United States Department of the Interior National Park Service

		Name of Property
		County and State
erPage		Name of multiple property listing (if applicable)
	SUPPLEMENTARY LISTING I	RECORD
NRIS Refere	ence Number: 15000642	Date Listed: 9/28/2015
Property Na	me: Palm Springs Tramway Valley Station (The	Architecture of Albert Frey MPS)
County: Riv	erside	State: CA
This propert nomination of notwithstand	y is listed in the National Register of Historic Pladocumentation subject to the following exception ling the National Park Service certification include the Keeper	aces in accordance with the attachers, exclusions, or amendments,
This propert nomination of notwithstand Signature of	y is listed in the National Register of Historic Pla documentation subject to the following exception ling the National Park Service certification includ	aces in accordance with the attached as, exclusions, or amendments, and in the nomination documentation

DISTRIBUTION:

National Register property file Nominating Authority (without nomination attachment) SHPO

National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in Notional Register of Bulletin, How to Complete the National Register of Historic Places Registration Form. If any item does not apply to the property below 0 documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions.

Historic name: Palm Springs Tramway Valley St	Nat. Register of Historic
Other names/site number:	ation National Park Servi
Name of related multiple property listing:	
The Architecture of Albert Frey	
(Enter "N/A" if property is not part of a multiple proper	erty listing
2. Location	
Street & number: 1 Tram Way	
	A County: Riverside
Not For Publication: Vicinity:	
3. State/Federal Agency Certification	
As the designated authority under the National Histori	c Preservation Act, as amended,
I hereby certify that this <u>X</u> nomination <u></u> request the documentation standards for registering properties Places and meets the procedural and professional requ	in the National Register of Historic
In my opinion, the property X meets does no recommend that this property be considered significant level(s) of significance:	
nationalstatewideX_local Applicable National Register Criteria:ABX CD	
national statewide X local Applicable National Register Criteria:	
national statewide X local Applicable National Register Criteria:	
nationalstatewideX_local Applicable National Register Criteria:ABX CD	13 August 2015
nationalstatewideX_local Applicable National Register Criteria:AB _X_CD Julianne Polanco/State Historic Preservation O	13 August 2015
nationalstatewideX_local Applicable National Register Criteria:ABX CD Julianne Polanco/State Historic Preservation O California State Office of Historic Preservation	fficer Date
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nationalstatewideX_local Applicable National Register Criteria:ABX CD Julianne Polanco/State Historic Preservation O California State Office of Historic Preservation	13 August 2015 Date The second seco
nationalstatewideX_local Applicable National Register Criteria:ABX CD Julianne Polanco/State Historic Preservation O California State Office of Historic Preservation State or Federal agency/bureau or Tribal Government	13 August 2015 Date The second seco

Palm Springs	Tramway	Valley	Station
Name of Property			

4. National Park Service Certification	
I hereby certify that this property is:	
entered in the National Register	
determined eligible for the National Register	
determined not eligible for the National Register	
removed from the National Register	
other (explain:)	
Signature of the Keeper	9-28-2015 Date of Action
5. Classification	
Ownership of Property	
(Check as many boxes as apply.) Private:	
Public – Local	
Public – State	
Public – Federal	
Category of Property	
(Check only one box.)	
Building(s)	
District	
Site	
Structure	
Object	

alm Springs Tramway Valley Station	on	Riverside, California
ame of Property		County and State
Number of Resources withi	n Property	
(Do not include previously list		
Contributing	Noncontributing	
1	0	buildings
	<u> </u>	<u>C</u>
0	0	sites
0	0	structures
		Structures
0	0	objects
		objects
1	0	T-4-1
1	0	Total
6. Function or Use Historic Functions (Enter categories from instruc		
RECREATION AND CULT	<u>URE</u>	
<u> </u>		
- <u>-</u> -		
Current Functions		
(Enter categories from instructions)	ctions)	
RECREATION AND CULT		
RECREATION AND CULT	UKE	

Palm Springs Tramway Valley Station	Riverside, California
lame of Property	County and State
7. Description	
Architectural Classification	
(Enter categories from instructions.)	
MODERN MOVEMENT	
Materials: (enter categories from instructions.)	
,	uminum, STUCCO, GLASS

Narrative Description

(Describe the historic and current physical appearance and condition of the property. Describe contributing and noncontributing resources if applicable. Begin with **a summary paragraph** that briefly describes the general characteristics of the property, such as its location, type, style, method of construction, setting, size, and significant features. Indicate whether the property has historic integrity.)

