ☐ Yes ☐ Unknown Date	: Original L	Location:	
*B8. Related Features: Parking lot			
B9a. Architect: None Listed	B9b Builder: Rh	neemetal Buildings	
*B10. Significance: Theme Development of the City of San F	ernando	B10 Area: San Fernando	
Period of Significance: 1911-1960 Property T	Type: Commercial	Applicable Criteria: C/3	_
(Discuss importance in terms of historical or architectural contex	t as defined by theme, perio	od, and geographic scope. Also address integrity.)	
Criterion A:			
To be eligible for listing under Criterion A, a property must be assof our history. The historic context considered under Criterion A Mission Car Wash was constructed in 1965 on San Fernando Ro San Fernando Valley. The land that became the City of San Fernando? The mission itself was abandoned following secularization Charles Maclay founded the town of San Fernando; he sold town 1876, the agricultural economy that was the cornerstone of the town's economy also flourished because it was home to packing	was the commercial develop oad. The town of San Fernar nando was located within the of the missions in the 1830s n lots as well as agricultural own flourished. Land was de	pment of the City of San Fernando (1911-1960). The indo was founded in 1874 and is the oldest city in the e holdings of the Mission San Fernando, founded in its, and the land became privately owned ranchos. Iand. After the arrival of the Southern Pacific Railroad ir evoted to citrus and olives, among other crops. The	

The town possessed its own deep water wells, which allowed it to maintain its independence from the City of Los Angeles in the 1910s when other small towns in the area felt compelled to consolidate with the larger city after the completion of the Los Angeles Aqueduct in 1913, in order to have access to a reliable source of water. San Fernando incorporated in 1911, and remains an independent city to this day.

The city experienced steady growth throughout the first part of the twentieth century. It grew rapidly during the boom years of the 1920s, when cities all over Southern California were experiencing major growth. Between 1920 and 1930, the city's population more than doubled. After experiencing slow but steady growth during the Great Depression and World War II, San Fernando experienced another boom during the post-World War II period. The decade of the 1950s saw the city's greatest growth to date. Between 1950 and 1960, the city's population increased from 12,922 to 16,093. Residential neighborhoods replaced agricultural land, and the majority of the area's commercial development occurred during this period. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

 $(This\ space\ reserved\ for\ official\ comments.)$



Primary # HRI #

Page 3		*NRHP Status Code 3S			
	*Resource Name or #:(Assigned by Recorder)	1601 SAN FERNANDO RD			
Recorded By Amanda Yoder	Date:	8/10/2015 ✓ Continuation Update			

B10. Significance (Continued from Page 2): Prior to the construction of the freeway system, a number of the major thoroughfares in the San Fernando Valley were laid out and utilized as highways. They were also designated as such. San Fernando Road was first laid out in the 1870s by Remi Nadeau, who ran a wagon operation for miners, as a road for the teamsters traveling between Los Angeles and the mines in the Owens Valley, passing through the town of San Fernando on their way. For much of the Valley's history, it served as the major north-south automobile highway through the area. It ran between the communities in the Valley, including San Fernando and Burbank. It now ends north of San Fernando on its western end and in the Cypress Park neighborhood of Los Angeles on the eastern end.

The subject property is occupied by a car wash constructed in 1965. As an automobile-related property on one of the main thoroughfares through the San Fernando Valley, it was likely constructed to serve the growing postwar population as well as passersby. Its eye-catching design and signage oriented towards the road likely attracted motorists to the business to get their cars washed as they drove through the San Fernando Valley. As such, the subject property appears to be related to the trend of postwar growth in San Fernando; however, mere association with a trend is insufficient for eligibility under Criterion A; the specific association must be important as well. Research did not reveal any reason to believe that this car wash was especially important to the development of San Fernando during in this time period. Therefore, the subject property does not appear to be National Register under Criterion A.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. Building permit research indicates that the property was originally owned by David Rega and Lorato Carafelli, and later by David and Grace Rega, his wife. Research did not reveal any definitive information about Carafelli, nor any reason to believe that the Regas were of historical significance. It appears that they lived in Michigan in the 1950s where David worked as a tile contractor before moving to the California area. The owners through the 1980s and 2000s include Manda Lali Prenji, Faramarz Khododad, Tony Khododad, Hal Golstein and Joseph Kohan. Any association with these owners is too recent. Insufficient time has passed to properly interpret their historic contributions, if any.

Research did not reveal any other associations with prominent persons or groups, and numerous persons have likely worked at the car wash since its construction in 1965; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the Mission Car Wash does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building exhibits characteristics of the Googie style as applied to a car wash. The "Googie" name is derived from a coffee shop in Los Angeles called Googie's, designed by John Lautner. The style was popular in the 1950s and 1960s, inspired by the Space Age, futuristic aesthetic of the era. It was also driven by the emerging car culture, as businesses adapted to the need for automobile accommodation, as well as the ability to stand out on a commercial strip to attract customers as they sped by. The style was generally applied to coffee shops, diners and fast food restaurants but was also applied to recreational buildings such as bowling alleys. Character-defining features of the style include dramatic rooflines, complex building forms, expansive glass walls, futuristic decorative elements including rockets and stars, and elaborate, eye-catching neon signage. The Mission Car Wash is characterized by distinctive neon signage oriented towards the main street, brightly-colored, geometric supports and "starburst" decorative motifs. The building appears to be eligible under Criterion C for exemplifying a Googie car wash from the postwar period.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Mission Car Wash is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable district area. However, based upon the above reasons, the subject building appears to be eligible for the National Register under Criterion C for possessing the distinctive characteristics of a postwar, Googie car wash.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Mission Car Wash was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is also intact, as the property is still surrounded by low-rise commercial buildings, as it likely would have been historically. The integrity of design, materials and workmanship are all intact; while the office building adjacent to the car wash was given a second-story addition in the 1990s, the street-facing elevation is still primarily intact. As such, the property retains its integrity of feeling and association postwar Googie designs.

Primary # HRI #

CONTINUATION SHEET

Page 4 *NRHP Status Code 3S *Resource Name or #:(Assigned by Recorder) 1601 SAN FERNANDO RD Recorded By Amanda Yoder 8/10/2015 ✓ Continuation Update Date: Summary: The property retains sufficient integrity and appears to be eligible for listing in the National Register as an excellent example of a postwar Googie car California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property appears to be eligible for the California Register for the same reasons outlined above. Sources: Ancestry.www.ancestry.com. Accessed July 2015. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf City of San Fernando Building Permit Records, various dates. Historic Places LA: Los Angeles Historic Resources Inventory. www.historicplacesla.org. Accessed July 2015. Los Angeles Department of Building and Safety Building Permits, various dates. "National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014. Pitt, Dale and Leonard Pitt. Los Angeles: A to Z. Berkeley: University of California Press, 1997. Roderick, Kevin. The San Fernando Valley: America's Suburb. Los Angeles: Los Angeles Times Books, 2009. "San Fernando: Community History." County of Los Angeles Public Library. Accessed July 14, 2015, http://www.colapublib.org/history/sanfernando/. SurveyLA Historic Context Statement. Architecture and Engineering. "Googie: 1935-1969."

United States Department of Commerce, Bureau of the Census. County and City Data Book, 1967: A Statistical Abstract Supplement. Washington D.C.:U.S. Government Printing Office, 1967.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 3S

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1	*Resource N	ame or # (A	ssigned by	Recorder)	6353 VAN	NUYS BLVE)		
P1. Other Identifier:									
P2. Location: Not for Pu	blication 🗸	Unrestricte	ed	*a. County	Los An	geles			
and (P2c, P2e, and P2b or P2	d. Attach a Locatio	n Map as ned	cesary.)	-					
*b. USGS 7.5'Qua	Date	T	;R	;	1/4 of	1/4 of S	ec	;	B.M.
c. Address 6353 VAN NU	YS BLVD		City:	Los Angele	es —	_	Zip	91401	
d. UTM (Give more than one for	or large and/or linear	resources)	Zone	;		mE/		mN	
e. Other Locational Data: (6	e a parcel # directi	ons to resour	re etc as	annronriate	_) ΔPN	l: 2241-004-	007		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-004-007 includes a one-story commercial building. The building is located on the northwest corner of Van Nuys Boulevard and Friar Street.

The building was constructed in 1939 with Art Deco influences. The building is rectangular in plan and has a bow truss roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces east towards Van Nuys Boulevard. The north elevation abuts an adjacent commercial property and is not visible.

The primary elevation sheltered by a projecting concrete canopy. The entrance is located on the chamfered southeast corner of the building and consists of a pair of fully-glazed metal doors with single-light sidelights and transom. The remainder of the elevation consists of full-height fixed metal windows above a concrete bulkhead. A rounded awning has been installed on the primary elevation, above the canopy. On the south elevation, there are two single doors, one of which is recessed. There appear to be additional window openings, though they have been infilled. On the south elevation, there is a metal roll-up vehicular door.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	•
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking W, 1/13/15
V	*P6. Date Constructed/Age and
	Source: ✓ Historic ☐ Prehistoric
	☐ Both
	1939 Los Angeles County Tax Assessor
A STATE OF THE STA	*P7. Owner and Address:
Q SAZGAIN Q BARGAIN	R J LAND CO
Q BARGAIN Q BARGAIN	PO BOX 12567 LA JOLLA CA 92039
	*P8. Recorded by:
	Allison Lyons
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: □ NONE □ Location Map □ Sketch Map □ Continuation Sheet ☑ Building, Structure, and Object Record

Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

Artifact Record Photograph Record Other (List):

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 3S

Primary #

HRI#

*Resource Name or #: (Assig	gned by Recorder) 6353 VAN NUYS BLVD
B1. Historic Name: Owl Drug Co.	
B2. Common Name: Q Bargain	
B3. Original Use: Drug Store	B4. Present Use: Store
*B5. Architectural Style: Streamline Moderne	
*B6. Construction History: (Construction date, alterations, and	date of alterations)
	ne year. Additional alterations include an addition and interior remodel in 1948,
*B7. Moved? ✓ No Yes Unknown Date:	Original Location:
*B8. Related Features: None.	
B9a. Architect: Marcus P. Miller	B9b Builder: None listed
*B10. Significance: Theme Commercial Development, Variety Sto	ores B10 Area: Los Angeles
Period of Significance: 1880-1980 Property Type:	Commercial Applicable Criteria: A/1; C/3
(Discuss importance in terms of historical or architectural context as d	lefined by theme, period, and geographic scope. Also address integrity.)
Criterion A:	
To be eligible for listing under Criterion A, a property must be associate	tod with events that have made a cignificant contribution to the broad patterns

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was commercial development in Los Angeles, specifically the theme of variety stores (1880-1980).

Van Nuys Boulevard began to take shape as a commercial corridor separate from the historic downtown Los Angeles business district during the 1920s. The street was renamed from North Sherman Way and commercial growth intensified northward from Ventura Boulevard. The building at 6353 Van Nuys Boulevard was the longtime location of a drug store, restaurant, and shoe store. The building was commissioned by the Roymar Realty Company, a commercial property developer, in 1938 and immediately occupied by Sontag Drug Company and Karl's Shoe Store and after completion in 1939. Shortly thereafter, the building became a location of Owl Drug Company, a national chain which expanded into the outlying business centers of Los Angeles in the 1930s and 1940s. Roymar Realty Company developed many commercial properties during the 1930s in growing residential suburbs of Los Angeles. Retail stores with these types of tenants were common along the commercial corridors of Los Angeles as the city grew outwards.

The building exhibits features from a transitional period of commercial development when shopkeepers attracted consumers traveling by multiple means, including pedestrians on foot, drivers in cars, and riders on streetcars and buses. The building is a typical variety store from the period and an early part of a low rise commercial corridor catering to surrounding residential developments. Prominent signage along the roofline and on a stylized vertical projection from the roof of the building attracted attention and ensured visibility in the surrounding low rise built environment. Large storefront display windows drew in pedestrians and advertised goods. Historically, the building featured neon signage, further attracting passersby. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

Page 3 *NDHD Status Code 3S

J		MINIT Status Code 30				
	*Resource Name or #:(Assigned by Recorder)	6353 VAN NUYS	BLVD			
Recorded By Allison Lyons	Date:	8/10/2015	✓ Continuation	☐ Update		

B10. Significance (Continued from Page 2): While 1930s variety stores are a common property type in Los Angeles, there are few examples from the pre-World War II era in the San Fernando Valley. The building at 6353 Van Nuys Boulevard represents an early period of retail development along Van Nuys Boulevard as commercial activity and residential growth were in nascent stages of development. Therefore, 6353 Van Nuys Boulevard appears eligible for listing under Criterion A.

Criterion B:

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past. Research did not reveal any associations with prominent persons or groups, and numerous persons have likely worked at and managed the building since its construction in 1939; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, 6353 Van Nuys Boulevard does not appear to be eligible for listing under Criterion B. Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is a Streamline Moderne style commercial retail building completed in 1939. It is a fairly typical application of the style to a 1-3 story commercial building, exhibiting the distinctive characteristics of the type and period. Streamline Moderne was a popular style in Los Angeles from the early 1930s through the end of World War II. Like the emerging urban landscape of Los Angeles, the style emphasized horizontality. The style was characterized by smooth surfaces and curved edges. Ornamentation was minimized and curvatures of the elevations were framed by plaster and stucco "speed lines" continuing along the elevations of the building. Streamline Moderne was an ideal style for increasingly automobile-centered commercial architecture. It was the first style to incorporate electric light into architectural structure. As originally constructed, the building was a Sontag Drug Store with neon signage at its corner entrance. The building embodies the distinctive characteristics of the type and style. 6353 Van Nuys Boulevard appears to be eligible for listing under Criterion C for embodying the distinctive characteristics of the Streamline Moderne low rise commercial retail store type.

Architect Marcus P. Miller designed the building for the Roymar Realty Company. Miller, a native of Illinois, began his architectural career in the office of Curlett and Beelman, prominent architects who designed many landmark buildings in Los Angeles, including the Eastern Columbia Building on Broadway. Miller worked in a partnership with William V. Kernan from 1927 to 1938. He established a solo practice in 1938, the year 6353 Van Nuys Boulevard was commissioned. Miller worked with Roymar on several other commercial buildings in the Los Angeles area, including a Vons grocery store on Wilshire and 14th Street in Santa Monica. Other buildings designed by Miller include the Montecito Apartments (a designated City of Los Angeles Historic-Cultural Monument). He was an early practitioner of programmatic architecture and designed the storefront alteration for The Darkroom on Wilshire Boulevard, creating an entry that looked like a camera for camera store. Miller died on November 1, 1949. Miller's career is distinguished by a variety of Art Deco, Streamline Moderne, and programmatic architecture, though he is not recognized as a master architect within any of these styles. The building at 6353 Van Nuys Boulevard is a typical example of his commercial work; however, few examples of low rise Streamline Moderne commercial architecture designed by Miller appear to remain intact. Therefore, the building does not appear to be eligible under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on 6353 Van Nuys Boulevard are rather common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The building is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources. Integrity:

6353 Van Nuys Boulevard was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by low rise commercial buildings, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building has undergone some alterations, including the replacement of original storefronts and bulkheads and the removal of neon signage, compromising its integrity of materials. Despite these alterations, the building retains its integrity of design and workmanship. The original workmanship and the original design intent, signifying the Streamline Modern design of the building with smooth plaster siding, speed lines and rounded corner details, and projecting vertical signage support, remains clear. The building retains the integrity of association with its significance under Criterion A as an early commercial building along Van Nuys Boulevard and its significance under Criterion C as an excellent example of Streamline Moderne design.

Summary:

Primary # HRI #

CONTINUATION SHEET

*NRHP Status Code 3S

*Resource Name or #:(Assigned by Recorder) 6353 VAN NUYS BLVD

	(/ toolgilou b) (toooluoi)			
Recorded By Allison Lyons	Date:	8/10/2015	✓ Continuation	☐ Update

6353 Van Nuys Boulevard appears to be eligible for listing on the National Register of Historic Places under two criteria. While 1930s variety stores are a common property type in Los Angeles, there are few examples from the pre-World War II era in the San Fernando Valley. The building at 6353 Van Nuys Boulevard represents an early period of development along Van Nuys Boulevard as commercial activity and residential growth were in nascent stages of development. Therefore, 6353 Van Nuys Boulevard appears eligible for listing under Criterion A. It appears eligible under Criterion C for embodying the distinctive characteristics of the Streamline Moderne low rise commercial retail store type. Though the building has been altered from its original appearance, the cumulative effect of these alterations does not significantly affect the integrity of the building.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property is individually eligible for the California Register for the same reasons outlined above.

Sources:

Ancestry. www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." City of Los Angeles, Office of Historic Resources. May 2015.

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Roderick, Kevin. The San Fernando Valley: America's Suburb. Los Angeles: Los Angeles Times Books, 2001.

"Store Building to Be Erected." Los Angeles Times, August 16, 1931: D2.

"Structural Details Told: Market Housed in Streamlined New Building." Los Angeles Times, August 17, 1939: B7.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

*Resource Name or # (Assigned by Recorder) 6362 VAN NUYS BLVD Page 1 P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua 1/4 of Sec B.M. Date 1/4 of c. Address 6362 VAN NUYS BLVD City: Los Angeles 91401 d. UTM (Give more than one for large and/or linear resources) Zone e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2240-001-006

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2240-001-006 includes an early one-story commercial building. The building is located on Van Nuys Boulevard, mid-block between its intersections with Victory Boulevard and Friar Street.

The building was constructed in 1936. The building is rectangular in plan and has a bow truss roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces west towards Van Nuys Boulevard. The north and south elevations abut adjacent commercial properties and are not visible.

The primary elevation is sheltered by a rounded canvas awning. At the south end of the east elevation there is a recessed storefront with a single door, single-light butted glass windows and tile bulkhead. There is an additional entrance to the north of the storefront, but it is obscured by a metal security door. The remainder of the primary elevation consists of single-light fixed metal windows and tile bulkhead. At the top of the east elevation, there are two exterior-lit neon signs reading, "HART's Pawn Shop" and "HART'S Jewelers." Between these two signs is an additional L-shaped blade sign with exterior-lit neon forming the letters of "HART'S PAWN SHOP: INSTANT CASH." On the blade sign, "HART'S" is arranged within the shape of two hearts with an arrow. The east elevation is not visible from the public right of way.

*P3b.	Resource	Attributes:	(List Attributes and codes)	HP06. 1-3 Story Commercial Building

*P4. Resources Present:	Building	☐ Structure [Object Sit	e 🗌 District	☐ Element of District	Other (isolates, etc.)
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P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

	_			
P5b.	Descri	ption of	Photo:	

(View, date, accession #) View looking E, 1/13/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1936 Los Angeles County Tax Assessor

*P7. Owner and Address:

VAN LLC

26385 RIO AVE CARMEL CA 93923

*P8. Recorded by:

Allison Lyons

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map	☐ Sketch Map ✓ Continuation Sheet	✓ Building, Structure, and Object Record	Π
Archaeological Record District Record	d 🗌 Linear Reature Record 🗌 Milling S	tation Record Rock Art Record	
Artifact Record Photograph Record	Other (List):		
			_

Primary # HRI #

6262 VANI NILIVO DI VID

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

	signed by Recorder) 0302 VAIV NOTO BEVD
B1. Historic Name: Dr. Harry S. Brown's Optical and Jewelry Stor	re
B2. Common Name: Hart's Jewelers	
B3. Original Use: Jewelry Store	B4. Present Use: Jewelry Store
*B5. Architectural Style: No Style	
*B6. Construction History: (Construction date, alterations, an	nd date of alterations)
Constructed 1936. Alterations include tenant improvements for curre	ent occupant as early as 1950 and installation of what is presumed to be the exta
*B7. Moved? V No Yes Unknown Date:	Original Location:
*B8. Related Features: None.	
B9a. Architect: Robert Derrah	B9b Builder: OJ Newman
	B9b Builder: OJ Newman ighborhood Commercial Development and Com B10 Area: Los Angeles
*B10. Significance: Theme Commercial Development, Early Nei	
*B10. Significance: Theme Commercial Development, Early Nei Period of Significance: 1880-1930 Property Type	eighborhood Commercial Development and Com B10 Area: Los Angeles
*B10. Significance: Theme Commercial Development, Early Nei Period of Significance: 1880-1930 Property Type	e: Commercial Development and Com B10 Area: Los Angeles Applicable Criteria: N/A
*B10. Significance: Theme Commercial Development, Early Nei Period of Significance: 1880-1930 Property Type (Discuss importance in terms of historical or architectural context as	e: Commercial Development and Com B10 Area: Los Angeles Applicable Criteria: N/A

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was commercial development in Los Angeles, specifically the themes of early neighborhood commercial development (1880-1930) and commercial identity.

Van Nuys Boulevard began to take shape as a commercial corridor separate from the historic downtown Los Angeles business district during the 1920s. The street was renamed from North Sherman Way and commercial growth intensified northward from Ventura Boulevard. The commercial corridor along Van Nuys Boulevard became a retail destination featuring banks, jewelry stores, clothing stores, drug stores, and restaurants. The commercial corridor transformed in the 1930s and 1940s as more customers arrived by automobile. Parking was located to the rear of the buildings and along Van Nuys Boulevard. Prominent signage characterized the shopping corridor. Signage of all types- rooftop, blade, and marquis- attracted consumers traveling by multiple means, including pedestrians on foot, drivers in cars, and riders on streetcars and buses. Prominent signage along the roofline, on a stylized vertical projection, and on overhanging blade signs attracted attention and ensured visibility in the surrounding low rise built environment. Large storefront display windows drew in pedestrians and advertised goods.

6362 Van Nuys Boulevard was originally constructed in 1936 and used as Dr. Harry S. Brown's optical and jewelry store. Brown had operated a shop at the location since 1925. By 1946, there were numerous jewelry stores concentrated along adjacent blocks of Van Nuys Boulevard. Dodd's jewelry store and Swanson's appliances took over the storefronts at 6362 Van Nuys in 1947. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

Page 3 *NDUD Status Code 6

Page 3				*NRHP Status	Code 6Z	
	*Resource Name or #:(Assigned by	y Recorder)	6362 VAN NUYS	BLVD		
Recorded By		Date:	8/10/2015	✓ Continuation	☐ Update	

B10. Significance (Continued from Page 2): Hart's Jewelers was established in downtown Los Angeles and opened at this location on June 13, 1949, where it has been in continuous operation ever since. The store initially offered jewelry, watch, and appliance repair. One of the distinctive features of the building is a double-faced neon sign for Hart's Pawn Shop and Hart's Jewelers added in 1953 and designed by the Interstate Neon Corporation. Research did not reveal any information about Hart's Pawn Shop and Hart's Jewelers beyond the length of time the stores have been located at 6362 Van Nuys Boulevard.

Retail stores of this type are common along the commercial corridors of Los Angeles and represent a period of commercial retail growth from a time when the city grew outwards from the historic downtown shopping district. While 1930s retail stores are a common property type in Los Angeles, there are few examples from the pre-World War II era in the San Fernando Valley that retain signage from a longtime tenant. The building at 6362 Van Nuys Boulevard represents an early period of retail development along Van Nuys Boulevard. The signage on the building also represents a longtime San Fernando Valley business that has remained at the same location since 1949. Therefore, 6362 Van Nuys Boulevard appears eligible for listing under Criterion A.

Criterion B

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. Research indicates that the proprietor of Hart's Jewelers was a man named Herbert Gordon; however, research did not reveal any definitive information on Gordon. Given the lack of information found on the company itself, there is little reason to believe Gordon would be of historical significance if the business itself was not. Research did not reveal any associations with other prominent persons or groups, and numerous persons have likely worked at and managed the building since its construction in 1936; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the 6362 Van Nuys Boulevard does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

6362 Van Nuys Boulevard is a vernacular 1930s commercial building that does not embody a distinctive architectural style, period, or method of construction. Therefore, it is not eligible for listing under Criterion C for embodying the distinctive characteristics of a type, period, or method of construction.

The building was designed by architect Robert V. Derrah, a master architect of the Period Revival and Streamline Moderne styles known for designing innovative commercial buildings. Derrah established an architectural practice in Beverly Hills in 1924. In addition to numerous residential buildings, he designed several large, iconic commercial and institutional buildings in Los Angeles, including the Southern California Gas Company building in downtown Los Angeles, Crossroads of the World in Hollywood, and the Streamline Moderne-style Coca Cola Company Plant on Central Avenue. Derrah died in Los Angeles in 1946. 6362 Van Nuys Boulevard is not representative of the work of Robert Derrah; the building does not exemplify the whimsy or Modernsim that distinguished Derrah's designs. Therefore, it is not eligible for listing under Criterion C for representing the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on 6362 Van Nuys Boulevard are rather common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The building is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources. Integrity:

6362 Van Nuys Boulevard was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by low rise commercial buildings, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building has several alterations, including the addition of awnings, security doors, replacement of some windows, and the removal of the original storefront entrance. Though the building retains its historic signage, the cumulative effect of these alterations may compromise the integrity of materials, design, and workmanship. The building retains the integrity of association with its significance under Criterion A as an early commercial building along Van Nuys Boulevard and the longtime location of local business.

Summary:

Primary # HRI#

CONTINUATION SHEET

Page 4 *NRHP Status Code 6Z *Resource Name or #:(Assigned by Recorder) 6362 VAN NUYS BLVD Recorded By Allison Lyons 8/10/2015 ✓ Continuation Update Date: The property appears to be eligible for listing under Criterion A for its association with the early commercial development of the San Fernando Valley. However, its integrity has been compromised by extensive alterations and therefore does not appear to be eligible for listing in the National Register under any criterion. California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property is not individually eligible for the California Register for the same reasons outlined above. It does not retain sufficient integrity to convey its significance,, therefore it is not eligible for listing in the California Register under any criterion. Sources: Ancestry.www.ancestry.com. Accessed July 2015. Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." City of Los Angeles, Office of Historic Resources. May 2015. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf "Finding Aid for the Robert Vincent Derrah Papers, circa 1929-circa 1942." Online Archive of California. Accessed July 29, 2015. http://www.oac.cdlib.org/findaid/ark:/13030/c8nc6065/entire_text/. Los Angeles Department of Building and Safety Building Permits, various dates. Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014. Roderick, Kevin. The San Fernando Valley: America's Suburb. Los Angeles: Los Angeles Times Books, 2001.

"San Fernando Valley City Directory 1937-1938." Access July 29, 2015. http://rescarta.lapl.org/.

"Van Nuys City Directory 1945-1946." Access July 29, 2015. http://rescarta.lapl.org/.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 3S

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 6551 VAN NUYS BLVD P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua Date 1/4 of Sec B.M. 1/4 of c. Address 6551 VAN NUYS BLVD City: Los Angeles 91401 d. UTM (Give more than one for large and/or linear resources) Zone mE/ mN e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2236-011-023

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.)

Los Angeles County Assessor's parcel number 2236-011-023 includes a one-story bank building. The bank is located on the northwest corner of Van Nuys Boulevard and Haynes Street.

The building was constructed in 1967 and designed by master architect Paul R. Williams. The New Formalist building also features a prominent exterior mural by the artist Millard Sheets. The building is rectangular in plan and has a flat roof and raised parapet. The exterior is clad in stucco and marble panels. The primary elevation faces east towards Van Nuys Boulevard.

The primary elevation is recessed and sheltered by a projecting portion of the roof; the roof is supported by full-height piers sheathed in marble panels. There is a rectangular sign supported by two posts on the roof, advertising the bank. The primary entrance is centered on the east elevation and consists of two pairs of fully-glazed metal doors with transoms. The doors are flanked by fixed metal windows and above the entrance is a large mural by Millard Sheets. The north elevation consists of a stucco panel wall. The south elevation features a punched concrete screen that shelters fixed, metal-frame windows. The one story wing to the south is a solid stucco and marble wall. The one story wing to the north contains a retail store with single-light fixed metal display windows and a recessed entry. The entry is a single fully-glazed metal door. There are additional fixed metal display windows on the north elevation. The south elevation is a solid stucco wall. On the rear elevation, there is a secondary entrance and ATMS that are sheltered by a projecting porch with a flat roof; the porch roof is supported by square piers that are sheathed in marble panels. Above the porch there are and two geometric metal screens.

The building shares a parcel with an asphalt parking area to the west.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (isolates, etc.)



P5b. Description of Photo:

(View, date, accession #) View looking W, 1/13/2015

*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric

Both

1967 Los Angeles County Tax Assessor

*P7. Owner and Address:

6551 VAN NUYS BOULEVARD LLC

13317 VENTURA BLVD #H SHERMAN OAKS CA

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: ☐ NONE ☐ Location Map ☐ Sketch Map 🗹 Continuation Sheet 🗹 Building, Structure, and Object Record	
Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record	
Artifact Record Photograph Record Other (List):	

BUILDING. STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 3S

Primary #

HRI#

*Resource Name or #: (Ass	igned by Recorder) 6551 VAN NU	IYS BLVD
B1. Historic Name: Bank of America		
B2. Common Name: Bank of America		
B3. Original Use: Bank	B4. Present Use: Bank	
*B5. Architectural Style: New Formalism		
*B6. Construction History: (Construction date, alterations, and	d date of alterations)	
Constructed 1966. Alterations include conversion of existing offices	to a medical office in 2006, insta	llation of new restrooms in 2012 and remodeling
*B7. Moved? ✓ No	Original Location	
*B8. Related Features: Parking lot.		
B9a. Architect: Howard William Frank	B9b Builder: Robert E. N	/lcKee
*B10. Significance: Theme Postwar Suburbanization and Comm	ercial Development	B10 Area: Los Angeles
Period of Significance: 1938-1970 Property Type	: Commercial	Applicable Criteria: N/A
(Discuss importance in terms of historical or architectural context as	defined by theme, period, and g	eographic scope. Also address integrity.)
National Register of Historic Places Evaluation		
Criterion A:		

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic contexts considered under Criterion A were postwar suburbanization (1938-1975) and the commercial development of Van Nuys under the theme of banks and financial Institutions (1870-1980). The subject building was constructed in 1966 as a Bank of America branch in Van Nuys. Like much of California, the area that comprises present-day Van Nuys was subdivided from Spanish land grants. Land grants were large land holdings that were previously part of a Spanish mission. The missions were secularized and divided into land grants, which were given to prominent citizens and military figures before being further divided into ranchos and sold to private interests. In the early twentieth century, the construction of infrastructure made the area more desirable for development, including the Southern Pacific Railroad, a Pacific Electric Line and the Los Angeles Aqueduct. With rail access and a ready water supply on the way, the Los Angeles Suburban Home Syndicate purchased nearly 50,000 acres of land for speculation. They divided it into three new towns: Van Nuys, Marian (now Reseda) and Owensmouth (now Canoga Park). Van Nuys was founded in 1911 and became the most successful and fastest-growing of the three communities before being annexed to Los Angeles in 1915.

Through the 1920s and 1940s, the area continued to thrive, and major arterial routes like Van Nuys Boulevard provided guick access to other areas of Los Angeles, attracting commercial and institutional development. During World War II, military and civilian wartime jobs brought thousands of new workers to the area. The Van Nuys Airport was repurposed into Van Nuys Army Airfield and aircraft and defense manufacturing plants such as Lockheed Aircraft, RCA and Marquardt relocated nearer to the air field. Residential development increased to meet the demand of these new workers, as did the number of commercial properties needed to serve the new population. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting 231 California Street El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

**Resource Name or #:(Assigned by Recorder) 6551 VAN NUYS BLVD

*Recorded By Amanda Yoder Date: 8/10/2015 Continuation Update

B10. Significance (Continued from Page 2): Automobile-oriented strip malls were the most prevalent, springing up along major thoroughfares. After the war, Van Nuys continued to develop and grow, until it was almost completely built out by the 1960s and 1970s.

Bank of America originated as the Bank of Italy. It was founded by Amadeo P. Giannini in 1904 in San Francisco. The Bank of Italy enjoyed early growth and success by catering to new demographics and small, modest accounts. They expanded to Los Angeles in 1913, and business continued to boom and expand. In 1923, Bank of Italy opened an opulent new main office in downtown Los Angeles, which would serve as its headquarters until 1930. In 1930, the Bank of Italy merged with another financial institution, called Bank of America, and all existing branches would be called Bank of America from then on. By World War II, Bank of America had become the largest bank in the world and was beginning to expand overseas. Its first international branch was located in Italy, and was soon followed by branches in the Philippines, China and Guam.

Considering the international reach of Bank of America and the sheer number of branches, there is little reason to believe that this Van Nuys branch was particularly important in the history of the financial institution. The construction of the bank is part of the continued postwar commercial growth in Van Nuys, and the need to provide services to the growing population. However, mere association with a trend is insufficient for eligibility under Criterion A; the specific association must be important as well. Research did not reveal any reason to believe that this specific bank was especially important to the development of Van Nuys or the history of Bank of America during this time period. As such, the subject property does not appear to be National Register under Criterion A.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. Research did not reveal any association with prominent persons or groups. Numerous persons have likely worked in the bank since its construction in 1966; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the bank building does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is an example of New Formalist architecture. New Formalism is considered to be a reaction to the extensive use of steel and glass aesthetic that became so popular following World War II. New Formalists embraced Classical forms and applied them in new, abstracted ways and did not shy away from ornamentation. The subject building exhibits many features of the style, including the flat roof with a heavy overhang, a prominent colonnade of stylized columnar supports, smooth wall surfaces, integrated plantings and perforated screens over glass; however, the building is "boxy" and small in scale, lacking the sense of monumentality that was derived from the style's Classical predecessors and the use of curvilinear shapes such as arches or rounded openings that set the style apart from other Modernist aesthetics. While the subject property is lacking some of the more refined features of excellent examples of the style, there are few examples in the San Fernando Valley. As such, it stands as an excellent example of the New Formalist style in the Valley region. Therefore, it appears to be significant under Criterion C for embodying the distinctive characteristics of a type, period or method of construction.

The building is generally considered to have been designed by master architect Paul R. Williams; however, the architect is listed as Howard William Frank on the original permit. Research indicates that Frank was the chief designer for Paul Williams before establishing his own practice in 1954. While Frank appears to have been a successful architect, securing contracts for a number of institutional buildings and the national Baskin-Robbins headquarters facility in Burbank, there is no evidence to suggest that he would be considered a master architect or an especially influential figure in his field. As such, the property is not significant under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture. The primary elevation of the building features a mural by Millard Sheets representing the community of Van Nuys with images of agriculture, aerospace and early missions. While the mural has artistic value and certainly helps to elevate the typical architecture, a property is not eligible if it does not express aesthetic ideals or design concepts more fully than other properties of its type.

Millard Sheets was a prolific and well-known Southern California-based artist. As a teenager, Sheets worked with artists Clarence Hinkle and later F. Tolles Chamberlain at the Choinard School of Art in Los Angeles. He went on to become an instructor at Choinard between 1929 and 1935, and later at Scripps College in Claremont, California where he also served as director of the art school. He also directed the Los Angeles County Art Institute for several years in the 1950s.

Sheets' design sense began to fully develop in 1929, and is most vividly seen in his murals. By 1953, he had established his own production studio, Millard Sheets Designs, Inc., to fabricate his designs. He became so successful that he was able to resign from his directorial positions. Sheets' work is seen across the United States, but in California he is best known for his mosaic murals on the numerous Home Savings & Loan Association buildings throughout Southern California. Some of the most notable examples are located in Beverly Hills and Hollywood. Sheets would design many of these banks himself, including the building and the mosaic mural to adorn it. This top-to-bottom approach created a harmonious "whole package" of

CONTINUATION SHEET

Primary # HRI #

Page 4 *NDUD Status Codo 2S

				NKHP Status	Code 33			
	*Resource Name or #:(Assigned b	y Recorder)	6551 VAN NUYS	BLVD				
Recorded By	Amanda Yoder	Date:	8/10/2015	✓ Continuation	☐ Update			
Sheets' design aesthetic that is particularly striking. In the case of the subject property, the mural feels less like a harmonious, fully-executed design and more as if the mural was applied to the front of the bank, in the empty space between the doors and the roof. As such, the property does not appear to express Millard Sheets' aesthetic ideals more fully than other properties of its type, such as the Home Savings & Loan banks throughout Southern California, and does not appear to be significant under Criterion C for high artistic value.								
refers to historic properties, such	The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Bank of America building is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as a significant and distinguishable entity.							
Criterion D:								
Criterion D was i	not considered in the evaluation, because it generally applies	to archaeol	logical resources.					
Integrity:								

The building retains its integrity of location, as it has not been moved. The integrity of setting is also intact, as the property is still surrounded by low-rise commercial buildings, many dating from the postwar era, as it would have been historically. The integrity of design, materials and workmanship are all intact. Alterations appear to have been concentrated on the interior and the rear parking lot. As such, the building is still able to evoke the feeling of a midcentury bank branch and its association with New Formalist architecture in the Valley.

The subject building was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association.

Summary:

The property appears to be eligible for listing in the National Register as a good example of New Formalist architecture in the San Fernando Valley and appears to retain sufficient integrity to convey that association.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property appears to be individually eligible for the California Register for the same reasons outlined above.

Sources:

American Institute of Architects. "The AIA Historical Directory of American Architects: 1956 American Architects Directory." Accessed July 2015. http://public.aia.org/sites/hdoaa/wiki/Wiki%20Pages/1956%20American%20Architects%20Directory.aspx

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Los Angeles County Museum of Art. "Millard Sheets." Accessed July 2015. http://collections.lacma.org/node/167925.

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"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1		*Resource N	lame or # (Assig	gned by F	Recorder) _	6569 VAN	NUYS BL	VD		
P1. Other Identifi	ier:									
*P2. Location:	Not for Pu	blication 🗸	Unrestricted	*	a. Count	y Los Ar	igeles			
and (P2c, P2c	e, and P2b or P2	2d. Attach a Location	on Map as neces	ary.)						
*b. USGS 7.5	i'Qua	Date	T;I	₹	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address	6569 VAN NU	YS BLVD		City:	Los Angel	les		Zip	91401	
d. UTM (Give r	more than one fo	or large and/or linea	r resources)	Zone	;		mE/		mN	
e. Other Loca	ational Data: (e.g., parcel #, direct	ions to resource,	etc. as	appropriat	te) APN	l: 2236-01	1-020		
	·									

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2236-011-020 includes a one-story commercial building. The office building is located on the southwest corner of Van Nuys Boulevard and Kittridge Street.

The building was constructed in 1954 and designed by Culver Heaton. It is Mid-Century Modern in style, with Googie influences. The building is generally rectangular in plan and has three distinct parts; the center of the building is nearly two stories in height and is flanked by two one-story wings. The center of the building has a folded plate, zig-zag shaped roof, while the wings have flat roofs with raised parapets. The exterior is clad in smooth stucco and marble panels. The primary elevation faces east towards Van Nuys Boulevard.

The primary entrance is centered on the east elevation in the two story portion of the building. It consists of a pair of fully-glazed metal doors within a curtain wall system. The entrance is sheltered by a projecting, zig-zag canopy with a folded plate roof that covers the two-story portion of the building. The projecting canopy is supported by narrow metal posts. The one story wing to the south is a solid stucco and marble wall. The one story wing to the north contains a retail store with single-light fixed metal display windows and a recessed entry. The entry is a single fully-glazed metal door. There are additional fixed metal display windows on the north elevation. The south elevation is a solid stucco wall, and the west elevation is not visible from the public right-of-way.

The building shares a parcel with an asphalt parking area to the west.

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildi	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1954 Los Angeles County Tax Assessor
	*P7. Owner and Address: HARPRO LLC 312 W 5TH ST #201 LOS ANGELES CA 90013
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
1 3 3 5 5	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: 🗌 NONE 🔲 Location Map	☐ Sketch Map ☑ Continuation Sheet	✓ Building, Structure, and Object Record
Archaeological Record District Record	d 🗌 Linear Reature Record 🗌 Milling S	tation Record Rock Art Record
Artifact Record Photograph Record	Other (List):	

BUILDING. STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

Primary #

HRI#

*Resource Name or #: (Ass	igned by Recorder) 6569 VAN NUY	S BLVD
B1. Historic Name: Great Western Savings Bank		
B2. Common Name: La Tapatulcheca		
B3. Original Use: Bank	B4. Present Use: Grocery S	tore
*B5. Architectural Style: Modernism, Mid-Century		
*B6. Construction History: (Construction date, alterations, and	d date of alterations)	
Constructed 1954. Alterations include an addition in 1959, re-roofing	and installation of air conditioning	equipment in 1964, storefront alteration in 19
*B7. Moved? 🗹 No 🔲 Yes 🔲 Unknown Date:	Original Location:	
*B8. Related Features: Parking lot.		
B9a. Architect: Culver Heaton	B9b Builder: Myers Bros	
*B10. Significance: Theme Postwar Suburbanization and Comm	ercial Development: Banks	B10 Area: Los Angeles
Period of Significance: 1938-1970/1870-1980 Property Type	Commercial	Applicable Criteria: N/A
(Discuss importance in terms of historical or architectural context as	defined by theme, period, and geo	graphic scope. Also address integrity.)
National Register of Historic Places Evaluation		
Criterion A:		

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was the postwar suburbanization and commercial development of Van Nuys. The subject building was constructed in 1954 as a branch of the Van Nuys Savings & Loan Association in Van Nuys. Like much of California, the area that comprises present-day Van Nuys was subdivided from Spanish land grants. Land grants were large land holdings that were previously part of a Spanish mission. The missions were secularized and divided into land grants, which were given to prominent citizens and military figures before being further divided into ranchos and sold to private interests. In the early twentieth century, the construction of infrastructure made the area more desirable for development, including the Southern Pacific Railroad, a Pacific Electric Line and the Los Angeles Aqueduct. With rail access and a ready water supply on the way, the Los Angeles Suburban Home Syndicate purchased nearly 50,000 acres of land for speculation. They divided it into three new towns: Van Nuys, Marian (now Reseda) and Owensmouth (now Canoga Park). Van Nuys was founded in 1911 and became the most successful and fastest-growing of the three communities before being annexed to Los Angeles in 1915.

Through the 1920s and 1940s, the area continued to thrive, and major arterial routes like Van Nuys Boulevard provided quick access to other areas of Los Angeles, attracting commercial and institutional development. During World War II, military and civilian wartime jobs brought thousands of new workers to the area. The Van Nuys Airport was repurposed into Van Nuys Army Airfield and aircraft and defense manufacturing plants such as Lockheed Aircraft, RCA and Marquardt relocated nearer to the air field. Residential development increased to meet the demand of these new workers, as did the number of commercial properties needed to serve the new population. Automobile-oriented strip malls were the most prevalent, springing up along major thoroughfares. After the war, Van Nuys continued to develop and grow, until it was almost completely built out by the 1960s and 1970s. (See Continuation Sheet)

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI#

Page 3 *NRHP Status Code 6Z *Resource Name or #:(Assigned by Recorder) 6569 VAN NUYS BLVD Recorded By Amanda Yoder

Date:

8/10/2015

✓ Continuation

Update

B10. Significance (Continued from Page 2): The construction of the bank is part of the continued postwar commercial growth in Van Nuys, and the need to provide services to the growing population. However, mere association with a trend is insufficient for eligibility under Criterion A; the specific association must be important as well. Research did not reveal any reason to believe that this specific bank was especially important to the development of Van Nuys in this time period. In addition, no evidence was found to suggest that Van Nuys Savings & Loan was a major financial player in Los Angeles. As such, the subject property does not appear to be National Register under Criterion A.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The building was constructed for Van Nuys Savings & Loan Association. During this time, Russell E. Post was president of the company; however, research did not reveal any reason to suggest that Post was of any particular historical significance, nor did it suggest that Van Nuys Savings & Loan was a significant banking institution.

Insufficient time has passed to properly interpret the historic contributions of the current owners, if any. Research did not reveal any other associations with prominent persons or groups, and numerous persons have likely worked in the bank since its construction in 1957, as well as the converted furniture store; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the bank building does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building has undergone a number of exterior alterations, but still exhibits some characteristics of the Mid-Century Modern style, including the use of glass and dramatic roof forms. With the alterations, the building stands as a representative example of the Mid-Century Modern style, but not a particularly remarkable example. It is not significant under Criterion C for embodying the distinctive characteristics of a type, period or method of construction

The building was designed by Pasadena-based architect Culver Heaton. While Heaton appears to have been a successful architect, primarily working on church designs, research did not reveal any evidence to suggest that he would be considered a master architect or an especially influential figure in his field, and the property is not significant under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture. Research indicates that notable Californian artist Millard Sheets prepared a series of murals and paintings for the interior of the bank at the time of its construction; while the interior was not part of the field inspection, historian Adam Erenson has compiled a list of known Millard Sheets murals and their statuses as part of an ongoing research project. As of 2012, Erenson indicates that the murals inside 6569 Van Nuys are no longer extant. As such, the artistic component of the property has evidently been removed, and the subject property no longer has potential for significance under Criterion C for high artistic value.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Van Nuys Savings & Loan bank is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable district area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The subject building was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is also intact, as the property is still surrounded by postwar commercial buildings, as it would have been historically. The integrity of design, materials and workmanship are diminished due to extensive alterations over time. Based on historic photos and descriptive articles published in the newspaper at the time of construction, key features of the building have removed, including the Millard Sheets murals on the interior, expanses of glass and aluminum brise-soleils forming a "zig-zag" pattern on the two side wings of the front elevation and brise-soleils, distinctive signage and integrated planters. As such, the integrity of feeling has also been diminished as a result of these cumulative alterations. The final aspect of integrity, association, does not apply as there is significant association to evaluate.

Summary:

Primary # HRI #

CONTINUATION SHEET

Page 4 *NRHP Status Code 6Z *Resource Name or #:(Assigned by Recorder) 6569 VAN NUYS BLVD Recorded By Amanda Yoder 8/10/2015 ✓ Continuation Update Date: The property lacks historical and architectural significance and integrity and therefore does not appear to be eligible for listing in the National Register under any Criterion. California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property does not appear to be individually eligible for the California Register for the same reasons outlined above. Sources: Ancestry. Www.ancestry.com. Accessed July 2015. Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." City of Los Angeles. Office of Historic Resources. May 2015. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf Erenson, Adam. "A Definitive List for Home Savings and Loan artwork, Savings of America artwork, and the Millard Sheets Studio public projects." Accessed July 2015. http://adamarenson.com/homesavingsbankart/thelist/. Historic Places LA: Los Angeles Historic Resources Inventory. Www.historicplacesla.org. Accessed July 2015. Los Angeles Department of Building and Safety Building Permits, various dates.

Los Angeles Times.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Na	me or # (Assigne	ed by Recorder)	6920 VAN	NUYS BLVD		
P1. Other Identifier:		, ,					
*P2. Location: Not fo	r Publication ✓ l	Inrestricted	*a. Count	ty Los An	geles		
and (P2c, P2e, and P2b	or P2d. Attach a Location	Map as necesar	y.)				
*b. USGS 7.5'Qua	Date	T ;R	;	1/4 of	1/4 of Sec	;	B.M.
c. Address 6920 VAI	N NUYS BLVD		ity: Los Ange	les	Zip	91405	
d. UTM (Give more than o	one for large and/or linear	resources) Z	one ;		mE/	mN	
e. Other Locational Dat	a: (e.g., parcel #, direction	ns to resource, e	c. as appropria	te) APN	: 2217-009-801		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2217-009-801 includes a multi-story office building. The office building is located on Van Nuys Boulevard between its intersections with Vanowen and Hart Streets.

The Mid-Century Modern building was constructed circa 1964. The building is rectangular in plan and has a flat roof. The exterior is clad in brick. The primary elevation faces west towards Van Nuys Boulevard.

The primary elevation onsists of a series of vertical brick panels. The panels are configured at an angle and in the space between each panel there are two or three narrow multi-light metal windows that appear to be casements. The primary entrance is centered on the ground floor of the east elevation and consists of a pair of fully-glazed metal doors with a single-light transom and sidelights. The entrance is sheltered by a projecting concrete entryway. The north and south elevations consist of solid brick walls broken up by narrow bands of multi-light metal windows. The east elevation is not visible from the public right-of-way.

The office building shares a parcel with two additional structures that appear to be less than 45 years old.

Artifact Record Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	9
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both c. 1964 Historic Aerials
	*P7. Owner and Address: PACIFIC BELL S B OF E PAR 7 MAP 279-19-67 6920 VAN NUYS BLVD VAN NUYS CA 91405
	*P8. Recorded by: Allison Lyons
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: □ NONE □ Location Map □ Sketch Map ✔ Continuation Sheet ✔ Building, Structure, and Object Record

Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

BUILDING. STRUCTURE AND OBJECT RECORD

*NRHP Status Code 6Z Page 2

Primary #

HRI#

*Resource Name or #: (Assigned by Recorder) 6920	VAN NUYS BLVD			
B1. Historic Name: Pacific Telephone & Telegraph Company					
B2. Common Name: AT&T					
B3. Original Use: Office	B4. Present Use:	Office			
*B5. Architectural Style: Modernism, Mid-Century					
*B6. Construction History: (Construction date, alterations, and date of alterations)					
Constructed 1953. Alterations include a one-story addition in 196	1, a third-story addition to the	ne primary building in 1962, installation of rooftop equip			
*B7. Moved? ✓ No Yes Unknown Date:	Original L	ocation:			
*B8. Related Features: Parking lot.					
B9a. Architect: Charles Day Woodford	B9b Builder: Pacific Telephone & Telegraph Company				
*B10. Significance: Theme Public and Private Institutional De	velopment; Communication	B10 Area: Los Angeles			
Period of Significance: 1875-1980 Property Ty	/pe: Infrastructure	Applicable Criteria: N/A			
(Discuss importance in terms of historical or architectural context	as defined by theme, period	d, and geographic scope. Also address integrity.)			
National Register of Historic Places Evaluation Criterion A:					
To be elimible for listing and Outside A. a green out, recent by any		and the second s			

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was the public and private institutional development of Los Angeles, specifically the theme of communications (1875-1980).

The Pacific Telephone and Telegraph Valley Division Headquarters was constructed as part of the infrastructure development of the Van Nuys and Panorama City areas of the San Fernando Valley in the post-World War II era. Infrastructure, both publically and privately funded, progressed in tandem with the residential, commercial, and industrial development of the San Fernando Valley. The postwar building boom transformed the valley from an agricultural region to a place of industrial plants and residential developments. Linking residents and companies to the rest of Los Angeles was a thorough network of roads, power, water, and communication infrastructure, all of which expanded to meet increasing demand in the decades following World War II.

The United States had comprehensive telephone networks in major cities by the end of World War II. Through the Bell System, a governmentregulated monopoly, parent company American Telephone and Telegraph controlled most of the country's telephone service companies. The 1920s were boom years of telephone network expansion across the United States. In 1940, the nationwide Bell System controlled 17 regional operating companies. By 1953, 80 percent of telephones in the United States were linked to the Bell System. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting 231 California Street El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

Page 3		*NRHP Status Code 6Z		
	*Resource Name or #:(Assigned by Recorder)	6920 VAN NUYS BLVD		
D. Allian Luna	5 .4	0/40/0045	O continue tion	
Recorded By Allison Lyons	Date:	8/10/2015	✓ Continuation	Update

B10. Significance (Continued from Page 2): The first company to offer telephone service to the public in Los Angeles was the Los Angeles Telephone Company, founded in 1879. The Los Angeles Telephone Company merged with Sunset Telephone Company, a telephone company servicing Northern California, in 1883. Pacific Telephone and Telegraph acquired the Sunset Telephone Company in 1906. In 1947 all three companies, Los Angeles, Sunset, and Pacific, united under the name Pacific Telephone and Telegraph, which was later known as Pacific Bell. The conglomerate expanded rapidly as development and a booming postwar population in Los Angeles increased demand for services.

In the decades following World War II, the San Fernando Valley, particularly in the areas around Van Nuys and Panorama City, transformed from a predominantly agricultural region to a region of industrial plants and vast housing tracts serviced by commercial corridors along automobile thoroughfares. Residential and commercial growth in the north San Fernando Valley had been slow in the prewar years. The Van Nuys area was annexed to the City of Los Angeles in 1915. Water, power, and streetcar rail lines linked the areas to the rest of Los Angeles in the 1910s, and a branch City Hall for the valley opened in 1932, but the area remained mostly residential. The World War II defense industries and master-planned residential communities that followed the war transformed the valley into an increasingly autonomous and economically self-sufficient place for residents and businesses.

Industry and employment opportunities grew along with residential development. In 1948, General Motors opened a plant at the junction of Van Nuys Boulevard and the Southern Pacific Railroad. The Carnation Company opened a food research laboratory across from General Motors plant. Schlitz and Anheuser Busch opened breweries in the area. Additional industry was concentrated close to the railroad tracks. Large-scale, master-planned communities and tract developments for middle class homebuyers characterized residential development of this area of the San Fernando Valley. In the north valley, the planned community of Panorama City, organized by developers Fritz Burns and Henry Kaiser, created over 4,000 homes in the north San Fernando Valley. Plans for the community were conceived in 1947. The master plan by architectural firm Wurdeman and Becket called for the construction of over 4,000 homes, 31 acres of commercial development, 25 acres of parking, and a network of curvilinear streets. With industry, residential, and commercial development, by the 1950s, the San Fernando Valley was more than just a bedroom community north of Los Angeles.

The Pacific Telephone and Telegraph Valley Division Headquarters was completed in 1954 as part of a large building campaign to meet the increasing need for infrastructure in the San Fernando Valley and to expand Pacific Telephone and Telegraph's coverage across the Los Angeles area. Architect C. Day Woodford, principal of prominent architect firm Woodford & Bernard, designed at least five buildings for the telephone company between 1950 and 1960 including the Valley Division Headquarters. The building was a later addition to the ancillary administration centers and subsidiary service buildings that had already been constructed in Van Nuys. Most telephone-related infrastructure was already in place by 1950, preceding the construction of the building in 1953-1954. Research did not reveal that the Valley Division Headquarters to be distinctive from the general trend of building and expanding services in the San Fernando Valley; expansion of the telecommunications industry; or large scale municipal infrastructure planning projects. Therefore, the Valley Division Headquarters does not appear to be eligible for listing under Criterion A.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. Research did not reveal any associations with prominent persons or groups, and numerous persons have likely worked at and managed the building since its construction in 1954; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the Valley Division Headquarters does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The Pacific Telephone and Telegraph Valley Division Headquarters is a Mid-Century Modern commercial building constructed between 1953 and 1954. Its distinctive design feature is a brise soleil of brick veneer vertical walls nestled in a fin-like angled pattern across the street-facing façade. The building is a typical example of the Mid-Century Modern style applied to a commercial institutional building. The architect for the building was Charles Day Woodford. This was one of over one hundred buildings he designed for telephone companies. There is nothing notable or unique about the design of the Valley Division Headquarters and it does not exemplify the distinctive characteristics of a type, period or method of construction

The subject building is a typical example of Mid-Century Modernism, which was popular between approximately 1945 and 1970. The Mid-Century Modern style is most often characterized by simple, geometric volumes; an emphasis on horizontality; flat roof, often with wide, overhanging eaves; floor-to ceiling windows; and minimal decorative detailing. Buildings constructed in the style also often have exposed structural systems, such as steel frame or post and beam construction, and clerestory windows. The Valley Division Headquarters possesses many of the character-defining features of the style, including simple, geometric massing; flat roof; and minimal decorative detailing. It is unique in its emphasis on verticality. It stands as a representative example of the Mid-Century Modern style, but not a particularly remarkable example and fails to represent the horizontality that is characteristic of the style. It is not significant under Criterion C for embodying the distinctive characteristics of a type and period.

Architect Charles Day Woodford was born in Laramie, Wyoming in 1910. He graduated from the University of Michigan. Following a brief period with the National Park Service, he moved to Los Angeles in 1936. He worked for several prominent architects, including H. Roy Kelley, Richard Neutra,

CONTINUATION SHEET

Primary # HRI #

Page 4 *NRHP Status Code 6Z

		*Resource Name or #:(Assigned b	y Recorder)	6920 VAN NUYS	BLVD	
Recorded By	Allison Lyons		Date:	8/10/2015	✓ Continuation	☐ Update

and Donald Parkinson. The architecture firm of Woodford & Bernard was organized in 1946 as the successor firm to John and Donald Parkinson's practice, which was one of the oldest architectural firms west of Chicago.

The firm designed the Pacific Telephone Microwave Tower in downtown Los Angeles and more than one hundred other buildings for the utility, as well as 50 or more for General Telephone. Woodford also designed schools and colleges, the Southern California Gas Company regional headquarters in Compton, and the Chevrolet Plant in Van Nuys. The Compton Office Building, as well Pacific Telephone and Telegraph buildings in Santa Ana, Southeast Los Angeles, and Oceanside, received honor and honorable mention awards from the American Institute of Architects.

While Woodford is certainly a prolific architect, his work does not rise to the level of a master. Most of his buildings were functional with minimal design components, probably part of cost-savings measures for the industrial and utility company clients. Even if Woodford was recognized as a master architect, the Valley Division Headquarters is not the most prominent building of his professional career in Los Angeles, and is not an influential design standing out from his overall body of work. It is a fairly typical example of a Mid-Century Modern commercial building and does not possess any of the distinctive characteristics of other designs in this style. It is not significant under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley Division Headquarters are rather common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The building is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Pacific Telephone and Telegraph Valley Division Headquarters was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by low-rise commercial, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building retains its integrity of design, materials and workmanship; it has undergone some alterations, including the replacement of signage, but these have been concentrated at the interior or roof. The original workmanship and materials are still very apparent, and the original design intent remains clear. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary:

While the property retains some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property is not individually eligible for the California Register for the same reasons outlined above. While it retains some aspects of integrity, it lacks historical and architectural significance and is therefore not eligible for listing in the California Register under any criterion.

Sources:

American Institute of Architects. "The AIA Historical Directory of American Architects: 1970 American Architects Directory." Accessed July 2015. http://public.aia.org/sites/hdoaa/wiki/Wiki%20Pages/1956%20American%20Architects%20Directory.aspx

Ancestry. Www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." May 2015.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011.

http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Historic Places LA: Los Angeles Historic Resources Inventory. Www.historicplacesla.org. Accessed July 2015.

Los Angeles Department of Building and Safety Building Permits, various dates.

Primary # HRI #

CONTINUATION SHEET

Page 5				*NRHP Status C	Code 6Z
	*Resource Name or #:(Assigned b	y Recorder)	6920 VAN NUYS	BLVD	
Recorded By	Allison Lyons	Date:	8/10/2015	✓ Continuation	☐ Update
Los Angeles Tim	es.				
"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.					
Office of Historic	Resources. "SurveyLA Historic Context Statement Outline: A	rchitectural	I, Historic, and Cultu	ural Resources of Los Ar	ngeles." July 2014.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 8121 VAN NUYS BLVD P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua Date 1/4 of Sec B.M. 1/4 of c. Address 8121 VAN NUYS BLVD 91402 City: d. UTM (Give more than one for large and/or linear resources) Zone mE/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-011-028

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2210-011-028 includes an office high-rise building. The office building is located on Van Nuys Boulevard between its intersections with Titus and Lanark Streets.

The Corporate International building was constructed in 1967 and designed by Maxwell Starkman. The building is rectangular in plan and has a flat roof. The exterior is clad in brick and glass skin with spandrel panels.

The ground floor is recessed behind square pilotis. The primary entrance is centered on the ground floor of the east elevation and consists of a pair of fully-glazed metal doors with a single-light transom and sidelights. The entrance is sheltered by a cantilevered canopy. There is an additional storefront on the south end of the east elevation that consists of a single fully-glazed door and groups of single-light fixed windows. The remainder of the east elevation consists of single-light fixed windows. The north and south elevations consist of solid brick walls. The west elevation is not visible from the public right-of-way.

*P3b. Resource Attributes: (List Attributes and codes) HP07. 3+Story Commercial Building ☐ Element of District ☐ Other (isolates, etc.) *P4. Resources Present: ✓ Building

✓ Structure

✓ Object

✓ Site

✓ District P5b. Description of Photo: P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.) (View, date, accession #) View looking NW, Google Maps, 6/3/2015 *P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric Both 1967 Los Angeles County Tax Assessor *P7. Owner and Address: 8121 VAN NUYS ASSOCIATES INC 8121 VAN NUYS BLVD #300 PANORAMA CITY C *P8. Recorded by: Amanda Yoder **GPA** Consulting 231 California Street El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe) *P11. Report Citation: (Cite survey report and other sources, or enter "none.")

DPR 523A (09/2013) *Required Information

Artifact Record Photograph Record Other (List):

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: □ NONE □ Location Map □ Sketch Map ✔ Continuation Sheet ✔ Building, Structure, and Object Record

Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

Primary # HRI#

BUILDING. STRUCTURE AND OBJECT RECORD

*NRHP Status Code 6Z Page 2

*Resource Name or #: (Assigned by Recorder) 8121 VAN NUYS BLVD				
B1. Historic Name: Panorama Plaza				
B2. Common Name: Panorama Plaza				
B3. Original Use: Medical Office B4. Present Use: Medical Office				
*B5. Architectural Style: Corporate International				
*B6. Construction History: (Construction date, alterations, and date of alterations)				
Constructed 1967. Alterations primarily limited to interior partition alterations.				
*B7. Moved? ✓ No				
*B8. Related Features: Parking lot.				
B9a. Architect: Maxwell Starkman & Associates B9b Builder: Erkel-Greenfield				
*B10. Significance: Theme Postwar Suburbanization/Commercial Development: Office Buildings	B10 Area: Los Angeles			
Period of Significance: 1938-1970/1945-1980 Property Type: Commercial Applicable	e Criteria: N/A			
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)				
National Register of Historic Places Evaluation				
Criterion A				

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic contexts considered under Criterion A were postwar suburbanization (1938-1975) and the commercial development of Panorama City under the theme of office buildings (1945-1980). The Panorama Plaza was constructed in 1968 as a medical office building in Panorama City. Panorama City was a highly successful postwar subdivision in the San Fernando Valley that was developed by Kaiser Community Homes. Kaiser Community Homes was a partnership between major developers Fritz B. Burns and Henry Kaiser. The subdivision took advantage of the demand for family-oriented housing stock and was strategically located near large-scale work centers such as the General Motors assembly plant, which opened in 1948. Model homes were ready for viewing as early as 1948, and thousands of homes were completed by 1949. In addition to homes, Burns and Kaiser planned a large regional shopping center adjacent to the residential area. Four department stores came to the area between 1955 and 1964, including Broadway, Robinson's, Montgomery-Ward and Orhbach's. In the 1960s, developers began constructing mid- to high-rise office towers along Van Nuys Boulevard as Panorama City settled into a self-sustaining community with housing, job opportunities and amenities.

The Panorama Plaza was part of the continued postwar commercial growth in Panorama City. However, mere association with a trend is insufficient for eligibility under Criterion A; the specific association must be important as well. Research did not reveal any reason to believe that the building was especially important to the development of Panorama City during in this time period. As such, the subject property does not appear to be National Register under Criterion A.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting 231 California Street El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 3 *NRHP Status Code 6Z
*Resource Name or #:(Assigned by Recorder) 8121 VAN NUYS BLVD

Recorded By	Amanda Yoder	Date:	8/10/2015	✓ Continuation	☐ Update

B10. Significance (Continued from Page 2): Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The property was constructed and owned by Buckeye Construction Company for several years. Buckeye Construction Company, a real estate development firm, was founded by George Konheim in 1947. The company was based out of Beverly Hills and was responsible for millions of square feet of office space throughout the city of Los Angeles. Konheim, in addition to founding the company, was also a philanthropist and made substantial contributions to many organizations, including the Boy Scouts of America and the Jewish Federation of Los Angeles. Under Criterion B, the property considered must not only be associated with the person, but also be the best representation of a person's productive lives in order to be eligible. While the building has an association with Buckeye Construction Company and George Konheim, it is not the best representation of his productive life. A better representation might be his personal office, or perhaps the first Beverly Hills location of Buckeye Construction Company.

Subsequent owners include a "Dr. Straussberg," and VMS Realty, Inc. Research did not reveal any definitive information on Dr. Straussberg. The association with VMS Realty, the owners in the 1990s, is too recent. Insufficient time has passed to properly interpret their historic contributions, if any. Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely worked in the medical plaza since its construction in 1960; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the Panorama Plaza does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is an example of the Corporate International style. Corporate International was the most common style for commercial buildings in the 1950s and 1960s. The style, much like other modern architecture of the time period, outwardly expressed its structure. The style is characterized by rectangular or box-shaped volumes, use of concrete, steel, and glass, horizontal bands of windows, a ground floor set back behind piers or pilotis, and landscaped plazas. While the subject building possesses some of the character-defining features of the style, it is a typical example that lacks any outstanding architectural distinction. Essentially, the building consists of two walls of flush glass windows and spandrel panels enclosed by solid brick walls

The building was designed by Maxwell Starkman & Associates, while Erkel Greenfield & Associates were responsible for the engineering. Maxwell Starkman & Associates was an extremely prolific architecture firm based out of Beverly Hills. Starkman's career began after he earned a degree in Architecture from the University of Manitoba. After graduating, he moved to Los Angeles where he found work with Richard Neutra before starting his own firm with Fritz Reichl, forming Reichl & Starkman Architects. The firm got their start building thousands of postwar tract homes. After Reichl's death, Starkman continued on his own as Maxwell Starkman & Associates, designing hundreds of shopping centers, malls, office buildings and hotels. The firm is best known for its design of the Filmland Corporate Center (now Sony Pictures Plaza) in Culver City and the Simon Weisenthal Museum of Tolerance, which are generally considered to be the height of Starkman's career. Given the sheer number of other designs in Starkman's body of work, the relatively nondescript Panorama Plaza does not appear to be an especially important or pivotal point in his career, and is not eligible under Criterion C for its association with him.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Panorama Plaza are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Panorama Plaza is an individual property that is not related to any surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as part of a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Panorama Plaza was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is also intact, as the property is still surrounded by midcentury commercial buildings, as it would have been historically. The integrity of design, materials and workmanship are all intact, and there are no evident major alterations to the exterior. As such, the building retains its integrity of feeling, but the feeling of association does not apply, as there is no historic association.

Summary:

Primary # HRI#

CONTINUATION SHEET

Page 4 *NRHP Status Code 6Z *Resource Name or #:(Assigned by Recorder) 8121 VAN NUYS BLVD Recorded By Amanda Yoder 8/10/2015 ✓ Continuation Update Date: While the property retains most aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion. In addition, the building is less than 50 years old and is not of exceptional importance, so it would not meet the requirements of Criteria Consideration G. California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property does not appear to be eligible for the California Register for the same reasons outlined above. Sources: Ancestry.www.ancestry.com. Accessed July 2015. Architectural Resources Group. "SurveyLA Historic Resources Survey Report: Mission Hills-Panorama City-North Hills Community Plan Area." City of Los Angeles, Office of Historic Resources. March 2014. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf Green, Terence M. "Architectural Firm Marks 30th Year." Los Angeles Times. April 3, 1983. I1. Hise, Greg. Magnetic Los Angeles: Planning the Twentieth-Century Metropolis. Baltimore: Johns Hopkins University Press, 1997. Historic Places LA: Los Angeles Historic Resources Inventory. www.historicplacesla.org. Accessed July 2015.

Los Angeles Department of Building and Safety Building Permits, various dates.

