

THE CITY OF SAN DIEGO TO THE PARK AND RECREATION BOARD

DATE ISSUED: June 6, 2016 REPORT NO: 103

ATTENTION: Park and Recreation Board

Agenda of June 16, 2016

SUBJECT: House of Pacific Relations International Cottages General

Development Plan and Plan Amendments

SUMMARY

Issues – Should the Park and Recreation Board:

- 1. Recommend approval of the proposed General Development Plan for the expansion of the International Cottages area of Balboa Park; and
- 2. Recommend approval of the proposed amendments to the Balboa Park Master Plan and Central Mesa Precise Plan for the expansion of the International Cottages area of Balboa Park?

Department Recommendation

- 1. Recommend approval of the proposed General Development Plan for the expansion of the International Cottages area of Balboa Park; and
- 2. Recommend approval of the proposed amendments to the Balboa Park Master Plan and Central Mesa Precise Plan for the expansion of the International Cottages area of Balboa Park.

<u>Other Recommendations</u> – The following groups have reviewed and considered the proposed project. Actions taken and recommendations made by these groups are listed under Discussion below.

Historical Resources Board's Design Assistance Subcommittee Balboa Park Committee Design Review Committee Planning Commission

<u>Fiscal Impact</u> –The House of Pacific Relations will be responsible for design and construction of the proposed cottages. The cottages will become the property of the City of San Diego upon completion. At that time the City will be responsible for the long-term maintenance of the structures.

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Water and Energy Conservation Status – The proposed International Cottages expansion project complies with all water and energy conservation guidelines contained in Council Policy 200–14.

<u>Environmental</u> – The City of San Diego as Lead Agency under the California Environmental Quality Act (CEQA) has prepared a Draft Mitigated Negative Declaration for this project, Project Number 434746. A copy of this document is attached, and is available for download at:

http://www.sandiego.gov/planning/programs/ceqa/index.shtml

BACKGROUND

Balboa Park is located immediately north of downtown San Diego. The Park is surrounded by the communities of Golden Hill, North Park, Uptown and Centre City. Balboa Park is one of the City's largest developed parks at 1,172 acres and is host to numerous passive and active recreational activities, cultural and educational institutions, and special events. Over 12 million visitors come to Balboa Park each year to enjoy the diversity of activities the Park has to offer.

Development, maintenance and management of Balboa Park are governed by the Balboa Park Master Plan, the Central Mesa Precise Plan, the East Mesa Precise Plan and subsequent amendments to those documents. The Balboa Park Master Plan is a part of the City's General Plan, and implements land use policies for Balboa Park. Therefore, amendments to the Master Plan and its Precise Plans must follow the Land Use and Community Planning Element of the General Plan.

The Balboa Park Master Plan (BPMP) was adopted by City Council on July 25, 1989 (Resolution No. R-274090). Subsequent amendments to the BPMP have been adopted by City Council on December 9, 1997 (R-289537); on May 4, 1998 (R-290039-1); on April 13, 2004 (R-299084-1); on September 21, 2004 (R299666); and on July 9, 2012 (R-307555-1). The Master Plan addresses the entirety of Balboa Park and provides general guidelines for development, maintenance and management.

The Central Mesa Precise Plan (CMPP) was adopted by City Council on October 20, 1992 (Resolution R-280920). Subsequent amendments to the CMPP have been adopted by City Council on May 4, 1998 (R-290031-2); on March 19, 1992 (R-296206); on April 13, 2004 (R-299084-2); and on July 9, 2012 (R-307555-2). The CMPP addresses the central portion of Balboa Park in greater detail than does the BPMP.

A large portion of Balboa Park's Central Mesa is included in the federally designated National Historic Landmark District (District). As such, any improvements within the District must meet the Secretary of the Interior's Standards for Rehabilitation. Determination of compliance is made by the City of San Diego Historic Resources staff and the Historic Resources Board.

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The House of Pacific Relations complex was originally constructed for the 1935 California Pacific International Exposition and included 15 small structures. The cottages are fairly small in size and, while being similar in architectural style, each has its own unique details.

The Hall of Nations building, originally named the Kansas State building, was constructed for the 1915 Panama-California International Exposition. The building is now a part of the International Cottages complex and is used by numerous House of Pacific Relations members for meetings and other events; it is primarily used on a rotational basis by member nations that do not have a permanent cottage of their own.

The CMPP identifies expansion of the International Cottages by 4,000 square feet. The graphic indicates eight structures with a size of approximately 500 square feet each. This is consistent with the small size of the original cottages. To date, four cottages have been constructed, consuming the 4,000 square foot allowance provided in the CMPP. These include the House of Hungary, the House of Iran, the House of Puerto Rico and the House of Spain.

Membership in the House of Pacific Relations is greater than the number of cottages available. Nations without a cottage of their own meet in the Hall of Nations building on a rotating basis. The House of Pacific Relations proposes to amend the BPMP and CMPP to allow for construction of additional cottages to house their membership that have the means and desire to construct a cottage of their own.

DISCUSSION

Project Definition

The House of Pacific Relations proposes to amend the BPMP and CMPP to provide additional cottages for their membership. The proposal includes four new duplex cottages and one single cottage, which will house nine additional member nations. The total square footage of the proposed cottages is approximately 5,365 square feet; exterior courtyards would be shared space and open to the general public daily, and therefore not included in the square footage of the cottages. Three duplex cottages would be added just south of the main cottage complex in a space that is currently covered with mulch and some turf. One duplex cottage and one single cottage would be added just north of the Hall of Nations Building and House of Iran in an area currently covered in turf. A central courtyard at each location and additional walkways to the new cottages would be included.

One duplex cottage and one single cottage would be added just north of the Hall of Nations building and House of Iran. The two new cottages and two existing buildings would form a central gathering space and accessed by each building. Due

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to the elevation of the Hall of Nations building the central courtyard will include stairs, a ramp, low accent wall and planters to take up grade. The existing pavement would be replaced, and an additional walkway would be added to provide access to Pan American Road East. Accessible parking is available in the Organ Pavilion parking lot and the path of travel from the parking lot to the new cottages would be accessible.

Three duplex cottages would be added south of the House of the United States and House of Ukraine. The five buildings would form a central courtyard that would be primarily accessible by the three new cottages. The new cottages would be connected to the existing complex by a passageway between the House of the United States and House of Ukraine. A second access walkway would be added to the west of the House of Ukraine. Accessible parking is available in the Palisades parking lot and would be accessed by a new walkway between the northwest corner of the parking lot and the Balboa Park Club.

The proposed cottages have been designed to be compatible in scale and detail with the original cottages while being differentiated enough as to not be confused as original structures.

New landscaping would be installed around the new cottages. The landscaping would reflect a Mediterranean style, using drought tolerant ornamentals with a focus on ease of maintenance and security. New walkways and courtyards would be integral colored concrete.

Previously identified issues

The following issues were previously identified by staff during the plan amendment initiation phase:

- Historic resources protection
- Traffic circulation and pedestrian safety
- Maintenance and Security

The Project applicant and their design team worked with the Historic Resources Board's Design Assistance Subcommittee (DAS) on the siting and design of the proposed new cottages. The final recommendation of the DAS is noted herein under Other Recommendations. Environmental Analysis Staff rely on the recommendations of the DAS to determine consistency with the Secretary of The Interior's Standards for the Treatment of Historic Properties during CEQA review.

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Due to the revised site design of the proposed new cottages, vehicular circulation is not being impacted. New walkways to existing accessible parking facilities are utilizing existing road crossings, providing pedestrian safety.

The Project applicant and design team have worked with staff, including Park Rangers, in the design of the Project. Security lighting is being provided where needed to assure adequate illumination. Building designs have been modified to avoid hiding places.

The design of the nine new cottages adheres to the Spanish style of the original 1935 cottages without mimicking them. The scale, massing, wall color, and materials approximate the look of the original cottages, but the detailing has been differentiated. The following features of the original 1935 cottages have <u>not</u> been incorporated into the new cottages: Flush eaves, round windows, low walls, arched doors, enclosed patios, built-in seating, and recessed entries. The nine new cottages will incorporate variegated (multi-colored) mission tile roofs, whereas the current cottages all have single color tiles. These subtle differentiations will allow the new cottages to comply with the Secretary of the Interior's Standards, Master Plan, and Precise Plan.

Other Recommendations

On December 4, 2014 the Balboa Park Committee voted 5-0-1 to recommend initiation of plan amendments to the Balboa Park Master Plan and Central Mesa Precise Plan for the expansion of the International Cottages area.

On January 22, 2015 the Planning Commission initiated amendments to the Balboa Park Master Plan and Central Mesa Precise Plan for the expansion of the International Cottages area.

On July 1, 2015 the Historic Resources Board's Design Assistance Subcommittee advised Historic Resources Staff that the proposed project appears to be consistent with the Secretary of the Interior's Standards for the Preservation of Historic Properties.

On July 2, 2015 the Balboa Park Committee voted unanimously (7-0-1) to recommend approval of the proposed GDP and plan amendments with conditions. Those conditions have been incorporated into the proposed GDP.

On August 12, 2015 the Park and Recreation Board's Design Review Committee voted (5-1-0) to recommend approval of the proposed GDP and plan amendments with conditions. Those conditions were of a specific nature and will be incorporated into the construction drawings at a later date.

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ALTERNATIVES

- 1. Recommend approval of the proposed General Development Plan and Plan Amendments with conditions.
- 2. Do not recommend approval of the proposed General Development Plan and Plan Amendments.

Respectfully submitted,

Bruce E. Martinez

Deputy Director

Park Designer

Developed Regional Parks Division Administrative Services Division

BEM/cd

Attachments: Attachment A – Proposed General Development Plan

Attachment B - Proposed Master Plan Amendments Attachment C - Proposed Precise Plan Amendments Attachment D - Draft Mitigated Negative Declaration

cc: Council District 3 Office





trada Land Planning 619.236.0413 225 Broadway Suite 1160 San Diego California 92101

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CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

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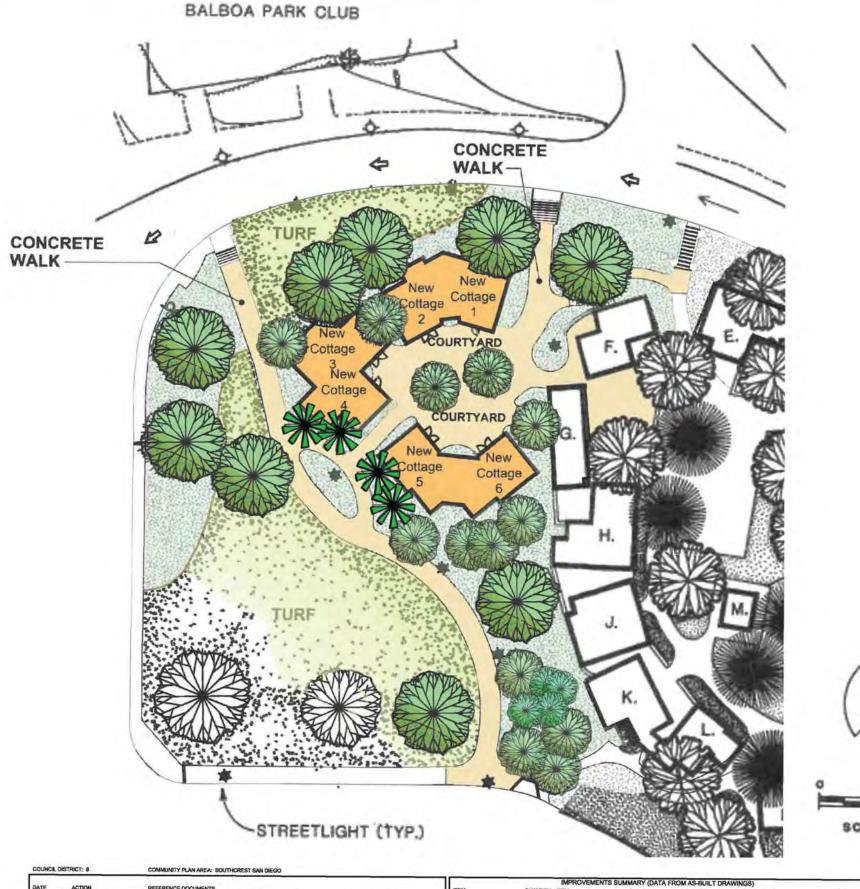
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A PORTION OF BALBOA PARK

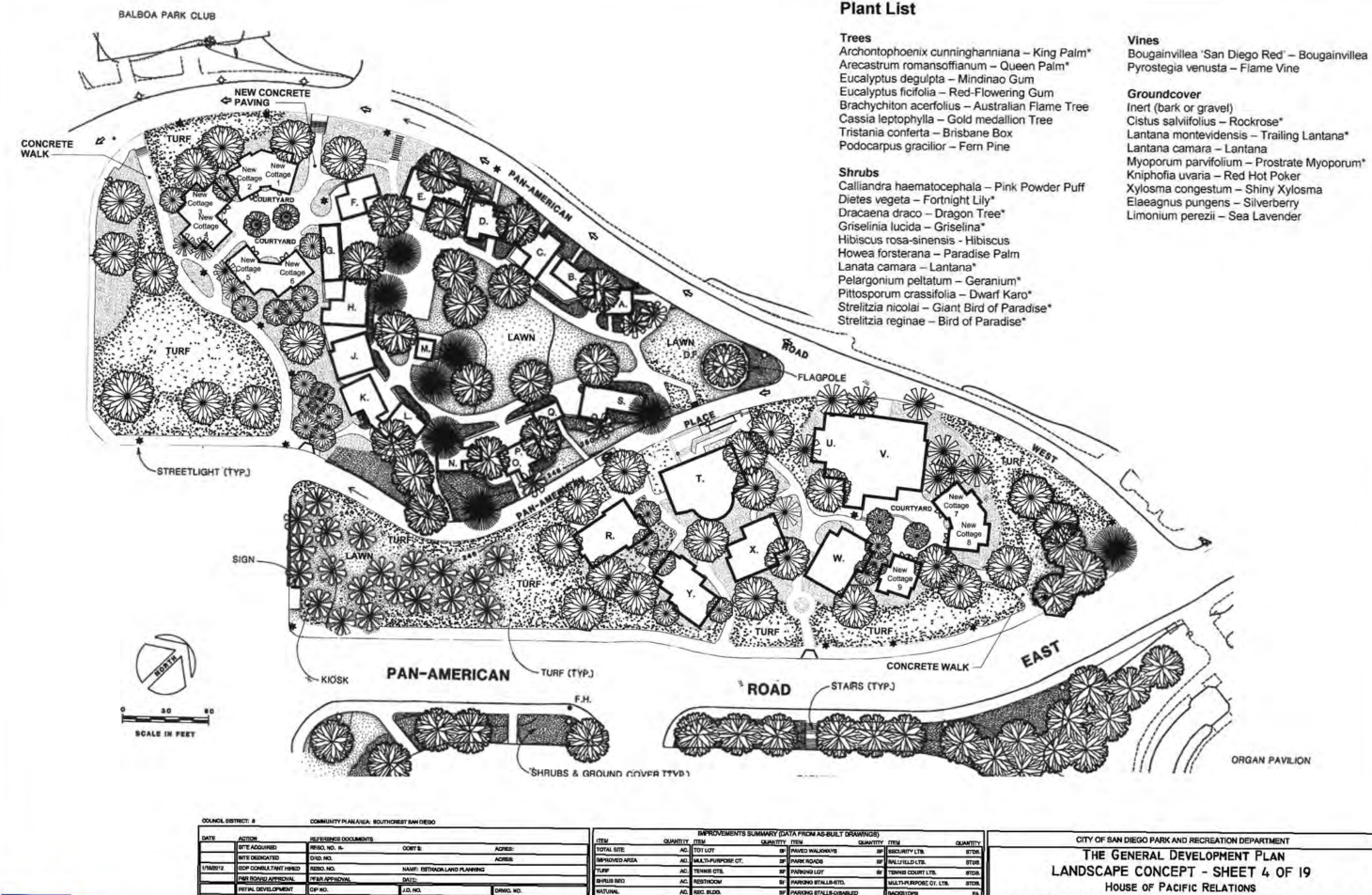
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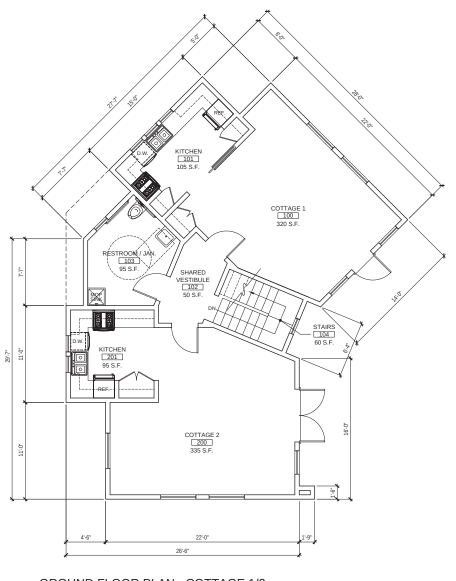
INTERNATIONAL COTTAGES

A PORTION OF BALBOA PARK

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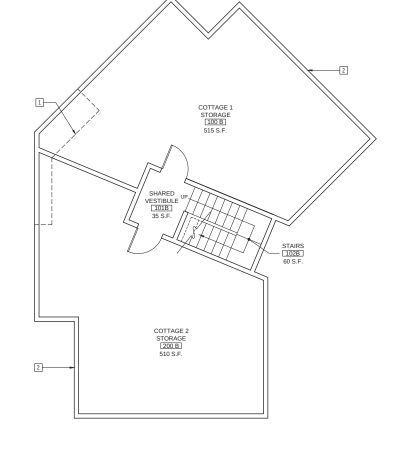
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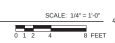
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BASEMENT FLOOR PLAN - COTTAGE 1/2







KEY NOTES

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2 CAST-CONCRETE WALLS.

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ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

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ARCHITECTURE SAN DISCO CALIFORNIA 92 DI A

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CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

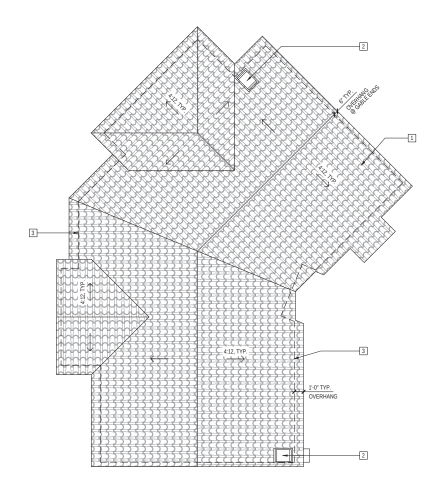
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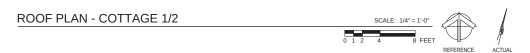
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JULY 23, 2015





KEY NOTES

- 1 CLAY MISSION TILE ROOF.
- 2 CLAY TILE CHIMNEY CAP.
- 3 LINE OF BUILDING BELOW.



ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

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JULY 23, 2015
CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

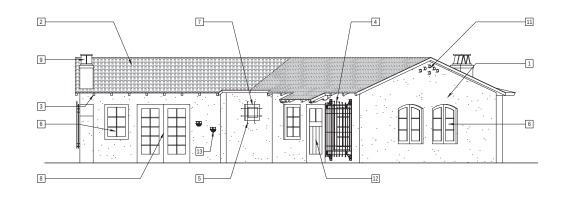
HOUSE OF PACIFIC RELATIONS

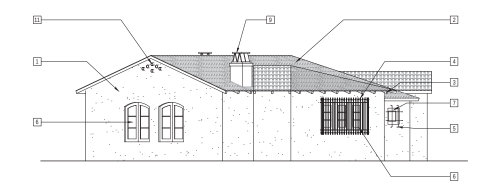
INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK)

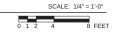
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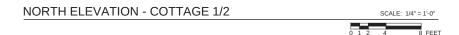
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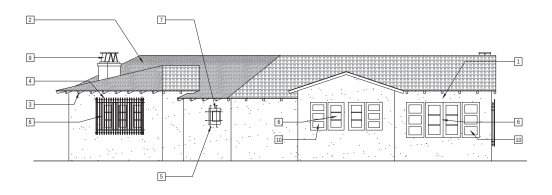


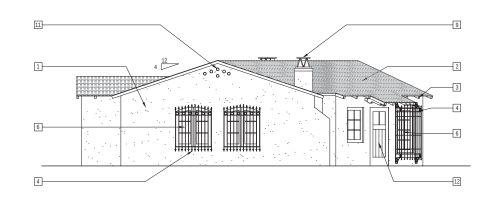






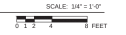






SOUTH ELEVATION - COTTAGE 1/2

WEST ELEVATION - COTTAGE 1/2



WOOD FRAMED WALL W/ EXTERIOR PLASTER, BULLNOSE CORNERS AND OPENINGS, PAINTED, TYP.

