State of California — The Resour DEPARTMENT OF PARKS AND F		Primary # HRI #		
PRIMARY RECORD		Trinomial	Code _	
	Other Listings	NRHP Status C	Code	-
		eviewer	Date	_
Page 1 of 3 *Resource na P1. Other Identifier:	me(s) or number(assigned by	recorder) 1600 N	Mission St.	
	Publication  Unrestricted	*a. Coun	nty: San Francisco	_
and (P2b and P2c or P2d. Attach a L	ocation Map as necessary.)		,	
*b. USGS 7.5' Quad: <u>Sar</u>	n Francisco North, Calif.		<b>Date:</b> 1956 (rev. 1973)	
*c. Address: 1600 Mission	St.	City:	San Francisco Zip: 94103	
d. UTM: Zone: 10	mE/		mN (G.P.S.)	
	sessor's Parcel Number (Map	· · · · · · · · · · · · · · · · · · ·	512-001 s, condition, alterations, size, setting, and boundarie	
large parking area set northeast commercial building designed in reinforced concrete, slab foundat the southwest and southeast elestory ell with gable roof projects for property is L-shaped. The centra curtain wall in the left bay. A narrell. The second story has two 6-croofline in a square tower with high	of the building. Built in 1930, 1 the Spanish Colonial Revival sion. The building consists of a vations by an irregularly-shape from the façade (northeast elet, two-story block is three baysow arcaded cornice is set abover-6, double-hung wood sastoped roof. The bay has a tall, the tile set above the window. The	600 Mission Street style. The irregular rectangular-plan, 2 ed, roughly rectang vation) of the two-s wide and contains ve the bay. The rein windows in the lefecessed arch with the spandrels of the	ndary elevation on Otis Street, and includes a et is a two-story, reinforced concrete frame r-plan building, clad in stucco, sits on a 2-story massing with hipped roof surrounded gular, single-story block with a flat roof. A single-story block. The Mission Street elevation of the is a bay opening fitted with a metal and glass emaining bays are blocked by the single-story eft bay. The center bay extends above the h a shouldered arched, divided, fixed wood e arch have decorative tiling up to the roofline. e (continued)	le- e
*P3b. Resource Attributes: (list a		-3 story commercia		
*P4. Resources Present:   Buil				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			P5b. Photo: (view and date)  View from northeast  8/31/2006  *P6. Date Constructed/Age and Sources: ☑ Historic  1930  SF Assessors Office  *P7. Owner and Address: Chuck Art & Wanda Wong  2531 Anza Street San Francisco, CA  *P8. Recorded by: Page & Turnbull, Inc. (CM)  724 Pine Street San Francisco, CA 94108  *P9. Date Recorded: 8/31/2006  *P10. Survey Type:	
			Reconnaissance	
*P11. Report Citation: (Cite survey	report and other sources, or ente	er "none") None		
	strict Record 🔲 Linear Featui		Sheet ☐ Building, Structure, and Object Recolling Station Record ☐ Rock Art Record	ord

DPR 523A (1/95) \*Required information

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<b>DEPARTMENT OF PARKS AND RECREATION</b>
CONTINUATION SHEET

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Page 2 of 3	*Resour	ce Name or # (Assigned	d by recorder) 160	0 Mission St.
*Recorded by: Page & Turnbull,	*Date	8/31/2006	□ Continuation	☐ Update

#### P3a. Description, continued.

two-story block and ell. The ell extending from the two-story block has a metal and glass curtain wall on the southeast elevation, fitted with an off-center pedestrian entrance. The main entrance is set on the gable end of the ell in a second curtain wall and has a centered pedestrian entrance. The single-story block has a bay opening on the northeast elevation and bay openings fitted with glass and metal curtain walls on the southeast elevation. The Otis Street elevation is 8 bays wide; the fourth and fifth bays are two stories high. The first bay has paired, recessed, windows with pilaster surrounds set below to lunette windows. The second and third bays have large pilaster surrounds and cornice and have large bay openings fitted with glass and metal curtain walls. A pedestrian entrance is set off-center in the third bay. The fourth bay is blank except for a small decorative cut screen. The remaining bays are divided by piers with beveled tops and have bay openings with glass and metal curtain walls or glass and metal overhead doors. A pedestrian entrance is set off-center in the seventh bay. The second story has two 6-over-6, double-hung wood sash windows in the fifth bay. The roofline of the single-story block has an arcaded brick cornice and red clay tile coping along the roofline. The pitched roofs are clad in red clay roof tiles. The building appears to be in good condition.