McLellan, Dennis. "George Konheim, 84; Leading Developer, Philanthropist." Los Angeles Times. December 9, 2001. Accessed July 23, 2015. http://articles.latimes.com/2001/dec/09/local/me-13165.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

Oliver, Myrna. "Maxwell Starkman, 82; Architect for Sony Plaza, Museum of Tolerance." Los Angeles Times. January 5, 2004. http://articles.latimes.com/2004/jan/05/local/me-starkman5.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Date

Survey # Other Listings
DOE # Review Code

Review Code Reviewer

Page 1	*R	Resource Na	me or # (Ass	igned by	Recorder) _	8155 VAN	NUYS BLVD			
P1. Other Identifie	er:									
P2. Location:	Not for Publicati	ion 🗸 l	Inrestricted		*a. Count	y Los An	geles			
and (P2c, P2e,	and P2b or P2d. Atta	ach a Location	Map as nece	sary.)						
*b. USGS 7.5'	Qua	Date	T;	R	;	1/4 of	1/4 of Se	C	· · · · · · · · · · · · · · · · · · ·	B.M.
c. Address	155 VAN NUYS BL	/D		City:	Los Angel	es		Zip	91402	
d. UTM (Give m	ore than one for large	and/or linear	resources)	Zone	;		mE/		mN	
e. Other Locat	ional Data: (e.g., pa	rcel #, directio	ns to resource	e, etc. as	s appropriat	te) APN	: 2210-011-0	29	_	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2210-011-029 includes an office high-rise building. The office building is located on the southwest corner of Van Nuys Boulevard and Titus Street.

The Corporate International building was constructed in 1962 and designed by notable architectural firm Welton Becket and Associates. The building is rectangular in plan and has a flat roof. The exterior is clad in a glass skin with spandrel panels.

The ground floor is recessed behind concrete pilotis that span up to the roof, forming vertical fins along the elevations. The ground floor was boarded up at the time of survey and therefore additional features could not be described. The building is surrounded on its south and west elevations by a large, asphalt parking lot.

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ Dis 5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1962 Los Angeles County Tax Assessor
	*P7. Owner and Address: M T SHORAKA INC 1423 S BEVERLY GLEN BLVD A LOS ANGELES
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
N. A. D. Britania and D. Brita	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

Artifact Record Photograph Record Other (List):

Primary #

*Resource Name or #: (Assigned by Recorder) 8155 VAN NUYS BLVD

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

(7.00.5)	,a b)ac.,		
B1. Historic Name: Panorama Tower			
B2. Common Name: Panorama Tower			
B3. Original Use: Office	B4. Present Use: Vacant		
*B5. Architectural Style: Corporate International			
*B6. Construction History: (Construction date, alterations, and	date of alterations)		
Constructed 1962. Alterations primarily limited to interior partition alte	rations. Earthquake repairs were	conducted in 2006.	
*B7. Moved? V No Yes Unknown Date:	Original Location:		
*B8. Related Features: Parking lot.			
B9a. Architect: Welton Becket	B9b Builder: Henry C. Bed	ck Co.	
*B10. Significance: Theme Postwar Suburbanization/Commercial	Development: Office Buildings	B10 Are	a: Los Angeles
Period of Significance: 1938-1975/1945-1980 Property Type:	Commercial	Applicable Criteria:	N/A
(Discuss importance in terms of historical or architectural context as d	efined by theme, period, and geo	graphic scope. Also add	ress integrity.)
National Register of Historic Places Evaluation			
Criterion A:			

To be eligible for Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic contexts considered under Criterion A were postwar suburbanization (1938-1975) and the commercial development of Panorama City under the theme of office buildings (1945-1980). The Panorama Tower was part of a three-phase project planned by developer William H. Brownyard. The plan was for three towers on the site at the corner of Van Nuys Boulevard and Titus Street, surrounding a landscaped plaza with fountains and reflecting pools; however, only one phase of the project was ever completed, and only one tower constructed. Panorama City was a highly successful postwar subdivision in the San Fernando Valley that was developed by Kaiser Community Homes. Kaiser Community Homes was a partnership between major developers Fritz B. Burns and Henry Kaiser. The subdivision took advantage of the demand for family-oriented housing stock and was strategically located near large-scale work centers such as the General Motors assembly plant, which opened in 1948. Model homes were ready for viewing as early as 1948, and thousands of homes were completed by 1949. In addition to homes, Burns and Kaiser planned a large regional shopping center adjacent to the residential area. Four department stores came to the area between 1955 and 1964, including Broadway, Robinson's, Montgomery-Ward and Orhbach's. In the 1960s, developers began constructing mid- to high-rise office towers along Van Nuys Boulevard as Panorama City settled into a self-sustaining community with housing, job opportunities and amenities.

The Panorama Tower was part of the continued postwar commercial growth in Panorama City. However, mere association with a trend is insufficient for eligibility under Criterion A; the specific association must be important as well. Research did not reveal any reason to believe that the building was especially important to the development of Panorama City during in this time period. As such, the subject property does not appear to be National Register under Criterion A. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 3 *NRHP Status Code 67

_					min Otalas	0040 0 –	
		*Resource Name or #:(Assigned by	y Recorder)	8155 VAN NUYS I	BLVD		
Recorded By	Amanda Yoder		Date:	8/10/2015	✓ Continuation	☐ Update	

B10. Significance (Continued from Page 2): Criterion B:

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past. The property is associated with the developer William H. Brownyard; however, research did not reveal any information to suggest that he was of historical significance, and that the incomplete Panorama Towers project may have been his only development. Subsequent owners include Panorama Towers, Inc., Henry C. Beck and M.T. Shoraka, Inc. Research did not reveal any information on Panorama Towers, Inc., but it was likely a company formed to manage the building. Henry C. Beck and M.T. Shoraka, Inc., were the owners in the 1980s and 2000s, respectively. As such, the association with these owners is too recent. Insufficient time has passed to properly interpret their historic contributions, if any.

Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely worked in the building for its various tenants since its construction in 1960; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the Panorama Tower does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is an example of the Corporate International style. Corporate International was the most common style for commercial buildings in the 1950s and 1960s. The style, much like other modern architecture of the time period, outwardly expressed its structure. The style is characterized by rectangular or box-shaped volumes, use of concrete, steel, and glass, horizontal bands of windows, a ground floor set back behind piers or pilotis, and landscaped plazas. The subject building stands as a good, representative example of the Corporate International style. It exhibits the basic character-defining features of the style, but is not a particularly remarkable example. It is not significant under Criterion C for embodying the distinctive characteristics of a type, period or method of construction.

The Panorama Tower was designed by Welton Beckett & Associates, a significant Los Angeles-based firm. Welton Becket was born in Seattle in 1902 and studied architecture at the University of Washington. When he graduated, he and his roommate Walter Wurdeman moved to Los Angeles and found work with a commercial architecture firm managed by Charles Plummer. Becket and Wurdemen won a design competition in 1935 with their Pan Pacific Auditorium, and continued to explore new aesthetics as architectural partners through the end of World War II. When Wurdemen unexpectedly died in 1949, Becket continued formed Welton Becket & Associates. With his new firm, Becket was responsible for creating some of the most distinctive designs in Los Angeles. It was during this period that Becket designed some of the most iconic buildings in Los Angeles, including the Capital Records Tower, the Parker Center, the Los Angeles International Airport, and the Cinerama Dome. To achieve all this, Becket managed an architectural office that grew to one of the largest in the nation at that time. Before his death in 1969, Becket left his mark on the architectural landscape of Los Angeles, and is undoubtedly one of its master architects. Given the distinction of other designs in Becket's body of work, the Panorama Tower does not appear to be an especially important or pivotal point in his career. It lacks the quality and imagination of his more prominent designs, and does not appear to be eligible under Criterion C for its association with him.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. While the materials and craftsmanship found on the Panorama Tower are high quality, they are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Panorama Tower is an individual property that is not related to any surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as part of a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Panorama Tower was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is also intact, as the property is still surrounded by midcentury commercial buildings, as it would have been historically. The integrity of design, materials and workmanship are all intact; the only evident alteration to the exterior is that the ground floor has been boarded up due to the building's vacancy. As such, the building retains its integrity of feeling, and association with mid-century commercial design.

Summary:

While the property retains some aspects of integrity, it lacks historical and architectural significance and is therefore not eligible for listing in the National Register under any criterion.

Primary # HRI #

CONTINUATION SHEET

Page 4			*NRHP Status	Code 6Z	
	*Resource Name or #:(Assigned by Recorder)		r) 8155 VAN NUYS BLVD		
Recorded By Amanda Yoder	Date:	8/10/2015	✓ Continuation	☐ Update	

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property is not eligible for the California Register for the same reasons outlined above. While it retains some aspects of integrity, it lacks historical and architectural significance and is therefore not eligible for listing in the California Register under any criterion.

Sources:

Ancestry.www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Historic Resources Survey Report: Mission Hills-Panorama City-North Hills Community Plan Area." City of Los Angeles, Office of Historic Resources. March 2014.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011.

http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Hise, Greg. Magnetic Los Angeles: Planning the Twentieth-Century Metropolis. Baltimore: Johns Hopkins University Press, 1997.

Historic Places LA: Los Angeles Historic Resources Inventory. www.historicplacesla.org. Accessed July 2015.

Los Angeles Department of Building and Safety Building Permits, various dates.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Modern Committee of the Los Angeles Conservancy. "Built By Beckett: Centennial Celebration." 2003. Accessed July 23, 2015. https://www.laconservancy.org/sites/default/files/files/issues/Built%20By%20Becket%20-%20Full%20Brochure%20-%20lowres.pdf.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 3S

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resourc	e Name or # (Ass	signed by	Recorder) 82	201 VAN	NUYS BLV	D		
P1. Other Identifier:									
P2. Location: Not	for Publication	✓ Unrestricted	l '	*a. County	Los Ang	geles			
and (P2c, P2e, and F	P2b or P2d. Attach a Loc	cation Map as nece	esary.)						
*b. USGS 7.5'Qua	Date	T	; R	;1	/4 of	1/4 of \$	Sec _	;	B.M.
c. Address 8201	VAN NUYS BLVD		City:	Los Angeles	; <u> </u>		Zip	91402	
d. UTM (Give more the	an one for large and/or li	near resources)	Zone	;;		mE/		mN	
e. Other Locational	Data: (e.g., parcel #, di	rections to resource	e, etc. as	appropriate)	APN:	2210-010	-022		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2210-010-022 includes a one-story commercial building. The building is located on the northwest corner of Van Nuys Boulevard and Titus Street.

The Expressionistic building was constructed in 1957 and designed by W.A. Sarmiento as a bank. The building is irregular in plan and has roof with two crossed buttresses and a sloping curved roof, together resembling cloth stretched over a frame. The exterior is clad in smooth stucco and brick.

The primary entrance is centered on the east elevation and consists of a pair of fully-glazed metal doors with a single-light transom. The door is surrounded by a curtain wall system that follows the curve of the roof. The south elevation is curved and visually divided into vertical bays by vertical piers. Between each pier, there are large multi-light fixed windows. The east elevation is similar to the primary elevation, but there is a rounded turret topped with a balcony at the south end. A projecting entrance with a corrugated metal pent roof appears to have been added. A corrugated metal shed abuts the east elevation, and the north elevation abuts an adjacent commercial property and is not visible.

Any additional features are not visible from the public right-of-way.

Artifact Record Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking W, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
	*P7. Owner and Address: AGUILAR HUGO R & LORAINE H AND L AGUILA 8821 NEWCASTLE AVE NORTHRIDGE CA 91325
100 miles 100 mi	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environi	mental Impact Report: Historical Resources Impacts R

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 3S

*Resource Name or #: (Assig	ned by Recorder) 8201 VAN NUYS BLVD
B1. Historic Name: Van Nuys Savings & Loan	
B2. Common Name: LA Furniture Center	
B3. Original Use: Bank	B4. Present Use: Furniture Store
*B5. Architectural Style: Mid-Century Modern Expressionism	
*B6. Construction History: (Construction date, alterations, and	date of alterations)
Constructed 1957. Alterations include the conversion to a furniture sto	ore in 2001 and the construction of a storage area addition.
*B7. Moved? V No Yes Unknown Date:	Original Location:
*B8. Related Features: Parking lot, storage shed.	
B9a. Architect: Bank Building Corp./ WA Sarmiento	B9b Builder: Myers Brothers General Cont.
*B10. Significance: Theme Post-War Suburbanization/Commercia	al Development: Banks and Financial Institutio B10 Area: Los Angeles
Period of Significance: 1938-1970/1870-1980 Property Type:	Commercial Applicable Criteria: A/1; C/3
(Discuss importance in terms of historical or architectural context as d	lefined by theme, period, and geographic scope. Also address integrity.)
National Register of Historic Places Evaluation	
Criterion A:	

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic contexts considered under Criterion A were postwar suburbanization (1938-1975) and the commercial development of Panorama City under the theme of banks and financial Institutions (1870-1980). The subject building was constructed in 1957 as a branch of the Van Nuys Savings & Loan Association in Panorama City. It is unknown when the bank closed; however, research indicates that the existing furniture store at this address moved into the subject property in 2001. Panorama City was a highly successful postwar subdivision in the San Fernando Valley that was developed by Kaiser Community Homes. Kaiser Community Homes was a partnership between major developers Fritz B. Burns and Henry Kaiser. The subdivision took advantage of the demand for family-oriented housing stock and was strategically located near large-scale work centers such as the General Motors assembly plant, which opened in 1948. Model homes were ready for viewing as early as 1948, and thousands of homes were completed by 1949. In addition to homes, Burns and Kaiser planned a large regional shopping center adjacent to the residential area. Four department stores came to the area between 1955 and 1964, including Broadway, Robinson's, Montgomery-Ward and Orhbach's. In the 1960s, developers began constructing mid- to high-rise office towers along Van Nuys Boulevard as Panorama City settled into a self-sustaining community with housing, job opportunities and amenities.

The construction of the bank was part of the continued postwar commercial growth in Panorama City, and the need to provide services to the growing population. However, mere association with a trend is insufficient for eligibility under Criterion A; the specific association must be important as well. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

CONTINUATION SHEET

Page 3				*NRHP Status Code 3S				
		*Resource Name or #:(Assigned by Recorde	er) 8201 VAN NUYS	BLVD				
Recorded By	Amanda Yoder	Date:	8/10/2015	✓ Continuation	☐ Update			

B10. Significance (Continued from Page 2): Research did not reveal any reason to believe that the bank was especially important to the development of Panorama City during this time period; there were several banks constructed prior to this branch, including one in the Panorama City shopping center. As such, the subject property does not appear to be National Register under Criterion A.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The building was constructed for the Van Nuys Savings & Loan Association. During this time, Russell E. Post was president of the company; however, research did not reveal any reason to suggest that Post was of any particular historical significance, nor did it suggest that Van Nuys Savings & Loan was a significant banking institution.

Insufficient time has passed to properly interpret the historic contributions of the current owners, if any. Research did not reveal any other associations with prominent persons or groups, and numerous persons have likely worked in the bank since its construction in 1957, as well as the converted furniture store; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the bank building does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is an excellent example of the Expressionistic mode of Mid-Century Modern architecture as applied to a commercial building. Expressionistic architecture is characterized by sculptural, geometric forms, curved or sweeping wall surfaces, and dramatic roof forms. The subject building exemplifies all of these character-defining features and is very distinctive.

The building was designed by the Bank Building and Equipment Corp. of St. Louis. Peruvian-born architect W.A. Sarmiento was responsible for more than one hundred of these bank designs. Sarmiento was born in 1926. He grew up in Lima and graduated from the Escuela Nacional de Ingenerios in 1946. He moved to the United States in 1951 and was hired at the St. Louis-based firm shortly thereafter. The banks that Sarmiento designed are scattered across the country, including Southern California, Utah and Arizona. He reimagined what a bank could be, encouraging and welcoming customers by introducing pops of color and eye-catching designs with sweeping staircases, large windows, and airy lobbies. The brightness of these open lobbies was reassuring to customers—gone were the days of iron bars, basement vaults and dim, imposing interiors. The subject building is an important example of Sarmiento's groundbreaking work, and is a distinctive visual landmark along the commercial corridor of Van Nuys Boulevard.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, and while the bank is greatly unique, it does not have high artistic value. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. Van Nuys Savings is an individual property that is not related to surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as part of a significant and distinguishable entity. However, based on the above, the subject building appears to be eligible for listing under Criterion C as an excellent example of Mid-Century Modern architecture and the work of W.A. Sarmiento.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The subject building was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is also intact, as the property is still surrounded by midcentury commercial buildings, as it would have been historically. The integrity of design, materials and workmanship are all intact. Alterations appear to be limited to a brightly-colored paint job and the addition of a storage shed to the rear. As such, the building is still able to evoke the feeling of an imaginative and eye-catching mid-century bank branch, as well as convey its association with Sarmiento and the evolution of post-war bank design.

Summary:

The property retains sufficient integrity and appears to be eligible for listing in the National Register as an excellent example of the Expressionistic mode of Mid-Century Modern architecture and the work of W.A. Sarmiento.

California Register of Historical Resources Evaluation:

Primary # HRI #

CONTINUATION SHEET

Page 4 *NRHP Status Code 3S *Resource Name or #:(Assigned by Recorder) 8201 VAN NUYS BLVD Recorded By Amanda Yoder 8/10/2015 ✓ Continuation Update Date: As the requirements for the California Register mirror those of the National Register, the property appears to be eligible for the California Register for the same reasons outlined above. Sources: Ancestry.www.ancestry.com. Accessed July 2015. Architectural Resources Group. "SurveyLA Historic Resources Survey Report: Mission Hills-Panorama City-North Hills Community Plan Area." City of Los Angeles. Office of Historic Resources. March 2014. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf Chawkins, Steve, "W.A. Sarmiento dies at 91; architect redesigned banks for a modern era," Los Angeles Times, December 4, 2013, Accessed July 23, 2015. http://www.latimes.com/local/obituaries/la-me-wenceslao-sarmiento-20131205-story.html. Hise, Greg. Magnetic Los Angeles: Planning the Twentieth-Century Metropolis. Baltimore: Johns Hopkins University Press, 1997.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service.

Historic Places LA: Los Angeles Historic Resources Inventory. Www.historicplacesla.org. Accessed July 2015.

Los Angeles Department of Building and Safety Building Permits, various dates.

2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 3S

Survey # Other Listings
DOE # Review Code

Reviewer

Date

Page 1 *Resource Name or # (Assigned by Recorder) P1. Other Identifier: *P2. Location: Not for Publication Unrestricted *a. County Los Angeles *P324 VAN NUYS BLVD *Los Angeles	
*P2. Location: Not for Publication Unrestricted *a. County Los Angeles	
and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.)	
*b. USGS 7.5'Qua Date T;R ;1/4 of1/4 of Sec ;B	.М.
c. Address 8324 VAN NUYS BLVD City: Los Angeles Zip 91402	
d. UTM (Give more than one for large and/or linear resources) Zone ; mE/ mN	
e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2638-022-019	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2638-022-019 includes a multi-story commercial building. The property is located on Van Nuys Boulevard, north of its intersection with Roscoe Avenue.

The building was constructed in 1954 in the Mid-Century Modern style. The building is rectangular in plan and has a flat and bow truss roof with a raised parapet. The exterior is clad in brick. The primary elevation faces west towards Van Nuys Boulevard.

The primary elevation is sheltered by a projecting concrete canopy. The entrance is located near the center of the primary elevation and consists of a pair of fully-glazed metal doors with single-light sidelights and transom. There are multi-light fixed metal windows on either side of the main entrance. On the chamfered southwest corner of the building, there are a series of vertical panels. The panels are configured at an angle and in the space between each panel there are narrow, metal windows. On the south elevation, there is a ribbon of multi-light metal windows within a projecting surround. On the east elevation, there is a ribbon of louvered metal windows within a metal surround. Below the ribbon of windows, there are several automatic teller machines and a rear entrance. The entrance consists of a pair of fully-glazed metal doors with sidelights and a narrow transom. The entrance and the ATMs are sheltered by projecting awnings. The north elevation is a solid wall.

*P4. Resources Present:	✓ Building □ Structure □ Object □ Site □ District □
P5a. Photograph or Drawing	P (Photograph required for buildings, structures, and objects.)
	* * * * * * * * * * * * * * * * * * *
	A A C 2 E
	*

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building

☐ Element of District ☐ Other (isolates, etc.)

P5b. Description of Photo:

(View, date, accession #)
View looking NE, 8/6/2015, Google Maps

*P6. Date Constructed/Age and

ource: ✓ Historic ☐ Prehistoric ☐ Both

1954 Los Angeles County Tax Assessor

P7. Owner and Address:

BANK OF AMERICA

101 N TRYON ST CHARLOTTE NC 28255

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 8/8/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map	☐ Sketch Map ✓ Continuation Sheet	✓ Building, Structure, and Object Record
Archaeological Record District Record	☐ Linear Reature Record ☐ Milling S	tation Record Rock Art Record
Artifact Record Photograph Record	Other (List):	

Primary # HRI#

BUILDING. STRUCTURE AND OBJECT RECORD

*NRHP Status Code 3S Page 2

*Reso	urce Name or #: (Assigned I	by Recorder) 8324	4 VAN NUYS BLVD
B1. Historic Name: Panorama City Bank o			
B2. Common Name: Panorama City Bank	of America		
B3. Original Use: Bank	B4	. Present Use:	: Bank
*B5. Architectural Style: Modernism, Mid	I-Century		
*B6. Construction History: (Construction	n date, alterations, and date	of alterations)	
Constructed 1954. Alterations include a 1956	addition to the heating and v	entilation penthou	suse and interior remodeling over the years.
*B7. Moved? ✓ No Yes	Unknown Date:	Original	Location:
*B8. Related Features: None			
B9a. Architect: Raymond R. Shaw	B	39b Builder : Pa	anorama Community Homes
*B10. Significance: Theme Postwar Resi	dential Development and Sub	ourbanization	B10 Area: Los Angeles
Period of Significance: 1938-1975	Property Type: Cor	mmercial	Applicable Criteria: A/1
(Discuss importance in terms of historical or a	architectural context as define	ed by theme, perio	od, and geographic scope. Also address integrity.)
National Register of Historic Places Evaluation	on		
Criterion A:			

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was postwar residential development and suburbanization (1938-1975). The Panorama City branch of the Bank of America was constructed in 1954 as part of the planned community of Panorama City. Panorama City was a highly successful postwar subdivision in the San Fernando Valley that was developed by Kaiser Community Homes. Kaiser Community Homes was a partnership between major developers Fritz B. Burns and Henry Kaiser. The subdivision took advantage of the demand for family-oriented housing stock and was strategically located near large-scale work centers such as the General Motors assembly plant, opened in 1948. Model homes were ready for viewing as early as 1948, and thousands of homes were completed by 1949.

The Panorama City commercial district was designed and planned specifically for its residents and placed on an arterial street, Van Nuys Boulevard, both for convenience and as a possible jumping-off point for further development in other directions. Department store giants such as J.W. Robinson's and Montgomery Ward chose Panorama City as the location for new stores as it grew in popularity with new homebuyers. The bank, constructed by one of the corporations established to develop the subdivision, Panorama Community Homes, was a key part of Panorama City's commercial development. Panorama City exemplifies postwar suburbanization and community planning in the San Fernando Valley and is a pivotal example of the development in this region during that period. This theater is one of the few original, intact resources remaining from the planned commercial district along Van Nuys Boulevard. As such, the subject property appears to be eligible for listing in the National Register under Criterion A for its important association with significant postwar development trends in Los Angeles. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting 231 California Street El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 3 *NRHP Status Code 3S

•				With Status Code 50				
		*Resource Name or #:(Assigned by Recorder)		8324 VAN NUYS BLVD				
Recorded By	Amanda Yoder		Date:	8/10/2015	✓ Continuation	☐ Update		

B10. Significance (Continued from Page 2): Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The building was developed as part of the planned community of Panorama City. The historically significant persons associated with the Panorama City Bank of America are the developers of Panorama City and partners of Kaiser Community Homes, Fritz B. Burns and Henry Kaiser. Both men had a lasting impact on the history of California, and even the United States. Henry Kaiser was responsible not only for developing major subdivisions, but for forming large industrial companies including Kaiser Steel and later founding Kaiser Permanente. Kaiser Permanente began as the grassroots health insurance program for his industrial workers before becoming a nationwide healthcare organization. Fritz B. Burns speculated numerous large and successful subdivisions throughout Southern California, and even Hawaii. Under Criterion B, the property considered must not only be associated with the person, but also be the best representation of their productive life in order to be eligible. While the theater does have a direct association with the two developers, it is not be the best representation of their productive lives or illustrate the entire scope of their significance to California. A better representation might be their respective personal offices, or the first location of Kaiser Steel or an early model home or real estate office for Kaiser Community Homes.

Research did not reveal any other associations with prominent persons or groups, and numerous persons have likely worked at and managed the bank since its construction in 1954; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the Panorama City Bank of America does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is a typical example of Mid-Century Modernism, which was popular between approximately 1945 and 1970. The Mid-Century Modern style is most often characterized by simple, geometric volumes; an emphasis on horizontality; flat roof, often with wide, overhanging eaves; floor-to ceiling windows; and minimal decorative detailing. Buildings constructed in the style also often have exposed structural systems, such as steel frame or post and beam construction, and clerestory windows. The Valley Division Headquarters possesses many of the character-defining features of the style, including simple, geometric massing, flat roof, minimal decorative detailing and ribbons of windows, including clerestory. It stands as a representative example of the Mid-Century Modern style, but not a particularly remarkable example and fails to represent the aspects of horizontality or exposed structure that are characteristic of the style. It is not significant under Criterion C for embodying the distinctive characteristics of a type and period.

The building was designed by architect Raymond R. Shaw. Shaw worked in Southern California and Hawaii. Research indicates that he completed many designs for banks, including the subject property, a Bank of America on Sunset Boulevard in present-day West Hollywood, and the headquarters for the National Bank of Long Beach at 2200 Pacific Avenue. While Shaw appears to have been a successful architect, securing contracts for a number of financial buildings, there is no evidence to suggest that he would be considered a master architect or an especially influential figure in his field. As such, the property is not significant under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Panorama City Bank of America are very common and are not extraordinary.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Panorama Theater is an individual property that is not related to any surrounding properties; the commercial development surrounding the bank has been heavily altered or replaced with infill construction that dates primarily from the early 1990s. A visually cohesive postwar commercial district related to Panorama City no longer remains. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Panorama City Bank of America was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is somewhat intact, as the property is surrounded by low-rise commercial buildings, as it would have been historically; however, most of the surrounding buildings have been remodeled or heavily altered. The building retains its integrity of design, materials and workmanship; it has undergone some alterations, but these have been concentrated on the interior or roof. The original workmanship and materials are still very apparent, and the original design intent remains clear. As such, the property is still able to convey the feeling of a postwar bank building and its association with the planned community of Panorama City.

Primary # HRI #

CONTINUATION SHEET

Page 4

*Resource Name or #:(Assigned by Recorder)

*Recorded By Amanda Yoder

Date: 8/10/2015

*Recorded By Continuation Update

The property appears to be eligible for listing in the National Register as a good example of New Formalist architecture in the San Fernando Valley and appears to retain sufficient integrity to convey that association.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property appears to be individually eligible for the California Register for the same reasons outlined above.

Sources:

Ancestry.www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Historic Resources Survey Report: Mission Hills-Panorama City-North Hills Community Plan Area." City of Los Angeles, Office of Historic Resources. March 2014.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011.

http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Davis, Mike. City of Quartz: Excavating the Future in Los Angeles. New York: Verso Books, 2006.

Hise, Greq. Magnetic Los Angeles: Planning the Twentieth-Century Metropolis. Baltimore: Johns Hopkins University Press, 1997.

Historic Places LA: Los Angeles Historic Resources Inventory. www.historicplacesla.org. Accessed July 2015.

Los Angeles Department of Building and Safety Building Permits, various dates.

Los Angeles Times.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

Steele, James and Julius Schulman. William Pereira. Los Angeles: University of California Architectural Guild Press, 2002.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 8333 VAN NUYS BLVD P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua 1/4 of Sec B.M. Date 1/4 of c. Address 8333 VAN NUYS BLVD Los Angeles 91402 City: Zip d. UTM (Give more than one for large and/or linear resources) Zone mF/ mΝ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2638-038-002

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2638-038-002 includes a large, multi-story mall. The mall is located on the northwest corner of Van Nuys Boulevard and Roscoe Boulevard.

The mall was designed by notable firm Welton Becket and Associates in the Mid-Century Modern style and constructed in 1955. The building is irregular in plan and has a flat roof and a raised parapet. The exterior is clad in smooth and scored stucco. The mall is surrounded on its south and west elevations by a large, asphalt parking lot.

There are multiple retail entrances on each of the building's four elevations. The southern portion of the mall is a two-story department store, while the remainder of the building is one story, with single storefronts for retailers. The northern portion of the building has been heavily altered. Any additional features are not visible from the public right-of-way.

*P4. Resources Present: Building Structure Object Site District

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building

☐ Element of District ☐ Other (isolates, etc.)

P5b. Description of Photo:

(View, date, accession #)

View looking NW, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1955 Los Angeles County Tax Assessor

*P7. Owner and Address:

WALMART REAL ESTATE BUSINESS TRUST

PO BOX 8050 BENTONVILLE AR 72712

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

P11. Report Citation:	(Cite survey report and other sources,	or enter "none.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	
Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record	
Artifact Record Photograph Record Other (List):	
	-

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

*Resource Name or #: (As	ssigned by Recorder) 8333 V/	AN NUYS BLVD
B1. Historic Name: The Broadway Valley		
B2. Common Name: Wal-Mart		
B3. Original Use: Department Store	B4. Present Use: S	tore
*B5. Architectural Style: International		
*B6. Construction History: (Construction date, alterations, a		
Constructed 1954. Alterations include the 1962 addition of tire sale	s building, various interior te	enant improvements and conversion for use as a Wal-
*B7. Moved? ✓ No Yes Unknown Date:	Original Lo	cation:
*B8. Related Features: Parking lot, Panorama Mall		
B9a. Architect: Welton Becket & Associates	B9b Builder: None	Listed
*B10. Significance: Theme Commercial Development: Departm	nent Stores	B10 Area: Los Angeles
Period of Significance: 1920-1980 Property Typ	e: Commercial	Applicable Criteria: A/1
(Discuss importance in terms of historical or architectural context as	s defined by theme, period,	and geographic scope. Also address integrity.)
National Register of Historic Places Evaluation		
Criterion A:		
To be eligible for Criterion A, a property must be associated with ev	· ·	•

To be eligible for Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The context considered under Criterion A was commercial development under the theme of department stores in Los Angeles (1920-1980). The Broadway Valley department store was constructed in 1955 as the anchor to the Panorama Mall. In the early days of Los Angeles, there were a number of department stores that served the growing population, including Desmond's, Blackstone's, Coulter's, Ville de Paris and Milliron's; however, four stores in particular would dominate the retail scene: Robinson's, Broadway, Bullock's, and May Company.

Joseph Winchester Robinson, upon arriving in Los Angeles from Massachusetts, opened a dry goods store in 1882 that he called the Boston Dry Goods Store. Finding success with this store, he moved the operation to a larger building on Broadway, and changed the name to the J.W. Robinson Company, which was commonly referred to as "Robinson's." The store moved once more in 1915 to its longtime location on Seventh Street, between Grand and Hope. The store was run by the Robinson family until 1955.

In 1896, Arthur Letts, an English immigrant, purchased a bankrupt store at Broadway and Fourth Street, which was named after the street it faced. Based upon the principles of fixed prices and liberal refunds, he turned the store from a failure into a success. In 1907, concerned that he may lose his lease at Broadway and Fourth, Letts purchased another department store building at Broadway and Seventh. He engaged John G. Bullock, the superintendent of the Broadway store to run the new store, which was called Bullock's. Both stores were a success and expanded along Seventh Street through the early twentieth century. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 3		*NRHP Status Code 6Z				
	*Resource Name or #:(Assigned by Recorder)	8333 VAN NUYS	BLVD			
Recorded By Amanda Yoder	Date:	8/10/2015	✓ Continuation	☐ Update		

B10. Significance (Continued from Page 2): The May Company was established when the May Department Store Company took over the A. Hamburger & Son's emporium at Broadway and Eighth Street.

Bullock's was the first store to open a branch store before the war. Their new location was on Wilshire Boulevard, near Vermont Avenue. While Bullock's was the first, May Company had a far more ambitious expansion plan. In 1939, they opened up a massive new store at the prominent corner of Wilshire and Fairfax in 1939. This new location became the 'flagship' for May Company.

After World War II, competition between the four major department stores shifted from downtown to the suburbs. May Company expanded once again after World War II. In 1947, they opened a new 200,000 location at the corner of Crenshaw Boulevard and present-day Martin Luther King Jr. Boulevard. Around the same time, Broadway was developing a shopping center directly across the street. The shopping center was a precursor to the modern shopping mall, and included a number of tenants selected by Broadway to complement their new location and provide their customers a full range of shopping choices. Robinson's was slower to expand and did not have the same ambitious growth as its competitors, but did eventually begin to open branch locations during the postwar period.

Beginning in 1955, retail profits in the suburbs of the San Fernando Valley began to outpace sales in downtown Los Angeles for the first time. A major suburb was Panorama City, a highly successful postwar development in the San Fernando Valley that was the brainchild of Kaiser Community Homes. Kaiser Community Homes was a partnership between major developers Fritz B. Burns and Henry Kaiser. The subdivision took advantage of the demand for family-oriented housing stock and was strategically located near large-scale work centers such as the General Motors assembly plant, which opened in 1948. Model homes were ready for viewing as early as 1948, and thousands of homes were completed by 1949. In addition to homes, Burns and Kaiser planned a large regional shopping center adjacent to the residential area. Four department stores came to the Panorama City between 1955 and 1964, including the subject property, called The Broadway Valley, Robinson's, Montgomery-Ward and Orhbach's.

The Broadway Valley was the first department store presence in Panorama City. The subject building represents an important part of this significant development trend, as commercial centers were drawn away from the urban core of downtown Los Angeles, towards the growing suburban population living in new housing tracts. As such, the subject property appears to be eligible for listing in the National Register under Criterion A for its important association with the history of the department store in Los Angeles.

Criterion B:

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past. Edward W. Carter, president of the Broadway chain of department stores has an association with The Broadway Valley, and appears to be a person of historical significance. Carter was a successful merchant and philanthropist who took the three department stores of the Broadway chain in 1947 and expanded it into a nationwide company, including Waldenbooks and Bergdorf Goodman chains. However, under Criterion B, the property must also be the best representation of a person's productive life in order to be eligible. While the department store does have a direct association with Carter, it is not the best representation of his productive life. A better representation might be his office, or perhaps his personal home.

Research did not reveal any other associations with prominent persons or groups, and numerous persons have likely worked at and managed the department store since its construction in 1949; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, The Broadway Valley does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The Broadway Valley is a department store dating from the mid-1950s with International style design influences. While its design is suggestive of the era, it is fairly simplistic and consists of several rectilinear volumes extended over pilotis. It is a relatively typical example and does not exemplify the distinctive characteristics of a type, period or method of construction.

The architect for the building was Welton Becket & Associates, a significant Los Angeles-based firm. Welton Becket was born in Seattle in 1902 and studied architecture at the University of Washington. When he graduated, he and his roommate Walter Wurdeman moved to Los Angeles and found work with a commercial architecture firm managed by Charles Plummer. Becket and Wurdemen won a design competition in 1935 with their Pan Pacific Auditorium, and continued to explore new aesthetics as architectural partners through the end of World War II. When Wurdemen unexpectedly died in 1949, Becket formed Welton Becket & Associates. With his new firm, Becket was responsible for creating some of the most distinctive designs in Los Angeles. It was during this period that Becket designed some of the most iconic buildings in Los Angeles, including the Capital Records Tower, the Parker Center, the Los Angeles International Airport, and the Cinerama Dome. To achieve all this, Becket managed an architectural office that grew to one of the largest in the nation at that time. Before his death in 1969, Becket left his mark on the architectural landscape of Los Angeles, and is undoubtedly one of its master architects. Given the distinction of other designs in Becket's body of work, The Broadway Valley does not appear to be an especially important or pivotal point in his career. It lacks the quality and imagination of his more prominent designs, and does not appear to be eligible under Criterion C for its association with him.

CONTINUATION SHEET

Primary # HRI#

*NRHP Status Code 6Z

Page 4

	*Resource Name or #:(Assigned by Recorder)	9 8333 VAN NUYS BLVD				
Recorded By Amanda Yoder	Date:		✓ Continuation	☐ Update		

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on The Broadway Valley are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Broadway Valley is part of the Panorama Mall; however, the site plan of the shopping center has changed and the other buildings therein have been heavily altered. Thus, a visually cohesive postwar commercial shopping center no longer remains. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as part of a significant and distinguishable entity.

Criterion D

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity;

The Broadway Valley was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by low-rise commercial buildings, as it would have been historically; however, many of the surrounding buildings, especially in the Panorama Mall, have been heavily altered. The integrity of materials, workmanship and design have been diminished due to alterations during the store's transition to a Wal-Mart, including the removal of windows, replacement of cladding, the extension of portions of the ground floor to be flush with the pilotis. Therefore, the building is not able to effectively convey the feeling of a 1950s department store, nor its association with the planned community of Panorama City.

Summary:

While the property appears to be significant for its association with the history of department stores in Los Angeles, it has undergone a number of alterations and therefore lacks sufficient integrity to be eligible for listing in the National Register.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property is not eligible for the California Register for the same reasons outlined above. While it appears to be significant for its association with the history of department stores in Los Angeles, it has undergone a number of alterations and therefore lacks sufficient integrity to be eligible for listing in the California Register.

Sources:

Ancestry.www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Historic Resources Survey Report: Mission Hills-Panorama City-North Hills Community Plan Area." City of Los Angeles, Office of Historic Resources. March 2014.

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"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation, 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

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Hendrickson, Robert, The Grand Emporiums: The Illustrated History of America's Great Department Stores. New York, NY: Stein and Day Publishers, 1979

Hise, Greg. Magnetic Los Angeles: Planning the Twentieth-Century Metropolis. Baltimore: Johns Hopkins University Press, 1997.

Historic Places LA: Los Angeles Historic Resources Inventory, www.historicplacesla.org, Accessed July 2015.

Longstreth, Richard, City Center to Regional Mall: Architecture, the Automobile, and Retailing in Los Angeles, 1920-1950. Cambridge, Mass: MIT Press. 1997

Longstreth, Richard, The American Department Store Transformed, 1920-1960. New Haven, CN: Yale University Press, 2010. Los Angeles Department of Building and Safety Building Permits, various dates.

Modern Committee of the Los Angeles Conservancy. "Built By Beckett: Centennial Celebration." 2003. Accessed July 23, 2015. https://www.laconservancy.org/sites/default/files/files/issues/Built%20By%20Becket%20-%20Full%20Brochure%20-%20lowres.pdf.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Reviewer

					•		2 4.0	
Page 1	*Resource Na	ame or # (Ass	igned by	Recorder) _	14035 VAN	N NUYS BLVE)	
P1. Other Identifier:								
P2. Location: Not for Publ	lication 🗹 🗸	Unrestricted		*a. County	Los An	geles		
and (P2c, P2e, and P2b or P2d	. Attach a Location	n Map as nece	sary.)					
*b. USGS 7.5'Qua	Date	T;	;R	;	1/4 of	1/4 of Se	ec ;	B.M.
c. Address 14035 VAN NU	YS BLVD		City:	Los Angele	es		Zip 91331	
d. UTM (Give more than one for	large and/or linear	resources)	Zone	;		mE/	mN	
e. Other Locational Data: (e.g	g., parcel #, direction	ons to resource	e, etc. as	appropriate	e) APN	:		
P3a Description: (Describe resc	ource and its major	elements. Incl	lude des	ion, materia	ıls conditio	on alterations	size, setting, and	boundaries.)

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2647-017-011 includes a one story food stand. The food stand is located on the west corner of Van Nuys Boulevard and Arleta Avenue.

The building was constructed in 1961 in no particular style. It is rectangular in plan and has a shed roof. The exterior is clad in stucco. The primary elevation faces southeast and the building is flush with the sidewalk along Van Nuys Boulevard and Arleta Street, along its southeast and northeast elevations. The restaurant is made up of a kitchen area with a walkup window and a covered patio that serves as a dining area. On the southeast elevation of the kitchen there is a group of metal sliding windows, allowing customers to walk up and order food. On the northwest elevation, there are four slab doors. The covered dining area is covered by a flat roof supported by wooden posts and surrounded by an iron fence.

Any additional features are not visible from the public right-of-way.

Artifact Record Photograph Record Other (List):

 4. Resources Present:	t Element of District Other (isolates, etc.) P5b. Description of Photo: (View, date, accession #) View looking NW, 3/13/2013
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1961 Los Angeles County Tax Assessor
THE PROPERTY OF THE PARTY OF TH	*P7. Owner and Address: HAN WOO S & YOUNG S 4808 DYER ST LA CRESCENTA CA 91214
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

Primary # HRI #

BUILDING. STRUCTURE AND OBJECT RECORD

BUILDING, STRUCTURE A	IND OBJECT RECORD	
Page 2		*NRHP Status Code 6Z
*Resource	e Name or #: (Assigned by Recorder) 14035 \	/AN NUYS BLVD
B1. Historic Name: The Shoestring		
B2. Common Name: The Shoestring		
B3. Original Use: Restaurant	B4. Present Use: R	estaurant
*B5. Architectural Style: No Style		
		ne installation of new cladding, a new food service win
*B7. Moved? 🗹 No 🔲 Yes 🔲 Unk	nown Date: Original Lo	cation:
*B8. Related Features: None		
B9a. Architect: None listed	B9b Builder: BJ Ki	
*B10. Significance: Theme Commercial Deve	elopment: Walkup Food Stands	B10 Area: Pacoima/Arleta
Period of Significance: 1920-1980	Property Type: Food stand	Applicable Criteria: N/A
(Discuss importance in terms of historical or arch Criterion A: To be eligible for Criterion A, a property must be	, ,	
history. The context considered under Criterion A (1920-1980). The Shoestring walk-up food stand Pacoima area did not take place until the mid-19-settlers, the area remained primarily agricultural tunique, however, as one of few places in the San	was the commercial development in Pacoima was constructed in what would become Arleta 40s. While developers made some improveme through World War II, producing crops such as a Fernando Valley that did not have deed restr	a and Arleta, under the theme of walkup food stands in 1961. The first substantial development in the ents to the area in the late 1800s in anticipation of speaches, oranges, lemons and alfalfa. Pacoima was ictions, racial covenants or other exclusionary real racted sizeable working-class Japanese and Mexican
Like much of the San Fernando Valley, there was manufacturing plants for companies like Lockhee	•	r World War II. New jobs at assembly and w workers and their families, creating huge demand

Like much of the San Fernando Valley, there was an exponential increase in development after World War II. New jobs at assembly and manufacturing plants for companies like Lockheed Aviation in Burbank attracted an influx of new workers and their families, creating huge demand for working and middle-class housing. Developers, eager to meet these demands, began subdividing orchards and ranches into large tracts of modest single-family homes. Commercial and institutional development followed suit through the 1950s and 1960s, and was especially concentrated along Van Nuys Boulevard.

In the 1960s, the completion of the 5, 210 and 118 Freeways through the area created more suburban growth, as they provided easier connections to other employment centers throughout Los Angeles; however, as was often the case with the introduction of freeways to existing communities, a physical barrier now separated the two emerging socioeconomic areas of Pacoima. The western section was generally middle-class and predominantly Caucasian, whereas the eastern section was typically poorer and more racially diverse. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation page for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

 $(This\ space\ reserved\ for\ official\ comments.)$



Primary # HRI #

Page 3
*AIDLID Status Code 6

Page 3		*NRHP Status Code 6Z					
	*Resource Name or #:(Assigned by Recorder)	14035 VAN NUYS BLVD					
Recorded By Amanda Yoder	Date:	8/10/2015	✓ Continuation	☐ Update			

B10. Significance (Continued from Page 2): The residents of the western area went so far as to petition for an official separation from Pacoima to become an independent neighborhood. Their petition was successful, and the western portion became known as Arleta in 1968.

The Shoestring walk-up food stand was likely built to serve working-class residents who did not have access to personal automobiles for transportation, or who lived and worked locally. The Shoestring appears to have been part of the postwar commercial growth trend in Pacoima. However, mere association with a trend is insufficient for eligibility under Criterion A; the specific association must be important as well. Research did not reveal any reason to believe that the Shoestring has an especially important association with the commercial development in this time period. As such, the subject property does not appear to be National Register under Criterion A.

Criterion B:

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past. The original owners of the property are listed on the original building permit as Ethel Siegel and Margaret Hamer; further research did not reveal any evidence to suggest that they are historically significant persons. Subsequent owners included Richard Siegel, Woo Sung Han and Young S. Han. Research was also conducted on these owners, but there is no reason to believe they are of historical significance. In addition, insufficient time—less than fifty years-- have passed to properly interpret their historic contributions, if any.

Research did not reveal any other associations with prominent persons or groups, and numerous persons have likely worked at and managed the stand since its construction in 1961; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the Shoestring does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The Shoestring is a typical example of a walk-up food stand, including a service window accessible to pedestrians, and a sheltered seating area. However, it does not have any particularly distinguishing characteristics and lacks the architectural distinction of some of its counterparts, such as an innovative, eye-catching design and prominent signage.

There was no architect listed on the original permit for the building. The contractor was B.J. Kirchner. Research did not reveal any definitive information on Kirchner; however, the very common materials and basic workmanship on the subject building do not in any way suggest that Kirchner would be considered a master builder.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. Again, the materials and craftsmanship found on the Shoestring are very common—almost vernacular—and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case. The Shoestring is an individual property that is not related to any surrounding properties, such as through use or aesthetics, in a way that would constitute a significant concentration or distinguishable area. Therefore, the subject building does not appear to be eligible for the National Register under Criterion C as part of a significant and distinguishable entity.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Shoestring was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. It also retains integrity of setting, as it is still surrounded by low-density residential and commercial buildings, as it was historically. The integrity of materials and workmanship have been diminished. The building has been substantially altered, including total replacement of cladding, the installation of new windows within new openings and the application of false quoins and new signage. With the loss of materials, the integrity of the simple design has been somewhat diminished, and the property no longer conveys the feeling of a midcentury walk-up food stand, and appears more recent. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary:

While the property retains some aspects of integrity, it lacks historical and architectural significance and is therefore not eligible for listing in the National Register under any criterion.

Primary # HRI#

CONTINUATION SHEET

Page 4 *NRHP Status Code 6Z *Resource Name or #:(Assigned by Recorder) 14035 VAN NUYS BLVD Recorded By Amanda Yoder 8/10/2015 ✓ Continuation Update Date: California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property is not eligible for the California Register for the same reasons outlined above. While it retains some aspects of integrity, it lacks historical and architectural significance and is therefore not eligible for listing in the California Register under any criterion.

Sources:

Ancestry.www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Historic Resources Survey Report: Arleta-Pacoima Community Plan Area." City of Los Angeles, Office of Historic Resources. March 2014.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011.

http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Google Maps. https://www.google.com/maps. Accessed July 2015

Historic Places LA: Los Angeles Historic Resources Inventory, www.historicplacesla.org, Accessed July 2015.

Los Angeles Department of Building and Safety Building Permits, various dates.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 2S2

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource N	N BRAND BLVD							
P1. Other Identifier:									
*P2. Location: Not for Public	ation 🗸	Unrestricted	*6	a. County _	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location	on Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R _	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 130 BRAND BLVI)		City:	San Fernando		Zip	91340		
d. UTM (Give more than one for la	rge and/or linea	r resources)	Zone	;	mE/	_	mN		
e. Other Locational Data: (e.g.,	parcel #, direct	tions to resource	, etc. as a	appropriate)	APN: 2519-017	7-900, 2	519-018-900), 2519-	019-900

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) See Continuation Sheet.

*P3b. Resource Attributes: (List Attributes and codes) Commercial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/7/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both Various Los Angeles County Tax Assessor
	*P7. Owner and Address: L A UNIFIED SCHOOL DIST 355 S GRAND AVE #500 LOS ANGELES CA 9007 *P8. Recorded by:
	Amanda Yoder GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☐ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 2	*NRHP Status Code 252

		*Resource Name or #:(Assigned b	130 N BRAND BL			
Recorded By	Amanda Yoder		Date:	8/10/2015	☐ Continuation	✓ Update

Update: 130 N. Brand Boulevard is a junior high school campus. In 1995, the Auditorium (1916), Science Building (1916) and Boys' Gymnasium (1937) were found to be individually significant for their architecture as part of a survey of properties damaged in the 1994 Northridge Earthquake. After a review of the previous determination and field inspection, the project team determined that the buildings called out in the previous elevation appear unchanged, and that the prior determination is still warranted.

		19-190687
State of California — The Resources Agest DEPARTMENT OF PARKS AND RECREAT PRIMARY RECORD	TION PIUP	Primary # HRI # HS+ Res DOE-19-911-0427-000 Trinomial
Page 1 of 2	Other Listings Review Code	Reviewer Christy J. McAvoy Date
P1. Resource Identifier: SAN FERNANDO		
P2. Location: a. County Los Angeles b. Address 130 N BRAND BL	and (Address and/or	UTM Coordinates. Attach Location Map as required.)
City San Fernando		Zip mE/ mN
c. UTM: USGS Quad d. Other Location Data (e.g., parcel #	(7.5'/15') Date k, legal description, direction	; Zone,mE/mN is to resources, additional UTMs, etc., when appropriate):
P3. Description Describe resource and its r and boundaries):	major elements. Include de	sign, materials, condition, alterations, size, setting,
individually significant. The and designed by architect John two-story Ionic columns. In the "AUDITORIUM". Recessed from the multipaned rectangular windows on the second floor above the have solid concrete walls with (See continuation sheet)	e concrete Classical n C. Austin. The from the mostly unornaments the columns, there are son either side. The doors, There are not defined friezes and	sium on this junior high school campus are Revival style Auditorium was built in 1916 ont staircase leads to a portico and six ed frieze, chiselled Roman letters read a three sets of wood double doors with two here are five multipaned rectangular windows to other windows in the building. The sides a cornices. Site District Element of District
		P6. Date Constructed/Age: ;」Prehistoric 图 Historic 图 Both 1916,1937
		P7. Owner and Address: Los Angeles Unified School District
		P8. Recorded by (Name, affiliation and address): Christy J. McAvoy Historic Resources Group
	5 SA	1728 N. Whitley Ave
10 10 10 10 10 10 10 10 10 10 10 10 10 1	and the second	Los Angeles, CA 90028
		P9. Date Recorded: 10/16/95 P10. Type of Survey:
		☐ Intensive
		damaged properties for purposes of Section 106 Review.
P11. Report Citation (Provide full citation o		

Continuation Sheet

, i Other (List): __

∟; Buìlding, Structure, and Object Record

Attachments: NONE

LJ District Record L Linear Resource Record

, Map Sheet

19-190687

State of California — The Resources Agency			Primary#					
DEPARTMENT OF PARKS	S AND RECREATI	ION			HRI#			
CONTINUATION SHEET					☑ Continuation	☐ Update		
Page 2 of 2 Resource Identifier:	SAN FERNANDO	JUNIOR	HIGH	SCHOOL				

(Continued from Primary Record, P3 Description)

The Science Building is also a Classical Revival style structure from 1916, with a staircase that leads to a portico. Two-story Ionic columns lead to a pair of double doors separated by a multipaned rectangular window. The doors are flanked by multipaned rectangular windows as well. Above the doors are five multipaned rectangular windows. A frieze above the portico reads "SCIENCE BUILDING." There are two symmetrical wings of the building on either side of the portico. They are two stories high, with multipaned rectangular windows on both floors, alternating with Doric pilasters. The side wings have wide unornamented friezes and projecting cornices.

The Boy's Gymnasium is a utilitarian cast concrete building with irregularly patterned windows and doors. Constructed in 1937, this one-story structure has a flat roof. There is some abstracted and stylized ornament in the exterior cast concrete, loosely patterned after Classical forms. The wooden forms of the concrete molds are also evident, providing texture to exterior walls.

There are several other buildings on the San Fernando Junior High School Campus, all of which also are ineligible for listing.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 3S

Survey # Other Listings

DOE # Review Code Reviewer Date

*Resource Name or # (Assigned by Recorder) San Fernando Road Page 1 P1. Other Identifier: San Fernando Road extends from Sierra Highway to North Main Street. *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of 1/4 of Sec ; B.M. c. Address City: d. UTM (Give more than one for large and/or linear resources) Zone e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate)

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

*P3b. Resource Attributes: (List Attributes and codes) HP37. Highway/Trail	
*P4. Resources Present: ☐ Building 🗹 Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 5/9/2014
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both c. 1871-1963 ESA
	*P7. Owner and Address: Los Angeles County
principal telephone	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 8/27/2015
	*P10. Survey Type: (Describe) Survey - Intensive
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	ct Report: Historical Resources Impacts Report." July 2015.
Attachments: ☐ NONE ☐ Location Map ☐ Sketch Map 🗹 Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

☐ Archaeological Record ☐ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 2 *NRHP Status Code 3S

					NKHF Status	Code 33	
		*Resource Name or #:(Assigned b	San Fernando Road				
Recorded By	Amanda Yoder		Date:	8/27/2015	☐ Continuation	✓ Update	

Update: A portion of San Fernando Road was identified for further study due to its historic alignment, dating from as early as 1871. It was previously evaluated in 2013 as part of a CEQA review process. Segments of the road were given a status code of 3S, "Appears eligible for NRHP as an individual property through survey evaluation." One of the segments is included within the APE. The project team reviewed the previous evaluation and after field inspection determined that the existing 3S status code appears to still be valid.

PRIMARY RECORD

Primary # P-19-188007 HRI#

Trinomial

NRHP Status Code

Other Listings **Review Code**

Reviewer

Date

Page 1 of 21

*Resource Name or #: P-19-188007 (San Fernando Road)

P1. Other Identifier:

*P2. Location: ☐ Not for Publication ■ Unrestricted

*a. County: Los Angeles

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad and Date: Oat Mountain (1952, rev. 1969), San Fernando (1966, rev. 1988), Van Nuys (1966, rev. 1972), Burbank (1966, rev. 1972), Hollywood (1966, rev. 1981), and Los Angeles (1966, rev. 1981) T 1S, 1N, 2N, 3N; R 13W, 14W, 15W, 16W; ¼ of ¼ of Sec unsectioned; S.B.B.M.

c. Address: Zip:

d. UTM: Zone:

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation:

San Fernando Road extends from Sierra Highway to its terminus at North Main Street.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries) The resource includes four segments (A-D) of the multi-lane, historic San Fernando Road which traverses the cities of Los Angeles, San Fernando, Burbank, and Glendale. A segment of the road was first recorded in 2006 (McKenna, 2006). The road currently extends from Sierra Highway to its terminus at North Main Street in Los Angeles. San Fernando Road was a major thoroughfare in southern California from at least the 1870s to 1963. In the 1920s, the road became part of U.S. Highway 99, which extended from the Meixcan border to the Canadian border. The highway was decommissioned in the 1960s when I-5 was constructed. In 1993 California passed a resolution recognizing the roadway as historically significant and important to the development of the state and allowing for sections to be designated as "Historic U.S. Highway 99."

*P3b. Resource Attributes: (List attributes and codes) HP38: highway

■Structure □Object □Site □District □Element of District □Other (Isolates, etc.) *P4. Resources Present: □Building

P5b. Description of Photo: (View, date, accession #) Overview of San Fernando Road just south of Balboa Blvd, view to the southeast; December 7, 2011, Img_547.

*P6. Date Constructed/Age and Sources: ■Historic □Prehistoric □Both

*P7. Owner and Address: Los Angeles County

*P8. Recorded by: (Name, affiliation, and address) C. Ehringer, ESA 626 Wilshire Boulevard, Suite 1100 Los Angeles, California 90017

*P9. Date Recorded: December 7, 2011

*P10. Survey Type: (Describe) Intensive

*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Ehringer, Candace, and Michael Vader, Santa Clarita Valley Sanitation District Chloride TMDL Facilities Plan Project: Phase I Cultural Resources Assessment, prepared for the Santa Clarita Valley Sanitation District, prepared by Environmental Science Associates, January 2013.

*Attachments:	□NONE ■	■Location Mar	o	h Map	■Continuo	nuation	Sheet ■	Building,	Structure,	and C	Object	Record
□Archaeolog	gical Record	d □District	Record ■	lLinear	Feature	Record	□Milling	Station	Record	□Roc	k Art	Record
□Artifact Re	cord □Phot	ograph Record	I □ Other (I	_ist):								
DPR 523A (1/95)										*Requi	red info	rmation

Primary # P-19-188007

HRI#

BUILDING, STRUCTURE, AND OBJECT RECORD

Page 2 of 21 *NRHP Status Code 3S

*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

B1. Historic Name: San Fernando Road/Avenue 20

B2. Common Name: San Fernando Road

B3. Original Use: Transportation B4. Present Use: Transportation

*B5. Architectural Style: industrial

*B6. Construction History: (Construction date, alterations, and date of alterations)

1870s - First cleared

1896 - Portions macadamized

1910 - Los Angeles- Burbank section macamdamized

1924 to 1926 - initial steps taken to widen and improve the road to its current condition within Glendale and Burbank

1927 to 1929 - 25 miles widened and paved with asphaltic concrete from Dayton Avenue (present-day North Figueroa Street) to Newhall Pass

1991 - Burbank Media Center Mall constructed

*B7. Moved? ■No

□Yes □Unknown Date: Original Location:

*B8. Related Features: Bridges CA53C-0226, CA53C-0300, and CA53C-0302

B9a. Architect: unknown b. Builder: multiple

*B10. Significance: Theme: Transportation Area: Los Angeles County

San Fernando Road extends from Sierra Highway to its terminus at North Main Street in Los Angeles. The road was first recorded in 1871, although the name of the road is mentioned at least as early as 1863 in Los Angeles newspapers (Los Angeles Star, 1863; Yamada, 2002). Prior to that, the road was likely a route used by Native American groups and, later, Spanish explorers who passed through the area traveling between Mexico and Northern California. When the road was recorded during the "Great Partition of 1871," the court ordered San Fernando Road remain a public road indefinitely (Yamada, 2002).

The road, not more than a dirt trail at the time, was first cleared and packed by Remi Nadeau, to facilitate the transport of silver ore wagons from Owens Valley to Los Angeles) in the 1870s. (Roderick, 2001: 40; West Adams Heritage Association, 2012).

(see continuation sheet)

B11. Additional Resource Attributes: (List attributes and codes) HP38:highway

*B12. References: (see continuation sheet)

*B13. Remarks:

*B14. Evaluator: C. Ehringer

*Date of Evaluation: May 2012

(This space reserved for official comments.)

(Sketch Map with north arrow required.)
See attached map

DPR 523B (1/95) *Required information

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION LINEAR FEATURE RECORD

Primary # P-19-188007 HRI #

Trinomial

Page 3 of 21

Resource Name or #: (Assigned by recorder) P-19-188007 (San Fernando Road)

- L1. Historic and/or Common Name: San Fernando Road
- L2a. Portion Described: ☐ Entire Resource Segment ☐ Point Observation Designation: Segments A-D b. Location of point or segment: (Provide UTM coordinates, legal description, and any other useful locational data. Show the area that has been field inspected on a Location Map) Segment A extends from the northern terminus of San Fernando at Sierra Highway to the northern end of Truman Street. Segment B extends from the southern end of Truman Street to North Lincoln Street/Victory Place (presently referred to as North San Fernando Boulevard at this location). Segment C extends from Allen Avenue to Goodwin Avenue (at this point the historical route of San Fernando Road doglegged along present-day Los Angeles Street and Garfield Avenue). Segment D extends from Garfield Avenue to its terminus at North Main Street.
- **L3. Description:** (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.) The resource includes four segments (A-D) of the multi-lane, historic San Fernando Road which traverses the cities of Los Angeles, San Fernando, Burbank, and Glendale.
- **L4. Dimensions:** (In feet for historic features and meters for prehistoric features)
 - a. Top Width:
 - **b. Bottom Width:** varies from 55-65 feet in width
 - c. Height or Depth:
 - **d. Length of Segment:** Segment A: 4.35 miles; Segment B: 8.05 miles; Segment C: 2.99 miles; Segment D: 4.5 miles
- L5. Associated Resources:

Bridges CA53C-0226, CA53C-0300, and CA53C-0302

L4e.	Sketch of Cross-Section (include scale)	Facing:	

- **L6. Setting:** (Describe natural features, landscape characteristics, slope, etc., as appropriate.) The resource traverses urban areas of the citites of Burbank, Glendale, and Los Angeles.
- **L7. Integrity Considerations:** The alignment of San Fernando Road has changed little in the past 90 years and the setting remains largely industrial/commercial.



