

2538 Ruette Nicole Project Reports USGS La Jolla Quadrangle (7.5-minute series)



State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION ARCHEOLOGICAL SITE SURVEY RECORD

SDI-7952

SITE No. <u>W-2611</u> 1. Previous Site Designation None 2. Temporary Field No. None **3**. USGS Quad <u>la lolla</u> 7½' 15' X Year 1975 UTM Coordinates 11/478 74 3637 54 4. Twp. 15 South Range 4 West / % of % of Sec. Unsectioned 5. Approximately 500 feet south of the intersection Lands 6. Location of Torrev Pines Road and La Jolla Village Drive. Site fronts on Torre Pines Road. Occupies a knoll which extends east/west toward Torrey Pines Poad. The western portion of the site is above an unnamed secsecondary drainage which flows into the Pacific Ocean at La Jolla Shores. Contour 380 F 8. Owner & Address University of California, San Diego Prehistoric yy Ethnographic Historic 10. La Jolla Site Description camp site with flakes, tools, groundstone(manos), shell(chione/pectir and hearth stones/charcoal. Oval in shape. Area 90 x 30 east/west 2700 square meters. Depth of Midden 1 5 maters Site Vegetation Goastal Sage Scrub Surrounding Vegetation Coastal Sage Scrub 13. Location & Proximity of Water Secondary drainage to the west and below site/ Site Soil sandy loam/sandstone Surrounding Soil sandy loam over 15. 16. Previous Excavation None Site Disturbance Ningty percent of site bulldozed away due to city of Destruction Possibility San Diego negligence Fire hearth Burials Ware not present during survey of property. Bulldozer could have Artifacts Core, manos, flakes. removed them. 22. Faunal Remains Were not apparent on the surface of site before bulldozer activity. If faunal materials were present the grading of the site has effectively removed them. 23. Comments _____ 25. 24. Accession No. -Sketch Map _____ by ____ where _ Date Recorded 4/23/80 Recorded By Mary Heuett/Stan Berryman 27. 26. Photo Roll No. ____ Frame No. 1 - 12 Film Type(s) KK-2 Taken By Mary Lou Heuett 28. Color Print on file A.C.T.

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			<i>_</i>	

	atus; Listed	Potential	No Dete	rmination	Nominated	Ineligible_XX
State Historical Land SPECIAL ATTRIBU Midden/Habitation D Bedrock Mortars/Mil Burials C Underwater	TES (Place ar Debris <u>Y Y</u> ling Surfaces aches	X in only those Lithic and/or (Petrogly Hearths/Roasti	spaces which pe Ceramic Scatter_ phs/Pictographs ing Pits XX	rtain to the site	Features	- Remains,
REMARKS Befo	ore bull	dozer acti	vity W-26	511 was a	n untouche	d and unrecorde National Pegis
status.		·	Also	W.M.		National Regis
SKETCH LOCA		Cauxou			UNIVERSITY OF CAL	
	ripps	US FIS	BM 11			295 2
SCH	(UNIV OF (n of oceanograp alif) W		700	100 LA JOLL	
	, (d ⁰)	A Kynos	700.1.4 DEL 00.0450		Toe Toes	

SKETCH SITE MAP (Same criteria as above)

Hone available due to bulldozer activity.

State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION ARCHEOLOGICAL SITE SURVEY RECORD

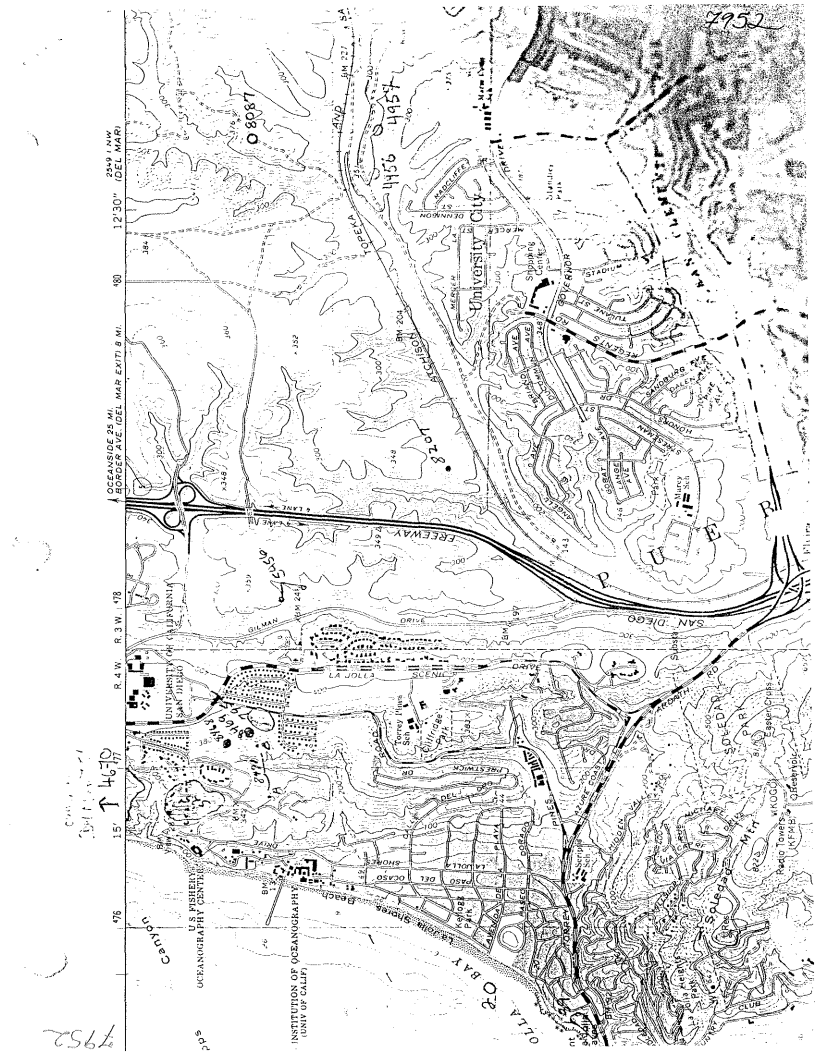
SITE No. SD1 - 7952

. [Previous Site Designation 7952 2. Temporary Field No.
1	USGS Quad Sa Salla 71/2' 15' V Year
	UTM Coordinates 11/477320/3636460
	Twp. 15S Range 4W % of % of Sec.
1	Location Southwest Corner of Torrey Pines Road and La Jolla
	Village Drive. Includes northwest corner of Little League
-	Soccer Field.
_	
(Contour 380 8. Owner & Address City of San Diego
	Prehistoric X Ethnographic X Historic X 10. Site Description An
_	Historic, Proto-historic (Kumeyyay), perhaps La Jolla
-	habitation site and an Anglo trash disposal site.
7	Area 60 x 30 meters, 1800 square meters. 12. Depth of Midden 3" remaining
5	Site Vegetation chaparrel/planted Surrounding Vegetation similar
	Location & Proximity of Water seasonal creek to northwest 3 meters
	Site Soil black midden/fine Surrounding Soil adobe colored/medium
	Previous Excavation none
	Site Disturbance impacted by bulldozing for Little League Field
	Destruction Possibility See 17
	eatures possible firepit
	Burials none
	Artifacts lithic flakes, choppers, mano fragment, cores, tools
	tizon brown fragments
_	historic ceramic fragments, glass, metal
-	
-	Faunal Remainscattle, small mammal, bird
	shell - pectin, chione
-	
-	Comments Possible La Jollan, probable Kumeyyay habitation
•	site overlayered by historical dump, probably associated with
-	sites # 525, 8468, and 8469 Accession No25. Sketch Map X by J. Krasewhere separate page
	Date Recorded Feb. 15.1981 27. Recorded By J. Krase
۲	Photo Roll No Frame No Film Type(s) Taken By

7952

SHESHAIO		1.1			
% Destroyed _	<u>75%</u> How bulld	OZEITest Excavated	N/A		own.
National Regis	ster Status; Listed _	Potentijal	_No Determination_	Nominated	Ineligible
State Historica	ıl Landmark (No.)	Point of H	istorical Interest	·	-
SPECIAL ATT	RIBUTES (Place an	X in only those spaces	which pertain to the	site)	
Midden/Habita	ition Debris X	, Lithic and/or Cerami	c Scatter X	•	
Bedrock Morta	rs/Milling Surfaces _	X Petroglyphs/Pic	tographs, Sto	ne Features <u>firep</u> i	t (destroyed)
Burials	, Caches	_ Hearths/Roasting Pits	. Housepits	, Structure Re	mains,
Underwater	, Open Air .	Rockshelter	Cave	Quarry	, Trails
REMARKS	This site	was bulldozed	. 75% of the	site now lies	to east
to	east of fen	ce on east si	de of Little	League Field.	Area
bet	ween origin	al site and r	emoved mater	ial is sterile	.
SKETCH LOCA	ATION MAP (Includ	ie permanent reference	markers, North Arroy	w, and Scale)	-

SKETCH SITE MAP (Same criteria as above)



UC 50 Campus · ±1 X=10 SKETCH SITE MAP portfale middler ::

7	Contour 3 8 Owner & Address (IT, IL La Wigner
်တ်	ographic X Historic X 10. Site Description
	perhapsine his
,	was ratulation (laylor dura parle
<u>.</u> 5	Square meters, 12. Depth of Midde
<u>.</u> 4	Location & Proximity of Water Leavon a Peret Longing Americal
15.	Surrounding 5
16.	Previous Excavation
17.	Site Disturbance imposted by tille tages loce tild
2	12.0
19.	Features parachle pringer
20.	Burials
21.	Artifacts Lithie gladles, chappeles, mono prognent, Lords
	Leyen brown whereby
	the toris chamie sherelo
22.	Faunal Remains the Long Coalle, an all monarchal
	sheel; preting chieve,
23,	Comments Termegaag Labertation wite, querlayered by
	historicablemes drive interior by 550 hound eda
24.	Accession No. 25. Sketch Map Darion & Mark where on death of the
26.	Date Recorded 7616197, 27. Recorded By Je Frank
28.	Photo Roll No Frame No Film Type(s) Taken By

	tate of California — The Resources Agency ARTMENT OF PARKS AND RECREATION	Permanent Trinomial: <u>CA-SDi-8468</u> Supplement X
AR	CHEOLOGICAL SITE RECORD	Temporary Number: update
Page	1 of 4 .	ження жени можен в SDM-W-2347
1.	County: San Diego	·
2.		(7.5') 1967 (15') Photorevised 1975
3.	UTM Coordinates: Zone 11	/ 77152m Easting / 36 607n Northing ()
4.	Township 155 Range 4W	x of X of X of Section Base (Mer.) 5 B ()
5.	Map Coordinates: mmS	mmN (from NW corner of map) 6. Elevation350
7.	Location: On the Scripps Instit	ution of Oceanography campus, on the east side of a deep
	canyon, approximately 290 m	eters west of the intersection of La Jolla Village Drive
	and Torrey Pines Road.	-
8.	Prehistoric X Historic Pro	stohistoric9. Site Description: Surface scatter of red
	granite, diorite and chalcedo	ony flakes, thermally-fractured rock and minute shell
		l knoll.
. *		
10.	Area: 90 (n/s) 150 (e/w)	m ² . Method of Determination: Pacing ()
11.	Unknown	d of Determination:()
12.		sible hearth or roasting pit reported by Hanna on 1979
	site record.	
	Artifacts: Possible hammerstone	of red granite
13.	Artifacts: 1 0331010 Hallimet Scotte	or rea graine
	-	
14.	Non-Artifactual Constitutients:	
	_	
:15,		16. Recorded By:()
17.	Affiliation and Address: David Chavez	& Associates, P.O.Box 52, Mill Valley, CA 94941 ()

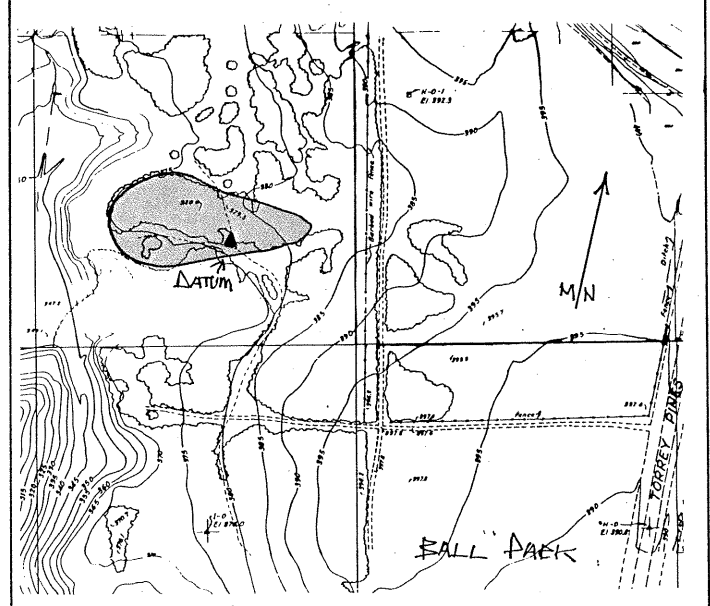
-	Tate of California — The Resources Agency ARTMENT OF PARKS AND RECREATION Permanent Trinomial: CA-SDI-8468 mo. Vr.	
- AR	CHEOLOGICAL SITE RECORD THIS PRODUCTION SDM-W-2347	_
Page	2 of 4 _ Agency Designation:	_
18.	Human Remains: None observed	
19.	Site Integrity: Good) _
20.	Unnamed intermittent drainage in canyon, approxi- Nearest Water (type, distance and direction): mately 150 meters to the southwest ()	
21.	Largest Body of Water within 1 km (type, distance and direction): Pacific Ocean 800 meters to the West ()	
22.	Vegetation Community (site vicinity): Coastal chaparral; Coastal sage [Plant List ()]	
23.	Vegetation Community (on site): Coastal chaparral [Plant List ()] ()	-
	References for above:	
24.	Site Soil: gray-brown, sandy loam () 25. Surrounding Soil: brown, sandy loam ()	
26.	Geology: La Playa sandstone () 27. Landform: canyonside plateau ()	
28.	Stope: minimal () 29. Exposure: good ()	ŀ
30.	Landowner(s) (and/or tenants) and Address: University of California, San Diego	
31.	Remarks:	-
32 .	References: A Cultural Resource Inventory of the University of California at San Diego	
3 3.	Name of Project: Archaeological Resources Evaluation for the University of California, San Diego - Scripps Institution of Oceanography Master Plan, San Diego, California. David Chavez & Associates, July 1988	
34.	Type of Investigation: General Surface Reconnaissance ()	, I
35.	Site Accession Number: N.A. Curated At: N.A. ()	I
36.	Photos: None Taken By: N.A. ()	ŀ
- 37.	Photo Accession Number: N.A. On File At: N.A. (1)	