Summary Paragraph

The Palm Springs Tramway Valley Station is located at the rocky, arid base of Mt. San Jacinto. It was originally designed in 1949 and not completed until 1963. The desert modern commercial building is a structural truss design of steel frame construction capped by a shed roof. It is elongated to straddle a dry streambed. Large windows placed within the truss openings provide astounding views up the mountain slope. The building is in excellent condition and retains a high level of historic integrity.

Narrative Description

Conceived in the late 1940s and not begun until 1961, the Palm Springs Aerial Tramway was designed as a joint venture of Frey and Chambers with Williams & Williams. John Porter Clark served as coordinating architect. The Aerial Tramway became one of the Coachella Valley's most popular tourist attractions taking passengers from the arid lower station at 2,600 feet to the upper station at 8,500 feet, a mountainous area of pine trees and winter snow. Williams & Williams was responsible for the Tramway Mountain Station that is evocative of an alpine chalet. The Williams team consisted of Roger and E. Stewart with the latter serving as lead

Palm Springs Ti	ramway Valley	Station
Name of Property		

Riverside, California
County and State

designer. The Tramway Valley Station was designed by Albert Frey in collaboration with Robson Chambers using a New England style covered bridge as its inspiration.

A dry streambed that could become a raging river at certain times of the year was the challenging location chosen for the Valley Station. Hence, Frey's decision to straddle the streambed with a building utilizing a structural truss design (**Figure 2**). A shed roof with its upward slope paralleling the slope of the mountain covers the building (**Figure 3**). By inserting glass between the trusses of this lightweight structure, spectacular views looking up the mountain at the tram are afforded waiting riders (**Figures 4 and 5**). Corrugated metal sheathes most exterior surfaces. On the interior, natural wood paneling embellishes triangular surfaces on northeast and southwest elevations, and wood beams supporting the shed roof extend through the glazing to the deep overhangs. The ceiling is of perforated and corrugated aluminum, a typical design element associated with Frey.

The descriptions found in available building permits of work performed on the Tramway Valley Station were often unclear due to a lack of specificity. As a result, the dates of the following additions and alterations reflect the best interpretation of these documents. At the rear, mountainfacing portion of the property, a concrete patio and water feature that extend away from the original building were added in 2001. At the southeast end of the building, slightly recessed from and lower than the original blank face of the rear of the tram bay, is a two-story office space addition that was completed in 2003. The smooth versus corrugated metal skin of the addition's cladding, and the design and arrangement of the large rectangular windows sufficiently differentiates this modification from the original design such that integrity is not compromised. The interior ticketing lobby and waiting area were remodeled and reconfigured in 2003. The triangular pattern of metal-framed windows on northeast and southwest elevations, natural wood paneling, perforated corrugated metal ceiling, and projecting wood beams are original to the design. The café was remodeled in 2007. A tall, rectangular exterior elevator was constructed in 2013 near the main entrance and staircase near the north end of the primary elevation. Connecting the elevator structure to the upper entrance is a narrow metal bridge. The elevator structure is located at a sufficient distance from the original building to not diminish the building's physical integrity.

Despite the noted alterations, integrity of design, materials, and workmanship of the Palm Springs Tramway Valley Station remains high. It is able to convey its architectural significance because the property retains the essential physical features associated with the work of Albert Frey. These features include corrugated metal cladding, shed roof, use of concrete block, extensive glazing between structural steel framework, perforated corrugated metal ceiling, exposed projecting beam ends, and absence of applied ornamentation. Its only historical reference is that of a New England covered bridge that, in this case, Frey redesigned using modern materials and construction techniques. In addition, the property remains at its original location in its dramatic mountain setting and, as relates to association and feeling, continues to operate as a tramway station.