L8b. Description of Photo, Map, or Drawing (View, scale, etc.)
San Fernando Road at Ratner, view to the southeast

L9. Remarks:

L10. Form Prepared by: (Name, affiliation, and address)
M. Vader
ESA
626 Wilshire Boulevard, Suite 1100
Los Angeles, California 90017

L11. Date: January 7, 2013

DPR 523E (1/95)

Trinomial

HRI#

Primary # P-19-188007

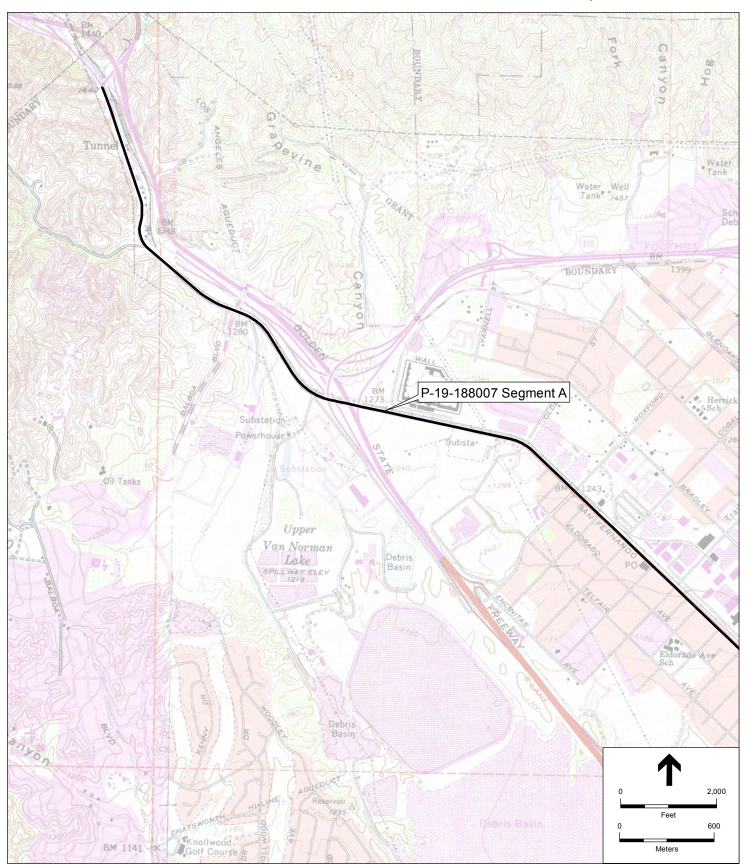
LOCATION MAP

Page 4 of 21

* Resource Name or Number: P-19-188007 Segment A

*Scale: 1:24000 *Map name: Oat Mountain and San Fernando

*Date of Map: 1972, Photorevised 1978



HRI#

Primary # P-19-188007

Trinomial

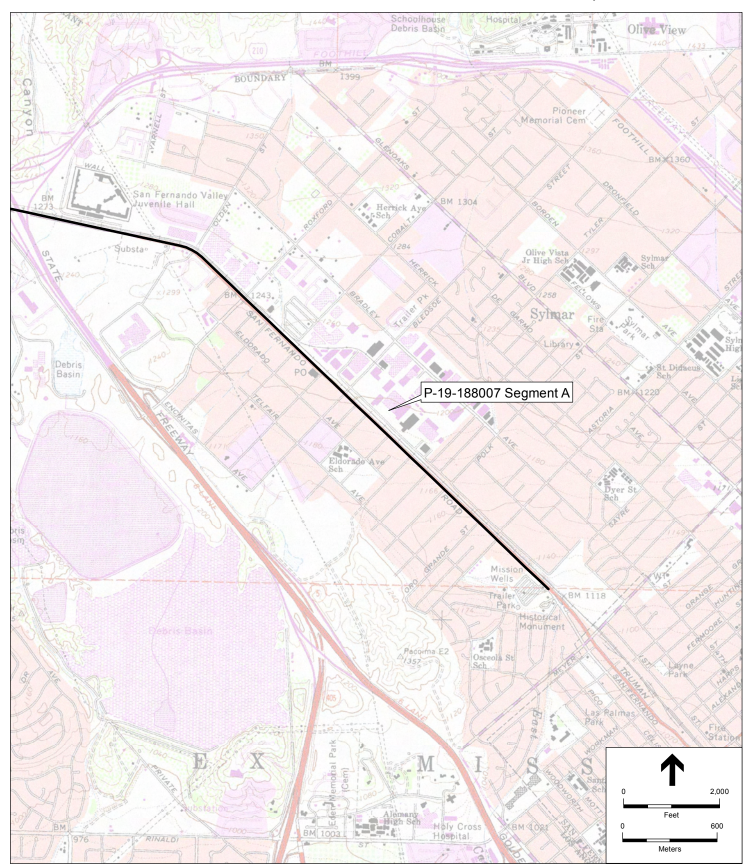
Page 5 of 21

LOCATION MAP

* Resource Name or Number: P-19-188007 Segment A

*Map name: Oat Mountain and San Fernando

*Scale: 1:24000 *Date of Map: 1972, Photorevised 1978



HRI#

Primary # P-19-188007

Trinomial

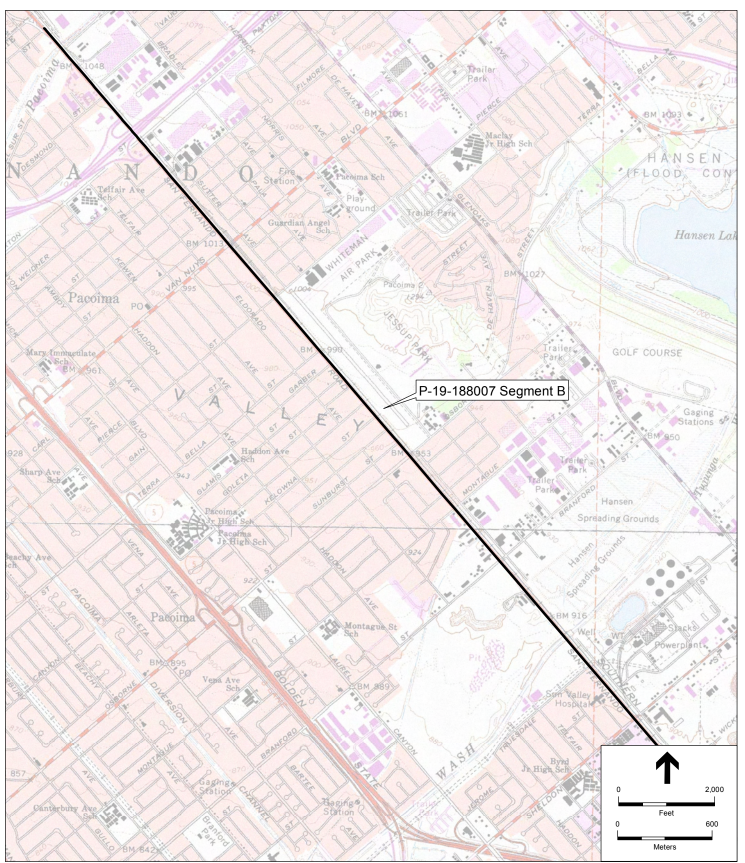
Page 6 of 21

LOCATION MAP

* Resource Name or Number: P-19-188007 Segment B

*Map name: San Fernando and Van Nuys

*Scale: 1:24000 *Date of Map: 1972, Photorevised 1978



LOCATION MAP

Primary # P-19-188007 HRI #

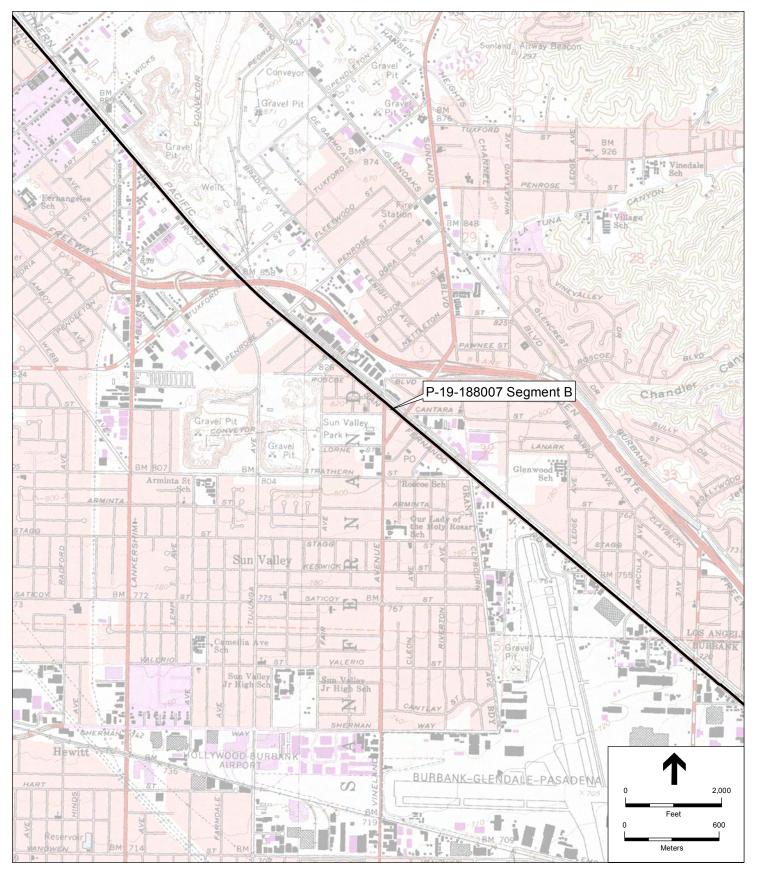
Trinomial

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* Resource Name or Number: P-19-188007 Segment B

*Map name: Van Nuys and Burbank

*Scale: 1:24000 *Date of Map: 1972, Photorevised 1978



LOCATION MAP

Primary # P-19-188007 HRI #

*Date of Map: 1972, Photorevised 1978

Trinomial

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* Resource Name or Number: P-19-188007 Segment B

*Map name: Burbank *Scale: 1:24000

Water 000 E LOS ANGELES P-19-188007 Segment B Debr Basir Washingto Jefferson Franklin Sch Ir High Sch 30 770 N. Water Vickroy Park Library Fire Station CH Half Bret Harle Sch Minga Magnolia Park McKimey 2,000 Feet 600 Meters

LOCATION MAP

Primary # P-19-188007 HRI #

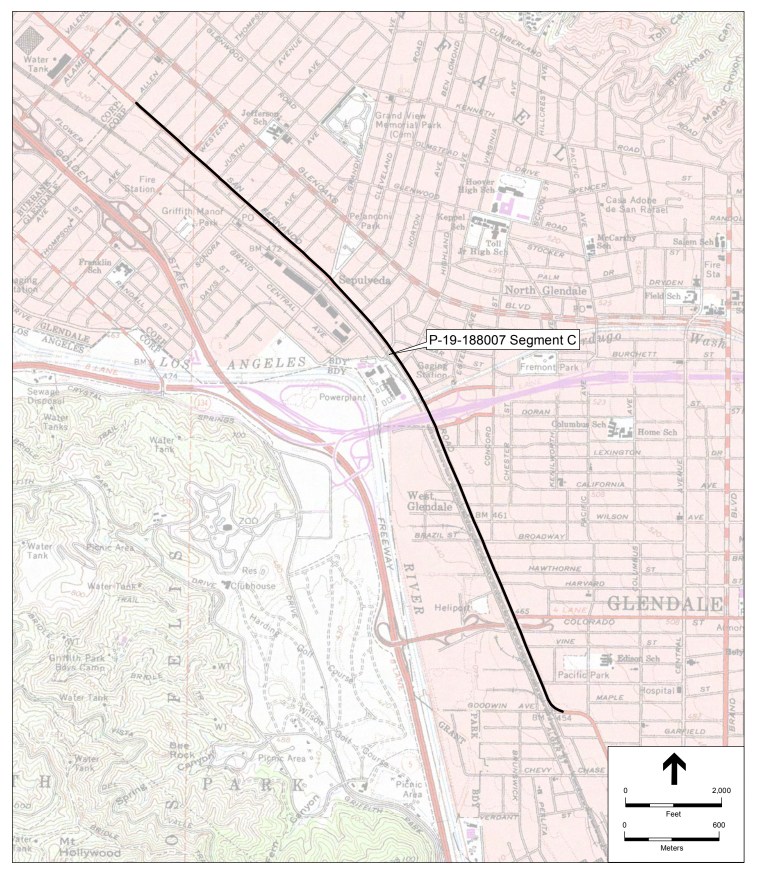
Trinomial

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* Resource Name or Number: P-19-188007 Segment C

*Map name: Burbank

*Scale: 1:24000 *Date of Map: 1972, Photorevised 1978



Primary # P-19-188007 HRI #

Trinomial

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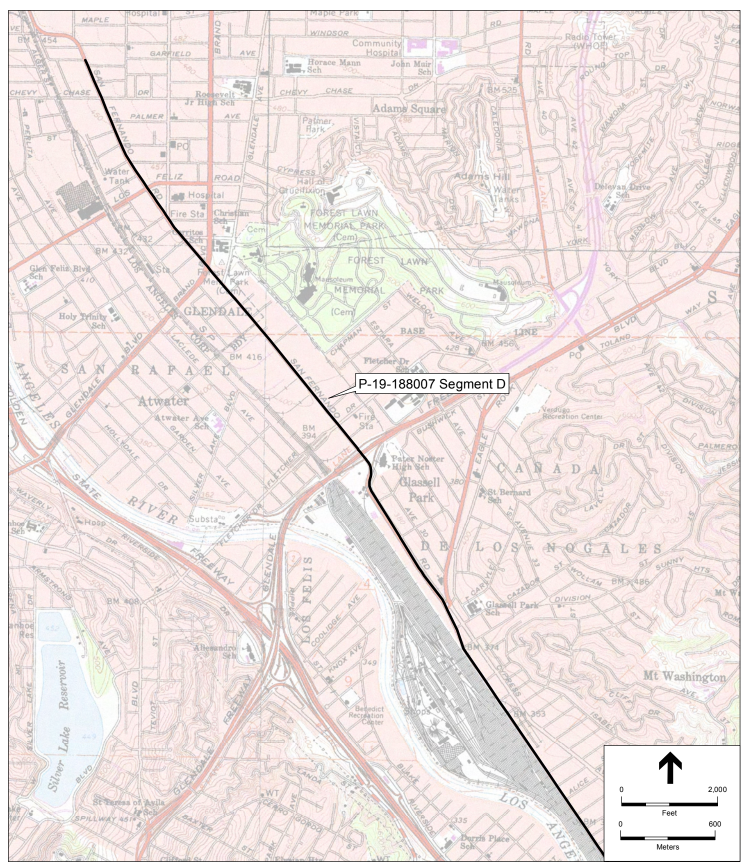
LOCATION MAP

* Resource Name or Number: P-19-188007 Segment D

*Map name: Burbank, Hollywood, Los Angeles

*Scale: 1:24000

*Date of Map: 1972, Photorevised 1978



LOCATION MAP

Primary # P-19-188007 HRI#

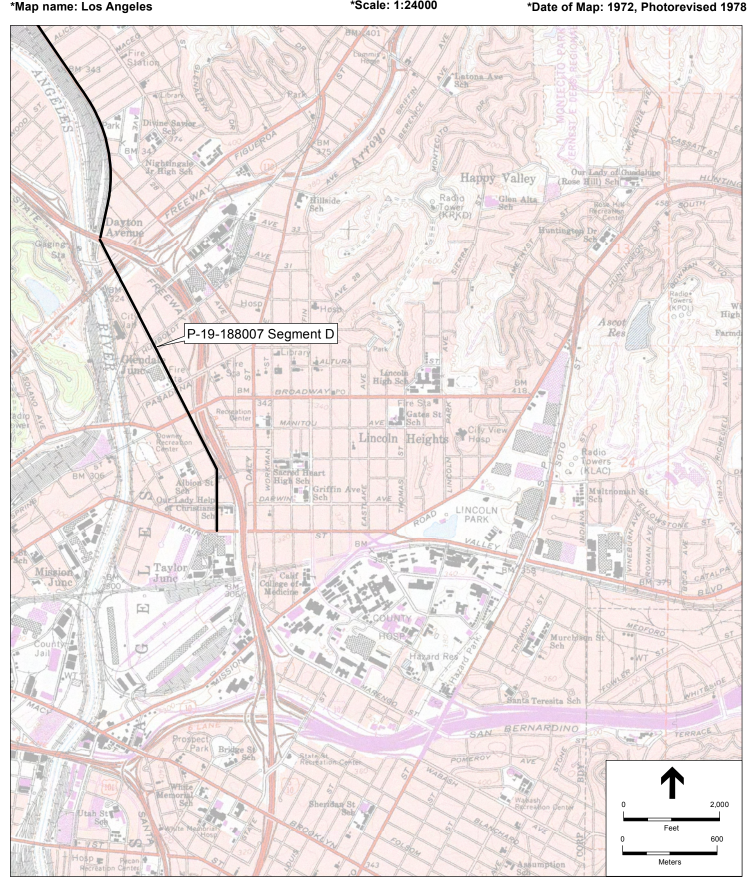
Trinomial

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* Resource Name or Number: P-19-188007 Segment D

*Scale: 1:24000

*Date of Map: 1972, Photorevised 1978



Primary # P-19-188007 **HRI#**

Trinomial

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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

*Recorded by: C. Ehringer *Date: December 7, 2012 ■ Continuation □ Update

*B10. Significance:

By 1890, the unpaved roadway was one of the most frequently used routes in Los Angeles County. Its upkeep was of concern to area residents, who relied on it for transporting agricultural products from the valley to city markets (Sherer, 1890; LAT, 1892a). The portion within the city limits of Los Angeles was perhaps the worst-kept part of the route. By July of 1892, several improvements had been made. The road was widened and holes filled. Also, an agreement was struck between the County of Los Angeles and residents to sprinkle the road – the County would sprinkle, if residents supplied the water (LAT, 1892b; 1892c).

The state of the road continued to improve and by 1896 newspaper accounts were declaring San Fernando Road "one of the best in the district" (LAT, 1896). The road was touted as one of the best for cycling from Los Angeles to Burbank, and at least part of it had been macadamized (LAT, 1897). Macadamization was named after John Loudon MacAdam, a Scotsman who invented the process circa 1820. The first macadam road in the United States was constructed in 1823 (curbstone, 2009). These roadbeds were built by laying down large, then medium, and then small crushed, angular rocks. Water was often used as a binder, though asphalt could be used as well. Macadimized roads drained well, meaning wagons were less likely to get stuck in the mud. Their smoother surface also required less horse power. Farming became more productive and profitable in areas with macadamized roads (McNichol, 2005: 30; Stilgoe, 2001). Bicyclists preferred them as well.

However, as one of the most used roads in the county, San Fernando Road required constant maintenance and improvement to keep pace with increased traffic as Southern California's population grew. The segment of San Fernando Road within the city limits remained the worst-kept portion (Goode, 1903). In a 1905 letter to the Los Angeles Times, Mr. Eshelman noted "perhaps no other public road entering the city is so extensively used." Trade between the San Fernando Valley and Los Angeles relied on this route. The author reported, "One morning seventy-three wagon loads of melons came into the city over this road" (Eshelman, 1905). A more permanent solution than gravel was needed to keep the traffic (and commodities) flowing.

In 1904, Jim Hanley was elected Street Superintendent for the City of Los Angeles, in part because during his previous tenure as Los Angeles County Supervisor (1892 to 1902), he had built San Fernando road into "one of the finest roadbeds in the State" transforming a dusty track into a fine road using decomposed granite for roadbed (LAT, 1904a). Hanley, known as the "road builder," was needed to improve streets throughout the City of Los Angeles, as he had done for the county (Los Angeles Herald, 1905).

By 1908, plans were underway to improve roads throughout Los Angeles County with macadam or asphalt (LAT, 1908; 1910a; 1914a). The completion of San Fernando Road, over which "San Fernando Valley products are nearly all brought to Los Angeles by team...will interest more people directly than almost any other piece of work" (LAT, 1910b). Improvement of San Fernando Road would allow for increased travel and trade (Wilson, 1910). By December 1910 almost all of San Fernando Road from Los Angeles to Burbank had been paved, using crushed rock from the Pacoima quarry (LAT, 1910c; 1910d). The macadam center was to be 16 feet wide, but that width was later found insufficient and modified to 20 feet wide. The entire project was completed by 1914, with San Fernando Road being the most costly roadway improved at \$528,599 (LAT, 1914a).

Despite these improvements, by November 1911 some portions of San Fernando Road were already undergoing repairs, specifically in Los Angeles and from the city limits to Burbank (LAT, 1911). These repairs must have been successful because by November of 1912, San Fernando Road was being advertised as "an excellent macadam driveway extending from Los Angeles through the entire valley" (LAT, 1912).

This road remained the choice of transport for valley farmers to get their product to Los Angeles, as shipment by rail was more costly. The recent creation of an auto trucking industry also cut costs and allowed farmers to remain in the fields while someone else transported their goods to market overnight. The city was thus provided with the freshest produce, and the farmer could command the highest prices (LAT, 1912). During the same timeframe, San Fernando Road was chosen by gas and oil companies to convey natural resources from the San Joaquin Valley to the City of Los Angeles. Pipelines had been laid within the street right-of-way. These main pipelines would also serve growing communities north of Los Angeles, such as Burbank (LAT, 1912).

Prior to about 1910, most waterways along the road were not spanned by bridges. Intermittent watercourses, such as the Pacoima Wash, Tujunga Wash, and Verdugo Wash, were usually impassable during inclement weather, making travel along San Fernando Road difficult if not impossible during the wet season. The Los Angeles Times reported that "there are half a dozen channels through which a great deal of water runs just below the town of San Fernando and the washing out of the roadbed here has often tied up traffic for several days" (LAT, 1910b). Bridges were the much-needed solution that would keep San Fernando Road open year-round.

Primary # P-19-188007 **HRI#**

Trinomial

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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

*Recorded by: C. Ehringer *Date: December 7, 2012 ■ Continuation □ Update

*B10. Significance:

By 1910, several wooden pile trestle bridges with concrete abutments had been completed on San Fernando Road (LAT, 1910e). A concrete bridge had also been proposed for crossing the Verdugo Wash. This bridge would remove "one of the bad spots on the much-traveled thoroughfare to the north" (LAT, 1910b). These bridges would put an end to the "perilous fording of washes" on one of the busiest routes in Los Angeles County (LAT, 1910f).

Of exception was the crossing of the Arroyo Seco at San Fernando Road (often referred to as Avenue 20 after crossing Arroyo Seco), where a bridge was in already in place by 1904. The bridge was the main route of trade from the San Fernando Valley to Los Angeles. In 1904, 566 San Fernando Valley ranching teams passed over the San Fernando Road (Avenue 20) Bridge in a 24-hour period, compared to 80 over Cahuenga Pass and 40 over Avenue 26 (LAT, 1904b). The bridge was damaged by floods in 1909 and eventually replace by a concrete two-span structure in 1913 (LAT, 1909), which survived the floods of 1914 and is still standing (LAT, 1914b; Sachse, 1920: 220).

About ten years later, the call to widen and improve San Fernando Road was again heard, as the road remained the major business route from Los Angeles to the San Fernando Valley, as well as other points north (LAT, 1924a). The automobile had become the preferred mode of transport and the population of the region was increasing at a fast pace (Bottles, 1987: 58-59). "This highway, said to rival Harbor Truck Boulevard in tonnage carried, has been one of the most congested roads, and therefore one of the greatest obstacles, in the development of Northeastern Los Angeles" (LAT, 1927a). Petitions were circulated in December of 1923 urging agencies to widen the roadway to 60 feet, thereby relieving the congestion (LAT, 1923).

In 1924, the Los Angeles Times noted that the roadway was the original route from the north to Los Angeles and that it was too narrow to serve today's traffic. San Fernando Road's improvement was "essential to the intercommunity traffic of the valley as well as the flood of intercounty business northward from Los Angeles" (LAT, 1924b). Toward these improvements, the County appropriated \$60,000 for widening and paving the road within the city limits of Glendale. Burbank also began taking steps to widen and pave the segment of the roadway within its city limits, including the removal of a dangerous bend known as "Turkey Neck Curve" (LAT, 1924a; 1924c). However, work along the entire route would not be completed for several more years.

In August 1927, the Los Angeles City Council adopted the first of three ordinances required to proceed with widening and paving San Fernando Road from Dayton Avenue (present-day North Figueroa Street) to the Newhall Pass, a distance of 25 miles (LAT, 1927b). Completion of the project would "result in a wide, well-paved highway for the entire length of the San Fernando Valley, helping to develop the valley through making it more accessible by automobile" (LAT, 1928a). The total cost was projected to be \$1.2 million (LAT, 1928b). E. L. Fleming was awarded one contract worth \$578,331.01 and the George R. Curtis Paving Company another, valued at \$432,479 (LAT, 1928b).

The first section to be undertaken was between Burbank and the southern city limits of San Fernando, a distance of 6.8 miles. The existing pavement, which averaged about 22 feet in width, was widened to 55 feet. Both the street and shoulders were composed of an 8-inch-thick layer of asphaltic concrete (a mixture of asphalt and aggregate), chosen for its ability to withstand heavy traffic (LAT, 1928c).

The second section to be complete was the section from the northern city limits of San Fernando to the Newhall Pass. This portion of the road would be widened to 36 feet, with 5 foot gravel shoulders (LAT, 1928a). Contract for work was awarded in August 1928, with work to begin immediately (LAT, 1928d).

The final section, from Dayton Avenue to the Glendale city limits, had been held up by legal action by property owners (LAT, 1928e). It was completed in 1929 by contractor P.J. Akman. This portion was the final link in U.S. Highway 99, which had been designated in 1926 (LAT, 1929). U.S. Highway 99 extended from Mexico to Canada and was to become the "busiest truck route in the nation" (McWilliams, 1980).

Glendale widened and paved a 5-mile portion of San Fernando Road within the city limits in 1930 at a cost of \$223,000. Width of the new pavement varied from 62.5 to 66 feet and allowed the route to become "the fast traffic speedway for all motorists from San Fernando Valley en route to Los Angeles" (LAT, 1930). All of this work was successful and by 1949 the route continued as the main artery for traffic in Southern California, moving "more tonnage... by truck than over any other highway in the nation" (LAT, 1949).

Primary # P-19-188007 **HRI#**

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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

Trinomial

*Recorded by: C. Ehringer *Date: December 7, 2012 ■ Continuation □ Update

*B10. Significance:

Bridges carrying San Fernando Road over waterways were also in need of repair or replacement. The 1924 collapse of a wooden trestle bridge spanning the Arroyo Seco at Avenue 26 brought bridge rehabilitation to the fore. The wooden bridges were too narrow to accommodate widening efforts and unable to handle the weight of heavy, modern vehicular traffic (LAT, 1924d). One of the bridges identified for replacement was the San Fernando Road Bridge over the Pacoima Wash, whose collapse had been prevented by the installation of temporary posts. The new bridge would be 100 feet long and 40 feet wide. It would be placed so that a dangerous curve in the road would be eliminated, resulting in one of the few modifications made to the original alignment of San Fernando Road in its history (LAT, 1924e). The new concrete bridge was designed by John A. Griffin, City of Los Angeles, and constructed by Hogan Construction Company at a cost of \$37,500 (Caltrans, 2003a; LAT, 1926a).

Heavy rains in February of 1926 damaged the wooden trestle bridge that carried San Fernando Road across Tujunga Wash (LAT, 1926b). The bridge was repaired, but severely damaged again later that year by flooding in April (LAT, 1926c). However, the wooden bridge would not be replaced with a concrete bridge until the 1930s. In1934, the San Fernando Road over Tujunga Wash was identified as one of 16 bridge projects to be funded by the Public Works Administration (LAT, 1934a). In 1935, the State opened bidding for the construction of the new bridge spanning the wash (LAT, 1935a). State and federal funds in the amount of \$225,000 were granted for its construction (LAT, 1935b). A contract from the State Department of Public Works was awarded to Griffith Company of Los Angeles in the amount of \$91,119 for the construction of a bridge on San Fernando Road across Tujunga Wash (LAT, 1935c). Replacement of the old bridge with a new, wider concrete bridge removed the last bottleneck impeding traffic along the widened San Fernando Road (LAT, 1936).

The existing San Fernando Road Bridge over Verdugo Wash was constructed part of a U.S. Army Corps of Engineers flood control project in the 1930s. After a disastrous flood on New Year's Day in 1934 took the lives of 30 individuals and caused \$5 million in damages, the Los Angeles County Flood Control District appealed to the Civil Works Administration for aid in controlling the Verdugo Wash run-off (LAT, 1934b; 1934c). The project was approved in 1935. Six miles of the existing Verdugo Wash conduit would be widened from 43 to 85 feet through Glendale to the washes' discharge into the Los Angeles River, just west of San Fernando Road (LAT, 1935d). Fernando Road Bridge over Verdugo Wash was completed in 1939.

Improvements were again needed to keep pace with the post-World War II boom. Seven miles of San Fernando Road from the city limits of San Fernando to Hollywood Way in Burbank needed to been widened to accommodate all the trucks (LAT, 1949). To alleviate the effects of truck traffic through the small San Fernando business district in 1952, the city completed Truman Street, parallel to San Fernando Road, and instituted one-way traffic through the area (LAT, 1964). But by 1958 the problem had gotten so bad that the City of San Fernando threatened to ban truck traffic entirely if the State did not help (LAT, 1958). Burbank had faced the same problem in 1943 and had re-routed truck traffic around the downtown business district (LAT, 1943). Glendale reported in 1956 that "truck traffic now on San Fernando has reached a virtual saturation point" (LAT, 1956). As in 1905, a more permanent solution was needed to keep the traffic (and commodities) flowing.

The solution was on the way – the Golden State Freeway (Interstate 5 [I-5]). The freeway was first proposed in 1953 and would extend from the Mexican border to the Canadian border, supplanting San Fernando Road (U.S. Highway 99) as the major inland thoroughfare in the region. The final San Fernando Valley section was completed in 1963 and the heyday of San Fernando Road came to an end (LAT, 1963). The City of San Fernando gladly welcomed two-way traffic through the City's business district again (LAT, 1964).

Most of the bridges within the San Fernando Road alignment required alterations to accommodate the widened roadway. The San Fernando Road Bridge over Pacoima Wash was improved in 1940, with assistance from the Works Progress Administration (LAT, 1940). The 1913 San Fernando Road Bridge over Arroyo Seco was modified in the late 1930s or early 1940s during the channelization of the Arroyo Seco when one of the two arch spans was backfilled (Caltrans, 2003a; Strauss et al., 2003). The San Fernando Road Bridge over Tujunga Wash was improved in 1951, possibly as part of the Tujunga Wash flood control project (LAT, 1950). Only the bridge over Verdugo Wash has not been altered since its original construction in 1939 (Caltrans, 2011).

In the late 1960s, 1970s, and 1980s, stretches of San Fernando Road were popular for cruising and drag racing (LAT, 1969; 1982; Chawkins, 1987; Nielsen, 1985; Stein 1979). In 1991, the Burbank Media Center Mall opened, which cut San Fernando Road in half. It is no longer a straight shot from Los Angeles to the Newhall Pass. Today, the road is about 25 miles long and is lined with commercial and light industrial businesses. The Metrolink tracks (former Southern Pacific Railroad tracks) run parallel to the route for about 60 percent of its length. Motorists often use the road as an alternative route for I-5 during busy commuting hours. As San Fernando Road remains a major thoroughfare in Los Angeles County, it continues to undergo improvement and modifications (City of Glendale, 2011; DPW, 2009).

Primary # P-19-188007 HRI#

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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

Trinomial

*Recorded by: C. Ehringer *Date: December 7, 2012 ■ Continuation □ Update

*B10. Significance:

Evaluation

Resource P-19-188007 (San Fernando Road) is a historic-period road. As part of U.S. Highway 99, the roadway has been recognized historically significant and important to the development of the state (Assembly Concurrent Resolution No. 19, 1993). Research conducted as part of this assessment indicates that resource P-19-188007 (San Fernando Road) appears to be eligible for listing in the National Register and California Register at the state level. San Fernando Road was a major thoroughfare in southern California from at least the 1870s to 1963. Prior to the completion of I-5, the road was instrumental in the development of the City of Los Angeles and the San Fernando Valley, serving as a major transportation and trade route. Based on the 1993 resolution and the results of the archival research, San Fernando Road appears to be eligible for listing in the National Register and California Register under Criterion A/1 (associated with events that have made a significant contribution to the broad patterns of history) for its contribution to the development of the state of California, the City of Los Angeles, and the San Fernando Valley.

The resource does not appear to be eligible for listing in the National Register or California Register under Criteria B/2, C/3, or D/4. Research did not reveal that San Fernando Road is associated with any significant individuals. Therefore, this resource does not appear eligible for listing under Criterion B/2 as it is not associated with the lives of persons important in our past. The materials and construction style of this resource is consistent with typical construction of roadways, which consisted of asphaltic concrete. Therefore, this resource does not appear eligible for listing in the National Register or California Register under Criterion C/3 as it does not embody the distinctive characteristics of a type, period, region, or method of construction, or represent the work of an important creative individual, or possess high artistic values. Nor does it appear to be eligible for listing in the National Register or California Register under Criterion D/4 as it is unlikely to yield information important in prehistory or history. For a resource to be considered eligible, it must maintain its integrity. The alignment of San Fernando Road has changed little in the past 90 years and, as such, the road maintains its integrity of location. In addition, the surrounding area has remained largely industrial/commercial and the road maintains its integrity of setting. Therefore, San Fernando Road appears to be eligible for the National Register and California Register under Criterion A/1 for its contribution to the development of California, the City of Los Angeles, and the San Fernando Valley. The period of significance for San Fernando Road has been defined as ca. 1924 to 1963, the date when initial steps were taken to widen and improve the road to its current condition to the date when I-5 was completed in the San Fernando Valley supplanting San Fernando Road as the major north-south thoroughfare.

*B12. References:

Assembly Concurrent Resolution No. 19, Relative to Historic U.S. Highway 99, filed with Secretary of State September 3, 1993.

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Chawkins, S., 12 Seconds to Live, Los Angeles, Calif., United States, ProQuest Historical Newspapers: Los Angeles Times (1881-1987), May 31,1987.

City of Glendale, San Fernando Road Rehabilitation Project-Phase 2, City of Glendale, Public Works Department, internet resource, www.ci.glendale.ca.us/public_works/CIP_SFRd_RehabProject_Phase2_Prop1B.asp, accessed February 3, 2012, 2011.

City of Los Angeles Department of Public Works (DPW), *Initial Study/Negative Declaration for San Fernando Widening Between Elm Street and Eagle Rock Boulevard*, Los Angeles Department of Public Works, Bureau of Engineering, 2009.

Curbstone, "Curbstone Presents – the American Road: 1823 – First American Macadam Road," internet resource, curbstone.com/_macadam.htm, accessed February 6, 2012, 2009.

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Primary # P-19-188007 HRI#

Trinomial

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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

*Recorded by: C. Ehringer	*Date: December 7, 2012 ■ Continuation □ Update
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, "The Last Battle," Los Angeles Times, ProQuest Historical News	0 1
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1910b.	:-t:1 N I A I Ti (1991 1997)
, "Register Today for Auto Trip," Los Angeles Times, ProQuest H December 19, 1910c.	istorical Newspapers: Los Angeles Times (1881-1987),
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March 27, 1910d.	st instorted in waspupers. Los ringeres innes (1001-1707),
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2, 1910e.	
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26, 1911.	
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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

*Recorded by: C. Ehringer	*Date: December 7, 2012 ■ Continuation □ Update
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(1881-1987), May 29, 1927a, "San Fernandos Paving Advanced," Los Angeles Times, ProQuest	Historical Newspapers: Los Angeles Times (1881-1987)
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10, 1928a.	
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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

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*Recorded by: C. Ehringer *Date: December 7, 2012 ■ Continuation □ Update

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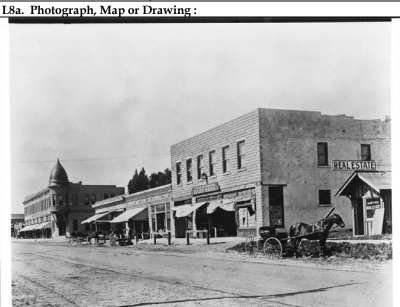
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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

*Recorded by: C. Ehringer

***Date:** December 7, 2012 ■ Continuation □ Update



Unpaved San Fernando Road in Burbank, 1905 USC Digital Library – California Historical Society Collection



Gas line along San Fernando Road, 1910 CSUN Oviatt Library Digital Collection - San Fernanro Valley History Digital Library

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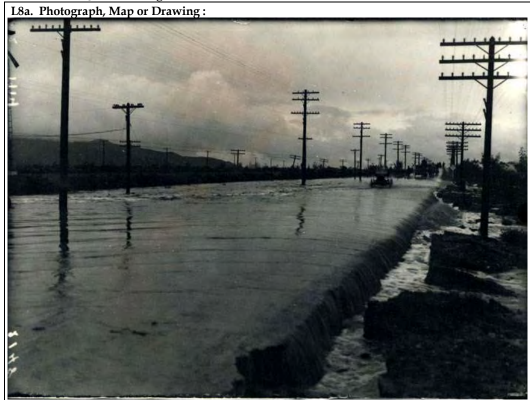
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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

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San Fernando Road Flooded, 1914 CSUN Oviatt Library Digital Collection



San Fernando Road Paving circa early 1920s CSUN Oviatt Library Digital Collection

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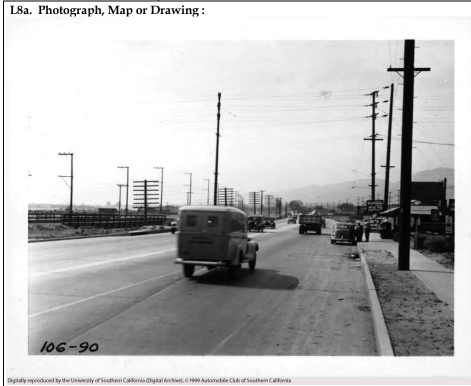
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*Resource Name or # (Assigned by recorder) P-19-188007 (San Fernando Road)

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San Fernando Road at Verdugo Wash, view to the north, 1938 USC Digital Library – Automobile Club of Southern California Collection



Intersection of San Fernando Road and Broadway in Glendale, 1942 CSUN Oviatt Library Digital Collection

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Page 3	*Resource Name or #:(Assigned by Recorder)		*NRHP Status Code 3S				
	*Resource Name or	#:(Assigned by Recorder)	San Fernando Ro	ad			
Recorded By A	Amanda Yoder	Date:	8/27/2015	☐ Continuation	✓ Update		

DPR 523L (09/2013) *Required Information

State of California The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI
DISTRICT RECORD	Trinomial
-	***************************************

Page 1 of 7 *NRHP Status Code 6Z
*Resource Name or # (Assigned by recorder): Arminta Industrial District

D1. Historic Name: Unknown

*D3. Detailed Description (Discuss overall coherence of the district, its setting, visual characteristics, and minor features. List all elements of district):

The Arminta Industrial District consists of the first legal parcel on the north and south sides of Arminta Street between its intersections with Van Nuys Boulevard and Willis Avenue in the city of Los Angeles. The potential district is comprised of industrial properties and is immediately surrounded by additional industrial development, which is concentrated along the Southern Pacific Railroad tracks. Low-density residential development and the commercial strip of Van Nuys Boulevard surround the potential district. The properties within the potential district are entirely occupied by industrial building. The majority of buildings date from the mid-1950s and are of simple, concrete block construction with flat roofs and minimal decoration, if any. Many are currently used for automobile repair or building supply manufacturing and distribution.

See attached continuation sheets for a list and map of all buildings within the district boundary. For additional descriptive information on the buildings, please see the attached DPR 523 A (Primary Record) forms. Primary Record forms were prepared for all properties within the district boundary.

*D4. Boundary Description (Describe limits of district and attach map showing boundary and district elements.):

The Arminta Industrial District consists of the first legal parcel on the north and south sides of Arminta Street between its intersections with Van Nuys Boulevard and Willis Avenue in the city of Los Angeles.

*Boundary Justification:

The district boundary is defined by the project's Area of Potential Effect. The area could be subject to full right-of-way acquisition to make way for a proposed maintenance yard for Alternative 4, Option C (Light Rail Train, Median Running/Underground) for the East San Fernando Valley Transit Corridor Project.

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DISTRICT RECORD

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*Resource Name or # (Assigned by recorder): Arminta Industrial District

*D6. Significance: Theme Industrial Development Area Los Angeles

Period of Significance 1887-1965 Applicable Criteria N/A (Discuss district's importance in terms of its

Historical context as defined by theme, period of significance, and geographic scope. Also address the integrity of the district as a whole.)

National Register of Historic Places Evaluation

Criterion A

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The context considered under Criterion A was Industrial Development.

Los Angeles was first established as a major center for manufacturing in the 1920s, when the efforts by civic boosters and the Los Angeles Chamber of Commerce began to attract manufacturers to the area. One of the first major companies to relocate its manufacturing base to Los Angeles was Goodyear Tires in 1919. The development of new technology, the introduction of new products and the increase in consumer demand during the 1920s economic boom in turn created a demand for new factories and manufacturing facilities. Though production slowed during the Great Depression, World War II reinvigorated the economy and many factories and manufacturing facilities were retooled to make products for defense industries. When World War II ended, the thousands of returning veterans, defense workers and their families created a huge demand for housing, material goods and services. As a result, Los Angeles production facilities were again expanded in order to meet those needs, primarily in the San Fernando Valley and near LAX; however, available land for industrial development was becoming more and more scarce. To solve this issue, the Industrial Association of the San Fernando Valley was formed, with the aim of rezoning farmland for industrial use. In the 1950s, they succeeded in rezoning over 7,000 acres along the Southern Pacific Railroad tracks through the Valley. The majority of industrial buildings from these time periods are generic, single-story workshops that allowed successive tenants to install their own equipment for their respective needs. Typically, these tenants had a tendency to group together and form "districts." In addition to increased consumer demand after World War II, the country was entering the Cold War. Governments were investing hundreds of millions of dollars into research, development and manufacturing new aircraft and aerospace technologies such as navigation, propulsion and missiles. The most significant postwar industrial development in the San Fernando Valley was in the aerospace and defense industries. The field was so prevalent that by the 1960s, it comprised more than half of the jobs in Los Angeles. The majority of these jobs were concentrated in the San Fernando Valley at firms such as Rocketdyne, Northrop Grumman and Lockheed Martin.

The potential district is an industrial area in the San Fernando Valley that is concentrated around the Southern Pacific Railroad track alignment. While it is now fully industrial, research indicates that the area was still being used as farm land as late as 1952. As a grouping of industrial buildings in the San Fernando Valley, the potential district appears to lack the characteristics that would raise it to the level of significance under the context of industrial development in Los Angeles. The area is not a distinct concentration of industrial buildings. Research did not reveal evidence of a planned industrial tract with specific industrial infrastructure or a cohesive grouping of uses, such as those seen surrounding downtown Los Angeles. Furthermore, the most significant areas of industry during the postwar period, especially in the San Fernando Valley, were the aerospace and defense industries in response to the Cold War. Research did not reveal any aerospace or defense uses for this area. Rather, this area appears to have developed shortly after the re-zoning efforts of the 1950s by individual owners for a wide variety of industrial activities, ranging from plastics manufacturing to warehouses for pool and catering supplies. As such, the potential district does not appear to be eligible under Criterion A.

Criterion B

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past.

Research was conducted on the area to determine whether any one person or entity might have owned or developed a large part of the properties within the district boundary as a potentially planned industrial tract. These efforts did not reveal any such person, and most of the lots within the area were typically purchased individually or in pairs by different property owners. As such, there does not appear to be a specific person with whom the entire potential district is strongly associated. While many persons were no doubt involved with the development of the businesses within the potential district, cumulative efforts such as these are typically best evaluated under Criterion A. While research did not reveal any such information, the potential significance of an individual person and their association with an individual property within the district boundary would not qualify the entire potential district as significant under Criterion B. Therefore, the potential district does not appear to be eligible for listing under Criterion B.

Criterion C

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The potential district as a whole does not reflect a type, period or method of construction. Generally, the buildings within are typical examples of mid-twentieth century industrial buildings. There is nothing notable or unique about their design, and many have been heavily altered. The buildings are simple in design and constructed of common materials. As such, there is no reason to believe that they

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are the work of a master, nor do they possess high artistic values. Cumulatively, they do not exhibit the distinguishing characteristics of a specific architectural style, method or period of construction, nor are they representative examples of key industrial design. Significant examples of industrial design before World War II would include examples of buildings that were configured to address certain needs, such as lighting, ventilation, fireproofing, or accommodating large-scale or oddly-shaped equipment. The majority of these design innovations took place prior to World War II and before the industrial properties in the potential district were constructed. After World War II, new industrial properties were being laid out in "industrial parks," which borrowed from postwar community planning techniques to create unified "campuses" with careful building orientation, automobile accommodation, landscaping and proximity to residential areas, such as the Atomics International headquarters in Canoga Park. Research revealed that the subject buildings were owned and developed by individual owners starting in the early 1950s as farmland was being re-zoned for industrial use. The large range in uses and building configurations in addition to the lack of unity does not indicate a formal plan.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. In the case of the potential district, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The potential district does not appear to be eligible under any other criterion, and as such, it does not appear to be eligible under Criterion C.

Criterion D

Criterion D was not considered in this evaluation, because it generally applies to archeological resources.

Integrity

The Arminta Commercial District was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The potential district appears to retain its integrity of location and setting. The buildings within the district boundary have not been moved, and the area has been in continuous industrial use since the 1950s when it developed. The integrity of materials, design and workmanship have been cumulatively and negatively impacted by the introduction of new materials and major alterations to the primary elevations of many of the buildings within the potential district, such as the replacement of cladding, windows, doors, infill construction and the addition of security bars on doors and windows. The integrity of feeling has been diminished through the loss of materials, design and workmanship, though the sense of a twentieth century industrial area is still generally conveyed through its continued use. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary

While the potential district may retain some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register Historic District Evaluation

As the requirements for the California Register mirror those of the National Register, the potential district does not appear to be eligible for the California Register for the same reasons as above.

*D7. References (Give full citations including the names and addresses of any informants, where possible.):

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison."

Office of Historic Preservation, California Department of Parks and Recreation. 2011.

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*NRHP Status Code 6Z

*Resource Name or # (Assigned by recorder): Arminta Industrial District

*D8. Evaluator: Amanda Yoder Date: July 15, 2015

Affiliation and Address: GPA Consulting, 231 California Street, El Segundo, CA 90245

RECORDED RESOURCES WITHIN DISTRICT BOUNDARY					
#	Address	Year Built			
1.	14515 Arminta St	1955			
2.	14517 Arminta St	1957			
3.	14521 Arminta St	1957			
4.	14525 Arminta St	1956			
5.	14528 Arminta St	1956			
6.	14535 Arminta St	1955			
7.	14541 Arminta St	1958			
8.	14600 Arminta St	1956			
9.	14601 Arminta St	1953			
10.	14603 Arminta St	1956			
11.	14611 Arminta St	1963			
12.	14617 Arminta St	1955			
13.	14620 Arminta St	1961			
14.	14621 Arminta St	1953			
15.	14631 Arminta St	1956			
16.	14647 Arminta St	1961			
17.	14649 Arminta St	1973			
18.	14660 Arminta St	1960			
19.	14701 Arminta St	1952			
20.	14706 Arminta St	1975			
21.	14710 Arminta St	1955			
22.	14715 Arminta St	1955			
23.	14716 Arminta St	1955			
24.	14718 Arminta St	1955			
25.	14720 Arminta St	1955			
26.	14725 Arminta St	1955			
27.	14730 Arminta St	1955			
28.	14734 Arminta St	1956			
29.	14736 Arminta St	1955			
30.	14737 Arminta St	1955			
31.	14740 Arminta St	1957			
32.	14743 Arminta St	1955			
33.	14744 Arminta St	1957			
34.	14751 Arminta St	1956			
35.	14752 Arminta St	1956			
36.	14753 Arminta St	1955			
37.	14756 Arminta St	1956			

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RECORDED RESOURCES WITHIN DISTRICT BOUNDARY					
#	# Address				
38.	14757 Arminta St	1960			
39.	7815 Van Nuys Blvd	1955			
40.	7855 Van Nuys Blvd	1955			
41.	7905 Van Nuys Blvd	1953			

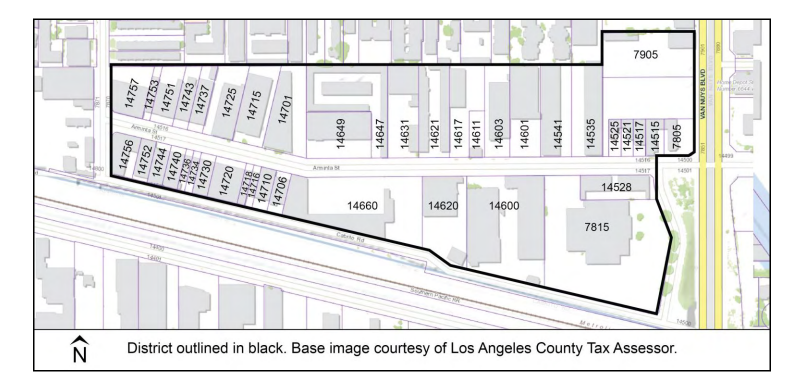
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LOCATIONIMAD

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LOCATION MAP

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*Resource Name or # (Assigned by recorder)

Raymer Industrial District

*Map Name: Van Nuys Quadrangle; 7.5 Minute Series *Scale: 1:24 *Date of Map: 2015



PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assig	ned by Record	der) 145	515 ARMINTA ST				
P2. Location: Not for Pub and (P2c, P2e, and P2b or P2c		Unrestricted		ounty	Los Angeles				
*b. USGS 7.5'Quad	Date	TT	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
c. Address 14515 ARMINT	A ST		City: Los A	Angeles		Zip	91402		
d. UTM (Give more than one for	large and/or lin	ear resources)	Zone	;	mE/ _		mN		
e. Other Locational Data: (e.	 a. parcel #. dire 	ections to resource.	etc. as appro	opriate)	APN: 2210-02	2-010			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-022-010 includes a one-story automotive repair building. It is located on the north side of Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1951. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in concrete block. The L-shape forms a service area at the east end of the property. Within the bay there are five automotive bays with tilt-up doors. The north and west elevations abut adjacent properties and are not fully visible. Based on what is visible of the west elevation, it is a solid concrete block wall. On the south elevation, there is a multi-light metal window that is obscured by metal security bars.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
JAUTO SERVICE OTHERS OF THE PROPERTY OF THE P	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1951 Los Angeles County Tax Assessor
HORIZA ALISE DE ATOYOTA AND A FRANCISMO	*P7. Owner and Address: ZSCHASCHEL FRANK J FRANK ZSCHASCHEL T 20035 ROMAR ST CHATSWORTH CA 91311
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14517 ARMINTA ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 14517 ARMINTA ST City: Los Angeles 91402 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-022-009

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-022-009 includes a one-story industrial building. It is located on the north side of Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1957. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and brick, and its primary elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent properties and are not fully visible.

On the south elevation, there are two fully-glazed metal doors and two multi-light metal windows sheltered under a shallow canopy. The building shares a parcel with a large asphalt parking area to the south.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
PETHOSPITAL	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
310 735-4300	*P7. Owner and Address: PRABHAKAR SUMAN K & MANJU
	8973 HANNA AVE WEST HILLS CA 91304
	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
Figure 1	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14521 ARMINTA ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R City: Los Angeles c. Address 14521 ARMINTA ST 91402 Zone d. UTM (Give more than one for large and/or linear resources) mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-022-038

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-022-038 includes a one-story industrial building. It is located on the north side of Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1956. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent properties and are not fully visible.

On the south elevation, there is a fully-glazed metal door with a transom and two sidelights sheltered under a shallow pent canopy. The building shares a parcel with a large concrete parking area to the south, and is enclosed by a concrete block and wrought iron wall.

, and the second	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
MSZI	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles County Tax Assesso
HOAT THE REAL PROPERTY OF THE PERTY OF THE P	*P7. Owner and Address: ARMINTA REMMET LLC
	14521 ARMINTA ST PANORAMA CITY CA 9140
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
F TASET	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Reviewer

Survey #

Other Listings DOE # **Review Code**

Page 1	*Resour	ce Name or # (Assig	ned by Recorder)	14525 ARMINT	A ST		
P1. Other Identifier:							
*P2. Location: 🔲 No	ot for Publication	✓ Unrestricted	*a. Count	y Los Angeles	3		
and (P2c, P2e, and	P2b or P2d. Attach a L	ocation Map as neces	ary.)				
*b. USGS 7.5'Qua	d Date _	T	; R;	1/4 of	1/4 of	Sec	;B.M.
c. Address 14525	ARMINTA ST		City: Los Angel	es	Zip	91402	
d. UTM (Give more t	han one for large and/or	linear resources)	Zone ;	m[=/	mN	
e. Other Locationa	Data: (e.g., parcel #,	directions to resource,	etc. as appropriat	e) APN: 22	10-022-034		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-034 includes a one-story industrial building. It is located on the north side of Arminta Street. west of its intersection with Van Nuys Boulevard.

The building was constructed in 1956. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent properties and are not fully visible.

On the south elevation, there is a fully-glazed metal door with a transom and two multi-light metal windows. The building shares a parcel with a large concrete parking area to the south, and is enclosed by a concrete block and wrought iron wall. On the portion of the east elevation that is visible, there is a multi-light metal window.

*P3b. Resou	ırce Attri	butes	: (List Attribut	tes and code	es)	HP08. Indi	ustrial Buil	ding
	_						. 🗆 🙃	$\overline{}$

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View, date, accession #) View looking N, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Date

Both

1956 Los Angeles County Tax Assessor

*P7. Owner and Address:

BUI TUONG NGUYEN HUONG T

14525 ARMINTA ST VAN NUYS CA 91402

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	🛚 Sketch Map 🔲 Continuation Sh	neet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record	Linear Reature Record Mill	ing Station Record Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Reviewer

Date

Page 1	*Resource Nan	ne or # (Assigr	ned by Recorder)	14528 ARMIN	ITA ST		
P1. Other Identifier:							
*P2. Location: Not for Publi	cation 🗹 Uı	nrestricted	*a. Coun	ty Los Angele	es		
and (P2c, P2e, and P2b or P2d.	Attach a Location I	Map as necesa	ıry.)				
*b. USGS 7.5'Quad	Date	T	; R	1/4 of	1/4 of	Sec ;	B.M.
c. Address 14528 ARMINTA	ST		City: Los Ange	les	Zip	91402	
d. UTM (Give more than one for la	arge and/or linear re	esources)	Zone	; n	nE/	mN	
e. Other Locational Data: (e.g.	, parcel #, direction	s to resource,	etc. as appropria	te) APN: 2	210-023-015		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-023-015 includes two one-story industrial buildings. The buildings are located on the southwest corner of Arminta Street and Van Nuys Boulevard.

The two buildings are nearly identical. They were constructed in 1955. They are rectangular in plan with flat roofs and raised parapets. The exteriors are clad in brick, and their primary elevations face north towards Arminta Street.

On the north elevations, there are five symmetrically-arranged single doors with metal security doors and rounded canvas awnings, and five groups of multi-light metal windows. On the east and west elevations, there are two multi-light metal windows. The south elevation is not clearly visible from the public right-of-way.

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
75a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ 1955 Los Angeles County Tax Assessor
TANKS INC. TO THE TOTAL PROPERTY OF THE PARTY OF THE PART	*P7. Owner and Address: ARMINTA MANAGEMENT GROUP LLC PO BOX 7036 VAN NUYS CA 91409
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

		Titti Otalao Goas	~ _	
Survey # DOE #	Other Listings Review Code	Reviewer	Date	
Page 1	*Resource Name or #	(Assigned by Recorder) 14535	ARMINTA ST	
P1. Other Identifier:				
*P2. Location: Not for Pu	blication 🗸 Unrestric	ted *a. County Los	s Angeles	
and (P2c, P2e, and P2b or P2				
*b. USGS 7.5'Quad	Date T	; R ;	1/4 of Sec :	B.M.
c. Address 14535 ARMIN	TA ST	City: Los Angeles	Zip 91402	_
d. UTM (Give more than one for	or large and/or linear resources		mE/ mN	
e. Other Locational Data: (· ·	,,	APN: 2210-022-043	
•	cel number 2210-022-042 inclu		ition,alterations, size, setting, and boudn ding. It is located on the north side of Ari	
The building was constructed in 195 primary elevation faces south toward	0 1		arapet. The exterior is clad in concrete blerty and is not visible.	lock, and its
			al security bars. Each of the doors is acc red by metal security bars and vehicular	

*P3b. Resource Attributes	: (List Attribute:	s and codes)	HP08. Industrial Build	ing	
*P4. Resources Present:	Building	☐ Structure	e 🗌 Object 🗌 Site	District	✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

(View, date, accession #) View looking NE, 1/8/2015

*P6. Date Constructed/Age and

Source: ✓ Historic ☐ Prehistoric Both

1958 Los Angeles County Tax Assessor

*P7. Owner and Address:

BALABAN MICHAEL P BALABAN MICHAEL

243 REFUGIO RD SANTA YNEZ CA 93460

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

***P9. Date Recorded:** 6/2/2015

*P10. Survey Type: (Describe)

P11. Report Citation	: (Cite survey report and other sources,	or enter "none.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
Artifact Record Photograph Record Other (List):
DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1 1. Other Identifier:	*Resource	Name or # (Assig	gned by Record	ler) 145	41 ARMINTA ST				
22. Location: Not for I and (P2c, P2e, and P2b or		Unrestricted	* a. C o	ounty _	Los Angeles				
and (1 20, 1 20, and 1 25 of	. La. / titaon a Looa	mon map ao mocco	ω, γ.,						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
	Date		; R City: Los A	; Ingeles	1/4 of		Sec 91402	_;	B.M.
	IINTA ST	Tear resources)	; R City: Los A	;; \ngeles ;	1/4 of mE/ _			_;	B.M.

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-022-042 includes a one-story industrial building. It is located on the north side of Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1956. It is rectangular in plan with a bow-truss roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Arminta Street. Its north and west elevations abut adjacent properties and are not visible.

On the south elevation, there are two single doors with transoms and multi-light sidelights obscured by metal security doors and two metal windows obscured by security bars. Each of the doors is accessed by a set of concrete steps. On its east elevation, there are a number of multi-light windows, single doors with transoms obscured by metal security doors, and vehicular metal roll-up doors.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles County Tax Assessor
	*P7. Owner and Address: BALABAN MICHAEL P BALABAN MICHAEL
	243 REFUGIO RD SANTA YNEZ CA 93460
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: ☐ NONE ☐ Location Map ☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Da

Page 1	*Resou	rce Name or # (Assig	gned by Recorder	1460	0 ARMINTA ST				
P1. Other Identifier:									
P2. Location: 🔲 N	ot for Publication	Unrestricted	*a. Cou	nty Lo	os Angeles				
and (P2c, P2e, and	d P2b or P2d. Attach a	Location Map as neces	ary.)						
*b. USGS 7.5'Qua	ad Date _	T	; R	;	1/4 of	1/4 of	Sec	·,	B.M.
c. Address 1460	00 ARMINTA ST		City: Los An	geles		Zip	91402		_
d. UTM (Give more	than one for large and/o	or linear resources)	Zone	;	mE/		mN		
e. Other Locations	al Data: (e.g., parcel #,	directions to resource,	etc. as approp	iate)	APN: 2210-023	3-003			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-023-003 encompasses two large, one-story industrial buildings. The buildings are located on Arminta Street, east of its intersection with Willis Avenue.

The buildings were constructed in 1953. One is rectangular and one is L-shaped in in plan with flat roofs and raised parapets. The exteriors are clad in smooth stucco. The primary elevations face north towards Arminta Street.

On the north elevation of the more westerly building, there are two metal slab doors accessed by concrete steps with round metal handrails, multi-light windows that have been infilled, and a band of windows that appear to be casements. On the north elevation of the more easterly building, there is a recessed pair of fully-glazed metal doors with sidelights, applied signage, and several multi-light metal windows. On the west elevation of the east building, there are metal sliding windows sheltered by pent metal awnings. The remaining side elevations are not clearly visible from the public right of way. The rear of the property, a large asphalt lot, is enclosed by a chain link fence.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building *P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District P52. Photograph or Praying: (Pt. 1) 11 11 11 11 11 11 11 11 11 11 11 11	✓ Element of District ☐ Other (isolates, etc.) P5b. Description of Photo:
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	(View, date, accession #) View looking SE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1953 Los Angeles County Tax Assessor
	*P7. Owner and Address: 1647 TRUMAN STREET LLC 8127 SAN FERNANDO RD SUN VALLEY CA 9135
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #	Other Listings Review Code	Reviewer		Date		
Page 1 P1. Other Identifier:	*Resource Name or # (Assi	igned by Recorder) 146	601 ARMINTA ST			
P2. Location: Not for Public and (P2c, P2e, and P2b or P2d.		,	Los Angeles			
*b. USGS 7.5'Quad c. Address 14601 ARMINTA	DateT	; R ; ; City: Los Angeles	1/4 of1	1/4 of Sec ; B.M. Zip 91402		
d. UTM (Give more than one for la e. Other Locational Data: (e.g.	,	Zone ; ;, etc. as appropriate)	mE/ APN: 2210-022-0	mN		
P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) os Angeles County Assessor's parcel number 2210-022-005 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard. The building was constructed in 1956. It is rectangular in plan with a flat roof and a raised parapet. The exterior is clad in stucco, and its primary						
elevation faces south towards Arminta S	· · · · · · · · · · · · · · · · · · ·	,		•		

elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent commercial properties and are not fully visible.

The primary entrance is centered on the south elevation, and consists of a single fully-glazed metal door. The door and a multi-light metal window are both sheltered under a shallow canopy. On the remainder of the south elevation here are two vehicular bays with metal roll-up doors and a pair of multi-light metal windows.

The building shares a parcel with a large asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
ALM SILL SILL SILL SILL SILL SILL SILL SI	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles County Tax Assessor
14601	*P7. Owner and Address: CBP INDUSTRIAL
	2415 OCEAN FRONT WALK VENICE CA 90291
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling S	tation Record Rock Art Record

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code Reviewer

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Date

Page 1	*Resource Name or # (As	signed by Recorder) 1	4603 ARMINTA ST		
P1. Other Identifier:					
*P2. Location: Not for Pub	lication	d *a. County	Los Angeles		
and (P2c, P2e, and P2b or P2c	d. Attach a Location Map as nec	esary.)			
*b. USGS 7.5'Quad	Date T	; R;_	1/4 of	1/4 of Sec	;B.M.
c. Address 14603 ARMINT	AST	City: Los Angeles	3	Zip 91402	
d. UTM (Give more than one for	large and/or linear resources)	Zone ;	mE/	mN	
e. Other Locational Data: (e.	g., parcel #, directions to resource	ce, etc. as appropriate	APN: 2210-022	-030	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-030 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1963. It is rectangular in plan with a flat roof and a raised parapet. The exterior is clad in brick, and its primary elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent properties and are not fully visible.

The primary entrance is centered on the south elevation, and consists of a single fully-glazed metal door with sidelights and a transom. The door is flanked on either side by two aluminum sliding windows. The door and the four windows are sheltered by a shallow pent roof clad in rolled asphalt. The pent roof is supported by a brick pier that is an extension of an integrated planter. Neon signage has been applied above the entrance. West of the entrance, there is a vehicular bay with a metal roll-up door.

The building shares a parcel with a large asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015 *P6. Date Constructed/Age and
	Source: ☐ Historic ☐ Prehistoric ☐ Both ☐ 1963 Los Angeles County Tax Assessor
RGA LIGHTING INC.	*P7. Owner and Address:
BALLAST & LIGHT BULBS	JOYAL ANDRE & DAISY M JOYAL FAMILY TRUS
	16047 DEARBORN ST NORTH HILLS CA 91343
	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
——————————————————————————————————————	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Survey # DOE#

Other Listings

Review Code Reviewer

Page 1 *	Resource Name or # (Assigned by Re	order) 14611 ARMIN	IIA SI
P1. Other Identifier:			
P2. Location: Not for Publica	tion 🗹 Unrestricted *a	County Los Angel	es

and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date

; R

1/4 of

1/4 of Sec B.M.

Date

c. Address 14611 ARMINTA ST

City: Los Angeles Zone

Zip 91402

d. UTM (Give more than one for large and/or linear resources)

mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-022-048

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-048 includes a one-story commercial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1955. It is rectangular in plan with a pent roof. The roof is clad in rolled asphalt and has boxed, overhanging eaves. The exterior is clad in smooth stucco, and its primary elevation faces south towards Arminta Street. Its north elevation abuts an adjacent property and is not fully visible.

The primary entrance is approximately centered on the south elevation, and consists of a single wood door. To the west of the door there is a multilight wood window, and to the east of the door is a wood screen that is currently covered by a panel of plywood. The primary elevation is partially obscured by vegetation, so there may be additional features that are not visible. On the east and west elevations, there are two multi-light wood windows. On the west elevation, the windows are sheltered by pent canvas awnings and on the east elevation they are obscured by metal security

The building shares a parcel with an asphalt parking area to the north.

*P3h	Resource	Attributes	(List Attributes and codes)	HP08 Industrial Building

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District



P5b. Description of Photo:

(View, date, accession #) View looking NW, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric Both

✓ Element of District Other (isolates, etc.)

1955 Los Angeles County Tax Assessor

*P7. Owner and Address:

CUEVAS FAMILY TRUST

11504 ARMINTA ST NORTH HOLLYWOOD CA 91

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	Sketch Map	Continuation Sheet	Building, S	Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reatur	e Record 🗌 Milling Sta	ation Record	☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey #

Other Listings

Review Code DOE # Reviewer Date

Page 1	*Resour	ce Name or # (Assigne	ed by Recorder) 1	4617 ARMINTA S	Γ			
1. Other Identifier:								
P2. Location: 🗌 Not for Pub	olication	✓ Unrestricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2	d. Attach a Lo	ocation Map as necesary	/.)					
*b. USGS 7.5'Quad	Date	T	; R ;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14617 ARMIN	TA ST	C	ity: Los Angeles	3	Zip	91402		
d. UTM (Give more than one fo	r large and/or	linear resources) Z	one;	mE/		mN		
e. Other Locational Data: (e	~ ~~~~~! # ~	liroptions to resource of	o oo opproprieto	APN: 2210-0	22 040			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-049 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1961. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Arminta Street. The property is deeply set back on its lot and is not clearly visible from the public right-of-way and its north and west elevations abut adjacent properties and are not fully visible. Based on what is visible, there is a sliding metal door and glass block window on the primary elevation.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building *P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1961 Los Angeles County Tax Assessor
	*P7. Owner and Address: MELIDEO MICHAEL MICHAEL MELIDEO TRUST
THE PARTY OF THE P	14620 ARMINTA ST VAN NUYS CA 91402
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Reviewer

Date

Page 1	*Resource Name or #	(Assigned by Recorder)	14620 ARMINTA	ST		
P1. Other Identifier:						
*P2. Location: Not for Public	ation 🗹 Unrestric	ted *a. Cour	ty Los Angeles			
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as n	necesary.)				
*b. USGS 7.5'Quad	Date T	; R	;1/4 of	1/4 of	Sec;	B.M.
c. Address 14620 ARMINTAS	ST	City: Los Ange	eles	Zip	91402	
d. UTM (Give more than one for la	rge and/or linear resources	S) Zone	; mE/		mN	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-023-002 includes a large, one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1952. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces north towards Arminta Street.

On the north elevation, there is a band of single-light fixed metal windows and applied signage. On the east elevation, there is a fully-glazed metal door with sidelights and sliding metal windows. The west elevation is a solid stucco wall. On the south elevation, there are three sliding metal windows, two metal roll-up doors and a single door. The rear of the property is enclosed by a chain link fence.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/8/2015
1	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both ☐ 1953 Los Angeles County Tax Assessor
	*P7. Owner and Address: MELIDEO MICHAEL MICHAEL MELIDEO TRUST 14620 ARMINTA ST PANORAMA CITY CA 91402
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1		*Resou	rce Name or # (Assig	gned by Recorder)	14	621 ARMINTA ST				
P1. Other Identi	fier:									
*P2. Location:	☐ Not	for Publication	Unrestricted	*a. Cou	nty	Los Angeles				
and (P2c, P2	2e, and P	2b or P2d. Attach a L	ocation Map as neces	ary.)						
*b. USGS 7.	.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address	14621	ARMINTA ST		City: Los Ang	eles		Zip	91402		
d. UTM (Give	more tha	n one for large and/or	linear resources)	Zone	;	mE/		mN		
e. Other Loc	cational [Data: (e.g., parcel #,	directions to resource,	, etc. as appropri	iate)	APN: 2210-022	2-035			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-035 includes two one-story industrial buildings. They are located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The buildings were constructed in 1956. They are nearly identical. They are rectangular in plan with flat roofs and raised parapets. The exteriors are clad in stucco and cut stone and the primary elevations face south towards Arminta Street. The north elevations abut adjacent properties and are not fully visible.

On the building on the east side of the parcel, the primary entrance is centered on the south elevation, and consists of a single wood door behind a metal security door. The entrance is flanked by two tripartite wood windows that are obscured behind metal security bars. On the southwest corner of the building, there is a prominent and distinctive neon blade sign that reads "PANORAMA GLASS." On the west elevation there are a number of single wood slab doors and windows obscured by metal security bars. The east elevation abuts an adjacent commercial property and is not fully visible.

The building on the west side of the parcel mirrors that on the east side, and they have all the same features; however, the western building does not have any distinctive signage.

*P3b. Resource Attributes	: (List Attribute:	s and codes)	HP08. Industrial Build	ing
*P4. Resources Present:	Building	☐ Structur	e Object Site	District

P5a.	Photograph or Drawing:	(Photograph required for buildings, structures, and objects.)

P5b. Description of	Photo:
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(View, date, accession #) View looking NE, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

✓ Element of District Other (isolates, etc.)

Both

1956 Los Angeles County Tax Assessor

*P7. Owner and Address:

BALABAN MICHAEL P CO TR BALABAN FAMILY 2727 MESA VERDE RD SANTA YNEZ CA 93460

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record	☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource Name or	# (Assigned by Recorder)	14631 ARMINTA	A ST	
P1. Other Identifier:					
P2. Location: Not for Publ	ication 🗹 Unrestr	icted *a. Cour	nty Los Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as	s necesary.)			
*b. USGS 7.5'Quad	Date T	; R	; 1/4 of	1/4 of Sec	; B.M.
c. Address 14631 ARMINTA	ST	City: Los Ang	eles	Zip 91402	2
d. UTM (Give more than one for I	arge and/or linear resource	es) Zone	; mE	/ r	mN

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-054 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1961. It is rectangular in plan with a pent roof. The roof is clad in rolled asphalt and has boxed, overhanging eaves. The exterior is clad in smooth stucco and tile, and its primary elevation faces south towards Arminta Street. Its north and east elevations abut adjacent properties and are not fully visible.

The primary entrance is centered on the south elevation, and consists of a pair of fully-glazed metal doors with sidelights within a tiled surround. On the east and west elevations, there are two multi-light wood windows. On the west elevation, there are three vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the west and a rectangular garage structure to the north.

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: → Historic → Prehistoric → Both 1961 Los Angeles County Tax Assessor
	*P7. Owner and Address: 14631 41 ARMENTA STREET LLC
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14647 ARMINTA ST P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of Sec B.M. 1/4 of ; R c. Address 14647 ARMINTA ST City: Los Angeles 91402 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-022-001

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-022-001 includes two one-story industrial buildings. They are located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The buildings were constructed in 1973. The two buildings are located on a flagpole parcel. One building is long and narrow and runs along the perimeter of the lot, while the other rectangular building is centered on the "flag" portion of the parcel. Because of the shape of the parcel, the majority of the property is not visible from the public right-of-way. Based on what is visible, the buildings are clad in split-face concrete block and vertical siding. It is covered by a flat roof with a standing seam mansard parapet.

On the south elevation of the irregularly-shaped building, there is a large window obscured by metal security bars. On the visible portion of its west elevation, there is a pair of fully-glazed metal doors, a single fully-glazed metal door and a single-light fixed metal window. This portion of the building serves as an office for a self-storage facility. The remainder of the buildings are clad in corrugated metal with corrugated metal roofs and roll-up metal doors for each unit.

*P3b. Resource Attributes	(List Attributes and codes)	HP08. Industrial Building	
*P4. Resources Present:	✓ Building ☐ Structur	e Object Site District	✓ Element of District ☐ Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View, date, accession #) View looking N, Google Maps, 6/3/2015

*P6. Date Constructed/Age and

Source: ✓ Historic ☐ Prehistoric

☐ Both
1973 Los Angeles County Tax Assessor

*P7. Owner and Address:

CROWN COMMERCIAL PROPERTIES LLC 14660 ARMINTA ST VAN NUYS CA 91402

*P8. Recorded by:

Amanda Yoder
GPA Consulting
231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Ren	ort Citation:	(Cite survey report and other sources, or ente	r "none.")
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East San Fernando Valley	Transit Corridor Draft Environmer	tal Impact Statement/Draft Enviror	nmental Impact Report: Historical Re	esources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record	
☐ Artifact Record ☐ Photograph Record Other (List):	

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Date

Survey # Other Listings
DOE # Review Code

Review Code Reviewer

Page 1	*Resource	Name or # (Assig	ned by Record	der) 1464	49 ARMINTA ST				
P1. Other Identifier:									
P2. Location: 🔲 Not for Pub	olication	✓ Unrestricted	*a. C	ounty _	_os Angeles				
and (P2c, P2e, and P2b or P2	d. Attach a Loca	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14649 ARMIN	A ST		City: Los	Angeles		Zip	91402		
d. UTM (Give more than one fo	r large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e	.g., parcel #, dire	ections to resource,	etc. as appre	opriate)	APN: 2210-02	2-047			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-047 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1960. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Arminta Street. Its north elevation abuts an adjacent commercial property and is not visible.