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Site Map Page 3 of 4.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	From Datu
1. Permanent Trinomial CA-SDi-8468	. Inter
-	Jolla
2.Common Name	Torre
3. Agency Number SDM-W-2347	. USGS
4.MAP USGS Quad: La Jolla, 7.5', 1967	. South
(photorevised 1975)	of the
	Apart
	

From Datum To	Azimuth	Distance
. Intersection of La Jolla Village Drive and Torrey Pine Road	51°	290m
. USGS Bench Mark 342	254°	380m
. Southernmost Building of the University Coast Apartment Complex	263°	250°



Scale: 1 cm = 20 meters

All azimuth readings are east of magnatic north

D. Chavez

Date June 10, 1988

State of California - The Resources Agency Permanent Trinomial: <u>CA-SDi-8468</u> DEPARTMENT OF PARKS AND RECREATION yr. ARCHEOLOGICAL SITE LOCATION Temporary Number: MAP жоенск жекценского __SDM-W-2347 Page 4 of 4 . USGS Quad., La Jolla 7.5', 1967 (photorevised 1975) PPS I INSTITUTION OF OCEANOGRAPHY (UNIV OF CALIF) **KILOMETERS**

RECON - ARCHAEO	LOGICAL SITE DATA ~	SHORT FORM	U.S.G.S. Q	uad Ia Jolla	8 760
	W-2347 SD				
	ource Data Base R-1				ce 9/20/79
	n The site consists				ell and thermally
A The state of the	on the surface. App				
west margin of	the site.				
Site dimensions	73 meters x 46 me	ters Cu	lture Pattern	Nondiagnos	tic
Artifacts None	noted				
Ecofacts Shell	and thermally fract	ured rock Fe	atures Possib	le hearth/roa	sting pit
Disturbance The	ere are trash piles	immediately east	of the site a	nd a footpath	on the west.
Soil type and c	olor Grayish brown	to brown fine gra	ined loam		
Geology Yellowis	h sandy soil around	site & sandstone	bedrock El	evation: 350	' MSL
Local Water Sou	rces No water sourc	es were observed	in the vicini	ty of the sit	.e.
Plants observed	Opuntia littoralis	on the knoll, an	d Rhus lavrin	a, and chamis	se •
Animals observe	d None				
Describe location	on The site is loca	ted immediately e	ast of a very	deep canyon	and there is a
student housing	development (SDM-W	-9E) to the west	of this canyo	n•	
444	· · · · · · · · · · · · · · · · · · ·				
UTM Coordinates	3636686N 477130E				
Reference beari	ngs/remarks A rock	feature has a 80	cm diameter a	t 251°T, 42 m	meter distance from
on the kn	oll. Datum to Mt.	Soledad Cross 179	°T, datum to	the junction	of Torrey Pines
Road and La Jol	la Village Drive 08	30°Т•		***************************************	
Drawings/Photos	None		** ** · · · · · · · · · · · · · · · · ·		
Sketch map: N	one Scale lcm.=	meters		•	
	270	330.	30	120	18466
		// / / / / / """			Symbols Used

180

State of California - The Resources Agency Department of Parks and Recreation ARCHAEOLOGICAL SITE SURVEY RECORD

Site No.<u>SDM-W-2347</u>

· · · · · · · · · · · · · · · · · · ·	Previous Site Designation 2. Temporary Field No. USD #3
3.	USGS Quad La Jolla 7.5' X 15' Year 1967
4.	UTM Coordinates 3636686N 477130E
	Unquartered section
5.	Twp. T15S Range R4W : qtr. of qtr. of Sec
6.	Location: The site is located immediately east of a deep canyon and a student housing development (SDM-W-9E) is to the west of the canyon.
	development (BENT-WESE) is to the west of the Canyon:
7.	Contour 350 MSL 8. Owner & Address Nondiagnostic
9.	Prehistoric Ethnographic Historic 10. Site DescriptionThe site consists of
	a very light scatter of undesignated shell and thermally fractured rock on the surface. An
	apparent hearth or roasting pit is slightly exposed at the southwest margin of the site.
Ll.	Area 73 x 46 meters 3. 358 square meters 12. Depth of Midden No midden was observed
13.	Site VegetationOpuntia littoralis, Rhus Surrounding Vegetation
14.	Location & Proximity of Water No water was observed in the vicinity of the site.
12.	
16.	grained loam sandstone bedrock Previous Excavation None
17.	
18.	Destruction Possibility
19.	Features A possible hearth/roasting pit was found on the site.
20.	Burials None noted
21.	Artifacts None noted
22.	Faunal Remains Some shell and thermally fractured rock were found on the site.
23.	Comments:
.4.	Accession No. 25. Sketch MapNone by where
26.	Accession No. 25. Sketch MapNone by where Date Recorded 9/20/79 27. Recorded by T. Seneca Photo Roll No. Frame No. Film Type(s) Taken By
28.	Photo Roll No. Frame No. Film Type(s) Taken By
	\cdot

% Destroyed How_	Test Excavated	%, if known				
Nat'l Register Status: Listed Potential	No Determination X Nominat	edIneligble				
State Historical Landmark (No.)	Point of Historical Interest					
SPECIAL ATTRIBUTES (Place an X in only tho	se spaces which pertain to the	site)				
Midden/Habitation Debris Lithic and/o	r Ceramic Scatter					
Bedrock Mortars/Milling Surfaces Petr	oglyphs/PictographsStone	Features				
Burials Caches Hearths/Roasting Pi	ts X Housepits Structure	Remains				
Underwater Open Air X Rockshelter	Cave Quarry Trails					
Remarks:						
SKEWS LOCATION MAD (Include normanest week	orongo markoro North Arrow an	d Scale)				
SKETCH LOCATION MAP (Include permanent ref	erence markers, worth Arrow, an	d beare,				
Attached						

SKETCH SITE MAP (Same criteria as above)
See attached RECON site form

RECON - ARCHAEOLOGICAL SITE DATA - SHORT FORM SEE-UR.DATELA Jolla 8469
Site No.: SDM- W-2348 SDI- 8469 Field No. UCSD #4
Project UCSD Reosurce Data Base R-1043Recorded by D. Hanna Date 9/20/79
Description The site consists of a moderately dense scatter of whole and fragmentary Dona
tra ments of Ostrea, two pieces of Turbinate, and one andesite flake; all in a 10 meter diamet
Site dimensions Unknown Culture Pattern Nondiagnostic
Artifacts One andesite flake was found on the site.
Ecofacts 20 whole Donax and 2 fragments Ostrea Features None
Disturbance There is a footpath about two meters to the east of a footpath.
Goil type and color Gray to whitish tan sand, reddish tan sand in the footpath.
Geology Soil on top of sedimentary formation Elevation 385' MSL
ocal Water Sources No water sources were observed in the vicinity of the site.
Plants observed Rhus lavrina, Eriogonum and Chamise were observed.
animals observed No animals were observed.
Describe location The site is located on a ridge crest which rises from the west. There is a
footpath (property boundary) immediately east but nothing is visible in it. The site vicinity
will need a brush clearing.
UTM Coordinates3636541N 477198E
Reference bearings/remarks Site to the junction of Torrey Pines Road and La Jolla Village Dri
40°T. There may be more material in the brush.
Orawings/Photos None
Sketch map: NoneScale lcm.= meters
meters map w/8466
330
30
300
270
240.
Symbols Used
210.
210

State of California - The Resources Agency UPDATE GOOD Department of Parks and Recreation ARCHAEOLOGICAL SITE SURVEY RECORD

Site No. SDM-W-2348

Stion 2. Temporary Field No. UCSD #4

Previous Site Designation		2. Temp	orary Fi	eld No. UCSD #4
• USGS Quad La Jolla	7.5' <u>X</u>	15'	Year	1967
• UTM Coordinates 3636541N 47719	8E			
			Unquarte	ered section
• Twp• T15S Range	R4W	* *	qtr	ofqtr. of Sec
. Location: The site is located o				
footpath (property boundary) imm	ediately east	but not	hing is v	visible in it. The site
vicinity needs clearing.				
	1.3			
• Contour 385 MSL 8 • Owner & A Nondiagnostic	address			
• Prehistoric Ethnographic	Historic	10.	Site De	scription The site consists
of a moderately dense scatter of	whole and fi	ragmentar	y Donax,	fragments of Ostrea, two
pieces of Turbinate, and one and				
• Area x meters; square	meters 12.	Depth of	Midden	No midden was observed.
Annual An				
 Site Vegetation Rhus lavrina, Er Chamise 	iogonum, and	Surround	ing Veget	ation
Location & Proximity of Water No	water source	es were o	bserved	in the vicinity of the site.
· Site SoiGray to whitish tan san	d, reddish	Surround:	ing Soil_	
tan sand in the footpat				
Previous Excavation None				
• Site Disturbance There is a foot	path approxim	mately tw	o meters	east of a clearing.
Destruction Possibility				
• Features None noted				
• Burials None noted				
Artifacts	was round on	the site	•	
• Faunal Remains Twenty whole Don	ax and two f	ragments	of Ostre	a were found on the site.
· Comments:	**************************************			
			··········· <u></u>	
· Accession No 25. S	ketch Map <u>N</u> o	one b	у	where
• Date Recorded 9/20/79		27. Rec	orded by	David Hanna
Photo Roll No. Frame N	o	Film Type	(s)	Taken By

& Destroyed Ho	W	SEE-UP	DATE 84	169
* Descroyed not		Test Excavated	*,	ir known
Nat'l Register Status	s: ListedPotential	No Determination	X Nominated_	Ineligble
State Historical Land	dmark (No.)	Point of Historical	Interest	
SPECIAL ATTRIBUTES (Place an X in only tho	se spaces which perta	in to the site	e)
Midden/Habitation Del	bris Lithic and/or	r Ceramic Scatter *	-	
Bedrock Mortars/Mill:	ing Surfaces Petr	oglyphs/Pictographs_	Stone Feat	cures
Burials Caches	Hearths/Roasting Pi	ts Housepits	Structure Rema	ains
Underwater Open	Air X Rockshelter	CaveQuarry	Trails	
Remarks: There is	a moderately dense	scatter of shell	on the site	*
			<u> </u>	· · · · · · · · · · · · · · · · · · ·
	(Include permanent ref	erence markers, North	Arrow, and S	cale)
Attached ,				

SKETCH SITE MAP (Same criteria as above)

See attached RECON site form

SHATE

State of California - The Resources	Agency
	rimary # IRI # rinomial CA-SDI-8469
Pher Listings SDM-V	RHP Status Code
Review Code	Reviewer Date
Page 1 of 6 *Resource Name or #: (Assigned by R	ecorder)
P1. Other Identifier:	
P2.* Location: ☑ Not for Publication ☐ Unrestricted	
a.* County San Diego	and (P2b and P2c or P2d. Attach Location Map as required.)
T_158 ; ; R_4W; 1/4 of	and (P2b and P2c or P2d. Attach Location Map as required.) 5'/15') Date 1967 1/4 of Sec Unsectioned; S.B. B.M. City Zip
e. Other Locational Data (e.g. parcel #, directions to resource parcel located at the southwest corner of the intersection of To	•
The current site boundary includes previously identified sites	clude design, materials, condition, alterations, size, setting, boundaries.): CA-SDI-7952, SDI-8468, SDI-8469, SDM-W-2611, and W-2348. The scatter covering the entire vacant lot north of a soccer field. Testing with face deposit in the central portion of the project area.
P3b.*Resource Attributes: (List attributes and codes) API	5, AH4
P4.* Resources present: Building Structure Object	☐ Site ☐ District ☐ Element of District
P5a. Photograph or Drawing (Photo required for buildings, structure	P5. Description of Photo: (View, date, accession #)
	P6.* Date Constructed/Age: ☐ Prehistoric ☐ Historic ☒ Both
	P7.* Owner and Address: University of California, San Diego
	P8.* Recorded by (Name, address, and affiliation) C.Kyle
	Gallegos & Assoc., 5671 Palmer Way, Suite A
	Carlsbad, California 92008
	P9.* Date Recorded: Nov. 1997
	P10.*Type of Survey: (Describe:) Significance test - This portion of site identified as not significant under CEQA
	- Control of the Cont
P11.* Report Citation (Cite survey report and other sources, or 7952/8469 for the University of California, San Diego, La Jolla, C	enter "none"): Cultural Resource Test of a Portion of Site CA-SDI- lalifomia, Carolyn Kyle, Roxana Phillips, and Dennis Gallegos, 1997
Attachments: ☐ None ☒ Map Sheet ☐ Continuation Sheet ☐ Bu☐ Archaeological Rec. ☐ District Rec. ☐ Milling Station Rec. ☐ FOOTHER (List):	