2 CLAY MISSION TILE ROOF.

3 EXPOSED RAFTER TAILS, OPAQUE STAIN, TYP.

4 DECORATIVE WROUGHT IRON SECURITY GRILL, POWDER COATED, TYP.

5 IRON BAR SECURITY GRILL, POWDER COATED, TYP.

6 WOOD CASEMENT WINDOW w/ DIVIDED LITE GLASS, TYP.

7 WOOD FIXED GLASS WINDOW.

10 WOOD SHUTTERS. 11 CLAY PIPE ATTIC VENT.

9 CLAY TILE CHIMNEY CAP.

13 DECORATIVE WROUGHT IRON POT HANGER, POWDER COATED,

12 WOOD ENTRY DOOR w/ UPPER PANEL LITES, TEMPERED.

8 WOOD FRENCH DOOR w/ DIVIDED LITE GLASS, TYP.

IL DIST	RICT: 3	COMMUNITY PLAN AREA: BALBOA PA	RK 1								
							IMPROVEMENTS SUMMARY	(DA	TA FROM AS-BUILT DRAWINGS)		
	ACTION	REFERENCE DOCUMENTS			ITEM	QUANTITY	ITEM QUAN	TITY	ITEM QUANTITY	ITEM	QUANTITY
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS SF	SECURITY LTS.	STDS.
	SITE DEDICATED	ORD. NO.		ACRES:	IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS SF	BALLFIELD LTS.	STDS.
2	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		TURF	AC.	TENNIS CTS.	SF	PARKING LOT SF	TENNIS COURT LTS.	STDS.
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.	MULTI-PURPOSE CT. LTS.	STDS.
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLED 1	BACKSTOPS	EA.
		CIP NO.	J.O. NO.	DRWG. NO.	D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA SF	BENCHES	EA.
		CIP NO.	J.O. NO.	DRWG. NO.	DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING LF	PICNIC TABLES	EA.
		CIP NO.	J.O. NO.	DRWG. NO.			POOL WATER	SF	BLEACHERS EA.	TRASH RECEPTACLES	EA.
		CIP NO.	J.O. NO.	DRWG. NO.							
		CIP NO	JO NO	DRWG NO					•		

JULY 23, 2015

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

SCALE: 1/4" = 1'-0"

THE GENERAL DEVELOPMENT PLAN HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK)

THOMAS BROTHERS PAGE:

LAMBERT COORDINATES:

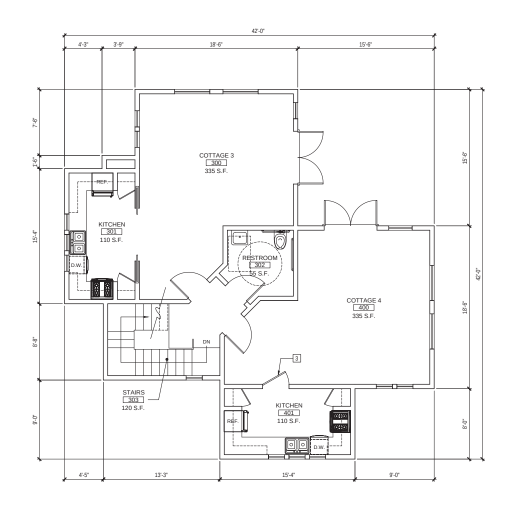
SHEET 7 OF 19

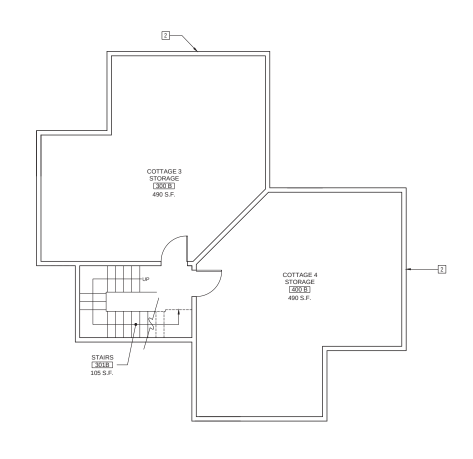
(PSD #)

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE 6 3 3 FIFTH A VENUE ARCHITECTURE SAN DIEGO CALIFORNIA 92101 & PLANNING (619) 239-7888 FAX (619) 234-6286

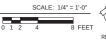




GROUND FLOOR PLAN - COTTAGE 3/4

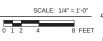
COMMUNITY PLAN AREA: BALBOA PARK 1

1185 SQUARE FEET





BASEMENT FLOOR PLAN - COTTAGE 3/4





KEY NOTES

- 1 LINE OF BUILDING ABOVE.
- 2 CAST-CONCRETE WALLS.

COUNCIL DISTRICT: 3

3 DUTCH DOORS.

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE

ARCHITECTURE

ARCHITECTURE

ARCHITECTURE

CONTROL OF CON

					Ш			IMPROVEMENTS SUMMAR	Y (DA	TA FROM AS-BUILT DRAW
DATE	ACTION	REFERENCE DOCUMENTS			Щ.	ITEM	QUANTITY	ITEM QUAN	YTITY	ITEM C
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	Ш	TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS
	SITE DEDICATED	ORD. NO.		ACRES:	111	IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		11	TURF	AC.	TENNIS CTS.	SF	PARKING LOT
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:]	SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	11	NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLED
		CIP NO.	J.O. NO.	DRWG. NO.	Ш	D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA
		CIP NO.	J.O. NO.	DRWG. NO.	Ш	DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING
		CIP NO.	J.O. NO.	DRWG. NO.	11			POOL WATER	SF	BLEACHERS
		CIP NO.	J.O. NO.	DRWG. NO.	11					
		CIP NO.	J.O. NO.	DRWG. NO.	111					
		CIP NO.	J.O. NO.	DRWG. NO.						
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CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

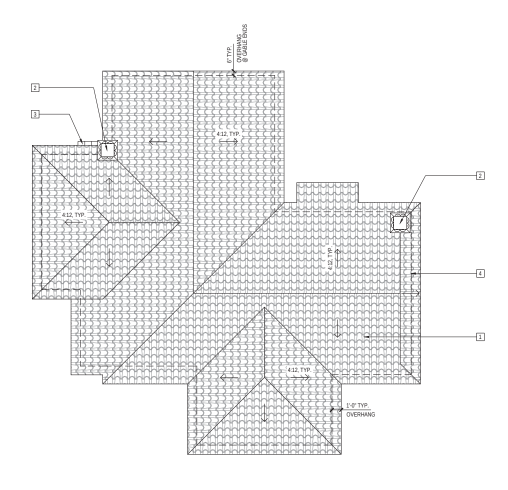
(A PORTION OF BALBOA PARK) SHEET 8 OF 19

(PSD #)

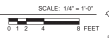
JULY 23, 2015

THOMAS BROTHERS PAGE:

LAMBERT COORDINATES:



ROOF PLAN - COTTAGE 3/4





ACTUAL

KEY NOTES

- 1 CLAY MISSION TILE ROOF.
- 2 CLAY TILE CHIMNEY CAP.
- 3 SLOPED CLAY TILE CAP.
- 4 LINE OF BUILDING BELOW.

C-24785

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE 833 FLETH AVENUE ARCHITECTURE 84N DIGG CALIFORNIA 92101 6 PL AN N I N G (619) 2397888 FAX (619) 2394288

COUNCIL DI	STRICT: 3	COMMUNITY PLAN AREA: E	BALBOA PARK 1			
DATE	ACTION	REFERENCE DOCUMENTS			ITEM	QUANTITY
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	TOTAL SITE	AC
	SITE DEDICATED	ORD. NO.		ACRES:	IMPROVED AREA	AC
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAN	D PLANNING	TURF	AC
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		SHRUB BED	AC
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	NATURAL	AC
		CIP NO.	J.O. NO.	DRWG. NO.	D.G. PAVING	AC
		CIP NO.	J.O. NO.	DRWG. NO.	DIRT INFIELDS	AC
		CIP NO.	J.O. NO.	DRWG. NO.		
		CIP NO.	J.O. NO.	DRWG. NO.		
		CIP NO.	J.O. NO.	DRWG. NO.		
		CIP NO.	J.O. NO.	DRWG. NO.		

7		IMPROVEMENTS SUM	IMARY (DA	TA FROM AS-BUILT DRA	WINGS)			
 Ш,	ITEM QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	
	TOTAL SITE AC	. TOT LOT	SF	PAVED WALKWAYS	SF	SECURITY LTS.	STDS.	
	IMPROVED AREA AC	MULTI-PURPOSE CT.	SF	PARK ROADS	SF	BALLFIELD LTS.	STDS.	
	TURF AC	TENNIS CTS.	SF	PARKING LOT	SF	TENNIS COURT LTS.	STDS.	
	SHRUB BED AC	RESTROOM	SF	PARKING STALLS-STD.		MULTI-PURPOSE CT. LTS.	STDS.	
	NATURAL AC	REC. BLDG.	SF	PARKING STALLS-DISABLE	1	BACKSTOPS	EA.	INITE
	D.G. PAVING AC	POOL BLDG.	SF	COURT GAME AREA	SF	BENCHES	EA.	
	DIRT INFIELDS AC	POOL DECK	SF	LAWN EDGING	LF	PICNIC TABLES	EA.	
		POOL WATER	SF	BLEACHERS	EA.	TRASH RECEPTACLES	EA.	
						REVISION		LAMBERT COORDINATES:

JULY 23, 2015
CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

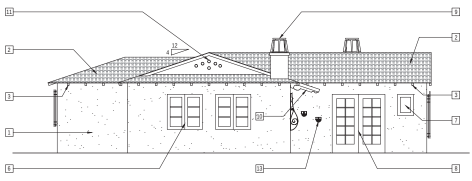
HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK)

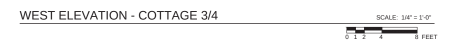
SHEET 9 OF 19
THOMAS BROTHERS PAGE:

PSD (PSD #)









WOOD FRAMED WALL W/ EXTERIOR PLASTER, BULLNOSE CORNERS AND OPENINGS, PAINTED, TYP.

2 CLAY MISSION TILE ROOF.

11 CLAY PIPE ATTIC VENT. 3 EXPOSED RAFTER TAILS, OPAQUE STAIN, TYP.

DECORATIVE WROUGHT IRON SECURITY GRILL, POWDER COATED, TYP.

COMMUNITY PLAN AREA: BALBOA PARK 1

5 SLOPED CLAY TILE CAP.

6 WOOD CASEMENT WINDOW w/ DIVIDED LITE GLASS, TYP.

7 WOOD FIXED GLASS WINDOW.

COUNCIL DISTRICT: 3

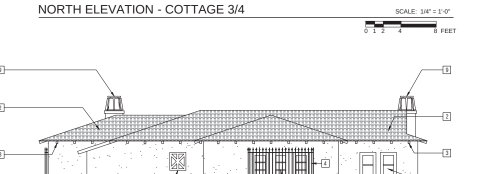
 $\begin{tabular}{ll} \hline \bf 8 & WOOD FRENCH DOOR \it{w}/DIVIDED LITE TEMPERED GLASS, TYP. \\ \hline \end{tabular}$

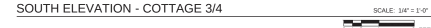
9 CLAY TILE CHIMNEY CAP.

10 DECORATIVE WOOD CORBEL.

12 DECORATIVE CONCRETE GRILL w/ GLASS BEHIND.

13 DECORATIVE WROUGHT IRON PLANTER, POWDER COATED, TYP







ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE

ARCHITECTURE SAN DIEGO CALIFORNIA 92101

BY PLANNING (619) 239-7888 FAX (619) 234-6286

		IMPROVEMENTS S	UMMARY (DA	TA FROM AS-BUILT DRA	(WINGS)		
ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY
TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS	SF	SECURITY LTS.	STDS.
IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS	SF	BALLFIELD LTS.	STDS.
TURF	AC.	TENNIS CTS.	SF	PARKING LOT	SF	TENNIS COURT LTS.	STDS.
SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.		MULTI-PURPOSE CT. LTS.	STDS.
NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLE	D 1	BACKSTOPS	EA.
D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA	SF	BENCHES	EA.
DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING	LF	PICNIC TABLES	EA.
		POOL WATER	SF	BLEACHERS	EA.	TRASH RECEPTACLES	EA.

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT THE GENERAL DEVELOPMENT PLAN

HOUSE OF PACIFIC RELATIONS INTERNATIONAL COTTAGES

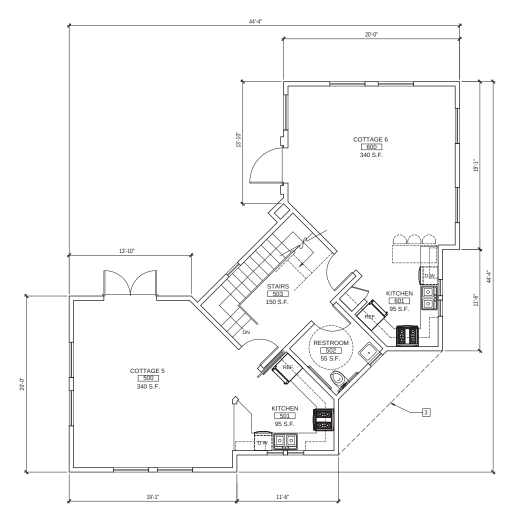
(A PORTION OF BALBOA PARK)

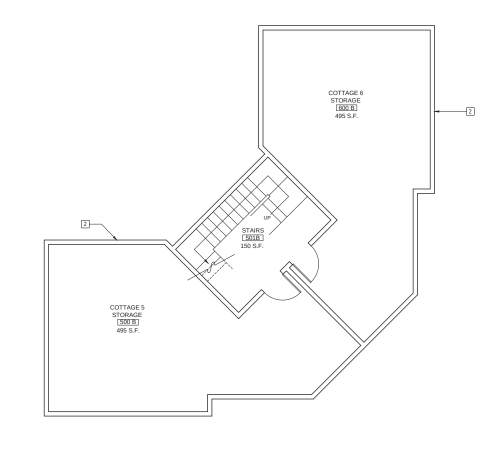
SHEET 10 OF 19 THOMAS BROTHERS PAGE:

(PSD #)

JULY 23, 2015

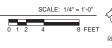
LAMBERT COORDINATES:





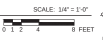
GROUND FLOOR PLAN - COTTAGE 5/6

1190 SQUARE FEET





BASEMENT FLOOR PLAN - COTTAGE 5/6





KEY NOTES

1 LINE OF BUILDING ABOVE.

2 CAST-CONCRETE WALLS.

3 LINE OF BASEMENT BELOW.

SED ARCHITECTURE OF CALIFORNIA DATE

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE 633 FIF SAN DIROC 619) 2397888

COUNCIL DIST	RICI: 3	COMMUNITY PLAN AREA: BALBOA PA	RK 1									
							IMPROVEMENTS SU	JMMARY (DA	TA FROM AS-BUILT DRAWINGS)			
DATE	ACTION	REFERENCE DOCUMENTS			ITEM	QUANTITY	ITEM	QUANTITY	ITEM QUANTIT	/ ITEM	QUANTITY	
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS S	SECURITY LTS.	STDS.	
	SITE DEDICATED	ORD. NO.		ACRES:	IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS S	BALLFIELD LTS.	STDS.	
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		TURF	AC.	TENNIS CTS.	SF	PARKING LOT S	TENNIS COURT LTS.	STDS.	
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.	MULTI-PURPOSE CT. LTS.	STDS.	
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLED 1	BACKSTOPS	EA.	INTE
		CIP NO.	J.O. NO.	DRWG. NO.	D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA S	BENCHES	EA.	
		CIP NO.	J.O. NO.	DRWG. NO.	DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING L	PICNIC TABLES	EA.	
		CIP NO.	J.O. NO.	DRWG. NO.			POOL WATER	SF	BLEACHERS EA	. TRASH RECEPTACLES	EA.	
		CIP NO.	J.O. NO.	DRWG. NO.								
		CIP NO.	J.O. NO.	DRWG. NO.								
		CIP NO.	J.O. NO.	DRWG. NO.						REVISION		LAMBERT COORDINATES:

JULY 23, 2015

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

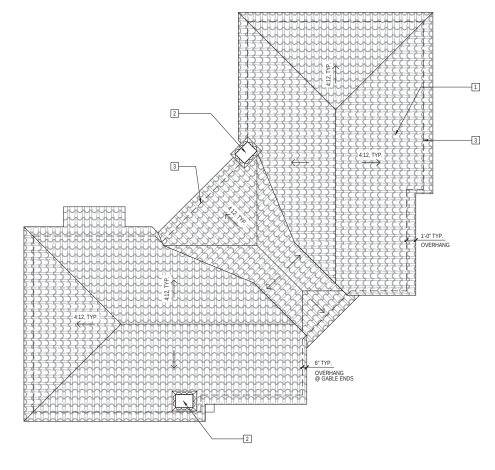
THE GENERAL DEVELOPMENT PLAN
HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK)

SHEET 11 OF 19
THOMAS BROTHERS PAGE:

(PSD #)



ROOF PLAN - COTTAGE 5/6





KEY NOTES

- 1 CLAY MISSION TILE ROOF.
- 2 CLAY TILE CHIMNEY CAP.
- 3 LINE OF BUILDING BELOW.

★ © C-24785 F ★ © S-3117 FEREWAL DATE OF CAUTO

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE

ARCHITECTURE SANDIEGOCALIFORNIA (
PLANNING (0)92997888 FAX(6)923

COUNCIL DIST	RICT: 3	COMMUNITY PLAN AREA: BALBOA PA	RK1							
							IMPROVEMENTS SUMMARY (DA	TA FROM AS-BUILT DRAWINGS)		
DATE	ACTION	REFERENCE DOCUMENTS			ITEM	QUANTITY	ITEM QUANTITY	ITEM QUANTITY	ITEM	QUANTITY
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	TOTAL SITE	AC.	TOT LOT SF	PAVED WALKWAYS SF	SECURITY LTS.	STDS.
	SITE DEDICATED	ORD. NO.		ACRES:	IMPROVED AREA	AC.	MULTI-PURPOSE CT. SF	PARK ROADS SF	BALLFIELD LTS.	STDS.
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		TURF	AC.	TENNIS CTS. SF	PARKING LOT SF	TENNIS COURT LTS.	STDS.
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		SHRUB BED	AC.	RESTROOM SF	PARKING STALLS-STD.	MULTI-PURPOSE CT. LTS.	STDS.
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	NATURAL	AC.	REC. BLDG. SF	PARKING STALLS-DISABLED 1	BACKSTOPS	EA.
		CIP NO.	J.O. NO.	DRWG. NO.	D.G. PAVING	AC.	POOL BLDG. SF	COURT GAME AREA SF	BENCHES	EA.
		CIP NO.	J.O. NO.	DRWG. NO.	DIRT INFIELDS	AC.	POOL DECK SF	LAWN EDGING LF	PICNIC TABLES	EA.
		CIP NO.	J.O. NO.	DRWG. NO.			POOL WATER SF	BLEACHERS EA.	TRASH RECEPTACLES	EA.
		CIP NO.	J.O. NO.	DRWG. NO.						
		CIP NO.	J.O. NO.	DRWG. NO.						
		CIP NO.	J.O. NO.	DRWG. NO.					REVISION	

JULY 23, 2015

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN
HOUSE OF PACIFIC RELATIONS

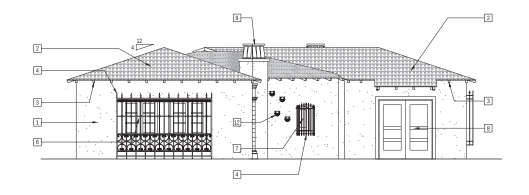
INTERNATIONAL COTTAGES

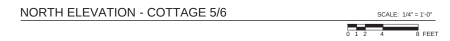
(A PORTION OF BALBOA PARK) SHEET 12 OF 19

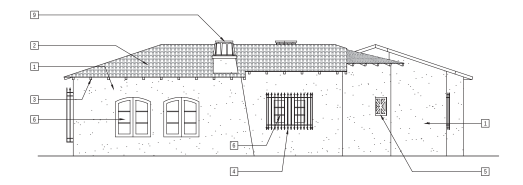
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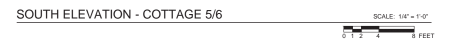
LAMBERT COORDINATES:

THOMAS BROTHERS PAGE:









COMMUNITY PLAN AREA: BALBOA PARK 1

WOOD FRAMED WALL W/ EXTERIOR PLASTER, BULLNOSE CORNERS AND OPENINGS, PAINTED, TYP.

2 CLAY MISSION TILE ROOF.

3 EXPOSED RAFTER TAILS, OPAQUE STAIN, TYP.

DECORATIVE WROUGHT IRON SECURITY GRILL, POWDER COATED, TYP.

5 DECORATIVE CONCRETE GRILL w/ GLASS BEHIND.

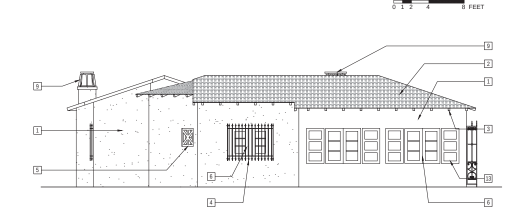
6 WOOD CASEMENT WINDOW w/ DIVIDED LITE GLASS, TYP.

7 WOOD FIXED GLASS WINDOW.

COUNCIL DISTRICT: 3

8 WOOD RECESSED PANEL ENTRY DOOR w/ UPPER PANEL LITE.





EAST ELEVATION - COTTAGE 5/6 SCALE: 1/4" = 1'-0"



ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE

ARCHITECTURE

ARCHITECTURE

ARCHITECTURE

ARCHITECTURE

CAN DIROC (019 2997000 FAK (019) 2294 (2306

9 CLAY TILE CHIMNEY CAP.

11 DECORATIVE WOOD CORBEL

13 WOOD SHUTTERS.

10 WOOD ENTRY DOOR SUPPLIED BY TENANT.

12 DECORATIVE WROUGHT IRON POT HANGER, POWDER COATED, TYP.

TIEM QUANTITY ITEM QUANTITY TEM QUANTITY

TOTAL SITE AC. TOT LOT SF PAVED WALKWAYS SF SECURITY LTS. STDS.

MMPROVED AREA AC. MULTI-PURPOSE CT. SF PARK ROADS SF BALLFIELD LTS. STDS.

TURF AC. TENNIS CTS. SF PARKING LOT SF TENNIS COURT LTS. STDS.

SHRUB BED AC. RESTROOM SF PARKING STALLS-STD. MULTI-PURPOSE CT. LTS. STDS.

NATURAL AC. REC. BLDG. SF PARKING STALLS-DISABLED 1

D.G. PAVING AC. POOL BLDG. SF COURT CAMBE AREA SF BENCHES EA.

DIST INFIELDS AC. POOL DECK SF LAWN EDGING LF PICKIC TABLES EA.

POOL WATER SF BLEACHERS EA.

TRASH RECEPTACLES EA.