On the south elevation, there are a number of single doors behind metal security doors, as well as vehicular bays with metal tilt-up doors. The east and west elevations are solid walls.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1960 Los Angeles County Tax Assessor
DOORS - WINDOWS - MOULDING	*P7. Owner and Address: BALABAN MICHAEL P M AND E BALABAN TRUS 243 REFUGIO RD SANTA YNEZ CA 93460
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
LINE LEADING TO THE REAL PROPERTY.	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1	*Resour	ce Name or # (Assigned b	y Recorder) 14	4660 ARMINTA ST	-			
1. Other Identifier:								
P2. Location: Not for Pub	lication	✓ Unrestricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2c	d. Attach a Lo	ocation Map as necesary.)						
*b. USGS 7.5'Quad	Date	т ;	R ;	1/4 of	1/4 of	Sec	:	B.M.
c. Address 14660 ARMINT	A ST	City	: Los Angeles		— Zip	91402		_
d. UTM (Give more than one for	large and/or	linear resources) Zon	e :	mE/		mN		
	-	lirections to resource, etc.		APN: 2210-02		_		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-015 includes a large, one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1952. It is irregular in plan with a bow truss roof and raised parapet. The building is of brick construction. The primary elevation faces north towards Arminta Street.

On the north and south elevations there are several vinyl windows behind metal security bars and metal roll-up windows. At the west end of the property, there is a large asphalt lot enclosed by a metal fence and gate.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ 1952 Los Angeles County Tax Assessor
	*P7. Owner and Address: CROWN COMMERCIAL PROPERTIES LLC 14647 ARMINTA ST VAN NUYS CA 91402
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code

Other Listings Survey #

DOE # **Review Code** Reviewer Date

*Resource Name or # (Assigned by Recorder) __14701 ARMINTA ST Page 1 P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of 1/4 of Sec B.M. ; R c. Address 14701 ARMINTA ST City: Los Angeles 91402 d. UTM (Give more than one for large and/or linear resources) Zone mE/ mN APN: 2210-021-014 e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate)

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-014 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1975. It is trapezoidal in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Arminta Street. Its north elevation abuts an adjacent commercial property and is not visible.

The primary entrance is located at the east end of the south elevation and consists of a single fully-glazed metal door surrounded by fixed metal windows. West of the primary entrance, there is a pair of metal slab doors. On the south elevation, there are a number of single doors behind metal security doors, as well as vehicular bays with metal tilt-up doors. On the east elevation, there are a number of fully-glazed doors with transoms and sidelights, as well as vehicular bays with metal roll-up windows. The west elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the east.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building			
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)		
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:		
	(View, date, accession #) View looking NW, Google Maps, 6/3/2015		



*P6. Date Constructed/Age and **Source:** Historic Prehistoric Both 1975 Los Angeles County Tax Assessor

*P7. Owner and Address:

ARMINTA INDUSTRIAL CENTER LLC

14701 ARMINTA ST SUITEK PANORAMA CITY C

*P8. Recorded by: Amanda Yoder

GPA Consulting 231 California Street El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):
PDR 5224 (00/2012)

DPR 523A (09/2013) Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Reviewer

Date

Page 1	*Resource N	ame or # (Assi	gned by Re	ecorder) 14	706 ARMINTA ST				
P1. Other Identifier:									
*P2. Location: Not for Publi	cation 🗸	Unrestricted	*a	. County	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Locatio	n Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R _		1/4 of	1/4 of	Sec	_,	B.M.
c. Address 14706 ARMINTA	ST		City: L	os Angeles		Zip	91402		
d. UTM (Give more than one for la	arge and/or linear	resources)	Zone	;	mE/		mN		
	., parcel #, directi				APN: 2210-02		_		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-021 includes a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. The primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not fully visible.

On the north elevation there are two single doors, obscured by metal security doors, two multi-light wood windows with metal security bars and integrated brick planters. The south elevation and rear of the property is enclosed by a metal gate.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
THE RESERVE TO SERVE	*P7. Owner and Address: PALMA VILMA 21629 DEPUTY JAKE DR SANTA CLARITA CA 91
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Papart: Historical Resources Impacts Report " July 2015

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resource	Name or # (Assig	ned by Recorde	r) 1471	0 ARMINTA ST				
P1. Other Identifier:			·						
*P2. Location: Not for Pul	blication	✓ Unrestricted	*a. Co	unty Lo	os Angeles				
and (P2c, P2e, and P2b or P2	2d. Attach a Loca	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14710 ARMIN	TA ST		City: Los Ar	geles		Zip	91402		
d. UTM (Give more than one for	or large and/or lin	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (6	e.g., parcel #, dire	ections to resource,	etc. as approp	riate)	APN: 2210-02	1-016			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-016 encompasses a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. The primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not fully visible.

On the north elevation there are two single doors, one of which is obscured by a metal security door, and two multi-light wood windows with metal security bars. There are two metal roll-up doors on the south elevation. The rear of the property is enclosed by a chain link fence.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking SW, 1/8/2015
	*P6. Date Constructed/Age and
	Source: ✓ Historic ☐ Prehistoric
	☐ Both
	1955 Los Angeles County Tax Assessor
	*P7. Owner and Address:
A STATE OF THE STA	SARKISSIAN RAFFI
	17626 GLEDHILL ST NORTHRIDGE CA 91325
	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Poport: Historical Poscureos Impacts Poport " hills 2015

DPR 523A (09/2013) *Required Information

*Attachments: ☐ NONE ☐ Location Map ☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Reviewer

Date

Page 1 1. Other Identi	fier:	*Resour	ce Name or # (Assig	ned by R	ecorder) 14	715 ARMINTA S	Γ			
2. Location:	☐ Not f	or Publication b or P2d. Attach a Lo	✓ Unrestricted ocation Map as necess		. County	Los Angeles				
*b. USGS 7.	5'Quad	Date	т	; R_	; _os Angeles	1/4 of	<mark>1/4 of</mark> Zip	Sec 91402	;	_B.M.
		one for large and/or ata: (e.g., parcel #, o	linear resources) directions to resource,	Zone etc. as a	;; appropriate)	mE/ APN: 2210-0	21-013	mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-013 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1955. It is rectangular in plan with a bow truss roof and raised parapet. The exterior is clad in brick, and its primary elevation faces south towards Arminta Street. Its north and west elevations abut adjacent commercial properties and are not visible.

The primary elevation is obscured by vegetation and a wrought iron and sheet metal fence. Based on what is visible, there are windows obscured by metal security bars and what appears to be a metal slab door sheltered under a shallow canopy. West of the canopy, there is a vehicular metal roll-up door. On the east elevation, there are windows obscured by metal security bars.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assesso
	*P7. Owner and Address: NAHMIAS JEANNOT JEANNOT NAHMIAS TRUS 14725 ARMINTA ST VAN NUYS CA 91402
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
The second secon	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1	*Resource	Name or # (Assig	ned by Recorde	r) <u>14</u>	716 ARMINTA ST				
P1. Other Identifier:									
P2. Location: Not for Pub	lication	Unrestricted	*a. Coı	unty	Los Angeles				
and (P2c, P2e, and P2b or P2c	I. Attach a Loca	ition Map as neces	ary.)	- '					
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14716 ARMINT	A ST		City: Los An	geles		Zip	91402		_
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ections to resource,	etc. as approp	riate)	APN: 2210-02	1-022			
	-								

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-022 encompasses a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block and brick. The primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

On the north elevation there is a single door obscured by a metal security door, and an integrated brick planter. On the south elevation, there is a metal slab door and a roll-up metal door. The rear of the property is enclosed by a chain link fence.

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)					
5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SE, 1/8/2015					
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor					
	*P7. Owner and Address:					
The same of the sa	BERNITA M ROTHLISBERGER TRUST A AND E					
	*P8. Recorded by:					
	Amanda Yoder					
	GPA Consulting					
	231 California Street					
	El Segundo, CA 90245					
	*P9. Date Recorded: 6/2/2015					
	*P10. Survey Type: (Describe)					

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assign	ned by Recorde	er) <u>14</u>	718 ARMINTA ST				
P2. Location: Not for Pub		Unrestricted	*a. Co	unty	Los Angeles				
and (P2c, P2e, and P2b or P2c	. Attach a Loca	tion Map as necesa	ary.)						
*b. USGS 7.5'Quad	Date	т	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14718 ARMINT	A ST		City: Los A	ngeles		Zip	91402		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ctions to resource,	etc. as appro	priate)	APN: 2210-02	I-023			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-023 encompasses a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block and brick. The primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

On the north elevation there is a single door obscured by a metal security door, and an integrated brick planter. On the south elevation, there is a two-story addition clad in concrete block. On the ground floor of the south elevation, there is a metal slab door and a metal roll-up door; on the second floor, there is a sliding aluminum window and a smaller metal roll-up door.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building *P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
IENII TATIO	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
	*P7. Owner and Address: BERNITA M ROTHLISBERGER TRUST A AND B 16859 SEPTO ST NORTH HILLS CA 91343
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: _6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1	*Resource	Name or # (Ass	igned by Recor	der) 147	20 ARMINTA ST				
P1. Other Identifier:									
P2. Location: Not for Pu	ublication	Unrestricted	*a. C	ounty	Los Angeles				
and (P2c, P2e, and P2b or P	2d. Attach a Loca	ation Map as nece	sary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14720 ARMIN	NTA ST		City: Los	Angeles		 Zip	91402		_
d. UTM (Give more than one	or large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data:	e.g., parcel #, dire	ections to resource	e, etc. as appr	opriate)	APN: 2210-02	21-017			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-017 encompasses four one-story industrial buildings that have been remodeled into one property. The buildings are located on Arminta Street, east of its intersection with Willis Avenue.

The buildings were constructed in 1955. They are rectangular in plan with flat roofs and raised parapets. The exteriors are clad in concrete block and brick. The primary elevations face north towards Arminta Street. The east and west elevations abut each other, or adjacent properties, and are not visible.

On the north elevation, there are two fully-glazed doors with sidelights, two single doors obscured by metal security doors, four sliding aluminum windows and integrated brick planters. The south elevation of the buildings is clad in corrugated metal and concrete block, with roll-up metal doors.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
	*P7. Owner and Address: BERNITA M ROTHLISBERGER TRUST A AND B 16859 SEPTO ST NORTH HILLS CA 91343
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY N	231 California Street
	El Segundo, CA 90245
AND INTERIOR CO.	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Name or # (As	725 ARMINTA ST			
P1. Other Identifier:					
*P2. Location: Not for Publi	ication 🗹 Unrestricte	d *a. County	Los Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as nec	esary.)			
*b. USGS 7.5'Quad	Date T	; R;	1/4 of	1/4 of Sec;	B.M.
c. Address 14725 ARMINTA	ST	City: Los Angeles		Zip 91402	
d. UTM (Give more than one for I	arge and/or linear resources)	Zone ;	mE/	mN	
e. Other Locational Data: (e.g	., parcel #, directions to resource	ce, etc. as appropriate)	APN: 2210-021	-012	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-012 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block and its primary elevation faces south towards Arminta Street. Its north and east elevations abut adjacent commercial properties and are not visible.

The primary entrance is centered on the south elevation. It consists of a wood slab door within a recessed entryway that is enclosed by a wrought iron gate. The entry is sheltered by a shallow canopy. On either side of the entry, there is an integrated concrete block planter and two tripartite wood windows that appear to consist of a single fixed window flanked by a single-light wood casement. Signage has been applied above the entrance. On the east elevation, there are a number of single slab doors, tripartite windows and vehicular bays with metal roll-up windows.

The building shares a parcel with an asphalt parking area to the north.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
AUMOT HE RENTURE	*P7. Owner and Address: NAHMIAS LEON
1	14725 ARMINTA ST VAN NUYS CA 91402
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #

Other Listings Review Code

view Code Reviewer

Date

Page 1	*Resource N	ame or # (Assign	ned by Recorder) 14	730 ARMINTA ST				
P1. Other Identifier:								
*P2. Location: Not for Pu	ıblication 🗸	Unrestricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P	2d. Attach a Location	n Map as necesa	ıry.)					
*b. USGS 7.5'Quad	Date	T	; R;_	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14730 ARMIN	NTA ST		City: Los Angeles		Zip	91340		-
d. UTM (Give more than one f	or large and/or linea	r resources)	Zone ;;	mE/		mN		
e. Other Locational Data: (e.g., parcel #, directi	ions to resource,	etc. as appropriate)	APN: 2210-021	-018			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-018 includes a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1956. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco.. Its primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

On the north elevation, there are two wood slab doors and four multi-light metal windows, as well as three integrated brick planters. On the south elevation, which is clad in concrete block and there is a multi-light metal window opening and a metal roll-up door.

✓ Element of District Other (isolates, etc.)
P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles County Tax Assessor
*P7. Owner and Address: BERNITA M ROTHLISBERGER TRUST A AND B 16859 SEPTO ST NORTH HILLS CA 91343
*P8. Recorded by: Amanda Yoder
GPA Consulting 231 California Street
El Segundo, CA 90245
*P9. Date Recorded: 6/2/2015
*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOF # Review Code

Code

202 ::	Noview Code		TOVIONO			Date	
Page 1	*Resource Name	or # (Assigned by R	Recorder) 1473	34 ARMINTA ST			
P1. Other Identifier:							
P2. Location: 🗌 Not for Publi	cation 🗹 Unres	stricted *:	a.County 💄	os Angeles			
and (P2c, P2e, and P2b or P2d.	Attach a Location Map	as necesary.)					
*b. USGS 7.5'Quad	_ Date T	Γ; R _	<u>;</u>	1/4 of	1/4 of	Sec	;B.M.
c. Address 14734 ARMINTA	ST	City:	Los Angeles		Zip	91402	
d. UTM (Give more than one for la	arge and/or linear resou	rces) Zone	;	mE/		mN	
e. Other Locational Data: (e.g.	., parcel #, directions to	resource, etc. as	appropriate)	APN: 2210-021	-028		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-028 includes a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

There is an entry near the center of the north elevation that consists of a single wood-paneled door with a transom within a brick surround. East of the entrance, there is a paired jalousie window within a brick surround. The primary elevation is enclosed by a wrought iron fence and gate. The south elevation is not clearly visible from the public right-of-way; it is enclosed by a chain link fence.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building *P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
7-41	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
AFX	*P7. Owner and Address: ANDERSON LANCE L & JEAN
	5805 RAMIREZ CANYON RD MALIBU CA 90265
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Pagenti Historical Pagentinas Imports Pagent # 1:1: 0045

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

Other Listings

Review Code Reviewer Da

B02 #	Neview Gode		TCVICWCI			Date		
Page 1	*Resource Name	or # (Assigned by	Recorder) 14	736 ARMINTA ST				
P1. Other Identifier:								
P2. Location: Not for Pub	lication 🗹 Unre	estricted	a. County	Los Angeles				
and (P2c, P2e, and P2b or P2d	 Attach a Location Ma 	p as necesary.)						
*b. USGS 7.5'Quad	Date	T; R	;;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14736 ARMINT	A ST	City:	Los Angeles		Zip	91402		
d. UTM (Give more than one for	large and/or linear reso	urces) Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, directions to	o resource, etc. as	appropriate)	APN: 2210-021	-024			
P3a. Description: (Describe resour	rce and its major eleme	nts. Include design	, materials, co	ondition,alterations,	size, se	tting, and bo	oudnarie	s.)

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-024 includes a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. It is of brick construction. Its primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

There is an entry near the center of the north elevation that consists of a single wood-paneled door with a transom, sheltered by a narrow canopy. The entrance is flanked by two integrated planters. The south elevation is not clearly visible from the public right-of-way; it is enclosed by a chain link fence.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
CES	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
A THE COURSE OF THE PERSON NAMED IN	*P7. Owner and Address: SPENCER CHRISTOPHER J
	5384 KAZUKO CT A MOORPARK CA 93021
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
15	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
THE SELECTION OF THE SE	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Recorde	r) 14	737 ARMINTA ST				
P1. Other Identifier:									
P2. Location: Not for Pub	lication	Unrestricted	*a. Co	unty	Los Angeles				
and (P2c, P2e, and P2b or P2	d. Attach a Loca	ation Map as neces	ary.)	_					
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14737 ARMINT	A ST		City: Los Ar	geles		Zip	91402		_
d. UTM (Give more than one for	r large and/or lin	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e	.g., parcel #, dire	ections to resource,	etc. as approp	riate)	APN: 2210-02	1-040			
	•			,					

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-040 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1957. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in brick and concrete block and its primary elevation faces south towards Arminta Street. Its north and east elevations abut adjacent properties and are not visible.

On the south elevation, there are two wood slab doors with transoms sheltered by a shallow pent roof clad in composition shingle. The roof is supported by simple wood brackets. On either side of the doors, there is a multi-light metal window. Within a concrete block surround. Signage has been applied above the doors. The east elevation is a solid wall.

The building shares a parcel with a small asphalt parking area to the south, which is enclosed by a wrought iron fence and gate.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
Movie Tech Studios	*P7. Owner and Address: BROWN EWING M & JEANNE D BROWN TRUST 13550 ADDISON ST SHERMAN OAKS CA 91423
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	et Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

Other Listings

DOE #	Review Cod	le	Re	viewer			Date		
Page 1	*Resource	Name or # (Assi	gned by Reco	der) _147	740 ARMINTA ST				
P1. Other Identifier:									
*P2. Location: Not for Pu	blication 🗸	Unrestricted	*a. C	ounty	Los Angeles				
and (P2c, P2e, and P2b or P2	2d. Attach a Locat	ion Map as neces	sary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14740 ARMIN	TA ST		City: Los	Angeles		_ _ Zip	91402		
d. UTM (Give more than one for	or large and/or line	ar resources)	Zone	;;	mE/		mN		
e. Other Locational Data: (e.g., parcel #, dire	ctions to resource	, etc. as app	opriate)	APN: 2210-02	1-019			
P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)									
Los Angeles County Assessor's pareits intersection with Willis Avenue.	cel number 2210-0	021-019 includes a	a one-story ir	idustrial b	ouilding. The buildi	ng is loc	ated on Arr	ninta S	Street, east of

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. It is clad in textured stucco. Its primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

On the north elevation, there is a centered entry. The entry is obscured by a metal security door. The entrance is flanked by two integrated brick planters, and sheltered by a shallow canopy. On the south elevation, which is clad in concrete block, there are two metal roll-up doors.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
	*P7. Owner and Address: NAHABEDIAN VAHE NAHABEDIAN SAHAG
THE RESERVE THE PARTY OF THE PA	14740 ARMINTA ST VAN NUYS CA 91402
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14743 ARMINTA ST P1. Other Identifier: 14745 ARMINTA ST *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 14743 ARMINTA ST City: Los Angeles 91402 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-021-039

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-039 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1957. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in brick and concrete block and its primary elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent properties and are not visible.

On the south elevation, there are two wood slab doors and two multi-light metal windows behind metal security bars. Centered between the doors, there is a metal flagpole. Within a concrete block surround. Signage has been applied above the doors.

The building shares a parcel with a small asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
Mil Capta'	*P7. Owner and Address: NAOMI MANAGEMENT LLC 16730 SCHOENBORN ST NORTH HILLS CA 913
	*P8. Recorded by: Amanda Yoder GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resourc	ce Name or # (Assig	ned by Recorder	14744	4 ARMINTA ST	-				
P1. Other Identifier:										
P2. Location: Not for Pub	lication	✓ Unrestricted	*a. Cou	nty Lo	os Angeles					Π
and (P2c, P2e, and P2b or P2d	. Attach a Lo	cation Map as necesa	ary.)							Π
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.	
c. Address 14744 ARMINT	A ST		City: Los Ang	jeles		Zip	91402			
d. UTM (Give more than one for	large and/or l	inear resources)	Zone	;	mE/	_	mN			Π
e. Other Locational Data: (e.	n narcal # di	iractions to resource	oto on oppropr	ioto)	APN: 2210-0	24 020				

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-021-038 includes a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1956. It is rectangular in plan with a flat roof and raised parapet. It is clad in textured stucco. Its primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

On the north elevation, there is a centered entry. The entry is obscured by a metal security door and arranged within a brick surround. The entrance is flanked by two integrated brick planters, and signage has been applied above the doors. The south elevation is obscured by a large metal security gate.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles County Tax Assessor
GSI TO THE STATE OF THE STATE O	*P7. Owner and Address: NAHABEDIAN VAHE & SAHAG
BINGSL DEST	14744 ARMINTA ST VAN NUYS CA 91402
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
12/2	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1	*Resourc	e Name or # (Assig	ned by Recorder	14	751 ARMINTA ST					
P1. Other Identifier:										
P2. Location: Not for Publ	ication	✓ Unrestricted	*a. Cou	nty	Los Angeles					
and (P2c, P2e, and P2b or P2d.	Attach a Loc	cation Map as necesa	ary.)							Π
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.	
c. Address 14751 ARMINTA	ST		City: Los Ang	jeles		Zip	91402			
d. UTM (Give more than one for I	arge and/or li	near resources)	Zone	;	mE/		mN			Π
e. Other Locational Data: (e.g	j., parcel #, di	rections to resource,	etc. as appropr	iate)	APN: 2210-02	1-030				

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-030 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1956. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in tile and concrete block and its primary elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent properties and are not visible.

On the south elevation, there are two wood slab doors, two windows that are obscured behind metal security bars, and a vehicular bay with a metal roll-up door.

The building shares a parcel with a small asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

P4. Resources Present: ✓ Building Structure Object Site District	✓ Element of District Other (isolates, etc.)
5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles County Tax Assesso
	*P7. Owner and Address: MICROMET CORPORATION 16115 WYANDOTTE ST VAN NUYS CA 91406
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
ast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Attachments: NONE Location Map Sketch Map Continuation Sheet	Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Date

Survey # Other Listings
DOE # Review Code

Review Code Reviewer

Page 1	*Resource Nam	ne or # (Assigne	ed by Recorder) _1	4752 ARMINTA ST					
P1. Other Identifier:									
P2. Location: 🗌 Not for Publi	cation 🗹 Ur	restricted	*a. County	Los Angeles					
and (P2c, P2e, and P2b or P2d.	Attach a Location N	Map as necesar	y.)						
*b. USGS 7.5'Quad	Date	_ T	_; R;_	1/4 of	1/4 of	Sec	;	B.M.	
c. Address 14752 ARMINTA	ST		City: Los Angele	S	Zip	91402			
d. UTM (Give more than one for la	arge and/or linear re	sources) Z	Zone ;	mE/		mN			
e. Other Locational Data: (e.g	., parcel #, directions	s to resource, e	tc. as appropriate) APN: 2210-02	1-026				

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-026 includes a one-story industrial building. The building is located on Arminta Street, east of its intersection with Willis Avenue.

The building was constructed in 1955. It is generally rectangular in plan with a flat roof and raised parapet. It is of brick construction. Its primary elevation faces north towards Arminta Street. The east and west elevations abut adjacent properties and are not visible.

On the north elevation, there is a storefront with three fully-glazed metal doors with transoms, single-light metal display windows, clerestory windows, and a brick bulkhead. The storefront is sheltered behind metal security bars. The south elevation is clad in corrugated and sheet metal with paired metal doors. The rear of the property is enclosed by a chain link fence and wrought iron gate.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
	*P7. Owner and Address: MKRTCHYAN JACKLIN T MKRTCHYAN GEVORK
Control of February and Control of Control o	17210 SUNBURST ST NORTHRIDGE CA 91325
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assign	ned by Recorde	r) <u>147</u>	753 ARMINTA ST				
P2. Location: Not for Pub	lication 🕟	Unrestricted	*a. Co	unty	Los Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Loca	tion Map as necesa	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
c. Address 14753 ARMINT	A ST		City: Los Ar	geles		Zip	91402		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	n parcel # dire	ctions to resource	etc. as appror	riate)	APN: 2210-02	1-010			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-010 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1956. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in tile and concrete block and its primary elevation faces south towards Arminta Street. Its north, east and west elevations abut adjacent properties and are not visible.

On the south elevation, there is a wood slab door and a vehicular bay with a metal roll-up door.

Other Listings

The building shares a parcel with a small asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
	*P6. Date Constructed/Age and Source: Historic Prehistoric Both 1956 Los Angeles County Tax Assesso
	*P7. Owner and Address:
14 70	MICROMET CORPORATION
	16115 WYANDOTTE ST VAN NUYS CA 91406
	*P8. Recorded by: Amanda Yoder
W 27 27 27 27 27 27 27 27 27 27 27 27 27	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
ast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	t Report: Historical Resources Impacts Report." July 2015.
Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer

er Date

•	source Name or # (Assi	gned by Recorder)	14756 ARMINTA ST				
P1. Other Identifier: *P2. Location:	unrestricted	*a. Count	Los Angeles				
and (P2c, P2e, and P2b or P2d. Attac							
*b. USGS 7.5'Quad Da	e T	; R;	1/4 of	_1/4 of	Sec	;B	.М.
c. Address 14756 ARMINTA ST		City: Los Angele	es	Zip	91402		
d. UTM (Give more than one for large	nd/or linear resources)	Zone ;	mE/		mN		
e. Other Locational Data: (e.g., pare	el #, directions to resource	, etc. as appropriate	e) APN: 2210-02	1-020			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-020 includes a one-story industrial building. The building is located on the southeast corner of Arminta Street and Willis Avenue.

The building was constructed in 1955. It is generally L-shaped in plan with a flat roof and raised parapet. It is of brick construction. Its primary elevation faces north towards Arminta Street. The east elevation abuts an adjacent property and is not visible.

On the north elevation, there are three single doors behind metal security doors, six multi-light wood windows behind metal security bars and a metal roll-up door. On the chamfered northwest corner of the building, there is a single door behind a metal security door and two multi-light wood windows behind metal security bars. On the west elevation, there are five wood slab doors, some of which are sheltered by metal security doors, nine multi-light wood windows and a metal roll-up door. There are two multi-light wood windows behind metal security bars on the south elevation. The L-shape of the building creates a loading area at the rear of the property that is enclosed with chain link fence. Within the loading area, there are five metal roll-up doors, as well as multi-light wood windows and a single door.

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
Antic.	*P7. Owner and Address: MILLS GARY SHAFER BARRY & GINA 12752 CUMPSTON ST VALLEY VILLAGE CA 916
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
icris .	231 California Street
The second secon	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code R

Reviewer

Date

Page 1	*Resource Name or	# (Assigned by F	Recorder) 14	757 ARMINTA ST				
P1. Other Identifier:								
*P2. Location: Not for Pub	olication	icted *	a. County	Los Angeles				
and (P2c, P2e, and P2b or P2	d. Attach a Location Map as	necesary.)						
*b. USGS 7.5'Quad	Date T_	; R	<u> </u>	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14757 ARMINT	TA ST	City:	Los Angeles		Zip	91402		
d. UTM (Give more than one for	r large and/or linear resource	es) Zone	;	mE/		mN		
e. Other Locational Data: (e	.g., parcel #, directions to re-	source, etc. as	appropriate)	APN: 2210-02	1-009			
Do D 141 (Danadha ann		La alcoda da abas				tita a sanat la		\

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-021-009 includes a one-story industrial building. It is located on Arminta Street, west of its intersection with Van Nuys Boulevard.

The building was constructed in 1960. It is rectangular in plan, the southwest corner of which is rounded, with a flat roof and raised parapet. The exterior is clad in brick and its primary elevation faces south towards Arminta Street. Its north and east elevations abut adjacent properties and are not visible.

The primary entrance is located on the west end of the south elevation. It is recessed within an entryway that is obscured by metal security bars. On either side of the entrance, there is a ribbon of multi-light metal windows behind metal security screens. On the west elevation, there are three windows behind security screens, and a single wood slab door sheltered by a shallow canopy. On the north elevation, there are six windows with metal security screens and two boarded-up door openings.

The building shares a parcel with a small asphalt parking area to the north.

☐ Artifact Record ☐ Photograph Record Other (List): _

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
1	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1960 Los Angeles County Tax Assesso
	*P7. Owner and Address: NAOMI MANAGEMENT LLC 16730 SCHOENBORN ST NORTH HILLS CA 913
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
P11. Report Citation: (Cite survey report and other sources, or enter "none.") Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

*Resource Name or # (Assigned by Recorder) 7815 VAN NUYS BLVD Page 1 P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of 1/4 of Sec B.M. ; R City: Los Angeles c. Address 7815 VAN NUYS BLVD 91402 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-023-018

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-023-018 includes a large, two-story industrial building. The building is located on the southwest corner of Arminta Street and Van Nuys Boulevard.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces east towards Van Nuys Boulevard.

On the west elevation, there are two fully-glazed automatic doors sheltered by a projecting porch. The porch is supported by square piers and covered by a hipped roof clad in composition shingles. On the east elevation, there is a fully-glazed metal door with sidelights and sliding metal windows. On the rear (west) elevation, there is a gabled addition; otherwise, the side and rear elevations are not clearly visible from the public right-of-way.

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)
mer Afinal

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

☑ Element of District ☐ Other (isolates, etc.)

P5b. Description of Photo:

(View, date, accession #)
View looking W, Google Maps, 6/3/2015

*P6. Date Constructed/Age and

Source: ✓ Historic ☐ Prehistoric

☐ Both

1955 Los Angeles County Tax Assessor

*P7. Owner and Address:

5M ARMINTA LLC PATRICIA CORP

14540 ARMINTA ST VAN NUYS CA 91402

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report. July 2015.

*Attachments: U NONE U Location Map	Sketch Map	Continuation Sheet	Building, S	Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reatur	e Record 🗌 Milling Sta	ation Record	☐ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings **Review Code**

Reviewer

Date

Page 1		*Resource Na	ame or # (Assi	gned by Re	ecorder) 78	355 VAN NUYS	BLVD				
P1. Other Identifier	:										
*P2. Location:	Not for Public	ation 🗸 l	Jnrestricted	*a	. County	Los Angeles					
and (P2c, P2e, a	and P2b or P2d.	Attach a Locatior	n Map as neces	sary.)							
*b. USGS 7.5'Q	uad	Date	T	; R _	<u>;</u>	1/4 of	1/4 of	Sec	<u>;</u>	B.M.	
c. Address 78	55 VAN NUYS I	BLVD		City: L	os Angeles		Zip	91402			
d. UTM (Give mo	re than one for la	rge and/or linear	resources)	Zone	;	mE/	/	mN			Т
e. Other Location	nal Data: (e.g.,	parcel #, direction	ons to resource	, etc. as a	ppropriate)	APN: 221	0-022-011				
											_

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-011 includes a one-story automotive service building. It is located on the northwest corner of Van Nuys Boulevard and Arminta Street.

The building was constructed in 1955. It is generally rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco, and its primary elevation faces east towards Van Nuys Boulevard. Its west elevation abuts an adjacent property and is not fully visible.

On the east elevation, there are three vehicular bays enclosed by metal gates and a sliding vinyl window. The primary entrance is on the southeast corner of the building and consists of a fully-glazed metal door with slanted fixed metal display windows and a stucco bulkhead. On the south elevation, there are two multi-light hopper windows. The north elevation is a solid stucco wall. The building shares a parcel with a large asphalt parking area to the east.

*P4. Resources Present:	✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Draw	ing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
		(View, date, accession #) View looking W, 1/6/2015
		*P6. Date Constructed/Age and

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building

Historic Prehistoric ■ Both

1955 Los Angeles County Tax Assessor *P7. Owner and Address:

AZAMI AHARON & GRACIA

16020 VALLEY VISTA BLVD ENCINO CA 91436

10020 VALLET VISTA
*P8. Recorded by: Amanda Yoder
CDA Consulting

Yoder GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)

*P11. Report	Citation:	(Cite survey	report and	other sources,	or enter "r	none.")
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East San Fernando Valley	Transit Corridor Draft Environmer	tal Impact Statement/Draft Enviror	nmental Impact Report: Historical Re	esources Impacts Report." July 2015.

East Gail Formand Valley France Golface Plant Environmental Impact Gate Monthly Plant Environmental Impact Reports File Control of Plant Environmental Impact File Control of Plant Environmental Impact File Control of Plant Environmental Impact File Control of P
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Name	e or # (Assigned by	Recorder) 79	05 VAN NUYS BLV	D			
P1. Other Identifier:								
*P2. Location: 🗌 Not for Publi	cation 🗹 Unr	restricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location Ma	ap as necesary.)						
*b. USGS 7.5'Quad	Date	_T; F	R;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 7905 VAN NUYS	BLVD	City:	Los Angeles		Zip	91402		
d. UTM (Give more than one for la	arge and/or linear res	ources) Zone	;;	mE/		mN		
e. Other Locational Data: (e.g.	, parcel #, directions	to resource, etc. a	s appropriate)	APN: 2210-022	-059			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-022-059 includes a two-story commercial building. It is located on the northwest corner of Van Nuys Boulevard and Arminta Street.

The building was constructed in 1953. It is rectangular in plan with a flat roof and an ornamental, raised parapet. The exterior is clad in stucco, and its primary elevation faces east towards Van Nuys Boulevard. Its west elevation abuts an adjacent property and is not fully visible.

On the ground floor of the east elevation, there are three flush storefronts that consist of a fully-galzed metal door with a transom, fixed metal display windows and a brick or stucco bulkhead. Near the center of the ground floor there is a single door obscured by a metal security door that likely provides access to the second story. On the second story, there are six sliding vinyl windows and two single-hung vinyl windows. Each window has false muntins and is sheltered by a rounded canvas awning.

On the ground floor of the south elevation, there are three large multi-light windows. The second floor is shallower than the ground floor, creating an outdoor deck area that is enclosed by a metal railing. On the second floor of the south elevation there are two sliding vinyl windows. The north elevation is a solid stucco wall.

The building shares a parcel with a large asphalt parking area to the south, and a rectangular garage structure to the west.

*P4. Resources Present:	Building	Structure		ite 🔲 District	✓ Element of District	Other (isolates, etc.)
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P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View. date. accession #) View looking W, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1953 Los Angeles County Tax Assessor

*P7. Owner and Address:

SPACE HOLDINGS LLC

18653 VENTURA BLVD #600 TARZANA CA 9135

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: ✓ NONE ☐ Location Map	□ Usketch Map U Continuation Sheet U Building, Structure, and Object Record
☐ Archaeological Record ✔ District Record	d ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

DPR 523A (09/2013) *Required Information

State of California The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI
DISTRICT RECORD	Trinomial
Page 1 of 8	*NRHP Status Code 6Z

Page <u>1</u> of <u>8</u>

*Resource Name or # (Assigned by recorder): Bessemer and Oxnard Industrial District

D1. Historic Name: Unknown D2. Common Name: Unknown *D3. Detailed Description (Discuss overall coherence of the district, its setting, visual characteristics, and minor features. List all elements of district):

The Bessemer and Oxnard Industrial District is roughly bounded by Calvert Street to the north, Vesper Avenue to the east, Oxnard Street to the south, and Kester Avenue to the west in the city of Los Angeles. The district is comprised of industrial properties. The district is immediately surrounded by additional industrial development, which is concentrated along the former Southern Pacific Railroad tracks (within the district area, this alignment has been converted for use as the Orange Line Busway and Bike Path). Low-density residential areas surround the industrial zones.

The properties within the district are entirely industrial, save for one multi-family residential property. The majority of buildings within the district date from the 1950s and 1960s and are of simple, concrete block construction with flat roofs and minimal decoration, if any. Many are currently used for automobile repair or building supply manufacturing and distribution.

See attached continuation sheets for a list and map of all buildings within the district boundary. For additional descriptive information on the buildings, please see the attached DPR 523 A (Primary Record) forms. Primary Record forms were prepared for all resources within the district boundary.

Three of the buildings within the district area were also evaluated individually. Please refer to the individual DPR Form Set for each of the following for additional information:

- 6000 Kester Avenue
- 14601 Aetna Street
- 6103 Cedros Avenue

*D4. Boundary Description (Describe limits of district and attach map showing boundary and district elements.):

The district is generally bounded by Calvert Street to the north, Vesper Avenue to the east, Oxnard Street to the South and Kester Avenue to the west.

*Boundary Justification:

The district boundary is defined by the project's Area of Potential Effect. The district area could be subject to full right-of-way acquisition to make way for a proposed maintenance yard for Alternative 4, Option A (Light Rail Train, Median Running/Underground) for the East San Fernando Valley Transit Corridor Project.

DPR 523D (1/95) *Required Information

State of California The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI
DISTRICT RECORD	Trinomial

Page $\underline{2}$ of $\underline{8}$ *NRHP Status Code 6Z

*Resource Name or # (Assigned by recorder): Bessemer and Oxnard Industrial District

*D6. Significance: Theme
Period of Significance

| Industrial Development | Applicable Criteria | N/A | | (Discuss district's importance in terms of its |

Historical context as defined by theme, period of significance, and geographic scope. Also address the integrity of the district as a whole.)

National Register of Historic Places Evaluation

Criterion A

To be eligible for Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The context considered under Criterion A was Industrial Development.

The district is an industrial area in the San Fernando Valley that is concentrated around the former Southern Pacific railroad tracks (this segment of that alignment is now used for the Orange Line Busway and Bike Path). While the subject area is now fully zoned for industrial use, historic maps indicate that it had a combination of varied uses since the 1920s, including industrial, residential and even agricultural, and that it did not fully develop into its current configuration until after World War II, as demand for industrial properties would have increased. Historic uses include a milk farm, wood working and clothing manufacturing.

Los Angeles was first established as a major center for manufacturing in the 1920s, when the efforts by civic boosters and the Los Angeles Chamber of Commerce began to attract manufacturers to the area. One of the first major companies to relocate its manufacturing base to Los Angeles was Goodyear Tires in 1919. New technology, the introduction of new products and the increase in consumer demand during the 1920s economic boom in turn created a demand for new factories and manufacturing facilities. When World War II ended, the thousands of returning veterans, defense workers and their families created a huge demand for housing, material goods and services. As a result, Los Angeles production facilities were again expanded in order to meet those needs, primarily in the San Fernando Valley and near LAX; however, available land for industrial development was becoming more and more scarce. To solve this issue, the Industrial Association of the San Fernando Valley was formed, with the aim of rezoning farmland for industrial use. In the 1950s, they succeeded in rezoning over 7,000 acres along the Southern Pacific Railroad tracks through the Valley. The majority of industrial buildings from these time periods are generic, single-story workshops that allowed successive tenants to install their own equipment for their respective needs. Typically, these tenants had a tendency to group together and form "districts." One such example is the Garment District in downtown Los Angeles.

In addition to increased consumer demand after World War II, the country was entering the Cold War. Governments were investing hundreds of millions of dollars into research, development and manufacture of new aircraft and aerospace technologies such as navigation, propulsion and missiles. The most significant postwar industrial development in the San Fernando Valley was in the aerospace and defense industries. The field was so prevalent that by the 1960s, it comprised more than half of the jobs in Los Angeles. The majority of these jobs were concentrated in the San Fernando Valley at firms such as Rocketdyne, Northrop Grumman and Lockheed Martin.

As a grouping of industrial buildings in the San Fernando Valley, the subject area appears to lack the characteristics that would raise it to the level of significance under the context of industrial development in Los Angeles. The area is not a distinct concentration of industrial buildings—research indicates that it developed piecemeal over the years, with newer development replacing many existing buildings by the late 1960s and early 1970s. Research did not reveal evidence of a planned industrial tract with specific industrial infrastructure or a cohesive grouping of uses, such as those seen surrounding downtown Los Angeles. Furthermore, the most significant areas of industry during the post-war period, especially in the San Fernando Valley, were the aerospace and defense industries in response to the Cold War. Research did not reveal any aerospace or defense uses for this area. Rather, this area appears to have developed over time with varied industrial uses by individual manufacturers or business owners who were merely taking advantage of its proximity to the existing railroad tracks. As such, the district area does not appear to be eligible under Criterion A.

Criterion B

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past.

Research was conducted on the area to determine whether any one person or entity might have owned or developed a large part of the properties within the district as a potentially planned industrial tract. These efforts did not reveal any such person, and most of the lots within the district were typically purchased individually or small groupings by different property owners. As such, there does not appear to be a specific person with whom the entire district is strongly associated. While many persons were no doubt involved with the development of the businesses within the district, cumulative efforts such as these are typically best evaluated under Criterion A. While research did not reveal any such information, the potential significance of an individual person and their association with an individual property within the district would not qualify the entire district as significant under Criterion B. Therefore, the district does not appear to be eligible for listing under Criterion B.

Criterion C

DPR 523D (1/95) *Required Information

State of California The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI
DISTRICT RECORD	Trinomial

Page 3 of 8

*NRHP Status Code 6Z

*Resource Name or # (Assigned by recorder): Bessemer and Oxnard Industrial District

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The district as a whole does not reflect a type, period or method of construction. Generally, the buildings within are typical examples of mid-twentieth century industrial buildings. There is nothing notable or unique about their design, and many have been heavily altered. The buildings are simple in design and constructed of common materials. As such, there is no reason to believe that they are the work of a master, nor do they possess high artistic values. Cumulatively, they do not exhibit the distinguishing characteristics of a specific architectural style, method or period of construction, nor are they representative examples of key industrial design. Significant examples of industrial design before World War II would include examples of buildings that were configured to address certain needs, such as lighting, ventilation, fireproofing, or accommodating large-scale or oddly-shaped equipment. The majority of these design innovations took place prior to World War II, and before much of the district area was constructed. After World War II, new industrial properties were being laid out in "industrial parks," which borrowed from post-war community planning techniques to create a unified "campuses" with careful building orientation, automobile accommodation, landscaping and proximity to residential areas, such as the Atomics International headquarters in Canoga Park. Research revealed that the buildings were owned and developed by individual owners at different dates beginning as early as the 1920s, while the majority of the properties were developed after the war between the late 1940s and 1960s. The large range in build dates and lack of unity does not indicate a formal plan.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible under Criterion C.

Criterion D

Criterion D was not considered in the district evaluation, because it generally applies to archeological resources.

Integrity

The Bessemer and Oxnard Commercial District was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The district appears to retain its integrity of location. The district has developed in the same area indicated on historic maps. The integrity of setting has been somewhat diminished by the conversion of the railroad tracks into a bus lane and bicycle path. The integrity of materials, design and workmanship have been cumulatively and negatively impacted by the introduction of new materials and major alterations to the primary elevations of many of the buildings within the district, such as the replacement of cladding, storefront alterations and the addition of signage or changes to the parapets. The integrity of feeling has been diminished through the loss of materials, design and workmanship, though the feeling of a twentieth century industrial area still conveyed through its continued use. The integrity aspect of association has in turn been diminished through the loss of historic fabric and the area does not retain sufficient physical integrity to convey its significant association.

Summary

The district lacks integrity, historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register Historic District Evaluation

As the requirements for the California Register mirror those of the National Register, the district does not appear to be eligible for the California Register for the same reasons as above.

DPR 523D (1/95) *Required Information

State of California The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI
DISTRICT RECORD	Trinomial

Page <u>4</u> of <u>8</u>

*NRHP Status Code 6Z

*Resource Name or # (Assigned by recorder): Bessemer and Oxnard Industrial District

- *D7. References (Give full citations including the names and addresses of any informants, where possible.):
- "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison."

 Office of Historic Preservation, California Department of Parks and Recreation. 2011.

 http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf
- Los Angeles County Tax Assessor Map Books, various years.
- LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.
- U.S. Department of the Interior, National Park Service. "How to Apply the National Register Criteria for Evaluation." Revised 2002, accessed July 15, 2015. http://www.nps.gov/nr/publications/bulletins/nrb15/.

DPR 523D (1/95) *Required Information

CONTINUATION SHEET

Page <u>5</u> of <u>8</u>

Trinomial

Primary #

HRI

*NRHP Status Code 6Z *Resource Name or # (Assigned by recorder): Bessemer and Oxnard Industrial District

*D8. Evaluator: _ Amanda Yoder **Date:** July 15, 2015

GPA Consulting, 231 California Street, El Segundo, CA 90245 Affiliation and Address:

RECORDED RESOURCES WITHIN DISTRICT BOUNDARY		
#	Address	Year Built
1.	14601 Aetna St	1938
2.	14617 Aetna St	1969
3.	14623 Aetna St	1969
4.	14633 Aetna St	1940
5.	14637 Aetna St	1948
6.	14641 Aetna St	1969
7.	14645 Bessemer St	1965
8.	14703 Oxnard St	1966
9.	14705 Aetna St	1974
10.	14723 Aetna St	1945
11.	14723 Oxnard St	1964
12.	14725 Bessemer St	1973
13.	14732 Calvert St	1962
14.	14735 Bessemer St	1952
15.	14738 Calvert St	1955
16.	14740 Calvert St	1955
17.	14741 Bessemer St	1970
18.	14747 Bessemer St	1960
19.	14748 Calvert St	1985
20.	14751 Bessemer St	1956
21.	14753 Aetna St	1956
22.	14754 Calvert St	1955
23.	14755 Aetna St	1951
24.	14755 Bessemer St	1951
25.	14758 Calvert St	1954
26.	14759 Bessemer St	1954
27.	14761 Bessemer St	1973
28.	14762 Calvert St	1966
29.	14768 Calvert St	1962
30.	14807 Aetna St	1950
31.	14807 Bessemer St	1961
32.	14811 Oxnard St	1968
33.	14812 Calvert St	1957
34.	14815 Bessemer St	1956
35.	14817 Bessemer St	1967
36.	14817 Oxnard St	1968
37.	14821 Aetna St	1957

DPR 523L (1/95) *Required Information

State of California The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

CONTINUATION SHEET

Page <u>6</u> of <u>8</u>

Primary #	
HRI	
Trinomial	

*NRHP Status Code 6Z
*Resource Name or # (Assigned by recorder): Bessemer and Oxnard Industrial District

RECORDED RESOURCES WITHIN DISTRICT BOUNDARY			
#	Address	Year Built	
38.	14822 Calvert St	1962	
39.	14823 Aetna St	1967	
40.	14829 Aetna St	1959	
41.	14831 Bessemer St	1981	
42.	14832 Calvert St	1965	
43.	14833 Aetna St	1948	
44.	14833 Oxnard St	1947	
45.	14834 Calvert St	1942	
46.	14837 Bessemer St	1965	
47.	14837 Oxnard St	1965	
48.	14843 Aetna St	1951	
49.	14845 Oxnard St	1965	
50.	14847 Bessemer St	1961	
51.	6000 Kester Ave	1946	
52.	6014 Kester Ave	1949	
53.	6018 Kester Ave	1950	
54.	6028 Kester Ave	1938	
55.	6100 Kester Ave	1947	
56.	6103 Cedros Ave	1926	

DPR 523L (1/95) *Required Information

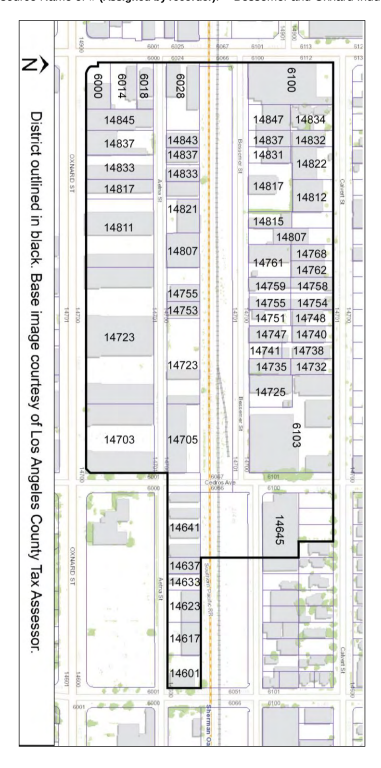
Primary # HRI

Trinomial

Page <u>7</u> of <u>8</u>

*Resource Name or # (Assigned by recorder): Bess

*NRHP Status Code 6Z
Bessemer and Oxnard Industrial District



DPR 523L (1/95) *Required Information

State of California The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
LOCATION MAP

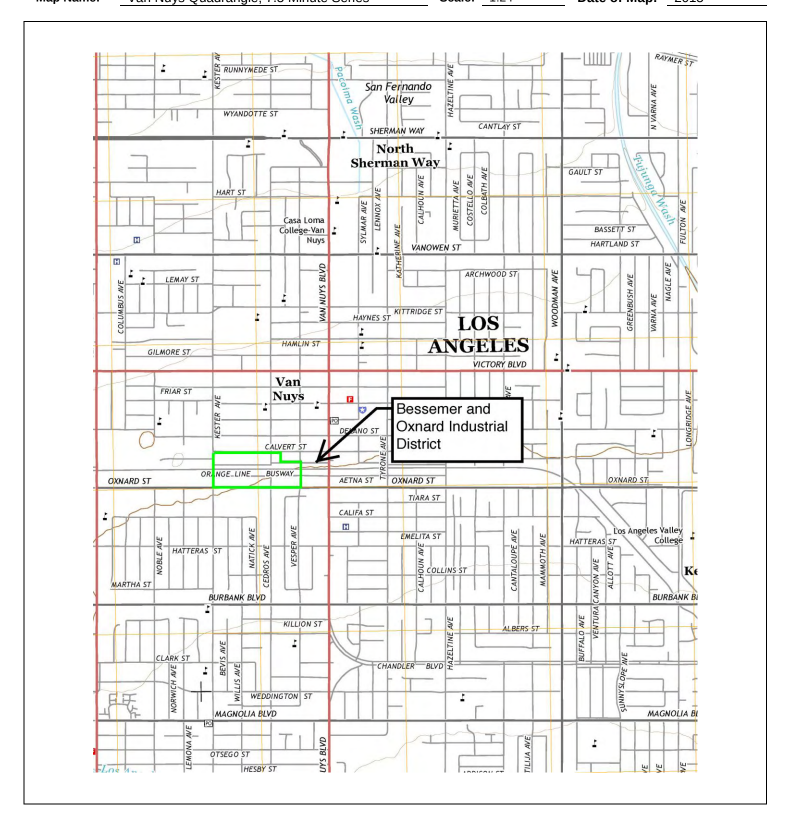
Primary # HRI

Trinomial

Page <u>8</u> of <u>8</u>

*Resource Name or # (Assigned by recorder)

Bessemer and Oxnard Industrial District Van Nuys Quadrangle; 7.5 Minute Series *Scale: 1:24 *Date of Map: 2015 *Map Name:



DPR 523J (1/95) *Required Information

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code

Survey # DOF #

Other Listings

DOL #	Keview	Jude	Keviewe	l	Date	
Page 1	*Resour	ce Name or # (Assi	igned by Recorder) 1	4601 AETNA ST		
P1. Other Identifier:	14603 AETNA ST	·				
P2. Location:	lot for Publication	✓ Unrestricted	*a. County	Los Angeles		
and (P2c, P2e, and	d P2b or P2d. Attach a L	ocation Map as neces	sary.)			
*b. USGS 7.5'Qua	aDat	e;	R;1	1/4 of1/4 of Sec	;	B.M.
c. Address 1460	1 AETNA ST		City: Los Angele	s Zip	91411	
d. UTM (Give more	than one for large and/or	linear resources)	Zone ;	mE/	mN	
e. Other Locations	al Data: (e.g., parcel #,	directions to resource	e, etc. as appropriate) APN: 2241-026-007		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-026-007 includes a two-story Department of Water and Power building. The building is located on the northeast corner of Aetna Street and Vesper Avenue.

The building was constructed in 1938 in the PWA Moderne style. The building is rectangular in plan and has a flat roof with a raised parapet. The exterior is clad in smooth stucco. The primary elevation faces south towards Aetna Street.

The primary elevation is visually divided into vertical bays by shallow, scored stucco pilasters. Within each bay there are one or two multi-light paired casement windows. The entrance is slightly recessed in the westernmost bay and consists of single partially-glazed slab door within a decorative stucco surround. Above the door there is a bas-relief Los Angeles seal. The door is accessed by two shallow, concrete steps. The south and east elevations are visually divided into vertical bays by shallow, scored stucco pilasters. Within each bay there are two to four multi-light paired casements. The west elevation is similar to the rest, and includes a small balconette and side entrances.

The building shares a parcel with an asphalt parking area to the west.

Artifact Record Photograph Record Other (List):

P3b. Resource Attributes: (List Attributes and codes)	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015 *P6. Date Constructed/Age and Source:
	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R *Attachments: NONE Location Map Sketch Map Continuation Sheet Archaeological Record 🕝 District Record 🗌 Linear Reature Record 🔲 Milling Station Record 🔲 Rock Art Record

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

*NRHP Status Code 3S

*Resource Name or #: (Assigned by Recorder) 14601 AETNA ST

B1. Historic Name: None		
B2. Common Name: None		
B3. Original Use: Office/Shop Building	B4. Present Use: Office	
*B5. Architectural Style: PWA Moderne		
*B6. Construction History: (Construction	n date, alterations, and date of alterations)	
Constructed 1937. Alterations include tile wo	rk in 1938 and interior partitions in 1967.	
*B7. Moved? ✓ No Yes	Unknown Date: Original Locatio	n:
*B8. Related Features: Parking lot		
B9a. Architect: None listed	B9b Builder: Bureau of	Water Works and Supply
*B10. Significance: Theme Institutional D	evelopment/Municipal Water & Power	B10 Area: Los Angeles
Period of Significance: 1916-1980	Property Type: Institutional	Applicable Criteria: A/1; C/3
(Discuss importance in terms of historical or a National Register of Historic Places Evaluation	architectural context as defined by theme, period, and g	peographic scope. Also address integrity.)
Criterion A:		

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was public and private institutional development in Los Angeles, specifically the theme of municipal water and power (1916-1980). The subject building was constructed in 1937 for the Bureau of Water Works and Supply in Van Nuys.

The growth of the City of Los Angeles in the early twentieth century was tied to infrastructure development and expansion. During this period, outlying communities were connected to the water supply of Los Angeles, opening new regions for residential development. A flurry of annexations began with the construction of the Los Angeles Aqueduct between 1908 and 1913. The city was 115 square miles in 1910. By 1915, it has increased to 442 square miles following the annexations of surrounding areas, including the San Fernando Valley. Migration and annexations increased the City's population from 533,535 in 1915 to 1,300,000 in 1930.

As the boundaries of the city grew, the departments in charge of infrastructure consolidated. Between 1914 and 1924, 32 private water utilities operating in the City of Los Angeles were taken over by the Bureau of Water Works and Supply. In 1937, the Bureau of Water Works and Supply consolidated with the Bureau of Power and Light to become the Los Angeles Department of Water and Power (DWP). Satellite offices throughout the city expanded the reach of the DWP and provided city services to new residential, commercial, and industrial development. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



Primary # HRI #

CONTINUATION SHEET
Page 3

Page 3			*NRHP Status	Code 3S	
	*Resource Name or #:(Assigned by Recorder)	14601 AETNA ST			
Recorded By Allison Lyons	Date:	8/10/2015	Continuation	☐ Update	

B10. Significance (Continued from Page 2): Van Nuys was center of the Bureau of Water Works and Supply and, later, DWP's water construction and service crews for the entire San Fernando Valley from the 1910s through 1960s. The building was constructed as a thirteen room office and shop building for the Bureau of Water Works and Supply the year the bureau was consolidated into the DWP. The building was part of the general expansion of public works infrastructure and administration buildings during the later period of initial urban development in the San Fernando Valley. Built in an industrial area adjacent to the Southern Pacific Railroad tracks, the administration building on Aetna Street was designed to fit into the scale and character of the surrounding neighborhood. DWP facilities were planned with a rail spur in their yards to assist with the movement of heavy materials and equipment. The building was part of a larger complex on the south side of Aetna Street that included pipe storage yards, maintenance shops, and vehicle sheds.

Much of the DWP infrastructure in the San Fernando Valley dates to the post-World War II period. By 1956, it was necessary to provide new and enlarged quarters in both east and west sections of the valley. A large facility, the East Valley Headquarters, was constructed to service the eastern valley in 1956. Additional building programs for the department in the western sections of the valley took place between 1962 and 1963. The Valley District Commercial Office appears to be eligible for listing under Criterion A for its association with an early period of DWP growth and expansion in the San Fernando Valley.

Criterion B:

To be eligible for listing in the National Register under Criterion B, a property must be associated with the lives of persons significant in our past. Research did not reveal any associations with prominent persons or groups, and numerous persons have likely worked at and in the building since its construction in 1937; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, 14601-3 Aetna Street does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

14601-3 Aetna Street is an excellent example of the PWA Moderne style applied to an institutional building. The PWA Moderne style was popular nationally between 1928 and 1945, particularly for public works administration (PWA) buildings. The style is characterized by a stripped appearance with minimal ornamentation, including some zigzags, medallions, or plaster reliefs. Exterior surfaces are finished with smooth stucco or polished stone and accentuated with design features such as fluted pilasters to emphasize verticality. PWA Moderne buildings have a formal symmetry and massing. Windows are arranged in vertical recessed bays between pilasters. Roofs are usually flat.

Like many buildings constructed by public works departments during this period, 14601-3 Aetna Street was designed in a PWA Moderne style. The building was constructed by Bureau of Water Works and Supply and no architect is listed on the building permit. The building exemplifies the character-defining features of the PWA Moderne style and appears eligible for listing under Criterion C for embodying the distinctive characteristics of a type, period, or method of construction.

No architect could be identified for the building; therefore, it cannot be determined if the building is eligible for listed under Criterion C as the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on 14601-3 Aetna Street are very common and are not extraordinary.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 14601-3 Aetna was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 14601-3 Aetna Street was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible under Criterion C.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The DWP building at 14601-3 Aetna Street was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The property retains its integrity of location, as it remains where it was built and has not been moved. The integrity of setting is mostly intact, as the property is surrounded by low rise industrial buildings, as it would have been historically; however, the Southern Pacific Railroad line now serves as the Orange bus way and is not an active railroad line. The building retains its integrity of design, materials and

Primary # HRI #

CONTINUATION SHEET

Page 4 *NRHP Status Code 3S *Resource Name or #:(Assigned by Recorder) __14601 AETNA ST Recorded By Allison Lyons 8/10/2015 ✓ Continuation Update Date: workmanship; it has undergone minimal alterations on the exterior, including the addition of new signage over the main entryway. The original workmanship and materials are still very apparent, and the original design intent remains clear. The building retains the integrity of association with its significance under Criterion A as an early DWP building in Van Nuys and its significance under Criterion C as an excellent example of PWA Moderne design. Summary: 14601-3 Aetna Street appears to be eligible for listing on the National Register of Historic Places under two Criteria. The building is among the few examples of DWP buildings in the San Fernando Valley from the pre-World War II era, representing the early expansion of infrastructure into the area as the City of Los Angeles grew. Therefore, 14601-3 Aetna Street appears eligible for listing under Criterion A. It appears eligible under Criterion C for embodying the distinctive characteristics of the PWA Moderne architectural style. California Register of Historical Resources Evaluation: As the requirements for the California Register mirror those of the National Register, the property appears to be individually eligible for the California Register for the same reasons outlined above. Sources: Ancestry.www.ancestry.com. Accessed July 2015. Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." City of Los Angeles, Office of Historic Resources. May 2015. "California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf "Historical Photo Collection of the Department of Water and Power, City of Los Angeles." Los Angeles Public Library. Accessed July 29, 2015. http://www.lapl.org/collections-resources/visual-collections/department-water-power-photo-archive. "History of LADWP Land Purchases." LA Aqueduct Centennial. Accessed July 29, 2015. http://www.laaqueduct100.com. Los Angeles Times

Los Angeles Street Directories, various dates. Access July 29, 2015. http://rescarta.lapl.org/.

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.

"Mulholland - Scattergood Virtual Museum. Water and Power Associates. Accessed July 29, 2015. http://waterandpower.org/museum/museum.html.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

"Van Nuys 1926-1948." Sanborn Maps. ProQuest's Digital Sanborn Maps, 1867-1970. Access through Los Angeles Public Library.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14617 AETNA ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad B.M. Date 1/4 of 1/4 of Sec ; R c. Address 14617 AETNA ST City: Los Angeles 91411 d. UTM (Give more than one for large and/or linear resources) Zone mE/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-026-006

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-026-006 includes a one-story industrial building. The property is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1969. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces south towards Aetna Street. The east elevation of the building abuts an adjacent property and is not visible.

On the primary elevation, two vehicular bays, four sliding aluminum windows and two fully-glazed metal doors with sidelights are symmetrically arranged. The north and west elevations are solid walls.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1969 Los Angeles County Tax Assessor
JM Payonerce COMPLETE AUTO	*P7. Owner and Address: GEORGE THOMAS ENTERPRISES
	14531 DELANO ST VAN NUYS CA 91411
	*P8. Recorded by:
	Amanda Yoder
0	GPA Consulting
	231 California Street
	El Segundo, CA 90245
and the second s	*P9. Date Recorded: 6/2/2015
A STATE OF THE STA	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1	*Resource	Name or # (Assig	gned by Recorde	r) 146	23 AETNA ST				
P1. Other Identifier:									
P2. Location: 🗌 Not for Pub	lication	✓ Unrestricted	*a. Co	unty _	Los Angeles				
and (P2c, P2e, and P2b or P2c	d. Attach a Loca	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	;	B.M.
c. Address 14623 AETNA	ST		City: Los Ar	ngeles		Zip	91411		
d. UTM (Give more than one for	large and/or lin	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ections to resource,	etc. as approp	oriate)	APN: 2241-02	6-005			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-026-005 includes a one-story industrial building. The property is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1969. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces south towards Aetna Street. The west elevation of the building abuts an adjacent property and is not visible.

On the primary elevation, two vehicular bays, four sliding aluminum windows and two fully-glazed metal doors with sidelights are symmetrically arranged. The north and east elevations are solid walls.

The building shares a parcel with an asphalt and concrete parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: Historic Prehistoric Both 1969 Los Angeles County Tax Assessor *P7. Owner and Address:
COLLISION COURS	GEORGE THOMAS ENTERPRISES
and the same of th	14531 DELANO ST VAN NUYS CA 91411
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
- 10 17 12 12 - 2	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # Other Listings DOF #

DOL #	Review Code			wei			Date			
Page 1	*Resource Name or # (Assigned by Recorder) 1463				AETNA ST					
P1. Other Identifier:										
P2. Location: Not for Public	cation 🗹 Un	restricted	*a. Cou	nty Los	s Angeles					_
and (P2c, P2e, and P2b or P2d.	Attach a Location M	lap as necesa	ary.)							
*b. USGS 7.5'Quad	Date	T	; R	_;	1/4 of	_1/4 of	Sec	_;	B.M.	
c. Address 14633 AETNA ST			City: Los An	jeles		Zip	91411			
d. UTM (Give more than one for la	arge and/or linear res	sources)	Zone	_;	mE/		mN			
e. Other Locational Data: (e.g.	, parcel #, directions	to resource,	etc. as appropr	iate)	APN: 2241-02	6-002				
				_						-

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-026-004 includes a one-story industrial building. The property is located on Aetna Street between its intersections with Cedros and Vesper Avenues.

The building was constructed in 1940. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and T1-11. The primary elevation faces south towards Aetna Street. The north and west elevations abut adjacent properties and are not visible. On the south elevation, there is a single door behind a metal security door and a single window behind metal security bars. The east elevation is a solid wall clad in T1-11.

The building shares a parcel with a dirt lot to the north and east.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
ETS	*P6. Date Constructed/Age and Source: ✓ Historic Description: Prehistoric Both 1940 Los Angeles County Tax Assessor
COMPLE	*P7. Owner and Address: BAR HEZY & MARIANNE BAR FAMILY TRUST
	5329 MECCA AVE TARZANA CA 91356
BATH BATH	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record ☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Ass	signed by Recor	der) 146	37 AETNA ST				
P1. Other Identifier:									
P2. Location: Not for P	ublication	Unrestricted	l *a. C	ounty	Los Angeles				
and (P2c, P2e, and P2b or	P2d. Attach a Loca	tion Map as nece	esary.)						
*b. USGS 7.5'Quad	Date	Т	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14637 AETN	IA ST		City: Los	Angeles		 Zip	91411		_
d. UTM (Give more than one	for large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data:	(e.g., parcel #, dire	ctions to resource	e, etc. as appr	opriate)	APN: 2241-02	26-003			
				. ,					

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-026-003 includes a one-story industrial building. The property is located on Aetna Street between its intersections with Cedros and Vesper Avenues.

The building was constructed in 1948. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. The primary elevation faces south towards Aetna Street. The north, east and west elevations abut adjacent properties and are not visible. On the south elevation, there is a vehicular bay with a metal roll-up door and a pair of fully-glazed doors behind metal security doors.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
FITUCCI CUSTOM CUBINITIES	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1948 Los Angeles County Tax Assessor
818-943-5591	* P7. Owner and Address: BAR HEZY & MARIANNE BAR FAMILY TRUST
INCOME STATE OF THE STATE OF TH	5329 MECCA AVE TARZANA CA 91356
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	et Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resource	Name or # (Assign	ned by Recorder) _1	4641 AETNA ST			
P1. Other Identifier:							
*P2. Location: Not for Pu	blication 🗸	Unrestricted	*a. County	Los Angeles			
and (P2c, P2e, and P2b or P2	2d. Attach a Locat	ion Map as necesa	ary.)				
*b. USGS 7.5'Quad	Date	T	; R;_	1/4 of	1/4 of Se	ec;	B.M.
c. Address 14641 AETNA	ST		City: Los Angele	S	Zip _914	111	
d. UTM (Give more than one for	or large and/or line	ar resources)	Zone ;	mE/		_mN	
e. Other Locational Data: (6	e.g., parcel #, dire	ctions to resource,	etc. as appropriate) APN: 2241-0	26-004		
Do D 14		alamanta la distrib	de d'anne de de de de la			a and based a	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-026-004 includes four one-story industrial buildings. The property is located on the northeast corner of Aetna Street and Cedros Avenue.

The buildings were constructed in 1969. They are rectangular in plan with flat roofs and raised parapets. The exteriors are clad in concrete block. The north, south and east elevations of each building are solid walls. On the west elevations, there are several vehicular bays that have been infilled with corrugated metal and outfitted with single metal doors. On the westernmost building, there is a single door behind a metal security door on its chamfered southwest corner.

The buildings are separated by asphalt driveways.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
The state of the s	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1969 Los Angeles County Tax Assessor
	*P7. Owner and Address: STAYNER GILBERT A & TERI F FOX B L & D L 513 BEIRUT AVE PACIFIC PALISADES CA 90272
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	-

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resource	Name or # (Assig	ned by Recorder) 1	4705 AETNA ST			
P1. Other Identifier:							
*P2. Location: Not for P	ublication	✓ Unrestricted	*a. County	Los Angeles			
and (P2c, P2e, and P2b or F	2d. Attach a Loca	ation Map as neces	ary.)				
*b. USGS 7.5'Quad	Date	T	; R;_	1/4 of	_1/4 of	Sec;	B.M.
c. Address 14705 AETN	A ST		City: Los Angele	S	Zip	91411	
d. UTM (Give more than one	for large and/or lin	ear resources)	Zone ;	mE/		mN	
e. Other Locational Data:	(e.g., parcel #, dire	ections to resource,	etc. as appropriate) APN: 2241-02	5-001	_	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-001 includes a one-story industrial building. The building is located on the northwest corner of Aetna Street and Cedros Avenue.

The building was constructed in 1974. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in split-face concrete block. Its primary elevation faces south towards Aetna Street. The west elevation of the building abuts an adjacent property and is not visible.