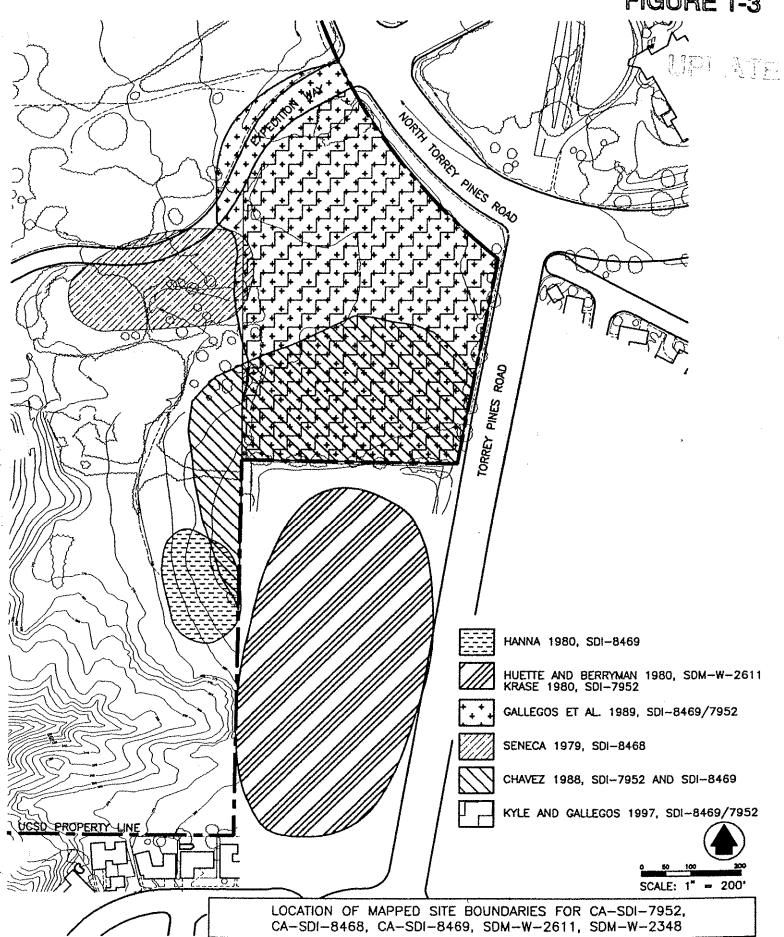
IDI ATE

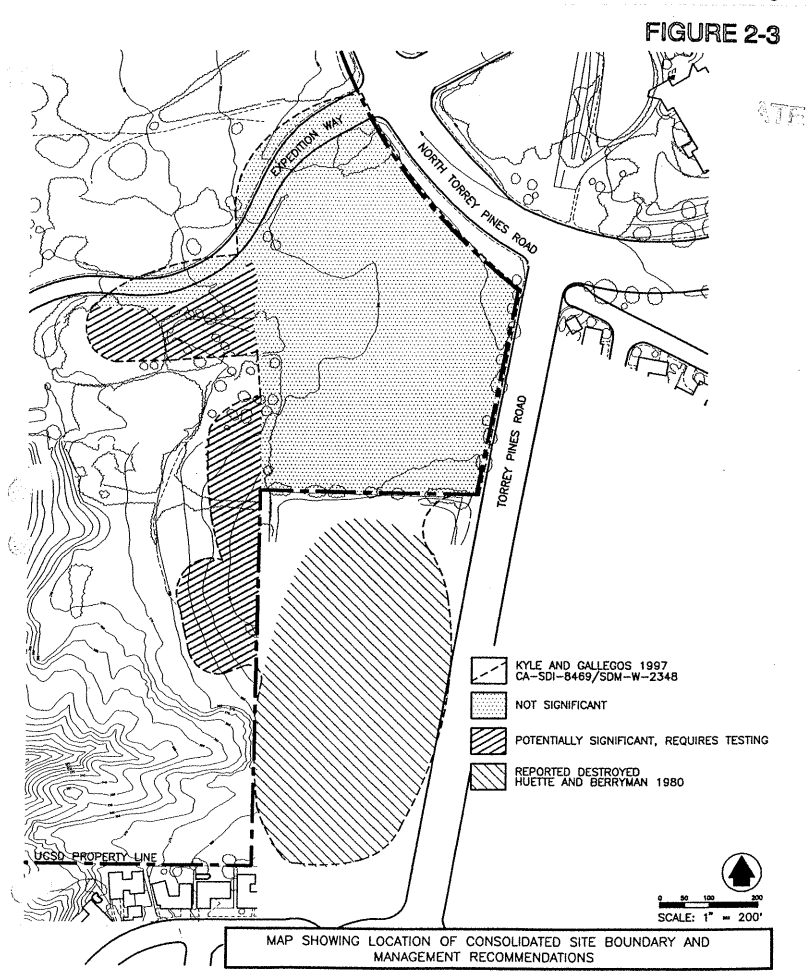
Excerpt from Kyle and Gallegos, 1998

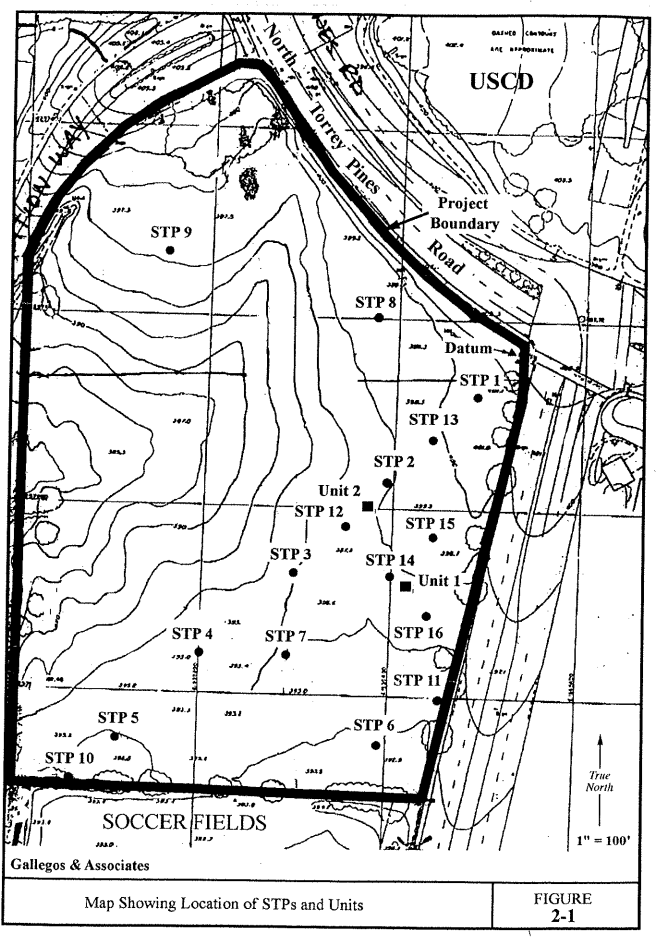
1.5 SUMMARY

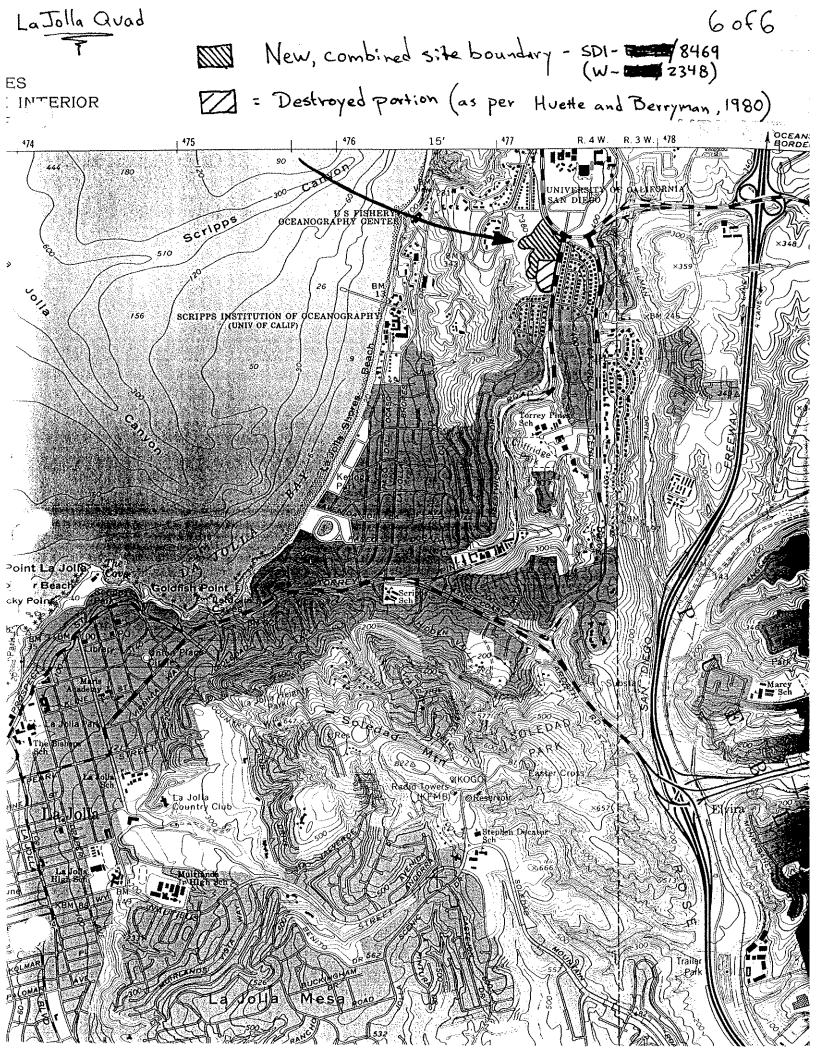
In summary, sites CA-SDI-7952, CA-SDI-8468, CA-SDI-8469, SDM-W-2611, and SDM-W-2348 have been recorded within and adjacent to the current project area as a result of previous studies by Seneca (1979), Hanna (1980), Heuett and Berryman (1980), Krase (1981), Chavez (1988), Gallegos et al. (1989), and Davis and Cheever (1990). These sites are all part of one large prehistoric campsite with a historic component. A large portion of the site has been destroyed by grading and construction of the La Jolla Soccer Fields, south of the current project area. The various sizes, shapes, locations, and site numbers reflect the location of previous work. As part of the current study, an updated site form will be submitted to the South Coastal Information Center, San Diego State University and the San Diego Museum of Man subsuming sites CA-SDI-7952, CA-SDI-8468, CA-SDI-8469, SDM-W-2611, and SDM-W-2348 as one large site with the permanent trinomial CA-SDI-8469/2348.









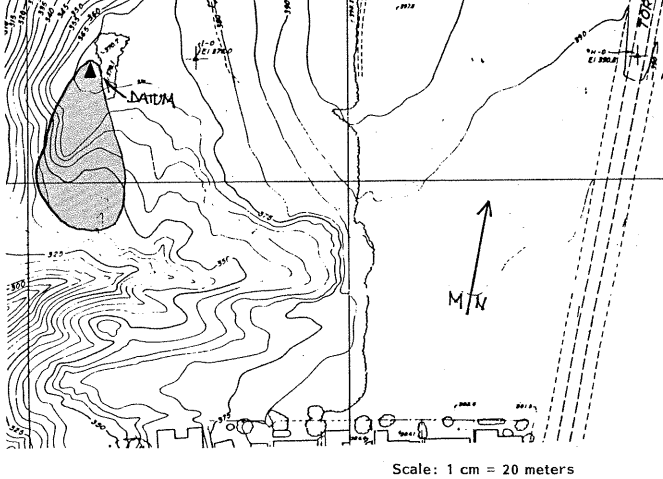


	State of California — The Resources Agency ARTMENT OF PARKS AND RECREATION	Permanent Trinomial: CA-SDi-8471a Supplement X
AR	CHEOLOGICAL SITE RECORD	Temporary Number: up date
Page.		ACTIVITY SDM-W-2338
1.	County: San Diego	- ·
2.		1967 (15') Photorevised 1975
3.	UTM Coordinates: Zone 11 /	77 113 m Easting / 363648 0 m Northing ()
. 4.	Township 155 Range 4W % of	unsectioned X of Section Base (Mer.) SB ()
5.	Map Coordinates: mmS mmN	N (from NW corner of map) 6. Elevation 370
7.	Location: On the Scripps Institution	of Oceanography campus, on the east side of a deep
	canyon, west of an existing public	ball park, west of Torrey Pines Road, approxi-
	mately 350 meters southwest of the	e intersection of La Jolla Village Drive and Torrey
,	Pines Road.	()
8.	Prehistoric X Historic Protohistori	ic9. Site Description: Surface scatter of red and
	black granite flakes and andesite	flakes, located on a sandstone bedrock outcropping.
	:	

10.	Area: 75 (n/s) 50 (e/w) m(width)	m ² . Method of Determination: Paced ()
11.	Depth: Unknown cm Method of Dete	ermination:()
12.	- None observed	
·		
13.		
14.		
		()
15.	Date Recorded: June 9, 1988	6. Recorded By: D. Chavez ()
17		ssociates, P.O.Box 52, Mill Valley, CA 94941

	tate of California — The Resources Agency ARTMENT OF PARKS AND RECREATION Permanent Trinomial: CA-SDI-8471a /
AR	CHEOLOGICAL SITE RECORD Temporary Number:
Page	2_ of _4 Assess/Designation:SDM-W-2338
18.	Human Remains: None observed
19.	Site Integrity: Good
	Unnamed intermittent drainage in canyon,
20.	Nearest Water (type, distance and direction): approximately 80 meters to the west ()
21.	Largest Body of Water within 1 km (type, distance and direction): Pacific Ocean 750 meters to the west
22.	Vegetation Community (site vicinity): Coastal chaparral; Coastal sage [Plant List ()]
23.	Vegetation Community (on site): Coastal chaparral [Plant List ()]
	References for above:
24.	Site Soil: light-brown, sandy loam () 25. Surrounding Soil: light-brown, sandy loam ()
2 6.	Geology: La Playa sandstone () 27. Landform: sandstone bedrock outcropping ()
2 8.	Slope: terraced () 29. Exposure: good ()
30.	Landowner(s) (and/or tenants) and Address: University of California, San Diego
31.	Remarks:
32.	References: A Cultural Resource Inventory of the University of California at San Diego
	by David C. Hanna, 1980
33.	Name of Project: Archaeological Resources Evaluation for the University of California, San Diego - Scripps Institution of Oceanography Master Plan, San Diego, California. David Chavez & Associates, July 1988
34.	Type of Investigation: General Surface Reconnaissance ()
35.	Site Accession Number: N.A. Curated At: N.A. ()
36.	Photos: None Taken By: N.A. ()
37.	Photo Accession Number: N.A. On File At: N.A. (1)
	I

Site Map	Page 3 of 4	From Datum To	ı Azimuth) Distance
1. Permanent Trinomial	CA-SDi-8471a	- Intersection of La		
2.Common Name		Jolla Village Drive and Torrey Pine Road	38°	350m
3-59990X9496° —	SDM-W-2338	- USGS Bench Mark 342	271°	375m
(photorevise	ad., La Jolla, 7.5 ¹ , 1967 ed 1975)	. Southernmost Building of the University Coast Apartment Complex	291°	230m
	7 1 1 1 1 .		1	
	DATUM	TOTAL STATE OF THE	80° 21 3900	TORNEY D



Notes	All azimuth readings a	are east of	magnetic north		
			•		
	D. Chaves	<u> </u>		luna 10	1000

State of California - The Resources Agency Permanent Trinomial: <u>CA-SDI-8471a</u> / **DEPARTMENT OF PARKS AND RECREATION** yr. ARCHEOLOGICAL SITE LOCATION Temporary Number: MAP Page 4 of 4. жания жынаны SDM-W-2338 USGS Quad., La Jolla, 7.5', 1967 (photorevised 1975) OCEANSIDE 25 MI. BORDER AVE. (DEL MAR EXIT) 205 INSTITUTION OF OCEANOGRAPH 5¢ MILES **KILOMETERS**

RECON - ARCH	AEOLOGICAL SITE	DATA - SHORT FORM	U.S.G.S. Quad	1471 A+B 1a Jolla Quolitio
No. of the second second second	the contract of the second of the second of the second	SDI- 8471 A		
		ase R-1043Recorded by		
Descrip	tion The site	consists of one andes	ite flake.	See update
Site dimensi	ons_Unknown	С	ulture Pattern No	ndiagnostic
Artifacts	One andesite fla	ke was found on the si	te.	
Ecofacts N	lone noted	·	eatures None not	ed
Disturbance_	There is a cut	in the road. That is	where the artifac	t was found.
Soil type an	d color Light	brown, sandy soil fro	om an underlying se	dimentary rock.
Geology			Elevation 3	20' MSL
Local Water	Sources No wate	er sources were observe	ed in the vicinity.	
		mac, and Oak were obse		
		ere observed on the sit		
Describe loc	ation The site	e is located just south	n of a drainage and	inside a road cut.
······································				
Cove				T, to the north point of La
Sketch map:	None Scale lcm	metermeter	cs	
	270		30	90 Symbols Used
		210		
		210	150	