JULY 23, 2015
CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

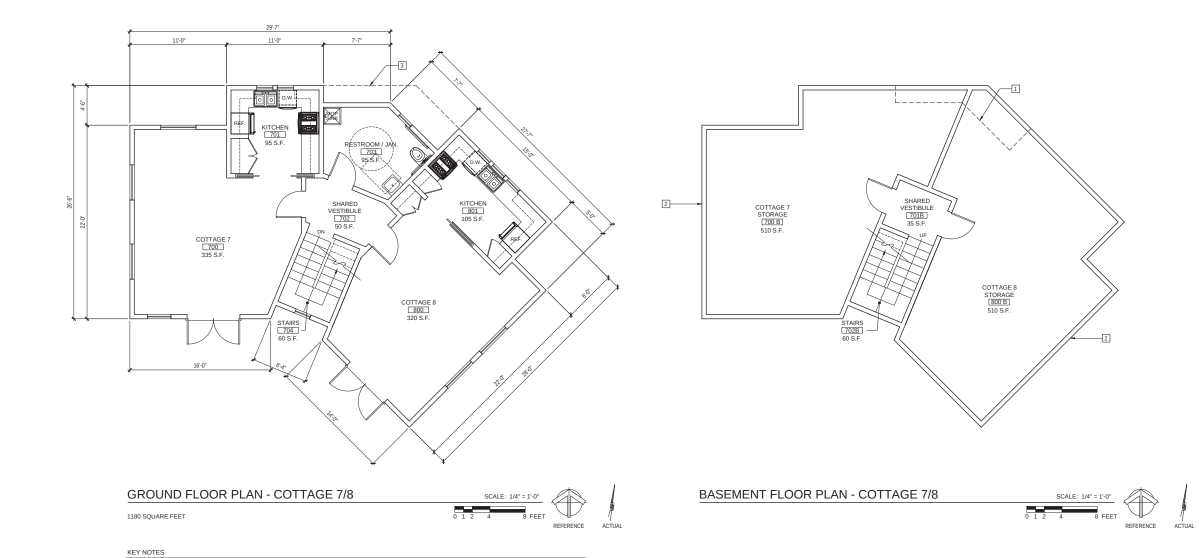
HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK)
SHEET 13 OF 19

LAMBERT COORDINATES: THOMAS BROTHERS PAGE:

(PSD #)





1 LINE OF BUILDING ABOVE. 2 CAST-CONCRETE WALLS. 3 LINE OF BASEMENT BELOW.

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE

ARCHITECTURE

ARCHITECTURE

ARCHITECTURE

CONTROL OF CON

COUNCIL DIS	STRICT: 3	COMMUNITY PLAN AREA: BALBOA PA	ARK 1					
					1			ΙN
DATE	ACTION	REFERENCE DOCUMENTS			ITE	EM	QUANTITY	ITE
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	то	OTAL SITE	AC.	тот
	SITE DEDICATED	ORD. NO.		ACRES:	IMI	PROVED AREA	AC.	MUL
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		ΤU	IRF	AC.	TEN
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		SH	RUB BED	AC.	RES
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	NA	ATURAL	AC.	REC
		CIP NO.	J.O. NO.	DRWG. NO.	D.0	G. PAVING	AC.	POC
		CIP NO.	J.O. NO.	DRWG. NO.	DIF	RT INFIELDS	AC.	POC
		CIP NO.	J.O. NO.	DRWG. NO.				POC
		CIP NO.	J.O. NO.	DRWG. NO.				Г
		CIP NO.	J.O. NO.	DRWG. NO.				Г
		CIP NO.	J.O. NO.	DRWG. NO.				

								_
		IMPROVEMENTS SI	JMMARY (DA	TA FROM AS-BUILT DRA	WINGS)			
ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	_
TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS	SF	SECURITY LTS.	STDS.	
IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS	SF	BALLFIELD LTS.	STDS.	
TURF	AC.	TENNIS CTS.	SF	PARKING LOT	SF	TENNIS COURT LTS.	STDS.	
SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.		MULTI-PURPOSE CT. LTS.	STDS.	
NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLE	1	BACKSTOPS	EA.	
D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA	SF	BENCHES	EA.	
DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING	LF	PICNIC TABLES	EA.	
		POOL WATER	SF	BLEACHERS	EA.	TRASH RECEPTACLES	EA.	
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	_							1

JULY 23, 2015 CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

HOUSE OF PACIFIC RELATIONS

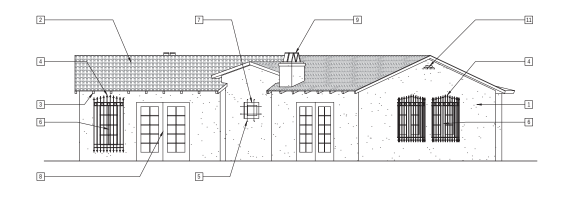
INTERNATIONAL COTTAGES

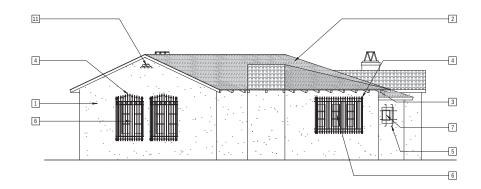
(A PORTION OF BALBOA PARK) SHEET 14 OF 19

THOMAS BROTHERS PAGE:

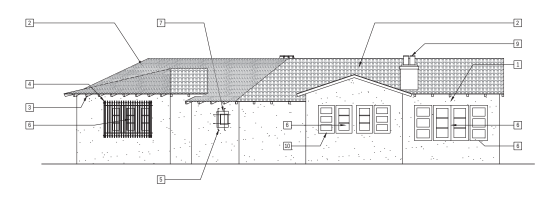
LAMBERT COORDINATES:

(PSD #)



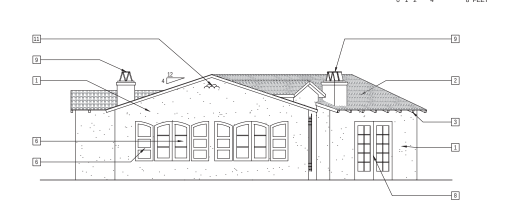


SOUTH ELEVATION - COTTAGE 7/8 SCALE: 1/4" = 1'-0"



9 CLAY TILE CHIMNEY CAP. 10 WOOD SHUTTERS.

11 CLAY TILE ATTIC VENT.



NORTH ELEVATION - COTTAGE 7/8

SCALE: 1/4" = 1'-0"

WEST ELEVATION - COTTAGE 7/8

EAST ELEVATION - COTTAGE 7/8



SCALE: 1/4" = 1'-0"

- WOOD FRAMED WALL W/ EXTERIOR PLASTER, BULLNOSE CORNERS AND OPENINGS, PAINTED, TYP.
- 2 CLAY MISSION TILE ROOF.
- 3 EXPOSED RAFTER TAILS, OPAQUE STAIN, TYP.
- DECORATIVE WROUGHT IRON SECURITY GRILL, POWDER COATED, TYP.
- 5 IRON BAR SECURITY GRILL, POWDER COATED, TYP.
- 6 WOOD CASEMENT WINDOW w/ DIVIDED LITE GLASS, TYP.
- 7 WOOD FIXED GLASS WINDOW.
- 8 WOOD FRENCH DOOR w/ DIVIDED LITE TEMPERED GLASS, TYP.



COUNCIL DIST	RICT: 3
DATE	ACTION
	SITE ACQUIRED
	SITE DEDICATED
1/18/2012	GDP CONSULTANT HI
	P&R BOARD APPROV
	INITIAL DEVELOPMEN

DATE	ACTION	REFERENCE DOCUMENTS		
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:
	SITE DEDICATED	ORD. NO.		ACRES:
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING	
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:	
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.
		CIP NO.	J.O. NO.	DRWG. NO.
		CIP NO.	J.O. NO.	DRWG. NO.
		CIP NO.	J.O. NO.	DRWG. NO.
		CIP NO.	J.O. NO.	DRWG. NO.
		CIP NO.	J.O. NO.	DRWG. NO.
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		IMPROVEMENTS S	UMMARY (DA	TA FROM AS-BUILT DRA	(WINGS)			. 1
ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	L
TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS	SF	SECURITY LTS.	STDS.	ı
IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS	SF	BALLFIELD LTS.	STDS.	.
TURF	AC.	TENNIS CTS.	SF	PARKING LOT	SF	TENNIS COURT LTS.	STDS.	.
SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.		MULTI-PURPOSE CT. LTS.	STDS.	.
NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLEI) 1	BACKSTOPS	EA.	.
D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA	SF	BENCHES	EA.	.
DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING	LF	PICNIC TABLES	EA.	.
		POOL WATER	SF	BLEACHERS	EA.	TRASH RECEPTACLES	EA.	.
								.
								ŀ
						DEVISION		Шı,

JULY 23, 2015

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK)

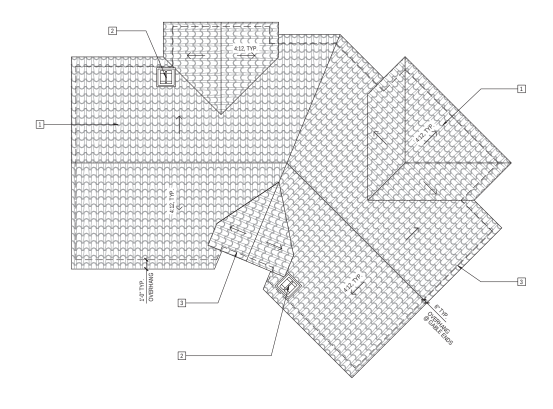
(PSD #)

P. DAVID MARSHALL C-24785

ARCHITECT OF WORK

HERITAGE 633 FIFTH AVENUE ARCHITECTURE SAN DIEGO CALIFORNIA 92101 & PLANNING (619) 2397888 FAX (619) 234 6286

SHEET 16 OF 19 LAMBERT COORDINATES: THOMAS BROTHERS PAGE:



ROOF PLAN - COTTAGE 7/8

SCALE: 1/4" = 1'-0"

O 1 2 4 8 FEET

REFERENCE ACTU

LAMBERT COORDINATES:

KEY NOTES

- 1 CLAY MISSION TILE ROOF.
- 2 CLAY TILE CHIMNEY CAP.
- 3 LINE OF BUILDING BELOW.



ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE 83.5 FIFTH AVENUE ARCHITECTURE 8AN DIESO CALIFORNIA 92101 619 239 7989 FAX (019) 239 798 F

COUNCIL DIS	TRICT: 3	COMMUNITY PLAN AREA: BALBOA I	PARK 1								
							IMPROVEMENTS SI	JMMARY (DA	TA FROM AS-BUILT DRAWING	S)	
DATE	ACTION	REFERENCE DOCUMENTS			ITEM	QUANTITY	ITEM	QUANTITY	ITEM QUAN	NTITY I	ΈM
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS	SF S	ECL
	SITE DEDICATED	ORD. NO.		ACRES:	IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS	SF E	ALL!
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		TURF	AC.	TENNIS CTS.	SF	PARKING LOT	SF T	ENN
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.	N.	MULT
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLED	1 E	ACK
		CIP NO.	J.O. NO.	DRWG. NO.	D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA	SF E	ENC
		CIP NO.	J.O. NO.	DRWG. NO.	DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING	LF F	ICNI
		CIP NO.	J.O. NO.	DRWG. NO.			POOL WATER	SF	BLEACHERS	EA. T	RAS
		CIP NO.	J.O. NO.	DRWG. NO.							
		CIP NO.	J.O. NO.	DRWG. NO.							
		CIP NO.	J.O. NO.	DRWG. NO.						F	EVIS

JULY 23, 2015

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

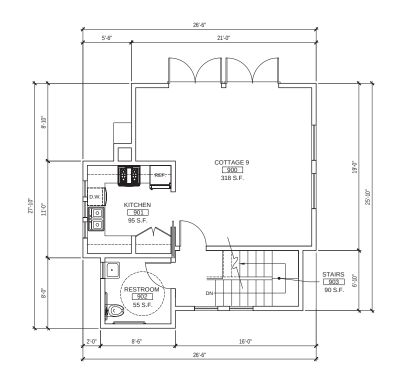
THE GENERAL DEVELOPMENT PLAN
HOUSE OF PACIFIC RELATIONS

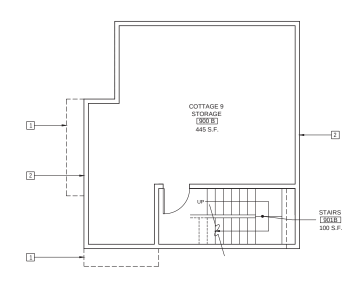
INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK)

SHEET 15 OF 19
THOMAS BROTHERS PAGE:

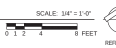
PSD (PSD #)





GROUND FLOOR PLAN - COTTAGE 9

630 SQUARE FEET





BASEMENT FLOOR PLAN - COTTAGE 9







KEY NOTES

1 LINE OF BUILDING ABOVE.

COUNCIL DISTRICT: 3

2 CAST-CONCRETE WALLS.

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE

ARCHITECTURE

ARCHITECTURE

ARCHITECTURE

CONTROL OF CON

					16	
DATE	ACTION	REFERENCE DOCUMENTS			Ш	ITEM
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	Ш	TOTAL SITE
	SITE DEDICATED	ORD. NO.		ACRES:	اا	IMPROVED AREA
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		اا	TURF
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		Ш	SHRUB BED
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	اا	NATURAL
		CIP NO.	J.O. NO.	DRWG. NO.	اا	D.G. PAVING
		CIP NO.	J.O. NO.	DRWG. NO.	اا	DIRT INFIELDS
		CIP NO.	J.O. NO.	DRWG. NO.	اا	
		CIP NO.	J.O. NO.	DRWG. NO.	اا	
		CIP NO.	J.O. NO.	DRWG. NO.	اا	

COMMUNITY PLAN AREA: BALBOA PARK 1

		IMPROVEMENTS SI	UMMARY (DA	TA FROM AS-BUILT DRA	WINGS)			Г
 ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	<u> _</u>
TOTAL SITE	AC.	TOT LOT	SF	PAVED WALKWAYS	SF	SECURITY LTS.	STDS.	
IMPROVED AREA	AC.	MULTI-PURPOSE CT.	SF	PARK ROADS	SF	BALLFIELD LTS.	STDS.	
TURF	AC.	TENNIS CTS.	SF	PARKING LOT	SF	TENNIS COURT LTS.	STDS.	
SHRUB BED	AC.	RESTROOM	SF	PARKING STALLS-STD.		MULTI-PURPOSE CT. LTS.	STDS.	
NATURAL	AC.	REC. BLDG.	SF	PARKING STALLS-DISABLED	1	BACKSTOPS	EA.	
D.G. PAVING	AC.	POOL BLDG.	SF	COURT GAME AREA	SF	BENCHES	EA.	
DIRT INFIELDS	AC.	POOL DECK	SF	LAWN EDGING	LF	PICNIC TABLES	EA.	
		POOL WATER	SF	BLEACHERS	EA.	TRASH RECEPTACLES	EA.	
								L
						REVISION		LA

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN

HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

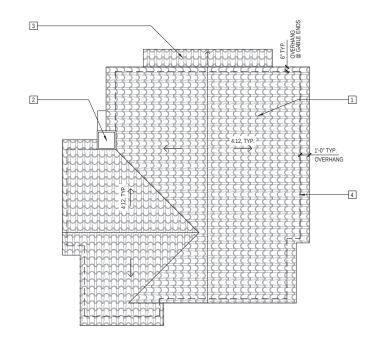
(A PORTION OF BALBOA PARK) SHEET 17 OF 19

THOMAS BROTHERS PAGE:

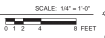
(PSD #)

JULY 23, 2015

LAMBERT COORDINATES:



ROOF PLAN - COTTAGE 9







KEY NOTES

- 1 CLAY MISSION TILE ROOF.
- 2 PLASTER AND CLAY TILE CHIMNEY CAP.
- 3 CLAY TILE SHED ROOF AT ENTRY.
- 4 LINE OF BUILDING BELOW.

★ © C-24785 = ★

OF CALLS

COUNCIL DISTRICT: 3

ARCHITECT OF WORK

P. DAVID MARSHALL C-24785

HERITAGE 633 FIFTH AVENUE
ARCHITECTURE SAN DIEGO CALIFORNIA 92101
E PLAN NING (618) 239-7688 FAX (618) 239-7688

DATE	ACTION	REFERENCE DOCUMENTS			ITEM	QUANTITY
	SITE ACQUIRED	RESO. NO. R-	COST \$:	ACRES:	TOTAL SITE	AC.
	SITE DEDICATED	ORD. NO.		ACRES:	IMPROVED AREA	AC.
1/18/2012	GDP CONSULTANT HIRED	RESO. NO.	NAME: ESTRADA LAND PLANNING		TURF	AC.
	P&R BOARD APPROVAL	PF&R APPROVAL	DATE:		SHRUB BED	AC.
	INITIAL DEVELOPMENT	CIP NO.	J.O. NO.	DRWG. NO.	NATURAL	AC.
		CIP NO.	J.O. NO.	DRWG. NO.	D.G. PAVING	AC.
		CIP NO.	J.O. NO.	DRWG. NO.	DIRT INFIELDS	AC.
		CIP NO.	J.O. NO.	DRWG. NO.		
		CIP NO.	J.O. NO.	DRWG. NO.		
		CIP NO.	J.O. NO.	DRWG. NO.		
		CIP NO.	J.O. NO.	DRWG. NO.		

COMMUNITY PLAN AREA: BALBOA PARK 1

IMPROVEMENTS SUMMARY (DATA FROM AS-BUILT DRAWINGS)								
 П.	ITEM QUANTI	Y ITEM	QUANTITY	ITEM	QUANTITY	ITEM	QUANTITY	
Ш	TOTAL SITE A	C. TOT LOT	SF	PAVED WALKWAYS	SF	SECURITY LTS.	STDS.	
Ш	IMPROVED AREA A	C. MULTI-PURPOSE CT.	SF	PARK ROADS	SF	BALLFIELD LTS.	STDS.	
Ш	TURF A	C. TENNIS CTS.	SF	PARKING LOT	SF	TENNIS COURT LTS.	STDS.	
Ш	SHRUB BED A	C. RESTROOM	SF	PARKING STALLS-STD.		MULTI-PURPOSE CT. LTS.	STDS.	
Ш	NATURAL A	C. REC. BLDG.	SF	PARKING STALLS-DISABLED) 1	BACKSTOPS	EA.	INTE
Ш	D.G. PAVING A	POOL BLDG.	SF	COURT GAME AREA	SF	BENCHES	EA.	
Ш	DIRT INFIELDS A	C. POOL DECK	SF	LAWN EDGING	LF	PICNIC TABLES	EA.	
Ш		POOL WATER	SF	BLEACHERS	EA.	TRASH RECEPTACLES	EA.	
Ш								
Ш								
Ш						REVISION		LAMBERT COORDINATES:

JULY 23, 2015

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

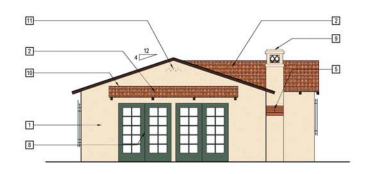
THE GENERAL DEVELOPMENT PLAN
HOUSE OF PACIFIC RELATIONS

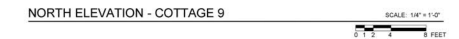
INTERNATIONAL COTTAGES

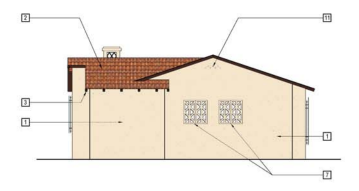
(A PORTION OF BALBOA PARK) SHEET 18 OF 19

THOMAS BROTHERS PAGE:

(PSD #)









9 PLASTER AND CLAY TILE CHIMNEY CAP.

11 CLAY TILE ATTIC VENT.

10 SHED ROOF AT ENTRY W DECORATIVE WOOD CORBEL SUPPORTS.

KEY NOTES

1 WOOD FRAMED WALL W/ EXTERIOR PLASTER, BULLNOSE CORNERS AND OPENINGS, PAINTED, TYP.

2 CLAY MISSION TILE ROOF.

3 EXPOSED RAFTER TAILS, OPAQUE STAIN, TYP.

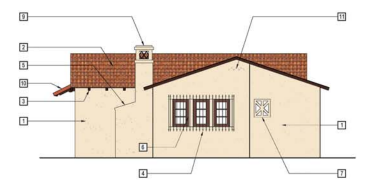
DECORATIVE WROUGHT IRON SECURITY GRILL, POWDER COATED, TYP.

5 SLOPED CLAY TILE CAP.

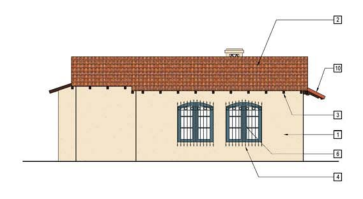
6 WOOD CASEMENT WINDOW W DIVIDED LITE GLASS, TYP.

7 DECORATIVE CONCRETE GRILL W TEMPERED GLASS BEHIND.

8 WOOD FRENCH DOOR W DIVIDED LITE TEMPERED GLASS, TYP.







EAST ELEVATION - COTTAGE 9





ARCHITECT OF WORK

POOL BLDG. RWG NO

CITY OF SAN DIEGO PARK AND RECREATION DEPARTMENT

THE GENERAL DEVELOPMENT PLAN HOUSE OF PACIFIC RELATIONS

INTERNATIONAL COTTAGES

(A PORTION OF BALBOA PARK) **SHEET 19 OF 19**

THOMAS BROTHERS PAGE:

(PSD #)

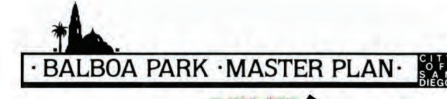
JULY 23, 2015

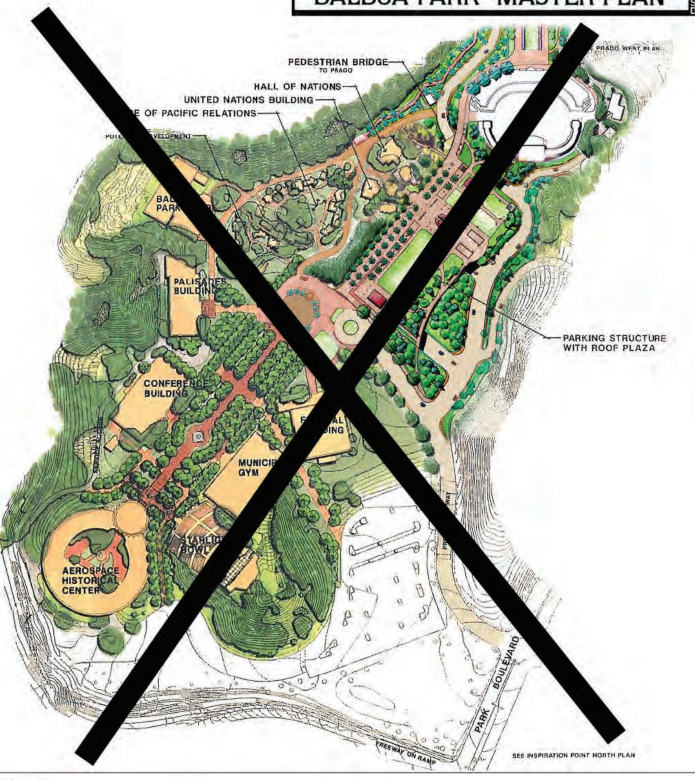
An Amendment to the

Balboa Park Master Plan

For the
House of Pacific Relations
International Cottages Expansion
June 25, 2015

Prepared by: Estrada Land Planning





LEGEND



TREES

PALM TREES



GROUNDCOVERS

LAWN



PAVED PEDESTRIAN AREAS

Figure 5



CONCEPTUAL MASTER PLAN PALISADES













GROUNDCOVERS

LAWN



PAVED PEDESTRIAN AREAS

Figure 5



CONCEPTUAL MASTER PLAN PALISADES



THE CITY OF SAN DIEGO

PLANNING DEPARTMENT

Date of Notice: May 6, 2016

PUBLIC NOTICE OF A DRAFT MITIGATED NEGATIVE DECLARATION

Internal Order No. 24006068

The City of San Diego Planning Department has prepared a draft Mitigated Negative Declaration (MND) for the following project and is inviting your comments regarding the adequacy of the document. The draft MND has been placed on the City of San Diego Planning Department website under the heading "Draft CEQA Documents" and can be accessed using the following link:

http://www.sandiego.gov/planning/programs/ceqa/index.shtml

The draft MND public notice has also been placed on the City Clerk website at:

http://www.sandiego.gov/city-clerk/officialdocs/notices/index.shtml

Your comments must be received by May 31, 2016 to be included in the final document considered by the decision-making authorities. Please send your written comments to the following address: Myra Herrmann, Environmental Planner, City of San Diego Planning Department, 1010 Second Avenue, Suite 1200, East Tower, MS 413, San Diego, CA 92101 or e-mail your comments to PlanningCEOA@sandiego.gov with the Project Name and Number in the subject line.