Palm Spri lame of Pro	ngs Tramway Valley Station perty	Riverside, California County and State
8. S	tatement of Significance	
	cable National Register Criteria "x" in one or more boxes for the criteria qualifying the property for .)	r National Register
	A. Property is associated with events that have made a significant broad patterns of our history.	nt contribution to the
	B. Property is associated with the lives of persons significant in	our past.
x	C. Property embodies the distinctive characteristics of a type, per construction or represents the work of a master, or possesses or represents a significant and distinguishable entity whose continuity individual distinction.	high artistic values,
	D. Property has yielded, or is likely to yield, information important history.	ant in prehistory or
	ria Considerations "x" in all the boxes that apply.)	
	A. Owned by a religious institution or used for religious purpose	e'S
	B. Removed from its original location	
	C. A birthplace or grave	
	D. A cemetery	
	E. A reconstructed building, object, or structure	
	F. A commemorative property	
	G. Less than 50 years old or achieving significance within the pa	ast 50 years

alm Springs Tramway Valley Station	Riverside, California
me of Property	County and State
Areas of Significance	
(Enter categories from instructions.)	
ARCHITECTURE	
THEITTET ONE	
Period of Significance	
1963	
Significant Dates	
1703	
C! (B) (T)	
Significant Person	
(Complete only if Criterion B is marked above.)	
Cultural Affiliation	
<u>N/A</u>	
Architect/Builder	
Frey, Albert	
Chambers, Robson	

Palm Springs Tramway	Valley Station
Name of Property	

Riverside, California
County and State

Statement of Significance Summary Paragraph (Provide a summary paragraph that includes level of significance, applicable criteria, justification for the period of significance, and any applicable criteria considerations.)

Palm Springs Tramway Valley Station is eligible for the National Register of Historic Places under Criterion C at the local level of significance in the area of Architecture. The property embodies the distinctive characteristics of commercial architecture associated with the modern movement as interpreted by Albert Frey in collaboration with Robson Chambers for the desert environment of the Coachella Valley. In addition, the property meets *The Architecture of Albert Frey* Multiple Property Submission registration requirements for commercial buildings in association with the historic context "Desert Modern Design in the Coachella Valley, 1934-1965." The period of significance corresponds with the building's date of construction, 1963.

Narrative Statement of Significance (Provide at least **one** paragraph for each area of significance.)

Although a joint venture of Williams & Williams (Tramway Mountain Station), John Porter Clark (coordinating architect), and Robson Chambers (Frey's business partner at the time), the design of the Palm Springs Tramway Valley Station is attributed primarily to Albert Frey by scholar Joseph Rosa as noted in the Multiple Property Documentation Form. The building was inspired by New England covered bridges because of the necessity to straddle a streambed at the project site. Frey's interpretation of this design resulted in a totally modern building utilizing a structural truss system of steel frame construction capped by a shed roof. In addition, the large windows, corrugated metal cladding, perforated corrugated metal ceiling, and lack of applied ornamentation exemplify the distinctive characteristics of many commercial and institutional buildings associated with architect Albert Frey.

The importance of the Palm Springs Tramway Valley Station and its significance within the "Desert modern design in the Coachella Valley 1934-1965" historic context are presented in the Multiple Property Documentation Form. The station is a key example of the commercial building property type that maintains sufficient integrity to be readily identifiable as the work of master architect Albert Frey. The property meets National Register Criterion C because it embodies the distinctive characteristics of commercial architecture associated with Albert Frey and is the work of a master architect.

		· · · · · · · · · · · · · · · · · · ·
9. Major Bibliographical References	<u> </u>	
,		
Bibliography (Cite the books, articles,	and other sources used in prep	paring this form.)
As indicated in <i>The Architecture of Alb</i>	ert Frey Multiple Property Do	cumentation Form.
Previous documentation on file (NPS):	
preliminary determination of indi previously listed in the National F	<u> </u>	been requested
previously determined eligible by	<u> </u>	
designated a National Historic La		
recorded by Historic American B	•	
recorded by Historic American En		
recorded by Historic American La	andscape Survey #	
Primary location of additional data:		
State Historic Preservation Office	•	
Other State agency	,	
Federal agency		
Local government		
X University of California, Santa B	arbara	
X Other	A . 3.5	
Name of repository: <u>Palm Spring</u>	gs Art Museum	
Historic Resources Survey Number (if assigned):	
10. Geographical Data		
Acreage of Property Approximately	22 acres	
Latitude/Longitude Coordinates		
Datum if other than WGS84:	<u></u>	
(enter coordinates to 6 decimal places)		
1. Latitude: 33.839909	Longitude: -116.610121	
2. Latitude: 33.835649	Longitude: -116.610571	
3. Latitude: 33.835471	Longitude: -116.616189	
4. Latitude: 33.839606	Longitude: -116.616815	

Palm Springs Tramway Valley Station	Riverside, California
Name of Property	County and State

Verbal Boundary Description (Describe the boundaries of the property.)