State of California - The Resources Agency Department of Parks and Recreation ARCHAEOLOGICAL SITE SURVEY RECORD

8471A

Site No. SDM-W-2338

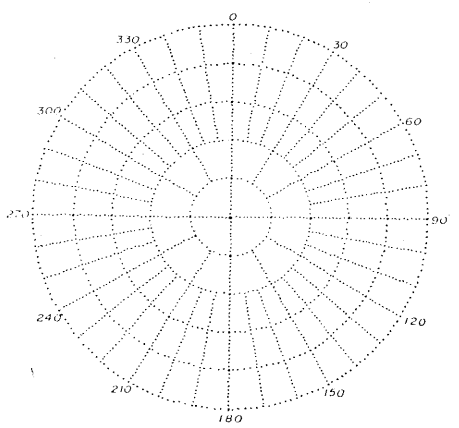
1 . 2	Previous Site Designation 2. Temporary Field No. UCSD ISO-2
3.	USGS Quad La Jolla 7.5' X 15' Year 1967
4.	UTM Coordinates 3638503N 477107E
5.	Twp. T15S Range R4W : qtr. of qtr. of Sec.
6.	Location: The site is located just south of a drainage and inside a road cut.
7.	Contour 320' MSL 8. Owner & Address Nondiagnostic
9.	Prehistoric Ethnographic Historic 10. Site Description The site consists of one andesite flake.
	Unknown
Ll.	Area x meters; square meters 12. Depth of Midden No midden was observed.
13.	Site Vegetation Chamise, Suman and Oak Surrounding Vegetation
L4.	Location & Proximity of Water No water sources were observed in he vicinity.
	Site Soil Light brown and sandy Surrounding Soil
16.	Previous Excavation None
L 7.	Site Disturbance There is a cut in the road.
18.	Destruction Possibility
19.	Features None noted
20.	Burials None noted
21.	Artifacts One andesite flake was found on the site.
22.	Faunal Remains None noted
23•,	Comments:
۷6.	Accession No. 25. Sketch Map None by where Date Recorded 9/20/79 27. Recorded by David Hanna
28.	Photo Roll No. Frame No. Film Type(s) Taken By

€ Dest	royed	How		_ Test Excava	ated		%, if known
Nat'l	Register St	atus: Liste	Potentia	l No Deter	rmination X	Nominat	edIneligble_
State :	Historical	Landmark (No		Point of Hi	lstorical In	terest	
SPECIA	L ATTRIBUTE	ES (Place an	X in only th	ose spaces wi	nich pertain	to the	site)
Midden,	/Habitation	Debris	Lithic and/	or Ceramic So	catter		
Bedroc	k Mortars/	dilling Surfa	icesPet	roglyphs/Pic	tographs	Stone	Features
Burial	sCache	s Hearth	ns/Roasting P	its House	epitsSt	ructure	Remains
Underw	aterO	pen Air X	Rockshelter_	Cave	QuarryT	rails	
Remark	s:						
	······································			······································			
SKETCH	LOCATION I	MAP (Include	permanent re	ference marke	ers, North A	rrow, an	d Scale)
Atta	ched						
					·		,

SKETCH SITE MAP (Same criteria as above)

See attached RECON site form

N - ARCHAEOLOGICAL SITE DATA - SHORT FORM	U.S.G.S. Quad	Ia Jolla	847113
Site No.: SDM- W-2339 SDI- 7471 B	Field No.	UCSD ISO-3	
Project UCSD Resource Data Base R-1043Recorded by	David Hanna	Date	9/19/79
Description The site consists of a surface de	posit of four p	ieces of Chione	sp.
Site dimensions <1 square meter Cul	Lture Pattern	Nondiagnostic	
Artifacts None noted		-	
Ecofacts 4 pieces of Chione sp. Fea	atures None	noted	
Disturbance There is severe erosion on the entire	slope.		
Soil type and color The soil is light tan in colo	r.		
Geology	Elevation	320' MSL	
Local Water Sources No water sources were observe	d in the area.		
Plants observed Chamise, buckwheat and some grass	es were observe	d.	
Animals observed No animals were oberved.			
Describe location The site is located on a steep	slope facing to	the west and i	n a wash leading
to a major south-trending drainage.			
UTM Coordinates 3636418N 476785E			
Reference bearings/remarks This may be a seagull	drop		
to seaboard end of Scripps Pier 270°T			`
Site to Soledad Mtn. monument 174°T			
Orawings/Photos None			
Sketch map: None Scale lcm.= meters		*	
0			
330	30		
300		••	//\



90

Symbols Used

State of California - The Resources Agency Department of Parks and Recreation ARCHAEOLOGICAL SITE SURVEY RECORD

8471B Site No. SDW W 2220

	SDM-W-2339			
e I	Previous Site Designation 2. Temporary Field No. UCSD ISO-3			
3.	USGS Quad Ia Jolla 7.5' X 15' Year 1967			
4.	UTM Coordinates 3636418N 476785E			
5.	Twp. T15s Range RAW: Tup. T15s Range RAW: Two. Tup. T15s Range RAW Tup. Tup. Tup. Tup. Tup. Tup. Tup. Tup.			
6.	Location: The site is located on a steep slope facing west and in a whas leading to a major south-trending drainage.			
7.	Contour 320' MSL 8. Owner & Address			
9.	Nondiagostic Prehistoric Ethnographic Historic 10. Site Description The site is a surface deposit of four pieces of Chione sp.			
11.	Area x meters; square meters 12. Depth of Midden No midden was observed.			
13.	Site Vegetation Chamise, buckwheat, and Surrounding Vegetation			
14-	some grasses. Location & Proximity of Water There were no water sources observed in the vicinity.			
⊥ 5•	Site Soil Light tan soil Surrounding Soil			
16.	Previous Excavation None			
17.	Site Disturbance There is severe erosion on the entire site.			
18.	Destruction Possibility			
19.	Features None noted			
20.	Burials None noted			
21.	Artifacts None noted			
22.	Faunal Remains None noted			
23.	Comments:			
.4. 26. 28.	Accession No. 25. Sketch Map None by where Date Recorded 9/19/79 27. Recorded by David Hanna Photo Roll No. Frame No. Film Type(s) Taken By			

% DestroyedH	low	Test Excavated	%, if known		
Nat'l Register Stat	cus: Listed Potential_	No Determination_	X Nominated Ineligble		
State Historical La	indmark (No.)	Point of Historical	Interest		
SPECIAL ATTRIBUTES	(Place an X in only thos	se spaces which perta	in to the site)		
Midden/Habitation Debris Lithic and/or Ceramic Scatter					
Bedrock Mortars/Mil	lling Surfaces Petro	oglyphs/Pictographs_	Stone Features		
Burials Caches	Hearths/Roasting Pit	s Housepits	Structure Remains		
UnderwaterOpen	n Air X Rockshelter	CaveQuarry	Trails		
Remarks:					
SKETCH LOCATION MAI	(Include permanent refe	erence markers, North	Arrow, and Scale)		
Attached					
	•	•	,		

SKETCH SITE MAP (Same criteria as above)

See attached RECON site form

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

Primary # P-37-011019 **HRI#**

Trinomial CA-SDI-11019

Page 1 of 1

*Resource Name or # (Assigned by recorder) SDI-11019

*Recorded by: I. Cordova, A. Cox

***Date:** 12/10/2014 □ Continuation ■ Update

Site CA-SDI-11019 was revisited during a cultural resources survey provided for San Diego Gas and Electric's (SDG&E) Intrusive Inspections Project on December 10, 2014.

SDI-11019 was originally recorded on June 8, 1988 by David Chavez and Associates as a surface scatter of diorite, chalcedony, quartzite, rhyolite, basalt, gabbro and andesite flakes, fire fractured rocky shell fragments, whole donax shells and stone artifacts including one projectile point fragment. Lithic materials were concentrated in the central and southern portion of the site, with sparse concentrations of minute pieces fragmented shell in the northern part of the site immediately south of the apartment complex.

During the current survey, the site was relocated but only one volcanic core, one volcanic core/percussion tool and one piece of debitage were recorded within the project area. No shell or flakes were observed. The vegetation was very dense which may have impeded artifact observation. A pedestrian trail runs through the site.

"Report citation, Isabel Cordova, 2015. Archaeological Survey for Intrusive Inspections Group A Project, Various Locations, San Diego County, California PanGIS, Inc. submitted to SDG&E"



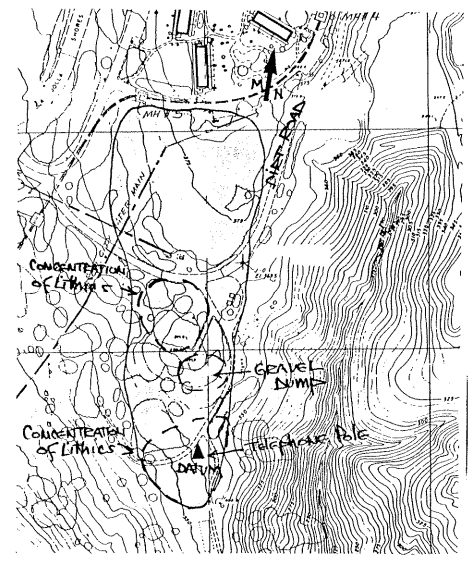
12/10/2014, Frame 25, Overview SDI-11019 and P60030- and P60029, West

DPR 523L (1/95) *Required information

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION Permanent Trinomial: CA-SDi - 11019 Supplement					
AR	ARCHEOLOGICAL SITE RECORD Temporary Number: DC-1				
Page.	Page 1 of 4 Agency Designation:				
1.	County: San Diego				
2.	USGS Quad: La Jolla (7.5') 1967 (15') Photoravised 1975				
3.	UTM Coordinates: Zone 11 / 76916m Easting / 3636500 Northing ()				
4.	Township 155 Range 40 Kof X of X of X of X of Section Base (Mer.) ()				
5.	Map Coordinates:mmSmmN (from NW corner of map) 6. Elevation3251				
7.	Location: On the Scripps Institution of Oceanography campus, on a ridge situated south				
	of the University Coast Apartment complex, southeast of La Jolla Shores Drive, ap-				
	proximately 500 meters southwest of the intersection of La Jolla Village Drive and				
	Torrey Pines Road.				
8.	Prehistoric X Historic Protohistoric 9. Site Description: Surface scatter of diorite,				
	chalcedony, quartzite, rhyolite, basalt, gabbro and andesite flakes, fire-fractured				
	rocky shell fragments, whole <u>Donax</u> shells and stone artifacts. Lithic materials are				
	concentrated in the central and southern portion of the site, with sparse concentra-				
	tions of minute pieces of fragmented shell in the northern part of the site, immediately south of the apartment complex.				
10.	Area: 300 (n/s) 125 e/w) Area: Method of Determination: Pacing . ()				
11.	Depth: Unknown cm Method of Determination: ()				
12.	Features: Two distinct concentrations (loci) of artifacts and lithic materials.				
13,	Artifacts: Diorite core, diorite mano, diorite hammerstone, ryholite core and felsite				
	projectile point fragment.				
14.	Non-Artifactual Constitutients:				
15.	Date Recorded: June 8, 1988 16. Recorded By: D. Chavez/J. Miller				
17.	Affiliation and Address: David Chavez & Associates, P. O. Box 52, Mill Valley, CA 94941				

	ate of California - The Resources Agency RTMENT OF PARKS AND RECREATION Permanent Trinomial: 1/0/9 / mo. yr.	
ARC	CHEOLOGICAL SITE RECORD Temporary Number: DC-1	
Page	2 of 4 . Agency Designation:	····
18.	Human Remains: None observed	()
19.	Site Integrity:Good; road cuts are present, but not extensive.	
20.	Unnamed intermittent drainage in canyon, approxi- Nearest Water (type, distance and direction): mately 75 meters to the east	
21.		_()
22.	Vegetation Community (site vicinity): Coastal chaparral; Coastal sage [Plant List ()]	()
23.		()
	References for above:	()
24.	Site Soil: darkish, sandy loam () 25. Surrounding Soil: light-brown, sandy loam	()
2 6.	Geology: La Playa sandstone () 27. Landform: ridge	()
2 8.	Stope: minimal on site () 29. Exposure: good	()
3 0.	Landowner(s) (and/or tenants) and Address: University of California, San Diego	
31. 32.	Remarks: The projectile point fragment was collected and given to Patricia Masters for curation; it is noted that Ms. Masters also has another projectile point that was recently found at the site location. References: None	· ()
		()
3 3.	Name of Project: Archaeological Resources Evaluation for the University of California, San Diego - Scripps Institution of Oceanography Master Plan, San Diego, Calif-	<u> </u>
34.	Type of Investigation: General Surface Reconnaissance	()
35.	Site Accession Number: N.A. Curated At:	()
36.	Photos: None Taken By: N.A.	()
37.	Photo Accession Number: N.A. On File At: N.A.	()

Site Map Page 3 of 4.	From Datum To	Azimuth	Distance
1. Permanent Trinomial	. Intersection of La Jolla Village Drive & Torrey Pine Road	47°	500m
A MAP USGS Quad., La Jolla, 7.51,	. USGS Bench Mark 342	320°	280m
1967 (photorevised 1975)	. Southernmost Building of the University Coast Apartments	348°	290m



Scale: 1 cm = 27 meters

Notes	All azimuth readings are east of magnatic north	<u></u>	
Drawn B	, D. Chavez	Date	June 10, 1988

State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION Permanent Trinomial: ARCHEOLOGICAL SITE LOCATION DC-1 Temporary Number: MAP Agency Designation: ISTITUTION OF OCEANOGRAPH **KILOMETERS**

SAN DIEGO MUSEUM OF MAN See E15-408 ARCHAEOLOGICAL SITE RECORD SHEET

Site No.: SDM W 2240 Other Map No.: XX:43
Site Name: SIO Cliffs N of Pier Culture: La Solla Quad
uses quad: La Jolla
Location: Township, Range, 2 of 2 of Section
State: Calif County: San Diego Locality:
Elevation: 10 to 40 feetater: None today
Soil: Huerohuero Vegetation: grass and bruch on surface
Site Area: Vertical cliff face Depth: 0 to 30 Beet
Site Description: This is an alluvial fan deposit with a midden capping the deposit. There are hearths scattered intermittentl throughout the depth of the fan.
Features: Hearths
Artifacts: Only unfinished pieces of broken rock habe been recovered from the vicinity of the hearths. It is notable that the copping lariquen yielded almost no lithic material more developed than flakes and cores. Previous Excavation: None
Cultivation: Probably never cultimatesh: Sea wave erosion
Vandalism: None
Modern Features: University construction has encroached on the site first from the end near the pier; and more recently due to a major building being put on it, and the upper half of the site removed in the process Possibility of Destruction: New largely destroyed
Owner: 1U. C. California Scripps Institution of Oceanogr.
Published References: Bada et al on dating of the Pleistocene horse skeleton. Remarks: This is a Pleistocene deposit, with minimal human record at depth hearths.
Photographs/Drawings: See Pleistocene Nan at San Liego, Carter
Recorded by: George F Carter Date: Feb 26 1682