On the primary elevation, there are four windows behind metal security bars and a recessed entryway. Within the entryway there is a pair of fullyglazed metal doors with sidelights. The recessed entryway is surrounded by a decorative arch of concrete blocks. On the east elevation, there is a large door behind metal security bars, and on the north elevation there are four vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the north.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ 1974 Los Angeles County Tax Assess
730	*P7. Owner and Address: SADINSKY STEVEN E
	*P8. Recorded by: Amanda Yoder
The state of the s	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*B44 Bornert Citations (Cita survey report and other sources or enter "none ")	

ınd historic nty Tax Assessor

P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
 □ Archaeological Record ☑ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1	*Resourc	e Name or # (Assig	ned by Recorder)	147	723 AETNA ST				
P1. Other Identifier:									
P2. Location: Not for Pul	olication	✓ Unrestricted	*a. Cour	nty	Los Angeles				
and (P2c, P2e, and P2b or P2	d. Attach a Loc	cation Map as necesa	ary.)	- "					
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14723 AETNA	ST		City: Los Ang	eles		Zip	91411		
d. UTM (Give more than one for	r large and/or li	near resources)	Zone	;	mE/		mN		
e. Other Locational Data: (6	.g., parcel #, di	rections to resource,	etc. as appropri	ate)	APN: 2241-025	5-002			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-002 includes two one-story industrial buildings. The buildings are located on Aetna Street, east of its intersection with Kester Avenue.

The buildings were constructed in 1945. They are rectangular in plan with flat roofs and raised parapets. The exteriors are clad in stucco and concrete block. Their primary elevations face east and west, respectively, surrounding a parking area at the center of the property. The east elevation of the property abuts an adjacent building and is not visible. The property is enclosed by a metal fence and gate, and the primary elevations are not clearly visible from the public right of way. Based on what is visible, there appears to be a second story addition to the westernmost building that has a slab door and windows behind metal security bars. On the west elevation of the west building, there is a pair of fully-glazed metal doors sheltered by a pent canvas awning.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1945 Los Angeles County Tax Assessor
BOOY SHOP	*P7. Owner and Address: WOODLAND NATIONAL MORTGAGE INC
THE REPORT OF THE PARTY OF THE	PO BOX 234 COOL CA 95614
	*P8. Recorded by:
	Amanda Yoder
and the second s	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1 P1. Other Identifier:	*Resou	rce Name or # (Assig	gned by Recorder) _1	4753 AETNA ST					_
	for Publication	✓ Unrestricted	*a. County	Los Angeles					_
and (P2c, P2e, and F *b. USGS 7.5'Quad		ocation Map as neces.	ary.) ; R ;	1/4 of	1/4 of	Sec	;	B.M.	
c. Address 14753	AETNA ST		City: Los Angele	s	Zip	91411			
d. UTM (Give more the e. Other Locational	J	,	Zone ;	mE/) APN: 2241-02	5-006	mN			
e. Other Locational	Dala. (c.g., parcer #,	directions to resource,	cic. as appropriate	A 11. 2241-02	.5 000				_

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-006 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1956. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and brick. The primary elevation faces south towards Aetna Street. The north and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there are two windows behind metal security bars and a single door behind a metal security door. The east elevation is obscured by a metal gate and is not clearly visible from the public right-of-way. Based on what is visible, there appears to be a vehicular bay with a metal roll-up door and several windows with metal security bars. On the east elevation, there is a large door behind metal security bars, and on the north elevation there are four vehicular bays with metal roll-up doors.

The building shares a parcel with a narrow driveway to the east.

*P3D. Resource Attributes: (List Attributes and codes) _ HP06. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ Los Angeles County Tax Assess *P7. Owner and Address:
	BRECHT STEPHEN C AZURE LOTUS TRUST PO BOX 178 WOODLAND HILLS CA 91365
	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245

1956 Los Angeles County Tax Assessor

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record	
☐ Artifact Record ☐ Photograph Record Other (List):	

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

*P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.)		
and (D2c D2c and D2h or D2d Attach a Location Man ac necessary)		4
, , ,		
*b. USGS 7.5'Quad Date T; R;1/4 of1/4 of; B. c. Address14755	3.M.	
d. UTM (Give more than one for large and/or linear resources) Zone ; mE/ mN e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-025-007		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-007 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1951. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in stucco. The primary elevation faces south towards Aetna Street. The north and east elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there are two windows behind metal security bars and a recessed entryway. Within the recessed entryway, there are two fully-glazed wood doors and flanked by two-over-two wood double-hung windows. On the west elevation, there appears to be an addition, which has a pent roof and is clad in corrugated metal. The west end of the property is enclosed by a metal fence, and is not clearly visible.

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ 1951 Los Angeles County Tax Assess *P7. Owner and Address: BALL ROY L & JEAN M ROY AND JEAN BALL
	1338 RIO VISTA CT SIMI VALLEY CA 93065 *P8. Recorded by: Amanda Yoder
	GPA Consulting

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

1951 Los Angeles County Tax Assessor

BALL ROY L & JEAN M ROY AND JEAN BALL TR 1338 RIO VISTA CT SIMI VALLEY CA 93065

Amanda Yoder **GPA Consulting**

231 California Street El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

Last Garri emando valley Transit Goridor Drait Environmental impact Statement/Drait Environmental impact Report. Tristorical Resources impacts Report. July 2013.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
Artifact Record Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1		*Resource Nar	ne or # (Assig	ned by Reco	rder) 14	807 AETNA ST			
P1. Other Identifie	er:			-					
*P2. Location:	Not for Public	ation 🗹 Uı	nrestricted	*a. (ounty	Los Angeles			
and (P2c, P2e,	, and P2b or P2d. A	Attach a Location	Map as neces	ary.)					
*b. USGS 7.5'0	Quad	Date	_ T	; R	;	1/4 of	1/4 of	Sec;	B.M.
c. Address _1	14807 AETNA ST			City: Los	Angeles		Zip	91411	
d. UTM (Give m	ore than one for lar	rge and/or linear re	esources)	Zone	;	mE/		mN	
e. Other Locati	ional Data: (e.g.,	parcel #, direction	s to resource,	etc. as app	ropriate)	APN: 2241-025	-009		
									

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-007 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1960. It is rectangular in plan with a flat roof and raised parapet. It appears that it may have once been two buildings that were remodeled as one at an unknown date. The exterior is clad in stucco. The primary elevation faces south towards Aetna Street. The north elevation of the building abuts an adjacent property and is not visible.

On the primary elevation, there are two vehicular bays with metal roll-up doors, two glass block windows and one sliding vinyl window with false muntins. There is an entrance at the east end of the south elevation that consists of a single door behind a metal security door. On the east elevation, there are four vehicular bays. One has a metal roll-up door while the other three have been partially infilled and outfitted with a metal slab door. The west elevation is a solid wall.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:



P5b. Description of P	hoto:
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(View, date, accession #) View looking NE, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1960 Los Angeles County Tax Assessor

*P7. Owner and Address:

BALDUFF WILLIAM & MARILYN

14807 AETNA ST VAN NUYS CA 91411

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assign	ned by Recorder) 14	821 AETNA ST			
		Unrestricted	*a. County	Los Angeles			
*b. USGS 7.5'Quad c. Address 14821 AETN	Date	[`] T	; R ; City: Los Angeles	1/4 of	_ 1/4 of Zip	Sec ; 91411	B.M.
d. UTM (Give more than one e. Other Locational Data:	ŭ	,	Zone ; etc. as appropriate)	ME/ APN: 2241-02	5-010	mN	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-025-010 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1957. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and cut stone. The primary elevation faces south towards Aetna Street. The north, east and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there are two vehicular bays with metal roll-up doors, two wood slab doors with sidelights and a transom, a slab door with a transom, and two groups of single-light wood windows.

The building shares a parcel with an asphalt parking area to the south.

*P3b. Resource Attributes	: (List Attributes and codes)	HP08. Industrial Building	
*P4. Resources Present:	✓ Building ☐ Structure	re Object Site District	✓ Element of District ☐ Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View, date, accession #) View looking NE, 1/8/2015

*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric

Histor ☐ Both

1957 Los Angeles County Tax Assessor

*P7. Owner and Address:

SERRA ROBERT A CO TR SERRA FAMILY TRUS 10610 FULLBRIGHT AVE CHATSWORTH CA 913

*P8. Recorded by:

Amanda Yoder
GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

P11. Report Citatio	 (Cite survey report and other sources, 	or enter "none.")
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East San Fernando Valley	Transit Corridor Draft Environmer	tal Impact Statement/Draft Enviror	nmental Impact Report: Historical Re	esources Impacts Report." July 2015.

Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
Artifact Record Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Recorde	er) 148	323 AETNA ST				
P1. Other Identifier:									
P2. Location: 🗌 Not for Pub	lication	✓ Unrestricted	*a. Co	unty	Los Angeles				
and (P2c, P2e, and P2b or P2c	I. Attach a Loc	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14823 AETNA	ST		City: Los A	ngeles		Zip	91411		
d. UTM (Give more than one for	large and/or lin	near resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dir	ections to resource,	etc. as appro	priate)	APN: 2241-02	25-011			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-025-011 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1967. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. The primary elevation faces south towards Aetna Street. The north and east elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there is a single fully-glazed metal door within a recessed entryway, and three concrete screens that are likely sheltering window openings. On the east elevation, there is a vehicular bay with a metal roll-up door and two slab doors.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
SHOW CASE CUSTOM CABINETAY DEFENSION OF FAMILIARITY	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1967 Los Angeles County Tax Assessor
	*P7. Owner and Address: SCHOLZ PETER 14823 AETNA ST VAN NUYS CA 91411
	*P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

	name or # (Ass	signed by Reco	_{der)} 148	29 AETNA ST				
	(3,	,					
olication	Unrestricted	l *a. C	ounty	Los Angeles				
d. Attach a Loca	ation Map as nece	esary.)						
Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
ST		City: Los	Angeles		Zip	91411		
r large and/or lin	ear resources)	Zone	;;	mE/		mN		
.g., parcel #, dire	ections to resource	e, etc. as app	ropriate)	APN: 2241-02	5-012			
	Date ST or large and/or lin	dd. Attach a Location Map as necessary Date T ST or large and/or linear resources)	dd. Attach a Location Map as necesary.) Date T ; R ST City: Los or large and/or linear resources) Zone	td. Attach a Location Map as necesary.) Date T ; R ; ST City: Los Angeles	td. Attach a Location Map as necesary.) Date T ; R ; 1/4 of ST City: Los Angeles rarge and/or linear resources) Zone ; mE/	td. Attach a Location Map as necesary.) Date	td. Attach a Location Map as necesary.) Date T ; R ; 1/4 of 1/4 of Sec ST City: Los Angeles Zip 91411 or large and/or linear resources) Zone ; mE/ mN	td. Attach a Location Map as necesary.) Date

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-012 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1959. It is rectangular in plan with a front-gabled roof. The exterior is clad in corrugated metal. The primary elevation faces south towards Aetna Street. The north and east elevations abut adjacent properties and are not visible. On the south elevation, there is a partially-glazed wood slab door and four multi-light metal windows with metal security bars. On the west elevation, there are multi-light metal windows.

*P4. Resources Present: Building Structure Object Site District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ 1959 Los Angeles County Tax Assessor
S lower	*P7. Owner and Address: BRONZE HOLDINGS LLC
	6841 TEXHOMA AVE VAN NUYS CA 91406
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
A BOOK STATE	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report " July 2015

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Ass	igned by Recor	der) <u>148</u>	33 AETNA ST				
P2. Location: Not for Pu		Unrestricted ation Map as nece		ounty _	Los Angeles				
*b. USGS 7.5'Quad c. Address 14833 AETNA	Date	Ť	; R	; Angeles	1/4 of	_ <mark>1/4 of</mark> Zip	Sec	_; _	B.M.
d. UTM (Give more than one for e. Other Locational Data: (J	,	Zone e, etc. as appr	; opriate)	ME/ APN: 2241-02		mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-025-013 includes a one-story industrial building. The property is located on Aetna Street between its intersections with Cedros and Kester Avenues.

The building was constructed in 1948. It is rectangular in plan with a front-gabled roof. The exterior is clad in corrugated metal. The primary elevation faces south towards Aetna Street. The north elevation abuts an adjacent property and is not visible. On the south elevation, there is a vehicular bay with a solid door and single wood-paneled door. On the east and west elevations, there are multi-light metal windows.

*P4. Resources Present: Building Structure Object Site District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1948 Los Angeles County Tax Assessor
	*P7. Owner and Address: ANTONIELLO ANGELO M & MICHELINA 14833 AETNA ST VAN NUYS CA 91411
	*P8. Recorded by: Amanda Yoder
9	GPA Consulting
(3)	231 California Street
	El Segundo, CA 90245
The same of the sa	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resource	Name or # (Assig	ined by Recorder)	14843 AETNA ST			
P1. Other Identifier:		, , , , , , , , , , , , , , , , , , ,	mod by recorder)				
*P2. Location: Not for P	ublication	✓ Unrestricted	*a. Coun	y Los Angeles			
and (P2c, P2e, and P2b or F	P2d. Attach a Loc	ation Map as neces	ary.)				
*b. USGS 7.5'Quad	Date	T	; R;	1/4 of	1/4 of	Sec;	B.M.
c. Address 14843 AETN	IA ST		City: Los Ange	les	Zip	91411	
d. UTM (Give more than one	for large and/or lin	ear resources)	Zone;	mE/		mN	
e. Other Locational Data:	(e.g., parcel #, dire	ections to resource,	etc. as appropria	te) APN: 2241-0	25-014		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-025-014 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1951. It is rectangular in plan with a front-gabled roof. The exterior is clad in corrugated metal. The primary elevation faces south towards Aetna Street. The north and east elevations abut adjacent properties and are not visible. On the south elevation, there is a large metal sliding door, a single metal slab door and two multi-light metal windows. On the west elevation, there are multi-light metal windows.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and Source: → Historic → Prehistoric → Both 1951 Los Angeles County Tax Assessor
	*P7. Owner and Address: BRECHT STEPHEN C AZURE LOTUS TRUST PO BOX 178 WOODLAND HILLS CA 91365
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Survey # DOE #

Other Listings

Review Code Reviewer Date

Page 1	*Resource Nam	e or # (Assigned by	Recorder) 146	645 BESSEMER S	Γ			
P1. Other Identifier:								
*P2. Location: Not for Pub	lication 🗹 Un	restricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2c	d. Attach a Location M	lap as necesary.)						
*b. USGS 7.5'Quad	Date	_ T; F	R;	1/4 of	1/4 of	Sec	;B	.М.
c. Address 14645 BESSEM	MER ST	City:	Los Angeles		Zip	91411		
d. UTM (Give more than one for	large and/or linear res	sources) Zone	;;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, directions	to resource, etc. a	s appropriate)	APN: 2241-022	-028	_		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-022-028 includes a large one and two-story industrial building. The property is located on the northeast corner of Cedros Avenue and Bessemer Street.

The building was constructed in 1965. Much of the subject property is enclosed by a tall chain link fence with privacy slats; therefore, some features are not visible from the public right-of-way. It is generally L-shaped in plan with a flat roof and raised parapet. The exterior is clad in stucco, and its primary elevation appears to face east. The west elevation abuts an adjacent property and is not visible.

At the southeast corner of the building, its L-shape creates a forecourt. Within the forecourt there are two vehicular bays with metal roll-up doors and an exterior metal staircase that leads to a single, south-facing slab door on an upper story. The forecourt is sheltered by a pent corrugated metal roof supported by metal posts. On the second floor of the east elevation, there are three multi-light windows and a single-light window. The first floor of the east elevation is sheltered by a flat projecting roof that is supported by metal posts. Based on what is visible on the north elevation, there are several multi-light metal windows on the second floor. Outside the forecourt, the south elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the south that is enclosed by a metal gate.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildi	ng
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Desc (View, date, View looking
	*P6. Date (Source:
1111	196
	*P7. Owne
	SHAD GRO
THE REAL PROPERTY OF THE PERSON OF THE PERSO	6643 VALJE
	*P8. Recor
	Amanda Yo
	GPA Consu

P5h	Description	n of Photo:

accession #) NE, 1/8/2015

Constructed/Age and

✔ Historic ☐ Prehistoric

Both

65 Los Angeles County Tax Assessor

of District Other (isolates, etc.)

er and Address:

UP LLC

AN AVE VAN NUYS CA 91406

ded by:

der

lting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	○ □ Sketch Map □ Continuation Sheet □ Building, Structure, and Object Record
☐ Archaeological Record ✔ District Record	d ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	ge 1 *Resource Name or # (Assigned by Recorder)14725 BESSEMER ST								
P1. Other Identifier:									
P2. Location: 🗌 Not for Pub	lication 🕟	Unrestricted	*a. C	ounty L	os Angeles				
and (P2c, P2e, and P2b or P2c	 Attach a Loca 	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	;	B.M.
c. Address 14725 BESSEN	MER ST		City: Los	Angeles		Zip	91411		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ections to resource,	etc. as appr	opriate)	APN: 2241-02	3-017			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-017 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1973. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in split-face concrete block and smooth stucco, and its primary elevation faces south towards Bessemer Street. Its north and west elevations abut adjacent properties and are not visible.

On the primary elevation, there is a pair of fully-glazed metal doors with sidelights and a transom. On the east elevation, there are six vehicular bays with metal tilt-up doors.

The building shares a parcel with an asphalt parking area that is enclosed by a metal fence nd split-face concrete block wall to the east

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic — Prehistoric — Both 1973 Los Angeles County Tax Assessor
	*P7. Owner and Address: BESSEMER INDUSTRAL LLC
	25379 WAYNE MILLS PL VALENCIA CA 91355
	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Survey # Other Listings DOE#

Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14735 BESSEMER ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 14735 BESSEMER ST City: Los Angeles d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-023-003

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-003 includes a one-story industrial building. The property is located on Bessemer Street. east of its intersection with Kester Avenue.

The building was constructed in 1952. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Bessemer Street. Its north and east elevations abut adjacent properties and are not visible.

On the primary elevation, there are two vehicular bays with metal roll-up doors and a recessed entryway enclosed by a metal gate. The west elevation is a solid wall.

*P3b. Resource Attributes	: (List Attributes and codes)	HP08. Industrial Building	
*D4 D	Desileties of Otherston	" Chinat Cita	D:-4-

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View, date, accession #) View looking NW, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1952 Los Angeles County Tax Assessor

*P7. Owner and Address:

CHAKYAN KHOREN J CO TR CHAKYAN FAMILY 4622 WINNETKA AVE WOODLAND HILLS CA 91

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record	d ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code Reviewer

Date

Page 1		*Resou	rce Name or # (Assig	ned by	Recorder) 14	741 BESSEMER	ST			
P1. Other Identi	fier:									
*P2. Location:	☐ Not	for Publication	Unrestricted	1	*a. County	Los Angeles				
and (P2c, P2	2e, and P	2b or P2d. Attach a L	ocation Map as neces	ary.)						
*b. USGS 7.	5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address	14741	BESSEMER ST		City:	Los Angeles		Zip	91411		
d. UTM (Give	more tha	in one for large and/or	linear resources)	Zone	;_	mE/		mN		
e. Other Loc	ational [Data: (e.g., parcel #,	directions to resource,	etc. as	appropriate)	APN: 2241-0	23-006			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-003 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1970. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Bessemer Street. Its north and east elevations abut adjacent properties and are not visible.

On the primary elevation, there is a vehicular bay with a metal roll-up door and a single-light fixed window. The west elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, Google Maps, 6/3/2015
# * * * * * * · · · · · · · · · · · · ·	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1970 Los Angeles County Tax Assessor
BODYS PAINT 185-8631	*P7. Owner and Address: OUELLETTE WILLIAM L CO TR ELTON SANTINA 1008 BELFAST LN VENTURA CA 93001
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
AND REAL PROPERTY OF THE PROPE	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	et Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # Other Listings

DOE# **Review Code** Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14747 BESSEMER ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 14747 BESSEMER ST City: Los Angeles 91411 d. UTM (Give more than one for large and/or linear resources) Zone mF/ mN e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-023-007

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-007 includes a one-story industrial building. The property is located on Bessemer Street. east of its intersection with Kester Avenue.

The building was constructed in 1960. It is rectangular in plan with flat roofs and raised parapets. The exterior is clad in concrete block, and its primary elevation faces south towards Bessemer Street. Its north elevation abuts an adjacent property and is not visible.

On the primary elevation, there is a vehicular bay with a metal roll-up door, two multi-light awning windows, a multi-light vinyl window and a single door behind a metal security door and sheltered by a pent canvas awning. On the east elevation, there are several multi-light windows behind metal security bars. The west elevation is a solid wall.

*P3b. Resource Attributes	: (List Attributes and codes) HP08. Industrial Building
*P4. Resources Present:	☑ Building ☐ Structure ☐ Object ☐ Site ☐ District
P5a. Photograph or Drawi	ng: (Photograph required for buildings, structures, and objects.)
RICH & FAM	DUS AUTO

✓ Element of District Other (isolates, etc.)

P5b. Description of Photo: (View. date. accession #)

View looking NE, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1960 Los Angeles County Tax Assessor

*P7. Owner and Address:

OUELLETTE WILLIAM L CO TR ELTON SANTINA

1008 BELFAST LN VENTURA CA 93001

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report C	Citation: (Cite survey	report	and other	sources,	or enter	"none.	")
----------------	-------------	-------------	--------	-----------	----------	----------	--------	----

DPR 523A (09/2013) *Required Information	'n
☐ Artifact Record ☐ Photograph Record Other (List):	_
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record	
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.	

DPR 523A (09/2013)

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1		*Resour	ce Name or # (Assig	gned by Re	corder) 14	751 BESSEMER	ST				
P1. Other Identifie	r:										
*P2. Location:	Not for Pu	blication	✓ Unrestricted	*a.	County	Los Angeles					
and (P2c, P2e,	and P2b or P2	2d. Attach a Lo	ocation Map as neces	ary.)							
*b. USGS 7.5'0	Quad	Date	Т	; R	;	1/4 of	1/4 of	Sec	;	B.M.	
c. Address 1	4751 BESSE	MER ST		City: Lo	os Angeles		Zip	91411		_	
d. UTM (Give mo	ore than one fo	or large and/or	linear resources)	Zone	;	mE/	_	mN			
e. Other Locati	onal Data: (6	e.g., parcel #, c	directions to resource,	, etc. as a	opropriate)	APN: 2241-02	23-010				

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-010 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The assessor's build date for the building is listed as 1914; however, this date appears to be correct, and it is more likely c. 1960. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco, and its primary elevation faces south towards Bessemer Street. Its north and west elevations abut adjacent properties and are not visible. The east elevation is obscured by vegetation.

On the primary elevation, there is a single door behind a metal security door and two sliding windows that appear to be vinyl within a projecting porch. The porch is supported by a metal post and enclosed by a portion of wrought iron railing. The door is accessed by three shallow steps.

The building shares a parcel with a driveway and a parking area to the north.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking N, 1/8/2015
	*P6. Date Constructed/Age and
	Source: Historic Prehistoric
	☐ Both
	c. 1960 Visual Observation
	*P7. Owner and Address:
* * * * * * * *	CHAKYAN KHOREN J & MARINE CHAYAN FAMI
4 26 44 44	4622 WINNETKA AVE WOODLAND HILLS CA 91
RICH & FAMOUS AUTO SALES	
RENT A CAR	*P8. Recorded by:
sl 995	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code Reviewer

Date

Page 1	*Resource Nam	ne or # (Assi	gned by Record	er) 14	755 BESSEMER S	Т			
P1. Other Identifier:									
P2. Location: 🗌 Not for Public	cation 🗹 Un	restricted	*a. Co	unty	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location N	/lap as neces	ary.)						
*b. USGS 7.5'Quad	Date	_ T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14755 BESSEME	R ST		City: Los A	ngeles		Zip	91411		
d. UTM (Give more than one for la	arge and/or linear re	sources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.g.	, parcel #, directions	s to resource,	, etc. as appro	priate)	APN: 2241-023	3-014			
	•		• • •	. ,					

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-014 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1954. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in concrete block and brick, and its primary elevation faces south towards Bessemer Street. Its north and east elevations abut adjacent properties and are not visible.

On the primary elevation, there are two windows behind metal security bars and a recessed entryway at the southwest corner that shelters a west-facing single slab door. On the west elevation, there are a number of vehicular bays with metal tilt-up or roll-up doors.

The building shares a parcel with an asphalt driveway to the west.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking N, 1/8/2015



*P6. Date Constructed/Age and				
Source: ✓ Historic ☐ Prehistoric				
☐ Both				
1954 Los Angeles County Tax Assessor				
*P7. Owner and Address:				

SILLIMAN RICHARD D WILSON B 22200 ALIZONDO DR WOODLAND HILLS CA 913

*P8. Recorded by:
Amanda Yoder
GPA Consulting
231 California Street
El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

P11. Report Citation:	(Cite survey report and other sources, or enter "none.")
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DPR 523A (09/2013) *Required Information
Artifact Record Photograph Record Other (List):
☐ Archaeological Record ✓ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code Reviewer

Date

Page 1		*Resource Nan	ne or # (Assigne	ed by Recorder)	14759 BES	SEMER ST		
P1. Other Identifier	r:							
*P2. Location:	Not for Public	ation 🗹 Ur	restricted	*a. Coun	ty Los Ano	geles		
and (P2c, P2e,	and P2b or P2d.	Attach a Location I	Map as necesar	y.)				
*b. USGS 7.5'C	Quad	Date	_ T	_; R	1/4	of1/4 o	f Sec;	B.M.
c. Address 14	4759 BESSEME	R ST		City: Los Ange	les	Zip	91411	
d. UTM (Give mo	ore than one for la	rge and/or linear re	esources) Z	Zone		mE/	mN	
e. Other Location	onal Data: (e.g.,	parcel #, direction	s to resource, e	tc. as appropria	te) APN:	2241-023-013		
D	.	and the section at a	ta . I lo . da . d			-11	a (Carana and Inc.)	L

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-013 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1954. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in concrete block and brick, and its primary elevation faces south towards Bessemer Street. Its north elevation abuts an adjacent property and is not visible.

On the primary elevation, there are two windows behind metal security bars and a recessed entryway at the southeast corner that shelters an east-facing single slab door. On the east elevation, there are a number of vehicular bays with metal tilt-up or roll-up doors. The west elevation is a solid wall.

The building shares a parcel with an asphalt driveway to the east.

☐ Artifact Record ☐ Photograph Record Other (List): _

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1954 Los Angeles County Tax Assessor
	*P7. Owner and Address:
	SILLIMAN RICHARD D WILSON B
	22200 ALIZONDO DR WOODLAND HILLS CA 913
	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assig	gned by Recor	der) 1476	61 BESSEMER S	ST			
	_	Unrestricted		ounty <u></u>	os Angeles				
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of		.;	_B.M.
c. Address 14761 BE	SSEMER ST ne for large and/or line	ear resources)	City: Los Zone	Angeles ;	mE/	_ Zip	91411 mN		
e. Other Locational Data	a: (e.g., parcel #, dire	ctions to resource,	etc. as appr	opriate)	APN: 2241-02	4-003	_		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-003 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1973. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces east. Its north elevation abuts an adjacent property and is not visible.

On the primary elevation, there are six vehicular bays with a metal roll-up or tilt-up door and a single door entrance sheltered by a rounded canvas awning. The south and west elevations are solid walls.

The building shares a parcel with an asphalt parking area to the east.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, Google Maps, 6/3/2015
Conter	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1973 Los Angeles County Tax Assessor
Collision Center Constant	*P7. Owner and Address:
Corton Comments	5777 VNB LLC 14401 VENTURA BLVD SHERMAN OAKS CA 914
14761	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
The state of the s	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Reviewer

Survey #

Other Listings DOE # **Review Code**

Page 1	*Resource Name or # (As	signed by Recorder) 14	807 BESSEMER S	Γ	
P1. Other Identifier:	·				
*P2. Location: Not for Publ	ication 🗹 Unrestricted	d *a. County	Los Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as nec	esary.)			
*b. USGS 7.5'Quad	Date T	; R;_	1/4 of	1/4 of Sec;	B.M.
c. Address 14807 BESSEM	ER ST	City: Los Angeles		Zip 91411	
d. UTM (Give more than one for	arge and/or linear resources)	Zone ;	mE/	mN	
e. Other Locational Data: (e.g	j., parcel #, directions to resource	ce, etc. as appropriate)	APN: 2241-024	-004	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-004 includes a one-story industrial building. The property is between Bessemer and Calvert Streets, east of Kester Avenue.

The building was constructed in 1961. It is U-shaped in plan with a flat roof and raised parapet. The exterior is clad in stucco and concrete block. Because of the U-shaped plan, there is an elevation that faces north towards Calvert Street and an elevation that faces south towards Bessemer Street. The east and west elevations of the building abut adjacent properties and are not visible.

On the elevation that faces north, there are three vehicular bays, a single slab door and a fixed metal window. On the elevation that faces south, there are three vehicular bays with metal tilt-up windows and a single slab door.

There are asphalt parking areas at the north and south elevations of the property that are enclosed by a chain link or corrugated metal fence, respectively.

*P3h	Resource	Attributes	(List Attributes and codes)	HP08 Industrial Building

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View, date, accession #) View looking N, 1/8/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Date

Both

1961 Los Angeles County Tax Assessor

*P7. Owner and Address:

T AND S PROPERTIES LLC

7950 HASKELL AVE VAN NUYS CA 91406

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

☐ Artifact Record ☐ Photograph Record Other (List):

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	Sketch Map Continuation She	eet Building, Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reature Record ☐ Millir	ng Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # Other Listings

DOE # **Review Code** Reviewer Date

Page 1	*Resource	Name or # (Assig	ned by Record	er) 148	15 BESSEMER	ST			
P1. Other Identifier:									
P2. Location: Not for Publ	ication	Unrestricted	*a. Co	ounty	Los Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Loca	tion Map as necesa	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14815 BESSEM	ER ST		City: Los A	ngeles		Zip	91411		
-		,	- · ·		Г/	_	N.I		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;	mE/		mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-006 includes two one-story industrial buildings. The property is located on Bessemer Street. east of its intersection with Kester Avenue.

The buildings were constructed in 1956. The building to the south end of the parcel is rectangular in plan with a hipped roof clad in composition shingles. The exterior is clad in stucco, and its primary elevation faces south towards Bessemer Street. Its north and east elevations abut adjacent properties and are not visible.

On the primary elevation, there is a single wood-paneled door with a metal security door, and two aluminum sliding windows with metal security bars. The door is accessed by two shallow concrete steps. The south and west elevations are solid walls.

There is a second building to the north end of the property; however, it is deeply set back from the street and not fully visible from the public right-ofway. Based on what is visible, there is a pair of fully glazed wood doors with sidelights and a vehicular bay with metal roll-up door on its south elevation.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and



1956	Los Angeles County Tax Assessor
*P7. Owner a	ind Address:
HABA TECHNO	OLOGIES INC
14815 BESSEN	MER ST VAN NUYS CA 91411

Source: ✓ Historic ☐ Prehistoric Both

*P8. Recorded by: Amanda Yoder	
GPA Consulting	
231 California Street	
El Segundo, CA 90245	
*P9. Date Recorded:	6/2/2015

*P10. Survey Type: (Describe)

*P11. Report	Citation:	(Cite survey	report and	other sources,	or enter "i	none.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
Artifact Record Photograph Record Other (List):
DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assign	ned by Record	er) 148	17 BESSEMER	ST			
P2. Location: Not for Pub		Unrestricted	*a. Co	ounty _	Los Angeles				
and (P2c, P2e, and P2b or P2d	 Attach a Loca 	ition Map as necesa	ıry.)						
*b. USGS 7.5'Quad	Date	т	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
c. Address 14817 BESSEM	IER ST		City: Los A	ngeles		Zip	91411		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;;	mE/		mN		
e. Other Locational Data: (e.	n narcel # dire	ections to resource	etc as annro	nriate)	APN: 2241-02	24-017			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-024-017 includes a two-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1967. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces east. Its north elevation abuts an adjacent property and is not visible.

On the primary elevation, there is single partially-glazed door with security bars, two vehicular bays with metal roll-up doors and two full-height vehicular bays with metal tilt-up doors. On the second floor of the primary elevation, there is a sliding window that appears to be vinyl. On the first floor of the south elevation, there are two multi-light metal windows and two sliding windows that appear to be vinyl. On the second floor of the south elevation, there are two sliding windows that appear to be vinyl. On the west elevation, there are four vehicular bays with metal roll-up doors, two vinyl single-hung windows and a single slab door.

The building is surrounded by paved asphalt for parking and maneuvering cars.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1967 Los Angeles County Tax Assessor
	*P7. Owner and Address: H AND S BESSEMER LLC 24233 CROSSWINDS ST NEWHALL CA 91321
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
Park Street	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

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east
ry
le-

The building shares a parcel with an asphalt parking area to the south that is enclosed by a metal gate.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, Google Maps, 6/3/2015
Thoro - 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both ☐ 1981 Los Angeles County Tax Assessor
1 1 1 1 1 1	*P7. Owner and Address:
	TEMME LARS
	14831 BESSEMER ST VAN NUYS CA 91411
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
The state of the s	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Name of	r # (Assigned by	Recorder) 14	837 BESSEMER S	Т		
P1. Other Identifier:							
*P2. Location: Not for Publi	ication 🗹 Unrest	tricted	*a. County	Los Angeles			
and (P2c, P2e, and P2b or P2d.	Attach a Location Map a	as necesary.)					
*b. USGS 7.5'Quad	Date T	; R	;;	1/4 of	1/4 of S	Sec;	B.M.
c. Address 14837 BESSEMI	ER ST	City:	Los Angeles		Zip 9	1411	
d. UTM (Give more than one for l	arge and/or linear resour	ces) Zone	;;	mE/		mN	
e. Other Locational Data: (e.g	., parcel #, directions to r	esource, etc. as	appropriate)	APN: 2241-024	-018		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-018 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1965. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block, and its primary elevation faces south towards Bessemer Street. Its north and west elevations abut adjacent properties and are not visible.

On the primary elevation, two vehicular bays with metal roll up doors and two single doors are symmetrically arranged. The west end of the property has been enclosed by a metal fence and is not fully visible. The east elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/8/2015
7/oza	*P6. Date Constructed/Age and Source: ✓ Historic Description: Prehistoric Both 1965 Los Angeles County Tax Assessor
EARITALIA CLASSICS Q	*P7. Owner and Address: FRIEDMAN CAROLE M FRIEDMAN DONA
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code Reviewer

Date

Page 1	*Resour	ce Name or # (Assig	gned by Recorder) _1	4847 BESSEMER	ST		
P1. Other Identifier:							
*P2. Location: Not	for Publication	✓ Unrestricted	*a. County	Los Angeles			
and (P2c, P2e, and P2	2b or P2d. Attach a Lo	ocation Map as neces	ary.)				
*b. USGS 7.5'Quad	Date	Т	; R ;	1/4 of	1/4 of	Sec	; B.M.
c. Address 14847	BESSEMER ST		City: Los Angele	s	Zip	91411	_
d. UTM (Give more tha	n one for large and/or	linear resources)	Zone ;	mE/		mN	
e. Other Locational D	ata: (e.g., parcel #,	directions to resource,	etc. as appropriate) APN: 2241-02	24-015		
	·						

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-015 includes a one-story industrial building. The property is located on Bessemer Street, east of its intersection with Kester Avenue.

The building was constructed in 1961. It is rectangular in plan with a flat roof and raised parapet, and appears to have an addition on its west elevation. The exterior is clad in concrete block and stucco, and its primary elevation faces south towards Bessemer Street. Its north, east and west elevations abut adjacent properties and are not visible.

The majority of the primary elevation is obscured by a metal fence. Based on what is visible, there appears to be a front-gabled addition clad in corrugated metal on the west end of the building. There is a vehicular bay with a metal roll-up door on the south elevation of the addition.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1961 Los Angeles County Tax Assessor
7 7 9 2	*P7. Owner and Address:
The same of the sa	MARKS ARNOLD & JANICE MARKS TRUST
1 Delineration of the second o	19636 OXNARD ST TARZANA CA 91356
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
Manage of the second se	231 California Street
	El Segundo, CA 90245
the state of the s	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1		*Resou	rce Name or # (Assig	ned by F	Recorder) 14	732 CALVERT ST	-				
P1. Other Identif	ier:										
*P2. Location:	☐ Not	for Publication	✓ Unrestricted	*	a. County	Los Angeles					
and (P2c, P2	e, and P	2b or P2d. Attach a L	ocation Map as neces	ary.)							_
*b. USGS 7.	5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.	
c. Address	14732	CALVERT ST		City:	Los Angeles		Zip	91411			
d. UTM (Give	more tha	n one for large and/or	· linear resources)	Zone	;	mE/		mN			
e. Other Loca	ational D	Data: (e.g., parcel #,	directions to resource,	etc. as	appropriate)	APN: 2241-02	23-004				
											-

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-023-004 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1962. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in split-face concrete block. Its primary elevation faces north towards Calvert Street. The south, east and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there is a single slab door, three windows obscured by metal security bars and a vehicular bay with a metal roll-up door.

The building shares a parcel with an asphalt parking area that is enclosed by a chain link fence to the north.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1962 Los Angeles County Tax Assessor
No.	*P7. Owner and Address: KNG HOLDINGS 21520 STRATHERN ST CANOGA PARK CA 9130
	*P8. Recorded by: Amanda Yoder GPA Consulting
	231 California Street El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

Primary # HRI#

PRIMARY RECORD		Irinomiai			
	ı	NRHP Status Code	e 6Z		
Survey #	Other Listings				
DOE #	Review Code	Reviewer		Date	
Page 1	*Resource Name or # (Assig	gned by Recorder) 14	738 CALVERT ST		
P1. Other Identifier:					
*P2. Location: 🔲 Not for Public		*a. County	Los Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as neces	ary.)			
*b. USGS 7.5'Quad	_ Date T	; R;	1/4 of1/	/4 of Sec;	B.M.
c. Address 14738 CALVERT		City: Los Angeles		Zip <u>91411</u>	
d. UTM (Give more than one for la	,	Zone;	mE/	mN	
e. Other Locational Data: (e.g.,	parcel #, directions to resource,	etc. as appropriate)	APN: 2241-023-0	05	
Its intersection with Kester Avenue. The building was constructed in 1955. It faces north towards Calvert Street. The On the primary elevation, there is a grougate. The primary elevation is sheltered with metal roll-up doors.	south and east elevations of the up of three windows behind meta	building abut adjacer	nt properties and are r n entrance. The entra	not fully visible. nce is obscured by meta	al security
The building shares a parcel with an asp	ohalt and concrete parking area t	to the north.			

FP4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
ICH & FAMOUS AUTO BODY. (B18) 782-9039 (A) JAGUAR	*P7. Owner and Address: OUELLETTE WILLIAM L CO TR ELTON SANTINA 1008 BELFAST LN VENTURA CA 93001
14734	*P8. Recorded by: Amanda Yoder
Controllers (Controllers Controllers Contr	GPA Consulting 231 California Street
The state of the s	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
P11. Report Citation: (Cite survey report and other sources, or enter "none.") East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Name or	# (Assigned by Re	corder) 14	740 CALVERT ST				
P1. Other Identifier:								
*P2. Location: Not for Publi	ication 🗹 Unrestr	ricted *a	. County	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as	s necesary.)						
*b. USGS 7.5'Quad	_ Date T_	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14740 CALVERT	ΓST	City: L	os Angeles		Zip	91411		
d. UTM (Give more than one for I	arge and/or linear resource	es) Zone	;;	mE/		mN		
e. Other Locational Data: (e.g	., parcel #, directions to re	source, etc. as a	ppropriate)	APN: 2241-023	-008			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-008 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1964. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. Its primary elevation faces north towards Calvert Street. The south, east and west elevations of the building abut adjacent properties and are not fully visible.

On the primary elevation, two vehicular bays with metal roll-up doors, two slab doors and two windows are symmetrically-arranged. Based on what is visible, the east and west elevations are solid walls.

The building shares a parcel with an asphalt parking area to the north.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1964 Los Angeles County Tax Assessor
	*P7. Owner and Address: MAC HONG SO HONG S AND LUDU M MAC TRU 2567 30TH AVE SAN FRANCISCO CA 94116
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings **Review Code**

Reviewer

Date

Page 1		*Resour	ce Name or # (Assig	gned by Recorder) 14	748 CALVERT ST	-			
P1. Other Identif	fier:								
*P2. Location:	Not	for Publication	✓ Unrestricted	*a. County	Los Angeles				
and (P2c, P2	2e, and P	2b or P2d. Attach a Lo	ocation Map as neces	ary.)					
*b. USGS 7.	5'Quad	Date	T	; R;_	1/4 of	_1/4 of	Sec	;B.M.	
c. Address	14748	CALVERT ST		City: Los Angeles	,	Zip	91411		
d. UTM (Give	more tha	n one for large and/or	linear resources)	Zone ;;	mE/		mN		
e. Other Loc	ational D	Data: (e.g., parcel #, c	directions to resource,	etc. as appropriate)	APN: 2241-02	23-009			
									_

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-023-009 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1985. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in stucco and brick. Its primary elevation faces north towards Calvert Street. The south, east and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation, the L-shape of the building creates a forecourt. In the forecourt, there are four vehicular bays with metal roll-up doors and a single slab door. On the north elevation, there is a single-light metal window.

The building shares a parcel with an asphalt parking area to the north.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: Historic Prehistoric Both 1985 Los Angeles County Tax Assess
	*P7. Owner and Address: O AND DS LLC 5175 ETIWANDA AVE TARZANA CA 91356
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
A Local Control Contro	*P9. Date Recorded: 6/2/2015

	_			_
DEL	Doc	cription	դ ∧f D	hata:

6. Date Constructed/Age and

1985 Los Angeles County Tax Assessor

7. Owner and Address:

8. Recorded by:

*P10. Survey Type: (Describe)

P11. Report Citatio	 (Cite survey report and other sources, 	or enter "none.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☐ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
Artifact Record Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

*Resource Name or # (Assigned by Recorder) 14754 CALVERT ST Page 1 P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of 1/4 of Sec B.M. ; R c. Address 14754 CALVERT ST Zip 91411 City: Los Angeles d. UTM (Give more than one for large and/or linear resources) Zone mE/ mΝ APN: 2241-023-011 e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

·

FP4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	✓ Element of District ☐ Other (isolates, etc.) P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
14754	*P7. Owner and Address: SILLIMAN RICHARD D WILSON B 22200 ALIZONDO DR WOODLAND HILLS CA 913
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
- A	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

*Attachments: ☐ NONE ☐ Location Map ☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Date

Survey # Other Listings
DOE # Review Code

Review Code Reviewer

Page 1 *Resource Name or # (Assigned by Recorder)14758 CALVERT ST									
P1. Other Identifier:									
P2. Location: Not for Publ	ication 🗹 🗸	Jnrestricted	*a. Co	unty	Los Angeles				
and (P2c, P2e, and P2b or P2d.	. Attach a Location	Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14758 CALVER	ТЅТ		City: Los Ar	ngeles		Zip	91411		
d. UTM (Give more than one for	large and/or linear	resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate)				oriate)	APN: 2241-023	-012			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-023-012 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1954. It is generally rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and brick. Its primary elevation faces north towards Calvert Street. The south and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there are two multi-light windows obscured behind metal security bars. On the northeast corner, a single slab door is slightly recessed. On the east elevation, there are a number of vehicular bays with metal roll-up windows.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	Clare and of District Other (isolates etc.)
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #)
and the second s	View looking SW, 1/8/2015
	*P6. Date Constructed/Age and
	Source: ✓ Historic ☐ Prehistoric
	☐ Both
T T	1954 Los Angeles County Tax Assessor
	*P7. Owner and Address:
	SILLIMAN RICHARD D WILSON B
	22200 ALIZONDO DR WOODLAND HILLS CA 913
	*P8. Recorded by:
	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
CONTRACTOR OF THE PARTY OF THE	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Depart: Historical Department Impacts Penart 1h. 2045

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Reviewer

Date

*P10. Survey Type: (Describe)

Survey # DOE #

Review Code

Other Listings

Page 1	*Resource Name or # (Assigned by Recorder) 14	762 CALVERT ST		
P1. Other Identifier:					
*P2. Location: Not for Publi	ication 🗹 Unrestrict	ed *a. County	Los Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as no	ecesary.)			
*b. USGS 7.5'Quad	Date T	; R ;_	1/4 of1	/4 of Sec;	B.M.
c. Address 14762 CALVERT	rst	City: Los Angeles		Zip 91411	
d. UTM (Give more than one for I	arge and/or linear resources)	Zone ;	mE/	mN	
e. Other Locational Data: (e.g	., parcel #, directions to resou	urce, etc. as appropriate)	APN: 2241-024-0)01	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-001 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1966. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. Its primary elevation faces north towards Calvert Street. The east and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there are two single slab doors, two windows behind metal security bars and two vehicular bays with metal roll-up doors. The south elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the north.

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, Google Maps, 6/3/15
	*P6. Date Constructed/Age and Source: ✓ Historic — Prehistoric — Both 1966 Los Angeles County Tax Assessor
DEXIVERIES PAR	*P7. Owner and Address: MILLARD RICHARD H MILLARD MARK S 15431 DEERHORN RD SHERMAN OAKS CA 914
	*P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street
	El Segundo, CA 90245

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015. *Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record □ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resource	Name or # (Assign	ned by Recorder) _1	4768 CALVERT ST	•			
P1. Other Identifier:								
*P2. Location: Not for P	ublication 🔻	Unrestricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or F	P2d. Attach a Loca	tion Map as necesa	ry.)	_				
*b. USGS 7.5'Quad	Date	T	; R ;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14768 CALV	ERT ST		City: Los Angele	s	Zip	91411		
d. UTM (Give more than one	for large and/or line	ear resources)	Zone ;	mE/	_	mN		
e. Other Locational Data:	(e.g., parcel #, dire	ctions to resource.	etc. as appropriate) APN: 2241-02	24-002			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)
Los Angeles County Assessor's parcel number 2241-024-002 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1962. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and stone veneer. Its primary elevation faces north towards Calvert Street. The south, east and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation, there are three single slab doors, two sliding aluminum windows and a vehicular bay with a metal roll-up door. There is applied signage above the doors. Two pilasters have been applied as decoration.

The building shares a parcel with an asphalt parking area to the north.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1962 Los Angeles County Tax Assessor
14770 South Households Chambres Chambre	*P7. Owner and Address: ALFA HOLDINGS LLC 21608 NORDHOFF ST CHATSWORTH CA 91311
CAP	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource Name or # (Assigned by Recorder) 14				4812 CALVERT ST					
P1. Other Identifier:										
P2. Location: Not for Pub	lication	✓ Unrestricted	*a. Co	unty	Los Angeles					
and (P2c, P2e, and P2b or P2c	d. Attach a Loca	ation Map as neces	ary.)	-						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.	
c. Address 14812 CALVER	RT ST		City: Los A	ngeles		Zip	91411		_	
d. UTM (Give more than one for	r large and/or lin	ear resources)	Zone	;	mE/		mN			
e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate					APN: 2241-02	4-007				
	-									

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-007 includes a one-story building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1957. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north towards Calvert Street. The south, east and west elevations of the building abut adjacent properties and are not visible.

The primary elevation is symmetrically arranged, and includes two single slab doors, two vehicular bays with metal roll-up windows, and four multi-light metal windows.

The building shares a parcel with a parking area to the north, which is enclosed by a chain link fence.

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ Distric	t ✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
-10	*P7. Owner and Address:
	VAN NUYS MCCAVE LLC
	1585 KAPIOLANI BLVD #1110 HONOLULU HI 968
	*P8. Recorded by: Amanda Yoder
A STATE OF THE STA	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impa	act Report: Historical Resources Impacts Report." July 2015.
Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1 *Resource Name or # (Assigned by Recorder) 14822 CALVERT ST								
P2. Location: Not for Publication Unrestricted *a. County Los Angeles								
 Attach a Locat 	ion Map as neces	ary.)						
Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
TST		City: Los	Angeles		Zip	91411		
large and/or line	ar resources)	Zone	;	mE/		mN		
n parcel # direc	tions to resource	etc as annr	opriate)	APN: 2241-02	4-010			
	lication Attach a Locat Date T ST large and/or line	lication	lication ✓ Unrestricted *a. Col. Attach a Location Map as necesary.) Date T ; R T ST City: Los / large and/or linear resources) Zone	lication ✓ Unrestricted *a. County ☐ I. Attach a Location Map as necesary.) Date T ; R ; T ST City: Los Angeles large and/or linear resources) Zone ;	lication ✓ Unrestricted *a. County Los Angeles I. Attach a Location Map as necesary.) Date	lication ✓ Unrestricted *a. County Los Angeles I. Attach a Location Map as necesary.) Date	lication ✓ Unrestricted *a. County Los Angeles I. Attach a Location Map as necesary.) Date T ; R ; 1/4 of Sec T ST City: Los Angeles Zip 91411	lication ✓ Unrestricted *a. County Los Angeles I. Attach a Location Map as necesary.) Date

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-024-010 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1962. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north towards Calvert Street. The south, east and west elevations of the building abut adjacent properties and are not visible.

On the primary elevation there are two fully-glazed doors and four vehicular bays.

☐ Artifact Record ☐ Photograph Record Other (List):

The building shares a parcel with a parking area to the north, which is enclosed by a stuccoed wall with gates.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SE, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1962 Los Angeles County Tax Assessor
	*P7. Owner and Address: CALVERT INVESTMENT GROUP LLC
	PO BOX 5773 BEVERLY HILLS CA 90209
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14832 CALVERT ST									
P1. Other Identifier:									
P2. Location: 🗌 Not for Pub	P2. Location: Not for Publication Unrestricted *a. County Los Angeles								
and (P2c, P2e, and P2b or P2c	. Attach a Loca	tion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
c. Address 14832 CALVER	TST		City: Los	Angeles		_ Zip	91411		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate)					APN: 2241-02	4-019			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-024-019 includes a one-story industrial building. The property is located on Calvert Street, east of its intersection with Kester Avenue.

The building was constructed in 1965. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north towards Calvert Street. The south elevation of the building abuts an adjacent property and is not visible.

On the primary elevation there are two vehicular bays with metal roll-up doors. The east and west elevations appear to be solid walls.

The building shares a parcel with a parking area to the north, which is enclosed by a metal fence and gate.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
MINERIC MARINE	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ 1965 Los Angeles County Tax Assessor
I INVENE TO TO	*P7. Owner and Address:
YOUNG	BORTMAN ERIC
	14832 CALVERT ST VAN NUYS CA 91411
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	ct Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey #

Other Listings

DOE #	Review Code	Reviewer		Date	
Page 1	*Resource Name or # (Ass	igned by Recorder) 148	34 CALVERT ST		
P1. Other Identifier:					
P2. Location: Not for Public	cation	*a. County	Los Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as neces	sary.)			
*b. USGS 7.5'Quad	Date T	; R ;	1/4 of	1/4 of Sec ;	B.M.
c. Address 14834 CALVERT	ST	City: Los Angeles		Zip 91411	
d. UTM (Give more than one for la	rge and/or linear resources)	Zone ;	mE/	mN	
e. Other Locational Data: (e.g.,	parcel #, directions to resource	e, etc. as appropriate)	APN: 2241-024	-014	
P3a. Description: (Describe resource	•	-		=	

intersection with Kester Avenue.

The buildings were constructed in 1942. Two are rectangular in plan while the third is L-shaped, with gabled roofs. The exteriors are clad in stucco. The south and west ends of the property abut adjacent buildings and are not visible.

The L-shaped building is deeply setback on the lot and is not clearly visible from the public right-of-way. The two rectangular buildings have similar features. On the east elevations, there are vinyl sliding or single-hung windows and single doors behind metal security doors. Some of the windows and doors are sheltered by pent metal awnings. On the north elevation of the more northern of the two buildings, there is a single door behind a metal security door, a multi-light wood casement window and a vinyl sliding window. The door and casement window are sheltered by a flat porch roof supported by a wood post.

The three buildings share a parcel with a parking area and a pre-fabricated car port to the east.

*P3D. Resource Attributes: (List Attributes and codes)	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/8/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1942 Los Angeles County Tax Assessor
	*P7. Owner and Address: SORKIN ADELINA R & STEPHEN P
	2354 KENILWORTH AVE LOS ANGELES CA 900
	*P8. Recorded by:
一	Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Reviewer

Date

Page 1	*Resource Na	ame or # (Assigned	by Recorder) 6103 CI	EDROS AVE		
P1. Other Identifier:						
*P2. Location: Not for P	ublication 🗸	Unrestricted	*a. County Los	Angeles		
and (P2c, P2e, and P2b or F	2d. Attach a Locatio	n Map as necesary.)				
*b. USGS 7.5'Qua	Date	T ;R	; 1/4 of	1/4 of Sec	;	B.M.
c. Address 6103 CEDRO	OS AVE	City	: Los Angeles	Zip	91411	
d. UTM (Give more than one	for large and/or linear	resources) Zor	ne ;	mE/	mN	
e. Other Locational Data:	(e.g., parcel #, direction	ons to resource, etc.	as appropriate) A	PN: 2241-023-016		
			_	Hat 15 at 1		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-023-016 includes a large industrial property made up of four buildings. The property is located on the northeast corner of Cedros Avenue and Bessemer Street.

The property was developed in 1926. The primary building is located at the southeast corner of the property. It is rectangular in plan and has multigabled roof with flush eaves. The exterior is clad in vertical siding. The primary elevation faces east towards Cedros Street.

The primary entrance is at the south end of the east elevation. It appears to have been altered, and consists of a single wood slab door with sidelights sheltered within a narrow projecting porch. The porch has a pediment and is supported by square, fluted posts. North of the entrance, there are three window openings that consist of a single fixed window at the center flanked by two single-light casement windows, and four window openings that appear to have been infilled. Much of the south elevation is obscured by overgrown vegetation. Based on what is visible, there is a group of wood windows behind security bars, and a number of window openings that have been infilled or covered by plywood or sheet metal. On the west elevation, there is an industrial sliding wood door sheltered by a pent corrugated metal roof. The north elevation is not visible from the public right-of-way. Near the center of the roof there are two brick projections with pent roofs and clerestory windows.

The three additional buildings on the property are gabled corrugated metal sheds with sliding metal doors on their gabled ends. There are paved asphalt parking areas between the sheds and the primary building.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/8/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1926 SurveyLA
VP VIII VIII VIII VIII VIII VIII VIII V	*P7. Owner and Address: CEDROS PLACE LLC 6502 VAN NUYS BLVD VAN NUYS CA 91401
	*P8. Recorded by: Allison Lyons
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
TOTAL D O' (Cite our our operand other sources or optor "pope")	

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map	☐ Sketch Map ✓ Continuation Sheet	✓ Building,	Structure,	and Object Record
Archaeological Record ✓ District Record	I ☐ Linear Reature Record ☐ Milling S	tation Record	d 🗌 Rock	Art Record
Artifact Record Photograph Record	Other (List):			

DPR 523A (09/2013) *Required Information

Primary #

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

*Resource Na	ame or #: (Assigned by Recorder) 6103 Ct	EDROS AVE
B1. Historic Name: Valley Planing Mill		
B2. Common Name: Valley Planing Mill		
B3. Original Use: Planing Mill	B4. Present Use: Pl	aning Mill
*B5. Architectural Style: No Style		
*B6. Construction History: (Construction date,	alterations, and date of alterations)	
Constructed 1923. Alterations include changes to the	e door and window openings of the office b	ouilding in 1943. The majority of changes to the site in
*B7. Moved? ✓ No ☐ Yes ☐ Unknow	wn Date: Original Loc	cation:
*B8. Related Features: Parking lot.		
B9a. Architect: Frank Jeans	B9b Builder: Illegik	ole
*B10. Significance: Theme Industrial Developme	ent, Building the City	B10 Area: Los Angeles
Period of Significance: 1876-1965	Property Type: Industrial	Applicable Criteria: N/A
(Discuss importance in terms of historical or architect	tural context as defined by theme, period,	and geographic scope. Also address integrity.)
National Register of Historic Places Evaluation	,	
Ç		
Criterion A:		

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was industrial development in Los Angeles, specifically the theme of building materials (1876-1965).

The Valley Planing Mill is a complex of four industrial buildings constructed and altered in several phases beginning in 1923 along the Southern Pacific Company Railroad right-of-way in Van Nuys. Wood products generally came to Los Angeles through the port, where dockworkers loaded them onto train cars headed for a decentralized network of lumberyards and planing mills. Industries requiring the distribution of goods and materials between the port and city were typically located adjacent to railroad lines, and the Valley Planing Mill is among many industrial buildings concentrated along the Southern Pacific line through the San Fernando Valley.

The building industry had a direct influence on the growth and construction of the hundreds of thousands of buildings that make up the Los Angeles' built environment. Construction-related industries, including planing mills and lumberyards, developed in tandem with a series of population booms in Los Angeles. During these booms thousands of new homes, offices, schools, churches, and industrial plants expanded the city's building stock. Transportation networks and water infrastructure in the Van Nuys area were rapidly expanded by the Suburban Homes Company, a real estate syndicate, throughout the 1910s, creating the framework for residential, commercial, and industrial development in Van Nuys that corresponded to a population boom in Los Angeles during the 1920s. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



DPR 523B (09/2013) *Required Information

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET

Primary # HRI #

Page 3	*NRHP Status	*NRHP Status Code 6Z			
	*Resource Name or #:(Assigned by Recorder)	6103 CEDROS A	VE		_
Recorded By Allison Lyons	Date:	8/10/2015	Continuation	☐ Update	

B10. Significance (Continued from Page 2): The Valley Planing Mill was established by N.J. Witmer and D.C. Shank, and sold to Achilles Carpenter in the early 1920s. The Carpenter family owned and operated the mill for three generations. The company specialized in manufacturing wood sash and doors. Among the few advertisements for the company is an announcement from 1926 that "the company is preparing to furnish the mill work, sash, doors, and interior for a \$250,000 American colonial-type residence to be erected at Santa Monica." In 1964, the company provided millwork and cabinetry for Richard Nixon's house in the upscale Trousdale Estates area of Beverly Hills. Both of these properties were in luxury real estate markets.

Although the Valley Planing Mill is a longtime business in Van Nuys and continues to operate as a mill, it was not historically associated with a building company that made a significant contribution within the local, regional, or national marketplace. The Valley Planing Mill appears to have been a specialty manufacturer working on custom designs instead of large scale suburban developments; therefore, the property does not appear eligible for listing in the National Register under Criterion A.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The planing mill was established by N.J. Witmer and D.C. Shank. Research did not reveal any further information on Witmer, while Shank was only indicated in association with the mill. Subsequent owners include Achilles Carpenter, Carpenter died in 1943, at which time he was an executive of Valley Planing Mill. Subsequent generations of the Carpenter family continuously owned and operated the mill at least until the early 1980s; however, though they successfully managed a local business, research did not reveal any reason to believe Carpenter and his family are of historical significance. Numerous persons have likely worked at and managed the mill since its construction in 1923; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Research did not reveal any associations with prominent persons or groups since its establishment in in the early 1920s. Therefore, Valley Planing Mill does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The Valley Planing Mill is a carpentry shop property type. It is a typical example of vernacular construction for an industrial complex with a combination of large volume warehouse buildings and smaller office buildings constructed from corrugated steel and surplus building materials. The common construction type of the complex does not exemplify the distinctive characteristics of a type, period or method of construction. The Valley Planning Mill is not indicative of any significant trends in industrial architecture. Buildings like these are utilitarian in nature and do not necessarily have distinctive styles, types or materials; therefore, the Valley Planing Mill is not eligible under Criterion C for embodying the distinctive characteristics of a type.

Frank Jeans was the architect for the first mill building on the parcel. Additional research did not yield information on the significance of his work. The Valley Planing Mill served as its own contractor and used prefabricated industrial parts, such as dust bins, for most building projects on the parcel. Jeans is not a well-known or significant architect in Los Angeles; therefore, the Valley Planing Mill is not eligible for listing under Criterion C as representative of the work of a master.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley Planing Mill are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, typically refers to historic districts and does not apply in this case.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 6103 Cedros Avenue was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 6103 Cedros Avenue was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible under Criterion C.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

The Valley Planing Mill was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The property retain integrity of feeling of as it retains an industrial use and aesthetic. Integrity of setting has been compromised. The complex is still surrounded by low-density residential, commercial, and industrial

DPR 523L (09/2013) *Required Information

Primary # HRI #

CONTINUATION SHEET

*Resource Name or #:(Assigned by Recorder)

*Recorded By Allison Lyons

*Recorded By

setting. The integrity of materials and workmanship have been diminished. The property was substantially altered and remodeled since the time of its initial construction. The property retains an industrial design aesthetic, though it has been altered substantially, diminishing integrity of design. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary:

While the property retains some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property appears to be individually eligible for the California Register for the same reasons outlined above.

Sources:

Ancestry. www.ancestry.com. Accessed July 2015.

Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." May 2015.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011.

http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Historic Places LA: Los Angeles Historic Resources Inventory. www.historicplacesla.org. Accessed July 2015.

The Los Angeles Times.

Los Angeles Department of Building and Safety Building Permits, various dates.

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service.

Office of Historic Resources. "Mid-Century Modernism." SurveyLA Architecture and Engineering Historic Context Statement, 2014.

DPR 523L (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1 *Resource Name or # (Assigned by Recorder) 6000 KESTER AVE P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua 1/4 of Sec B.M. Date 1/4 of c. Address 6000 KESTER AVE 91411 City: d. UTM (Give more than one for large and/or linear resources) Zone e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-025-028

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-025-028 includes a one-story commercial building. The building is located on the northeast corner of Kester Avenue and Oxnard Street.

The building was constructed in 1946. The building is rectangular in plan and has a combination flat and side-gabled roof. The exterior is clad in textured stucco. The primary elevation faces east towards Kester Avenue. The north and east elevations abut adjacent commercial properties and are not visible.

At the south end of the primary elevation is a recessed porch supported by wood posts. Within the porch there are two metal roll-up doors, a wood slab door and two small windows with metal security bars. On the north end of the west elevation there are two additional windows with metal security bars. On the south elevation, there are two small windows with metal security bars and a metal tilt-up door.

At the west end of the property, there is a dirt yard for storage of building materials.

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

Artifact Record Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SE, 1/7/2015
≱ ∓	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1946 Los Angeles County Tax Assessor
WALEY BUILDERS SUPPLIES	*P7. Owner and Address: VBS INC 1335 SAN CARLOS RD ARCADIA CA 91006
	1333 SAIN CAREOS RD ARCADIA CA 91000
	*P8. Recorded by: Allison Lyons
Bu	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: □ NONE □ Location Map □ Sketch Map ✔ Continuation Sheet ✔ Building, Structure, and Object Record

Archaeological Record ✔ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

BUILDING. STRUCTURE AND OBJECT RECORD

*December Name on #. ..

Page 2 *NRHP Status Code 6Z

Primary #

SOOD KESTED AVE

HRI#

Resource Name of #. (Ass	gned by Recorder)
B1. Historic Name: Valley Builders Supplies	
B2. Common Name: Valley Builders Supplies	
B3. Original Use: Building Supply Warehouse	B4. Present Use: Building Supply Warehouse
*B5. Architectural Style: No Style	·
*B6. Construction History: (Construction date, alterations, and	date of alterations)
Constructed 1945. Alterations include the 1950 addition of a roof sign	n, the removal of a portion of the building for street widening in 1970 and installa
*B7. Moved? ✓ No	Original Location:
*B8. Related Features: Parking lot.	
B9a. Architect: None	B9b Builder: W.E. Arnold
*B10. Significance: Theme Industrial Development, Building the	City/Commercial Development, Commercial Ide B10 Area: Los Angeles
Period of Significance: 1876-1965/1850-1980 Property Type	: Industrial Applicable Criteria: N/A
(Discuss importance in terms of historical or architectural context as	defined by theme, period, and geographic scope. Also address integrity.)
National Register of Historic Places	
Criterion A:	

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was industrial development of Los Angeles, specifically the theme of building materials (1876-1965), and commercial development, under the theme of commercial identity. The subject building was constructed in 1945 for Valley Builders Supplies in Van Nuys.

Population booms in Los Angeles created a demand for building that fueled the growth of the construction industry. Successive building booms occurred in 1885–1888, 1910, 1923–1929, and 1945–1965. During these periods, thousands of new homes, offices, schools, churches, and industrial plants expanded the city's building stock. The collective need for building materials and supplies created a proliferation of lumber yards, planing mills, steel fabricators, stone and masonry suppliers, and concrete ready-mix facilities. Building supply facilities were constructed close to areas with booming populations creating a demand for new construction. Properties associated with the manufacture and distribution of building supplies were usually of little architectural distinction and were repurposed or fell into disrepair when the demand for supplies subsided at the conclusion of a boom period.

Valley Builders Supplies is typical of buildings associated with the construction industry. Building materials generally came to Los Angeles through the port, where dockworkers loaded them onto train cars headed for a decentralized network of lumberyards and planing mills. Valley Builders Supplies was located along the Southern Pacific Railroad tracks. Industries requiring the distribution of goods and materials between the port and city were typically located adjacent to railroad lines. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Allison Lyons

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



DPR 523B (09/2013) *Required Information

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 3		*NRHP Status Code 6Z					
	*Resource Name or #:(Assigned by Recorder)	6000 KESTER AV	/E				
ecorded By Allison Lyons	Date:	8/10/2015	✓ Continuation	Update			

B10. Significance (Continued from Page 2): Valley Builders Supplies is among many industrial buildings concentrated along the Southern Pacific Railroad tracks in Van Nuys that catered to the construction industry.

Valley Builders Supplies was among many businesses in the Van Nuys area that provided materials for the construction boom that shaped the San Fernando Valley during the postwar period. The building was constructed as a warehouse by W.C. Arnold in 1945. As demand for building supplies tapered off in the late 1960s, interior office partitions were added to the Valley Builders Supplies building. While it is associated with this broad period of history and events important in the history of Los Angeles, research did not uncover any associations between Valley Builders Supplies and construction companies that were influential in the growth and development of the San Fernando Valley. Therefore, the property does not appear to be eligible for listing under Criterion A for an association with industrial development in Los Angeles.

Valley Builders Supply has been in continuous operation at 6000 Kester Avenue since 1946. While the property has been the long-term location of the business, research did not uncover evidence that Valley Builders Supply is a business that made important contributions to commercial growth and development; has gained regional or national importance; has particular significance for its association with a neighborhood; or was a business significant in commercial history. Therefore, the Valley Builders Supply does not appear to be eligible for listing under Criterion A for an association with commercial development in Los Angeles.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The original owner is listed on the initial permit as W.C. Arnold. Research did not reveal any definitive information about Arnold; given that the business itself was not of particular historical significance, there is little reason to believe that Arnold would be a significant figure. Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely worked at and managed the building since its construction in 1945 and opening in 1946; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the building located at 6000 Kester Avenue does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

6000 Kester Avenue is a building supply warehouse. Typical features of warehouse property types include minimal exterior design features, raised loading docks, and expansive interior volumes. For properties associated with the building industry, warehouses are typically sited near railroad tracks. These warehouses are sited on their parcels to maximize space for storage yards. The warehouse type is not architecturally distinctive. The building supply warehouse type generally resembles a shed surrounded by a large yard. These flexible buildings were easily expanded, as Valley Building Supply was in 1950. Such buildings grew over time to accommodate the demand for products during the long building boom between 1945 and 1965. Valley Builders Supplies is a typical example of this type. The building stands as a representative example of the building supply warehouse, but not a particularly remarkable example. It is not significant under Criterion C for embodying the distinctive characteristics of a type, period, or method of construction.

Valley Builders Supplies is not eligible for listing under Criterion C as representative of the work of a master. No architect is listed on the building permit filed in 1945 or on subsequent alteration permits.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley Builders Supplies are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 6000 Kester was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 6000 Kester was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible.