The nominated property is located at 1 Tram Way, Palm Springs, Riverside County, California at the terminus of Tram Way. Its legal description is 22.00 ACRES M/L IN POR W 1/2 OF SEC 7 T4 APN: 505-020-012.

Boundary Justification (Explain why the boundaries were selected.)

The nominated property includes the entire parcel historically associated with 1 Tram Way.

11. Form Prepared By	
name/title: Peter Moruzzi/Architectural Histor	orian
organization:	
street & number: 2018 Griffith Park Blvd., #11	14
city or town: Los Angeles state:	CA zip code:90039
e-mailpetermoruzzi@gmail.com	
telephone:213-706-0151	
date: December 30, 2014	

Additional Documentation

Submit the following items with the completed form:

- **Maps:** A **USGS map** or equivalent (7.5 or 15 minute series) indicating the property's location.
- **Sketch map** for historic districts and properties having large acreage or numerous resources. Key all photographs to this map.
- Additional items: (Check with the SHPO, TPO, or FPO for any additional items.)

Photographs

Submit clear and descriptive photographs. The size of each image must be 1600x1200 pixels (minimum), 3000x2000 preferred, at 300 ppi (pixels per inch) or larger. Key all photographs to the sketch map. Each photograph must be numbered and that number must correspond to the photograph number on the photo log. For simplicity, the name of the photographer, photo date, etc. may be listed once on the photograph log and doesn't need to be labeled on every photograph.

Palm Springs Tramway Valley Station

Name of Property

Riverside, California
County and State

Photo Log

Name of Property Palm Springs Tramway Valley Station

City or Vicinity Palm Springs
County Riverside
State California
Photographer Peter Moruzzi
Date Photographed December 2014

Description of Photograph(s) and number, include description of view indicating direction of camera:

1 of 8	CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0001.tif Northeast elevation, camera facing south
2 of 8	CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0002.tif Northeast elevation, camera facing west
3 of 8	CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0003.tif Northeast elevation, camera facing southwest
4 of 8	CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0004.tif Northeast elevation, primary entrance, exterior staircase, exterior elevator, camera facing southwest
5 of 8	CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0005.tif Southwest elevation, camera facing east
6 of 8	CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0006.tif Southwest elevation, outdoor terrace, camera facing east

CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0007.tif

CA_Riverside County_Frey MPS_Palm Springs Tramway Valley Station_0008.tif

Index of Figures

7 of 8

8 of 8

- Figure 1: Palm Springs sketch map by Albert Frey. Property indicated with arrow.
- Figure 2: Northeast elevation, looking southwest, 1964.

Interior view, camera facing southeast

Interior view, camera facing south

- Figure 3: Southwest elevation, looking north, 1964.
- Figure 4: Interior view, looking southwest, 1964.
- Figure 5: Interior view, looking southwest, 1964.