DOMINANT PLANTS:	SITE ASSOCIATIONS:	1 77 17648
	Rubs	- 1971 - 1274
	Slicks	W-2240
	Oval Basins	
	Round Basins	
	Mortars	
	Small Mortars (less	than 7.5 cm.)
	Pits (less than 5 cm	a.)
	Potsherds	
	Flaked Stone	
	Ground Stone	
	Other: Hearths and	percussively
	broken stone only	0
		CONTRACTOR SOCIETY

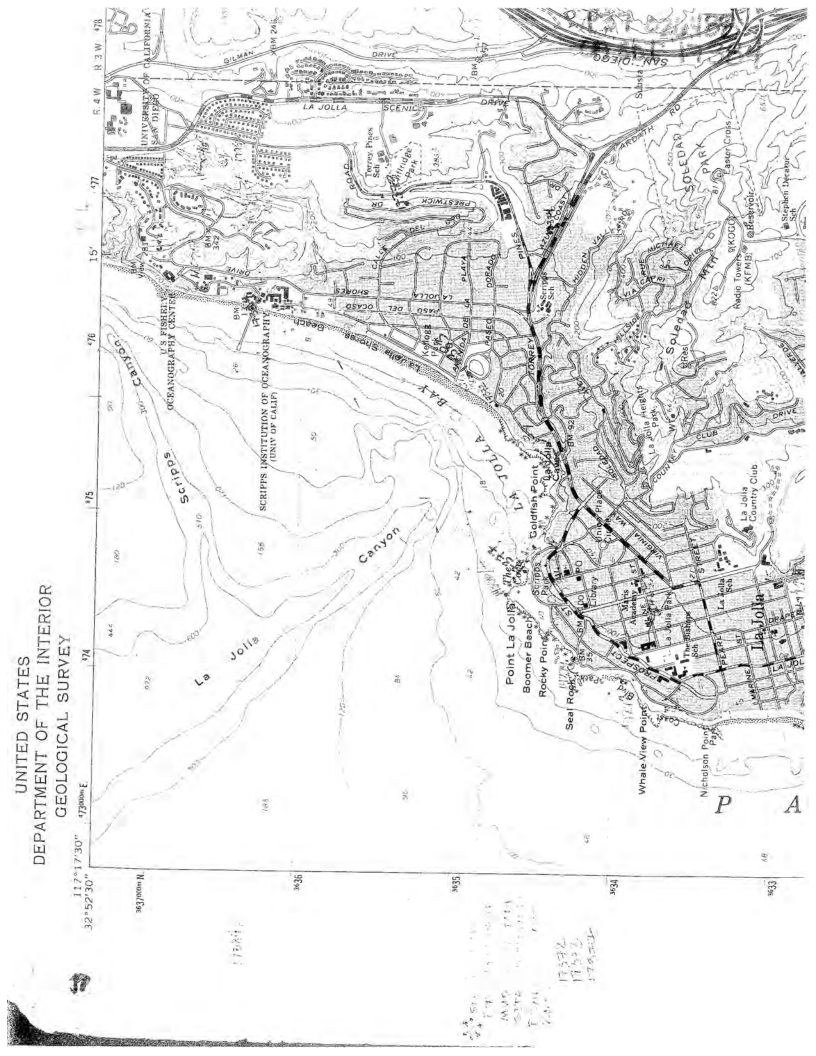
	The sales of the s	Company of the Compan
	Vision in the contract of the	
ter to Automotive Automotive		
	a classic exposure of an al	
out onto a marine c		a high sea
glacial time. The	l time) and the alluvial cove human record unmistakably run	er records
Alex Krieger. Sell	ards and others have examin	s chroughout.
exposure and concur	red on the reality of the hea	rths.
	Cressman Cressman mention	

W-2240

Blacky, & M, ? 1 La Jolla Qual 201 4 + M11/47632 4236286

Discovery location of tracked rock, prosumed man-made, located in close proximity to prehistoric horse skeleton. Association of rock saterial and skeleton not demonstrated. Reported by George F. Carter, who has donated the presumed cultural materials to the Museum of Man as part of a larger reference collection. As of this date, site form not yet filed by Carter.

> Hon Hedges, Curator 21 July 1980



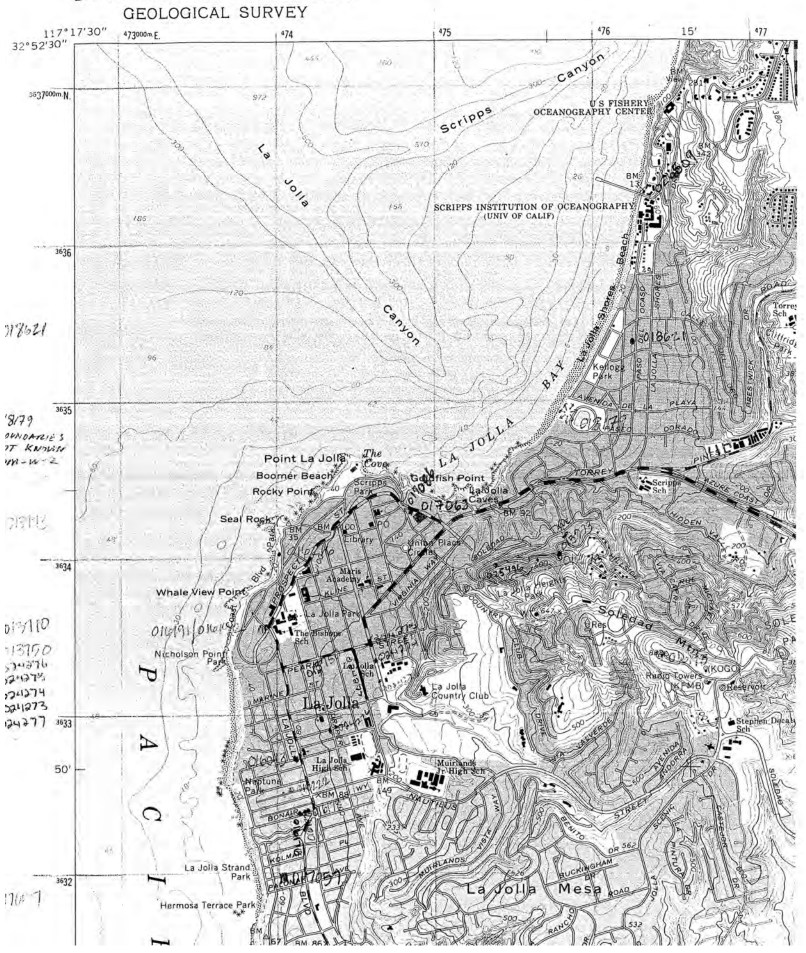
ARCHAEOLOGICAL SITE RECORD SHEET W-2814 Site No.: SDM Other Site Name: Dike Rock Culture: La Jollan (?) USGS Quad: La Jolla 7.5 min. (1967) UTM:11/476380/3636400 Location: Township 15-S , Range 4-W , 1 of of Section None State: Calif. County: San Diego Locality: La Jolla Elevation: -12 ft. Water: Site is underwater; Pacific Ocean. Soil: --- Vegetation: ---Site Area: ---Depth: Site Description: Discovery site of small sandstone bowl, found underwater on the inside edge of the reef off Dike Rock, north of Scripps Pier, depth 12 feet. Features: none Artifacts: Sandstone bowl, SDM 1979-31-1761 (Allanson Collection) Previous Excavation: none Cultivation: none Erosion: none Vandalism: none Modern Features: none Possibility of Destruction: none Owner: ? Published References: none Remarks: none Photographs/Drawings: none Recorded by: Ken Hedges (from data in Date: 28 Oct 1980

Allanson notes)

SAN DIEGO MUSEUM OF MAN

P37-026509

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



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

PRIMARY RECORD

Primary # P-37 - 030179 HRI#

Trinomial 501-19235
NRHP Status Code

Other Listings Review Code

Reviewer

Date

Page 1 of 5

*Resource Name or #: 8360 La Jolla Shores Temp 1

P1. Other Identifier:

*P2. Location: ✓ Not for Publication
☐ Unrestricted

*a. County: San Diego

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad:La Jolla Date: 1967, photorevised 1975 Unsectioned portion of Pueblo Lands; M.D.B.M.San Bernardino

c. Address: 8360 La Jolla Shores Drive City: La Jolla

Zip: 92037

d. UTM: Zone: 11; 476360 mE/ 3635420 mN (G.P.S.)

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: approx. 30 feet AMSL. The less disturbed portion of the resource is located within the east (front yard) portion of Assessor's Parcel Number (APN) 346-172-20. The highly disturbed portion of the resource is located within the west (backyard) portion of the APN. The resource extends onto City of San Diego Property east of the parcel.

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)
The resource consists of a prehistoric subsurface deposit. The boundaries of the deposit are unclear. The east margin of the resource appears to be less disturbed below 50 centimeters from the soil surface. The west portion of the resource appears to be highly disturbed from due to past residential development of the parcel. The resource consists of a shell concentration with a lithic tool and production waste. The more intact portion of the deposit exists from approximately 50 to 90 centimeters below ground surface.

*P3b. Resource Attributes: (List attributes and codes) AP16. Shell concentration with lithic production waste

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



P5b. Description of Photo: (View, date, accession #): Overview of location where intact subsurface Temp. 1 cultural materials were encountered, facing north. 10/9/08.

*P6. Date Constructed/Age and Sources: □Historic

✓ Prehistoric □Both

*P7. Owner and Address:

McClelland Family Trust 8360 La Jolla Shores Drive La Jolla, CA 92037

*P8. Recorded by: (Name, affiliation, and address)

Sara Clowery-Moreno, BFSA 14010, Suite A Poway Road

Poway, CA 92064

*P9. Date Recorded: 10/21/2008

*P10. Survey Type: (Describe)

Reconnaissance Survey and Subsurface Excavation

*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Smith, B. F. and S. Clowery-Moreno

(2008) "An Archaeological Assessment of the 8360 La Jolla Shores Project." Brian F. Smith and Associates

*Attachments:

NONE
Location Map
Sketch Map
Continuation Sheet
Building, Structure, and Object Record
Archaeological Record
District Record
Linear Feature Record
Milling Station Record
Record
Photograph Record
Other (List):

DPR 523A (1/95)

*Required Information

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

Primary # P-37-030179 Trinomial 501-19235

ARCHAEOLOGICAL SITE RECORD

Page 2 of 5

*Resource Name or #: 8360 La Jolla Shores Temp 1

*A1. Dimensions: a. Length: 42 m. (138 feet) east/west x b. Width: 15 m. (50 feet) nor Method of Measurement: ☐ Paced ✓ Taped ☐ Visual estimate ✓ Other: GPS Method of Determination (Check any that apply.): ✓ Artifacts ☐ Features ☐ Soil ☐ V.☐ Cut bank ☐ Animal burrow ✓ Excavation ✓ Property boundary ☐ Other (Explain	egetation Topography
Reliability of Determination: ☐ High ☐ Medium ✓ Low Explain: Subsurface limit has occured.	s not defined completely, disturbance
Limitations (Check any that apply): ☐ Restricted access ✓ Paved/built over ✓ Site limit ✓ Disturbances ☐ Vegetation ☐ Other (Explain):	s incompletely defined
A2. Depth: 90 cms. ✓ None □ Unknown Method of Determination: 2 shovel test pi *A3. Human Remains: □ Present □ Absent ✓ Possible □ Unknown (Explain):	ts and 2 test units excavated
*A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show None	location of each feature on sketch map.):
*A5. Cultural Constituents (Describe and quantity artifacts, ecofacts, cultural residues, etc., not as Overall, subsurface excavations resulted in the recovery of 72 prehistoric artifacts, and 36 grams of marine shell, and 0.7 grams of bone). Of the 72 artifacts recovered, lithic prodominant artifact category. Only one other artifact category, precision tools (1.39%, Newaste included 70 flakes and one piece of debitage. The precision tool consisted of a cor of any prehistoric features was observed during the excavations. Metavolcanic rock (31.946 assemblage, followed by quartzite (66.67%; N=23) and quartz (1.39%; N=1). The manufactured from medium-grained metavolcanic rock. All other lithic materials were on waste recovered.	63.6 grams of ecofacts (including 362.9 duction waste (98.61%, N=71) was the c1), was present. The lithic production e-based scraper fragment. No evidence %, N=48) was most prevalent within the single recovered tool, a scraper was
*A6. Were Specimens Collected? ☐ No ✓ Yes (If yes, attach Artifact Record or catalog and *A7. Site Condition: ☐ Good ✓ Fair ☐ Poor (Describe disturbances.): Past grading and carea *A8. Nearest Water (Type, distance, and direction.): The Pacific Ocean lies approximately 285 *A9. Elevation: approximately 30 feet AMSL A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils etc.):. Open coast habitat approximately 285 meters (938 feet) to the west is characterize observed in the area of the project is residential landscaping that consists of ornamental setting (Describe culturally relevant variables such as vegetation, fauna, soils etc.):.	meters (938 feet) to the west. , geology, landform, slope, aspect, exposure, d by sandy beach. The biological setting
A11. Historical Information:	
*A12. Age: ✓ Prehistoric ☐ Protohistoric ☐ 1542-1769 ☐ 1769-1848 ☐ 1848-1880 ☐ ☐ Post 1945 ☐ Undetermined Describe position in regional prehistoric chronology or fa	
A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations):	
A14. Remarks: Due to the lack of integrity, observed disturbance, and exhausted research recommended not significant, however the potential remains that unrecognized intact por therefore mitigation/monitoring is recommended for all development of the parcel.	
A15. References (Documents, informants, maps, and other references):	
A16. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph original Media/Negatives Kept at: BFSA, Poway, CA	Record.):
*A17. Form Prepared by: Sara Clowery-Moreno, BFSA Affiliation and Address: BFSA, 14010, Suite A, Poway Rd., Poway, CA 92064	Date: 10/21/08
DPR 523C (1/95)	*Required information

State of California - The Resources Agency **DEPARTMENT OF PARKS AND RECREATION** Primary # P-37-030179 HRI#