General Project Information:

- Project Name: HOUSE OF PACIFIC RELATIONS/INTERNATIONAL COTTAGES
- Project No. 434746 / SCH No. N/A
- Community Plan Area: Balboa Park
- Council District(s): 3
- APPLICANT: New International Cottages Committee, Inc.

Subject: MAYOR APPROVAL to update the General Development Plan (GDP) and amendment the Balboa Park Master Plan (BPMP) and Central Mesa Precise Plan (CMPP) to allow for expansion of the International Cottages and construction of nine (9) new cottages to the existing International Cottages site in the Central Mesa of Balboa Park. The House of Pacific Relations was established in 1935 and represents 32 countries for the purpose of promoting multicultural, goodwill and understanding through educational and cultural programs. This project will construct four new duplex cottages and one single cottage for the member nations of Mexico, India, Lebanon, Turkey, Palestine, Peru, Panama, Columbia and the Philippines. The House of Pacific Relations complex is located within the federally designated National Historic Landmark District (District). The new cottages have been designed to be compatible in scale and detail with the existing historic

cottages and has been reviewed for consistency with the U.S. Secretary of the Interior Standards (Standard 9) by City Historical Resources staff.

The new cottages will be located just north and south of the existing International Cottages. The four duplexes would be approximately 1,200 square feet, and the single-cottage structure would be approximately 600 square feet. Each structure would include a basement (for storage), a residential-style kitchen and lavatory facilities as well as a shared restroom. The total square footage of the proposed cottages is approximately 5,365 square. The north and south portions of the project area would each have a common shared courtyard and would include additional walkways and associated new landscaping.

Three duplex cottages would be added just south of the main cottage complex where the House of the United States and House of Ukraine are located in a space that is currently covered with mulch and some turf. The five buildings would form a central courtyard that would be primarily accessible by the three new cottages. The new cottages would be connected to the existing complex by a passageway between the House of the United States and House of Ukraine. A second access walkway would be added to the west of the House of Ukraine. Accessible parking is available in the Palisades parking lot and would be accessed by a new walkway between the northwest corner of the parking lot and the Balboa Park Club. In addition, Pan American Place would be resurfaced with enhanced paving and available for pedestrians and service/emergency vehicles only.

One duplex cottage and one single cottage would be added just north of the Hall of Nations Building and House of Iran in an area currently covered in turf. A central courtyard at each location and additional walkways to the new cottages would be included. The two new cottages and two existing buildings would form a central gathering space with internal access to each building. Due to the elevation of the Hall of Nations building the central courtyard would include stairs, a ramp, low accent wall and planters to take up grade. The existing pavement would be replaced, and an additional walkway would be added to provide access to Pan American Road East. The Organ Pavilion parking lot and the path of travel from the parking lot to the new cottages would be accessible.

Recommended Finding: The recommended finding that the project will not have a significant effect on the environment is based on an Initial Study and project conditions which now mitigate potentially significant environmental impacts in the following area(s): **Historical Resources** (Archaeology/Tribal Cultural Resources)

Availability in Alternative Format: To request this Notice, the draft MND, Initial Study, and/or supporting documents in alternative format, call the Planning Department at (619) 235-5200 or (800) 735-2929 (TEXT TELEPHONE).

Additional Information: For environmental review information, contact Myra Herrmann at (619) 446-5372. The draft MND and supporting documents may be reviewed, or purchased for the cost of reproduction, in the Planning Department at 1010 Second Avenue, Suite 1200, East Tower, MS 413, San Diego, CA 92101. For information regarding public meetings/hearings on this project, contact Helene Deisher in the Development Services Department at (619) 446-5223 or https://dx.doi.org/10.1001/jhtml.com/html/market/mark

This notice was published in the SAN DIEGO DAILY TRANSCRIPT and distributed on May 9, 2016.

Alyssa Muto Deputy Director Planning Department



DRAFT MITIGATED NEGATIVE DECLARATION

Project No. 434746 SCH# N/A

SUBJECT: HOUSE OF PACIFIC RELATIONS - NEW INTERNATIONAL COTTAGES. MAYOR

APPROVAL to update the General Development Plan (GDP) and amendment the Balboa Park Master Plan (BPMP) and Central Mesa Precise Plan (CMPP) to allow for expansion of the International Cottages and construction of nine (9) new cottages to the existing International Cottages site in the Central Mesa of Balboa Park. The House of Pacific Relations was established in 1935 and represents 32 countries for the purpose of promoting multicultural, goodwill and understanding through educational and cultural programs. This project will construct four new duplex cottages and one single cottage for the member nations of Mexico, India, Lebanon, Turkey, Palestine, Peru, Panama, Columbia and the Philippines. The House of Pacific Relations complex is located within the federally designated National Historic Landmark District (District). The new cottages have been designed to be compatible in scale and detail with the existing historic cottages and has been reviewed for consistency with the U.S. Secretary of the Interior Standards (Standard 9) by City Historical Resources staff.

The new cottages will be located just north and south of the existing International Cottages. The four duplexes would be approximately 1,200 square feet, and the single-cottage structure would be approximately 600 square feet. Each structure would include a basement (for storage), a residential-style kitchen and lavatory facilities as well as a shared restroom. The total square footage of the proposed cottages is approximately 5,365 square. The north and south portions of the project area would each have a common shared courtyard and would include additional walkways and associated new landscaping.

Three duplex cottages would be added just south of the main cottage complex where the House of the United States and House of Ukraine are located in a space that is currently covered with mulch and some turf. The five buildings would form a central courtyard that would be primarily accessible by the three new cottages. The new cottages would be connected to the existing complex by a passageway between the House of the United States and House of Ukraine. A second access walkway would be added to the west of the House of Ukraine. Accessible parking is available in the Palisades parking lot and would be accessed by a new walkway between the northwest corner of the parking lot and the Balboa Park Club. In addition, Pan American Place would be resurfaced with enhanced paving and available for pedestrians and service/emergency vehicles only.

One duplex cottage and one single cottage would be added just north of the Hall of Nations Building and House of Iran in an area currently covered in turf. A central courtyard at each location and additional walkways to the new cottages would be included. The two new cottages and two existing buildings would form a central

gathering space with internal access to each building. Due to the elevation of the Hall of Nations building the central courtyard would include stairs, a ramp, low accent wall and planters to take up grade. The existing pavement would be replaced, and an additional walkway would be added to provide access to Pan American Road East. The Organ Pavilion parking lot and the path of travel from the parking lot to the new cottages would be accessible.

APPLICANT: New International Cottages, Inc.

- I. PROJECT DESCRIPTION: See attached Initial Study.
- II. ENVIRONMENTAL SETTING: See attached Initial Study.

III. DETERMINATION:

The City of San Diego conducted an Initial Study, which determined that the proposed project could have a significant environmental effect in the following areas(s): **Historical Resources (Archaeology/Tribal Cultural Resources).** Subsequent revisions in the project proposal create the specific mitigation identified in Section V of this Mitigated Negative Declaration. The project as revised now avoids or mitigates the potentially significant effects previously identified, and the preparation of an Environmental Impact Report will not be required.

IV. DOCUMENTATION:

The attached Initial Study documents the reasons to support the above Determination.

V. MITIGATION, MONITORING AND REPORTING PROGRAM:

A. GENERAL REQUIREMENTS – PART I Plan Check Phase (prior to permit issuance)

- 1. Prior to the issuance of a Notice To Proceed (NTP) for a subdivision, or any construction permits, such as Demolition, Grading or Building, or beginning any construction related activity on-site, the Public Utilities Department (PUD) Environmental Designee (ED) shall review and approve all Construction Documents (CD), (plans, specification, details, etc.) to ensure the MMRP requirements are incorporated into the design.
- 2. In addition, the ED shall verify that <u>the MMRP Conditions/Notes that apply ONLY</u> to the construction phases of this project are included VERBATIM, under the heading, "ENVIRONMENTAL/MITIGATION REQUIREMENTS."
- 3. These notes must be shown within the first three (3) sheets of the construction documents in the format specified for engineering construction document templates as shown on the City website:
 - http://www.sandiego.gov/development-services/industry/standtemp.shtml
- 4. The **TITLE INDEX SHEET** must also show on which pages the "Environmental/Mitigation Requirements" notes are provided.

- B. GENERAL REQUIREMENTS PART II
 Post Plan Check (After permit issuance/Prior to start of construction)
 - 1. PRE CONSTRUCTION MEETING IS REQUIRED TEN (10) WORKING DAYS PRIOR TO BEGINNING ANY WORK ON THIS PROJECT. The CITY PROJECT MANAGER (PM) of the Public Utilities Department is responsible to arrange and perform this meeting by contacting the City staff from MITIGATION MONITORING COORDINATION (MMC). Attendees must also include the PM, MMC and the following monitors:

Qualified Archaeologist, Native American Monitor, Historic Preservation Architect or Architectural Historian

Note: Failure of all responsible Permit Holder's representatives and consultants to attend shall require an additional meeting with all parties present.

CONTACT INFORMATION:

- a) The PRIMARY POINT OF CONTACT is the PM at the Public Utilities Department (858) 292-6300
- b) For Clarification of ENVIRONMENTAL REQUIREMENTS, it is also required to call **the PM and MMC at (858) 627-3360**
- 2. MMRP COMPLIANCE: This Project, Project Tracking System (PTS) 434746, shall conform to the mitigation requirements contained in the associated Environmental Document and implemented to the satisfaction of the PUD ED and MMC. The requirements may not be reduced or changed but may be annotated (i.e. to explain when and how compliance is being met and location of verifying proof, etc.). Additional clarifying information may also be added to other relevant plan sheets and/or specifications as appropriate (i.e., specific locations, times of monitoring, methodology, etc

Note: The PM must alert MMC if there are any discrepancies in the plans or notes, or any changes due to field conditions. All conflicts must be approved by MMC BEFORE the work is performed.

- 3. OTHER AGENCY REQUIREMENTS: Evidence that any other agency requirements or permits have been obtained or are in process shall be submitted to the MMC for review and acceptance prior to the beginning of work or within one week of the Permit Holder obtaining documentation of those permits or requirements. Evidence shall include copies of permits, letters of resolution or other documentation issued by the following responsible agency: N/A
- 4. MONITORING EXHIBITS: The Qualified Biologist shall submit, to MMC, a monitoring exhibit on an 11x17 reduction of the appropriate biological site plan, marked to clearly show the specific areas including the LIMIT OF WORK, scope of that discipline's work, and notes indicating when in the construction schedule that work will be performed. When necessary for clarification, a detailed methodology of how the work will be performed shall be included.
- 5. **OTHER SUBMITTALS AND INSPECTIONS:** The PM/Owner's representative shall submit all required documentation, verification letters, and requests for all associated inspections to MMC for approval per the following schedule:

Document Submittal/Inspection Checklist

<u>Issue Area</u>	<u>Document submittal Associa</u>	<u>ted Inspection/Approvals/Note</u>
General	Monitor Qualification Letter	Prior to Construction
General	Monitoring Exhibit	Prior to Construction
Archaeology	Archaeology Reports	Archaeology/Historic Site Observation

SPECIFIC MMRP ISSUE AREA CONDITIONS/REQUIREMENTS:

A. HISTORICAL RESOURCES (ARCHAEOLOGY/TRIBAL CULTURAL RESOURCES)

I. Prior to Permit Issuance or Bid Opening/Bid Award

A. Plan Check

1. Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the PUD Environmental Designee shall verify that the requirements for Archaeological Monitoring and Native American monitoring have been noted on the applicable construction documents through the plan check process.

B. Letters of Qualification have been submitted to Environmental Designee

- 1. Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the project and the names of all persons involved in the archaeological monitoring program, as defined in the City of San Diego Historical Resources Guidelines (HRG). If applicable, individuals involved in the archaeological monitoring program must have completed the 40-hour HAZWOPER training with certification documentation.
- 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the archaeological monitoring of the project meet the qualifications established in the HRG.
- 3. Prior to the start of work, the applicant must obtain written approval from MMC for any personnel changes associated with the monitoring program.

II. Prior to Start of Construction

A. Verification of Records Search

- 1. The PI shall provide verification to MMC that a site specific records search (1/4 mile radius) has been completed. Verification includes, but is not limited to a copy of a confirmation letter from South Coastal Information Center, or, if the search was in-house, a letter of verification from the PI stating that the search was completed.
- 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.
- 3. The PI may submit a detailed letter to MMC requesting a reduction to the 1/4 mile radius.

B. PI Shall Attend Precon Meetings

1. Prior to beginning any work that requires monitoring; the Applicant shall arrange a Precon Meeting that shall include the PI, Native American consultant/monitor (where Native American resources may be impacted), Construction Manager (CM) and/or Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC. The qualified Archaeologist and Native American Monitor shall attend any grading/excavation related Precon Meetings to make comments and/or suggestions concerning the Archaeological Monitoring program with the Construction Manager and/or Grading Contractor.

- a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- 2. Acknowledgement of Responsibility for Curation (CIP or Other Public Projects) The applicant shall submit a letter to MMC acknowledging their responsibility for the cost of curation associated with all phases of the archaeological monitoring program.
- 3. Identify Areas to be Monitored
 - a. Prior to the start of any work that requires monitoring, the PI shall submit an Archaeological Monitoring Exhibit (AME) (with verification that the AME has been reviewed and approved by the Native American consultant/monitor when Native American resources may be impacted) based on the appropriate construction documents (reduced to 11x17) to MMC identifying the areas to be monitored including the delineation of grading/excavation limits.
 - b. The AME shall be based on the results of a site specific records search as well as information regarding the age of existing pipelines, laterals and associated appurtenances and/or any known soil conditions (native or formation).
 - c. MMC shall notify the PI that the AME has been approved.
- 4. When Monitoring Will Occur
 - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
 - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as age of existing pipe to be replaced, depth of excavation and/or site graded to bedrock, etc., which may reduce or increase the potential for resources to be present.
- 5. Approval of AME and Construction Schedule After approval of the AME by MMC, the PI shall submit to MMC written authorization of the AME and Construction Schedule from the CM.

III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
 - 1. The Archaeological Monitor shall be present full-time during all soil disturbing and grading/excavation/trenching activities which could result in impacts to archaeological resources as identified on the AME. The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the AME.
 - 2. The Native American consultant/monitor shall determine the extent of their presence during soil disturbing and grading/excavation/trenching activities based on the AME and provide that information to the PI and MMC. If prehistoric resources are encountered during the Native American consultant/monitor's absence, work shall stop and the Discovery Notification Process detailed in Section III.B-C and IV.A-D shall commence.
 - 3. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as modern disturbance post-dating the previous grading/trenching activities, presence of

- fossil formations, or when native soils are encountered <u>that</u> may reduce or increase the potential for resources to be present.
- 4. The archaeological and Native American consultant/monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.

B. Discovery Notification Process

- 1. In the event of a discovery, the Archaeological Monitor shall direct the contractor to temporarily divert all soil disturbing activities, including but not limited to digging, trenching, excavating or grading activities in the area of discovery and in the area reasonably suspected to overlay adjacent resources and immediately notify the RE or BI, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.
- 4. No soil shall be exported off-site until a determination can be made regarding the significance of the resource specifically if Native American resources are encountered.

C. Determination of Significance

- 1. The PI and Native American consultant/monitor, where Native American resources are discovered shall evaluate the significance of the resource. If Human Remains are involved, follow protocol in Section IV below.
 - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required.
 - b. If the resource is significant, the PI shall submit an Archaeological Data Recovery Program (ADRP) and obtain written approval of the program from MMC, CM and RE. ADRP and any mitigation must be approved by MMC, RE and/or CM before ground disturbing activities in the area of discovery will be allowed to resume. Note: If a unique archaeological site is also an historical resource as defined in CEQA Section 15064.5, then the limits on the amount(s) that a project applicant may be required to pay to cover mitigation costs as indicated in CEQA Section 21083.2 shall not apply.
 - (1). Note: For pipeline trenching and other linear projects in the public Right-of-Way, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
 - c. If the resource is not significant, the PI shall submit a letter to MMC indicating that artifacts will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that that no further work is required.
 - (1). Note: For Pipeline Trenching and other linear projects in the public Right-of-Way, if the deposit is limited in size, both in length and depth; the information value is limited and is not associated with any other resource; and there are no unique features/artifacts associated with the deposit, the discovery should be considered not significant.
 - (2). Note, for Pipeline Trenching and other linear projects in the public Right-of-Way, if significance cannot be determined, the Final Monitoring Report and Site Record (DPR Form 523A/B) shall identify the discovery as Potentially Significant.

- D. Discovery Process for Significant Resources Pipeline Trenching and other Linear Projects in the Public Right-of-Way
 - The following procedure constitutes adequate mitigation of a significant discovery encountered during pipeline trenching activities or for other linear project types within the Public Right-of-Way including but not limited to excavation for jacking pits, receiving pits, laterals, and manholes_to reduce impacts to below a level of significance:
 - 1. Procedures for documentation, curation and reporting
 - a. One hundred percent of the artifacts within the trench alignment and width shall be documented in-situ, to include photographic records, plan view of the trench and profiles of side walls, recovered, photographed after cleaning and analyzed and curated. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact.
 - b. The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
 - c. The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) the resource(s) encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines. The DPR forms shall be submitted to the South Coastal Information Center for either a Primary Record or SDI Number and included in the Final Monitoring Report.
 - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

IV. Discovery of Human Remains

If human remains are discovered, work shall halt in that area and no soil shall be exported off-site until a determination can be made regarding the provenance of the human remains; and the following procedures as set forth in CEQA Section 15064.5(e), the California Public Resources Code (Sec. 5097.98) and State Health and Safety Code (Sec. 7050.5) shall be undertaken:

A. Notification

- 1. Archaeological Monitor shall notify the RE or BI as appropriate, MMC, and the PI, if the Monitor is not qualified as a PI. MMC will notify the appropriate Senior Planner in the Environmental Analysis Section (EAS) of the Development Services Department to assist with the discovery notification process.
- 2. The PI shall notify the Medical Examiner after consultation with the RE, either in person or via telephone.

B. Isolate discovery site

- 1. Work shall be directed away from the location of the discovery and any nearby area reasonably suspected to overlay adjacent human remains until a determination can be made by the Medical Examiner in consultation with the PI concerning the provenience of the remains.
- 2. The Medical Examiner, in consultation with the PI, will determine the need for a field examination to determine the provenience.
- 3. If a field examination is not warranted, the Medical Examiner will determine with input from the PI, if the remains are or are most likely to be of Native American origin.

C. If Human Remains ARE determined to be Native American

1. The Medical Examiner will notify the Native American Heritage Commission (NAHC) within 24 hours. By law, **ONLY** the Medical Examiner can make this call.

- 2. NAHC will immediately identify the person or persons determined to be the Most Likely Descendent (MLD) and provide contact information.
- 3. The MLD will contact the PI within 24 hours or sooner after the Medical Examiner has completed coordination, to begin the consultation process in accordance with CEQA Section 15064.5(e), the California Public Resources and Health & Safety Codes.
- 4. The MLD will have 48 hours to make recommendations to the property owner or representative, for the treatment or disposition with proper dignity, of the human remains and associated grave goods.
- 5. Disposition of Native American Human Remains will be determined between the MLD and the PI, and, if:
 - a. The NAHC is unable to identify the MLD, OR the MLD failed to make a recommendation within 48 hours after being notified by the Commission, OR;
 - b. The landowner or authorized representative rejects the recommendation of the MLD and mediation in accordance with PRC 5097.94 (k) by the NAHC fails to provide measures acceptable to the landowner, THEN
 - c. To protect these sites, the landowner shall do one or more of the following:
 - (1) Record the site with the NAHC;
 - (2) Record an open space or conservation easement; or
 - (3) Record a document with the County.
 - d. Upon the discovery of multiple Native American human remains during a ground disturbing land development activity, the landowner may agree that additional conferral with descendants is necessary to consider culturally appropriate treatment of multiple Native American human remains. Culturally appropriate treatment of such a discovery may be ascertained from review of the site utilizing cultural and archaeological standards. Where the parties are unable to agree on the appropriate treatment measures the human remains and items associated and buried with Native American human remains shall be reinterred with appropriate dignity, pursuant to Section 5.c., above.
- D. If Human Remains are **NOT** Native American
 - 1. The PI shall contact the Medical Examiner and notify them of the historic era context of the burial.
 - 2. The Medical Examiner will determine the appropriate course of action with the PI and City staff (PRC 5097.98).
 - 3. If the remains are of historic origin, they shall be appropriately removed and conveyed to the San Diego Museum of Man for analysis. The decision for internment of the human remains shall be made in consultation with MMC, EAS, the applicant/landowner, any known descendant group, and the San Diego Museum of Man.

V. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
 - 1. When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
 - 2. The following procedures shall be followed.
 - a. No Discoveries
 In the event that no discoveries were encountered during night and/or weekend work, the PI shall record the information on the CSVR and submit to MMC via fax by 8AM of the next business day.
 - b. Discoveries
 All discoveries shall be processed and documented using the existing procedures detailed in Sections III During Construction, and IV -

- Discovery of Human Remains. Discovery of human remains shall always be treated as a significant discovery.
- c. Potentially Significant Discoveries
 If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction and IV–Discovery of Human Remains shall be followed.
- d. The PI shall immediately contact the RE and MMC, or by 8AM of the next business day to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
 - The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
 - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

VI. Post Construction

- A. Submittal of Draft Monitoring Report
 - 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative), prepared in accordance with the Historical Resources Guidelines (Appendix C/D) which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90 days following the completion of monitoring. It should be noted that if the PI is unable to submit the Draft Monitoring Report within the allotted 90-day timeframe as a result of delays with analysis, special study results or other complex issues, a schedule shall be submitted to MMC establishing agreed due dates and the provision for submittal of monthly status reports until this measure can be met
 - a. For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
 - b. Recording Sites with State of California Department of Parks and Recreation
 - The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) any significant or potentially significant resources encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines, and submittal of such forms to the South Coastal Information Center with the Final Monitoring Report.
 - 2. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.
 - 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
 - 4. MMC shall provide written verification to the PI of the approved report.
 - 5. MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.
- B. Handling of Artifacts
 - 1. The PI shall be responsible for ensuring that all cultural remains collected are cleaned and catalogued
 - 2. The PI shall be responsible for ensuring that all artifacts are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.