Criterion D

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

6000 Kester Avenue was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by industrial and low rise commercial buildings, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building has undergone substantial alterations, including window opening alterations, some window replacements, recladding, additions; and removal of square footage to accommodate a street extension in 1970. The cumulative effect of these alterations compromises the integrity of materials, design, and workmanship. The integrity aspect of association does not apply, as there is no significant association to evaluate.

DPR 523L (09/2013) *Required Information

Primary # HRI #

CONTINUATION SHEET

Page 4					*NRHP Status Code 6Z		
	*Resource Name or #:(Assigned b	y Recorder)	6000 KESTER AV	Œ			
Recorded By	Allison Lyons	Date:	8/10/2015	✓ Continuation	☐ Update		
Summary:							
	rty retains some aspects of integrity, it lacks historical and arc gible for listing in the National Register under any criterion.	hitectural si	gnificance for the al	bove reasons and ther	refore does not		
California Regist	ter of Historical Resources Evaluation:						
for the same rea	ents for the California Register mirror those of the National Reasons outlined above. While it retains some aspects of integrit g in the California Register under any criterion.						
Sources:							
Ancestry.www.a	ncestry.com. Accessed July 2015.						
	sources Group. "SurveyLA Draft Historic Resources Survey F fice of Historic Resources. May 2015.	Report: Van∃	Nuys-North Sherma	an Oaks Community P	lan Area." City of		
A Comparison."	e of Historic Preservation Technical Assistance Series #6, Ca Office of Historic Preservation, California Department of Park ca.gov/pages/1069/files/technical%20assistance%20bulleting	s and Recre	ation. 2011. 🗆	egister:			
Los Angeles Tim	nes						
Los Angeles Stre	eet Directories, various dates. Access July 29, 2015. http://re-	scarta.lapl.o	rg/.				

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

"Van Nuys 1926-1948." Sanborn Maps. ProQuest's Digital Sanborn Maps, 1867-1970. Access through Los Angeles Public Library.

DPR 523L (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1 P1. Other Identifier:	*Resour	ce Name or # (Assig	ned by Recorder)	014 KESTER AVE				
*P2. Location: Not and (P2c, P2e, and P	for Publication 2b or P2d. Attach a Le	✓ Unrestricted	*a. County	Los Angeles				
*b. USGS 7.5'Quad	Date KESTER AVE	T	; R ; City: Los Angele	1/4 of	_ 1/4 of Zip	Sec	.;	_B.M.
d. UTM (Give more that e. Other Locational [·	,	Zone ;	mE/		mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-027 includes a one-story industrial building. The building is located on Kester Avenue, south of its intersection with Aetna Street.

The building was constructed in 1949. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. The primary elevation faces south. The east elevation abuts an adjacent property and is not visible.

On the primary elevation, there is a there is a vehicular bay and a single slab door. On the west elevation, there are three infilled window openings. The north elevation is a solid wall.

The building shares a parcel with an asphalt parking area and an enclosure for automobile tire storage to the south.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

☐ Artifact Record ☐ Photograph Record Other (List):

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/7/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1949 Los Angeles County Tax Assessor
WARRY COMMAND	*P7. Owner and Address:
DAMAILENEWWISE W. TIRES	PULLEN COLOMA EMMA CAROLINE M
RE OFFICE OF A DESCRIPTION OF THE OFFICE OF THE OFFI	1335 SAN CARLOS RD ARCADIA CA 91006
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
5	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resourc	e Name or # (Assig	ned by Recorder)	6018 KESTER A	VE		
P1. Other Identifier:							
*P2. Location: Not for P	ublication	✓ Unrestricted	*a. Count	y Los Angeles			
and (P2c, P2e, and P2b or F	P2d. Attach a Loc	cation Map as neces	ary.)				
*b. USGS 7.5'Quad	Date	T	; R;	1/4 of	1/4 of	Sec	;B.M.
c. Address 6018 KESTE	RAVE		City: Los Ange	es	Zip	91411	
d. UTM (Give more than one	for large and/or li	near resources)	Zone ;	mE/		mN	
e. Other Locational Data:	(e.g., parcel #, di	rections to resource,	etc. as appropria	e) APN: 224	1-025-021		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-021 includes a one-story industrial building. The building is located on the southeast corner of Kester Avenue and Aetna Street.

The building was constructed in 1951. It is rectangular in plan with a front-gabled roof and stepped parapet. The exterior is clad in concrete block and corrugated metal. The primary elevation faces west towards Kester Avenue.

On the primary elevation, there is a there is an automatic sliding door sheltered by a pent corrugated metal canopy. On the north and east elevations, there is a single slab door. The south elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the west.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓	Element of District Other (isolates, etc.)
	P5b. Description of Photo: View, date, accession #) View looking NE, 1/7/2015
	P6. Date Constructed/Age and cource: → Historic Prehistoric → Both 1950 Los Angeles County Tax Assessor
O Selfs Jr. MARKET	P7. Owner and Address: DIAB ISSA & AFIFEH DIAB TRUST
18	8001 VENTURA BLVD #C ENCINO CA 91316
	P8. Recorded by: manda Yoder
G	GPA Consulting
23	31 California Street
E	El Segundo, CA 90245
*F	P9. Date Recorded: 6/2/2015
*F	P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Rep	nort: Historical Resources Impacts Report " July 2015

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

*Resource Name or # (Assigned by Recorder) 6028 KESTER AVE Page 1 P1. Other Identifier: 14855 AETNA ST *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 6028 KESTER AVE City: Los Angeles d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-025-015

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-015 includes two one-story industrial buildings. The property is located on the northeast corner of Aetna Street and Kester Avenue.

The buildings were constructed in 1938. They are both rectangular in plan. The north building has a front-gabled roof clad in rolled asphalt. Its exterior is clad in stucco and corrugated metal. Its primary elevation faces west towards Kester Avenue. Its south and east elevations are not clearly visible from the public right-of-way. On the west elevation, there are two vehicular bays with metal tilt-up doors. On the north elevation, there are a number of window openings that have been infilled with corrugated metal.

The south building has a flat roof with a raised parapet. The exterior is clad in textured stucco. Its primary elevation faces west towards Kester Avenue. Its north and east elevations are not clearly visible from the public right-of-way. On the west elevation, there is a single door behind a metal screen door, and two infilled window openings. On the south elevation, there are a number of infilled window openings.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building *P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.) P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.) P5b. Description of Photo: (View, date, accession #) View looking NE, 1/7/2015 *P6. Date Constructed/Age and **Source:** Historic Prehistoric Both 1938 Los Angeles County Tax Assessor *P7. Owner and Address: BRECHT STEPHEN C AZURE LOTUS TRUST PO BOX 178 WOODLAND HILLS CA 91365 *P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe) *P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resourc	e Name or # (Assig	ned by Recorde	61	00 KESTER AVE				
P1. Other Identifier:			-						
*P2. Location: Not for Pul	olication	✓ Unrestricted	*a. Coı	ınty	Los Angeles				
and (P2c, P2e, and P2b or P2	d. Attach a Loc	cation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 6100 KESTER	AVE		City: Los An	geles		Zip	91411		
d. UTM (Give more than one fo	r large and/or lir	near resources)	Zone	_;	mE/		mN		
e. Other Locational Data: (e	.g., parcel #, dir	rections to resource,	etc. as approp	riate)	APN: 2241-024	1-016			
Dag Description: (Describe reser	urco and its mai	or alamanta Includa	docian mater	ale c	andition alterations	cizo co	tting and h	oudnari	ioc)

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-024-016 includes two large, one-story industrial buildings. The property is located on Kester Avenue and spans between Calvert and Bessemer Streets.

The buildings were constructed in 1947. They are L-shaped in plan with flat roofs and raised parapets, and the exteriors are clad in brick. The primary elevation of the northern building faces north towards Calvert Street. No features visible from the public right-of-way indicate a primary elevation on the southern building. The east elevations abut an adjacent property and are not fully visible.

On the primary elevation of the north building, the L-shape of the building creates a forecourt with three vehicular bays with metal roll-up doors, two single slab doors, two single-light windows, a multi-light metal window and a single door behind a metal security door. The metal window and single door are sheltered by rounded canvas awnings. Signage has been applied along the roofline of the forecourt. On the west elevation, there is evidence of several infilled window openings. The south elevation shares a wall with the southern building and is therefore not visible.

On the west elevation of the south building, there is a vehicular bay with a metal roll-up door, a single metal slab door and five multi-light metal windows. On the south elevation, there are several multi-light windows behind metal security bars, a single slab door with metal security door, and a recessed loading dock area with a vehicular bay and metal roll-up door. The loading area is enclosed by a wrought iron fence and gate.

	(List Attributes and codes) _ HPO6. Industrial Building
*P4. Resources Present:	✓ Building ☐ Structure ☐ Object ☐ Site ☐ District
P5a. Photograph or Drawin	19: (Photograph required for buildings, structures, and objects.)
must	SALES-PARTS-REPAIRS-RESTORATIONS

P5b. Description of Photo:

(View, date, accession #)

View looking NE, 1/7/2015

*P6. Date Constructed/Age and

Source: ✓ Historic ☐ Prehistoric ☐ Both

✓ Element of District Other (isolates, etc.)

1947 Los Angeles County Tax Assessor

*P7. Owner and Address:

YAGHOUBIAN MAZYAR

12100 WILSHIRE BLVD #1040 LOS ANGELES CA

*P8. Recorded by:

Amanda Yoder
GPA Consulting

GPA Consulting

231 California Street
El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	e Name or # (Assig	ned by Recorder)	_14	703 OXNARD ST				
P1. Other Identifier:									
P2. Location: Not for Pub	lication	✓ Unrestricted	*a. Cou	nty	Los Angeles				
and (P2c, P2e, and P2b or P2c	I. Attach a Loc	ation Map as necesa	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	_;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 14703 OXNARI	ST		City: Los Ang	geles		Zip	91411		
d. UTM (Give more than one for	large and/or lir	near resources)	Zone	;	mE/	_	mN		
e. Other Locational Data: (e.	g., parcel #, dir	ections to resource,	etc. as appropr	iate)	APN: 2241-025	5-024			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-024 includes two one-story industrial buildings. The property is located on the northwest corner of Oxnard Street and Cedros Avenue.

The buildings were constructed in 1966. Both buildings are rectangular in plan with flat roofs and raised parapets. They are clad in brick and stucco, and their primary elevations face south towards Oxnard Street. Both buildings have flush storefronts on the primary elevation that are comprised of fully-glazed metal doors with transoms, single-light display windows and stone bulkheads. The storefronts are sheltered by flat canopies. On the east and west elevations, there are single slab doors, multi-light windows and vehicular bays with metal roll-up doors. On the north elevations, there are multi-light windows.

The buildings share a parcel with an asphalt parking area at the center.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, Google Maps, 6/3/2015 *P6. Date Constructed/Age and Source: Historic Prehistoric
	Both 1966 Los Angeles County Tax Assessor
a named heavy	*P7. Owner and Address:
Tools 877-776-3635	B AND E OXNARD PROPERTIES L P
	8216 LANKERSHIM BLVD #3 NORTH HOLLYWO
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer

Date

Page 1		*Resour	ce Name or # (Assig	gned by	Recorder) 14	723 OXNARD ST				
P1. Other Identif	ier:									
*P2. Location:	Not for Publi	cation	✓ Unrestricted	,	a. County	Los Angeles				
and (P2c, P2	e, and P2b or P2d.	Attach a L	ocation Map as neces	ary.)						
*b. USGS 7.5	5'Quad	Date	T	; R	· ;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address	14723 OXNARD	ST		City:	Los Angeles		Zip	91411		_
d. UTM (Give	more than one for la	arge and/or	linear resources)	Zone	;	mE/	_	mN		
e. Other Loca	ational Data: (e.g	., parcel #,	directions to resource,	etc. as	appropriate)	APN: 2241-0	25-025			
D2a Dagarintian	. (Doscribo rosouro	o and its m	aior alamants Include	docian	matarials o	andition alteration	c cizo co	tting and h	ooudna	rioc)

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2241-025-025 includes three one-story industrial buildings. The property is located on Oxnard Street, east of its intersection with Kester Avenue.

The buildings were constructed in 1964. Each of the buildings are rectangular in plan with flat roofs and raised parapets. They are clad in brick and stucco, and their primary elevations face south towards Oxnard Street. Each of the buildings has flush storefronts on the primary elevation. The storefronts are sheltered by flat canopies. On the east and west elevations, there are single slab doors and vehicular bays with metal roll-up doors. The north elevations are solid walls.

The buildings share a parcel with an asphalt parking area.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building					
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)				
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SE, 1/8/2015				
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1964 Los Angeles County Tax Assessor				
	*P7. Owner and Address: REXFORD INDUSTRIAL REALTY LP 11620 WILSHIRE BLVD #1000 LOS ANGELES CA				
	*P8. Recorded by: Amanda Yoder				
The second secon	GPA Consulting				
	231 California Street				
	El Segundo, CA 90245				
	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)				
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")					
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	Report: Historical Resources Impacts Report." July 2015.				

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOF # Review Code

Review Code Reviewer

202	Ttorion Code		TOTIONO			Date		
Page 1	*Resource Name	e or # (Assigned	by Recorder) 148	811 OXNARD ST				
P1. Other Identifier:								
P2. Location: Not for Public	ation 🗹 Unr	estricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location Ma	ap as necesary.	.)					
*b. USGS 7.5'Quad	Date	T	; R ;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14811 OXNARD S	ST	Ci	ty: Los Angeles		Zip	91411		
d. UTM (Give more than one for la	rge and/or linear res	ources) Zo	one ;	mE/		mN		
e. Other Locational Data: (e.g.,	parcel #, directions	to resource, etc	as appropriate)	APN: 2241-025	5-016			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-025-016 includes two one-story industrial building. The property is located on Oxnard Street, east of its intersection with Kester Avenue.

The buildings were constructed in 1968. The west building is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. Its primary elevation faces south towards Oxnard Street. On the primary elevation, there are four flush storefronts that consist of single fully-glazed metal doors with transoms and full-height metal display windows. The storefronts are sheltered by a projecting metal canopy. There are a number of vehicular bays with metal roll-up windows and single slab doors on the east and west elevations. The north elevation is a solid wall.

The east building is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and tile. Its primary elevation faces south towards Oxnard Street. The east elevation abuts an adjacent property and is not visible. On its primary elevation, there is a single fully-glazed metal door with a sidelight and transom, and four single-light fixed metal windows. On the west elevation, there is a fully-glazed metal door and a number of vehicular bays with metal roll-up doors. The north elevation is a solid wall.

The buildings share a parcel with an asphalt parking area.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, Google Maps, 6/3/15
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1968 Los Angeles County Tax Assessor
	*P7. Owner and Address:
	REXFORD INDUSTRIAL REALTY LP
DESIGNATION OF THE PROPERTY OF	11620 WILSHIRE BLVD #1000 LOS ANGELES CA
	*P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	ct Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

	, ,	ned by Recorder)			
			ty Los Angeles		
Date	T	; R;	;1/4 of	1/4 of Sec	;B.M.
	ear resources)	City: Los Ange	eles ; mE/	Zip <u>91411</u> mN	J
2	2d. Attach a Loca Date RD ST or large and/or lin	2d. Attach a Location Map as necesa Date T RD ST	2d. Attach a Location Map as necesary.) Date T ; R ; RD ST City: Los Ange or large and/or linear resources) Zone ;	2d. Attach a Location Map as necesary.) Date T ; R ; 1/4 of	2d. Attach a Location Map as necesary.) Date T ; R ; 1/4 of 1/4 of Sec RD ST City: Los Angeles Zip 91411 or large and/or linear resources) Zone ; mE/ mN

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2241-025-017 includes a one-story industrial building. The building is located on Aetna Street, east of its intersection with Kester Avenue.

The building was constructed in 1968. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. The primary elevation faces south towards Oxnard Street. The west elevation abuts an adjacent property and is not visible. On the south elevation, there are two storefronts comprised of fully-glazed doors with transoms and full-height metal display windows. The south elevation is sheltered by a canvas awning. On the east elevation, there are two metal display windows and several fully-glazed metal doors and vehicular bays with metal roll-up doors, and fully-glazed metal doors.

The building shares a parcel with an asphalt parking area to the east.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1968 Los Angeles County Tax Assessor
Kilchen Kilchen	*P7. Owner and Address: REXFORD INDUSTRIAL REALTY LP 11620 WILSHIRE BLVD #1000 LOS ANGELES CA
	*P8. Recorded by: Amanda Yoder
Marie	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Reviewer

Survey # DOE #

Review Code

Other Listings

Page 1 *Resource Name or # (Assigned by Recorder) __14833 OXNARD ST P1. Other Identifier: *P2. Location: Not for Publication **✓** Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Qua 1/4 of Sec B.M. Date 1/4 of c. Address 14833 OXNARD ST Los Angeles 91411 City: Zip d. UTM (Give more than one for large and/or linear resources) Zone mF/ mN e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-025-018

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2241-025-018 includes a one-story industrial building. The building is located on Oxnard Street, east of its intersection with Kester Avenue.

The building was constructed in 1947. It is rectangular in plan with a front-gabled roof. The exterior is clad in corrugated metal. The primary elevation faces south towards Oxnard Street. The east elevation abuts an adjacent property and is not visible. On the south elevation, there is a pair of woodpaneled doors surrounded by single-light display windows. The south elevation is sheltered by a shallow mansard roof clad in metal. On the west elevation, there are multi-light metal windows. On the north elevation, there is a vehicular bay and two multi-light metal windows.

The building shares a parcel with an asphalt parking area to the west.

*P3b. Resource Attributes:	(List Attributes and codes)	HP08. Industrial Building

*P4. Resources Present: ✓ Building

✓ Structure

✓ Object

✓ Site

✓ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

Date

(View, date, accession #)

View looking SE, Google Maps, 6/3/15

*P6. Date Constructed/Age and

Source: ✓ Historic Prehistoric

Both

1948 Los Angeles Department of Building

*P7. Owner and Address:

MCCUNE CATHERINE MCCUNE M

15060 ENCANTO DR SHERMAN OAKS CA 91403

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map	Sketch Map 🗹 Continuation Sheet 🔽 Building, Structure, and Object Record
Archaeological Record ✓ District Record □	☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
Artifact Record Photograph Record Oth	ner (List):

DPR 523A (09/2013) *Required Information

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 6Z

Primary #

HRI#

^Resource	Name or #: (Assigned by I	Recorder) 14833 OXNARD	51	
B1. Historic Name: Valley Sash and Door				
B2. Common Name: Valley Sash and Door				
B3. Original Use: Building Supply Warehouse	B4.	Present Use: Building S	upply Warehouse	
*B5. Architectural Style: No Style				
*B6. Construction History: (Construction dat	te, alterations, and date of	f alterations)		
Constructed 1948. Alterations include the constru	ction of a roof to connect tw	o individual buildings in 19	56 and the removal of square footag	e and a
*B7. Moved? ✓ No ☐ Yes ☐ Unkr	nown Date:	Original Location:		
*B8. Related Features: Parking lot				
B9a. Architect: None	B9l	Builder: John L. Hodge	es .	
*B10. Significance: Theme Industrial Develop	ment: Building Materials		B10 Area: Los Angel	es
Period of Significance: 1876-1965	Property Type: Indust	rial	Applicable Criteria: N/A	
(Discuss importance in terms of historical or archit	tectural context as defined l	by theme, period, and geod	graphic scope. Also address integrity.)
National Register of Historic Places Evaluation				•
· ·				
Criterion A:				

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was industrial development of Los Angeles, specifically the theme of building materials (1876-1965), and commercial development, under the theme of commercial identity. The subject building was constructed in 1947 for Valley Sash and Door.

Population booms in Los Angeles created a demand for building that fueled the growth of the construction industry. Successive building booms occurred in 1885–1888, 1910, 1923–1929, and 1945–1965. During these periods, thousands of new homes, offices, schools, churches, and industrial plants expanded the city's building stock. The collective need for building materials and supplies created a proliferation of lumber yards, planing mills, steel fabricators, stone and masonry suppliers, and concrete ready-mix facilities. Building supply facilities were constructed close to areas with booming populations creating a demand for new construction. Properties associated with the manufacture and distribution of building supplies were usually of little architectural distinction and were repurposed or fell into disrepair when the demand for supplies subsided at the conclusion of a boom period.

Valley Sash and Door is typical of buildings associated with the construction industry. Building materials generally came to Los Angeles through the port, where dockworkers loaded them onto train cars headed for a decentralized network of lumberyards and planing mills. Valley Builders Supplies was located along the Southern Pacific Railroad tracks. Industries requiring the distribution of goods and materials between the port and city were typically located adjacent to railroad lines.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



DPR 523B (09/2013) *Required Information

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION CONTINUATION SHEET

Primary # HRI #

Page 3			*NRHP Status	s Code 6Z
	*Resource Name or #:(Assigned by Recorder)	14833 OXNARD \$	ST	
Decembed Dr. Amondo Vodor	Date	8/10/2015	Continuation	□ Undoto
Recorded By Amanda Yoder	Date:	6/10/2015	Continuation	Update

B10. Significance (Continued from Page 2): Valley Sash and Door is among many industrial buildings concentrated along the Southern Pacific Railroad tracks in Van Nuys that catered to the construction industry.

Valley Sash and Door was among many businesses in the Van Nuys area that provided materials for the construction boom that shaped the San Fernando Valley during the postwar period. The building was constructed as a warehouse by John L. Hodges in 1948. While it is associated with this broad period of history and events important in the history of Los Angeles, research did not uncover any associations between Valley Sash and Door and construction companies that were influential in the growth and development of the San Fernando Valley. Therefore, the property does not appear to be eligible for listing under Criterion A for an association with industrial development in Los Angeles.

Valley Sash and Door has been in continuous operation at 14829-33 Oxnard Street since 1947. While the property has been the long-term location of the business, research did not uncover evidence that Valley Sash and Door is a business that made important contributions to commercial growth and development; has gained regional or national importance; has particular significance for its association with a neighborhood; or was a business significant in commercial history. Therefore, the Valley Sash and Door does not appear to be eligible for listing under Criterion A for an association with commercial development in Los Angeles.

Criterion B:

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. The original owner is listed on the initial permit as John L. Hodges. Research did not reveal any definitive information about Hodges; given that the business itself was not of particular historical significance, there is little reason to believe that Hodges would be a significant figure. Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely worked at and managed the building since its construction in 1948; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the building located at 14829-33 Oxnard does not appear to be eligible for listing under Criterion B. Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

14829-33 Oxnard Street is a building supply warehouse. Typical features of warehouse property types include minimal exterior design features, raised loading docks, and expansive interior volumes. For properties associated with the building industry, warehouses are typically sited near railroad tracks. These warehouses are sited on their parcels to maximize space for storage yards. The warehouse type is not architecturally distinctive. The building supply warehouse type generally resembles a shed surrounded by a large yard. Valley Sash and Door is a typical example of this type. The building stands as a representative example of the building supply warehouse, but not a particularly remarkable example. It is not significant under Criterion C for embodying the distinctive characteristics of a type, period, or method of construction.

Valley Builders Supplies is not eligible for listing under Criterion C as representative of the work of a master. No architect is listed on the building permit filed in 1948 or on subsequent alteration permits and all work was carried out by the business owner.

High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case. The materials and craftsmanship found on the Valley Builders Supplies are very common and are not extraordinary. The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. 14829-33 Oxnard Street was also evaluated as part of a district. In the case of the subject area, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The district in which 14829-33 Oxnard Street was included does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible.

Criterion D:

Criterion D was not considered in the evaluation, because it generally applies to archaeological resources.

Integrity:

14829-33 Oxnard Street was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting is mostly intact, as the property is surrounded by industrial and low rise commercial buildings, as it would have been historically; however, many of the surrounding buildings have been remodeled or heavily altered. The building has undergone some alterations, including a new entrance addition in 1967, but the utilitarian building appears to retain its integrity of workmanship, design and materials. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary:

While the property retains some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register of Historical Resources Evaluation:

DPR 523L (09/2013) *Required Information

Primary # HRI #

CONTINUATION SHEET

*Resource Name or #:(Assigned by Recorder)

*Recorded By Amanda Yoder

*Amanda Yoder

Date: 8/10/2015

*Continuation Update

As the requirements for the California Register mirror those of the National Register, the property is not individually eligible for the California Register for the same reasons outlined above. While it retains some aspects of integrity, it lacks historical and architectural significance and is therefore not

Sources:

Ancestry.www.ancestry.com. Accessed July 2015.

eligible for listing in the California Register under any criterion.

Architectural Resources Group. "SurveyLA Draft Historic Resources Survey Report: Van Nuys-North Sherman Oaks Community Plan Area." City of Los Angeles, Office of Historic Resources. May 2015.

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison." Office of Historic Preservation, California Department of Parks and Recreation. 2011. □ http://ohp.parks.ca.gov/pages/1069/files/technical%20assistance%20bulletin%206%202011%20update.pdf

Los Angeles Times

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development, City of Los Angeles, Los Angeles County, California." August 2011.

"National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. 2002.

Office of Historic Resources. "SurveyLA Historic Context Statement Outline: Architectural, Historic, and Cultural Resources of Los Angeles." July 2014.

"Van Nuys 1926-1948." Sanborn Maps. ProQuest's Digital Sanborn Maps, 1867-1970. Access through Los Angeles Public Library.

DPR 523L (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

*Resource Name or # (Assigned by Recorder) __14837-14845 OXNARD ST Page 1 P1. Other Identifier: 14845 OXNARD ST *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 14837 OXNARD ST City: Los Angeles d. UTM (Give more than one for large and/or linear resources) Zone e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2241-025-019, 2241-025-020

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel numbers 2241-025-019, 2241-025-02 include two one-story industrial buildings that appear to have been remodeled into one. The property is located on Oxnard Street, east of its intersection with Kester Avenue.

The buildings were constructed in 1954 and 1951, respectively, and appear to have been remodeled into one building at an unknown date. It is generally rectangular in plan with a flat roof. The exterior is clad in smooth stucco. The primary elevation faces south towards Oxnard Street. The west elevation abuts an adjacent property and is not visible.

On the south elevation, the primary elevation consists of a pair of fully-glazed doors with a transom behind a metal security door. The doors are sheltered within a recessed entryway with two single-light metal windows behind security bars. West of the recessed entry there are two additional groups of windows behind metal security bars. East of the recessed entry, there are multiple infilled window openings and a secondary recessed entry that consists of a pair of fully-glazed doors. The west elevation is a solid wall.

At the northeast end of the property, there is an L-shaped, corrugated metal shed with what appear to be sliding doors that frames an asphalt parking area. At the northwest end of the property, there is a front-gabled shed clad in corrugated metal.

*P3h	Resource	Attributes	(List Attributes and codes)	HP08 Industrial Building

*P4. Resources Present:

✓ Building

Structure

Object

Site

District

Element of District

Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View, date, accession #)
View looking NE, Google Maps, 6/3/15

*P6. Date Constructed/Age and

Source: Historic Prehistoric

☐ Both

1951, 1954 Los Angeles County Tax Assessor

*P7. Owner and Address:

OXNARD BUILDING LLC

14845 OXNARD ST VAN NUYS CA 91411

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	Sketch Map Continuation S	Sheet Building, Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reature Record ☐ M	illing Station Record Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

State of California The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI
DISTRICT RECORD	Trinomial

Page <u>1</u> of <u>7</u>

*NRHP Status Code 6Z
*Resource Name or # (Assigned by recorder): Raymer Industrial District

D1. Historic Name: Unknown

*D3. Detailed Description (Discuss overall coherence of the district, its setting, visual characteristics, and minor features. List all elements of district):

The Raymer Industrial District is roughly bounded by Raymer Street to the north and east, Keswick Street to the south, and ends at the western boundaries of 14757 Keswick Street, 14747 Keswick Street and 14766 Raymer Street to the west in the city of Los Angeles. The potential district is comprised of industrial properties and is immediately surrounded by additional industrial development, which is concentrated along the Southern Pacific Railroad tracks. Low-density residential development and the commercial strip of Van Nuys Boulevard surrounds the potential district area.

The properties within the potential district are entirely occupied by industrial buildings. The majority of buildings date from the late 1940s and early 1950s and are of simple, concrete block construction with flat roofs and minimal decoration, if any. Many are currently used for automobile repair or building supply manufacturing and distribution.

See attached continuation sheets for a list and map of all buildings within the district boundary. For additional descriptive information on the buildings, please see the attached DPR 523 A (Primary Record) forms. Primary Record forms were prepared for all resources within the district boundary.

*D4. Boundary Description (Describe limits of district and attach map showing boundary and district elements.):

The potential district is roughly bounded by Raymer Street to the north and east, Keswick Street to the south, and ends at the western boundaries of 14757 Keswick Street, 14747 Keswick Street and 14766 Raymer Street to the west.

*Boundary Justification:

The district boundary is defined by the project's Area of Potential Effect. The area could be subject to full right-of-way acquisition to make way for a proposed maintenance yard for Alternative 4, Option B (Light Rail Train, Median Running/Underground) for the East San Fernando Valley Transit Corridor Project.

DPR 523D (1/95) *Required Information

State of California The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
DISTRICT RECORD

Primary #	
HRI	
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Page <u>2</u> of <u>7</u>

*NRHP Status Code 6Z

*Resource Name or # (Assigned by recorder): Raymer Industrial District

Historical context as defined by theme, period of significance, and geographic scope. Also address the integrity of the district as a whole.)

National Register of Historic Places Evaluation

Criterion A

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The context considered under Criterion A was industrial development.

Los Angeles was first established as a major center for manufacturing in the 1920s, when the efforts by civic boosters and the Los Angeles Chamber of Commerce began to attract manufacturers to the area. One of the first major companies to relocate its manufacturing base to Los Angeles was Goodyear Tires in 1919. The development of new technology, the introduction of new products and the increase in consumer demand during the 1920s economic boom in turn created a demand for new factories and manufacturing facilities. Though production slowed during the Great Depression, World War II reinvigorated the economy and many factories and manufacturing facilities were retooled to make products for defense industries. When the war ended, the thousands of returning veterans, defense workers and their families created a huge demand for housing, material goods and services. As a result, Los Angeles production facilities were again expanded in order to meet those needs, primarily in the San Fernando Valley and near LAX; however, available land for industrial development was becoming more and more scarce. To solve this issue, the Industrial Association of the San Fernando Valley was formed, with the aim of rezoning farmland for industrial use. In the 1950s, they succeeded in rezoning over 7,000 acres along the Southern Pacific Railroad tracks through the Valley. The majority of industrial buildings from these time periods are generic, single-story workshops that allowed successive tenants to install their own equipment for their respective needs. Typically, these tenants had a tendency to group together and form "districts."

In addition to increased consumer demand after World War II, the country was entering the Cold War. Governments were investing hundreds of millions of dollars into research, development and manufacturing of new aircraft and aerospace technologies such as navigation, propulsion and missiles. The most significant postwar industrial development in the San Fernando Valley was in the aerospace and defense industries. The field was so prevalent that by the 1960s, it comprised more than half of the jobs in Los Angeles. The majority of these jobs were concentrated in the San Fernando Valley at firms such as Rocketdyne, Northrop Grumman and Lockheed Martin.

The potential district is an industrial area in the San Fernando Valley that is concentrated around the Southern Pacific Railroad tracks. While the subject area is now fully industrial, research indicates that it was still being used as farm land as late as 1952. As a grouping of industrial buildings in the San Fernando Valley, the potential district appears to lack the characteristics that would raise it to the level of significance under the context of industrial development in Los Angeles. The area is not a distinct concentration of industrial buildings. Research did not reveal evidence of a planned industrial tract with specific industrial infrastructure or a cohesive grouping of uses, such as those seen surrounding downtown Los Angeles. Furthermore, the most significant areas of industry during the postwar period, especially in the San Fernando Valley, were the aerospace and defense industries in response to the Cold War. Research did not reveal any aerospace or defense uses for this area. Rather, this area appears to have developed shortly after the re-zoning efforts of the 1950s by individual owners for a wide variety of industrial activities, ranging from egg processing to electronics manufacturing. As such, the potential district area does not appear to be eligible under Criterion A.

Criterion B

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past.

Research was conducted on the area to determine whether any one person or entity might have owned or developed a large part of the properties within the district boundary as a potentially planned industrial tract. Research revealed that John A. and Minnie Barton owned the land for about 20 years. They purchased all or part of 27 lots in the potential district in 1931; the lots were sold to new owners starting in 1952. Minnie Barton was a well-known Los Angeles citizen. She was the first female parole officer in the Los Angeles Police Department, where she served for over 30 years. She focused her efforts on rehabilitating female prisoners, helping them to find homes and to care for their children. She founded three separate facilities for women, children and the elderly: the Minnie Barton Home for Girls, the Barton Recreation Home for Old Persons and the Bide-a-Wee Home for Mothers and Babies. Barton retired from the police force in 1942 before passing away in 1946 as a result of an extended illness. Her husband John worked as an accountant and auditor until his death in 1956. While the Bartons owned the properties for an extended period of time and Minnie appears to have been historical significant, the existing properties were developed after her death and the sale of the properties, and their current use is not related to Barton's productive life or charitable organizations. Research efforts did not reveal any other persons with whom the entire potential district might be strongly associated. While many persons were no doubt involved with the development of the businesses within the district boundary, cumulative efforts such as these are typically best evaluated under Criterion A. While research did not reveal any such information, the potential significance of an individual person and their association with an individual property within the district boundary would not qualify the entire potential district as significant under Criterion B. Therefore, the potential district does not appear to be eligible

DPR 523D (1/95) *Required Information

State of California The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
DISTRICT RECORD

Primary #	_
HRI	
Trinomial	

Page 3 of 7

*NRHP Status Code 6Z
*Resource Name or # (Assigned by recorder): Raymer Industrial District

for listing under Criterion B.

Criterion C

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The potential district as a whole does not reflect a type, period or method of construction. Generally, the buildings within are typical examples of mid-twentieth century industrial buildings. There is nothing notable or unique about their design, and many have been heavily altered. The buildings are simple in design and constructed of common materials. As such, there is no reason to believe that they are the work of a master, nor do they possess high artistic values. Cumulatively, they do not exhibit the distinguishing characteristics of a specific architectural style, method or period of construction, nor are they representative examples of key industrial design. Significant examples of industrial design before World War II would include examples of buildings that were configured to address certain needs, such as lighting, ventilation, fireproofing, or accommodating large-scale or oddly-shaped equipment. The majority of these design innovations took place prior to World War II and before the industrial buildings in the potential district were constructed. After World War II, new industrial properties were being laid out in "industrial parks," which borrowed from postwar community planning techniques to create unified "campuses" with careful building orientation, automobile accommodation, landscaping and proximity to residential areas, such as the Atomics International headquarters in Canoga Park. Research revealed that the subject buildings were owned and developed by individual owners starting in the early 1950s as farmland was being re-zoned for industrial use. The large range in uses and building configurations in addition to the lack of unity does not indicate a formal plan.

The final component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. In the case of the potential district, the majority of the features within are not individually distinct but together they form a cohesive and distinguishable industrial area through their shared use. However, in order to be eligible for the National Register, a district must also be significant under another criterion in addition to being a distinguishable entity. The potential district does not appear to be eligible under any other criterion, and as such, the district does not appear to be eligible under Criterion C.

Criterion D

Criterion D was not considered in the district evaluation, because it generally applies to archeological resources.

Integrity

The Raymer Commercial District was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The potential district appears to retain its integrity of location and setting. The buildings within the district boundary have not been moved, and the area has been in continuous industrial use since the 1950s when it developed. The integrity of materials, design and workmanship have been cumulatively and negatively impacted by the introduction of new materials and major alterations to the primary elevations of many of the buildings within the district boundary, such as the replacement of cladding, windows, doors, infill construction and the addition of security bars on doors and windows. The integrity of feeling has been diminished through the loss of materials, design and workmanship, though the sense of a twentieth century industrial area is still generally conveyed through its continued use. The integrity aspect of association does not apply, as there is no significant association to evaluate.

Summary

While the potential district may retain some aspects of integrity, it lacks historical and architectural significance for the above reasons and therefore does not appear to be eligible for listing in the National Register under any criterion.

California Register Historic District Evaluation

As the requirements for the California Register mirror those of the National Register, the potential district does not appear to be eligible for the California Register for the same reasons as above.

*D7. References (Give full citations including the names and addresses of any informants, where possible.):

"California Office of Historic Preservation Technical Assistance Series #6, California Register and National Register: A Comparison."

Office of Historic Preservation, California Department of Parks and Recreation. 2011.

"Historic Aerials." NETR Online, various dates. Accessed July 22, 2015. http://www.historicaerials.com/.

Los Angeles County Tax Assessor Map Books, various years.

LSA Associates, et. al. "Draft Historic Context Statement: SurveyLA Industrial Development." City of Los Angeles, Office of Historic Resources. August 2011.

DPR 523D (1/95) *Required Information

State of California The Resources Agency	Primary #
DEPARTMENT OF PARKS AND RECREATION	HRI
DISTRICT RECORD	Trinomial
Page 4 of 7	*NRHP Status Code 6Z

Page <u>4</u> of <u>7</u>

*Resource Name or # (Assigned by recorder):

Raymer Industrial District

*D7. References Continued

Meares, Hadley. "Parole Officer No. 2: Minnie Barton and the Crusade for Lost Women." KCET, Lost Landmarks. February 8, 2013. Accessed July 22, 2015. http://www.kcet.org/socal/departures/columns/lost-landmarks/parole-officer-no-2-minnie-barton-and-the-crusade-for-lost-women.html.

"Minnie Barton Taken by Death." Los Angeles Times. July 29, 1946. A1.

Sanborn Fire Insurance Maps, various dates.

"How to Apply the National Register Criteria for Evaluation." U.S. Department of the Interior, National Park Service. Revised 2002.

DPR 523D (1/95) *Required Information

State of California The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

CONTINUATION SHEET

Page <u>5</u> of <u>7</u>

Primary #	
HRI	

Trinomial

*Resource Name or # (Assigned by recorder): *Raymer Industrial District

*D8. Evaluator: Amanda Yoder Date: July 15, 2015

Affiliation and Address: GPA Consulting, 231 California Street, El Segundo, CA 90245

RECORDED RESOURCES WITHIN DISTRICT BOUNDARY						
#	Address	Year Built				
1.	14533 Keswick St	1990				
2.	14545 Keswick St	1973				
3.	14555 Keswick St	1952				
4.	14605 Keswick St	1954				
5.	14617 Keswick St	1954				
6.	14635 Keswick St	1953				
7.	14645 Keswick St	1979				
8.	14663 Keswick St	1953				
9.	14731 Keswick St	1955				
10.	14737 Keswick St	1957				
11.	14743 Keswick St	1954				
12.	14745 Keswick St	1957				
13.	14747 Keswick St	1953				
14.	14751 Keswick St	1954				
15.	14757 Keswick St	1953				
16.	14546 Raymer St	1950				
17.	14556 Raymer St	1980				
18.	14606 Raymer St	1966				
19.	14626 Raymer St	1955				
20.	14646 Raymer St	1947				
21.	14660 Raymer St	1946				
22.	14704 Raymer St	1954				
23.	14718 Raymer St	c. 1970				
24.	14742 Raymer St	1957				
25.	14746 Raymer St	1967				
26.	14766 Raymer St	1956				

DPR 523L (1/95) *Required Information

State of California The Resources Agency
DEPARTMENT OF PARKS AND RECREATIO

CONTINUATION SHEET

Page <u>6</u> of <u>7</u>

Primary #
HRI

Trinomial

*NRHP Status Code 6:
*Resource Name or # (Assigned by recorder): Raymer Industrial District



N

District outlined in black. Base image courtesy of Los Angeles County Tax Assessor.

DPR 523L (1/95) *Required Information

State of California The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

LOCATION MAP

Trinomial

Primary # HRI

Page <u>7</u> of <u>7</u>

*Resource Name or # (Assigned by recorder) Raymer Industrial District



DPR 523J (1/95) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings Review Code

Review Code Reviewer

Date

Page 1		*Resou	rce Name or # (Assig	gned by Recorder)	14533 KES	WICK ST		
P1. Other Identif	ier:							
*P2. Location:	☐ Not	for Publication	✓ Unrestricted	*a. Count	y Los Ang	eles		
and (P2c, P2	e, and P	2b or P2d. Attach a l	Location Map as neces	ary.)				
*b. USGS 7.	5'Quad	Date	T	; R;	1/4	of1/4 of	Sec;	B.M.
c. Address	14533	KESWICK ST		City: Los Angel	es	Zip	91405	
d. UTM (Give	more tha	in one for large and/o	r linear resources)	Zone ;		mE/	mN	
e. Other Loca	ational [Data: (e.g., parcel #,	directions to resource,	etc. as appropriat	e) APN:	2210-030-007, 2	210-030-008,	2210-030-030, 2

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)
Los Angeles County Assessor's parcel numbers 2210-030-007, 2210-030-008, 2210-030-030, 2210-030-031 include a one-story industrial building. The building spans between Raymer and Keswick Streets, west of Van Nuys Boulevard.

The building was constructed in 1990. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in split-face concrete block, and its primary elevation faces east towards Raymer Street.

On the primary elevation, there are several bays with metal roll-up doors, and applied neon signage. The north elevation is a solid wall. On the south elevation, there is vehicular bay with a metal roll-up door, and a large metal window obscured behind metal security bars. On the west elevation, there are additional vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the east.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #)
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1990 Los Angeles County Tax Assessor *P7. Owner and Address: ILAN BLDG COMP
	*P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street
	El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Paparti Historical Passurasa Impacta Papart July 2015
Last Sairt emando valley Transit Comdoi Drait Environmental Impact Statement/Drait Environmental Impac	report. Historical resources impacts Report. July 2015.

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1 1. Other Identif	fier:	*Resour	ce Name or # (Assig	ned by Rec	order) 14	545 KESWICK S	Г			
P2. Location: and (P2c, P2			✓ Unrestricted ocation Map as necess		County	Los Angeles				
*b. USGS 7. c. Address	5'Quad 14545 KESWIC	Date	т	; R	; S Angeles	1/4 of	1/4 of Zip	Sec 91405	;	B.M.
	more than one for ational Data: (e.g	J	linear resources) lirections to resource,	Zone etc. as app	; propriate)	mE/ APN: 2210-0	30-011	mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-030-011 includes a one-story industrial building. It is located on Keswick Street, east of its intersection with Tobias Avenue.

The building was constructed in 1973. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in split-face concrete block.

The L-shape of the building creates a forecourt at the south end of the property. Within the forecourt, there are two east-facing fully-glazed metal doors with sidelights and transoms within an arched opening, as well as a south-facing vehicular bay and windows. Outside of the forecourt on the south elevation, there are two multi-light fixed metal windows within brick surrounds, and a recessed entrance obscured by metal security bars and sheltered by a shallow hipped roof clad in red clay tile. The west elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

25a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking NW, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1973 Los Angeles County Tax Assessor
	*P7. Owner and Address: DEINDOERFER FRED H & NANCY NEUWIRTH F
	9221 ENCINO AVE NORTHRIDGE CA 91325
	*P8. Recorded by: Amanda Yoder
lan	GPA Consulting
	231 California Street
7/2	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact **Attachments:** \bigcup NONE** \Bigcup Location Map** \Bigcup Sketch Map** \Bigcup Continuation Sheet	t Report: Historical Resources Impacts Report." July 2015. Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

APN: 2210-030-013

Survey # DOE # Other Listings

e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate)

Review Code Reviewer

Page 1	*Resource	Name or # (Assig	ned by Recorder) _	14555 KESWICK	ST				
P1. Other Identifier:									
*P2. Location: Not for	Publication •	Unrestricted	*a. Count	y Los Angeles					
and (P2c, P2e, and P2b c	or P2d. Attach a Loca	tion Map as necesa	ary.)						Τ
*b. USGS 7.5'Quad	Date	T	; R ;	1/4 of	1/4 of	Sec	_;	B.M.	
c. Address 14555 KE	SWICK ST		City: Los Angel	es	Zip	91405			
d. UTM (Give more than or	ne for large and/or line	ear resources)	Zone :	mE/		mN			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2210-030-016 includes a one and two-story industrial building. It is located on Keswick Street, east of its intersection with Tobias Avenue.

The building was constructed in 1952. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in stucco and vertical wood siding. Its primary elevation faces south towards Keswick Street. The north elevation abuts an adjacent property and is not visible.

On the south elevation, there is an irregularly-shaped projection clad in vertical wood siding that shelters the ground floor. Beneath the projection, there is a recessed entryway that contains a single slab door and glass block window. East of the entryway, there is a glass block window, and there are integrated planters at the east end. On the second story of the south elevation, there is a ribbon of fixed metal windows and applied signage. On the first floor of the east elevation, there is a slab door and several single-light metal windows. On the second floor of the east elevation, there are additional single-light metal windows. The west elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the east.

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013)

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1952 Los Angeles County Tax Assessor *P7. Owner and Address:
LAN OTHER CONSTRUCT I LIE	14555 KESWICK LLC 14555 KESWICK ST VAN NUYS CA 91405 *P8. Recorded by:
	Amanda Yoder
	GPA Consulting
	231 California Street
一	El Segundo, CA 90245
- Lander	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

*Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #

DE # Review Code

Other Listings

Review Code Reviewer Date

Page 1	*Resource N	Name or # (Assi	gned by Recorder) _1	4605 KESWICK ST				
P1. Other Identifier:								
*P2. Location: Not for	Publication 🗸	Unrestricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b c	or P2d. Attach a Locati	on Map as neces	ary.)					
*b. USGS 7.5'Quad	Date	T	; R ;	1/4 of	1/4 of	Sec	; B.M.	
c. Address 14605 KE	SWICK ST		City: Los Angele	s	Zip	91405		
d. UTM (Give more than or	ne for large and/or linea	ar resources)	Zone ;	mE/		mN		
e. Other Locational Data	a: (e.g., parcel #, direc	tions to resource,	etc. as appropriate) APN: 2210-03	30-016			
*b. USGS 7.5'Quad c. Address 14605 KE d. UTM (Give more than or	Date SWICK ST ne for large and/or linea	Tar resources)	; R ; City: Los Angele Zone ;	s mE/	Zip	91405	;B.M.	_

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-030-016 includes a one-story industrial building. It is located on Keswick Street, east of its intersection with Tobias Avenue.

The building was constructed in 1954. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and stone. Its primary elevation faces south towards Keswick Street. The north elevation abuts an adjacent property and is not visible.

On the south elevation, there are two recessed entryways. Within the western entryway, there is a pair of fully-glazed metal doors with sidelights and a transom. In the eastern entryway, there is a single fully-glazed metal door and three fixed metal windows. On the remainder of the primary elevation there are glass block windows, a multi-light metal window with metal security bars, and a vehicular bay. On the west elevation, there is a slab door, several multi-light metal windows and a vehicular door. The east elevation is a solid wall.

The building shares a parcel with an asphalt parking area to the north.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1954 Los Angeles County Tax Assessor
	*P7. Owner and Address: LIESER HOLDINGS L P
	14554 KESWICK ST VAN NUYS CA 91405
Harrie Helinie	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Date

Survey # DOE # Other Listings

Review Code Reviewer

Page 1	*Resource Nam	e or # (Assigned	by Recorder) 14	617 KESWICK ST				
P1. Other Identifier:								
P2. Location: Not for Public	ation 🗹 Un	restricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location M	lap as necesary.)						
*b. USGS 7.5'Quad	Date	_ T;	R;_	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14617 KESWICK	ST	City	: Los Angeles		_ Zip	91405		
d. UTM (Give more than one for la	rge and/or linear res	sources) Zor	ne ;	mE/		mN		
e. Other Locational Data: (e.g.,	parcel #, directions	to resource, etc.	as appropriate)	APN: 2210-030	0-024			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-030-024 includes a one-story industrial building. It is located on Keswick Street, east of its intersection with Tobias Avenue.

The building was constructed in 1954. It is rectangular in plan with a bow truss roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces south towards Keswick Street. The north elevation faces an adjacent property and is not visible.

The east end of the south elevation is within a projecting porch that is sheltered by a flat roof and supported by two pierced concrete walls. The primary entrance is within this porch and consists of a pair of fully-glazed metal doors with sidelights and a transom. West of the door within the porch there is a multi-light clerestory window, multi-light metal window and fixed round window.

Outside of the porch, there are several multi-light metal windows and an additional pair of fully-glazed metal doors. On the east and west elevations, there are multi-light metal hopper windows.

The building shares a parcel with a gabled corrugated metal shed to the north and an asphalt parking area to the east.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/13/2015
章 "	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1954 Los Angeles County Tax Assessor
Jahan III	*P7. Owner and Address: AMBAR INVESTMENT GROUP LLC 3573 ADAMSVILLE AVE CALABASAS CA 91302
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
A CONTRACTOR OF THE PARTY OF TH	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	D. Allinois ID. All III D. All II

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code

Survey #

Other Listings DOE # **Review Code**

Reviewer

Date

Page 1		*Resou	ırce Name or # (Assi	gned by Recorder) _	14635 KESWICK S	ST				
P1. Other Identif	ier:									
*P2. Location:	☐ Not	for Publication	Unrestricted	*a. Count	y Los Angeles					
and (P2c, P2	e, and P2	2b or P2d. Attach a	Location Map as neces	sary.)						
*b. USGS 7.	5'Quad	Date _	T	; R ;	1/4 of	1/4 of	Sec	_;	B.M.	
c. Address	14635	KESWICK ST		City: Los Angel	es	Zip	91405			
d. UTM (Give	more tha	n one for large and/o	or linear resources)	Zone ;	mE/		mN			Π
e. Other Loca	ational D	oata: (e.g., parcel#,	, directions to resource,	, etc. as appropriat	e) APN: 2210-0	25-005				
e. Other Loca	ational D	oata: (e.g., parcel #	, directions to resource,	, etc. as appropriat	e) APN: 2210-0	025-005				,

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-005 includes a one-story industrial building. It is located on Keswick Street, north of its intersection with Tobias Avenue.

The building was constructed in 1953. It is T-shaped in plan with a bow truss roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces south towards Keswick Street. The north elevation abuts an adjacent property and is not visible.

As the building is T-shaped, portions of the south and west elevations are set further back on the parcel. On the portion of the south elevation nearer to the street, there is a slab door underneath a sloping awning and multi-light metal windows. On the remainder of the south elevation, further back on the parcel, there are two vehicular bays with multi-light metal windows. On the nearer portion of the west elevation, there is an additional slab door underneath a sloping awning, multi-light metal windows and a vehicular bay with metal roll-up windows. On the west-facing elevation towards the back of the property, there are multi-light metal windows. On the east elevation, there are multi-light metal hopper windows.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

,	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/13/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1953 Los Angeles County Tax Assessor
DE .	*P7. Owner and Address: LAINER BROTHERS
	PO BOX 1 VAN NUYS CA 91408
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015. *Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	ned by Record	er) 146	645 KESWICK ST				
P1. Other Identifier:									
P2. Location: Not for Publ	ication 🗸	Unrestricted	*a. Cc	unty	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Locat	ion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	Т	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14645 KESWICH	(ST		City: Los A	ngeles		 Zip	91405		_
d. UTM (Give more than one for I	arge and/or line	ar resources)	Zone	:	mE/		mN		
	-		etc. as appro				_		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-035 includes a one-story industrial building. It is located on Keswick Street, north of its intersection with Tobias Avenue.

The building was constructed in 1979. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. The building is deeply set back from the street on a flagpole-shaped lot, and is not clearly visible from the public right-of-way.

Based on what is visible, there are a number of vehicular bays on the south elevation with metal roll-up doors.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both ☐ 1979 Los Angeles County Tax Assessor
	*P7. Owner and Address: LAINER BROTHERS
The state of the s	PO BOX 1 VAN NUYS CA 91408
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
CONTRACTOR AND	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1 *Resource Name or # (Assigned by Recorder) 14663 KESWICK ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 14663 KESWICK ST City: Los Angeles 91405 d. UTM (Give more than one for large and/or linear resources) Zone mF/ mΝ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-025-009

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-009 includes a one-story industrial building. It is located on Keswick Street, west of its intersection with Tobias Avenue.

The building was constructed in 1953. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block and stucco. Its primary elevation faces east. The north and west elevations abut adjacent properties and are not visible.

On the south elevation, there are three multi-light wood windows behind metal security bars. On the primary elevation, there are two slab doors sheltered by sloping awnings, multi-light wood windows, and vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the south and a large gabled shed clad in corrugated metal to the north.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1953 Los Angeles County Tax Assessor
	*P7. Owner and Address: NEWMAN DENNIS L & SHAARON NEWMAN RO 3713 ALAMO ST 2NDFL SIMI VALLEY CA 93063
A DATE OF THE PARTY OF THE PART	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings Review Code

Reviewer Reviewer

Page 1 *Resource Name or # (Assigned by Recorder) 14731 KESWICK ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of Sec B.M. 1/4 of ; R c. Address 14731 KESWICK ST City: Los Angeles 91405 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-025-036

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-036 includes a one-story industrial building. It is located on Keswick Street, west of its intersection with Tobias Avenue.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block. The primary elevation faces south towards Keswick Street. The north elevation abuts an adjacent property and is not visible.

On the south elevation, there is a single slab door sheltered under a sloped awning and two multi-light windows behind metal security bars. West of the door, there is an integrated brick planter. Signage has been applied between the door and windows. The west elevation appears to be a solid wall. On the east elevation, there are multi-light windows behind metal security bars and a corrugated metal addition with a pent roof.

The building shares a parcel with a small asphalt parking area to the east.

P5a. Photograph or Drawi	ng: (Photogra	oh required for buildings, structures, and objects.)	P5b. Description of Photo:
*P4. Resources Present:	Building	☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, e
	•	s and codes) HP06. Industrial building	



(View, date, accession #) View looking N, 1/13/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

☐ Both

1955 Los Angeles County Tax Assessor

*P7. Owner and Address:

NOLAND DOUGLAS J NOLAND AND HANNIFIN T 21036 VINTAGE ST CHATSWORTH CA 91311

Date

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record	I ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOF #

Other Listings

DOL #	IVENIEM CO	ue		IVENIEWEI			Date	
Page 1	*Resource	Name or # (Assig	ned by F	Recorder) 14	737 KESWICK S	Т		
P1. Other Identifier:		· -						
P2. Location: Π Not for Pι	ublication	Unrestricted	*	a. County	Los Angeles			
and (P2c, P2e, and P2b or P	2d. Attach a Loca	ation Map as neces	ary.)					
*b. USGS 7.5'Quad	Date	T	_; R	;;	1/4 of	1/4 of	Sec	;B.M.
c. Address 14737 KESW	ICK ST		City:	Los Angeles		Zip	91405	
d. UTM (Give more than one f	for large and/or lin	ear resources)	Zone	;	mE/	_	mN	
e. Other Locational Data:	(e.g., parcel #, dire	ections to resource,	etc. as	appropriate)	APN: 2210-0	25-015		
P3a. Description: (Describe reso	ource and its majo	r elements. Include	design	, materials, co	ondition,alteration	ıs, size, se	etting, and be	oudnaries.)

Los Angeles County Assessor's parcel number 2210-025-015 includes a one-story industrial building. It is located on Keswick Street, west of its intersection with Tobias Avenue.

The building was constructed in 1957. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in concrete block and brick. The primary elevation faces south towards Keswick Street. The north and west elevations abut adjacent properties and are not visible.

On the south elevation, there is a single slab door sheltered under a shallow canopy. Signage has been applied above the canopy. On the east elevation, there is a sliding metal door.

The building shares a parcel with a small asphalt parking area to the north.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building *P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
	*P7. Owner and Address: RUIZ PETER M
	14737 KESWICK ST VAN NUYS CA 91405
HAN CAR RESTURATION	*P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resource	Name or # (Assig	ned by Recorder) _1	4743 KESWICK ST	-		
P1. Other Identifier:		· -					
*P2. Location: 🔲 Not for Pub	lication	✓ Unrestricted	*a. County	Los Angeles			
and (P2c, P2e, and P2b or P2c	d. Attach a Loca	ation Map as neces	ary.)				
*b. USGS 7.5'Quad	Date	T	; R;_	1/4 of	1/4 of	Sec;	B.M.
c. Address 14743 KESWIC	CK ST		City: Los Angeles	s	Zip	91405	
d. UTM (Give more than one for	r large and/or lin	near resources)	Zone;	mE/		mN	
e. Other Locational Data: (e	.g., parcel #, dire	ections to resource,	etc. as appropriate) APN: 2210-02	25-016		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-016 includes a one-story industrial building. It is located on Keswick Street, west of its intersection with Tobias Avenue.

The building was constructed in 1954. It is L-shaped in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces south towards Keswick Street. The north and east elevations abut adjacent properties and are not visible.

On the south elevation, there is a single door behind a metal security doors. On either side of the door there are multi-light wood windows. The windows and door are sheltered under a shallow canopy, and signage has been applied above the canopy. On the west elevation, there is a multi-light sliding wood door, three infilled window openings and a tilt-up metal door.

The building shares a parcel with a small asphalt parking area to the west.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1954 Los Angeles County Tax Assessor
	*P7. Owner and Address: 14743 KESWICK STREET LLC
SMISH CAR HISTORACIUS	14745 KESWICK ST VAN NUYS CA 91405
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

eview Code Reviewer

BOL #	Review Code		Keviewei		Date	
Page 1	*Resource Name	or # (Assigned by	Recorder) 1474	45 KESWICK ST		
P1. Other Identifier:						
P2. Location: Not for Public	cation 🗹 Unr	estricted	'a. County _└	os Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Ma	ap as necesary.)				
*b. USGS 7.5'Quad	Date	T; R	;;	1/4 of1	/4 of Sec	;B.M.
c. Address 14745 KESWICK	ST	City:	Los Angeles		Zip 91405	
d. UTM (Give more than one for la	rge and/or linear res	ources) Zone	;;	mE/	mN	
e. Other Locational Data: (e.g.	, parcel #, directions	to resource, etc. as	appropriate)	APN: 2210-025-0)49	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-049 includes two one-story industrial buildings. They are located on Keswick Street, west of its intersection with Tobias Avenue.

The buildings were constructed in 1957. They are rectangular in plan with bow truss roofs and raised parapet. The buildings are deeply set back on a flagpole-shaped lot, and are not clearly visible from the public right of way. Based on what is visible, the exteriors are clad in smooth stucco and there appear to be bands of single-light metal windows.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building *P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
#	*P7. Owner and Address: SHABTAY INVESTMENTS LLC 5954 WILKINSON AVE VALLEY VILLAGE CA 916
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	
*Attachments: NONE Location Map Sketch Map Continuation Sheet	□ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

										ı
Page 1	*Resource Na	me or # (Assig	ned by Record	_{der)} 147	47 KESWICK ST					
P1. Other Identifier:										
P2. Location: Not for Pub	lication 🗹 U	Inrestricted	*a. C	ounty _	Los Angeles					
and (P2c, P2e, and P2b or P2d	. Attach a Location	Map as necess	ary.)							
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	<u>;</u>	B.M.	
c. Address 14747 KESWIC	K ST		City: Los	Angeles		Zip	91405			
d. UTM (Give more than one for	large and/or linear i	resources)	Zone	;	mE/		mN			
e. Other Locational Data: (e.g	g., parcel #, directio	ns to resource,	etc. as appr	opriate)	APN: 2210-025	5-018				
										-

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-018 includes three one-story industrial buildings. They are located on Keswick Street, west of its intersection with Tobias Avenue.

The buildings were constructed in 1953. They are located on a flagpole-shaped lot and are not clearly visible from the public right-of-way. Based on what is visible, there are three gabled corrugated metal sheds with sliding metal doors.

* P4. Resources Present: Building Structure Object Site Distric	ct Element of District Other (isolates, etc.)
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking N, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1953 Los Angeles County Tax Assesso
	*P7. Owner and Address: FLORES IRINEO T & ANGELA M FLORES RICH 19013 KESWICK ST RESEDA CA 91335
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street El Segundo, CA 90245
The state of the s	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Statement (Draft Environmental Impact Statement) *Attachments: NONE Location Map Sketch Map Continuation Shee	

DPR 523A (09/2013) *Required Information

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assig	gned by Recor	der) <u>147</u>	51 KESWICK ST				
*P2. Location: Not for and (P2c, P2e, and P2b c	_	Unrestricted		ounty _	Los Angeles				
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
0.7.00.000	SWICK ST		City: Los	Angeles		_ Zip	91405		
d. UTM (Give more than or	9	,	Zone	;	mE/ _		mN		
 e. Other Locational Data 	a: (e.g., parcel #, dire	ctions to resource,	etc. as appr	opriate)	APN: 2210-02	5-017			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-017 includes a one-story industrial building. It is located on Keswick Street, west of its intersection with Tobias Avenue.

The building was constructed in 1954. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces south towards Keswick Street. The north and west elevations abut adjacent commercial properties and are not visible.

On the south elevation, there is a full-width canopy supported by non-original Corinthian columns. Under the canopy, a paneled wood door is centered on the south elevation and flanked by two multi-light wood windows obscured by metal security bars. The doors and windows are within non-original decorative surrounds. On the east elevation, there is a trellis and a projecting porch supported by thin wood posts. The porch is partially enclosed on its south side, obscuring some of the east elevation from view. Based on what is visible, there are a number of single wood doors and single-light windows within the porch.

The building shares a parcel with a small asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking NW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1954 Los Angeles County Tax Assessor
	*P7. Owner and Address:
	FLORES IRINEO T & ANGELA M FLORES RICHA
	19013 KESWICK ST RESEDA CA 91335
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Reviewer

Survey # DOE#

Other Listings **Review Code**

Page 1 *Resource Name or # (Assigned by Recorder) 14757 KESWICK ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of Sec B.M. 1/4 of ; R c. Address 14757 KESWICK ST City: Los Angeles Zip 91405 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-025-019

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-019 includes a one-story industrial building. It is located on Keswick Street, west of its intersection with Tobias Avenue.

The building was constructed in 1953. It is U-shaped in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco and corrugated metal. The U-shape creates two wings that face south towards Keswick Street. The east elevation abuts an adjacent commercial property and is not visible.

On the south elevation of each of the wings, there is a single door behind a metal security door and two windows obscured by frosted screens. On the west elevation there are two multi-light windows. The remainder of the property is enclosed by a chain link and canvas fence, and is therefore not visible from the public right-of-way.

*P3b. Resource Attributes: (List Attributes and codes)	HP08. Industrial Building
--	---------------------------

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View. date. accession #) View looking NW, 1/13/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric Both

1953 Los Angeles County Tax Assessor

*P7. Owner and Address:

BEYNON PROPERTIES LLC

16601 VENTURA BLVD #200 ENCINO CA 91436

Date

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11	Report	Citation:	(Cite surve)	report and	other	sources,	or enter	"none."
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record District Record	d ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer

Date

Page 1		*Resourc	e Name or # (Assig	ned by R	ecorder) 14	546 RAYMER ST			
P1. Other Identi	fier:			-					
*P2. Location:	☐ Not for P	ublication	✓ Unrestricted	*8	a. County	Los Angeles			
and (P2c, P2	2e, and P2b or l	P2d. Attach a Loc	cation Map as neces	ary.)					
*b. USGS 7.	5'Quad	Date	T	; R_	;	1/4 of	_1/4 of	Sec;	B.M.
c. Address	14546 RAYN	MER ST		City: I	os Angeles		Zip	91405	
d. UTM (Give	more than one	for large and/or li	near resources)	Zone	;	mE/		mN	
e. Other Loc	ational Data:	(e.g., parcel #, di	rections to resource,	etc. as a	appropriate)	APN: 2210-03	0-029		
									

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-030-029 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in 1950. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco and vertical siding. Its primary elevation faces east. The south elevation abuts an adjacent property and is not visible.

The primary entrance is on the east elevation, and consists of a wood slab door accessed by a ramp. The door is sheltered by a shallow pent roof clad that is in composition shingles and supported by a narrow wood post. North of the door there are two aluminum sliding windows. The windows are sheltered by a pent canvas awning. South of the entrance, there is an additional wood slab door that is also sheltered by a projecting pent roof supported by wood posts. At the south end of the east elevation there are two vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/13/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both 1950 Los Angeles County Tax Assessor
	*P7. Owner and Address: HILLO ZEYAD S & WALEED E 14546 RAYMER ST VAN NUYS CA 91405
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	ct Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1		*Resou	rce Name or # (Assig	gned by Recorder)	14556	RAYMER ST				
P1. Other Identi	ifier:									
*P2. Location:	☐ Not	for Publication	Unrestricted	*a. Coun	ty Los	s Angeles				
and (P2c, P2	2e, and P	2b or P2d. Attach a L	ocation Map as neces	ary.)						
*b. USGS 7.	.5'Quad	Date	T	; R		1/4 of	1/4 of	Sec	;	B.M.
c. Address	14556	RAYMER ST		City: Los Ange	les		Zip	91405		_
d. UTM (Give	more tha	n one for large and/or	linear resources)	Zone		mE/		mN		
e. Other Loc	cational E	Data: (e.g., parcel #,	directions to resource,	, etc. as appropria	te)	APN: 2210-03	0-028			
					_					

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-030-028 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in 1980. It is rectangular in plan with a bow truss roof and raised parapet. The exterior is clad in brick and stucco. Its primary elevation faces north towards Raymer Street. The south and west elevations face adjacent properties and are not visible.

The primary entrance is centered on the north elevation and consists of two fully-glazed metal doors with sidelights. On the remainder of the north elevation, there are single-light fixed metal windows. There is applied signage above the entrance. On the east elevation, there are single-light metal windows.

The building shares a parcel with an asphalt parking area to the south.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1980 Los Angeles County Tax Asses
	*P7. Owner and Address: PEARLMAN SOLOMON & SARA STRIKS D 5246 LEGHORN AVE SHERMAN OAKS CA 91
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

1980 Los Angeles County Tax Assessor

PEARLMAN SOLOMON & SARA STRIKS D 5246 LEGHORN AVE SHERMAN OAKS CA 91401

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record	I ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 14606 RAYMER ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 14606 RAYMER ST City: Los Angeles 91405 d. UTM (Give more than one for large and/or linear resources) Zone mE/ mΝ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-030-018

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-030-018 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in 1966. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north. The south and west elevations abut adjacent properties and are not visible.

On the north elevation, there are two fully-glazed metal doors with sidelights and transoms. On the east elevation, there is a sliding metal door.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ✓ District	☐ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1966 Los Angeles County Tax Assessor
	*P7. Owner and Address: PICKERING GINA L
	17655 BELINDA ST ENCINO CA 91316
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
The state of the s	231 California Street
	El Segundo, CA 90245
No. 18 - Contraction	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Papart: Historical Passaureae Impacts Papart July 2015

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE #

Other Listings Review Code

OE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	ned by Recorde	r) 1462	6 RAYMER ST				
P1. Other Identifier:									
*P2. Location: Not for Pu	ıblication	✓ Unrestricted	*a. Coı	unty Lo	os Angeles				
and (P2c, P2e, and P2b or P	2d. Attach a Loca	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14626 RAYM	ER ST		City: Los An	geles		Zip	91405		_
d. UTM (Give more than one f	or large and/or lin	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (o a parcal # dir	actions to resource	oto ac approp	rioto)	APN: 2210-03	20.017			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-030-017 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in 1955. It is rectangular in plan with a bow truss roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north towards Raymer Street. The south and east elevations face adjacent properties and are not visible.