1000

2000 ft 11 1 11 11 11

Trinomial 5 D1 - 19235

LOCATION MAP

Jolla

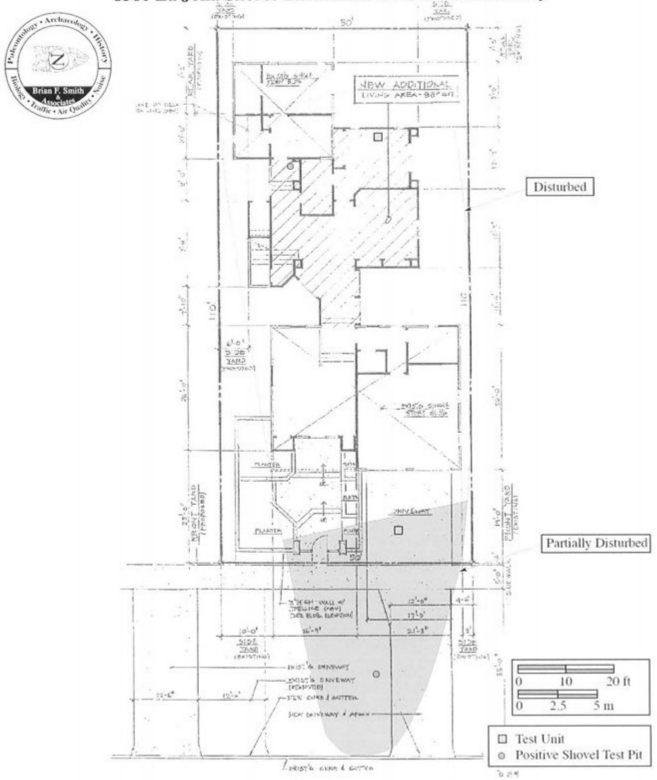
Page 3 of 5 *Resource Name or # 8360 La Jolla Shores Temp 1 *Map Name: La Jolla *Scale: 1:24,000 *Date of Map: 1996 UNIV OF 102 Canyon ENIVERSITY OF CALIFORNIA OCEANOGRAPHY CENTER L SCYIPPS > 510 SCRIPPS INSTITUTION OF OCEANOGRAPHY /56 Temp 1 La Jolla Jolia TORREY Goldfish Point Scuppe Scripps Sch John Meishis Spledag La Jolin nado Ioners 500 m Trinomial

Page 4 of 5

SKETCH MAP

*Resource Name or #: 8360 La Jolla Shores Temp 1

8360 La Jolla Shores Excavation Location Sketch Map



State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION ARTIFACT RECORD

Primary # P-37-030179 HRI#

Trinomial 501-19235

Page 5 of 5

*Resource Name or #: 8360 La Jolla Shores Temp 1

"Resource Name or #: 8360 La Jolla Shores Temp 1					mp i			
atalog	Provenience Type	Provenience #	Depth	Artifact Type	Material Type	Quantity	Weigh (g)	
1	Shovel Test	1	0-10	Flake(s)	MGM	1		
2	Shovel Test	1	10-20	Flake(s)	MGM	4		
3	Shovel Test	1	10-20	Flake(s)	Quartzite	2		
4	Shovel Test	1	10-20	Shell	Marine		1.5	
5	Shovel Test	1	20-30	Flake(s)	Quartzite	2		
6	Shovel Test	1	20-30	Shell	Marine		19.9	
7	Shovel Test	T	30-40	Shell	Marine	1	11.6	
8	Shovel Test	1	40-50	Shell	Marine		56.9	
9	Shovel Test	1	40-50	Burnt Shell		1	-	
10	Shovel Test	1	-		Marine		0.1	
			50-60	Flake(s)	MGM	- 1		
11	Shovel Test	1	50-60	Shell	Marine		8.8	
12	Shovel Test	1	60-70	Shell	Marine		1.2	
13	Shovel Test	1	60-70	Bone	Animal		0.3	
14	Shovel Test	2	0-10	No Recovery	No Recovery			
15	Shovel Test	2	10-20	Flake(s)	MGM	2	1	
16	Shovel Test	2	10-20	Flake(s)	Quartz	. 1		
17	Shovel Test	2	10-20	Shell	Marine		1.8:	
18	Shovel Test	2	20-30	Flake(x)	MGM	1		
19	Shovel Test	2	20-30	Flake(s)	Quartzite	1		
20	Shovel Test	2	20-30	Shell	Marine		1.2	
21	Shovel Test	2	30-40	Flake(s)	MGM	3	7.00	
22	Shovel Test	2	30-40	Flake(s)	Quartzite	2		
23	Shovel Test					4	0.0	
24		2	30-40	Shell	Marine		0.8	
	Shovel Test		40-50	Flake(s)	MGM	3		
25	Shovel Test	2	40-50	Flake(s)	Quartzite	2		
26	Shovel Test	2	40-50	Shell	Marine		2.0	
27	Shovel Test	2	40-50	Burnt Shell	Marine		0.2	
28	Shovel Test	2	50-60	No Recovery	No Recovery			
29	Shovel Test	2	60-70	No Recovery	No Recovery			
30	Test Unit	1	0-10	Flake(s)	MGM	1		
31	Test Unit	1	0-10	Shell	Marine		7.3	
32	Test Unit	1	10-20	Flake(s)	MGM	3		
33	Test Unit	1	10-20	Flake(s)	Quartzite	1		
34	Test Unit	1	10-20	Shell	Marine	-	4.2	
35	Test Unit	1	20-30	Flake(s)	MGM	1	4.5	
36	Test Unit	1	20-30	Debitage		_		
37	Test Unit	î			Quartzite	1		
38	Test Unit		20-30	Flake(s)	Quartzite	3		
		1	20-30	Shell	Marine		15.0	
39	Test Unit	- 1	30-40	Shell	Marine		0.7	
40	Test Unit	- 1	40-50	Flake(s)	FGM	1		
41	Test Unit	1	50-60	No Recovery	No Recovery			
42	Test Unit	2	0-10	Flake(s)	MGM	7		
43	Test Unit	2	0-10	Shell	Marine		8.3	
44	Test Unit	2	10-20	Scraper(s)	MGM	1	70.4	
45	Test Unit	2	10-20	Flake(s)	MGM	4		
46	Test Unit	2	10-20	Flake(s)	Quartzite	2		
47	Test Unit	2	10-20	Shell	Marine		12.6	
48	Test Unit	2	20-30	Flake(s)	MGM	6		
49	Test Unit	2	20-30	Flake(s)	Quartzite	5		
50	Test Unit	2	20-30	Shell	Marine		46.8	
51	Test Unit	2	30-40	Flake(s)	MGM	4	410	
52	Test Unit	2	30-40		Quartzite	_		
53			30-40	Flake(s)		1	90.0	
	Test Unit	2		Shell	Marine		78.0	
54	Test Unit	2	30-40	Burnt Shell	Marine		0.8	
55	Test Unit	2	30-40	Bone	Animal		0.4	
56	Test Unit	2	40-50	Flake(s)	MGM	4		
57	Test Unit	2	40-50	Shell	Marine		51.7	
58	Test Unit	2	40-50	Burnt Shell	Marine		0.7	
59	Test Unit	2	50-60	Flake(s)	Quartrite	1		
60	Test Unit	2	50-60	Shell	Marine		13.7	
61	Test Unit	2	50-60	Burnt Shell	Marine		0.1	
62	Test Unit	2	60-70	Flake(s)	MGM	1		
63	Test Unit	2	60-70	Shell	Marine		7.0	
64	Test Unit	2	70-80	Shell	Marine		9.4	
65	Test Unit	2	70-80				-	
66				Burnt Shell	Marine		0.4	
	Test Unit	2	80-90	Shell	Marine		0.2	
67	Test Unit	2	90-	No Recovery	No Recovery			

State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION PRIMARY RECORD Other Listings:		HR #: Trinomial: NRHP Status Code:	P-37-031696 CA-SDI-20129	
	Review Code:	Reviewer:	Date:	_
Page 1 of 9	Resource Nar	me or #: (Assigned by record	der): SDM-W-199	
P1. Other Identifier: None				
b. USGS 7.5' Quad: L c. Address: 2105-2202 C d. UTM: Zone 11; NAI D – 476140 mE/ 36360 e. Other Locational Da between the community o site area is bordered by the and the intersection of La P3a.Description (Describe) Archival research provid of the site was along the sparsely scatter at differ was partially excavated question of early man. Troads and sewer and wat status was not evaluated remain as isolated featur	2d. Attach a Location Map as na Jolla Date: 1967 (Photorev Camino del Collado ST., 8486-8585 D 83; A – 476227 mE/ 363618 D67 mN, Center – 476207 mE/ 363618 D67 mN, Center – 476207 mE/ 364618 D67 mN, Center University and El Paseo Gresource and its major elements ed a description of site SDM-W-19 elift edge at the north side of the ent depths in the alluvial fan. This by Carter who identified intact structural passing through the site of the pipelines were excavated through by testing as part of this project. A ses or redeposited material within rural material in this area would contact the structural material within rural material in this area would contact the structural material in this area would contact the structural material within rural material in this area would contact the structural material within rural material within rural material within rural material in this area would contact the structural material within rural material	necessary.) ised 1975) T15S; R4W; EI Paseo Grande St., 8493-849; BO mN, B – 476293 mE/ 363; BO and B	San Diego County Unsectioned Portion of Pueblo Lands of San Diego; S.B.: Paseo del Ocaso St., 8508-8558 La Jolla Shores Drive 6060 mN;, C – 476145 mE/ 3635911 mN, ppropriate): The site is located in the City of San Diego within developed residential areas north of La Jolla Shores attersection of El Paseo Grande and Paseo del Ocaso to the condition, alterations, size, setting, and boundaries) an erosional cut through an alluvial fan. The main midde site consisted of discontiguous shell lenses and hearth for mblage dominated by sparse debitage and two manos. T bject of much geological study and interpretation related was placed through it. The area was graded for house pa ined to be outside the current project impact area and its on midden was less than a meter in depth, portions of the si is in the original site area. It is anticipated based on the o tures and lenses that would be difficult to detect under in	:. The south): en are eature the sit to the ds an ecurrer te ma
P3b.Resource Attributes (I	List attributes and codes): AP1	5 Habitation Debris		
P4. Resources Present:	Building □ Structure □ Obje	ect Site District Elem	nent of District \square Other (Isolates, etc.)	
			P5b. Description of Photo (View, date, accession PR-02611-004, North View, View of 8564 & 856 Paseo Grande, home over site, August 21, 2009	
			P6. Age and Sources ☐ Historic ■ Prehistoric ☐ Both	
			P7. Owner and Address: Various Private Residences and City of San Dieg Public Right-of-Way	- ,o
		7 7	De Dogardad by Nama affiliation and address	<u>-</u>



P8. **Recorded by** (Name, affiliation, and address): Andrew R. Pigniolo Laguna Mountain Environmental, Inc. 7969 Engineer Road, Suite 208 San Diego, CA 92111

P9. Date Recorded: August 21, 2009

P10. Survey Type: Archival Research

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

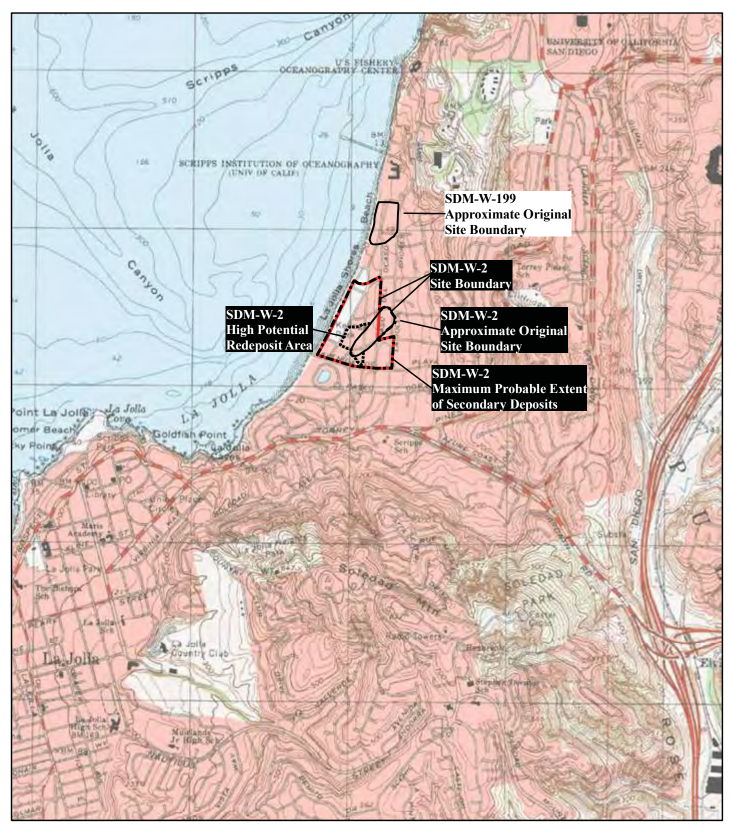
Pigniolo, Andrew R., Jose "Pepe" Aguilar, Natalie J. Brodie, Spencer G. Bietz, and Frank R. Dittmer

Research and Testing at the La Jolla shores Site (SDM-W-2) and the La Jolla Shores Extension Site (SDM-W-199) for the Residential Block 1J Underground Utility District Project, La Jolla, California

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

DPR 523A (1/95) Required information is bold Page 2 of 9 Resource Name or #: SDM-W-2

Map Name: La Jolla Scale: 1:24,000 Date of Map: 1967; Photorevised 1975



State of California – The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
ARCHAEOLOGICAL SITE RECORD

Primary #	P-37-031696
Trinomial:	CA-SDI-20129

Page 3 of 9 Resource Name or #: (Assigned by recorder): SDM-W-199 **Dimensions**: a. Length: 266 m (N/S) x b. Width: 174 m (E/W) A1. Method of Measurement: ☐ Paced ☐ Taped ☐ Visual estimate ■ Other: Estimates based on verbal descriptions Method of Determination (check any that apply): ☐ Artifacts ☐ Features ☐ Soil ☐ Vegetation ☐ Topography ☐ Cut bank ☐ Animal burrow ☐ Excavation ☐ Property boundary ■ Other (Explain): Previous archival descriptions. Reliability of Determination:

High Medium Low Explain: Based on pre-grading conditions and archival research only **Limitations** (check any that apply): ■ Restricted access ■ Paved/built over ■ Site limits incompletely defined ■ Disturbances □ Vegetation ■ Other (Explain): Residential development A2. Depth: ■ 86 cm to 20 feet □ None □ Unknown Method of Determination: Carter excavated a stratified midden deposit that was at least 86 cm deep. Possible hearth features in the cliff face extended down more than 20 feet deep. A3. **Human Remains**: □ Present ■ Absent □ Possible □ Unknown (Explain): None recorded or observed. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature A4. on sketch map.): Carter (1957) noted the presence of some 2 hearth features. One hearth feature was located on the northern edge of the site area at the mouth of a gully, and artifacts were present at the time of observation. The second hearth feature was located within the central third of the site, and was observed in the upper levels of gully-fill which overlay a finely stratified sandy alluvium. A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.): See continuation sheets for additional information. Were Specimens Collected? ■ No □ Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.) A6. Site Condition: ☐ Good ☐ Fair ■ Poor (Describe disturbances): The transformation processes for the SDM-W-199 area have been brief and A7. direct. Sea cliff erosion has always been an issue with the site and comments about loss of site material to erosion are common. See continuation sheets for additional information. Nearest Water (Type, distance, and direction): A small seasonal drainage aligned east/west, leading to the Pacific Ocean & bisected by El Paseo A8. Grande, located approximately 50 m south of residence at 8564 El Paseo Grande. Drainage was filled c. 1953 for the installation of a storm A9. Elevation: 20 feet AMSL A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, Aspect, exposure, etc.): The site area consists of an alluvial fan that lies adjacent to the Pacific Coast. A small estuary lies less than 1/8th of a mile to the south of the site boundary. The soil consists of Corralitos loamy sand on 5 to 9 percent slopes. This soil is moderately sloping and runoff is slow to medium. Past animal resources in the region include deer, fox, raccoon, skunk, bobcats, coyotes, rabbits, and various rodent, reptile, and bird species. Coastal resources were located in La Jolla Bay and the estuary within the project area, and resources would have included birds, shellfish, fish, and other marine animal species. The dominant vegetation communities within the project area were probably coastal sage scrub on the uplands and saltpan/mudflats where an estuary was once present in the western portion of the project area. Sage seed, yucca, buckwheat, native grasses, and pickleweed formed important food resources to Late Prehistoric Native Americans, and seasonal drainages and cliff-face seeps would have provided some fresh water to the area. A11. Historical Information: none A12. Age: ■ Prehistoric □ Protohistoric □ 1542–1769 □ 1769–1848 □ 1848–1880 □ 1880–1914 □ 1914–1945 □ Post 1945 ☐ Undetermined (Describe position in regional prehistoric chronological or factual historic dates if known): One radiocarbon date of 600 B.P. suggests a Late Prehistoric component, while the majority of evidence suggests Early Archaic Period occupation. This site has been the subject of extensive "early man" research. Interpretations (Discuss data potential, function(s), ethnic affiliation, and other interpretations): see continuation sheets A13. A14. Remarks: Site description is based on archival studies only. No survey or testing was conducted. A15. References (Documents, informants, maps, and other references): Rogers, Malcolm J. Site Form for SDM-W-199. Unpublished archaeological site record on file at the San Diego Museum of Man. ndb Carter, George F. 1950 Evidence for Pleistocene man in southern California. Geographical Review 4:15-20. 1957 Pleistocene Man at San Diego. Baltimore: John Hopkins Press. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record): see photo log PR-02611 A16. Original Media/Negatives Kept at: Laguna Mountain Environmental, Inc. 7969 Engineer Road, Suite 208 San Diego, CA 92111 Form Prepared by: Andrew R. Pigniolo and Spencer G. Bietz A17. Date: August 21, 2009 Affiliation and address: Laguna Mountain Environmental, Inc. 7969 Engineer Road, Suite 208 San Diego, CA 92111

DPR 523B (1/95) Required information is bold

State of California- The Resources Agency	Primary #:
DEPARTMENT OF PARKS AND RECREATION	Trinomial: SDM-W-199 UPDATE
	P-37-031696
SKETCH MAP	CA-SDI-20129

Page 4 of 9

Drawn By: N. Brodie

Resource Name or #: SDM-W-199

Date: August 20, 2009



State of California — The Resources Agency	Primary #:	
DEPARTMENT OF PARKS AND RECREATION	HRS#:	P-37-031696
CONTINUATION SHEET	Trinomial:	CA-SDI-20129

Page 5 of 9 Resource Name or #: (Assigned by recorder): SDM-W-199

Recorded by: A. Pigniolo Date: 2009

A5 (continued):

The site was originally recorded by Malcolm Rogers along an eroded drainage cut just south of the SIO property (Rogers ndb). Rogers named the site "La Jolla Shores Extension" and described it as a "sea-margin intermittent camping" site (Rogers ndb). He described the site as:

...a very intricate piece of geology and stratigraphy to interpret. Lit. I [later La Jolla I] material consisting of flakes, cores, and a little shell and charcoal occur in a secondary position having been washed into the formations whose diversity would indicate a long history for Lit. I...The Lit II midden which covers a broad horizon is thinly bedded and low in charcoal, shell and spawls and tools, and involves only the upper quarter of the beds exposed in the sea cliff (Rogers ndb).

Carter (1950) noted that the upper part of the fan contains evidence of shellfish, charcoal in hearths, stone tools, and a mano. He (Carter 1950) also noted that "hearths, flakes, and shells are found throughout the 20-foot exposed depth." He therefore implied that the site was 20 feet deep. He (Carter 1950) continued to note "in the top of the north wall of a gully cut through the fan there was formerly a concentration of shell sufficient to warrant the term "midden." Carter (1950) noted that:

The midden was associated with a developed soil profile. The A horizon contained a quantity of rock-oyster shell. The midden proper lay in the B horizon and extended into the upper few inches of the C horizon. It contained principally mussel and abalone shell. None of these shell can be found in this area today, though they can be obtained in small quantities from a few rocks a quarter of a mile north and in larger quantities from the rocks about La Jolla beginning one mile to the south.

Carter (1950) also noted that debitage was "moderately common" but formal tools were lacking. No ceramics or projectile points were recovered from the site and a mano was the only shaped tool from the site. Carter (1957) provides examples of the flaked lithics from the site. The examples are dominated by debitage and a unifacially flaked cobble tool, typical of an Archaic Period assemblage. Carter (1950) noted that the mano from the site was found 400 feet south of the midden area and that it was granitic and pecked. The mano and another stone were embedded in the base of a dense clay layer of a buried soil horizon.

Carter (1957) also notes that during very detailed mapping of the cliff face in 1947 he recovered 12 flakes (8 quartzite and 4 porphyritic volcanic) and one mano.

Additionally, a series of what were interpreted as burnt soil lenses or hearths were observed. Those near the surface were associated with shell and debitage, while deep in the stratigraphy they had no associated cultural material.

Shellfish at the site appear to have been largely in discrete lenses in areas outside the main midden. Carter (1957) notes a dense mussel (*Mytilus*) stratum with some abalone (*Haliotis*). Rock oyster (*Pseudochama*) was noted in other areas and he described several lenses of bean clam (*Donax*) and Pismo clam (*Tivela*). Carter (1957) noted that the *Tivela* was about three inches in diameter which was larger than those found on the beach at the time.

SDM-W-199 was excavated by Carter in 1947. Carter (1957) describes the results of his excavation, providing the stratigraphic conditions of the midden area.

There are remnants of a midden on the north side of the mouth of the gully cutting the fan. In 1947 much of this little remnant was excavated to save what evidence remained. A section 6 feet square was dug. The material was stratified. The surface 8 to 12 inches was composed of a loose vesicular fine silty sand - a typical A horizon. This level contained scattered rock-oyster shells, some fire-broken rock, and occasional percussive flakes, just as does the surface of the fan to the south. Beneath this lay a tough sandy clay loam 8 to 10 inches thick. This was a B horizon and was almost sterile. Only occasional shell fragments, probably derived from the underlying midden, were found. The underlying midden was 12 inches thick and was composed primarily of mussel shell, though there were a few abalone shell and other shells present. No artifacts other than simple flakes were found. All rock from the bottom 12 inches of the 6-foot square was saved.

Much of this rock was interpreted as fire-affected rock. The stratigraphy suggests that the site was at least 34 inches (86 cm) deep in this area and included two separate soil horizons.

DPR 523L (1/95) Required information is bold

State of California — The Resources Agency	Primary #:	
DEPARTMENT OF PARKS AND RECREATION	HRS#:	P-37-031696
BELLINGING OF THE BUILDING		
CONTINUATION SHEET	Trinomial:	CA-SDI-20129

Page 6 of 9 Resource Name or #: (Assigned by recorder): SDM-W-199

Recorded by: A. Pigniolo Date: 2009

A7 (continued):

The SDM-W-199 area was not developed until the 1950s. The post -war boom eventually resulted in the residential development of the area in the early 1950s. Carter (1957) observed trenching through the site for a water line in 1951 along Paseo del Ocaso. Carter (1957) also noted that a gully "which cuts through the fan, was cleaned out and widened in 1953 during extension of Paseo del Ocaso and the installation of a storm drain in preparation for filling the gully." The erosional gully through the site was entirely filled and house pads in the area have somewhat terraced the original site.

A13 (continued):

Carter's (1950) reexamination and description of the site was used to support evidence for human occupation during the Pleistocene in southern California. He used the geostratigraphy of the alluvial fan that made up SDM-W-199 to support the presence of cultural material in the Pleistocene. Carter's (1950) interpretation of the site assemblage was one that follows the model of technological evolution used by proponents of very early human occupation for the New World. This model includes the expectation that formal tools are a sign of more recent development and their absence a sign of very early technologies. This model would be contrasted with models of technologically expedient assemblages based on function, lithic resource quality, and abundance that are often associated with Archaic Period assemblages in San Diego County.

Carter (1950) notes that:

It is possible that the full artifact complex of man at this site has not been recovered. Probably the materials recovered about the scattered hearths represent only the fringe of occupance of a major campsite that has been destroyed by erosion of the cliff. However, the absence of developed artifacts in the remnant of midden excavated and the presence in this area of similar middens also lacking developed artifacts indicate the probability of an early culture possessed of very few imperishable materials.

Carter (1957) described conflicting age estimates on the alluvial fan that made up site SDM-W-199 in this way:

It is probable that few minor land forms have been studied over so long a period from so many points of view. The proximity of the Scripps campus, the long period that is has been under observation, and, since 1950, the claim for a Wisconsin age for the feature and its enclosed archaeology have brought it more attentions than its artifactual content merits. Those who have visited the site with me have presented a ludicrous range of age estimates. To the archaeologist and some geologists, it is Recent Alluvium with no implied age older than 3,000 or 4,000 years, and some would make an estimate as low as a few hundred years. To the soils man, it is strongly weathered alluvium of considerable age, and one soils man thought the soils too old for Wisconsin weathering.

DPR 523L (1/95) Required information is bold

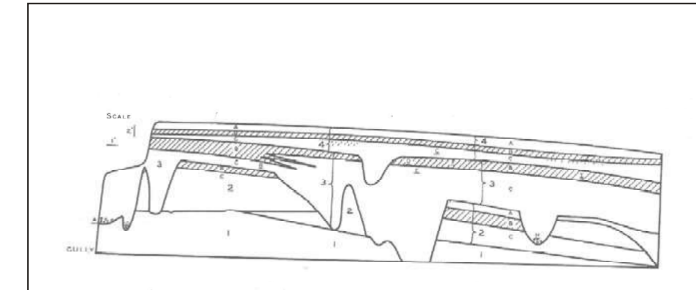
State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
CONTINUATION SHEET

Page 7 of 9

Resource Name or #: (Assigned by recorder): SDM-W-199

Recorded by: A. Pigniolo Date: 2009

Sea Cliff Profile of SDM-W-199



Cross section of the alluvial fan south of Scripps as exposed in sea cliff. This section runs from the gully through the center of the exposed section of the fan 500 feet south to the north end of the concrete sea wall. A, B, and C refer to soil horizons. The diagonally ruled zones are B horizons of soils. 1, 2, 3, and 4 refer to major depositional strata. A through I have been underlined to set them apart from the soil-horizon designations. A. Hearth with artifacts at gully mouth. B. Probably origin of mano found on talus in 1954. C, D, E. Flakes. F. Hearth containing large pismos. H. Quartzite core. I. Mano.

1. Dark basal stratum. 2. Complex deposit with plural young profiles capped by an immature profile. 3. Deposit beginning with gully-filling with finely stratified sandy alluvium and ending with a weathered surface with a well-developed immature Huerhuero profile. 4. Repeat of 3 with somewhat less profile development at its surface. The deposition of 4 and creation of an immature soil has occurred since 4,500 years ago. This would seem to place the preceding erosional-depositional cycle, 3, in earliest Recent. 1 and 2 must then be the Wisconsin deposit and the gleyed condition of this material would seem to indicate the wetter climate of that time.

Source: Carter (1957:226)

DPR 523L (1/95)

Required information is bold

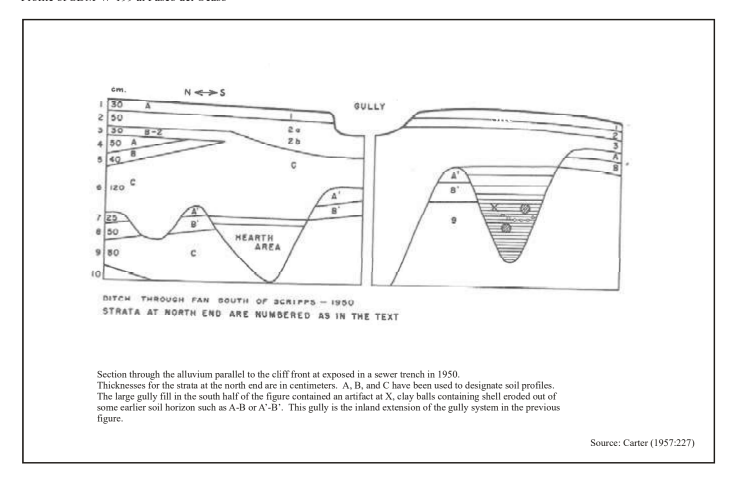
State of California — The Resources Agency	Primary #:	
DEPARTMENT OF PARKS AND RECREATION	HRS#:	P-37-031696
CONTINUATION SHEET	Trinomial:	CA-SDI-20129

Page 8 of 9

Resource Name or #: (Assigned by recorder): SDM-W-199

Recorded by: A. Pigniolo Date: 2009

Profile of SDM-W-199 at Paseo del Ocaso



DPR 523L (1/95) Required information is bold

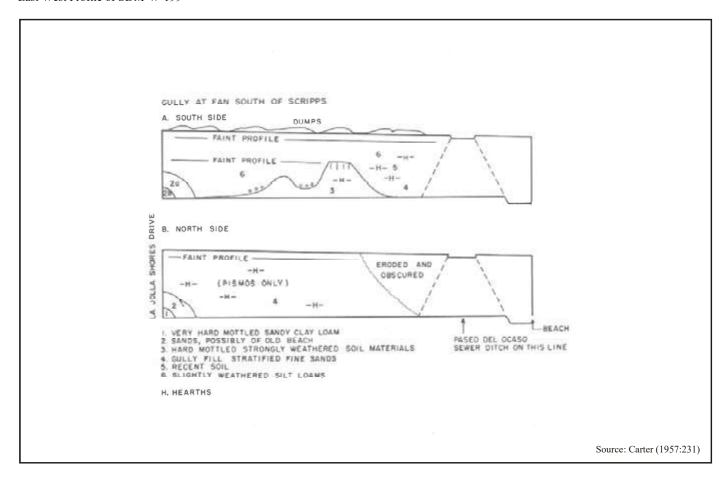
State of California — The Resources Agency	Primary #:	
DEPARTMENT OF PARKS AND RECREATION	HRS#:	P-37-031696
CONTINUATION SHEET	Trinomial:	CA-SDI-20129

Page 9 of 9

Resource Name or #: (Assigned by recorder): SDM-W-199

Recorded by: A. Pigniolo Date: 2009

East West Profile of SDM-W-199



DPR 523L (1/95) Required information is bold

State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION	Primary #	P-37-031720
	HRI #	CA-SDI-20151
PRIMARY RECORD	Trinomial	
PRIMART RECORD	NRHP Status Code	

NRIP Status Code		
Other Listings		
Review Code	Reviewer	Date
Review Code	Reviewer	Date

Page 1 of 5

Resource Name or #: SR-01

D 27 024720

P1. Other Identifier:

- P2. Location: Not for Publication □ Unrestricted
 - a. County: San Diego
 - b. USGS 7.5' Quad La Jolla Date 1992 T 15S; R 4W; ¼ of ¼ of Sec Unsectioned; S.B. B.M.
 - c. Address City Zip
 - d. UTM: NAD83 Zone 11, 476105 mE/ 3635768 mN
 - e. Other Locational Data:

This site was identified under El Paseo Grande Road immediately north of its intersection with Camino Del Oro Road.