- C. Curation of artifacts: Accession Agreement and Acceptance Verification
 - 1. The PI shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with MMC and the Native American representative, as applicable.
 - 2. When applicable to the situation, the PI shall include written verification from the Native American consultant/monitor indicating that Native American resources were treated in accordance with state law and/or applicable agreements. If the resources were reinterred, verification shall be provided to show what protective measures were taken to ensure no further disturbance occurs in accordance with Section IV Discovery of Human Remains, Subsection C.
 - 3. The PI shall submit the Accession Agreement and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
 - 4. The RE or BI, as appropriate shall obtain signature on the Accession Agreement and shall return to PI with copy submitted to MMC.
 - 5. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.
- D. Final Monitoring Report(s)
 - 1. The PI shall submit one copy of the approved Final Monitoring Report to the RE or BI as appropriate, and one copy to MMC (even if negative), within 90 days after notification from MMC of the approved report.
 - 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

PUBLIC REVIEW DISTRIBUTION:

Draft copies or notice of this Mitigated Negative Declaration were distributed to:

City of San Diego Mayor's Office (MS 11A) Council President Lightner, District 1 Councilmember Zapf, District 2 Councilmember Gloria, District 3 Councilmember Cole, District 4 Councilmember Kersey, District 5 Councilmember Cate, District 6 Councilmember Sherman, District 7 Councilmember Alvarez, District 8 Council President Pro Tem Emerald, District 9 City Attorney **Shannon Thomas** Real Estate Assets Department Cybele Thompson - Director Park and Recreation Department Herman Parker - Director **Bruce Martinez Casey Smith** Charlie Daniels Planning Department Myra Herrmann

Development Services Department

Helene Deisher

Library Dept.-Gov. Documents MS 17 (81)

North Park Branch Library (81T)

University Heights Branch Library (81KK)

Other Groups and Individuals

San Diego Gas and Electric (114)

Carmen Lucas (206)

Clint Linton (215b)

Ron Christman (215)

Frank Brown (216)

South Coastal Information Center (210)

San Diego Archaeological Center (212)

San Diego History Center (211)

Save our Heritage Organisation (214)

San Diego County Archaeological Society (218)

Kumeyaay Cultural Heritage Preservation (223)

Kumeyaay Cultural Repatriation Society (225)

Native American Distribution (225 A-S)

Barona Group of Capitan Grande Band of Mission Indians (225A)

Campo Band of Mission Indians (225B)

Ewiiaapaayp Band of Mission Indians (225C)

Inaja Band of Mission Indians (225D)

Jamul Indian Village (225E)

La Posta Band of Mission Indians (225F)

Manzanita Band of Mission Indians (225G)

Sycuan Band of Mission Indians (225H)

Viejas Group of Capitan Grande Band of Mission Indians (225I)

Mesa Grande Band of Mission Indians (225J)

San Pasqual Band of Mission Indians (225K)

Ipai Nation of Santa Ysabel (225L)

La Jolla Band of Mission Indians (225M)

Pala Band of Mission Indians (225N)

Pauma Band of Mission Indians (2250)

Pechanga Band of Mission Indians (225P)

Rincon Band of Luiseno Indians (225Q)

San Luis Rey Band of Luiseno Indians (225R)

Los Coyotes Band of Mission Indians (225S)

Balboa Park Committee (226A/MS 39)

Balboa Club (226B)

Golden Hill Community Planning Group (259)

North Park Planning Committee (363)

North Park Community Association (366)

Uptown Planners (498)

New International Cottages Committee (Applicant)

Estrada Land Planning (Consultant)

Heritage Architecture & Planning (Consultant)

VI. RESULTS OF PUBLIC REVIEW:

- () No comments were received during the public input period.
- () Comments were received but did not address the draft Mitigated Negative Declaration finding or the accuracy/completeness of the Initial Study. No response is necessary. The letters are attached.
- () Comments addressing the findings of the draft Mitigated Negative Declaration and/or accuracy or completeness of the Initial Study were received during the public input period. The letters and responses follow.

Copies of the draft Mitigated Negative Declaration, the Mitigation, Monitoring and Reporting Program and any Initial Study material are available in the office of the Planning Department for review, or for purchase at the cost of reproduction.

Myra Herrmann, Senior Planner Planning Department

Mya Shumaan

Date of Draft Report

May 6, 2016

Date of Final Report

Analyst: Myra Herrmann

Figure 1- General Development Plan/Vicinity Map

Figure 2- Cottage 1/2 Elevations

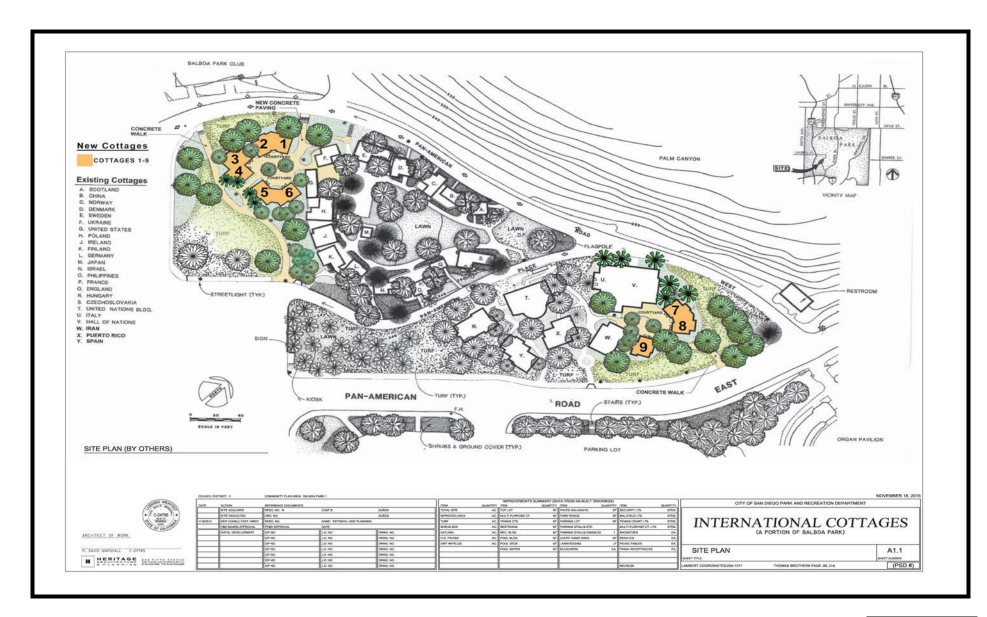
Figure 3- Cottage 3/4 Elevations

Figure 4- Cottage 5/6 Elevations

Figure 5 - Cottage 7/8 Elevations

Figure 6- Cottage 9 Elevations

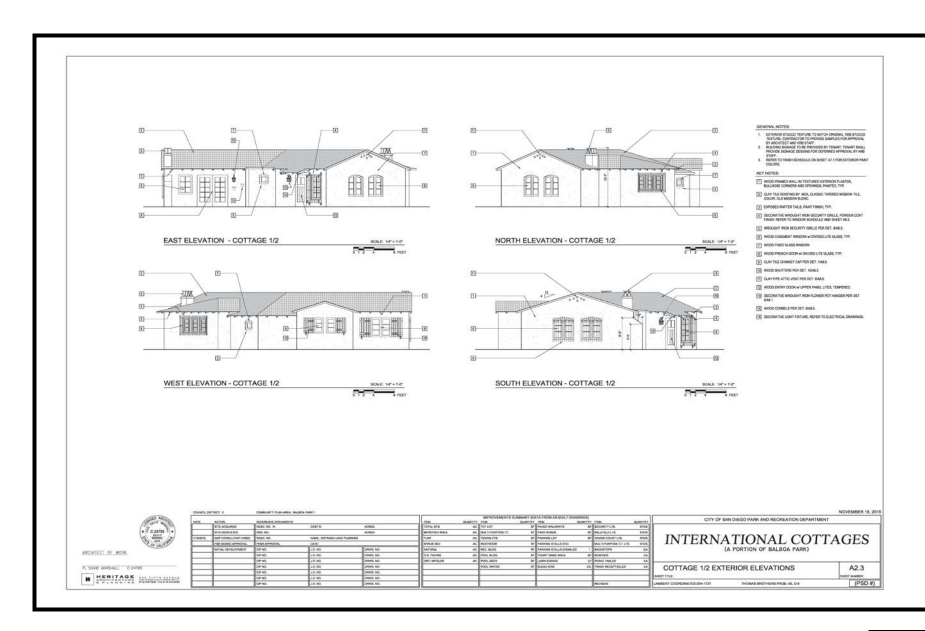
Initial Study Checklist





General Development Plan/Vicinity Map

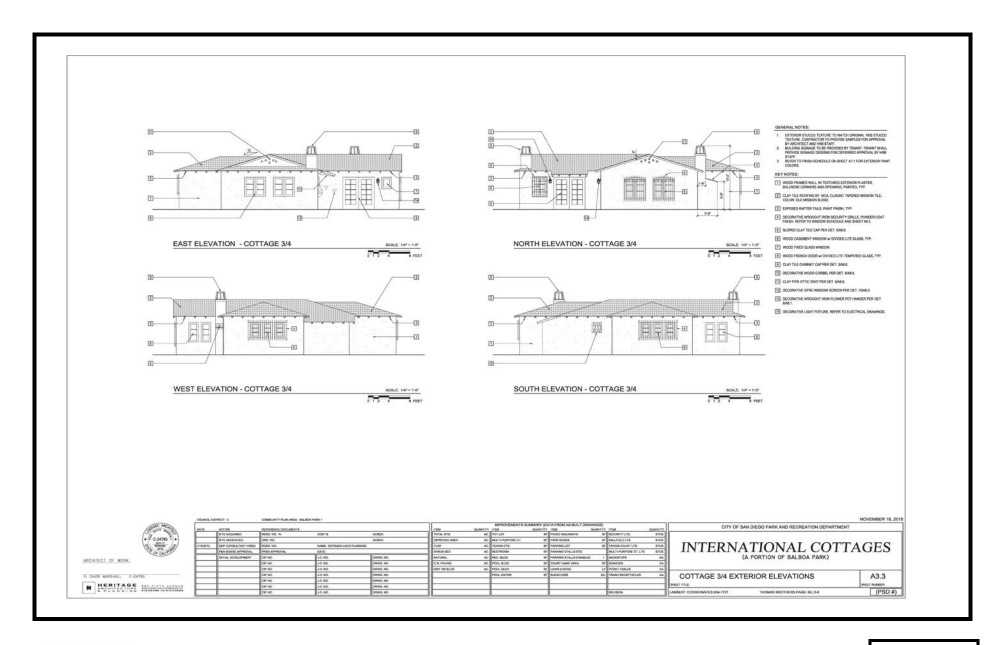
<u>House of Pacific Relations – New International Cottages / Project No. 434746</u> City of San Diego – Planning Department **FIGURE**





Cottage 1/2 Exterior Elevations

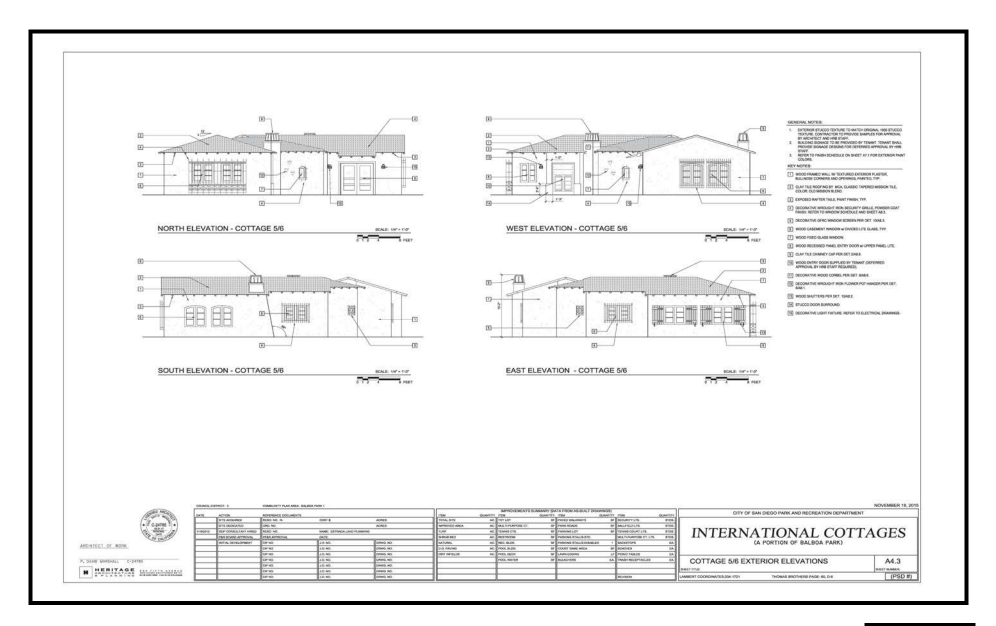
<u>House of Pacific Relations – New International Cottages / Project No. 434746</u> City of San Diego – Planning Department **FIGURE**





Cottage 3/4 Exterior Elevations

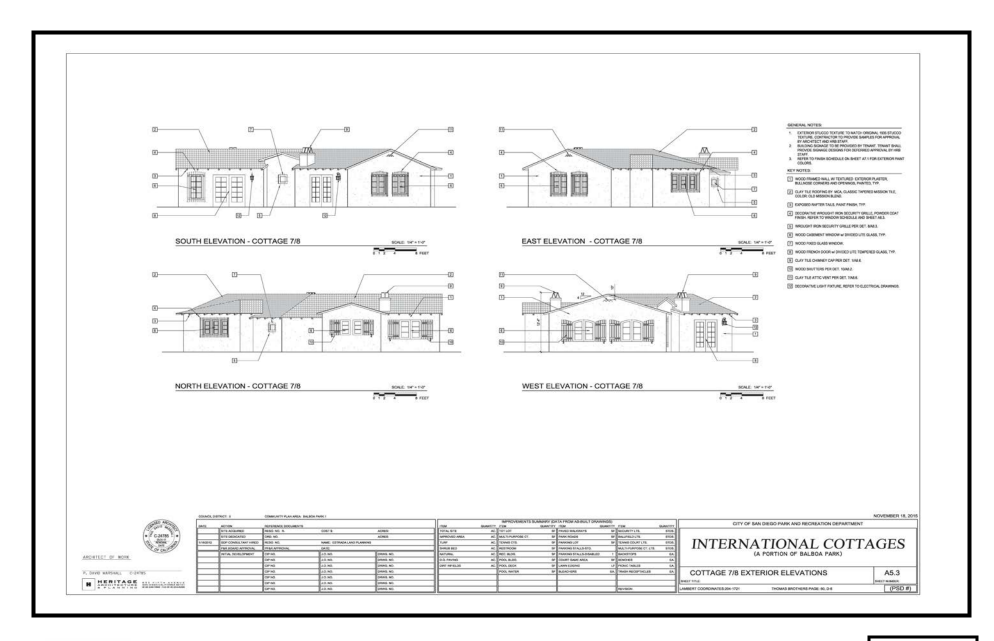
<u>House of Pacific Relations – New International Cottages / Project No. 434746</u> City of San Diego – Planning Department **FIGURE**





Cottage 5/6 Exterior Elevations

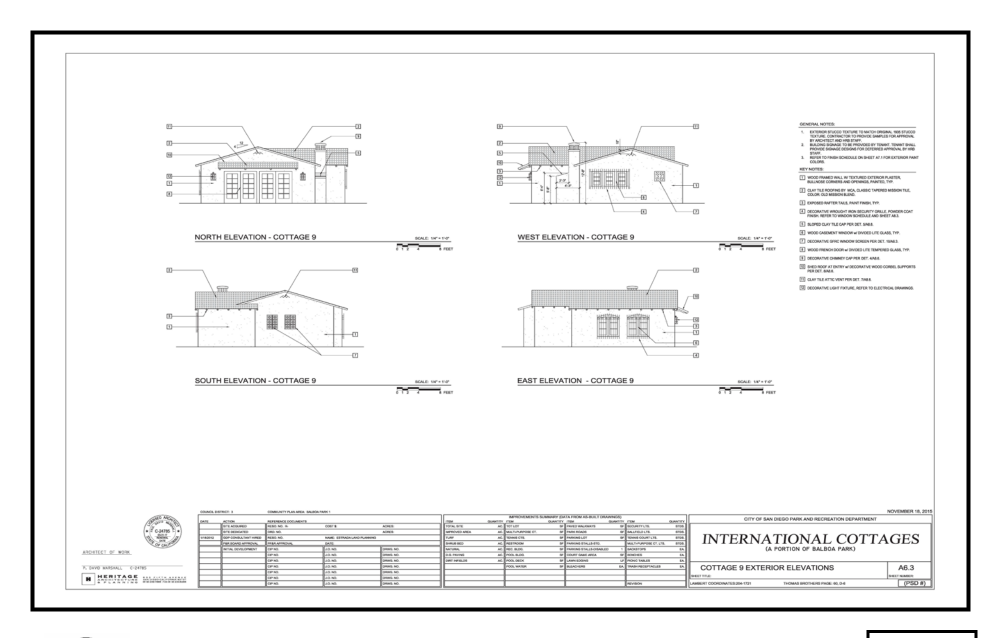
<u>House of Pacific Relations – New International Cottages / Project No. 434746</u> City of San Diego – Planning Department **FIGURE**





Cottages 7/8 Exterior Elevations

<u>House of Pacific Relations – New International Cottages / Project No. 434746</u> City of San Diego – Planning Department **FIGURE**





Cottage 9 Exterior Elevations

<u>House of Pacific Relations – New International Cottages / Project No. 434746</u> City of San Diego – Planning Department **FIGURE**

INITIAL STUDY CHECKLIST

- 1. <u>Project Title/Project number:</u> House of Pacific Relations/International Cottages
 Project No. 434746
- 2. <u>Lead agency name and address:</u> City of San Diego, Planning Department, 1010 2nd Avenue, Suite 1200, East Tower, MS 413, San Diego, CA 92101
- 3. <u>Contact person and phone number:</u> Myra Herrmann, Senior Planner: (619) 446-5372
- 4. <u>Project location:</u> The House of Pacific Relations complex is located within in the Palisades area of the Central Mesa in Balboa Park, in the National Historic Landmark District (District).
- 5. <u>Project Applicant/Sponsor's name and address:</u> New International Cottages, Inc., 8895 Towne Center Drive, Number 105-509, San Diego, CA 92122. Contact: Ghassan Saudi (858) 952-3477.
- 6. <u>General Plan designation:</u> Other Public Services/Parks/Recreation
- 7. Zoning: This area of Balboa Park is unzoned.
- Description of project (Describe the whole action involved, including but not limited to, 8. later phases of the project, and any secondary, support, or off-site features necessary for its implementation.): HOUSE OF PACIFIC RELATIONS - INTERNATIONAL COTTAGES. MAYOR APPROVAL to update the General Development Plan (GDP) and amendment the Balboa Park Master Plan (BPMP) and Central Mesa Precise Plan (CMPP) to allow for expansion of the International Cottages and construction of nine (9) new cottages to the existing International Cottages site in the Central Mesa of Balboa Park. The House of Pacific Relations was established in 1935 and represents 32 countries for the purpose of promoting multicultural, goodwill and understanding through educational and cultural programs. This project will construct four new duplex cottages and one single cottage for the member nations of Mexico, India, Lebanon, Turkey, Palestine, Peru, Panama, Columbia and the Philippines. The House of Pacific Relations complex is located within the federally designated National Historic Landmark District (District). The new cottages have been designed to be compatible in scale and detail with the existing historic cottages and has been reviewed for consistency with the U.S. Secretary of the Interior Standards (Standard 9) by City Historical Resources staff.

The new cottages will be located just north and south of the existing International Cottages. The four duplexes would be approximately 1,200 square feet, and the single-cottage structure would be approximately 600 square feet. Each structure would include a basement (for storage), a residential-style kitchen and lavatory facilities as well as a shared restroom. The total square footage of the proposed cottages is approximately 5,365 square. The north and south portions of the project area would each have a common shared courtyard and would include additional walkways and associated new landscaping.

Three duplex cottages would be added just south of the main cottage complex where the House of the United States and House of Ukraine are located in a space that is currently covered with mulch and some turf. The five buildings would form a central courtyard that would be primarily accessible by the three new cottages. The new cottages would be connected to the existing complex by a passageway between the House of the United States and House of Ukraine. A second access walkway would be added to the west of the House of Ukraine. Accessible parking is available in the Palisades parking lot and would be accessed by a new walkway between the northwest corner of the parking lot and the Balboa Park Club. In addition, Pan American Place would be resurfaced with enhanced paving and available for pedestrians and service/emergency vehicles only.

One duplex cottage and one single cottage would be added just north of the Hall of Nations Building and House of Iran in an area currently covered in turf. A central courtyard at each location and additional walkways to the new cottages would be included. The two new cottages and two existing buildings would form a central gathering space with internal access to each building. Due to the elevation of the Hall of Nations building the central courtyard would include stairs, a ramp, low accent wall and planters to take up grade. The existing pavement would be replaced, and an additional walkway would be added to provide access to Pan American Road East. The Organ Pavilion parking lot and the path of travel from the parking lot to the new cottages would be accessible.

A large portion of Balboa Park's Central Mesa is included in the federally designated National Historic Landmark District (District). As such, any improvements within the District must meet the Secretary of the Interior's Standards for Rehabilitation (Standard 9). Compliance with the Standards was made by the City of San Diego Historical Resources staff and the Historical Resources Board.

The House of Pacific Relations complex was originally constructed for the 1935 California Pacific International Exposition and included 15 small structures. The cottages are fairly small in size and, while being similar in architectural style, each has its own unique details. The Hall of Nations building, originally named the Kansas state building, was constructed for the 1915 Panama–California International Exposition. The building is now a part of the International Cottages complex and is used by numerous House of Pacific Relations members for meetings and other events. Membership in the House of Pacific Relations is greater than the number of cottages available. Nations without a cottage of their own meet in the Hall of Nations building on a rotating basis.