Northeast elevation (façade) showing main entrance

DPR 523A (1/95) \*Required information

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CONTINUATION SHEET

Primary#		
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Page	3	of	3	*Resource Name or # (Assigned by recorder)	1600 Mission St.
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Otis Street (northwest) elevation



Detail, northeast end of Otis Street elevation

DPR 523A (1/95) \*Required information

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		Other Listings					
		Review Code	Reviewe	r		Date	
	1 of 2						
	orce Name or #: 3512/1 Other Identifier:						
	Location: Not for Publication	☑ Unrestricted		a. County San			
	b. USGS 7.5' Quad San Franci	isco North	_Date <u>1980</u> 1	r <u>02N</u> ; R <u>05W;</u>	1/4 of <u>NE</u>	1/4 of Sec 9 ; MI	<u>DM                                    </u>
	c. Address 1600 Mission/1 Cd. UTM: (Give more than one for la			City <u>San Fra</u>	ncisco	mE/	
	e. Other Locational Data: (e.g. parc Assessor's Parcel Number: 3	cel #, legal descript					
	Ness. Now vacant and board flanked by two story hip-root section. Its style is a simplif polychrome tiles on the towe once contained a small outbu section. Nevertheless, the buand association. It could be appears ineligible either for t	fed bays, a flat- fied form of Mister face, and cuspillding, and a se uilding appears considered a co	roofed one s ssion Reviva ped corners o mi-octagona to retain into entributor to	tory bay to the of l, with tiled room some bays. It bay has disappegrity as to locate a South Van Ne	east, and a gest, stucco when arrow eared from the ion, design, so Historic least the eared from the ion, design,	gable-roofed forvalls, simple butt gore portion of the front of the financials, work District, but the	vard resses, the lot forward kmanship, district
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DEP	e of California The Resources Agency ARTMENT OF PARKS AND RECREATION ILDING, STRUCTURE, AND OBJECT RE	Primary # HRI # CORD
Page	2_ of _ 2	*NRHP Status Code 3S
	urce Name or #: <u>3512/1</u>	
B1.	Historic Name: Granfield's Super Service	
	Common Name:	
	Original Use: Gas station B4. Pro	esent Use: VVacant
B5.	Architectural Style: Mission Revival	
	Construction History: (Construction date, alterations, and date of alt	rerations.)
	Built 1930.	
	Moved? ☑ No ☐ Yes ☐ Unknown Date:Original Related Features:	Location:
	None	
89a.	Architect: Blaine & Olsen (designers?) b. Buil	der:
B10.	Significance: Theme Development of Mid-Market area	Area San Francisco
	Period of Significance 1870-1947 Property Type Sma (Discuss importance in terms of historical or architectural context as defined to the state of th	Il com'l & ind'l bldgs Applicable Criteria C
	Granfield's Super Service building appears eligible for the level of significance under Criterion C, architecture, as a individually designed, interwar gas station building type dispensing station. Planners and prominent citizens becaution buildings with large lots and cluttered signs. In response ideas, some used imagery of local colonial precedents (G simply prefabricated metal. In the mid-1920s trade publishop, battery station, mechanical shop, greasing rack, and combination became a series of service bays with the state. While the chains had architects design their brand-identify the independent stations, some of them novelty shapes lift created for an independent, Granfield, that previously had colonial imagery, Mission Revival, in its plain stuccoed for different functions. By 1933 the station was Union C survivor; a windshield survey of gas stations, conducted significant ones in the whole city, including this one.  Additional Resource Attributes: (List attributes and codes)	In especially fine and unusually intact example of the The automobile created a new building type, the gas ame concerned about the appearance of these tiny e, stations began to imitate City Beautiful or house deorgian in the east, Missions in the west), others were dications suggested combining gas station with tire and car wash (Liebs, 102). About 1930 this tion house, a plan dominant for the next half-century. The fying service stations, individual designs characterized as the castles or windmills. The subject building was dispecialized in selling tires. It employs the regional walls, tile roofs, and grouping of individual masses oil, followed by McKale's Service. It is a rare
B13.	Remarks: Threats: Property is vacant.	
B14.	Evaluator: Anne Bloomfield  Date of Evaluation: 11/04/1997  (This space reserved for official comments.)	

Primary #

HRI No.