Palm Springs Tramway Valley Station

Name of Property

Riverside, California

County and State

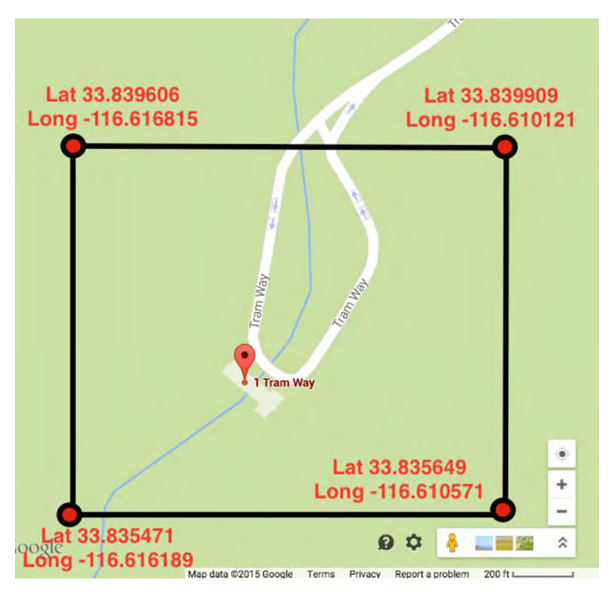
Location Map

Latitude: 33.839909 Longitude: -116.610121

Latitude: 33.835649 Longitude: -116.610571

Latitude: 33.835471 Longitude: -116.616189

Latitude: 33.839606 Longitude: -116.616815

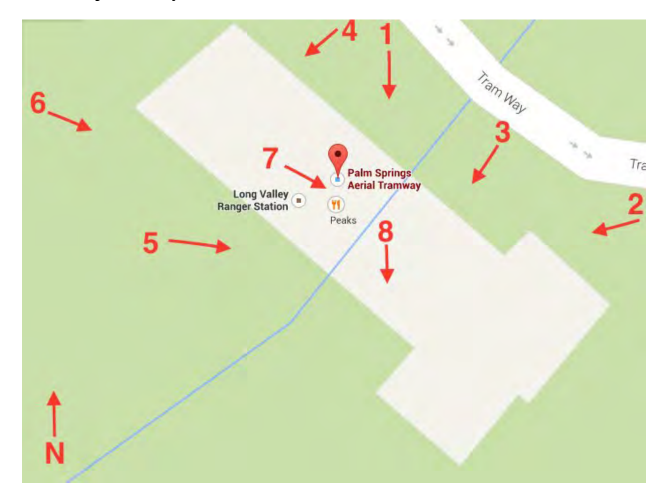


Palm Springs Tramway Valley Station

Name of Property

Riverside, California
County and State

Sketch Map/Photo Key



Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C.460 et seg.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 100 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Office of Planning and Performance Management. U.S. Dept. of the Interior, 1849 C. Street, NW, Washington, DC.

Palm	Springs	Tramway	Valley	y Station	

Riverside, California
County and State

Name of Property

Figure 1. Palm Springs sketch map by Albert Frey. Palm Springs Tramway Valley Station is indicated with arrow.

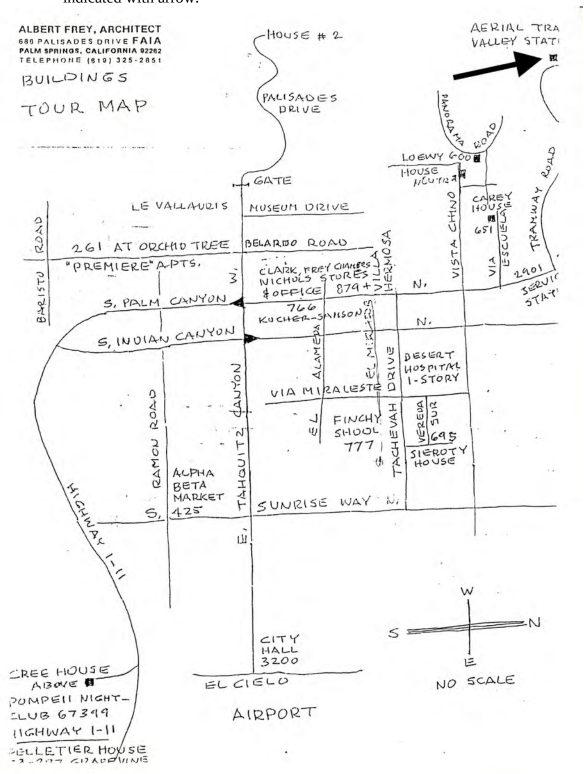


Figure 2. Northeast elevation, looking southwest, 1964.



Figure 3. Southwest elevation, looking north, 1964.



Figure 4. Interior view, looking southwest, 1964.



Figure 5. Interior view, looking southwest, 1964.



















UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION
PROPERTY Palm Springs Tramway Valley Station NAME:
MULTIPLE Architecture of Albert Frey MPS NAME:
STATE & COUNTY: CALIFORNIA, Riverside
DATE RECEIVED: 8/14/15 DATE OF PENDING LIST: 9/09/15 DATE OF 16TH DAY: 9/24/15 DATE OF 45TH DAY: 9/29/15 DATE OF WEEKLY LIST:
REFERENCE NUMBER: 15000642
REASONS FOR REVIEW:
APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: N OTHER: N PDIL: N PERIOD: N PROGRAM UNAPPROVED: N REQUEST: Y SAMPLE: N SLR DRAFT: N NATIONAL: N
COMMENT WAIVER: N ACCEPTRETURNREJECTQ-28-ZOUDATE
ABSTRACT/SUMMARY COMMENTS:
Meets Regarden Requirements
RECOM. / CRITERIA Acust C
REVIEWER & habbar DISCIPLINE
TELEPHONE DATE
DOCUMENTATION see attached comments Y/N see attached SLR N/N

If a nomination is returned to the nominating authority, the nomination is no longer under consideration by the NPS.