The CMPP identifies expansion of the International Cottages by 4,000 square feet identifying eight structures approximately 500 square feet each. This is consistent with the small size of the original cottages. To date, four cottages have been constructed, consuming the 4,000 square foot allowance provided in the CMPP. These include the House of Hungary, the House of Iran, the House of Puerto Rico and the House of Spain. Please note the original graphic of the CMPP indicated eight new structures. The CMPP was amended in 2012 to reflect the current layout of the international cottages.

- 9. Surrounding land uses and setting. Briefly describe the project's surroundings: The House of Pacific Relations complex is located in Balboa Park's Central Mesa within the federally designated National Historic Landmark District (District/HRB Site No. 1). The House of Pacific Relations complex was originally constructed for the 1935 California Pacific International Exposition and included 15 small structures (See Figure xx). Balboa Park is located immediately north of downtown San Diego. The Park is surrounded by the communities of Golden Hill, North Park, Uptown and Downtown San Diego (formerly Centre City). Balboa Park is one of the City's largest developed parks at 1,172 acres and is host to numerous passive and active recreational activities, cultural and educational institutions, and special events.
- 10. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.): N/A

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project, involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

Aesthetics

Greenhouse Gas

Population/Housing

			Emissions				
	Agriculture and Forestry Resources		Hazards & Hazardous Materials		Public Services		
	Air Quality		Hydrology/Water Quality		Recreation		
	Biological Resources	\boxtimes	Land Use/Planning		Transportation/Traffic		
\boxtimes	Cultural Resources		Mineral Resources		Utilities/Service System		
	Geology/Soils		Noise		Mandatory Findings Significance		
DETI	ERMINATION: (To be co	omplete	ed by Lead Agency)				
On tl	ne basis of this initial e	valuatio	on:				
	The proposed project ONEGATIVE DECLARAT		NOT have a significant effect l be prepared.	on the	environment, and a		
	Although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.						
	The proposed project I ENVIRONMENTAL IMI		ve a significant effect on the EPORT is required.	enviro	nment, and an		
	The proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect (a) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and (b) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required.						
	because all potentially earlier EIR or (MITIGA standards, and (b) hav (MITIGATED) NEGATI	signifi (TED) N e been VE DEC	t could have a significant effocant effocant effects (a) have been and IEGATIVE DECLARATION pur avoided or mitigated pursuar LARATION, including revision posed project, nothing furth	alyzed suant (nt to th ns or r	adequately in an to applicable at earlier EIR or nitigation measures		

	Is	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact		
I)	A	AESTHETICS – Would the project:						
	a)	Have a substantial adverse effect on a scenic vista?				\boxtimes		
		The project has been designed to complex. No designated scenic vist				cottages in the		
	b)	Substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?						
		located within the Balboa Park Na Site No. 1) in accordance with the (Standard 9) which addresses new design has been reviewed by City Hand monument, which is located to by the proposed project. No other standard project.	been designed to be compatible with the existing historic cottages which he Balboa Park National Historic Landmark District (City of San Diego Heccordance with the Secretary of the Interior Standards for Rehabilitation addresses new construction adjacent to existing historic structures. The reviewed by City Historical Resources staff. The Kate Sessions Memorial Towhich is located within the project area will be protected and not impact project. No other scenic resources have been identified or would be impact the nearest state scenic highway is west of the project site (State Route 1) affected by this project.					
	c)	Substantially degrade the existing visual character or quality of the site and its surroundings?						
		scale and would not degrade the visexterior features, but be differential	been designed to be compatible with the existing historic cottages in bulk and not degrade the visual quality of the area. The new cottages will have similars, but be differentiated enough to not conflict with the designated cottages. It will be enhanced once the new cottages have been completed and will					
	d)	Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area?				\boxtimes		
		The project would utilize constructi will take place during daylight he glare or affect the night sky. As su	ours and will	not require lig	ht sources th			

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
II) AGRICULTURAL AND FOREST RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Department of Conservation as an optional model to use in assessing impacts on agricultural and farmland. In determining whether impacts to forest resources, including timberland, as significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of for land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and forest carbon measurement methodology provided in Forest Protocols adopted the California Air Resources Board. – Would the project:						
	a) Converts Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?					
	The project site is not classified Program (FMMP). Similarly, land and is not classified as farmland by conversion of farmland to non-agri	surrounding τ the FMMP. T	the project is n	ot in agricultu	ral production	
	b) Conflict with existing zoning for agricultural use, or a Williamson Act Contract?				\boxtimes	
	Please see II) a) c) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 1220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?					
	Balboa Park is an urban regional p timber production. Therefore, the land.					
	d) Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes	

Issue	2	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Se	ee II) c)				
ex to re to co	volve other changes in the disting environment, which, due their location or nature, could sult in conversion of Farmland non-agricultural use or onversion of forest land to non-rest use?				
Tl	nere is no change in land use for t	he project; an	d there is no im	pact in this cat	tegory.
qua	QUALITY – Where available, the lity management or air pollution erminations - Would the project:				
a)	Conflict with or obstruct implementation of the applicable air quality plan?				
	Emissions would occur during to be minimal and would only activities, dust suppression requirements of the Municipal (occur tempor methods wou	arily during c	onstruction. D	ouring grading
b)	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
	Please see III. a)				
c)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?				
	As described above, construction	on operations	could temporar	rily increase th	e emissions of

As described above, construction operations could temporarily increase the emissions of dust and other pollutants; however, construction emissions would be temporary and implementation of Best Management Practices (BMPs) would reduce temporary dust impacts. Additionally, the scope and nature of the project would not result in an increase

	Issue		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
		in Vehicle Miles Traveled (VMT not result in a cumulatively conthe project is non-attainment i quality standards.	nsiderable net	ted emissions. increase of any	y criteria pollu	tant for which	
	d)	Expose sensitive receptors to substantial pollutant concentrations?			\boxtimes		
		The project is located in a region Other than minimal amounts of the project would not emit so receptors to substantial concent	f dust generat ubstantial po	ed during temp llutant concent	orary construc	tion activities,	
	e)	Create objectionable odors affecting a substantial number of people?			\boxtimes		
		Operation of construction equipular fuel combustion; however, thes Therefore, the project would affecting a substantial number of	e odors would not create si	dissipate into t	the atmospher	e upon release.	
IV.	BIOL	OGICAL RESOURCES – Would the	e project:				
	a)	Have substantial adverse effects, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?					
sens:	The project is located in a regional urban park with museums, trails and outdoor spaces. No sensitive plant or animal species, or suitable habitat for sensitive species was observed during the site visit. No focused plant or animal surveys were conducted to identify potential sensitive species as none are expected to be impacted by the project due to the urban park setting.						
	b)	Have a substantial adverse effect on any riparian habitat or other community identified in local or regional plans, policies, and regulations or by					

Issue		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?		zacozpozuceu		
	No riparian habitat or other corregulations by the CDFW or US are anticipated.				
c)	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including but not limited to marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
	No wetlands as defined by Secti development would occur withi no impacts are anticipated.				
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
	The project is located in a region. There are no wildlife corridors we result in this category.				
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
	The project would not conflict resources, such as a tree prese stand of eucalyptus (<i>Eucalyptus</i> the project area; however, none project.	rvation policy cladocalyx) tree	or ordinance.	Balboa Park su ch are located i	pports a large n proximity to
f)	Conflict with the provisions of an adopted Habitat				

		Less Than	_		
	Potentially	Significant	Less Than		
Issue	Significant	with	Significant	No Impact	
	Impact	Mitigation	Impact		
		Incorporated	_		

Conservation Plan, Natural **Community Conservation** Plan, or other approved local, regional, or state habitat conservation plan?

The project is within an urbanized regional park and is within the boundaries of the Multiple Species Conservation Program Subarea Plan; however no impacts to sensitive, endangered or covered species would occur and therefore the project would not conflict with the goals, policies and objectives of the MSCP or other local, state or regional habitat plan for the area.

V.	CULTURAL RESOURCES – Would th	e project:		
	a) Cause a substantial adverse		\square	

change in the significance of an historical resource as defined in §15064.5?

The purpose and intent of the Historical Resources Regulations of the Land Development Code (Chapter14, Division 3, and Article 2) is to protect, preserve and, where damaged, restore the historical resources of San Diego. The regulations apply to all proposed development within the City of San Diego when historical resources are present on the premises. CEQA requires that before approving discretionary projects, the Lead Agency must identify and examine the significant adverse environmental effects, which may result from that project. A project that may cause a substantial adverse change in the significance of a historical resource may have a significant effect on the environment (Sections 15064.5(b) and 21084.1). A substantial adverse change is defined as demolition, destruction, relocation, or alteration activities, which would impair historical significance (Sections 15064.5(b) (1)). Any historical resource listed in, or eligible to be listed in the California Register of Historical Resources, including archaeological resources, is considered to be historically or culturally significant.

The project site is within the Balboa Park National Historic Landmark District (City of San Diego HRB Site No. 1) which includes the historic international cottages. The House of Pacific Relations complex was originally constructed for the 1935 California Pacific International Exposition and included 15 small structures. The cottages are fairly small in size and, while being similar in architectural style, each has its own unique details. The Hall of Nations building, originally named the Kansas state building, was constructed for the 1915 Panama-California International Exposition. The building is now a part of the International Cottages complex and is used by numerous House of Pacific Relations members for meetings and other events. The project would expand the international cottages complex and construct nine (9) new cottages, therefore it is subject to review in accordance with the Historical Resources Regulations and Guidelines. Specifically, qualified historical staff reviewed detailed architectural plans submitted by a preservation architect which contained detailed notes to assure that the new construction is compatible with the existing historic buildings. Exterior details include, but are not limited to stucco to match existing 1935 cottage stucco style, clay tile roofing by MCA, classic tapered Mission tile color (Old Mission Blend), exposed rafter tails, decorative wrought iron security grilles, wood casement windows with divided lite glass, wood fixed glass windows, wood French and entry doors, clay tile chimney's wood

Less Than Potentially Significant Issue Significant with Impact Mitigation Incorporated	t Less Than Significant No Impac 1 Impact	:t
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shutters; clay pipe attic vents, wood corbels and decorative light fixtures. Based on this review and concurrence with Historical Resources Board Design Assistance Subcommittee, the project was determined to be consistent with the Secretary of the Interior's Standards for Rehabilitation (Standard 9) and therefore would not cause a substantial adverse change in the significance of an historical resource as defined in §15064.5. Additionally, in accordance with the City's Land Development Code, construction–level documents will be further reviewed during the building permit plan check process by qualified historical resources staff to assure consistency and compliance with all applicable regulations which govern historical resources.

A California Historical Resources Information System (CHRIS) records search was conducted by qualified City archaeological which resulted in the identification of 18 previously recorded resources within a one-mile radius of the project site. These sites consist mainly of the Balboa Park National Historic Landmark District, the Cabrillo Freeway, the Laurel Street Bridge, individual historic buildings and several small historic archaeological discoveries. A pedestrian survey was conducted in August 2015 to evaluate the need for additional archaeological evaluation of the project site. No surface resources were encountered during the pedestrian survey; however, a historic trash scatter was encountered during construction monitoring for a sewer/water pipeline in close proximity to the project site. This site (P-37-019073) consisted of a small deposit of late 19th c. to 20th c. domestic refuse of unknown origin (e.g. bottle glass, stoneware bowls, whiteware and porcelain tableware) that may have been part of the fill from 1911 during construction of Balboa Park in preparation for the Panama-California Exhibition in 1915. Additionally, ethnohistoric villages and campsites were known to exist in the areas south of Balboa Park; specifically the Rancheria of Los Choyas near the mouth of Los Chollas Creek and the village of Pu-Shuyi locataed near the foot of modern-day Market Street, in Downtown San Diego. Despite the lack of prehistoric resources within the project area, the potential still exists for cultural resources (i.e. historical, prehistoric or tribal) to be encountered with implementation of the project. As such, Native American and archaeological monitoring will be required during any project-related grounddisturbing activity. Therefore, impacts would be reduced to below a level of significance with mitigation incorporated.

b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?		
See V. a)		
c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?		

The project area is within Balboa Park, a developed, urban, regional park. Topographically, the park itself consists of flat mesa areas and steep canyons. The project area is developed with a complex of existing historic single-story cottages built in 1935. The area was also previously disturbed in 1911 during construction of the park in advance of the Panama-California Exhibition in 1916. The extent or depth of disturbance is unknown for this area. The project area is underlain by the Linda Vista and San Diego Formations which have a

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	moderate and high sensitivity rating of 8 feet for each cottage complex total. According to the City's Signit 2002) a significant impact to fossil excavation into a sensitive fossil be cubic yards (High Sensitivity) or 2, excavation of approximately 200 composed would result and no mitigation is red). Disturb any human remains,	with an estima ificance Thresh I resources wou earing formatio ,000 C.Y. (mode ubic yards at a	ted export of a olds and Paleo old result if the on at depths gre erate sensitivity	pproximately 2/ ntological Guid project would 1 eater than 10 fe 1/7). This project	oo cubic yards elines (July require et with 1,000 would require
	including those interred outside of formal cemeteries?			Ш	
	See V a). No human remains have to based on the heavily developed cor implementation of the project. Ho possible anywhere in the City and coastal and bay areas; therefore, in requires the presence of a Native A activities in accordance with the M includes specific provisions and prhuman remains are encountered divicinity of the find to be halted untand the procedures and protocols of Health and Safety Code Section 709 Assembly Bill 2641) have been followed.	nditions of the a wever, the pote County of San I a addition to are MRP contained otocols which we uring ground datil the County I set forth in Sect 50.5, subdivision	site; none are e ential for encou Diego, especiall chaeological ma eyaay) monitor I in the Section would be imple isturbing active Medical Examination 15064.5 (e) on (c), and PRC entation of the a	xpected to be fountering human by along natural conitoring, the particular V of the MND. mented in the continuous er has evaluate (1) of the CEQA 5097.98 (as an	ound during a remains is a waterways, project will and disturbing The MMRP event that all work in the ed the remains, a guidelines, nended by
VI.	GEOLOGY AND SOILS – Would the p	roject:			
	 Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving: 				
	i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42. According to the City of San Category 51 – level mesas, to				

Issue		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	risk. Although one fault is no several other fault zones are would not expose people or including the risk of loss, in engineering design and star potential impacts in this car less than significant.	e regionally ma structures to p njury, or death. ndard construct	pped in San Dio otential substa The project wo tion practices in	ego, project im ntial adverse e ould utilize pro n order to ensu	plementation ffects, per re that
ii)	Strong seismic ground shaking?				
iii)	See VI. a) i) Seismic-related ground failure, including liquefaction?				
	See VI. a) i)				
iv)	Landslides?				\boxtimes
	See VI. a) i)				
•	in substantial soil erosion loss of topsoil?				\boxtimes
would be addition impleme discharg c) Be loca soil the would of the result lateral liquefa According to the level mesas, uclassified as L	ject site is classified as urbane implemented ensure that not, a drought-tolerant landscapented after construction of the ge of sediment off the project ated on a geologic unit or at is unstable, or that become unstable as a result project, and potentially in on- or off-site landslide, spreading, subsidence, action or collapse? The City of San Diego Seismic underlain by terrace deposits of the Land and is not consider.	to sediment leat pe plan has been en cottages asite. Safety Maps, to and bedrock wered to be an united to see the see to see an united to see	ves the work aren developed for the control of the	reas during con r the site and vo to prevent ero ithin Hazard C isk. The project e project would	astruction. In will osion and ategory 51 – et area is also d utilize
impacts in thi	eering design and standard co is category based on regional				
define Unifor	ated on expansive soil, as d in Table 18-1-B of the m Building Code (1994), ng substantial risks to life perty?				

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact		
The project site is classified as urban land. Erosion control Best Management Practices (BMPs) would be implemented ensure that no sediment leaves the work areas during construction. In addition, a drought-tolerant landscape plan has been developed for the site and will implemented after construction of the new cottages. This will help to prevent erosion and discharge of sediment off the project site.						
e) Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?						
The project does not propose any s	septic tanks or	alternative was	te disposal met	thods.		
VII. GREENHOUSE GAS EMISSIONS - V	Would the proje	ect:				
a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?			\boxtimes			
(CAPCOA) report "CEQA and Clima analysis would be required for sub metric ton guideline as a conserva mitigation. This emission level is	The City of San Diego is utilizing the California Air Pollution Control Officers Association (CAPCOA) report "CEQA and Climate Change" (CAPCOA 2009) to determine whether a GHG analysis would be required for submitted projects. The CAPCOA report references a 900 metric ton guideline as a conservative threshold for requiring further analysis and possible mitigation. This emission level is based on the amount of vehicle trips, the typical energy and water use associated with projects, and other factors.					
Based upon the scope of work, lim the project would not generate any the emissions would be minimal a used by the City to determine if a document CEQA & Climate Change Association (CAPCOA). The project mitigation is required.	y substantial G and would fall u GHG analysis is a (January 2008	reenhouse Gas ander the 900 m a required as fu by California A	emissions (GHC netric ton scree rther identified air Pollution Co	G). Therefore, ning criteria in the ntrol Officers		
b) Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases?						
Please see VII. a) The project wregulations related to greenhouse		lict with any	applicable plar	ns, policies, or		

			,		
Is	ssue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
VIII.	HAZARDS AND HAZARDOUS MATE	RIALS – Woul	d the project:		
a)	Create a significant hazard to the public or the environment through routine transport, use, or disposal of hazardous materials?				
	The project when completed will not involve the transport, use, or disposal of hazardous materials. During construction all equipment and vehicles would be checked for fluid leaks while working in the project area. Any leaks would be cleaned and any contaminated soils would be removed from the project area and disposed of following the City's Hazardous Materials Management Program.				
b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				
c)	See VIII. a) No foreseeable upset an materials are anticipated for the pre Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile		ditions involvii	ng the release o	of hazardous
	of an existing or proposed school? See VIII a) In addition, no schools a	re located wit	hin a ½ mile of	the proposed p	project.
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
۵)	The proposed project area is not incimplementation of the project would environment. For a project located within an				
<i>e)</i>	airport land use plan or, where such a plan has not been adopted, within two mile of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				

IS	sue	Impact	With Mitigation Incorporated	Impact	No Impact
	There is not a public airport or a pu	blic use airpo	rt within two m	iles of the proj	ect.
f)	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				
	The project is not located within the	e vicinity of a	private airstrip		
g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
	The project would not interfere with	h any emerge	ncy response or	evacuation pla	ans.
h)	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or			\boxtimes	

Potentially

Significant

Teemo

where residences are intermixed

with wildlands?

Less Than

Significant

with

Less Than

Significant

No Impact

The project area is within Balboa Park, a developed, urban, regional park. Topographically, the park itself consists of flat mesa areas and steep canyons. Balboa Park also includes lush ornamental landscaping including turf, lawns, gardens and a variety of mature trees. The project site is developed with a complex of existing historic single-story cottages built in 1935. Despite being in proximity to tall trees and the adjacent Palm Canyon, the site is also is bound by park road on the east and west and large parking lots on the north and south. The risk for wildland fires is low in the project vicinity.

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
IX.	HYDROLOGY AND WATER QUALITY	- Would the	project:		
a)	Violate any water quality standards or waste discharge requirements?			\boxtimes	
	The project will be required to comply with the City's Storm Water Standards. Specific Best Management Practices (BMPs) will be incorporated into construction documents and implemented in accordance with the City's Land Development Code. Prior to construction, storm water BMPs would be installed to prevent sediment from leaving the work areas. These BMPs would be checked regularly and monitored for efficacy; therefore, the project would not violate any existing water quality standards or discharge requirements while the project is under construction.				
b)	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
	The project does not propose the use of groundwater. It is not anticipated that excavation of depths up to 8 feet would impact groundwater. However, if groundwater is encountered, a impacts would be minor and temporary. Furthermore, the project would not introduct significant new impervious surfaces over ground that could interfere with groundwater recharge. Therefore, the project would not deplete groundwater supplies or interfer substantially with groundwater recharge.				
c)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner, which would result in substantial erosion or siltation onor off-site?				
	Storm water BMPs would be imple	mented prior	to the start of c	onstruction for	this project to

Storm water BMPs would be implemented prior to the start of construction for this project to prevent erosion or siltation. The project includes a drought-tolerant landscape plan that has been reviewed by City Park & Recreation Department staff for consistency with all applicable requirements of the Land Development Code, the BPMP, CMPP and park standards. As such, existing drainage patterns would not be substantially altered.

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
d)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner, which would result in flooding on- or off-site?				
	Please see IX.c) and IX e).				
e)	Create or contribute runoff water, which would exceed the capacity of existing or planned storm water drainage systems or provide substantial additional sources of polluted runoff?				
	Final construction documents will be capacity of existing storm drain facing support the project. Additionally, the not result in sediment that would be plan has been incorporated into the system.	lities in proxi e project has ecome pollute	mity to the pro been designed t d runoff withou	ject site are ad to prevent eros it the project.	equate to sion and would A landscape
f)	Otherwise substantially degrade water quality?				
	See IX-a.				
g)	Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
	The project is not located within a 10	00-year flood	hazard area. N	o impact.	
h)	Place within a 100-year flood hazard area, structures that would impede or redirect flood flows?				