# **BUILDING, STRUCTURE, AND OBJECT RECORD**

		*NR	RHP Status Code	3S
Page	e <u>1</u> of <u>3</u>	*Resource Name or # (Assig	gned by recorder)	1600 Mission Street
B1.	Historic Name	Granfields Service Station		
B2.	Common Name	1600 Mission Street		
B3.	Original Use <u>aut</u>	o service station	B4. Present Us	e: commercial/car rental
* B5.	<b>Architectural Style</b>	Spanish Colonial Revival		
	Construction Histor 1600 Mission Stree aluminum sash wind	<b>y</b> et was constructed in 1930. Orig: dows and doors within the last 25	inal windows an 5 years.	d doors have been replaced by
*B7. *B8.	Moved? ⊠ No ☐	Yes Date:	Ori	ginal Location:
ъ.	Related Features			
B9a.	Architect Blaine	e & Olsen	Builder ½	V C Cone
*B10	. Significance: Theme	Depression, World War II Postwar Aftermath	and Area:	South of Market
Peri	od of Significance1	929-1950 Property Type <u>commerci</u>	al/utility buil	<u>.ding</u> Applicable Criteria <u>A and C</u>
	(Discuss importance in	terms of historical or architectural context as def	fined by theme, period,	and geographic scope. Also address integrity)
bu: tha Cr: pro Cr:	ilding type (comme at context. Based iterion C and Cali	ercial/utility building) and date on its appearance, the building Ifornia Register Criterion 3 (Des e for listing in the California R	es from the Pers is also conside sign/Construction	
B11. *B12.	References: Histo	e Attributes: (List attributes and codes) _ oric Context Statement, Market & July 20, 2007	Octavia Neighb	orhood Plan Area, Page & Turnbull,
B13.	Remarks		•	xetch Map with north arrow required.)
*B14.		y & VerPlanck 5/1/2010		065 010 012 012 018 016 016 016 018 016 018 018 018 018 018 018 018 018 018 018
	(This space r	reserved for official comments)	017 3504	020 020 001 001 043 3514

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

### CONTINUATION SHEET

Primary # HRI# **Trinomial** 

**Date** 5/1/2010

Page 2 **Resource Name or #** (Assigned by Recorder) 1600 Mission Street

\*Recorded by: Kelley & VerPlanck

□ Continuation □ Update

B10: Significance (continued)

Criterion A/1:

1600 Mission Street was designed by the architectural firm Blaine & Olsen and constructed in 1930 by the builder W. C. Cone. Located on a formerly vacant flatiron parcel owned by the Martin Investment Co., the building was constructed to serve as a service station for the Granfield's Tire and Supply Company, which had previously been located one block away on Howard Street.

As constructed, the building contained an area to wash autos, a showroom, a tire supply area, a restaurant, and a small detached structure at the northeast portion of the lot which dispensed gas and oil. By 1933, it had become a Union Oil Station. By 1936, a lunch counter called Fulton's Lunch had been added. In 1950, the service station was called Buto's, and in 1953, it was known as McKale's Corp. Gas Station, and the lunch counter was called King's Lunch. The building sat vacant in the 1990s, and now operates as a car rental office.

By 1929, most of the South of Market area within the Market and Octavia Survey Area had been built out as a mixed-use district of masonry light industrial loft structures, garages, and concentrations of housing. One of the most important events in the Survey Area during the 1930s was the completion of South Van Ness Avenue in 1935. Vehicular traffic had long been impeded by the lack of direct access from the Mission, across Market Street, to Van Ness Avenue. The increased dominance of automobile traffic, in addition to the new routing of U.S. 101 along Van Ness Avenue in 1933, demanded a solution, and by 1935 Van Ness Avenue has been extended south to Howard Street (renamed South Van Ness Avenue in 1933). In the wake of this rerouting, several businesses acquired the residual irregularly sized lots and began constructing new buildings along South Van Ness and nearby streets. Although 1600 Mission Street was constructed at the very beginning of the rerouting project, its construction date, location and original building typology demonstrate an association with this event in San Francisco's history. The building is also associated with the context of automobile-related businesses along Van Ness Avenue. Beginning after the 1906 Earthquake, San Francisco's retail and commercial automobile sales, service, and parts industry congregated along Van Ness Avenue. After the construction of South Van Ness Avenue, Van Ness Automobile Row extended south of Mission Street.