On the north elevation, there are three metal slab doors and applied signage. The westernmost slab door is sheltered by a projecting rounded awning. On the west elevation, there are several infilled window openings.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assessor
The same of the sa	*P7. Owner and Address: RAYMER STREET PROPERTIES LLC
	1875 TANDEM WAY NORCO CA 92860
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
27	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resourc	e Name or # (Assig	ned by Recorder) _	14646 RAYMER ST			
P1. Other Identifier:							
*P2. Location: Not for Pu	blication	✓ Unrestricted	*a. Count	y Los Angeles			
and (P2c, P2e, and P2b or P2	2d. Attach a Loc	cation Map as neces	ary.)				
*b. USGS 7.5'Quad	Date	T	; R ;	1/4 of	_1/4 of	Sec;	B.M.
c. Address 14646 RAYME	ER ST		City: Los Angel	es	Zip	91405	
d. UTM (Give more than one for	or large and/or li	near resources)	Zone ;	mE/		mN	
e. Other Locational Data: (e	e.g., parcel #, di	rections to resource,	etc. as appropriat	e) APN: 2210-02	25-007		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-007 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in 1947. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in tile and stucco. Its primary elevation faces north towards Raymer Street. The south elevation abuts an adjacent property and is not visible.

The primary entrance is on the west end of the north elevation, and consists of a single fully-glazed metal door with a sidelight and transom. East of the entrance, there is an aluminum sliding window and a metal slab door. The east elevation is a solid wall. On the west elevation, there appears to be a window obscured behind security bars.

The building shares a parcel with an asphalt parking area to the south and two semi-permanent ancillary buildings.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SE, 1/13/2015
	*P6. Date Constructed/Age and Source: → Historic → Prehistoric → Both 1947 Los Angeles County Tax Assessor
	*P7. Owner and Address:
	NEUWIRTH FRANZ & GRETCHEN NEUWIRTH F
	14654 RAYMER ST VAN NUYS CA 91405
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1 *Resource Name or # (Assigned by Recorder) 14660 RAYMER ST P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of Sec B.M. 1/4 of ; R c. Address 14660 RAYMER ST City: Los Angeles 91405 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2210-025-008

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-008 includes a one-story industrial building. It is located on Raymer Street, west of its intersection with Kester Avenue.

The building was constructed in 1946. It is rectangular in plan with a combination roof. The exterior is clad in textured stucco. Its primary elevation faces north towards Raymer Street. The south and east elevations abut adjacent properties and are not visible.

On the north elevation, there is a single wood paneled door with a fan light and four vinyl windows. On the west elevation, there are aluminum sliding windows, slab doors and vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the south.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:



View lookii	ng SE, 1/13/20	15
*P6. Date	Constructe	d/Age and
Source:	✓ Historic	Prehistoric

☐ Both

1946 Los Angeles County Tax Assessor

*P7. Owner and Address:

(View, date, accession #)

NEWMAN DENNIS L NEWMAN ROGER

3713 ALAMO ST 2NDFL SIMI VALLEY CA 93063

*P8. Recorded by:	
-------------------	--

El Segundo, CA 90245

Amanda Yoder
GPA Consulting
231 California Street

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

P11. Report Citation:	(Cite survey report and other sources, or enter "n	ione.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code Reviewer

r Date

Page 1		*Resour	ce Name or # (Assig	ned by Recorder)	14704 RAYMER	ST			
P1. Other Identifie	r:								
*P2. Location:	Not for F	Publication	✓ Unrestricted	*a. Count	y Los Angeles				
and (P2c, P2e,	and P2b or	P2d. Attach a Lo	ocation Map as neces	ary.)					
*b. USGS 7.5'0	Quad	Date	T	; R;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1	4704 RAY	MER ST		City: Los Angel	es	Zip	91405		
d. UTM (Give mo	ore than one	for large and/or	linear resources)	Zone ;	mE/		mN		
e. Other Locati	onal Data:	(e.g., parcel #, o	directions to resource,	etc. as appropriat	e) APN: 2210	-025-010			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-010 includes four one-story industrial buildings. They are located on Raymer Street, west of its intersection with Tobias Avenue.

The buildings were constructed in 1954. Three of the buildings are nearly identical. Two face south towards Keswick Street and one faces north towards Raymer. They are rectangular in plan with flat roofs and raised parapets. The exteriors are clad in scored stucco.

On the primary elevations, there are recessed entryways with fully-glazed metal doors, glass bock windows, and a full-width canopy. On the side elevations, there are multi-light metal casement and hopper windows, as well as vehicular bays with metal roll-up windows. Near the center of the parcel, there is a fourth building. The rectangular building has a deep setback from the street and is not fully visible; based on what is visible, the building has a flat roof with a raised parapet, and a number of vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area near the center.

☐ Artifact Record ☐ Photograph Record Other (List):

P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1954 Los Angeles County Tax Assessor
# #	*P7. Owner and Address: VACCARELLO GERALD L CO TR 4766 RHAPSODY DR OAK PARK CA 91377
Dettd Barries Campany	*P8. Recorded by: Amanda Yoder GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

Review Code R

Reviewer

Date

Page 1	*Resource	Name or # (Assig	ned by Recorder)	14718 RAYME	R ST		
P1. Other Identifier:							
*P2. Location: Not for	Publication •	Unrestricted	*a. Coun	ty Los Angeles	5		
and (P2c, P2e, and P2b or	P2d. Attach a Loca	ition Map as necesa	ary.)				
*b. USGS 7.5'Quad	Date	T	; R;	1/4 of	1/4 of	Sec	;B.M.
c. Address 14718 RAY	MER ST		City: Los Ange	les	Zip	91405	
d. UTM (Give more than on	e for large and/or line	ear resources)	Zone ;	m[=/	mN	
e. Other Locational Data	: (e.g., parcel #, dire	ections to resource,	etc. as appropria	te) APN: 22	10-025-044	_	
							-

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-044 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in c. 1970. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. No features visible from the public right-of-way indicate a primary elevation. As the south elevation faces an adjacent property and is not visible, the primary entry may be on the south elevation.

The north and west elevations are solid walls. On the east elevation, there is a metal roll-up door.

The building shares a parcel with an asphalt parking area to the south.

☐ Artifact Record ☐ Photograph Record Other (List):

P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both c. 1970 Historic Aerials
	*P7. Owner and Address: JB PARTNERS LLC 16730 SCHOENBORN ST NORTH HILLS CA 913
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
7	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
FP11. Report Citation: (Cite survey report and other sources, or enter "none.") 'East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # DOE # Other Listings

E# Review Code

Reviewer

Date

Page 1	*Resource	Name or # (Assig	ned by Recorder)	4742 RAYMER ST			
P1. Other Identifier:							
*P2. Location: Not for Pu	ublication 🗸	Unrestricted	*a. County	Los Angeles			
and (P2c, P2e, and P2b or P	2d. Attach a Locat	ion Map as neces	ary.)				
*b. USGS 7.5'Quad	Date	T	; R ;	1/4 of	1/4 of	Sec;	B.M.
c. Address 14742 RAYM	IER ST		City: Los Angele	es -	_ _ Zip	91405	
d. UTM (Give more than one	for large and/or line	ar resources)	Zone ;	mE/		mN	
e. Other Locational Data:	(e.g., parcel #, dire	ctions to resource,	etc. as appropriate	e) APN: 2210-025	5-045		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-045 includes a two-story industrial building. It is located on Raymer Street, east of its intersection with Tobias Avenue.

The building was constructed in 1957. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces north towards Raymer Street. The south elevation abuts an adjacent property and is not visible.

On the north elevation, there is a pair of fully-glazed metal doors. The second floor projects over a portion of the ground floor, sheltering the primary entrance. The projection is supported by full-height metal posts. West of the primary entrance, there is another pair of fully-glazed doors. On the west elevation, there are two metal slab doors on the ground floor and a single-light fixed window on the second floor. The east elevation appears to be a solid wall.

The building shares a parcel with a small asphalt parking area to the north and east.

☐ Artifact Record ☐ Photograph Record Other (List): _

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1957 Los Angeles County Tax Assessor
	*P7. Owner and Address: WILSHIRE DS2 LP
	PO BOX 241529 LOS ANGELES CA 90024
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Reviewer

Survey #

Other Listings DOE # **Review Code**

Date

Page 1	*Resource Name or # (As	ssigned by Recorder) 14	1746 RAYMER ST				
P1. Other Identifier:							
*P2. Location: Not for Public	cation	d *a. County	Los Angeles				Ξ
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as nec	esary.)					Τ
*b. USGS 7.5'Quad	Date T	; R;_	1/4 of	1/4 of	Sec	;B.M.	
c. Address 14746 RAYMER S	ST	City: Los Angeles	3	_ _ Zip	91405		
d. UTM (Give more than one for la	rge and/or linear resources)	Zone ;	mE/		mN		Т
e. Other Locational Data: (e.g.,	narcel # directions to resour	ce etc as annronriate)	APN: 2210-02	5-048			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-048 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in 1967. It is rectangular in plan with a bow truss roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north. The south and west elevations abut adjacent properties and are not visible.

The north elevation is partially recessed behind two piers, creating a recessed entryway that contains he primary entrance and several window openings obscured behind metal security bars. The primary entrance consists of a fully-glazed metal door with a transom and sidelight. On the east elevation, there are several vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the south and east.

☐ Artifact Record ☐ Photograph Record Other (List):

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building	
P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1967 Los Angeles County Tax Assessor
77	*P7. Owner and Address: COHEN SIMON
	*P8. Recorded by:
	Amanda Yoder GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code Reviewer Date

Page 1	*Resource Nam	ne or # (Assigne	ed by Recorder) 14	4766 RAYMER ST				
P1. Other Identifier:								
*P2. Location: Not for Publ	ication 🗹 Un	restricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Location N	lap as necesar	y.)					
*b. USGS 7.5'Quad	Date	Т	; R ;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 14766 RAYMER	ST	C	ity: Los Angeles	3	Zip	91405		_
d. UTM (Give more than one for	large and/or linear re	sources) Z	ione :	mE/		mN		
e. Other Locational Data: (e.g	a., parcel #, directions	s to resource, e	tc. as appropriate)	APN: 2210-025	5-013			
		,	'					

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2210-025-013 includes a one-story industrial building. It is located on Raymer Street, east of its intersection with Kester Avenue.

The building was constructed in 1956. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces north. The south and east elevations abut adjacent properties and are not visible.

The primary entrance is on the north elevation, and consists of a wood slab door within a recessed entryway. On either side of the entry, there is a sliding metal window obscured behind metal bars. The entire front elevation is sheltered by a shallow pent roof clad in red clay tile. Beneath both windows, there is an integrated planter. On the west elevation, there is a pair of fully-glazed metal doors with a transom and sidelights, three multi-light metal windows and several vehicular bays with metal roll-up doors.

The building shares a parcel with an asphalt parking area to the west.

*P3b. Resource Attributes: (List Attributes and codes) HP08. Industrial Building

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*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking S, 1/13/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1956 Los Angeles County Tax Assess
	*P7. Owner and Address: H AND G SELVIN PROPERTIES # 3 LLC
	3625 E THOUSAND OAKS BLVD #326
	WESTLAKE VILLAGE CA 91362
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)

1956 Los Angeles County Tax Assessor

IO. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
Archaeological Record 🗹 District Record 🗌 Linear Reature Record 🗌 Milling Station Record 🔲 Rock Art Record
Artifact Record Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1		*Resource	Name or # (Assig	ned by	Recorder) 11	11 CELIS ST				
P1. Other Identi	fier:			-						
*P2. Location:	☐ Not for Public	ation	✓ Unrestricted		a. County	Los Angeles				
and (P2c, P2	2e, and P2b or P2d.	Attach a Loca	tion Map as neces	ary.)						
*b. USGS 7.	.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address	1111 CELIS ST			City:	San Fernanc	do	Zip	91340		
d. UTM (Give	more than one for la	rge and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Loc	cational Data: (e.g.,	parcel #, dire	ctions to resource,	etc. as	appropriate)	APN: 2521-03	32-003			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-032-003 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and San Fernando Mission Boulevard.

The building was constructed in 1942. It is rectangular in plan with a flat roof and raised parapet. The exterior of the building is clad in smooth stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a single, deeply recessed storefront that obscures the entrance from view. The recessed storefront is flanked by two single-light metal display windows within decorative, arched surrounds. Neon signage is installed above the storefront. The southwest elevation is enclosed by a brick wall and a wrought iron gate.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildi	ηg
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	
Don Roberto Jewelers Lines Andrews	

P5b. Description of Photo:

(View, date, accession #) View looking N, 1/7/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric Both

✓ Element of District Other (isolates, etc.)

1942 Los Angeles County Tax Assessor

*P7. Owner and Address:

TRETTE ROBERT D & DEBORAH TRETTE FAMI 205 AVENIDA FABRICANTE SAN CLEMENTE CA

*P8. Recorded by:

Amanda Yoder

GPA Consulting 231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)

'P11. Report Citatio	(Cite survey report and other sources	s, or enter "none.")
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DPR 523A (09/2013) *Required Information
☐ Artifact Record ☐ Photograph Record Other (List):
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey #

Other Listings

DOE #	Review Code	Reviewer		Date
Page 1	*Resource Name or # (Ass	igned by Recorder) 204	MACLAY AVE	
P1. Other Identifier:				
P2. Location: Not for Public	ation	*a. County _	Los Angeles	
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as neces	sary.)		
*b. USGS 7.5'Quad	_ Date T	; R ;		of Sec;B.M.
c. Address 204 MACLAY AVE		City: San Fernando	Zip	91340
d. UTM (Give more than one for la	rge and/or linear resources)	Zone ;;	mE/	mN
e. Other Locational Data: (e.g.,	parcel #, directions to resource	e, etc. as appropriate)	APN: 2522-003-014	
P3a. Description: (Describe resource	e and its major elements. Includ	e design, materials, cor	ndition,alterations, size, s	setting, and boudnaries.)

Los Angeles County Assessor's parcel number 2522-003-014 includes a one-story commercial building. The building is located on the south corner of San Fernando Road and Maclay Avenue.

The building was constructed in 1920; however, it has been heavily altered. It is rectangular in plan with a flat roof and raised parapet. The northeast and southwest corners of the building are higher than the remainder of the building, and are capped with a pyramidal hipped roof clad in red clay tiles. The exterior of the building is clad in textured stucco. Its two primary street-facing elevations face northwest towards Maclay Avenue and northeast towards San Fernando Road, respectively. The southeast elevation abuts an adjacent commercial property and is not visible.

On the northeast elevation, there are three flush storefronts that are comprised of fully-glazed metal doors, transoms and single-light metal display windows with stucco bulkheads. On the northwest elevation, there are two flush storefronts that are identical to those on the northwest elevation. On the southwest elevation there is a single slab door.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	ng
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking W, 1/7/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both ☐ 1920 Los Angeles County Tax Assess
	*P7. Owner and Address: CHUNG YONG K & KYUNG J CHUNG FAMILY 237 S OAKHURST DR BEVERLY HILLS CA 90
	*P8. Recorded by: Amanda Yoder

ounty Tax Assessor

CHUNG FAMILY TR Y HILLS CA 9021

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report C	Citation: (Cite survey	report	and other	sources,	or enter	"none.	")
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East San Fernando Valley	Transit Corridor Draft Environmer	tal Impact Statement/Draft Enviror	nmental Impact Report: Historical Re	esources Impacts Report." July 2015.

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assi	gned by Re	corder) 210 S	SAN FERNAND	O MISSIO	ON BLVD		
P1. Other Identifier:									
P2. Location: 🗌 Not for Pub	lication	✓ Unrestricted	*a.	. County Lo	os Angeles				
and (P2c, P2e, and P2b or P2c	d. Attach a Loca	ation Map as neces	sary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	;	B.M.
c. Address 210 SAN FERN	IANDO MISSIO	N BLVD	City: S	an Fernando		Zip	91340		
d. UTM (Give more than one for	large and/or lin	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ections to resource	, etc. as a	opropriate)	APN: 2521-03	2-007			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-032-007 includes a one-story commercial building. The building is located on the south corner of San Fernando Road and San Fernando Mission Boulevard.

The assessor's build date for the building is listed as 1955; however, there is evidence of Art Deco detailing on the building, which would indicate a build date closer to c. 1935. It is rectangular in plan with a bow truss roof and raised parapet. The roofline is banded by a geometric cornice. The exterior of the building is clad in scored stucco. Its primary elevation faces northeast towards San Fernando Road. The southeast elevation abuts an adjacent commercial property and is not visible.

On the northeast elevation, there is a single, flush storefront that is comprised of a pair of fully-glazed metal doors with sidelights and a transom, single-light metal display windows and stucco bulkheads. Applied signage is installed above the storefront, and the storefront is sheltered by a shallow, decorative canopy. On the northwest elevation, there are fixed metal display windows underneath a decorative canopy and a group of multi-light metal windows with operable awning windows in the top sash. On the southwest elevation, there is a rear entrance that is comprised of a fully-glazed metal door with transom and sidelights, sheltered under a projecting canopy supported by narrow metal posts. There is also applied signage, two infilled window openings and a ramp.

The building shares a parcel with an asphalt parking area to the southwest.

P5a Photograph or Draw	ing: (Dhatagra	ah raguirad far h	uildings structures	and abjects \	P5h Description of Photo:
*P4. Resources Present:	Building	☐ Structur	e 🗌 Object 🗌	Site District	✓ Element of District Other (isolates, etc.)
*P3b. Resource Attributes	: (List Attribute	s and codes)	HP06. 1-3 Story	Commercial Buildin	ng



² 5b. Des	cription of	Photo:
/\ /:l-+.	:_	41)

(View, date, accession #) View looking W, 1/7/2015

*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric

e: 🗹 Histori

1951 Los Angeles County Tax Assessor

*P7. Owner and Address:

1148 SAN FERNANDO ROAD LLC

601 S BRAND BLVD SAN FERNANDO CA 91340

*P8. Recorded by:

Amanda Yoder
GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

Primary # HRI #

PRIMARY RECORD		Trinomial				
		NRHP St	atus Code	6Z		
Survey #	Other Listings					
DOE #	Review Code		Reviewer		Date	
Page 1	*Resource Name or #	(Assigned by Bo	oordor) 900	SAN FERNAND	O RD	
P1. Other Identifier:	Resource Hame of #	(Assigned by Re	corder)	0,	<u> </u>	
P2. Location: Not for Public	cation	ted *a	County L	os Angeles		
and (P2c, P2e, and P2b or P2d.	Attach a Location Map as n	ecesary.)				
*b. USGS 7.5'Quad	_ Date T	; R	;	1/4 of	1/4 of Sec	;B.M.
c. Address 900 SAN FERNA	NDO RD	City: S	an Fernando		Zip 91340	
d. UTM (Give more than one for la	-	-	;	mE/ _	mN	
e. Other Locational Data: (e.g.	, parcel #, directions to reso	urce, etc. as a	opropriate)	APN: 2522-00	03-033	
P3a. Description: (Describe resource Los Angeles County Assessor's parcel of corner of San Fernando Road and Brand The assessor's build date for the building ectangular in plan with a flat roof and reson Fernando Road and southeast tow.	number 2522-003-033 included Boulevard. In gis listed as 1913; howeve aised parapet. The exterior i	des a large, on r, the building a is clad in textur	e-story commappears to dated stucco. Its	nercial building. ate from c. 1935, s primary street-f	The building is locat and was perhaps a facing elevations fac	ted on the west Itered over time. It is be northeast towards
The primary entrance, on the east come with a transom and sidelights. On the nelevation, there are single-light fixed mestorefronts are comprised of fully-glazed. On the southwest elevation, which face the storefronts are comprised of fully-glazed as solid stucco wall. There is applied	northeast elevation, there are etal display windows and two d metal doors with transoms s Celis Street, there are sing azed metal doors, single-ligh	e single-light fix o storefronts. C s, single-light m gle-light metal ht metal display	ked metal dis one storefront etal display v display windo v windows an	play windows with is flush and the vindows and students and two stored students and students and two stored students with the students will be students.	th a stucco bulkhead other is recessed a cco bulkheads. efronts that are rece ads. The northwest	d. On the southeast t an angle; both essed at an angle; elevation appears to
P3b. Resource Attributes: (List A P4. Resources Present:	ilding Structure	Object 🗌 Sit	e 🗌 Distric	ct 🗸 Elemen	nt of District Ot	
					e, accession #) ng SW, 1/6/2015	
	A	4		Source:	Both	e and Prehistoric ounty Tax Assessor
		#			er and Address:	
	and Million	1		GOODRIC	H AND HOPS PROF	PERTIES WEST
DILLARTI				PO BOX 1	124 STUDIO CITY C	A 91604
19		0	300			
			100	*P8. Reco	arded by:	
STATE OF THE PARTY		S No.E	THE	Amanda Yo	•	
	TO THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OW		A Comment	GPA Consi		
		-	N 124	231 Califor		
					o, CA 90245	
1/4		-		-	Recorded: 6/2/2	2015
4					vey Type: (Describ	
P11. Report Citation: (Cite survey	report and other sources, o	r enter "none."				

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):
DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1	*Resource	Name or # (Assig	gned by Reco	order) 901 S	SAN FERNAN	DO RD				
P1. Other Identifier:										
P2. Location: Not for Publ	ication	✓ Unrestricted	*a. (County Lo	os Angeles					
and (P2c, P2e, and P2b or P2d	. Attach a Loca	ation Map as neces	ary.)							
*b. USGS 7.5'Quad	Date	T	; R	;;	1/4 of	1/4 of	Sec	_;	B.M.	
c. Address 901 SAN FERN	ANDO RD		City: Sar	n Fernando		Zip	91340			
d. UTM (Give more than one for	large and/or lin	near resources)	Zone	;;	mE/		mN			Т
e. Other Locational Data: (e.g										

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-001 includes a two-story commercial building. The building is located on the north corner of San Fernando Road and Brand Boulevard.

The building was constructed in 1933. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in textured stucco. The primary elevation faces southwest towards San Fernando Road. The northwest elevation abuts an adjacent commercial property and is not visible.

On the primary elevation, there are two recessed storefronts and one flush storefront. The recessed storefronts consist of a fully-glazed metal doors with transom and single-light metal display windows and tile bulkheads. The flush storefront consists of a pair of fully-glazed metal doors with a transom, single-light metal display windows and a tile bulkhead. On the second floor, there are six single-light fixed metal windows. At the roofline, there is applied neon signage. On the southeast elevation, there are single-light metal display windows, a single fully-glazed metal door, and two storefronts. The storefronts are similar to those on the primary elevation. On the second floor of the southeast elevation, there are ten single-light fixed metal windows, and there is applied neon signage at the roofline. On the northeast elevation, there are two single doors obscured by metal security doors and two single-light metal display windows. On the second floor of the northeast elevation, there are seven single-light fixed metal windows, with applied neon signage at the roofline.

*P3h	Resource Attributes	(List Attributes and codes)	HP06, 1-3 Story Cor	nmercial Building

P4. Resources Present:	Building	Structure	U Object	∫ Site	✓ Element of District	Other (isolates, etc.)
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P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View, date, accession #) View looking NE, 1/6/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1933 Los Angeles County Tax Assessor

*P7. Owner and Address:

HAGER DAVID & JUDITH DOLIN ELLIOTT

8222 MELROSE AVE #202 LOS ANGELES CA 90

*P8. Recorded by:

Amanda Yoder GPA Consulting 231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Survey # Other Listings

DOE # **Review Code** Reviewer Date

Page 1		*Resource	e Name or # (Assig	gned by F	Recorder) 907 S	SAN FERNANI	DO RD		
P1. Other Identifi	ier:								
P2. Location:	Not for Publ	ication	✓ Unrestricted	*	a. County L	os Angeles			
and (P2c, P2c	e, and P2b or P2d.	Attach a Loca	ation Map as neces	ary.)					
*b. USGS 7.5	'Quad	_ Date	T	; R_	;;	1/4 of	1/4 of	Sec	;B.M.
c. Address	907 SAN FERNA	NDO RD		City:	San Fernando		Zip	91340	
d. UTM (Give r	more than one for I	arge and/or lin	near resources)	Zone	;	mE/		mN	
e. Other Loca	itional Data: (e.g	., parcel #, dire	ections to resource,	etc. as	appropriate)	APN: 2522-0	02-002		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-002 includes a two-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1930. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in brick. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the primary elevation, there are two storefronts recessed at an angle that consist of a single fully-glazed door, single-light metal display windows and brick bulkheads. The eastern storefront is sheltered by a pent canvas awning. East of the storefronts, there is a partially-glazed slab door that provides access to the second floor. On the second floor, there are four symmetrically-arranged pairs of one-over-one metal windows divided by a wood mullion. On the northeast elevation, there is a pair of fully-glazed metal doors on the ground floor. On the second floor, there is a single slab door and four pairs of one-over-one double-hung wood windows. The second floor is accessed from the exterior by a metal staircase.

*P3b. Resource Attributes	(List Attributes and codes)	HP06. 1-3 Story Commercial Buildin	ng
*P4. Resources Present:	✓ Building ☐ Structu	re Object Site District	✓ Element of District ☐ Other (isolates, etc.

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b.	Descr	iption	of P	hoto:
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(View, date, accession #) View looking NE, 1/6/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1930 Los Angeles County Tax Assessor

*P7. Owner and Address:

CABALLOS VICTOR & DORA

907 SAN FERNANDO RD SAN FERNANDO CA 9

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource Name	Recorder) 911	I SAN FERNANDO) RD				
P1. Other Identifier:								
P2. Location: Not for Publ	lication 🗹 Unre	estricted	*a. County _	Los Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Location Ma	p as necesary.)						
*b. USGS 7.5'Quad	Date	T; R	;;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 911 SAN FERN	ANDO RD	City:	San Fernando	0	_ Zip	91340		
d. UTM (Give more than one for	large and/or linear reso	ources) Zone	;;	mE/		mN		
e. Other Locational Data: (e.g	n parcel # directions to	o resource etc as	appropriate)	APN: 2522-002	2-003			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-003 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1930. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the primary elevation, there is a recessed storefront that is recessed at an angle and sheltered by a shallow, projecting canopy. The storefront consists of a single fully-glazed metal door and a band of clerestory windows and a thick stucco bulkhead. On the northeast elevation, there is a single wood door with a single-light transom.

*P4. Resources Present: ✓ Building Structure Object Site District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/6/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1930 Los Angeles County Tax Assessor
EL MACON NE DRO	*P7. Owner and Address: 911 SAN FERNANDO ROAD LLC 601 S BRAND BLVD 3RDFLR SAN FERNANDO C
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code

Survey # DOE #

Other Listings

Review Code Reviewer Date

Page 1	*Resource Name or # (Assigned by Recorder) 1003 SAN FERNANDO RD							
P1. Other Identifier:								
*P2. Location: Not for Pub	lication 🗹 Unr	estricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2d	d. Attach a Location Ma	ap as necesary.)						
*b. USGS 7.5'Quad	Date	T;	R;	1/4 of	1/4 of	Sec;	B.M.	
c. Address 1003 SAN FERI	NANDO RD	City	: San Fernando		Zip	91340		
d. UTM (Give more than one for	large and/or linear res	ources) Zor	e ;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, directions	to resource, etc.	as appropriate)	APN: 2522-002	-004			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-004 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1929 but has been heavily altered. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the primary elevation, there are two storefronts that are deeply recessed at an angle behind a pier sheathed in stone. The storefronts consist of fully-glazed metal doors with transoms, single-light metal display windows and stucco bulkheads. On the east end of the primary elevation, there is another storefront that is currently boarded up, and framed in brick. The northeast elevation is clad in brick. On this elevation, there are three pairs of fully-glazed wood doors with a wood transom, one for each storefront, and nine one-over-one double-hung wood windows.

*P3b.	Resource Attributes:	(List Attributes and codes)	HP06. 1-3 Story Commercial Building

P4. Resources Present:	Building	Structure	U Object	∫ Site	✓ Element of District	Other (isolates, etc.)
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P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View. date. accession #) View looking NW, 1/7/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1929 Los Angeles County Tax Assessor

*P7. Owner and Address:

DOWNTOWN SAN FERNANDO LLC

601 S BRAND BLVD 3RDFLR SAN FERNANDO C

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
Artifact Record Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Name or # (Assigned by Recorder) 100					O RD			
P1. Other Identifier:			-						
*P2. Location: Not for Pub	lication	Unrestricted	*6	a. County	Los Angeles				
and (P2c, P2e, and P2b or P2c	d. Attach a Locatio	n Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R_	;	1/4 of	1/4 of	Sec;	B.M.	
c. Address 1004 SAN FER	NANDO RD		City:	San Fernando	0	_ _ Zip	91340		
d. UTM (Give more than one for	large and/or linea	r resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	.g., parcel #, directi	ions to resource	, etc. as	appropriate)	APN: 2522-00	3-026			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-026 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1971. It is rectangular in plan with a flat roof. The exterior is clad in smooth stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there are two flush storefronts that consist of fully-glazed metal doors with transoms, single-light metal display windows and stucco bulkheads. Neon signage and pent canvas awnings have been installed over the storefront. On the northeast elevation, there is neon signage and a recessed entry.

On the southwest elevation, there is a recessed entry accessed by a set of concrete steps that consists of a pair of fully-glazed doors with a sidelight. A pent canvas awning and neon signage has been applied to the elevation. The portions of the northwest and southeast elevations that are visible are solid stucco walls.

*P3b. Resource Attributes:	(List Attributes and codes)	HP06. 1-3 Story Commercial Building

P4. Resources Present:	✓ Building	□ Structure □ Object		✓ Element of District	Other (isolates, etc.)
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P5b. Description of Photo:

(View. date. accession #) View looking SW, 1/6/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both 1971 Los Angeles County Tax Assessor

*P7. Owner and Address:

JE BONG J & BOK S

3532 BRIGHTON PL ROWLAND HEIGHTS CA 91

*P8. Recorded by:

Amanda Yoder GPA Consulting

231 California Street El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
Artifact Record Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assig	ned by Record	der) 1007	SAN FERNAN	DO RD			
*P2. Location: Not for Pub and (P2c, P2e, and P2b or P2d		Unrestricted		ounty Lo	os Angeles				
*b. USGS 7.5'Quad	Date	т	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
c. Address 1007 SAN FER	NANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for e. Other Locational Data: (e.	· ·	,	Zone etc. as appr	; opriate)	mE/ APN: 2522-00)2-005	mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-005 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1938. It is rectangular in plan with a bow truss roof and raised parapet. The exterior is clad in vertical siding. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the primary elevation, there is a single, deeply-recessed storefront that consists of a pair of fully-glazed metal doors with a transom, single-light metal display windows and a stucco bulkhead. The entire primary elevation is sheltered by a projecting metal canopy. There is applied signage above the canopy. The roofline is characterized by a curving parapet with a cornice and an applied quatrefoil decoration. Above the west storefront there is applied neon signage. On the northeast elevation, there are a number of infilled window openings and a pair of double doors.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	g
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/7/2015
	*P6. Date Constructed/Age and Source: ☐ Historic ☐ Prehistoric ☐ Both ☐ 1938 Los Angeles County Tax Assessor
FEMINI LINEN FOUNDS - FORWING - CETTERES - BANKS	*P7. Owner and Address: SANFI PROPERTIES LLC 2555 INDUSTRY WAY #E LYNWOOD CA 90262
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
() () () () () () () () () ()	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1	*Resour	rce Name or # (Assig	gned by Red	corder) 1008	SAN FERNAND	OO RD			
P1. Other Identifier:									
P2. Location: 🔲 N	ot for Publication	Unrestricted	*a.	County Lo	os Angeles				
and (P2c, P2e, and	d P2b or P2d. Attach a L	ocation Map as neces	ary.)						
*b. USGS 7.5'Qua	ad Date _	T	; R	;	1/4 of	_1/4 of	Sec	_;	B.M.
c. Address 1008	SAN FERNANDO RD		City: Sa	an Fernando		Zip	91340		
d. UTM (Give more	than one for large and/or	linear resources)	Zone	;	mE/		mN		
e. Other Locationa	al Data: (e.g., parcel #,	directions to resource,	, etc. as a	propriate)	APN: 2522-00	3-002			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-002 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1939. It is rectangular in plan with a flat roof. The exterior is clad in textured stucco and vertical siding. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are partially obscured.

On the northeast elevation, there is a flush storefront that is comprised of fully-glazed metal doors with a transom, single-light metal display windows and a stucco bulkhead. Two sloped awnings and signage have been applied to the elevation. On the southwest elevation, there is a single door obscured by a metal security door.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	g
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
S2822376	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1939 Los Angeles County Tax Assessor
TURBON TO THE REAL PROPERTY AND THE REAL PRO	*P7. Owner and Address: KIP PARTNERSHIP 2221 BARRY AVE 2NDFLR LOS ANGELES CA 90
	*P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

☐ Artifact Record
☐ Photograph Record
Other (List):

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: □ NONE □ Location Map □ Sketch Map □ Continuation Sheet □ Building, Structure, and Object Record □ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 1010 SAN FERNANDO RD P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of Sec B.M. 1/4 of ; R c. Address 1010 SAN FERNANDO RD City: San Fernando 91340 d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2522-003-003

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-003 includes a one-story commercial building. The building is located on San Fernando Road, between its intersections with Brand Boulevard and Maclay Avenue.

The building was constructed in 1935. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest elevation abuts an adjacent commercial property and is not visible.

The primary elevation consists of a single, flush storefront; the storefront is comprised of a pair of fully-glazed double doors with a transom and single-light metal display windows. Above the storefront there is applied metal signage. On the southwest elevation, there is a single door obscured by a metal security door.

*P3b. Resource Attributes: (List Attributes and codes)) HP06. 1-3 Story Commercial Building
--	---------------------------------------

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District ☐ Other (isolates, etc.)



P5b. Description of Photo:

(View, date, accession #) View looking SW, 1/6/2015

*P6. Date Constructed/Age and

Source: ✓ Historic ☐ Prehistoric

☐ Both

1935 Los Angeles County Tax Assessor

*Required Information

*P7. Owner and Address:

LEVITT BENJAMIN & FAYE LEVITT KEN

17031 CHATSWORTH ST #102 GRANADA HILLS

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	Sketch Map	Continuation Sheet	Building, S	Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reature	Record Milling S	tation Record	☐ Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Survey # Other Listings

DOE # **Review Code** Reviewer Date

Page 1	*Resource Name or # (Assigned by Recorder) 1013				SAN FERNAN	DO RD			
P1. Other Identifier:									
P2. Location: Not for Publ	ication 🗸	Unrestricted	*a. C	ounty Lo	s Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Locat	ion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	Т	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 1013 SAN FERN	IANDO RD		City: San	Fernando		 Zip	91340		
d. UTM (Give more than one for I	arge and/or line	ar resources)	Zone	;	mE/		mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-006 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1930 but has been heavily altered. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in smooth stucco. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the primary elevation, there are two recessed storefronts framed by a decorative projection supported by rounded pilasters. The storefronts consist of recessed, fully-glazed doors with single-light metal display windows and stucco bulkheads. Each storefront door is sheltered by a canvas awning. The roofline is characterized by a curving parapet with a cornice and an applied quatrefoil decoration. Above the west storefront there is applied neon signage. On the northeast elevation there is applied signage, a concrete block enclosure, a pair of fully-glazed metal doors and a single fully-glazed

*P3b. Resource Attributes	: (List Attributes and codes)	HP06. 1-3 Story Commercial Buildir	g
*P4. Resources Present:	✓ Building Structure	re Object Site District	✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b.	Description	of	Photo:
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(View, date, accession #) View looking NW, 1/7/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1930 Los Angeles County Tax Assessor

*P7. Owner and Address:

SELECTIVE ASHLAN ASSOCIATES

15840 VENTURA BLVD #310 ENCINO CA 91436

*P8. Recorded by:

Amanda Yoder **GPA Consulting** 231 California Street El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	J
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record	
☐ Artifact Record ☐ Photograph Record Other (List):	

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # Other Listings

Review Code DOE# Reviewer Date

Page 1	*Resource Name or # (Assigned by Recorder) 1014 SAN FERNANDO RD									
P1. Other Identifier:										
P2. Location: 🗌 Not for Publi	ication 🗹 U	Inrestricted	*a. Co	ounty Lo	os Angeles					
and (P2c, P2e, and P2b or P2d.	Attach a Location	Map as neces	ary.)							_
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.	
c. Address 1014 SAN FERN	IANDO RD		City: San I	ernando		Zip	91340		_	
d. UTM (Give more than one for l	arge and/or linear i	resources)	Zone	;	mE/		mN			Π
e. Other Locational Data: (e.g	narcel # direction	ne to recource	oto ac appro	pprioto)	APN: 2522-00	2 004				
e. Other Locational Data. (e.g	., parcer #, unection	ris to resource,	, etc. as appro	priate)	AFIN. 2322-00	3-004				

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-004 includes a one-story commercial building. The building is located on San Fernando Road, between its intersections with Brand Boulevard and Maclay Avenue.

The building was constructed in 1940. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of a single, flush storefront; the storefront is comprised of a pair of fully-glazed double doors with a transom, single-light metal display windows and a stucco bulkhead. The storefront is sheltered by a projecting pent roof clad in red clay tile. On the southwest elevation, which is clad in brick, there is a single door obscured by a metal security door and three single-light fixed metal windows.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Build	ing
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1940 Los Angeles County Tax Asses:
	*P7. Owner and Address: ENG JACKIE & WING JACKIE AND WING ENG 7504 BELLINGHAM AVE NORTH HOLLYWOO
	*P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street
	El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015
	*P10 Survey Type: (Describe)

1940 Los Angeles County Tax Assessor

CKIE & WING JACKIE AND WING ENG T LLINGHAM AVE NORTH HOLLYWOOD C

P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # Other Listings

DOE# **Review Code** Date Reviewer

Page 1	*Resource Name or # (Assigned by Recorder)1016 S					OO RD				
P1. Other Identifier:										_
P2. Location: 🔲 Not for Pub	ication 🗸	Unrestricted	*a. (County L	os Angeles					
and (P2c, P2e, and P2b or P2d	. Attach a Locati	on Map as neces	sary.)							
*b. USGS 7.5'Quad	Date	Т	; R	;	1/4 of	1/4 of	Sec	;	B.M.	
c. Address 1016 SAN FERI	NANDO RD		City: Sar	n Fernando		Zip	91340			
d. UTM (Give more than one for	large and/or line	ar resources)	Zone	;	mE/		mN			
e. Other Locational Data: (e.g	g., parcel #, direc	tions to resource	, etc. as app	propriate)	APN: 2522-00	3-005				
										_

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-005 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1941. It is rectangular in plan with a flat roof. The exterior is clad in textured stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are partially obscured.

On the northeast elevation, there are two recessed storefronts that are comprised of fully-glazed metal doors with a transom, single-light metal display windows and a stucco or brick bulkhead. Signage has been applied above each storefront. The portions of the northwest and southeast elevations that are visible are solid stucco walls. On the southwest elevation, there are two single doors obscured by metal security doors and three window openings with metal security bars.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Build	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1941 Los Angeles County Tax Assess
Estrada's syres	*P7. Owner and Address: KWALWASSER SAM KWALWASSER CLARA 2554 LINCOLN BLVD #479 VENICE CA 90291
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
THE MAIL MAIL	El Segundo, CA 90245
A STATE OF THE PARTY OF THE PAR	*P9. Date Recorded: 6/2/2015

1941 Los Angeles County Tax Assessor

*P10. Survey Type: (Describe)

P11. Report Citation:	(Cite survey report and other sources, or enter "n	ione.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):
DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Assig	gned by Record	der) 1019	SAN FERNAN	DO RD			
*P2. Location: Not for Pub and (P2c, P2e, and P2b or P2c		Unrestricted		ounty Lo	os Angeles				
*b. USGS 7.5'Quad	Date	TT	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1019 SAN FER	NANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for e. Other Locational Data: (e.	· ·	,	Zone etc. as appro	; opriate)	ME/ APN: 2522-00)2-007	mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-007 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1921. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in textured stucco and brick. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of three storefronts. Two of the storefronts are recessed at an angle and the third is flush. The two recessed storefronts consist of fully-glazed metal doors with transoms and single-light metal display windows. One of the storefronts has a brick bulkhead while the other has a stucco bulkhead. The flush storefront has a pair of fully-glazed metal doors and full-height metal display windows. There is applied neon signage above each storefront. On the northeast elevations there are three doors obscured by metal security doors and applied signage.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/7/2015
4	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1921 Los Angeles County Tax Assessor
FANIL N	*P7. Owner and Address: MJH LLC 3915 LONGRIDGE AVE SHERMAN OAKS CA 914
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

☐ Artifact Record ☐ Photograph Record Other (List): _

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: □ NONE □ Location Map □ Sketch Map □ Continuation Sheet □ Building, Structure, and Object Record □ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Reviewer

Survey #

Other Listings DOE # **Review Code**

Page 1	*Resource	Name or # (Assig	ned by Record	_{der)} 1020	SAN FERNANI	DO RD			
P1. Other Identifier:									
P2. Location: 🗌 Not for Pu	blication 🕟	Unrestricted	*a. C	ounty L	os Angeles				
and (P2c, P2e, and P2b or P2	2d. Attach a Loca	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 1020 SAN FE	RNANDO RD		City: San	Fernando		Zip	91340		_
d. UTM (Give more than one for	or large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.g., parcel #, dire	ections to resource,	etc. as appro	opriate)	APN: 2522-00	3-031			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-005 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1922. It is rectangular in plan with a flat roof. The exterior is clad in textured stucco and tile. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a flush storefront that is comprised of fully-glazed metal doors with a transom, and full-height single-light metal windows. The storefront is sheltered by a projecting canopy. On the southwest elevation, there is a single door obscured by metal security door and sheltered by a pent roof clad in red clay tile.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildi	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both

*P7. Owner and Address:

ROSENTHAL NEIL P N P AND M A ROSENTHAL

1922 Los Angeles County Tax Assessor

Date

19650 ANADALE DR TARZANA CA 91356

*P8. Recorded by:	
Amanda Yoder	
GPA Consulting	
231 California Street	
El Segundo, CA 90245	

*P9. Date Recorded:	6/2/2015		
*P10. Survey Type: (Describe)		

*P11. Report Citation:	(Cite survey report and other sources,	or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
Artifact Record Photograph Record Other (List):
DPR 523A (09/2013) *Required Information

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 1022 SAN FERNANDO RD P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 1022 SAN FERNANDO RD San Fernando 91340 City: d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2522-003-032

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-032 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1912; however, it has been heavily altered. It is rectangular in plan with a flat roof. The exterior is clad in stucco and tile. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is one flush and two recessed storefronts that are comprised of fully-glazed metal doors with a transom, single-light metal display windows and tile bulkheads. The storefront is sheltered by a projecting pent roof clad in red clay tile. The southwest elevation is not clearly visible from the public right-of-way.

*P3b. Resource Attributes: (List Attributes and codes)) HP06. 1-3 Story Commercial Building
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*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District ☐ Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View, date, accession #) View looking SW, 1/6/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1912 Los Angeles County Tax Assessor

*P7. Owner and Address:

ROSENTHAL NEIL P N P AND M A ROSENTHAL 19650 ANADALE DR TARZANA CA 91356

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	Sketch Map	Continuation Sheet	Building, S	Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reatur	e Record 🗌 Milling Sta	ation Record	☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource N	Name or # (Assig	gned by Record	er) 1025	SAN FERNANI	OO RD			
P1. Other Identifier:									
P2. Location: Not for Publi	cation 🗸	Unrestricted	*a. Co	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Locati	on Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1025 SAN FERN	ANDO RD		City: San F	ernando		Zip	91340		
d. UTM (Give more than one for la	arge and/or linea	ar resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.g	., parcel #, direc	tions to resource.	etc. as appro	priate)	APN: 2522-00	2-008			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-008 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1930. It is rectangular in plan with a flat roof. The exterior is clad in textured stucco. Its primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the southwest elevation, there is a single recessed storefront that consists of a fully-glazed metal door with transom, single-light metal display windows and stucco bulkheads. Neon signage and a rounded canvas awning have been installed over the storefront. On the northeast elevation, there is neon signage and a recessed entry.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/6/2015
LOZANO WESTERN	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1930 Los Angeles County Tax Assessor
1025	*P7. Owner and Address: LEE JIYUNG JIYUNG LEE TRUST 10831 ROYCROFT ST #15 SUN VALLEY CA 9138
	*P8. Recorded by: Amanda Yoder GPA Consulting
	231 California Street
	El Segundo, CA 90245
A SELECTION OF THE PARTY OF THE PROPERTY OF THE PARTY OF	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource N	ame or # (Assi	gned by Record	_{der)} 1027	SAN FERNANI	DO RD			
P1. Other Identifier:									
P2. Location: Not for Publi	cation 🗸	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Locatio	n Map as neces	sary.)						
*b. USGS 7.5'Quad	Date	T	; R	<u> </u>	1/4 of	1/4 of	Sec	;	B.M.
c. Address 1027 SAN FERN	ANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for la	arge and/or linea	r resources)	Zone	;;	mE/		mN		
e. Other Locational Data: (e.g	parcal # directi	one to recourse	- oto - oo - oo - o	oprioto)	APN: 2522-00	2 000			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-009 includes a portion of a one-story commercial building. The remainder of the building is on parcel number 2522-002-010. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1931. It is rectangular in plan with a flat roof, raised parapet and false front gables. The exterior is clad in textured stucco. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of a recessed storefront with a fully-glazed metal door with transom, single-light metal display windows and a stucco bulkhead. There is applied neon signage above the storefront. The northeast elevation is not clearly visible from the public right-of-way.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Build	
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	t ✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/7/2015
amanna I	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1931 APN 2522-002-010
BUSINESS FOR SALE	*P7. Owner and Address: CHOUGH KEE E & JOO KEE AND JOO CHOUGH 19735 BUCKEYE MEADOW LN NORTHRIDGE C
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impa	act Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet	☐ Building, Structure, and Object Record

DPR 523A (09/2013) *Required Information

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Record	er) 1028	SAN FERNANI	DO RD			
P2. Location: Not for Publand (P2c, P2e, and P2b or P2d		Unrestricted	*a. Co	ounty Lo	os Angeles				
*b. USGS 7.5'Quad	Date	TT	; R	;	1/4 of	_1/4 of		_;	B.M.
c. Address 1028 SAN FERI		ear resources)	City: San F	ernando ;	mE/	Zip	91340 mN		
e. Other Locational Data: (e.	g., parcel #, dire	ctions to resource,	etc. as appro	priate)	APN: 2522-00	3-008			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-008 includes a one-story commercial building. The building is located on San Fernando Road, between its intersections with Brand Boulevard and Maclay Avenue.

The assessor's build date for the building is listed as 1911; however, this date is incorrect or the building has been heavily altered. It is rectangular in plan with a flat roof and raised parapet. At the primary elevation, there is a section of pent roof that projects over the entrance. The roof is clad in red clay tile and has overhanging, closed eaves. The exterior is clad in brick. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of a single, flush storefront; the storefront is comprised of a pair of fully-glazed double doors with a transom and full-height single-light metal display windows. Above the storefront, there is applied neon signage. On the southwest elevation there is a single door obscured by a metal security door.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building *P4. Resources Present: ✓ Building Structure Object Site District	rig ✓ Element of District □ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1911 Los Angeles County Tax Assessor
SUPER ELECTRONICS	*P7. Owner and Address: CHOUGH KEE E & JOO
metress	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Reco	rder) 1029	SAN FERNAND	OO RD			
P1. Other Identifier:									
P2. Location: 🗌 Not for Pub	lication 🔻	Unrestricted	*a. C	county Lo	os Angeles				
and (P2c, P2e, and P2b or P2c	l. Attach a Loca	tion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1029 SAN FER	NANDO RD		City: San	Fernando		_ Zip	91340		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ctions to resource,	etc. as app	ropriate)	APN: 2522-00	2-010			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-010 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and Brand Boulevard.

The building was constructed in 1931. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in textured stucco. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of two recessed storefronts with fully-glazed metal doors with transoms, single-light metal display windows and a low stucco bulkhead. There is applied neon signage above each storefront. The northeast elevation is not clearly visible from the public right-of-way.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/7/2015
THE OLIVE TO SEE	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1931 Los Angeles County Tax Assessor
FACIALS.	*P7. Owner and Address: CHOUGH KEE E & JOO KEE AND JOO CHOUG 19735 BUCKEYE MEADOW LN NORTHRIDGE O
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # Other Listings

DOE # **Review Code** Reviewer Date

Page 1	*Resource	Name or # (Assign	gned by Recor	der) 1030	SAN FERNAND	O RD			
P1. Other Identifier:									
P2. Location: Not for Pub	lication 🗸	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Loca	tion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1030 SAN FER	NANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ctions to resource,	, etc. as appı	opriate)	APN: 2522-00	3-009			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-009 includes a one-story commercial building. The building is located on San Fernando Road, between its intersections with Brand Boulevard and Maclay Avenue.

The building was constructed in 1932. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in textured stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of a storefront and a restaurant entrance recessed within arched entryways lined in brick; the storefront is comprised of a pair of fully-glazed double doors with a transom, single-light metal display windows and a stucco bulkhead. Within the restaurant entrance there is a single fully-glazed metal door, and two pairs of single-light metal casements that may act as food service windows. Above the storefront, there is applied neon signage. On the southwest elevation there is a single fully-glazed metal door.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Build	ing
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
BR ETC! TUXEDO!	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1932 Los Angeles County Tax Assess
DONA MERCEBEZ RESTAURANT DONA MERCEBEZ RESTAURANT DONA MERCEBEZ RESTAURANT COLO BEER A WINE 8183655058	*P7. Owner and Address: CHOUGH YONG J & YOUNG A 26328 MITCHELL PL STEVENSON RANCH CA
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015

ngeles County Tax Assessor

STEVENSON RANCH CA 9

6/2/2015 *P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report:	Historical Resources Impacts Report." July 2015
*Attachments: NONE Location Map Sketch Map Continuation Sheet 🗹 Bui	ilding, Structure, and Object Record

Archaeological Record	District Record	Linear Rea	tureRecord \Box	Milling Station	Record [Rock Art	Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 *Resource Name or # (Assigned by Recorder) 1034 SAN FERNANDO RD									
P1. Other Identifier:									
*P2. Location: Not for Pub	ication	✓ Unrestricted	*a. C	County L	os Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Loca	ation Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	Т	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 1034 SAN FERI	NANDO RD		City: San	Fernando		Zip	91340		_
d. UTM (Give more than one for	large and/or lin	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.g			_		APN: 2522-0				

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-010 includes a one-story commercial building. The building is located on San Fernando Road, between its intersections with Brand Boulevard and Maclay Avenue.

The building was constructed in 1930. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in brick and textured stucco. Its primary elevation faces northeast towards San Fernando Road. The southeast elevation abuts an adjacent commercial property and is not visible.

The primary elevation consists of two deeply-recessed storefronts sheltered under a pent, wood shingle roof. The storefronts are comprised of fully-glazed metal doors, single-light metal display windows and tile bulkheads. There is applied neon signage above each storefront. The northwest elevation is a solid brick wall that abuts a vacant lot. On the southwest elevation there are two fully-glazed metal doors.

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
BRIDAL Monterey CHILDREN'S SHOP	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1930 Los Angeles County Tax Assessor
	*P7. Owner and Address: MASLIAH PHYLLIS MASLIAH P
	9339 ENCINO AVE NORTHRIDGE CA 91325
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impac	

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Survey # Other Listings

DOE# **Review Code** Reviewer Date

Page 1 P1. Other Identifier: *P2. Location: Not for Publication ✓ Unrestricted *a. County Los Angeles and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date 1/4 of Sec B.M. 1/4 of ; R c. Address 1035 SAN FERNANDO RD City: San Fernando d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2522-002-016

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-016 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1979. It is rectangular in plan with a flat roof. The exterior is clad in textured stucco and brick. Its primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary entrance is centered on the southwest elevation. It consists of a pair of fully-glazed metal doors within an arched opening. The remainder of the primary elevation consists of single-light, arched metal windows. The entire elevation is sheltered by a pent roof clad in red clay tile. The northeast elevation is not clearly visible from the public right-of-way.

*P3h	Resource	Attributes	(List Attributes	and codes)	HP06 -	1-3 Story C	ommercial I	Buildina

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View. date. accession #) View looking N, Google Maps, 6/3/2015

*P6. Date Constructed/Age and **Source:** Historic Prehistoric

Both

1979 Los Angeles County Tax Assessor

*P7. Owner and Address:

CARABELLO ELISA CARABELLO TRUST

1410 EDGECLIFFE DR LOS ANGELES CA 90026

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

☐ Artifact Record ☐ Photograph Record Other (List):

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	Sketch Map	Continuation Sheet	Building, S	Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reature	Record Milling S	tation Record	☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource Nam	e or # (Assigned	by Recorder) 10	40 SAN FERNAND	O RD			
P1. Other Identifier:								
P2. Location: Not for Public	ation 🗹 Un	restricted	*a. County	Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location M	lap as necesary.)						
*b. USGS 7.5'Quad	Date	T;	R;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 1040 SAN FERNA	NDO RD	Cit	: San Fernand	0	Zip	91340		
d. UTM (Give more than one for la	rge and/or linear res	sources) Zoi	ne ;	mE/		mN		
e. Other Locational Data: (e.g.,	parcel #, directions	to resource, etc.	as appropriate)	APN: 2522-003	3-012			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-012 includes a one-story commercial building. The building is located on San Fernando Road, between its intersections with Brand Boulevard and Maclay Avenue.

The building was constructed in 1971. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in brick and textured stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest elevation abuts an adjacent commercial property and is not visible.

The primary elevation consists of two flush storefronts. The storefronts are comprised of fully-glazed metal doors, single-light metal display windows and concrete bulkheads. There is applied neon signage above one storefront, and a pent canvas awning over the other. The southeast elevation is a solid stuccoed wall that abuts a vacant lot. On the southwest elevation there is a fully-glazed metal door and two windows that are obscured by metal security bars.

*P3b. Resource Attributes	: (List Attribute	s and codes) HP	 1-3 Story Comr 	nercial Buildin
*P4. Resources Present:	✓ Building	☐ Structure ☐	Object Site	☐ District
P5a. Photograph or Drawi	ng: (Photograp	oh required for buildir	ngs, structures, and o	bjects.)

P5b. Description of Photo:

✓ Element of District Other (isolates, etc.)

(View, date, accession #)

View looking SW, 1/6/2015

*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric

Both

1971 Los Angeles County Tax Assessor

*P7. Owner and Address:

SANGNGEONON VICHAI & PAULA P

15823 CHASE ST NORTH HILLS CA 91343

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

P11. Report Citatio	 (Cite survey report and other sources, 	or enter "none.")
---------------------	--	-------------------

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: U NONE U Location Map	☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record	I ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings
DOE # Review Code

Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Recor	der) 1042	SAN FERNAND	O RD			
P1. Other Identifier:									
P2. Location: Not for Publ	ication 🗸	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Locat	ion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	_1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1042 SAN FERM	NANDO RD		City: San	Fernando		_ _ Zip	91340		
d. UTM (Give more than one for	large and/or line	ar resources)	Zone	;;	mE/		mN		
e. Other Locational Data: (e.g	g., parcel #, dired	ctions to resource,	etc. as appr	opriate)	APN: 2522-00	3-013			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-003-013 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1930. It is rectangular in plan with a flat roof. The exterior is clad in stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a recessed storefront with a terrazzo floor that is comprised of fully-glazed metal doors with a transom, single-light metal display windows and stucco bulkheads. The storefront can be enclosed by two metal roll-up doors. On the southwest elevation, there is a metal slab door and two paired casements behind metal security bars.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildi	ng
*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
*P4. Resources Present: Building Structure Object Site District P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015 *P6. Date Constructed/Age and Source: Historic Prehistoric Both 1930 Los Angeles County Tax Assess
	*P7. Owner and Address: MARTINEZ JORGE 13216 BOMBAY ST SYLMAR CA 91342 *P8. Recorded by: Amanda Yoder GPA Consulting 231 California Street El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.")	

DPR 523A (09/2013) *Required Information

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments:
NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

□ Archaeological Record □ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Pag	ge 1		*Resou	rce Name or # (Assig	gned by F	Recorder) 104	5 SAN FERNA	NDO RD			
P1. (Other Ident	ifier:			-						
'Р2.	Location:	☐ Not	for Publication	Unrestricted	*	a. County	Los Angeles				
	and (P2c, P	2e, and P	2b or P2d. Attach a I	ocation Map as neces	ary.)						
	*b. USGS 7	'.5'Quad	Date _	T	; R_	;;	1/4 of	1/4 of	Sec	_;	B.M.
	c. Address	1045	SAN FERNANDO RD		City:	San Fernando)	Zip	91340		
	d. UTM (Give	e more tha	an one for large and/o	r linear resources)	Zone	;	mE/		mN		
	e. Other Lo	cational I	Data: (e.g., parcel #,	directions to resource,	etc. as	appropriate)	APN: 2522-	002-014			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2522-002-014 includes a one-story commercial building. The building is located on the east corner of Maclay Avenue and San Fernando Road.

The building was constructed in 1972. It is rectangular in plan with a flat roof and mansard parapet clad in red clay tile. The exterior is clad in textured stucco. Its two street-facing elevations face northwest to Maclay Street and southwest to San Fernando Road, respectively. The southeast elevation abuts an adjacent commercial property and is not visible.

The primary entrance is located on the chamfered east corner of the building. It consists of a pair of fully-glazed metal doors sheltered by a rounded canvas awning. On the southwest elevation, there are two large, fixed windows and a pair of paneled wood doors within arched openings. On the northwest elevation, there are a series of arched openings, some of which contain large, fixed windows and integrated brick planters. On the northeast elevation, there is a single door obscured by a metal security door.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking E, Google Maps, 6/3/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1972 Los Angeles County Tax Assessor
	*P7. Owner and Address: DIAMOND PROPERTY MANAGEMENT INC 2140 W OLYMPIC BLVD #420 LOS ANGELES CA
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Papart: Historical Passureas Impacts Papart July 2015

DPR 523A (09/2013) *Required Information

*Attachments: ☐ NONE ☐ Location Map ☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record ☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

Other Listings

DOE # Review Code

Reviewer

Date

Page 1	*Resource Na	me or # (Assi	gned by Re	corder) 1100	SAN FERNAN	DO RD		
P1. Other Identifier:								
*P2. Location: Not for Publi	cation 🗸 l	Jnrestricted	*a.	County Lo	os Angeles			
and (P2c, P2e, and P2b or P2d.	Attach a Location	n Map as neces	ary.)					
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	_1/4 of	Sec	;B.M.
c. Address 1100 SAN FERN	ANDO RD		City: S	an Fernando		Zip	91340	
d. UTM (Give more than one for la	arge and/or linear	resources)	Zone	;	mE/		mN	
e. Other Locational Data: (e.g.	., parcel #, direction	ons to resource,	, etc. as a	propriate)	APN: 2521-03	32-001		
· ·	•	•		ppropriate)		32-001	mN	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-032-001 includes a two-story commercial building. The building is located on the west corner of San Fernando Road and Maclay Avenue.

The building was constructed in 1929; however, it has been heavily altered. It is rectangular in plan with a bow truss roof and raised parapet. The exterior of the building is clad in textured stucco. Its two primary street-facing elevations face southeast towards Maclay Avenue and northeast towards San Fernando Road, respectively. The northwest and southwest elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a single, recessed storefront that is comprised of fully-glazed metal doors with a transom, single-light metal display windows and a stucco bulkhead. Neon signage is installed above the storefront. On the southeast elevation, there are single-light metal display windows and fixed, glass block windows. On the northwest elevation, there are two flush storefronts that are identical to those on the northeast elevation. On the southwest elevation there is a single slab door.

P5a. Photograph or Drawing:	(Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
*P4. Resources Present: ✓	Building Structure Object Site District	✓ Element of District ☐ Other (isolates, etc.)
*P3b. Resource Attributes: (∟	ist Attributes and codes) HP06. 1-3 Story Commercial Buildin	ng



(View, date, accession #) View looking W, 1/6/2015

*P6. Date Constructed/Age and

Source: ✓ Historic ☐ Prehistoric

☐ Both

1929 Los Angeles County Tax Assessor

*P7. Owner and Address:

211 MACLAY LLC

11951 W OLYMPIC BLVD LOS ANGELES CA 900

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11	Report	Citation:	(Cite surve)	report and	other	sources,	or enter	"none."
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

Last Gart Chiando Valley Transit Contact Drait Environmental Impact Gatement Drait Environmental Impact Report. This contact Resources Impacts Report. Odly 2010.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1 P1. Other Identifier:	*Resource	Name or # (Ass	igned by Recor	der) 1103	SAN FERNAND	OO RD			
*P2. Location: Not for Publ and (P2c, P2e, and P2b or P2d.		Unrestricted		ounty Lo	os Angeles				
*b. USGS 7.5'Quad c. Address 1103 SAN FERN	Date	тт	; R ; San	; Fernando	1/4 of	_ 1/4 of Zip	Sec	_;	B.M.
d. UTM (Give more than one for e. Other Locational Data: (e.g	-		Zone	;	mE/ APN: 2521-03	3-001	mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-033-001 includes a one-story commercial building. The building is located on the north corner of San Fernando Road and Maclay Avenue.

The building was constructed in 1972. It is rectangular in plan with a flat roof and mansard parapet clad in red clay tile. The exterior is clad in textured stucco. The primary elevation faces southwest towards San Fernando Road. The northwest elevation abuts an adjacent commercial property and is not visible.

The primary elevation is characterized by a series of arches that form a shallow loggia in front of the storefront. The storefront consists of a pair of fully-glazed metal doors, single-light metal transoms and a brick bulkhead. A large, oval neon sign is applied above the storefront. The arches wrap around the corner of the building to the southeast elevation, where there are additional single-light fixed metal display windows with brick bulkheads. The majority of the southeast elevation, however, is a solid, stuccoed wall. On the northeast elevation, there is a single door obscured by a metal security door.

*P3b. Resource Attributes	: (List Attributes and codes)	HP06. 1-3 Story Commercial Building	g
*P4. Resources Present:	✓ Building Structur	re Object Site District	✓ Element of District ☐ Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View, date, accession #)
View looking N, Google Maps, 6/3/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1972 Los Angeles County Tax Assessor

*P7. Owner and Address:

SEEMAN MICHAEL B AND R SEEMAN DECD TR 555 E EASY ST SIMI VALLEY CA 93065

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report	Citation:	(Cite survey	report and	other sources,	or enter "r	none.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

	·	<u> </u>	
*Attachments: NONE Location Map	☐ Sketch Map ☐ Contir	nuation Sheet 🗌 Building, S	Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reature Reco	rd Milling Station Record	☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):		

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code 67

Survey # DOE #

Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Name or	# (Assigned by Recorder)	1107 SAN FERI	NANDO RD		
P1. Other Identifier:						
*P2. Location: Not for Publi	cation 🗹 Unrest	ricted *a. Cou	nty Los Angeles			
and (P2c, P2e, and P2b or P2d.	Attach a Location Map a	s necesary.)				
*b. USGS 7.5'Quad	DateT_	; R	;1/4 of	1/4 of	Sec	;B.M.
c. Address 1107 SAN FERN	ANDO RD	City: San Fer	rnando	Zip	91340	
d. UTM (Give more than one for la	arge and/or linear resourc	es) Zone	; mE	/	mN	

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-033-002 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with San Fernando Mission Boulevard and Maclay Avenue.

The building was constructed in 1926. It is rectangular in plan with a flat roof and raised parapet. The roofline has a slight overhang that is supported at its west corner by a metal post. The exterior of the building is clad in textured stucco and brick. Its primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the southwest elevation, there are three recessed storefronts that are comprised of fully-glazed metal doors with sidelights and a transom, singlelight metal display windows and brick bulkheads. Neon signage and decorative wood brackets are applied above each of the storefronts. On the northwest elevation, there are several infilled door openings.

*P3b.	Resource	Attributes:	(List Attributes and codes)	HP06.	1-3 Story Commercial Building

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View, date, accession #) View looking NE, 1/6/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1926 Los Angeles County Tax Assessor

*P7. Owner and Address:

SCHWARY GEORGE H

PO BOX 672 SAN FERNANDO CA 91341

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure, and Object Record
☐ Archaeological Record ✓ District Record	☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record	Other (List):

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Other Listings Survey #

DOE # **Review Code** Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Recor	der) 1108	SAN FERNANI	OO RD			
P1. Other Identifier:									
P2. Location: Not for Pub	lication 🗸	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Loca	tion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	<u>;</u>	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1108 SAN FER	NANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ctions to resource,	etc. as appr	opriate)	APN: 2521-03	2-002			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-032-002 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and San Fernando Mission Boulevard.

The building was constructed in 1940. It is rectangular in plan with a flat roof and raised parapet. The exterior of the building is clad in smooth stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a single, recessed storefront that is comprised of fully-glazed metal doors with a transom, single-light metal display windows and a stucco bulkhead. Neon signage is installed above the storefront. On the southeast elevation, there are single-light metal display windows and fixed, glass block windows. On the northwest elevation, there are two flush storefronts that are identical to those on the northwest elevation. On the southwest elevation there is a single slab door.

A STATE OF THE STA	*P6. Date Constructed/Age and
	(View, date, accession #) View looking SW, 1/6/2015
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	ng



*P7. Owner and Address: **BRAL SAID & SHAHRAM** 1875 CENTURY PARK E #1770 LOS ANGELES C

1940 Los Angeles County Tax Assessor

Source: Historic Prehistoric ☐ Both

*P8. Recorded by: Amanda Yoder **GPA Consulting** 231 California Street El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

'P11. Report Citatio	(Cite survey report and other sources	s, or enter "none.")
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"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):
PD 5004 (00/0040)

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource N	ame or # (Assi	gned by Record	_{der)} 1113	SAN FERNAND	O RD			
P1. Other Identifier:									
P2. Location: Not for Public	cation	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Locatio	n Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 1113 SAN FERN	ANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for la	arge and/or linear	r resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.g.	, parcel #, directi	ons to resource	, etc. as appr	opriate)	APN: 2521-03	3-003	_		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-033-003 includes a one-story commercial building. The building is located on San Fernando Road, southeast of its intersection with San Fernando Mission Boulevard.

The building was constructed in 1928. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in textured stucco and brick. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of two narrow, recessed storefronts. The west storefront has a fully-glazed metal door, glass block and single-light metal display windows and a tile bulkhead. The east storefront has a partially-glazed wood door with a single-light metal display window and tile bulkhead. There is applied signage above both storefronts. On the northeast elevation, there is a single door obscured by a metal security door.

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District ☐ Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/7/2015
EL POTRO BAR JEW LERS	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both ☐ 1928 Los Angeles County Tax Assessor
	*P7. Owner and Address: SCHWARY GEORGE H
	PO BOX 672 SAN FERNANDO CA 91341
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "Fast San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report " July 2015

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record

☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Other Listings Survey # DOE #

Review Code Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Recor	der) 1115	SAN FERNAN	DO RD			
P1. Other Identifier:									
P2. Location: Not for Publ	ication 🗸	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d.	. Attach a Locat	ion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	,	B.M.
c. Address 1115 SAN FERN	NANDO RD		City: San	Fernando		Zip	91340		_
d. UTM (Give more than one for	large and/or line	ar resources)	Zone		mE/	_	mN		
a. UTM (Give more than one for	iaigo aira, or inio	a	20110	,					

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-033-004 includes a one-story commercial building. The building is located on San Fernando Road, southeast of its intersection with San Fernando Mission Boulevard.