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
The project is not located within a	100-year floo	d hazard area. N	No impact.	
 i) Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam? 				
The project is not located within a			r an area which	n would be
subject to flooding such as in the v j) Inundation by seiche, tsunami, or mudflow?				
See IX.i). The project would no mudflow beyond those of the exist			ed with seiche	e, tsunami, or
X. LAND USE AND PLANNING – Wou	ld the project:			
a) Physically divide an established community?				\boxtimes
The project is located within a developed regional urban park – Balboa Park, which is centrally located north of Downtown San Diego, east of Uptown, west of Golden Hill and south of North Park. While physically located between these communities, the park is accessible from all boundaries and serves the region.				
b) Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect? The proposed project would not be i				

The proposed project would not be in conflict with any land use planning document for Balboa Park. Development, maintenance and management of Balboa Park are governed by the Balboa Park Master Plan, the Central Mesa Precise Plan, the East Mesa Precise Plan and subsequent amendments to those documents. The Balboa Park Master Plan is a part of the City's General Plan, and implements land use policies for Balboa Park. Therefore, amendments to the Master Plan and its Precise Plans must follow the Land Use and Community Planning Element of the General Plan. The Balboa Park Master Plan (BPMP) was adopted by City Council on July 25,

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
1989 (Resolution No. R-274090). Subsequent amendments to the BPMP have been adopted by City Council on December 9, 1997 (R-289537); on May 4, 1998 (R-290039-1); on April 13, 2004 (R-299084-1); on September 21, 2004 (R299666); and on July 9, 2012 (R-307555-1). The Master Plan addresses the entirety of Balboa Park and provides general guidelines for development, maintenance and management. The Central Mesa Precise Plan (CMPP) was adopted by City Council on October 20, 1992 (Resolution R-280920). Subsequent amendments to the CMPP have been adopted by City Council on May 4, 1998 (R-290031-2); on March 19, 1992 (R-296206); on April 13, 2004 (R-299084-2); and on July 9, 2012 (R-307555-2). The project has been reviewed for consistency with the applicable plans for Balboa Park. Expanding the International Cottages complex, which is within the National Historic Landmark District (District) requires an amendment to the BPMP and CMMP and review in accordance with the City's Land Development Code, Historical Resources Regulations which is the subject of this environmental document. Compliance with the regulations is achieved through consistency with the Secretary of the Interior Standards for Rehabilitation (Standard 9) and mitigation for potential impacts to cultural (archeological) resources as further described in Section V.						
c)	Conflict with any applicable habitat conservation plan or natural community conservation plan?					
	Although a small area of Balboa Park contains lands within the City's Multi-Habita Planning Area (MHPA) of the City's Multiple Species Conservation Plan (MSCP), the project itself is not within or directly adjacent to the MHPA. As such implementation of the project would not have an impact on any habitat conservation plans.					
a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?	f				
	The areas surrounding the project therefore, the project would not re					
b)	Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?	i 🗆				
	The project would not result in resource. There are no existing q implementation would not impact	uarries within	close proximity	y to the site. A		
XII.	NOISE – Would the project result	in:				

XII. NOISE – Would the project result in:

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a	Exposure of persons to, or generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				\boxtimes
	The project would not result in environment.	a permanent	substantial in	crease in the	existing noise
b	Exposure of persons to, or generation of, excessive ground borne vibration or ground borne noise levels?				
	The project would not generate exceptose people to such impacts.	cessive ground	l borne noise le	vels and theref	fore would not
c	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?			\boxtimes	
	The project would not generate am complex. The cottages are located members of the public as each intelleritage.	within a urbar	regional park	and intended t	o be visited by
d	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above existing without the project?				
	A temporary increase in noise wou but this is not seen as substantial. residences or other sensitive recep affected by the project. Construction daytime hours in accordance with	The project a tors are locate on noise is tem	rea is within a d d in close proxi aporary and wo	leveloped region mity which would occur only	onal park. No ould be during
e	For a project located within an airport land use plan, or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the area to excessive noise levels?				

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	San Diego Internal Airport is the project. The park itself is subject to is an existing condition which wou	overflights fi	om planes land	ling througho	ut the day. This
f)	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
	The project is not located within XII.e.	the vicinity of	of a private air	strip. Please	response above
XIII.	POPULATION AND HOUSING – Wo	ould the projec	t:		
a)	Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				
	The project does not propose any re	esidential stru	ctures.		
b)	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
	Project implementation would not housing elsewhere would not be no		y housing. Th	erefore, the o	construction of
c)	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
	See XIII b).				
XIV.	PUBLIC SERVICES				
a)	Would the project result in substantial adverse physical impacts associated with the provisions of new or physically altered governmental facilities,				

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
go co si in ao re	eed for new or physically altered overnmental facilities, the onstruction of which could cause gnificant environmental npacts, in order to maintain exceptable service rations, esponse times or other erformance objectives for any of the public services:				
	i) Fire Protection				
	The project would not physical	ly alter any fir	e protection fac	cilities.	
	ii) Police Protection				\boxtimes
	The project would not physical	ly alter any po	lice protection	facilities.	
	iii) Schools				\boxtimes
	The project would not physica include construction of future schools in the area.				
	v) Parks				\boxtimes
	The project is within Balboa Park, a developed regional urban park. The addition of nir (9) new cottages will be allowed with approval of amendments to the Balboa Park Maste Plan and Central Mesa Precise Plan. Therefore, the project would not create a demand for other new parks or recreational facilities.				
	vi) Other public facilities				\boxtimes
	The project would not result in facilities beyond that which voctages.				
XV. R	ECREATION –				
of re re su of	Yould the project increase the use existing neighborhood and egional parks or other ecreational facilities such that abstantial physical deterioration the facility would occur or be eccelerated?				
Т]	he project would not result in t	he building o	f residential un	nits and would	l therefore not

The project would not result in the building of residential units and would therefore not

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	result in an increase in demand for	recreational	facilities.		
b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities, which might have an adverse physical effect on the environment?				
	See XIV.a.v.) and XV.a.)				
XVI. T	RANSPORTATION/TRAFFIC – Would	the project?			
a)	Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
	The project would not result in a per park road closures may occur during American Road East, West and Pan phase of the project. A traffic contract emergency access is maintained. O park roads surrounding the complet would not create any impacts to train	ng construction American Wa Tol plan will be Tonce construction Tonce xwill be avai	n; however, thiny at varying ting implemented ion of the proje	s will be limite nes during the to assure that ¡ ct is complete,	d to Pan construction park and all internal
b)	Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?				
	See XVI a)				
c)	Result in a change in air traffic				

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
	See XVI a), the project would not ha	ave any such i	mpacts.		
d)	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				\boxtimes
	See XVI a). The project will not required than for temporary road closures d				oads other
e)	Result in inadequate emergency access?				\boxtimes
	Adequate emergency access would	be maintained	d throughout co	nstruction.	
f)	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				
	The project would not conflict with walkways and bicycle paths will be construction-related closures.	any such pla available exce	ns. Access to all ept as necessary	other internal during tempo	park roads, orary
XVII.	UTILITIES AND SERVICE SYSTEMS	– Would the j	oroject:		
a)	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				
	No waste water treatment requiren implementation.	nents would b	e impacted or e	exceeded as a r	esult of project
b)	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could				

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	cause significant environmental effects?				
	The proposed project would not re or result in significant impacts on t			or new or expa	anded facilities
c)	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
	See XVII. b)				
d)	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
	The proposed project would not re The project site is adequately serve				
e)	Result in a determination by the wastewater treatment provider which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				
	The proposed project would not re The project site is adequately serve				
f)	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?			\boxtimes	
	Construction of the project would disposed of in conformance with a waste including permitting capacit project would not generate significant to the conformation of the project would not generate significant to the conformation of the project would not generate significant to the conformation of the project would be conformation of the projec	ll applicable l y of the landf	ocal and state rill serving the p	egulations per project area. O	taining to solid peration of the

for disposal to the Miramar Landfill. Therefore, the project would not affect the permitted capacity of the landfill serving the project area.

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
g) Comply with federal, state, and local statutes and regulation related to solid waste?				\boxtimes
See XVII f). Any solid waste generated or disposed of in accordance				
XVIII. MANDATORY FINDINGS OF SIGNIFIC	CANCE –			
a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				
The project would not result in pedestrian survey was negative, the area to contain buried cultur was recommended that Native Aduring any project-related, grousignificant with mitigation inco	, based on the ral resources American and und-disturbir	e records search (e.g., historic, p archaeological	results and the rehistoric and, monitoring be	e potential for /or tribal) it implemented
b) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable futures projects)?				
When viewed in connection with th result in minimal dust and GHGs du				

when viewed in connection with the effects of other projects in the area the project may result in minimal dust and GHGs during the construction process; however, these emissions would be relatively minor and would not be considerable. Potential impacts to cultural resources when viewed in connection with other projects would be an incremental effect to a

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	non-renewable resource. However Historical Resources would reduce				
c)	Does the project have environmental effects, which will cause substantial adverse effects on human beings, either directly or indirectly?				
	The project in and of itself would real potential impacts to cultural rewith implementation of the mitigates Section V of the MND and as further	sources would tion, monitori	be reduced to be ng and reportir	oelow a level of ng program con	significance tained in

INITIAL STUDY CHECKLIST

REFERENCES

I.	AESTHETICS / NEIGHBORHOOD CHARACTER
X	City of San Diego General Plan.
X	Balboa Park Master Plan & Central Mesa Precise Plan
	Local Coastal Plan.
<u>X</u>	Site Specific Report: General Development Plan, Site Plan and Architectural
	<u>Drawings</u>
II.	AGRICULTURAL RESOURCES & FOREST RESOURCES
X	City of San Diego General Plan.
<u>X</u>	U.S. Department of Agriculture, Soil Survey - San Diego Area, California, Part I and II, 1973.
	California Agricultural Land Evaluation and Site Assessment Model (1997)
	Site Specific Report:
III .	AIR QUALITY
	California Clean Air Act Guidelines (Indirect Source Control Programs) 1990.
X	Regional Air Quality Strategies (RAQS) - APCD.
	Site Specific Report:
IV.	Biology
<u>X</u>	City of San Diego, Multiple Species Conservation Program (MSCP), Subarea Plan,
	1997
	City of San Diego, MSCP, "Vegetation Communities with Sensitive Species and Vernal Pools" Maps, 1996.
X	City of San Diego, MSCP, "Multiple Habitat Planning Area" maps, 1997.
	Community Plan – Resource Element.
	California Department of Fish and Game, California Natural Diversity Database,
	"State and Federally-listed Endangered, Threatened, and Rare Plants of California,"
	January 2001.

	California Department of Fish & Game, California Natural Diversity Database, "State
	and Federally-listed Endangered and Threatened Animals of California," January
	2001.
	City of San Diego Land Development Code Biology Guidelines.
	Site Specific Report:
v.	CULTURAL RESOURCES (INCLUDES HISTORICAL RESOURCES AND TRIBAL CULTURAL RESOURCES)
<u>X</u>	City of San Diego Historical Resources Guidelines.
<u>X</u>	City of San Diego Archaeology Library.
X	Historical Resources Board List.
	Community Historical Survey:
<u>X</u>	Site Specific Report: CHRIS data search and qualified staff pedestrian survey (August
	<u>2015).</u>
VI.	Geology/Soils
<u>X</u>	City of San Diego Seismic Safety Study.
	U.S. Department of Agriculture Soil Survey - San Diego Area, California, Part I
	and II, December 1973 and Part III, 1975.
	Site Specific Report:
VII.	GREENHOUSE GAS EMISSIONS
	Site Specific Report:
VIII.	HAZARDS AND HAZARDOUS MATERIALS
<u>X</u>	San Diego County Hazardous Materials Environmental Assessment Listing
	San Diego County Hazardous Materials Management Division
	FAA Determination
	State Assessment and Mitigation, Unauthorized Release Listing, Public Use
	Authorized.
	Site Specific Report:
IX.	Hydrology/Water Quality
<u>X</u>	Flood Insurance Rate Map (FIRM).

	Federal Emergency Management Agency (FEMA), National Flood Insurance Program
	- Flood Boundary and Floodway Map.
	Clean Water Act Section 303(b) list, http://www.swrcb.ca.gov/tmdl/303d_lists.html).
_	Site Specific Report:
X.	LAND USE AND PLANNING
<u>X</u>	City of San Diego General Plan.
X	Balboa Park Master Plan & Central Mesa Precise Plan
	Airport Land Use Compatibility Plan:
X	City of San Diego Zoning Maps
	FAA Determination
XI.	MINERAL RESOURCES
	California Department of Conservation - Division of Mines and Geology, Mineral Land
	Classification.
	Division of Mines and Geology, Special Report 153 - Significant Resources Maps.
	California Geological Survey - SMARA Mineral Land Classification Maps.
	Site Specific Report:
XII.	Noise
X	City of San Diego General Plan.
	Community Plan
	San Diego International Airport Master Plan CNEL Maps.
	MCAS Miramar ACLUP
	Brown Field Airport Master Plan CNEL Maps.
	Montgomery Field CNEL Maps.
	San Diego Association of Governments - San Diego Regional Average Weekday Traffic
	Volumes.
	San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG.
	Site Specific Report:
VIII	Dal Formol Ocidal Decormore
XIII.	PALEONTOLOGICAL RESOURCES City of San Diogo Paleontological Guidelines
<u>X</u>	City of San Diego Paleontological Guidelines.

	Deméré, Thomas A., and Stephen L. Walsh, "Paleontological Resources City of San
	Diego," <u>Department of Paleontology</u> San Diego Natural History Museum, 1996.
	Kennedy, Michael P., and Gary L. Peterson, "Geology of the San Diego Metropolitan
	Area, California. Del Mar, La Jolla, Point Loma, La Mesa, Poway, and SW 1/4
	Escondido 7 1/2 Minute Quadrangles," <u>California Division of Mines and Geology</u>
	Bulletin 200, Sacramento, 1975.
	Kennedy, Michael P., and Siang S. Tan, "Geology of National City, Imperial Beach and
	Otay Mesa Quadrangles, Southern San Diego Metropolitan Area, California," Map
	Sheet 29, 1977.
	Site Specific Report:
XIV.	POPULATION / HOUSING
<u>X</u>	City of San Diego General Plan.
_	Community Plan.
	Series 11 Population Forecasts, SANDAG.
	Other:
XV.	Public Services
<u>X</u>	City of San Diego General Plan.
	Community Plan.
XVI.	RECREATIONAL RESOURCES
<u>X</u>	City of San Diego General Plan.
<u>X</u>	Balboa Park Master Plan & Central Mesa Precise Plan
<u>X</u>	Department of Park and Recreation
	City of San Diego - San Diego Regional Bicycling Map
	Additional Resources:
XVII.	Transportation / Circulation
<u>X</u>	City of San Diego General Plan.
	Community Plan.
	San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG.
	San Diego Region Weekday Traffic Volumes, SANDAG.
	Site Specific Report:

XVIII.	UTILITIES
<u>X</u>	City of San Diego General Plan.
	Community Plan.
	Site Specific Report:
XIX.	WATER CONSERVATION
	City of San Diego General Plan.
	Community Plan.
	Sunset Magazine, New Western Garden Book. Rev. ed. Menlo Park, CA: Sunset
	Magazine.
	Site Specific Report:



BALBOA PARK CENTRAL MESA PRECISE PLAN

Proposed Amendment Strike-out/Underline Format

For the
House of Pacific Relations
International Cottages Expansion
June 25, 2015

Prepared by: Estrada Land Planning



Analysis - Archiecture

Proposal Analysis

No significant impacts are anticipated due to this expansion because it is located within its existing leasehold in an inconspituous location. It should not significantly affect parking requirements or news.

House of Pacific Relations

Expansion Proposal

The Balboa Park Master Plan has allocated an additional 4,000 square feet to House of Pacific Relations to accommodate member groups who do not currently have cottage space. The praiminary design included the relocation of the United States cottage to all two for an expanded central lawn area and single grouping of cottages or sisting of historic and newly constructed a hitecture.

Analysis of Initial Proposal

An evaluation of the plant by the National Park Service recommended leaving the United Lates cottage in its present location and preserving the original Exposition grouping of cottages. The Park Service requested that the new cottages be located in a separate grouping.

Alternative Prop sal

Comments from the National Park Service were incorporated and the new cottages we esituated in a earby area. The existing road alignment through the Villar would be preserved and would be converted to a pedestrian walkway as it was during the 1935 Exposition.

Ar llysis of Alternative Proposal

T eaddition of new cottages to the exist of grouping would have significantly feeted the historical composition of the village. However, an expansion of cottages in an adjacent area offset from the historic configuration will have minimal impact. The proposed cottages would encroach on what is now public open space, but due to the small scale and detached nature of the buildings this impact is considered to be mode, ite. Impacts on parking, circulation and existing vegetation should be minimal.

Spanish Village

Expansion Needs

The Master Plan directs the Precise Plan to guide the redex opment of Spanish Village. This includes the possibility of providing additional studio space and specialty food service facilities for the purpose of revitalizing the area. The preliminary design featured outdoor art demonstration space outside of individual studies as well as new studio buildings attached to the existing structures.



Proposal Analysis

No significant impacts are anticipated due to this expansion because it is located within its existing leasehold in an inconspicuous location. It should not significantly affect parking requirements or views.

House of Pacific Relations

Expansion Proposal

The Balboa Park Master Plan has had allocated an additional 4,000 square feet to the House of Pacific Relations. to accommodate member groups who do not currently have cottage space. That allocation has been fulfilled, requiring this Precise Plan Amendment. An additional five5 buildings are proposed that will contain nine9 countries. 3Three buildings will be located in the open area south of the existing cottages and two2 buildings will be located north and east of the Hall of Nations. Courtyard areas will be located within each of these building clusters creating an internal enclave that will be shared buy the new countries. The preliminary design included the relocation of the United States cottage to allow for an expanded central lawn area and a single grouping of cottages consisting of historic and newly constructed architecture.

Analysis of Initial Proposal

An evaluation of the plan by the National Park Service recommended leaving the United States cottage in its present location and preserving the original Exposition grouping of cottages. The Park Service requested that the new cottages be located in a separate grouping.

Alternative Proposal

Comments from the National Park Service were incorporated and the new cottages were situated in a nearby area. The existing road alignment through the Village would be preserved and would be converted to a pedestrian walkway as it was during the 1935 Exposition.

Analysis of Alternative Proposal

The addition of new cottages to the existing grouping would have significantly affected the historical composition of the village. However, an expansion of cottages in an adjacent area offset from the historic configuration will have minimal impact. The proposed cottages would encroach on what is now public open space, but due to the small scale and detached nature of the buildings this impact is considered to be moderate. Impacts on parking, circulation and existing vegetation should be minimal.

Spanish Village

Expansion Needs

The Master Plan directs the Precise Plan to guide the redevelopment of Spanish Village. This includes the possibility of providing additional studio space and specialty food service facilities for the purpose of revitalizing the area. The preliminary design featured outdoor art demonstration space outside of individual studios as well as new studio buildings attached to the existing structures.

·BALBOA PARK · CENTRAL MESA PRECISE PLAN

At

Analysis - Architecture

Proposal Analysis

No significant impacts are anticipated due to this expansion because it is located within its existing leasehold in an inconspicuous location. It should not significantly affect parking requirements or views.

House of Pacific Relations

Expansion Proposal

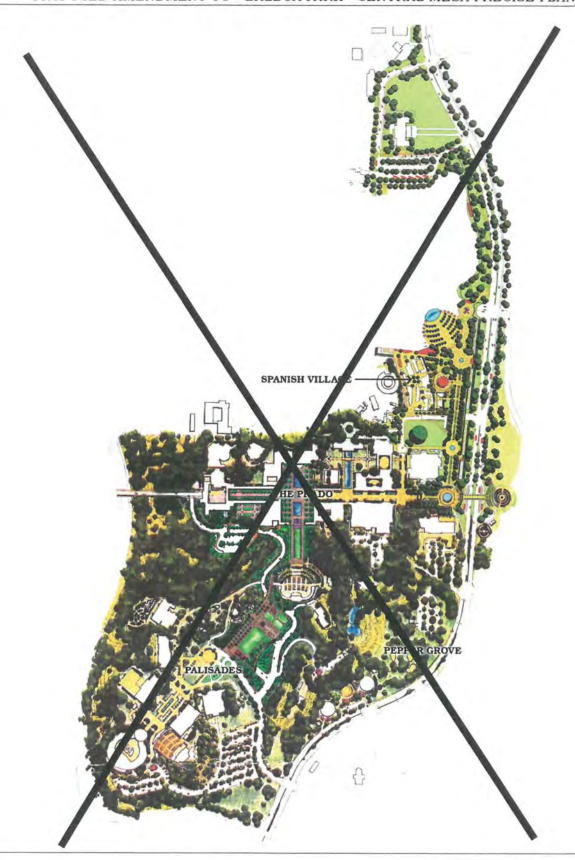
The Balboa Park Master Plan had allocated an additional 4,000 square feet to House of Pacific Relations That allocation has been fulfilled requiring this Precise Plan Amendment. An additional 5 buildings are proposed that will contain 9 countries. 3 buildings will be located in the open area south of the existing cottages and 2 building will be located north and east of the Hall of Nations. Courtyard areas will be located within each of these building clusters creating an internal enclave that will be shared bu the new countries.

Spanish Village

Expansion Needs

The Master Plan directs the Precise Plan to guide the redevelopment of Spanish Village. This includes the possibility of providing additional studio space and specialty food service facilities for the purpose of revitalizing the area. The preliminary design featured outdoor art demonstration space outside of individual studios as well as new studio buildings attached to the existing structures.