### Criterion C/3:

The firm of Blaine and Olsen was led by Roger Blaine and David Olsen, who worked through the 1920s with another architect, Wilson W. Wythe of Oakland. Notable projects completed by the firm of Wythe, Blaine & Olsen include the First Methodist Church (1925) in Reno, Crocker Highland Elementary School (1925) in Oakland, and the Ellsworth Building (1925) in Niles, CA. Working later without Wythe, Blaine & Olsen designed the first steel framed concrete commercial block in Carmel, known as the La Giralda Building, in 1927. Blaine also collaborated with Timothy Pflueger on a series of Spanish Colonial Revival homes in the Montclair district of Oakland.

1600 Mission Street is a very well-preserved example of an individually designed, inter-war period service station. The rising popularity of the automobile during the first quarter of the twentieth century created a demand for several new building types, in particular the service station, where customers could buy gas, have their vehicles repaired, and buy parts. Planners became concerned about the appearance of these new buildings, which were often tiny buildings located on large lots cluttered with signs. In response, many stations began to imitate City Beautiful ideas and commission architect-designed facilities in a variety of styles. Many adopted the local vernacular, such as Georgian Revival in the Southeast or Spanish Colonial Revival or Mission Revival in the Southwest. In the mid-1920s trade publications suggested combining gas station with tire shop, battery station, mechanical shop, greasing rack, and car washes (Liebs, 102). Around 1930, this combination manifested itself architecturally as a series of service bays with a freestanding or adjoining office - a plan dominant for the next half-century. While the chains had architects design their service stations in a consistent style, individual proprietors often times favored novelty designs such as castles or windmills.

(continued)

DPR 523L (1/95) \*Required information State of California The Resources Agency DEPARTMENT OF PARKS AND RECREATION

## CONTINUATION SHEET

Primary # HRI # Trinomial

**Date** 5/1/2010

Page 3 of 3 Resource Name or # (Assigned by Recorder) 1600 Mission Street

\*Recorded by: Kelley & VerPlanck

### B10 Significance (continued)

1600 Mission Street was designed and constructed for an independent business that previously had specialized in selling tires. It employs regional Spanish Colonial imagery with its plain stuccoed walls, tiled roofs, and grouping of individual masses for different functions. 1600 Mission Street is a rare example of an intact individually designed inter-war period gas station in San Francisco. A reconnaissance survey conducted by San Francisco Heritage in 1989 identified only eight significant service stations in the whole city, including 1600 Mission Street. Despite several recent modifications, 1600 Mission Street retains enough character defining features to accurately convey its type, period and method of construction.

### Integrity:

Alterations to the footprint of 1600 Mission Street include the removal of the freestanding oil and gas dispensary, and the removal of the non-original lunch counter at the north side of the property. Alterations at the facade of the building include the installation of compatible contemporary aluminum roll-up doors, commercial doors, and fixed aluminum frame windows. The building retains character-defining features including its irregular plan expressing varying functional sections inside the building, stucco cladding, shallow-pitched hip roof clad in red Spanish tiles, areas of flat roof with red Spanish tile coping, six-over-six double-hung wood sash windows at the second story, a centrally located square tower with pyramidal roof, shoulder-arched openings, areas of decorative glazed tile cladding at the tower, large engaged pilasters, piers with beveled tops, and an arcaded brick cornice. The building retains the association, location, setting, materials and workmanship aspects of integrity and partially retains the design and feeling aspects of integrity.

### Conclusion:

1600 Mission Street appears eligible for listing in the National Register of Historic Places under Criterion A and the California Register of Historical Resources under Criterion 1 (Event) as a property associated with events that have made a significant contribution to the broad patterns of local and regional history, particular the extension of Van Ness Avenue south of Market Street, and the subsequent extension of Van Ness Auto Row to this part of the South of Market area. 1600 Mission also appears eligible under Criterion C and Criterion 3 (Design/Construction) as a well-preserved example of an individually designed, inter-war period gas station building built in the South of Market area during the Depression, World War II and Postwar Aftermath period of significance. The building is a rare example of a type and retains character-defining features that embody the distinctive characteristics of its type, period and method of construction.

### Character Defining Features:

Character defining features include its irregular plan expressing varying functional sections inside the building, stucco cladding, shallow-pitched hip roof clad in red Spanish tiles, areas of flat roof with red Spanish tile coping, six-over-six double-hung wood sash windows at the second story, a centrally located square tower with pyramidal roof, shoulder-arched openings, areas of decorative glazed tile cladding at the tower, large engaged pilasters, piers with beveled tops, and an arcaded brick cornice.

DPR 523L (1/95) \*Required information