OFFICE OF HISTORIC PRESERVATION DEPARTMENT OF PARKS AND RECREATION

1725 23rd Street, Suite 100 SACRAMENTO, CA 95816-7100 (916) 445-7000 Fax: (916) 445-7053 calshpo@parks.ca.gov www.ohp.parks.ca.gov

August 13, 2015

J. Paul Loether, Deputy Keeper and Chief National Register and National Historic Landmark Programs National Register of Historic Places 1201 Eye St. NW, 8th Fl. Washington D.C. 20005

RECEIVED 2280

AUG 1 4 2015

Nat. Register of Historic Places National Park Service

Subject:

The Architecture of Albert Frey MPS

Riverside County, California

National Register of Historic Places Nominations

Dear Mr. Loether:

Enclosed please find The Architecture of Albert Frey Multiple Property Submission consisting of the Multiple Property Documentation Form and ten associated individual nominations to the National Register of Historic Places. On August 7 in Sacramento, California, the California State Historical Resources Commission unanimously approved the MPS and found ten individual properties eligible for the National Register of Historic Places under Criterion C at the local level of significance.

The enclosed eight disks contain the true and correct copy of the nominations for THE ARCHITECTURE OF ALBERT FREY MULTIPLE PROPERY SUBMISSION. Disk 1 includes the Multiple Property Documentation Form, correspondence, and ten associated individual nominations for Carey House, Fire Station #1, Frey House II, Kocher-Samson Building, Loewy House, North Shore Yacht Club, Palm Springs City Hall, Palm Springs Tramway Valley Station, Sieroty House, and Tramway Gas Station to the National Register of Historic Places. Disks 2 through 8 contain photographs in this same order.

The resources are eligible under Criterion C because they embody the distinctive characteristics of residential, commercial, civic, or religious architecture associated with architect Albert Frey. Frey's architecture helped define desert modernism in the Coachella Valley. Desert modernism is the adaptation of modern architectural concepts to the climatic extremes of the Coachella Valley while embracing the area's unique natural setting of mountains and open vistas. The geographical area of the MPS is Riverside County, California.

The first ten properties nominated under this MPS are as follows, in alphabetical order. Period of significance is the date of construction, indicated in parentheses.

- Carey House: 651 West Via Escuela, Palm Springs (1956)
- Fire Station #1: 227 North Indian Avenue, Palm Springs (1955)
- Frey House II: 686 Palisades Drive, Palm Springs (1964)
- Kocher-Samson Building: 766 North Palm Canyon Drive, Palm Springs (1934)
- Loewy House: 600 Panorama Road, Palm Springs (1946)

- North Shore Yacht Club: 99-155 Sea View Drive, Mecca (1958)
- Palm Springs City Hall: 3200 East Tahquitz Way, Palm Springs (1952-1956)
- Palm Springs Tramway Valley Station: 1 Tram Way, Palm Springs (1963)
- Sieroty House: 695 East Vereda Sur, Palm Springs (1941)
- Tramway Gas Station: 2901 North Palm Canyon Drive, Palm Springs (1965)

The MPS, including the MPDF and ten associated properties, is nominated on behalf of a group of private individuals. In its role as representative of the City of Palm Springs, a Certified Local Government, the Historic Site Preservation Board did not comment on the nomination.

Eleven letters of support were received, including a letter from the City of Palm Springs in support of the three city-owned properties. A letter of objection is on file from Mount San Jacinto Winter Park Authority, owner of Palm Springs Tramway Valley Station and governing body of Palm Springs Aerial Tramway. The Authority, a public agency and public corporation of the State of California, was created by the Mount San Jacinto Winter Park Authority Act Ch.1040 of the Statutes of 1945, as amended by Ch.70 of the Statutes of 1947 and Ch.1004 of the Statutes of 1951, of the State of California.

If you have any questions regarding this nomination, please contact Amy Crain of my staff at (916) 445-7009.

Sincerely,

Julianne Polanco

State Historic Preservation Officer

Enclosure