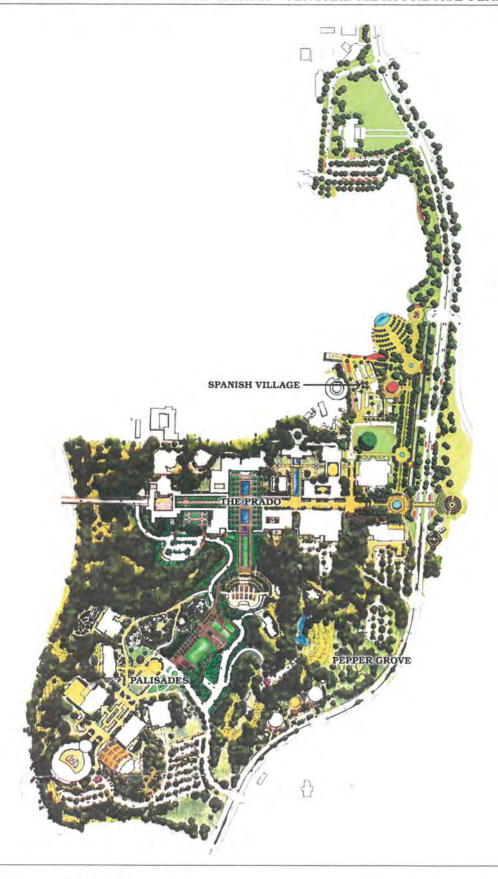


Central Mesa Illustrative

revised 5 April 2012 Figure 28







Central Mesa Illustrative

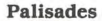
Revised: June 25, 2015













Trees



Groundcovers



Lawn



Paved Pedestrian Areas

revised 5 April 2012 Figure









Palisades



Trees





Lawn

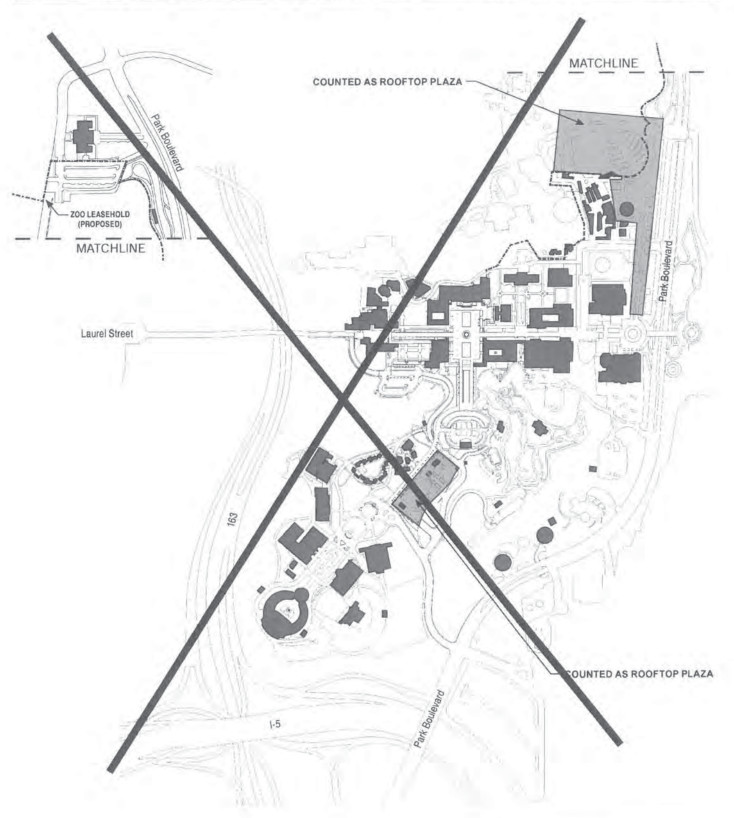
Paved Pedestrian Areas

Revised: June 25, 2015









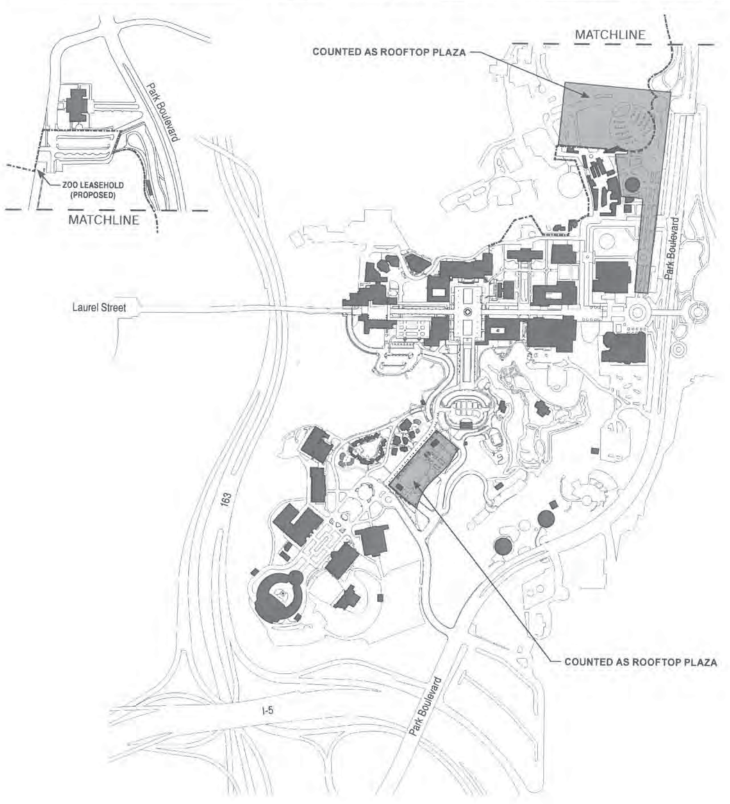
Proposed Buildings

Proposed Buildings - 18 acres

revised 5 April 2012 Figure 37







Proposed Buildings

Proposed Buildings-18.1 Acres

Revised: June 25, 2015

Figure 37



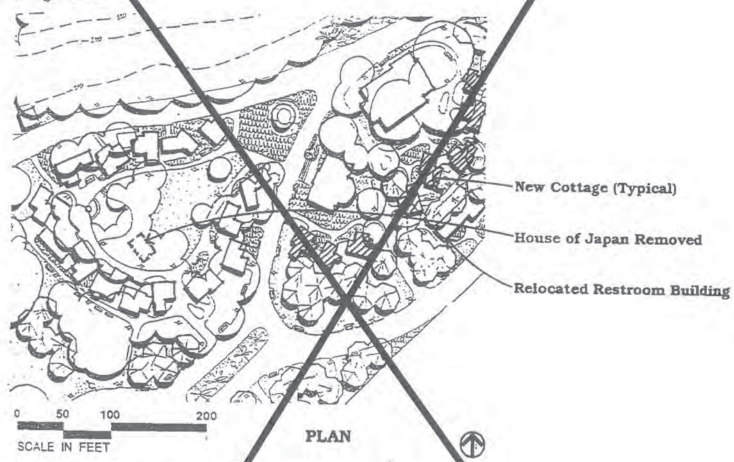


Precise Plan - Architecture

28. House of Pacific Relations

Design Objective:

Add additional attages while preserving the existing group of 1935 Exposition cottages intact.



Recommendations:

- Arrange new cottages on the site as shown.
- Retain the same scale, forms, details, trim, materials and colors as the existing cottages.
- Add a storage and changing room within the expansion.
- Limit the total square footage of expansion to 4,000 square feet.

29. House of Pacific Relations - House of Japan Cottag

Design Objective:

Remove the fon-historic House of Japan addition and relocate the organization in one of the new cottages.

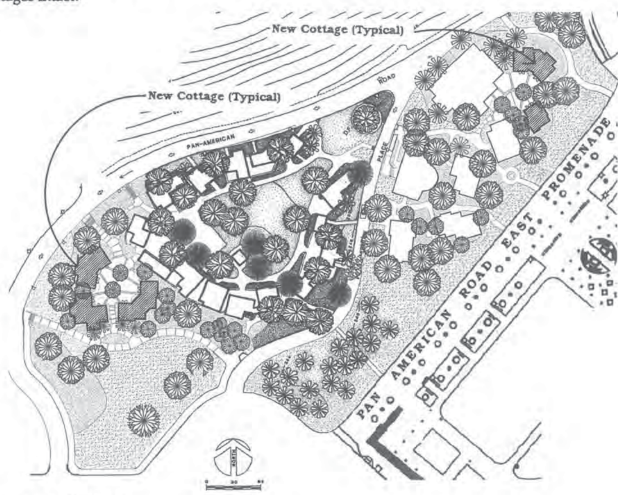


Precise Plan - Architecture

28. House of Pacific Relations

Design Objective:

Add additional cottages while preserving the existing group of 1935 Exposition cottages intact.



Recommendations:

- Arrange new cottages on the site as shown.
- Retain the same scale, forms, details, trim, materials and colors as the existing cottages.
- Add a storage and changing room within the expansion.

. Limit the total equate feetings of expension to 4,000 equate fact.

-29. House of Pacific Relations - House of Japan Cottage

Dosign Objective:

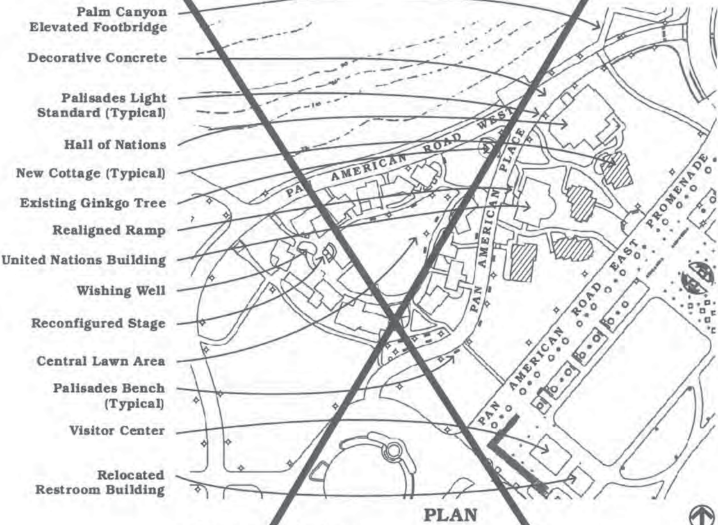
Permove the non-historic House of Japan addition and solocate the organization in one of the new cottages



1. House of Pacific Relations

Design Objective:

Present the wooded secluded quality of the village, enhance pedestrian enjoyment of the area and provide pedestrian access to the proposed additional cottages.



Recommendations:

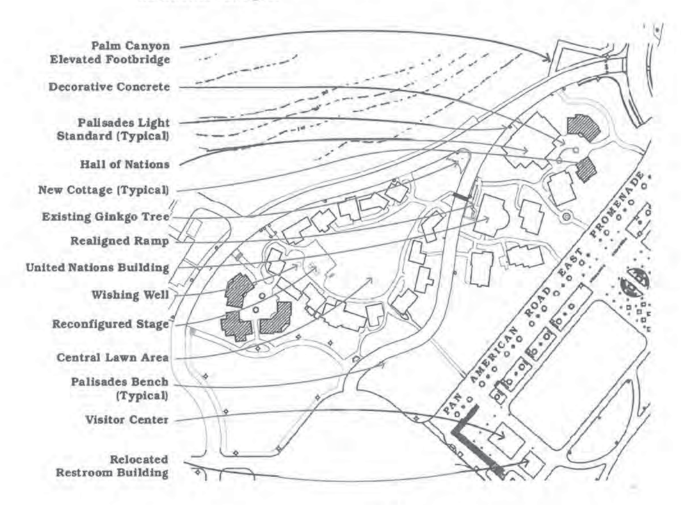
- Reconfigure the existing concrete performance platform as shown on the plan. Supply the platform with electrical service for sound and lighting equipment. Preserve the wishing well in present location.
 - Provide new pedestrian walkways to proposed new cottages as shown on the plan.
- Remove the non-historic House of Japan and relocate the organization in a new cottage within the Village.
- Locate all new cottages and walkways in a way that preserves existing plant material as much as possible.
- Replace asphalt on Pan American Road and Pan American Mace with decorative concrete to visually define them as pedestrian walkways.



1. House of Pacific Relations

Design Objective:

Present the wooded secluded quality of the village, enhance pedestrian enjoyment of the area and provide pedestrian access to the proposed additional cottages.



PLAN



Recommendations:

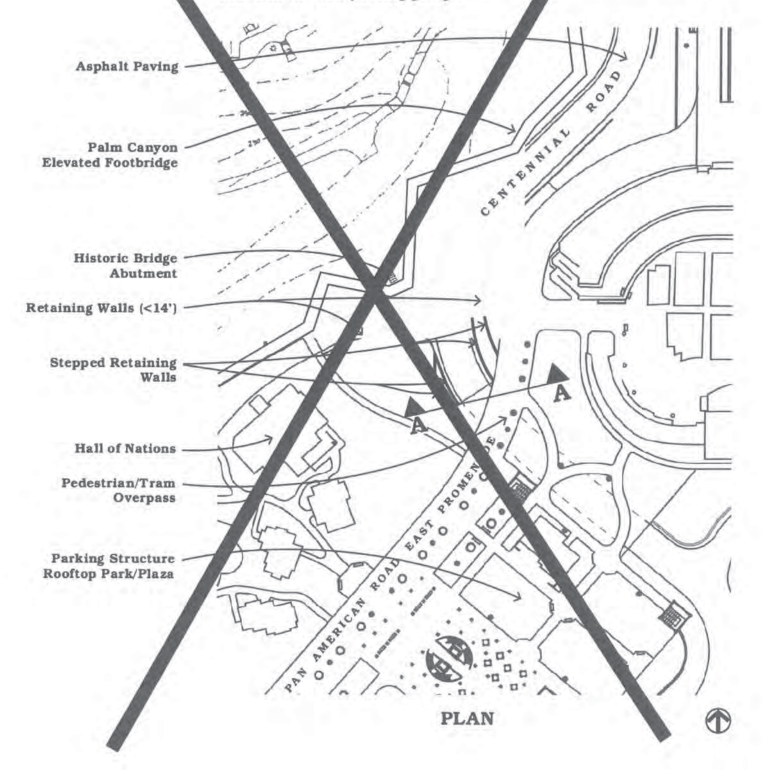
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- Locate all new cottages and walkways in a way that preserves existing plant material as much as possible.
- Replace asphalt on Pan American Road and Pan American Place with decorative concrete to visually define them as pedestrian walkways.



2. Organ Pavilion Pedestrian Overpas*

Design Objective:

Separate vehicular and pedestrian circulation by constructing a pedestrian overpass, which links the Prado and alisades. Bring the roadway underneath to connect the Prado with Presidents Way through or around the new parking garage.



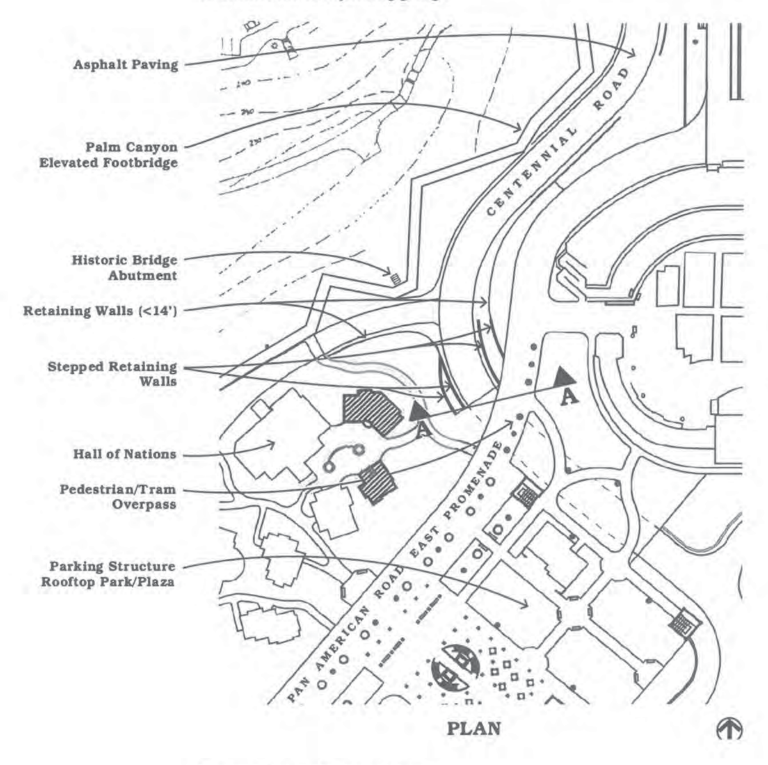
^{*}proposed name for new feature.



2. Organ Pavilion Pedestrian Overpass*

Design Objective:

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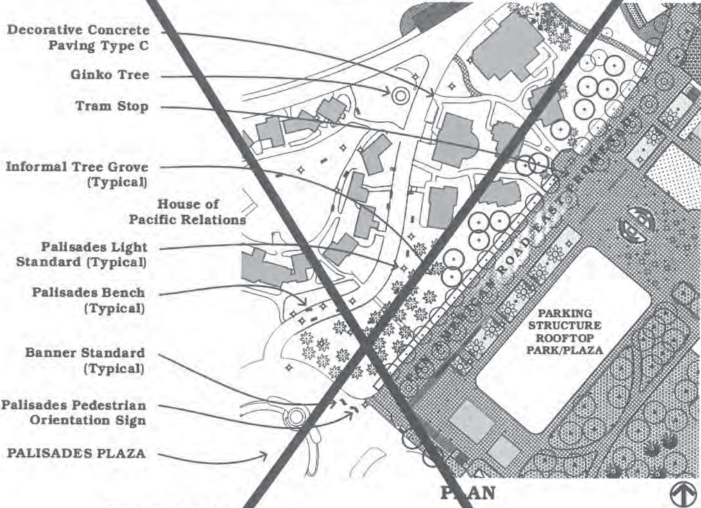


^{*}proposed name for new feature.

4. Pan American Promenade*

Design Objective:

Connect the Organ Pavilion Parking Garage Plaza pedestrian overpass with the Palisades by creating a new pedestrian walkway. Convert Pan American Road Road East from a two-way road into a promenade (Pan American Road Past Propenade) used exclusively by pedestrians and an intra-Park tram.



Recommendations:

- Configure an at-grade the walkway between a meet the parking garage plaza at a the Palisades Plaza. at grade then a recent to Palisades Plaza.
- Convert Pan American Road East from a two-way road into a promenade use exclusively by pedestrians and an intra-Pan tram.
- Pr vide for pedestrian circulation to House of Pacil Relations.
- Pant informal groves of trees with lawns and ground rover underneath to continue the existing landscape theme of the area.
 - Plant formal allees of Palm trees set within the lawns of the north and rectilinear planters on the south.
- Pave the walkway with concrete that will be consistent with surrounding paving surfaces in color and texture.

Canopy Trees: Phoenix dactylifera - Medjool Palm

Eucalyptus melliodora Honey Scented Gu

Eucalyptus cornuta - Yate

^{*}proposed name for a new feature.

4. Pan American Promenade*

Design Objective:

Connect the Organ Pavilion Parking Garage Plaza pedestrian overpass with the Palisades by creating a new pedestrian walkway. Convert Pan American Road East from a two-way road into a promenade (Pan American Road East Promenade) used exclusively by pedestrians and an intra-Park tram.



Recommendations:

- Configure an at-grade the walkway between to meet the parking garage plaza and the Palisades Plaza. at grade then descend to Palisades Plaza.
- Convert Pan American Road East from a two-way road into a promenade used exclusively by pedestrians and an intra-Park tram.
- Provide for pedestrian circulation to House of Pacific Relations.
- Plant informal groves of trees with lawns and groundcover underneath to continue the existing landscape theme of the area.
- Plant formal allees of Palm trees set within the lawns on the north and rectilinear planters on the south.
- Pave the walkway with concrete that will be consistent with surrounding paving surfaces in color and texture.

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Eucalyptus melliodora - Honey Scented Gum

Eucalyptus cornuta - Yate

^{*}proposed name for a new feature.

5. Palisades Plaza and Lawns*

Design Objective:

Create a multiple use open space that will accommodate large public gatherings and exhibitions as well as picnicking and passive ecreation. HOUSE OF PACIFIC Palisades Light Standard (Typical) RELATIONS nade Well ypical) laza Bench (Typical) Tree Opening in Parking Raised Seating a Garage Plaza Viewing Platform (Typical) Palisade Bench Ical) PARKING GARAGE Z MERICA PLAZA Raised Planters Palisade Plaz PAN Central Lawn FEDERAL BUILDING

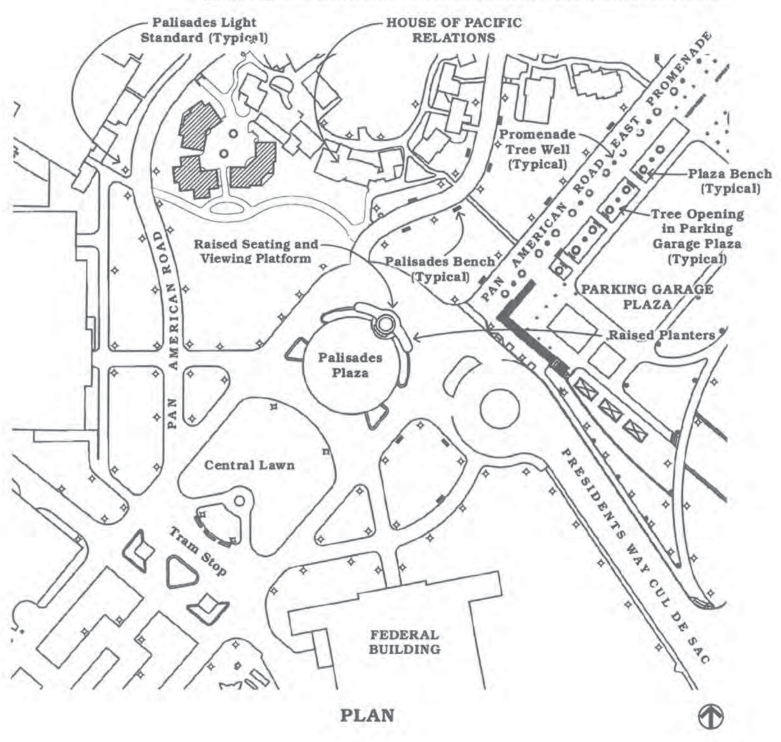
PLAN

^{*}proposed name for a new feature.

5. Palisades Plaza and Lawns*

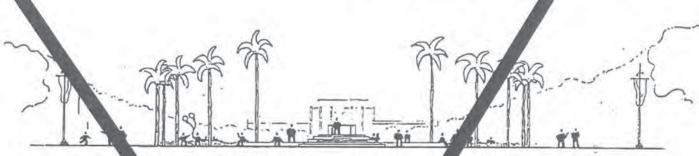
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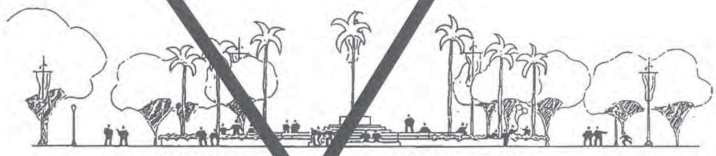


^{*}proposed name for a new feature.

Precise Plan - Specific Recommendations



PALISADES PLAZA - LOOKIN SOUTH



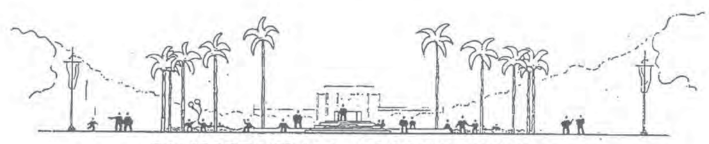
PALISADES A A - LOOKING NORTH



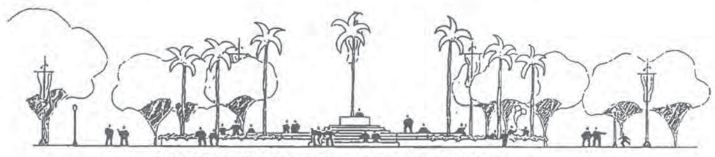
PLANTING CONCEPT PLAN



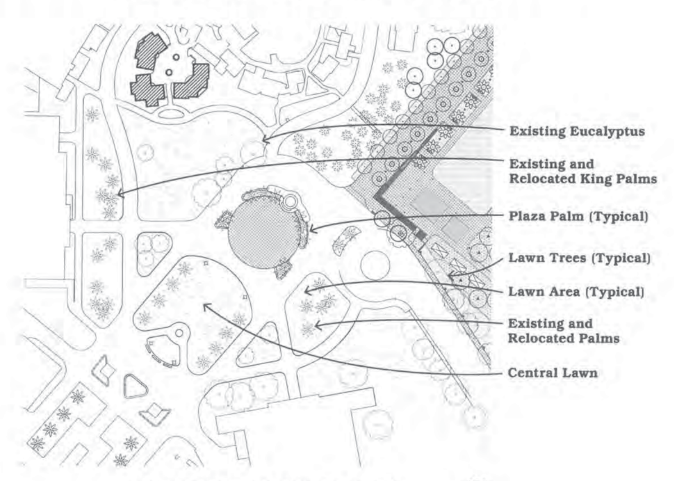




PALISADES PLAZA - LOOKING SOUTH



PALISADES PLAZA - LOOKING NORTH



PLANTING CONCEPT PLAN