The building was constructed in 1939. It is rectangular in plan with a flat roof and raised parapet. The exterior is clad in textured stucco. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of a recessed storefront with a fully-glazed wood door, single-light metal display windows and a brick bulkhead, and a flush storefront with a fully-glazed metal door with transom and single-light full-height display windows. There is applied signage above the recessed

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:
	(View, date, accession #) View looking NW, 1/7/2015



*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric Both

1939 Los Angeles County Tax Assessor

*P7. Owner and Address:

DIAMOND PROPERTY MANAGEMENT INC

2140 W OLYMPIC BLVD #420 LOS ANGELES CA

*P8. Recorded by: Amanda Yoder **GPA Consulting** 231 California Street El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation:	(Cite survey report and other sources, or enter "none.")
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DPR 523A (09/2013) *Required Information
☐ Artifact Record ☐ Photograph Record Other (List):
□ Archaeological Record ✓ District Record □ Linear Reature Record □ Milling Station Record □ Rock Art Record
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 67

Survey # Other Listings

DOE # **Review Code** Reviewer Date

Page 1	*Resource	Name or # (Assig	gned by Recor	der) 1116	SAN FERNANI	OO RD			
P1. Other Identifier:									
P2. Location: Not for Pub	lication 🗸	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2d	. Attach a Loca	tion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1116 SAN FER	NANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	;;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ctions to resource,	etc. as appi	ropriate)	APN: 2521-03	2-013			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-032-013 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and San Fernando Mission Boulevard.

The building was constructed in 1945; however, it has been heavily altered. It is rectangular in plan with a flat roof and raised parapet. The exterior of the building is clad in smooth and scored stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a single, recessed storefront that is comprised of a pair of fully-glazed metal doors with sidelights and a transom, and full-height single-light metal display windows. Neon signage is installed above the storefront. On the southwest elevation, there is a pair of fullyglazed metal doors with a transom and sidelights, single-light metal display windows and fixed metal clerestory windows. There is applied neon signage above this entry as well.

*P3b. Resource Attributes	: (List Attributes and codes)	HP06. 1-3 Story Commercial Building
*D/ Posources Present:	✓ Building Structu	To Object Site District Flament of District Other (isolates, et

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)

P5b. Description of Photo:

(View, date, accession #) View looking SW, 1/6/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric ☐ Both

1945 Los Angeles County Tax Assessor

*P7. Owner and Address:

DOWNTOWN SAN FERNANDO LLC

601 S BRAND BLVD 3RDFL SAN FERNANDO CA

*P8. Recorded by:

Amanda Yoder GPA Consulting 231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015 *P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
Artifact Record Photograph Record Other (List):

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Other Listings Survey #

DOE # **Review Code** Reviewer Date

Page 1	*Resource	Name or # (Assign	gned by Recor	der) 1122	SAN FERNANI	OO RD			
P1. Other Identifier:									
P2. Location: 🗌 Not for Pub	lication 🔻	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2c	 Attach a Loca 	tion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	_;	B.M.
c. Address 1122 SAN FER	NANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one for	large and/or line	ear resources)	Zone	<u>;</u>	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, dire	ctions to resource,	etc. as appr	opriate)	APN: 2521-03	2-004			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-032-004 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and San Fernando Mission Boulevard.

The building was constructed in 1971. It is rectangular in plan with a flat roof and raised parapet. The exterior of the building is clad in textured stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a single, recessed storefront that is comprised of a pair of fully-glazed metal doors with sidelights and a transom, single-light metal display windows and stucco bulkheads. Neon signage is installed above the storefront. On the southwest elevation, there is a recessed storefront that is comprised of a fully-glazed metal door with a transom and full-height, single-light metal display windows, all sheltered by a projecting canopy.

*P3b. Resource Attributes: (List Attributes and codes)	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
- Trutillita's	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1971 Los Angeles County Tax Assess
ANGELITÖS	*P7. Owner and Address: SCHWARY GEORGE H PO BOX 672 SAN FERNANDO CA 91341
	*P8. Recorded by: Amanda Yoder
	GPA Consulting 231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015

unty Tax Assessor

*P10. Survey Type: (Describe)

*P11. Report C	Citation: (Cite survey	report	and other	sources,	or enter	"none.	")
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DDP 523A (00/2013) *Paguired Inform	ation
☐ Artifact Record ☐ Photograph Record Other (List):	
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record	
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	
East San Fernando Valley Transit Corndor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report. July 20	15.

DPR 523A (09/2013)

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey #

DOE # Review Code Reviewer Date

Other Listings

Page 1	*Resource I	Name or # (Assig	ned by Recor	_{der)} 1123	SAN FERNAND	O RD			
P1. Other Identifier:									
P2. Location: Not for Pub	lication 🗸	Unrestricted	*a. C	ounty Lo	os Angeles				
and (P2c, P2e, and P2b or P2c	l. Attach a Locati	on Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	1/4 of	1/4 of	Sec	;	B.M.
c. Address 1123 SAN FER	NANDO RD		City: San	Fernando		Zip	91340		_
d. UTM (Give more than one for	large and/or linea	ar resources)	Zone	;	mE/		mN		
e. Other Locational Data: (e.	g., parcel #, direc	tions to resource,	etc. as appr	opriate)	APN: 2521-03	3-005			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-033-005 includes a one-story commercial building. The building is located on San Fernando Road, southeast of its intersection with San Fernando Mission Boulevard.

The building was constructed in 1940. The building is rectangular in plan with a flat roof and raised parapet. The exterior is clad in vertical siding. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of a single recessed storefront with fully-glazed metal doors with sidelights, single-light metal display windows and concrete bulkheads. The entire primary elevation is sheltered by a projecting concrete canopy. There is signage for the shop above canopy. On the northeast elevation, there is a pair of fully-glazed metal doors and a number of infilled window openings.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	19
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NW, 1/7/2015
	*P6. Date Constructed/Age and Source: Historic Prehistoric Both 1940 Los Angeles County Tax Assessor
THE PERSON NAMED IN COLUMN OF THE PE	*P7. Owner and Address: WILLIAMS ROBIN M R WILLIAMS HERITAGE TR
	23903 CLEARMONT CT VALENCIA CA 91354
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street
The second secon	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey #

Other Listings

DOE #	Review Code			Reviewer			Date				
Page 1		*Resource	Name or # (Assig	ned by R	tecorder) 112	6 SAN FERN	ANDO RD				
P1. Other Identif	ier:										
P2. Location:	■ Not for Publ	ication [Unrestricted	*	a. County _	Los Angeles					
and (P2c, P2	e, and P2b or P2d.	Attach a Loca	ation Map as neces	ary.)							
*b. USGS 7.	5'Quad	Date	T	; R_	;;	1/4 of	1/4 of	Sec	_;	B.M.	
c. Address	1126 SAN FERN	IANDO RD		City:	San Fernando)	Zip	91340			
d. UTM (Give	more than one for I	arge and/or lin	ear resources)	Zone	;	mE/		mN			
e. Other Loca	ational Data: (e.g	ı., parcel #, dire	ections to resource,	etc. as	appropriate)	APN: 2521	I-032-005				
•			r elements. Include								

Road between its intersections with Maclay Avenue and San Fernando Mission Boulevard.

The building was constructed in 1971. It is rectangular in plan with a flat roof and raised parapet. The exterior of the building is clad in textured stucco and split-face brick. Its primary elevation faces northeast towards San Fernando Road. The northwest, southwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a single, recessed storefront that is comprised of a pair of fully-glazed metal doors with sidelights and a transom, single-light metal display windows and brick bulkheads. Applied signage is installed above the storefront.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Build	ing
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo:



(View, date, accession #) View looking SW, Google Maps, 6/3/2015 *P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric

1971 Los Angeles County Tax Assessor

*P7. Owner and Address:

Both

MATEJIC ALEXANDRA PASCH FAMILY TRUST 776 E GREEN ST #205 PASADENA CA 91101

*P8. Recorded by: Amanda Yoder **GPA Consulting** 231 California Street El Segundo, CA 90245 *P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11.	Report	Citation:	(Cite s	survey re	port and	other	sources,	or enter	"none.	")
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East San Fernando Valley	Transit Corridor Draft Environmer	tal Impact Statement/Draft Enviror	nmental Impact Report: Historical Re	esources Impacts Report." July 2015.

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Record Other (List):
PDP 5224 (00/2012)

PRIMARY RECORD

Primary # HRI# Trinomial

NRHP Status Code

Reviewer

Survey # DOE#

Other Listings **Review Code**

Page 1 *Resource Name or # (Assigned by Recorder) 1129 SAN FERNANDO RD P1. Other Identifier: *a. County Los Angeles *P2. Location: Not for Publication ✓ Unrestricted and (P2c, P2e, and P2b or P2d. Attach a Location Map as necesary.) *b. USGS 7.5'Quad Date B.M. 1/4 of 1/4 of Sec ; R c. Address 1129 SAN FERNANDO RD San Fernando 91340 City: d. UTM (Give more than one for large and/or linear resources) Zone mF/ e. Other Locational Data: (e.g., parcel #, directions to resource, etc. as appropriate) APN: 2521-033-006

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-033-006 includes a one-story commercial building. The building is located on San Fernando Road, southeast of its intersection with San Fernando Mission Boulevard.

The building was constructed in 1943 and appears to consist of two separate commercial buildings remodeled as one. The buildings are rectangular in plan with flat and bow truss roofs with raised parapets. The exterior is clad in textured stucco. The primary elevation faces southwest towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

The primary elevation consists of four recessed storefronts with fully-glazed metal doors with sidelights, single-light metal display windows and concrete bulkheads. The entire primary elevation is sheltered by a long canvas awning. On the northeast elevation, there are single doors obscured by metal security doors to each of the shops.

*P3b. Resource Attributes:	(List Attributes and codes)	HP06. 1-3 Story Commercial Building

*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District ✓ Element of District Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View. date. accession #) View looking E, 1/7/2015

*P6. Date Constructed/Age and

Source: Historic Prehistoric

Both

1943 Los Angeles County Tax Assessor

*P7. Owner and Address:

SANTANA FAMILY LIMITED PARTNERSHIP

16971 BLANCHE PL GRANADA HILLS CA 91344

Date

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

☐ Artifact Record ☐ Photograph Record Other (List):

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report." July 2015.

*Attachments: NONE Location Map	☐ Sketch Map ☐ Continuation Sheet ☐ Building, Structure	, and Object Record
☐ Archaeological Record ☑ District Record	☐ Linear Reature Record ☐ Milling Station Record ☐ Roo	k Art Record

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code 6Z

Survey # DOE #

Other Listings

Review Code Reviewer Date

Page 1	*Resource Name o	r # (Assigned by Recorder)	1130 SAN FERNA	ANDO RD			
P1. Other Identifier:							
*P2. Location: Not for Public	cation 🗹 Unres	tricted *a. Cour	ty Los Angeles				
and (P2c, P2e, and P2b or P2d.	Attach a Location Map	as necesary.)					
*b. USGS 7.5'Quad	DateT	; R	;1/4 of	1/4 of	Sec	;B.M.	
c. Address 1130 SAN FERN	ANDO RD	City: San Fer	nando	Zip	91340		
d. UTM (Give more than one for la	arge and/or linear resour	rces) Zone	;mE/		mN		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-032-009 includes a one-story commercial building. The building is located on San Fernando Road between its intersections with Maclay Avenue and San Fernando Mission Boulevard.

The building was constructed in 1955. It is rectangular in plan with a flat roof and raised parapet. The exterior of the building is clad in textured stucco. Its primary elevation faces northeast towards San Fernando Road. The northwest and southeast elevations abut adjacent commercial properties and are not visible.

On the northeast elevation, there is a single, recessed storefront that is comprised of a pair of fully-glazed metal doors with sidelights and a transom, single-light metal display windows and brick bulkheads. Applied signage is installed above the storefront, and the storefront is sheltered by a projecting pent roof clad in red clay tile. On the southwest elevation, there are two recessed storefronts sheltered by a projecting canopy. The storefronts are comprised of a fully-glazed metal door with a transom and full-height, single-light metal display windows. There is applied neon signage above each storefront.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Buildin	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking SW, 1/6/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1955 Los Angeles County Tax Assess
DISCOTECA Sinda	*P7. Owner and Address: AGAJANIAN HOLDINGS LLC 1200 OPAL ST #15 REDONDO BEACH CA 902
	*P8. Recorded by: Amanda Yoder GPA Consulting
	231 California Street
	El Segundo, CA 90245
	*P9. Date Recorded: 6/2/2015

1955 Los Angeles County Tax Assessor

1200 OPAL ST #15 REDONDO BEACH CA 90277

*P10. Survey Type: (Describe)

P11. Report Citation:	(Cite survey report and other sources,	or enter "none.")
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DDP 523A (00/2013) *Paguired Inform	ation
☐ Artifact Record ☐ Photograph Record Other (List):	
☐ Archaeological Record ☑ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record	
*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	
East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts Report. July 20	15.

DPR 523A (09/2013)

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 3S

Survey # DOE # Other Listings

Review Code

Reviewer

Date

Page 1	*Resource Nar	ne or # (Assi	gned by Reco	der) 1140 SA	N FERNAND	OO RD		
P1. Other Identifier:		` '	,	· -				
*P2. Location: Not for Pub	lication 🗸 U	nrestricted	*a. C	ounty Los A	Angeles			
and (P2c, P2e, and P2b or P2c	d. Attach a Location	Map as neces	sary.)					
*b. USGS 7.5'Qua	Date	T ;	R	: 1/4 of	1/4 of	Sec	•	B.M.
c. Address 1140 SAN FER	NANDO RD		City: San	Fernando		Zip	91340	
d. UTM (Give more than one for	r large and/or linear re	esources)	Zone	;	mE/		mN	
e. Other Locational Data: (e.	.g., parcel #, direction	s to resource	, etc. as app	ropriate) AP	N: 2521-03	2-008		

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries.) Los Angeles County Assessor's parcel number 2521-032-008 includes a two story commercial building. It is located on San Fernando Road, just southeast of its intersection with San Fernando Mission Boulevard.

The store was constructed for JC Penney in 1953 with Streamline Moderne style influences. The building is rectangular in plan and has a flat roof with a raised parapet. The exterior is clad in glazed tile and scored stucco. The primary elevation faces northeast and is flush with the sidewalk along San Fernando road. The northwest and southeast elevations abut adjacent commercial properties.

The entrance is recessed within the ground floor of the primary elevation. The centered entry consists of three pairs of fully-glazed double doors with single-light transoms. The doors are flanked by butted glass display windows with metal frames. At either end of the primary elevation there is a group of three butted glass windows within a metal frame. The center of the primary elevation is sheltered by a projecting canopy. There is no fenestration on the second story. At the northwest end of the second floor there is neon signage reading, "J.C. Penney Co." At the southeast end of the primary elevation, there is a neon blade sign that spans the entire second floor and reads, "Penney's."

On the southwest (rear) elevation, there is a pair of fully-glazed metal doors flanked by mirrored fully-glazed doors, all with single-light transoms. On either side of the doors, there is a single fully-glazed metal display window. Above the doors and windows there is signage reading, "J.C. Penney Co."

Any additional features are not visible from the public right-of-way.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building

*P4. Resources Present: ☑ Building ☐ Structure ☐ Object ☐ Site ☐ District ☑ Element of District ☐ Other (isolates, etc.)

P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)



P5b. Description of Photo:

(View, date, accession #) View looking SW, 1/6/2015

*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric

☐ Both

1953 Los Angeles County Tax Assessor

*P7. Owner and Address:

1140 SAN FERNANDO ROAD LLC

601 S BRAND BLVD 3RDFL SAN FERNANDO CA

*P8. Recorded by:

Amanda Yoder

GPA Consulting

231 California Street

El Segundo, CA 90245

*P9. Date Recorded: 6/2/2015

*P10. Survey Type: (Describe)

*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

"East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact Report: Historical Resources Impacts R

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record	Т
Archaeological Record ✓ District Record ☐ Linear Reature Record ☐ Milling Station Record ☐ Rock Art Record	
Artifact Record Photograph Record Other (List):	

Primary # HRI #

BUILDING, STRUCTURE AND OBJECT RECORD

Page 2 *NRHP Status Code 3S

Resource Name of #. (As	ssigned by Recorder) 1140 SAN	FERNANDO RD
B1. Historic Name: J.C. Penney		
B2. Common Name: J.C. Penney		
B3. Original Use: Department Store	B4. Present Use: Depart	rtment Store
*B5. Architectural Style: Streamline Moderne		
*B6. Construction History: (Construction date, alterations, ar	nd date of alterations)	
Constructed 1953. Alterations include reroofing in 1985 and interior	r remodeling in 2004.	
*B7. Moved? ✓ No	Original Locat	on:
*B8. Related Features: None.		
DOs Architects None listed	DOLD U. Links In	Michael Birnkrant
B9a. Architect: None listed	B9b Builder: Listed as	i vilonaci Birrikrant
*B10. Significance: Theme Development of San Fernando	B9b Builder: Listed as	B10 Area: San Fernando
*B10. Significance: Theme Development of San Fernando	e: Commercial	
*B10. Significance: Theme Development of San Fernando	e: Commercial	B10 Area: San Fernando Applicable Criteria: A/1
*B10. Significance: Theme Development of San Fernando Period of Significance: 1911-1960 Property Typ	e: Commercial	B10 Area: San Fernando Applicable Criteria: A/1

To be eligible for listing under Criterion A, a property must be associated with events that have made a significant contribution to the broad patterns of our history. The historic context considered under Criterion A was the commercial development of the City of San Fernando (1911-1960). The subject property is occupied by a department store building constructed for the J.C. Penny Company in 1953. The town of San Fernando was founded in 1874 and is the oldest city in the San Fernando Valley. The land that became the City of San Fernando was located within the holdings of the Mission San Fernando, founded in 1797. The mission itself was abandoned following secularization of the missions in the 1830s, and the land became privately owned ranchos. Charles Maclay founded the town of San Fernando; he sold town lots as well as agricultural land. After the arrival of the Southern Pacific Railroad in 1876, the agricultural economy that was the cornerstone of the town flourished. Land was devoted to citrus and olives, among other crops. The town's economy also flourished because it was home to packing and shipping facilities for the area's agricultural industry.

The town possessed its own deep water wells, which allowed it to maintain its independence from the City of Los Angeles in the 1910s when other small towns in the area felt compelled to consolidate with the larger city after the completion of the Los Angeles Aqueduct in 1913, in order to have access to a reliable source of water. San Fernando incorporated in 1911, and remains an independent city to this day.

The city experienced steady growth throughout the first part of the twentieth century. It grew rapidly during the boom years of the 1920s, when cities all over Southern California were experiencing major growth. Between 1920 and 1930, the city's population more than doubled. After experiencing slow but steady growth during the Great Depression and World War II, San Fernando experienced another boom during the post-World War II period. The decade of the 1950s saw the city's greatest growth to date. Between 1950 and 1960, the city's population increased from 12,922 to 16,093. Residential neighborhoods replaced agricultural land, and the majority of the area's commercial development occurred during this period. (See Continuation Sheet).

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Please see continuation sheet for a full list of references.

B13. Remarks: None.

*B14. Evaluator: Amanda Yoder

GPA Consulting
231 California Street
El Segundo, CA 90245

*Date of Evaluation: 8/10/2015

(This space reserved for official comments.)



State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Primary # HRI #

Page 3	*NRHP Status Code 3S				
	*Resource Name or #:(Assigned by Recorder)	1140 SAN FERNANDO) RD		
Recorded By Amanda Yoder	Date:	8/10/2015	Continuation	☐ Update	

B10. Significance (Continued from Page 2): Prior to the construction of the freeway system, a number of the major thoroughfares in the San Fernando Valley were laid out and utilized as highways. They were also designated as such. San Fernando Road was first laid out in the 1870s by Remi Nadeau, who ran a wagon operation for miners, as a road for the teamsters traveling between Los Angeles and the mines in the Owens Valley, passing through the town of San Fernando on their way. For much of the Valley's history, it served as the major north-south automobile highway through the area. It ran between the communities in the Valley, including San Fernando and Burbank. It now ends north of San Fernando on its western end and in the Cypress Park neighborhood of Los Angeles on the eastern end.

The J.C. Penney Company was co-founded by James Cash Penney in 1913. Starting from a single store in Kemmerer, Wyoming, he and his partners opened and operated retail stores throughout the northwestern states for several years under the name "The Golden Rule." However, in 1913, they incorporated with the new company name and moved their headquarters to New York City in order to be closer to their manufacturers. By 1928, there were more than 1,023 new J.C. Penney stores, targeted towards small communities and inexpensive locations, selling products that would be in demand. This strategy helped the company survive—if not profit—during the Great Depression. Penney continued to work for the company until his death in 1971, at the age of 95.

The subject building was constructed on the main commercial thoroughfare in San Fernando and remained in continuous operation until 2012. San Fernando appears to have met Penney's expansion criteria of placing new stores in small communities and inexpensive locations, which is a likely reason for why it was chosen for a new J.C. Penney store. The store served as an anchor for downtown San Fernando, and successfully operated for the better part of a decade as one of the only department stores in the city. As such, the subject property appears to have been an important and long-lasting influence on the commercial development of San Fernando and therefore appears to be eligible for the National Register under Criterion A.

Criterion B;

To be eligible for listing under Criterion B, a property must be associated with the lives of persons significant in our past. Research indicates that the property was developed by Michael Birnkrant. Birnkrant was a financier and philanthropist who was active on numerous boards throughout the city of Los Angeles, including the University of Southern California and the Bel Air Association. He worked as a lawyer in Chicago until 1945, when he retired from law and turned his attention to real estate investments. As a real estate investor, Birnkrant was no doubt involved with the development and construction of numerous buildings throughout the Southern California area. For a property to be eligible under Criterion B, it must be associated with the life of a significant person, but it must also be the best representation of their productive life. As one of many real estate properties in Birnkrant's portfolio, this J.C. Penney is not the best representation of his productive work. A property that may be better suited to convey this association would be a personal office, his home, or a property directly related to his philanthropic work. As such, the subject property does not appear to be eligible under Criterion B for its association with Michael Birnkrant. With thousands of stores across the United States by 1953, any association with James Cash Penney would be too tenuous to be significant. Research did not reveal any other associations with prominent persons or groups. Numerous persons have likely managed and worked in the department store since its construction in 1953; however, cumulative efforts like these, whether they are significant or not, are typically best evaluated under Criterion A. Therefore, the J.C. Penney store does not appear to be eligible for listing under Criterion B.

Criterion C:

To be eligible for listing under Criterion C, a property must embody the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinction.

The subject building is an example of the Late Moderne style. Late Moderne was a popular style in Southern California from the late 1940s through the end of the 1950s. The style was derived from the earlier Streamline Moderne style, which had an emphasis on smooth surfaces, curved edges and horizontality. After the war, the curved edges of the Streamline style evolved into sharp angles. The style is characterized by its flat roofs, smooth cladding, contrasting colors, horizontal bands of cladding material and windows—typically metal sash—and unornamented surfaces. The subject building exhibits many of these character-defining features as well as a quality of design and as such, it appears to be eligible under Criterion C as a good example of the Late Moderne style.

An early Department of Building & Safety document lists Michael Birnkrant as the owner and builder. Birnkrant was a real estate investor, so he likely hired a firm to complete the design and construction work; however, research did not reveal the names of these parties. The application of design features from the period are not indicative of the work of a master, and the subject property does not appear to be eligible under Criterion C for that reason. High artistic value typically refers to "an aesthetic ideal," such as carefully detailed carvings, stained glass or high art sculpture, which would not apply in this case.

The last component of Criterion C, representing a significant and distinguishable entity whose components may lack individual distinction, is the most applicable to districts. In the case of the subject property, it is located within a cohesive commercial strip. Although the majority of the buildings within the commercial strip are not individually distinct, together they form a distinguishable area with historical significance to the city of San Fernando. Unfortunately, the majority of the components that add to the district's historic character must also possess integrity, as must the district as a whole. The district as a whole does not retain integrity as many of the buildings within the district have been heavily altered; therefore the subject property does not appear to be eligible under this aspect of Criterion C as the surrounding area does not retain sufficient integrity to be significant as a

DPR 523L (09/2013) *Required Information

State of California - The Resources Agency **DEPARTMENT OF PARKS AND RECREATION** Primary # HRI#

CONTINUATION SHEET

Page 4 *NRHP Status Code 3S *Resource Name or #:(Assigned by Recorder) ____1140 SAN FERNANDO RD Recorded By Amanda Yoder 8/10/2015 ✓ Continuation Update Date: distinguishable entity. Criterion D: Criterion D was not considered in the evaluation, because it generally applies to archaeological resources. Integrity:

The J.C. Penney store was analyzed against the seven aspects of integrity: location, setting, design, materials, workmanship, feeling, and association. The building retains its integrity of location, as it has not been moved. The integrity of setting has been somewhat diminished as the surrounding buildings have been heavily altered, though the overall scale and massing of the commercial strip is still intact. The integrity of design, materials and workmanship are all intact; building permit research indicates that the majority of alterations to the building took place on the interior. As such, the building retains the integrity of feeling of a Late Moderne department store, and its association with the history of the city of San Fernando.

Summary:

The property appears to be eligible for listing in the National Register for its Late Moderne architecture and association with the commercial development of San Fernando as a pivotal presence along its primary commercial corridor and appears to retain sufficient integrity to convey that association.

California Register of Historical Resources Evaluation:

As the requirements for the California Register mirror those of the National Register, the property appears to be eligible for the California Register for the same reasons outlined above.

Sources

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Gleye, Paul. Architecture of Los Angeles. Los Angeles: Rosebud Books, 1981.

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Leu, Melissa. "Attempt to Remove J.C. Penney Sign in San Fernando Sparks Uproar." July 30, 2012. Accessed July 2015. http://latimesblogs.latimes.com/lanow/2012/07/san-fernando-jcpenny-fails-to-take-sign-down.html.

Los Angeles Department of Building and Safety Building Permits, various dates.

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Roderick, Kevin. The San Fernando Valley: America's Suburb. Los Angeles: Los Angeles Times Books, 2009.

"San Fernando: Community History." County of Los Angeles Public Library. Accessed July 14, 2015, http://www.colapublib.org/history/sanfernando/.

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DPR 523L (09/2013) *Required Information State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION

PRIMARY RECORD

Primary # HRI # Trinomial

NRHP Status Code 6Z

Survey # Other Listings

DOE # Review Code Reviewer Date

Page 1	*Resource	Name or # (Assign	gned by Record	der) 1143	SAN FERNANI	DO RD			
P1. Other Identifier:									
P2. Location: Not for F	ublication •	Unrestricted	*a. C	ounty Lo	s Angeles				
and (P2c, P2e, and P2b or	P2d. Attach a Loca	tion Map as neces	ary.)						
*b. USGS 7.5'Quad	Date	T	; R	;	_1/4 of	_1/4 of	Sec	;	B.M.
c. Address 1143 SAN F	ERNANDO RD		City: San	Fernando		Zip	91340		
d. UTM (Give more than one	for large and/or line	ear resources)	Zone	;	mE/		mN		
e. Other Locational Data:	(e.g., parcel #, dire	ctions to resource,	, etc. as appr	opriate)	APN: 2521-03	3-015			

P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boudnaries.) Los Angeles County Assessor's parcel number 2521-033-015 includes a one-story commercial building. The building is located on the west corner of San Fernando Road and San Fernando Mission Boulevard.

The building was constructed in 1943. It is rectangular in plan with a flat roof and raised parapet. The roofline has a slight overhang that is supported at its west corner by a metal post. The exterior of the building is clad in textured stucco and brick. Its primary elevation faces southwest towards San Fernando Road. The southeast elevation abuts an adjacent commercial property and is not visible.

On the southwest elevation, there are three recessed storefronts that are comprised of fully-glazed metal doors with sidelights and a transom, single-light metal display windows and brick bulkheads. Applied signage is installed above two of the storefronts. Metal security bars have been installed over some of the windows. On the northwest elevation, there is a single door obscured by a metal security door, and a recessed storefront that is similar to those on the primary elevation. On the northeast elevation, there are two doors obscured by metal security doors and applied neon signage.

*P3b. Resource Attributes: (List Attributes and codes) HP06. 1-3 Story Commercial Building	ng
*P4. Resources Present: ✓ Building ☐ Structure ☐ Object ☐ Site ☐ District	✓ Element of District Other (isolates, etc.)
P5a. Photograph or Drawing: (Photograph required for buildings, structures, and objects.)	P5b. Description of Photo: (View, date, accession #) View looking NE, 1/6/2015
	*P6. Date Constructed/Age and Source: ✓ Historic ☐ Prehistoric ☐ Both 1943 Los Angeles County Tax Assessor
SEMSI SEMBI	*P7. Owner and Address: SMITH SANDRA SOLEDAD SMITH DECD TRUST 1143 SAN FERNANDO RD SAN FERNANDO CA
	*P8. Recorded by: Amanda Yoder
	GPA Consulting
	231 California Street El Segundo, CA 90245
and the state of t	*P9. Date Recorded: 6/2/2015
	*P10. Survey Type: (Describe)
*P11. Report Citation: (Cite survey report and other sources, or enter "none.") "East San Fernando Valley Transit Corridor Draft Environmental Impact Statement/Draft Environmental Impact	t Report: Historical Resources Impacts Report." July 2015.

DPR 523A (09/2013) *Required Information

*Attachments: NONE Location Map Sketch Map Continuation Sheet Building, Structure, and Object Record Archaeological Record District Record Linear Reature Record Milling Station Record Rock Art Record

☐ Artifact Record ☐ Photograph Record Other (List): _

Appendix C: Historic Resources and Native American Correspondence
Appendix C: Historic Resources and Native American Correspondence
Appendix C: Historic Resources and Native American Correspondence

Reply To: FTA 2013 0311 001

OFFICE OF HISTORIC PRESERVATION DEPARTMENT OF PARKS AND RECREATION

P.O. BOX 942896 SACRAMENTO, CA 94296-0001 (916) 653-6624 Fax: (916) 653-9824 calshpo@ohp.parks.ca.gov www.ohp.parks.ca.gov

June 2, 2015

Leslie Rogers Regional Administrator Federal Transit Administration 201 Mission Street, Suite 1650

San Francisco, CA 94105-1839

Re: East San Fernando Valley Transit Corridor Project, Area of Potential Effect (APE) and Study Methodology, Los Angeles County, CA

Dear Mr. Rogers:

Thank you for your letter of April 17, 2015 (resubmitted April 28, 2015) initiating consultation for the above-referenced undertaking in order to comply with Section 106 of the National Historic Preservation Act of 1966 and its implementing regulation at 36 CFR Part 800. The Federal Transit Administration (FTA) is requesting my comments on the APE and survey methodology for the project. Included with your letter were:

- Project Alternatives Overview Maps
- APE Map and Historic Resources Evaluation Methodology Memorandum (GPA Consulting, 2015)

The undertaking consists of transit improvements extending along Van Nuys Boulevard from the Metro Orange Line (located just north of Oxnard Street) in the south in the City of Los Angeles to San Fernando Road where it proceeds to the City of San Fernando and the Sylmar/San Fernando Metrolink Station in the north. The undertaking currently includes a number of alternatives, including transportation systems management, Bus Rapid Transit (BRT), a Median Running Tram, or Light Rail Transit (LRT). The preferred alternative has not yet been selected.

FTA has defined the APE for architectural resources, including built resources and historic and cultural landscapes, to encompass the archaeological APE and all areas that could be directly or indirectly affected by the proposed project. The APE has been defined to account for the potential effects of all of the alternatives. The APE includes the following: roadways and railroad right-of-way required for each alternative; all parcels proposed for temporary or permanent right-of-way acquisition as noted on the plans for each alternative; and all parcels adjacent to proposed BRT stops, proposed LRT and tram platforms, and proposed tunnel trenches. For the proposed maintenance facility sites, the APE includes the entire blocks of buildings that will be demolished to construct the maintenance facilities. However, to streamline the APE, properties that may have visual impacts (such as the properties adjacent to the elevated platforms where the area is currently urban in nature along the streetscape) would not be included in the APE.

The proposed APE for archaeological resources is limited to areas that could be affected by the maximum extent of project-related ground disturbance. Based on our teleconference on February 14, 2013, the APE would be limited to the existing street within the curbs and any parcel where ground disturbing activities would take. The types of ground disturbance activities include the following: excavation, backfill and grading. Along most of the alignment, soil



Mr. Leslie Rogers June 2, 2015 Page 2 of 2

disturbance would be limited to four feet deep or less, with the exception of the LRT alternative, which would require soil disturbance as deep as 90 feet below the existing ground surface.

FTA has also proposed a streamlined survey methodology for recording and evaluating potential historic properties, that includes the following:

- Only properties that are more than 45 years old that have a moderate to high level of integrity (following the seven aspects of integrity as outlined in the National Register Bulletin 15) will be documented on a DPR523A form.
- Only properties with a high level of integrity that have the potential for historic significance will be evaluated on a DPR523B form.
- The project team conducted a reconnaissance level survey of all the identified parcels
 within the APE and photographed the properties. Some properties were vacant or had
 buildings that were constructed in the past few years (whereby the Assessor has not yet
 updated their records). Properties that have been substantially altered or appear to be
 less than 30 years old will not be recorded and further evaluated as these properties
 would not qualify as historic properties.
- Industrial buildings located within the proposed maintenance yards will be recorded on a DPR523D District Record and Continuation sheets as potential districts instead of recording each individual building on a DPR523A form.

After reviewing the information submitted with your letter, I offer the following comments:

- I agree that the Area of Potential Effect (APE) as represented in the attachments to your letter is appropriate for this undertaking.
- I agree that the survey methodology described above is appropriate for this undertaking.

I look forward to continuing consultation on this project with the FTA. Thank you for considering historic properties in your planning process. If you have any questions, please contact Kathleen Forrest of my staff at (916) 445-7022 or e-mail at kathleen.forrest@parks.ca.gov.

Sincerely,

Carol Roland-Nawi, Ph.D.

State Historic Preservation Officer

eul Tokend This, Ph.D.



Los Angeles County Department of Regional Planning



Planning for the Challenges Ahead

August 6, 2015

Amanda Yoder, Architectural Historian GPA Consulting 617 S. Olive Street, Suite 910 Los Angeles, CA 90014

Dear Ms. Yoder:

REQUEST FOR PUBLIC COMMENTS AND INFORMATION REGARDING THE EAST TRANSIT CORRIDOR PROJECT IN THE CITY AND COUNTY OF LOS ANGELES

The Los Angeles County Department of Regional Planning (DRP) appreciates the opportunity to provide written comments on the East Transit Corridor Project in regards to any existing significant historic and/or cultural properties, structures, or sites within the project area.

At this time, DRP has not designated official Los Angeles County landmarks or identified properties within your project area as to being of significant historic and/or cultural value.

Thank you for the opportunity to provide our comments. If you have any questions regarding these comments, please contact Alejandrina Baldwin, Principal Regional Planner, at (213) 974-6461.

Sincerely,

Richard J. Bruckner

Director

C 35

RJB:AB:ab:ems

S_AP_080514_5DAY_YODER

From: Historical Society of Southern California [mailto:socalhistory@gmail.com] **Sent:** Sunday, July 26, 2015 6:23 PM **To:** Amanda Yoder **Subject:** Re: Request for Public Comments and Information Regarding the East San Fernando Valley Transit Corridor Project in the City and County of Los Angeles.

Amanda,
At this time, we are not able to comment on this project.
Thank you.
Amy
Amy Essington
Executive Director, HSSC

On Fri, Jul 24, 2015 at 11:43 AM, Amanda Yoder amanda@gpaconsulting-us.com wrote: Dear Mr. Marcus and the members of the Historical Society of Southern California,

On June 29, 2015, we sent you a letter requesting any information that you might have on known historic properties within the East San Fernando Valley Transit Corridor project area. As a follow up to that previous letter, we are contacting you to verify that you received the letter, and to ensure that any comments or information you may have are incorporated into our report. The attached map shows the project area.

To summarize, the Cities of Los Angeles and San Fernando, in conjunction with the Los Angeles County Metropolitan Transportation Authority (Metro) and Federal Transit Agency (FTA), are proposing a public transit project along the Van Nuys Corridor in the City and County of Los Angeles. As part of the environmental process associated with compliance, we are soliciting comments and information from potentially interested parties, such as your organization. In particular, we are interested in comments and information that you may have on any existing historically significant properties, structures or sites within the project area. Your response allows us to identify potential historical concerns relating to the proposed project, and to gather information on any historic buildings or resources that may be located within the project area.

We can be reached via telephone at (310) 792-2690, via e-mail at or amanda@gpaconsulting-us.com or lastly via mail at:

617 S. Olive Street Suite 910 Los Angeles, CA 90014

Thank you very much for your time, we look forward to any comments you may have,

Amanda Yoder Architectural Historian II

GPA Consulting 617 S. Olive Street Suite 910 Los Angeles, CA 90014 310.792.2690 ext. 1040

Sacred Lands File & Native American Contacts List Request

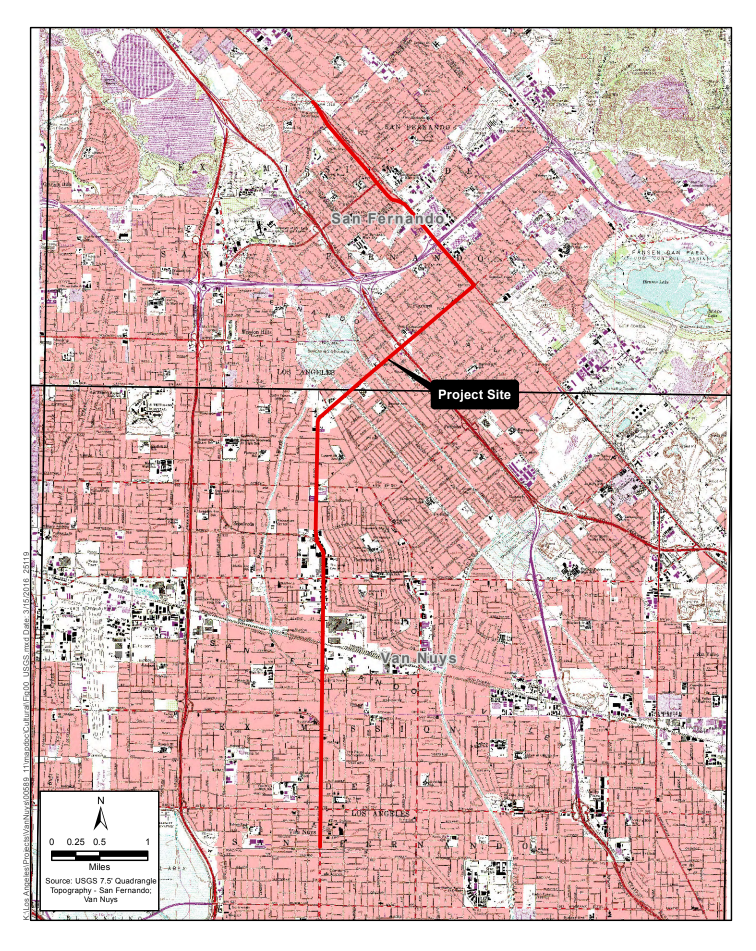
NATIVE AMERICAN HERITAGE COMMISSION

1550 Harbor Blvd, Suite 100 West Sacramento, CA 95501 (916) 373-3710 (916) 373-5471 – Fax nahc@nahc.ca.gov

Information Below is Required for a Sacred Lands File Search

Project:		
County:		
	e Range:	
Company/Firm/A		
Contact Person:		
Street Address:		
City:		
	Extens	
Г		
Email:		
Project Description		
Project Locati	on Map is attached	

SLF&Contactsform: rev: 05/07/14



NATIVE AMERICAN HERITAGE COMMISSION

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



March 17, 2016

Stephen Bryne ICF International

Sent via e-mail: Stephen.bryne@icfi.com

Number of pages: 3

RE: Proposed East San Fernando Valley Transit Corridor Project, San Fernando and Van Nuys USGS Quadrangles, Los Angeles County, California

Dear Mr. Bryne:

Attached is a consultation list of tribes with traditional lands or cultural places located within the boundaries of the above referenced counties. Please note that the intent above reference codes is to mitigate impacts to tribal cultural resources, as defined, for California Environmental Quality Act (CEQA) projects.

As of July 1, 2015, Public Resources Code Sections 21080.3.1 and 21080.3.2 require public agencies to consult with California Native American tribes identified by the Native American Heritage Commission (NAHC) for the purpose mitigating impacts to tribal cultural resources:

Within 14 days of determining that an application for a project is complete or a decision by a public agency to undertake a project, the lead agency shall provide formal notification to the designated contact of, or a tribal representative of, traditionally and culturally affiliated California Native American tribes that have requested notice, which shall be accomplished by means of at least one written notification that includes a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation pursuant to this section. (Public Resources Code Section 21080.3.1(d))

The law does not preclude agencies from initiating consultation with the tribes that are culturally and traditionally affiliated with their jurisdictions. The NAHC believes that in fact that this is the best practice to ensure that tribes are consulted commensurate with the intent of the law.

In accordance with Public Resources Code Section 21080.3.1(d), formal notification must include a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation. The NAHC believes that agencies should also include with their notification letters information regarding any cultural resources assessment that has been completed on the APE, such as:

- 1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:
 - A listing of any and all known cultural resources have already been recorded on or adjacent to the APE:
 - Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
 - If the probability is low, moderate, or high that cultural resources are located in the APE.
 - Whether the records search indicates a low, moderate or high probability that unrecorded cultural resources are located in the potential APE; and
 - If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.

- 2. The results of any archaeological inventory survey that was conducted, including:
 - Any report that may contain site forms, site significance, and suggested mitigation measurers.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for pubic disclosure in accordance with Government Code Section 6254.10.

- 3. The results of any Sacred Lands File (SFL) check conducted through Native American Heritage Commission. A search of the SFL was completed for the USGS quadrangle information provided with negative results.
- 4. Any ethnographic studies conducted for any area including all or part of the potential APE; and
- 5. Any geotechnical reports regarding all or part of the potential APE.

Lead agencies should be aware that records maintained by the NAHC and CHRIS is not exhaustive, and a negative response to these searches does not preclude the existence of a cultural place. A tribe may be the only source of information regarding the existence of a tribal cultural resource.

This information will aid tribes in determining whether to request formal consultation. In the case that they do, having the information beforehand well help to facilitate the consultation process.

If you receive notification of change of addresses and phone numbers from tribes, please notify me. With your assistance we are able to assure that our consultation list contains current information.

If you have any questions, please contact me at my email address: gayle.totton@nahc.ca.gov.

Sincerely,

Gayle Totton, M.A., PhD.

Associate Governmental Program Analyst

Native American Heritage Commission Tribal Consultation List Los Angeles County March 17, 2016

Soboba Band of Luiseno Indians

Rosemary Morillo, Chairperson; Attn: Carrie Garcia

P.O. Box 487

Luiseno

San Jacinto

, CA 92581

Cahuilla

carrieg@soboba-nsn.gov

(951) 654-2765

Gabrielino /Tongva Nation Sandonne Goad, Chairperson

106 1/2 Judge John Aiso St., #231

Gabrielino Tongva

Los Angeles

, CA 90012

sgoad@gabrielino-tongva.com

(951) 807-0479

Fernandeno Tataviam Band of Mission Indians

Rudy Ortega Jr., President

1019 2nd Street

Fernandeno

San Fernando , CA 91340

Tataviam

(818) 837-0794 Office

Gabrielino Tongva Indians of California Tribal Council

Robert F. Dorame. Tribal Chair/Cultural Resources

P.O. Box 490

Gabrielino Tongva

Bellflower

, CA 90707

qtonqva@verizon.net

(562) 761-6417 Voice/Fax

Barbareno/Ventureno Band of Mission Indians

Julie Lvnn Tumamait-Stennslie, Chair

365 North Poli Ave

Chumash

, CA 93023

jtumamait@hotmail.com (805) 646-6214

Gabrielino-Tongva Tribe

Linda Candelaria, Co-Chairperson

1999 Avenue of the Stars, Suite 1100

Los Angeles

, CA 90067 Gabrielino

(626) 676-1184 Cell

San Fernando Band of Mission Indians

John Valenzuela, Chairperson

P.O. Box 221838

Newhall

, CA 91322

tsen2u@hotmail.com

Fernandeño

Tataviam

(760) 885-0955 Cell

Serrano

Vanyume

Kitanemuk

Gabrieleno Band of Mission Indians - Kizh Nation

Andrew Salas, Chairperson

P.O. Box 393

Covina

, CA 91723

gabrielenoindians@yahoo.com Gabrielino

(626) 926-4131

Gabrieleno/Tongva San Gabriel Band of Mission Indians Anthony Morales, Chairperson

P.O. Box 693

Gabrielino Tongva , CA 91778

San Gabriel GTTribalcouncil@aol.com

(626) 483-3564 Cell

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code.

This list applicable only for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed East San Fernando Valley Transit Corridor Project, San Fernando and Van Nuys USGS Quadrangles, Los Angeles County, California.



Honorable John Valenzuela Chairperson San Fernando Band of Mission Indians P.O. Box 221838 Newhall, CA 91322

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear Chairperson Valenzuela:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

All build alternatives would operate over 9.2 miles, either in a dedicated bus lane or guideway (6.7 miles) and/or in mixed-flow traffic lanes (2.5 miles), from the Sylmar/San Fernando Metrolink station to the north to the Van Nuys Metro Orange Line station to the south, with the exception of Build Alternative 4 which includes a 2.5-mile segment within Metro-owned railroad right-of-way adjacent to San Fernando Road and Truman Street and a 2.5-mile underground segment beneath portions of Panorama City and Van Nuys.

ICF requested that a Sacred Lands Files Search be performed by the Native American Heritage Commission (NAHC). The results of that search did not identify any known Sacred Lands or cultural resources in the project vicinity.

The studies required for this project include cultural resources investigations and consultation with interested parties. We are interested in receiving input from your community regarding any concerns related to the proposed project. If you know of any cultural resources that may be of religious or cultural significance to your community, please contact me at (213) 312-1777 or email at Stephen.Bryne@icfi.com.

I look forward to your response. If I do not receive a response from you I will contact you by telephone or e-mail to ensure that any comments or concerns you may have are acknowledged. Thank you for your time and assistance.

Sincerely,

Stephen Bryne, RPA, Senior Archaeologist

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Honorable Anthony Morales Chairperson Gabrielino/Tongva San Gabriel Band of Mission Indians P.O. Box 693 San Gabriel, CA 91778

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear Chairperson Morales:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

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Sincerely,

Stephen Bryne, RPA, Senior Archaeologist

Stephen Bry



Honorable Andrew Salas Chairperson Gabrieleno Band of Mission Indians—Kizh Nation P.O. Box 393 Covina, CA 91723

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear Chairperson Salas:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

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Sincerely,

Stephen Bryne, RPA, Senior Archaeologist

Stepher Buyes



Honorable Sandonne Goad Chairperson Gabrielino/Tongva Nation 106 ½ Judge John Aiso St., #231 Los Angeles, CA 90012

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear Chairperson Goad:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

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Sincerely,

Stephen Bryne, RPA, Senior Archaeologist

Stephen Bugue



Honorable Rudy Ortega, Jr.
President
Fernandeno Tataviam Band of Mission Indians
1019 2nd Street
San Fernando, CA 91340

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear President Ortega:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

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Sincerely,

Stephen Bryne, RPA, Senior Archaeologist

Encl: Project Location Map

Stepher Bryce



Honorable Robert F. Dorame Tribal Chair/Cultural Resources P.O. Box 490 Bellflower, CA 90707

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear Tribal Chair Dorame:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

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Sincerely.

Stephen Bryne, RPA, Senior Archaeologist

Stephon Brys



Honorable Rosemary Morillo Chairperson Attn: Carrie Garcia Soboba Band of Luiseno Indians P.O. Box 487 San Jacinto, CA 92581

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear Chairperson Morillo:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

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ICF requested that a Sacred Lands Files Search be performed by the Native American Heritage Commission (NAHC). The results of that search did not identify any known Sacred Lands or cultural resources in the project vicinity.

The studies required for this project include cultural resources investigations and consultation with interested parties. We are interested in receiving input from your community regarding any concerns related to the proposed project. If you know of any cultural resources that may be of religious or cultural significance to your community, please contact me at (213) 312-1777 or email at Stephen.Bryne@icfi.com.

I look forward to your response. If I do not receive a response from you I will contact you by telephone or e-mail to ensure that any comments or concerns you may have are acknowledged. Thank you for your time and assistance.

Sincerely,

Stephen Bryne, RPA, Senior Archaeologist

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Honorable Linda Candelaria Co-Chairperson Gabrielino-Tongva Tribe 1999 Avenue of the Stars, Suite 1100 Los Angeles, CA 90067

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

Dear Co-Chairperson Candelaria:

The Federal Transit Administration and Los Angeles County Metropolitan Transportation Authority (Metro) have initiated a Draft Environmental Impact Statement (DEIS)/Environmental Impact Report (DEIR) for the East San Fernando Valley Transit Corridor Project (Project). Metro, the City of Los Angeles, and the City of San Fernando will evaluate a range of new public transit service alternatives that can accommodate future population growth and transit demand, while being compatible with existing land uses and future development opportunities.

All build alternatives would operate over 9.2 miles, either in a dedicated bus lane or guideway (6.7 miles) and/or in mixed-flow traffic lanes (2.5 miles), from the Sylmar/San Fernando Metrolink station to the north to the Van Nuys Metro Orange Line station to the south, with the exception of Build Alternative 4 which includes a 2.5-mile segment within Metro-owned railroad right-of-way adjacent to San Fernando Road and Truman Street and a 2.5-mile underground segment beneath portions of Panorama City and Van Nuys.

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I look forward to your response. If I do not receive a response from you I will contact you by telephone or e-mail to ensure that any comments or concerns you may have are acknowledged. Thank you for your time and assistance.

Sincerely,

Stephen Bryne, RPA, Senior Archaeologist

tiple Buye

From: Bryne, Stephen
To: Anaya, Mario

Subject: FW: East San Fernando Valley Transit Corridor Project

Date: Tuesday, April 12, 2016 4:14:57 PM

See below

From: Caitlin Gulley [mailto:cgulley@tataviam-nsn.us]

Sent: Tuesday, April 12, 2016 4:12 PM

To: Bryne, Stephen < Stephen. Bryne@icfi.com>

Subject: Re: East San Fernando Valley Transit Corridor Project

No problem. If we could review the DEIR before it goes out for the opportunity to add to it, that'd be greatly appreciated...

On Tue, Apr 12, 2016 at 3:56 PM, Bryne, Stephen < Stephen. Bryne@icfi.com > wrote:

Hi Caitlin,

Good to hear from you. I hope you and Kimia are doing well.

Regarding this project, the letter that was sent was not an AB 52 notification since this project pre-dates AB 52. So, my understanding is that the letter seeks tribal input as before AB 52. We are in process of preparing the Draft EIS/EIR document. Based on the latest schedule it will be ready for release to the public sometime this summer or fall.

Please let me know if you have any questions or need any additional information and if there are any specific concerns that you have with this project. Sorry for the late notice and best regards,

Stephen

From: Caitlin Gulley [mailto:cgulley@tataviam-nsn.us]

Sent: Tuesday, April 12, 2016 9:59 AM

To: Bryne, Stephen < <u>Stephen.Bryne@icfi.com</u>>

Subject: East San Fernando Valley Transit Corridor Project



Fernandeño Tataviam Band of Mission Indians Tribal Historic & Cultural Preservation

Stephen,

I hope this email finds you well and that you are enjoying your new employment. Thank you for your invitation to consult on the project listed above. The Fernandeño Tataviam Band of Mission Indians (Tataviam) would like it noted in your report that (1) we find the project area to be of risk to cultural and tribal resources and (2) we would like to consult with the Lead Agency regarding project mitigation and adding information to the Cultural Resources section of the EIR.

Sincerely,

--

Caitlin Gulley, Director

Tribal Historic and Cultural Preservation Department

Cell: (661) 433-0599 Office: (818) 837-0794 cgulley@tataviam-nsn.us

Fernandeño Tataviam Band of Mission Indians

1019 Second Street

San Fernando, California 91340 Phone: (818) 837-0794 Ext. 208 Website: http://www.tataviam-nsn.us

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--

Caitlin Gulley, Director Tribal Historic and Cultural Preservation Department

Cell: (661) 433-0599 Office: (818) 837-0794 cgulley@tataviam-nsn.us

Fernandeño Tataviam Band of Mission Indians

1019 Second Street

San Fernando, California 91340 Phone: (818) 837-0794 Ext. 208 Website: http://www.tataviam-nsn.us This e-mail message is confidential, intended only for the named recipient(s) above and may contain information that is privileged, attorney work product or exempt from disclosure under applicable law. If you have received this message in error, or are not the named recipient(s), please immediately notify the sender by replyemail and delete this e-mail from your computer. Also, neither this message nor any attachments to it constitute an offer of any kind, and to the extent this communication, or any other communication in connection herewith, is in the context of negotiations regarding a possible agreement or transaction, in no event shall Fernandeno Tataviam Band of Mission Indians be bound to anything without a final, signed contract (it being understood that in all cases Fernandeno Tataviam Band of Mission Indians shall have the absolute right to terminate any discussions or negotiations at any time and for any reason without any liability whatsoever). Thank you.

April 18, 2016

Attn: Stephen Bryne, Senior Archaeologist ICF International 601 West 5th Street, Suite 900 Los Angeles, CA 90071



EST. JUNE 19, 1883

RE: Proposed East San Fernando Valley Transit Corridor Project, Cities of Los Angeles and San Fernando

The Soboba Band of Luiseño Indians appreciates your observance of Tribal Cultural Resources and their preservation in your project. The information provided to us on said project(s) has been assessed through our Cultural Resource Department. At this time the Soboba Band does not have any specific concerns regarding known cultural resources in the specified areas that the project encompasses, but does request that the appropriate consultation continue to take place between concerned tribes, project proponents, and local agencies.

Also, working in and around traditional use areas intensifies the possibility of encountering cultural resources during any future construction/excavation phases that may take place. For this reason the Soboba Band of Luiseño Indians requests that approved Native American Monitor(s) be present during any future ground disturbing proceedings, including surveys and archaeological testing, associated with this project. The Soboba Band recommends that you contact Gabrieleño Tribal Consultants who are in closer proximity to the project. Please feel free to contact me with any additional questions or concerns.

Sincerely,

Joseph Ontiveros

Cultural Resource Director Soboba Band of Luiseño Indians

P.O. Box 487

San Jacinto, CA 92581

Phone (951) 654-5544 ext. 4137

Cell (951) 663-5279

jontiveros@soboba-nsn.gov

Confidentiality: The entirety of the contents of this letter shall remain confidential between Soboba and ICF International. No part of the contents of this letter may be shared, copied, or utilized in any way with any other individual, entity, municipality, or tribe, whatsoever, without the expressed written permission of the Soboba Band of Luiseño Indians.



GABRIELENO BAND OF MISSION INDIANS - KIZH NATION

Historically known as The San Gabriel Band of Mission Indians Recognized by the State of California as the aboriginal tribe of the Los Angeles basin

Dear Stephen Bryan RPA, Senior Planner

Re: Proposed East San Fernando Valley Transit Corridor Project , Cities of Los Angles and San Fernando

"The project locale lies in an area where the Ancestral & traditional territories of the Kizh(Kitc) Gabrieleño villages, adjoined and overlapped with each other, at least during the Late Prehistoric and Protohistoric Periods. The homeland of the Kizh (Kitc) Gabrieleños, probably the most influential Native American group in aboriginal southern California (Bean and Smith 1978a:538), was centered in the Los Angeles Basin, and reached as far east as the San Bernardino-Riverside area. The homeland of the Serranos was primarily the San Bernardino Mountains, including the slopes and lowlands on the north and south flanks. Whatever the linguistic affiliation, Native Americans in and around the project area echibited similar organization and resource procurement strategies. Villages were based on clan or lineage groups. Their home/ base sites are marked by midden deposits, often with bedrock mortars. During their seasonal rounds to exploit plant resources, small groups would migrate within their traditional territory in search of specific plants and animals. Their gathering strategies often left behind signs of special use sites, usually grinding slicks on bedrock boulders, at the locations of the resources. Therefore in order to protect our resources we're requesting one of our experienced & certified Native American monitors to be on site during any & all ground disturbances (this includes but is not limited to pavement removal, pot-holing or auguring, boring, grading, excavation and trenching).

In all cases, when the NAHC states there are "No" records of sacred sites" in the subject area; they always refer the contractors back to the Native American Tribes whose tribal territory the project area is in. This is due to the fact, that the NAHC is only aware of general information on each California NA Tribe they are "NOT" the "experts" on our Tribe. Our Elder Committee & Tribal Historians are the experts and is the reason why the NAHC will always refer contractors to the local tribes.

In addition, we are also often told that an area has been previously developed or disturbed and thus there are no concerns for cultural resources and thus minimal impacts would be expected. I have two major recent examples of how similar statements on other projects were proven very inadequate. An archaeological study claimed there would be no impacts to an area adjacent to the Plaza Church at Olvera Street, the original Spanish settlement of Los Angeles, now in downtown Los Angeles. In fact, this site was the Gabrieleno village of Yangna long before it became what it is now today. The new development wrongfully began their construction and they, in the process, dug up and desecrated 118 burials. The area that was dismissed as culturally sensitive was in fact the First Cemetery of Los Angeles where it had been well documented at the Huntington Library that 400 of our Tribe's ancestors were buried there along with the founding families of Los Angeles (Picos, Sepulvedas, and Alvardos to name a few). In addition, there was another inappropriate study for the development of a new sports complex at Fedde Middle School in the City of Hawaiian Gardens could commence. Again, a village and burial site were desecrated despite their mitigation measures. Thankfully, we were able to work alongside the school district to quickly and respectfully mitigate a mutually beneficial resolution.

Given all the above, the proper thing to do for your project would be for our Tribe to monitor ground disturbing construction work. Native American monitors and/or consultant can see that cultural resources are treated appropriately from the Native American point of view. Because we are the lineal descendants of the vast area of Los Angeles and Orange Counties, we hold sacred the ability to protect what little of our culture remains. We thank you for taking seriously your role and responsibility in assisting us in preserving our culture.

With respect,

Please contact our office regarding this project to coordinate a Native American Monitor to be present. Thank You

Andrew Salas, Chairman Cell (626) 926-4131

Addendum: clarification regarding some confusions regarding consultation under AB52: Andrew Salas, Chairman Nadine Salas, Vice-Chairman

Albert Perez, treasurer I Martha Gonzalez Lemos, treasurer II

Christina Swindall Martinez, secretary

Richard Gradias. Chairman of the council of Elders

PO Box 393 Covina, CA 91723

www.gabrielenoindians@yahoo.com

gabrielenoindians@yahoo.com

AB52 clearly states that consultation must occur with tribes that claim traditional and cultural affiliation with a project site. Unfortunately, this statement has been left open to interpretation so much that neighboring tribes are claiming affiliation with projects well outside their traditional tribal territory. The territories of our surrounding Native American tribes such as the Luiseno, Chumash, and Cahuilla tribal entities. Each of our tribal territories has been well defined by historians, ethnographers, archaeologists, and ethnographers – a list of resources we can provide upon request. Often, each Tribe as well educates the public on their very own website as to the definition of their tribal boundaries. You may have received a consultation request from another Tribe. However we are responding because your project site lies within our Ancestral tribal territory, which, again, has been well documented. What does Ancestrally or Ancestral mean? The people who were in your family in past times, Of, belonging to, inherited from, or denoting an ancestor or ancestors http://www.thefreedictionary.com/ancestral. If you have questions regarding the validity of the "traditional and cultural affiliation" of another Tribe, we urge you to contact the Native American Heritage Commission directly. Section 5 section 21080.3.1 (c) states "...the Native American Heritage Commission shall assist the lead agency in identifying the California Native American tribes that are traditionally and culturally affiliated with the project area." In addition, please see the map below.

CC: NAHC

APPENDIX 1: Map 1-2; Bean and Smith 1978 map.

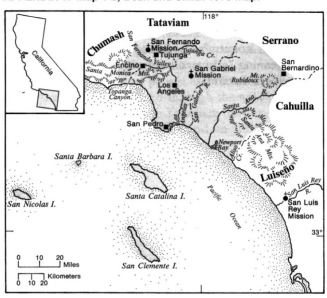


Fig. 1. Tribal territory.

The United States National Museum's Map of Gabrielino Territory:

Bean, Lowell John and Charles R. Smith 1978 Gabrielino IN Handbook of North American Indians, California, Vol. 8, edited by R.F. Heizer, Smithsonian Institution Press, Washington, D.C., pp. 538-549

OFFICE OF HISTORIC PRESERVATION DEPARTMENT OF PARKS AND RECREATION

P.O. BOX 942896 SACRAMENTO, CA 94296-0001 (916) 653-6624 Fax: (916) 653-9824 calshpo@ohp.parks.ca.gov www.ohp.parks.ca.gov

June 21, 2017

Reply to: FTA 2013 0311 001

Leslie Rogers Regional Administrator Federal Transit Administration 90 Seventh Street, Suite 15-300 San Francisco, CA 94103-6701

Re: East San Fernando Valley Transit Corridor Project, City and County of Los Angeles, CA

Dear Mr. Rogers:

Thank you for the letter received May 22, 2017, continuing consultation for the above-referenced undertaking in order to comply with Section 106 of the National Historic Preservation Act of 1966 (54 U.S.C. § 300101) and its implementing regulation at 36 CFR § 800. Included with the Federal Transit Administration's (FTA) consultation letter were the following attachments: maps; DPR 523 site records of known archaeological sites; and a geoarchaeological analysis. The current consultation package was submitted in response to SHPO comments submitted via letter dated April 5, 2017 regarding FTA's efforts to identify historic properties within the area of potential effects (APE).

The FTA and the Los Angeles County Metropolitan Transportation Authority (Metro) are considering four build alternatives for the East San Fernando Valley Transit Corridor (ESFVTC) Project, including a curb-running Bus Rapid Transit (BRT), a median-running BRT, a median-running low-floor Light Rail Transit (LRT)/tram, and a median-running LRT, in addition to a Transportation System Management (TSM) and No-Build Alternative. All build alternatives would operate over 9.2 miles, either in a dedicated bus lane or guideway (6.7 miles) and/or in mixed-flow traffic lanes (2.5 miles), from the Sylmar/San Fernando Metrolink station to the north to the Van Nuys Metro Orange Line station to the south, with the exception of Build Alternative 4 which includes a 2.5-mile segment within Metro-owned railroad right-of-way adjacent to San Fernando Road and Truman Street and a 2.5-mile underground segment beneath portions of Panorama City and Van Nuys.

In previous consultation, I found the APE to be sufficient, and I concurred with FTA's determination of eligibility of ten built properties for listing on the National Register of Historic Places (NRHP), per 36 CFR §800.4(c)(2). I also concurred with FTA's determination of ineligibility of 170 built properties for listing on the NRHP, per 36 CFR §800.4(c)(2). However, I found FTA's efforts to identify archaeological historic properties

Mr. Leslie Rogers—FTA June 21, 2017 Page 2 of 3

within the APE to be insufficient and requested the following additional information: an updated recorded search and efforts to consult with Native American tribes, groups and individuals beyond sending consultation letters; information as to two known historic-era resources located within the APE; and a geoarchaeological sensitivity analysis of the APE. Your current consultation package received on May 22, 2017 contains the requested information.

FTA's identification efforts to-date have included a records search, historical research, architectural survey, a subsurface sensitivity analysis, including a geoarchaeological analysis, and consultation with Native American tribes, groups and individuals. FTA's efforts to identify built environment properties within the APE are summarized in the SHPO's April 5, 2017 letter and were found to be adequate. Your current consultation package includes supplemental information regarding the two known archaeological sites located in the APE; Site #19-001124, three historical archaeological features associated with the ca. 1874 Southern Pacific Railroad San Fernando Station, engine house, and turntable; and Site #19-002681, a multi-component archaeological site that consists of a diffuse scatter of historical and prehistoric artifacts. As stated in FTA's letter received on May 22, 2017, attempts to relocate these two archaeological sites were not part of FTA's identification efforts because both resources are currently buried under the railroad right-of-way, or a commercial shopping center located adjacent to the railroad right-of-way. Neither resource has been evaluated for the NRHP. Your letter goes on to state that no surface manifestations of either archaeological resource exists, that the extent of the subsurface deposits are unknown, and that archaeological excavation would be required in order to identify and determine depth of both archaeological resources.

An updated Native American consultation log illustrating FTA's most recent consultation efforts with Native American tribes, groups and individuals listed on the Native American Heritage Commission (NAHC) contact list was also submitted in your recent consultation package. Known resources of religious and cultural concern were identified through consultation, and therefore the APE was identified as being culturally sensitive.

As requested in the SHPO's April 5, 2017 letter, FTA conducted a subsurface sensitivity analysis to determine the likelihood of encountering subsurface historic-era and prehistoric archaeological deposits within the APE. The results of this subsurface sensitivity analysis concluded that there is a low potential for encountering intact subsurface historic-era archaeological deposits within the APE, and identified a large majority of the APE as having a high potential for encountering subsurface prehistoric archaeological deposits. However, the analysis was limited to a desktop analysis and Extended Phase I subsurface testing was not conducted as part of your efforts to verify the likelihood of encountering subsurface prehistoric archaeological deposits within areas identified as highly sensitive.

Your letter states that FTA will continue consultation with the SHPO on their finding of effect once an alternative has been selected. However, based on FTA's identification efforts to-date, your letter does provide information as to the *potential* for adverse effects to Site #19-001124, Site #19-002681, and as of yet identified subsurface prehistoric archaeological deposits within the APE as a result of this undertaking. FTA's

Mr. Leslie Rogers—FTA June 21, 2017 Page 3 of 3

letter received on May 22, 2017 indicates that construction activities related to Alternatives 1 to 3 would require limited ground disturbing activities in the vicinity of Site #19-001124 and Site #19-002681. However, if Alternative 4 is selected, ground disturbing construction activities located adjacent and beneath the proposed alignment has the potential to adversely affect these two buried archaeological resources, and that "mitigation measures" are included in the project's Draft EIS/EIR to minimize or avoid "impacts". The results of the geoarchaeological analysis concluded ground disturbing construction activities resulting from Alternative 3 and 4 have a high potential for encountering subsurface prehistoric archaeological deposits.

FTA has requested SHPO's review and comment regarding the adequacy of identification efforts. After reviewing the information submitted with your letter, I can agree with FTA's efforts to identify historic properties for Alternatives 1 and 2 per 36 CFR § 800.4(b). However, due to the urban environment it is evident that efforts to identify and evaluate historic properties within the vertical extent of Alternatives 3 or 4 were limited. As FTA continues consultation with the SHPO on their finding of effect, please keep in mind that if Alternative 3 or 4 is selected, and if prior to the approval of the undertaking FTA cannot fully determine how the undertaking may affect Site #19-001124 and Site #19-002681 or as of yet identified subsurface prehistoric archaeological deposits, a project-level Programmatic Agreement (PA) to phase the final identification and evaluation of historic properties per 36 CFR § 800.4(b)(2) may be appropriate. It is also important to note that deferring final identification and evaluation of historic properties during archaeological monitoring of construction activities is not adequate for the purposes of Section 106. Please also refer to the ACHP's Guidance on Section 106 Agreement Documents found at http://www.achp.gov/agreementdocguidance.html#ch2-1 for further guidance.

I look forward to continuing this consultation with you. If you have any questions, please contact Kathleen Forrest, Historian, at (916) 445-7022 or kathleen.forrest@parks.ca.gov or Alicia Perez, Archaeologist, at (916) 445-7020 or Alicia Perez@parks.ca.gov.

Sincerely.

Julianne Polanco

State Historic Preservation Officer