- **P3a. Description:** During monitoring for utility trenching in the road a light density lithic scatter and hearth feature were identified. The lithic scatter is made of five pieces of volcanic debitage and these were photographed, measured and placed back into the bottom of the excavation. A fire-affected rock was pulled away from a trench wall and exposed a blackened lens in the profile. Further trenching through the feature was stopped and what remains of the feature appears to be intact and capped by the roadway.
- P3b. Resource Attributes: AP11. Hearth; AP2 Lithic Scatter
- P4. Resources Present: ☐ Building ☐ Structure ☐ Object Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)
- P5a. Photograph or Drawing



P5b. Description of Photo:

10/27/2010: #8 North wall profile of hearth

P6. Date Constructed/Age and Source:

☐ Historic ■ Prehistoric ☐ Both

P7. Owner and Address:

Private

P8. Recorded by: (Name, affiliation and address) Steven Rochester and Mark Stout ASM Affiliates, Inc 2034 Corte Del Nogal, Carlsbad, CA 92011

P9. Date Recorded:

10/14/2010 and 10/27/2010

P10. Survey Type: Construction Monitoring

P11. Report Citation:

Williams, Brian

2010 Archaeological Monitoring for the SDG&E La Jolla DIV, EUG Relocation Project, La Jolla, San Diego County, California. Submitted to SDG&E.

Attachments: ☐ NONE ■ Location Map ■ S	Sketch Map ■ Continuation Sheet	□ Building, Structure, and Object Record
■ Archaeological Record □ District R	Record ☐ Linear Feature Record	☐ Milling Station Record ☐ Rock Art Record
☐ Artifact Record ☐ Photograph Reco	ord □ Other (List):	-

State of California – The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
ARCHAEOLOGICAL SITE RECORD

Primary#	P-37-031720 CA-SDI-20151
Trinomial	

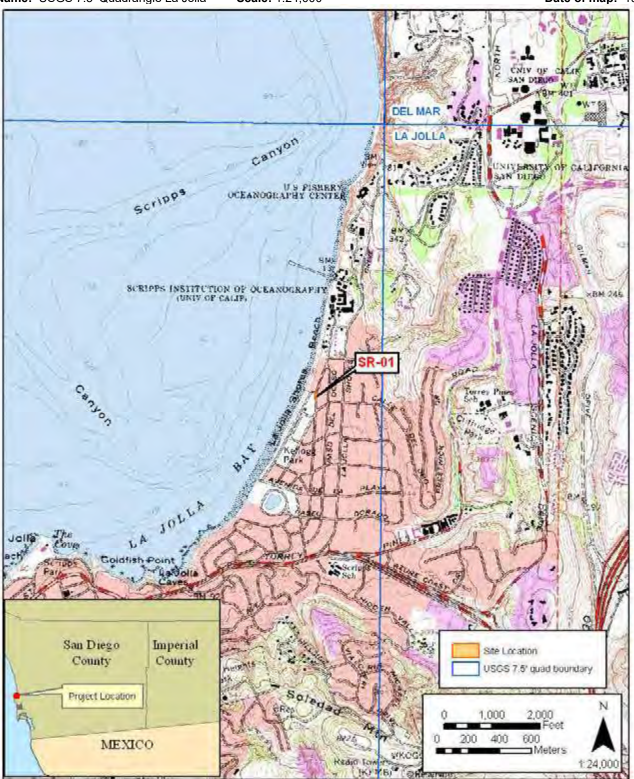
Page 2 of 5 Resource Name or # SR-01

•	
A1.	Dimensions: a. Length (40m N-S) b. Width (15m E-W) Method of Measurement: □ Paced □ Taped ■ Visual Estimate □ Other: Method of Determination: ■ Artifacts ■ Features ■ Soil □ Vegetation □ Topography □ Cut bank □ Animal burrow □ Excavation □ Property boundary □ Other (Explain): Reliability of Determination: ■ High □ Low Explain: Limitations: □ Restricted access ■ Paved/built over ■ Site limits incompletely defined □ Disturbances □ Vegetation □ Other (Explain):
A2.	Depth : ☐ None ☐ Unknown Method of Determination: Excavation = ~61cm.
A3.	Human Remains : □ Present □ Absent □ Possible ■ Unknown (Explain): None observed.
A4.	Features : A fire-affected cobble was unearthed exposing a conical-shaped dark brown clay deposit with a small blackened clay lens below and a dark brown clay base. All surrounding soil is medium brown sandy clay. Charcoal was noted throughout the clay matrix. The lens structure and fire-affected rock appear to delineate a hearth. A profile of the burnt lens was visible in both the north and west walls of the trench. The western exposure rests on a slurry of fill soils from a previously excavated trench. The northern wall exposure is more distinct, with the dark brown clay, charcoal and burnt clay lens visible in the profile. The dark clay base is roughly 4 cm thick and the feature is approximately 25.5 cm in diameter. The integrity of the feature seems to have been compromised by excavation for an electrical conduit; more of the feature may remain to the north, however, where it would be capped by the roadway. Further destruction to the feature was avoided during the current project by rerouting the underground facility into a previously disturbed area adjacent to the main trench. The fire-affected cobble was placed back in the trench below where the feature was discovered.
A5.	Cultural Constituents : Five pieces of volcanic debitage and a possible hearth feature were identified during the trenching activities. All five pieces of debitage were identified during excavation of Test Pit #1 along the western edge of El Paseo Grande. Soils in that area are light brown silty clays with intermixed, fill soil, asphalt and concrete aggregates. Since the artifacts were found in previous fill materials their provenience cannot be assured, it possible they came from outside the area with the fill soils. Artifacts were photographed, measured and placed back into the excavated pit.
A6.	Were Specimens Collected? ■ No □ Yes
A7.	Site Condition: ☐ Good ☐ Fair ■ Poor (Describe disturbances.):
A8.	Nearest Water: Numerous seasonal drainages converge in this area before entering the Pacific Ocean.
A9.	Elevation: 5-10 ft AMSL.
A10.	Environmental Setting : The area has been landscaped and native vegetation does not occur independent of ornamental gardens.
A11.	Historical Information:
A12.	Age: ■ Prehistoric □ Protohistoric □ 1542-1769 □ 1769-1848 □ 1848-1880 □ 1880-1914 □ 1914-1945 □ Post □ Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:
A13.	Interpretation: This area is likely associated with the large Spindrift site to the south.
A14.	Remarks:
A15.	References:
A16.	Photographs: Digital Original Media/Negatives Kept at: ASM Affiliates Carlsbad Office
A17.	Form Prepared by: Brian Williams Date: 11/10/2010 Affiliation and Address: ASM Affiliates 2034 Corte Del Nogal, Carlshad, CA 92011

State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION LOCATION MAP

Primary #	CA-SDI-20151
HRI #	
Trinomial	

Page 3 of 5
Map Name: USGS 7.5' Quadrangle La Jolla
Scale: 1:24,000
Resource Name or # SR-01
Date of map: 1992



Page 4 of 5
Drawn by: Alice Brewster-Linlor

Resource Name or # SR-01 Date of map: 2010



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

Primary #	P-37-031720
HRI #	CA-SDI-20151
Trinomial	

Page 5 of 5
Recorded by: Steven Rochester and Mark Stout

*Resource Name or # SR-01 Date: 11/10/2010

P5a. Photograph or Drawing



10/27/2010: #5 Fire-Affected Cobble



10/27/2010: #6 Profile of hearth in sidewall



10/14/2010: #50 volcanic interior flake



10/27/2010: #7 Charcoal from hearth

State of California The Resources Agency		Primar	·y#	P-37-032639
DEPARTMENT OF PARKS AND RECREA	HF	RI #		
PRIMARY RECORD				
TRIMART RECORD		NRHP Status C	ode	

1	Review Code	Reviewer		Date
Page 1 of 2 *Resource Pl. Other Identifier:	Name or #: (Assign	ed by recorder) LSA-CS	D01103A	-I-1
*P2. Location: X Not for Publication Unrestr		· ·		ttach a Location Map as necessary.)
c. Address La Jolla Shores Drive and Calle d	lel Oro City	/ San Diego		ZIP 92037
d. UTM (Give more than one for lg. and/or lin Access to this resource from Interstate 5 is via La	ear resources) Zon	e <u>11 476290</u>		mE / <u>3635721</u> mN
*P3a. Description: (Describe resource and its major elementary legislated prehistoric sandstone metate recovered from the resource Attributes: (List attributes and codes)	ments. Include design m secondary context (Isolated artifact (AF	, materials, condition, altera water service trench) in resid 216)	ntions, siz Jential neig	c, setting, and boundaries) ghborhood (La Jolla Shores).
*P4. Resources Present: Building Structure	Object Site	District Element of Dis	rict X	Other (Isolates, etc.):
			*P6.	data, accession #) View east of refuse exposure in east wall of pipeline trench. Date Constructed/Age and Sources: Historic X Prehistoric Both Owner and Address: City of San Diego Streets Division 2781 Caminito Chollas Street
			*P8.	MS #44 San Diego, California 92105 Recorded by: (Name, affiliation, and address): Riordan Goodwin LSA Associates, Inc. 1500 lowa Avenue, Suite 200 Riverside, California 92507
			*P9. *P10.	Date recorded: 4/24/12 Survey Type: (Describe) Pipeline construction monitoring
*P11. Report citation: (Cite survey report and other so				
Goodwin, Riordan; 2012 Archaeological Monitoring California.	Program, La Jolla Sho	res Drive Water Main Replace	ement, City	y of San Diego, San Diego, County
Attachments: None X Location Map S Archaeological Record District Rock Art Record Artifact Re	ct Record Li	near Feature Record	_	•

State of California - Resource Agency
DEPARTMENT OF PARKS AND RECREATION
LOCATION MAP

Primary #	P-37-032639
HRI #	
Trinomial	

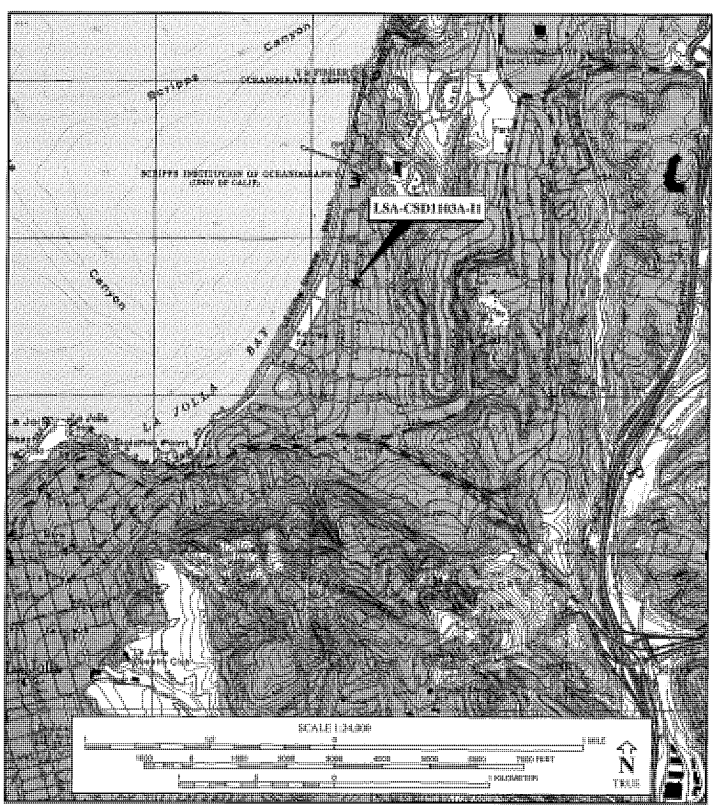
Page <u>3</u> of <u>3</u>

*Resource Name or # (Assigned by recorder) LSA-CSD1103A-I-1

*Map Name: USGS 7.5' Quad, La Jolla, California

*Scale: 1:24000

*Date of Map: 1975



State of	California	•The	Resources Age	ney		2000-2004-2004-2004-2004-2004-2004-2004	Primary #	P-37-032641
DEPARTMENT OF PARKS AND RECREATION						HRI#		
PRIMARY RECORD							Trinomial	
TRIMART RECORD							Status Code	ACCESS CONTRACTOR CONT
					istings			
				Review	/ Code	Revi	iewer	Date
	1 of _	4 ier:	*:	Resource Name (or #: (Assigne	d by recorder)	LSA-CSD01103	A-F-1
*P2. Lo	cation:	X Not f	for Publication _	Unrestricted		an <u>iego</u> and (Pi	2b and P2c or P2d. A	Attach a Location Map as necessary.)
*b.	. USGS 7.5	t quad	La Jolla	Date 1975	T15S R4V	/; SBBM; Unsec	ctioned area of Sar	n Diego Pueblo Land Grant
	c. Address		Jolla Shores Drive		City	San Diego		ZIP 92105
	d. UTM	•		arge and/or linear	Zone	11 North end	d:476371	mE / 3636256 mN
				51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12 12 22 24 2	South end	d: 476305	mE / <u>3635970</u> mN
	Monte Carl		rce from interstate	5 is via La Jolia Pari	(way; it is located	along La Jolia S	onores Drive Detwee	en Camino De Callado and Ruette
	-	•		•	-			ze, setting, and boundaries)
	_			osite construction (s and codes) <u>Wate</u>	_		and Linear Feature	Form for details).
	Resources	riii ibuii	es: (List attituties	and codes) vvau	er conveyance s	ystem (Ano)		
	Present:	_	_ Building _ X St	nucture Object	Site	District Ele	ment of District	Other (Isolates, etc.):
P5a. Phot	to or drawir	ng (Photo	o required for bui	ldings, structures, a	nd objects.)		P5b.	Description of Photo: (View, data, accession #) View east of refuse exposure in
: ** #		*** * ***					F +n/	east wall of pipeline trench.
** <u>-</u>	in Sirius ig 4 in inggele	enter teknik en					*P6.	Date Constructed/Age and Sources:
						7	<u>_</u> x	Historic Prehistoric
								Both 1880s (See
-4	Time 1					1		ASR for
		, 4 49				The same	*P7.	details) Owner and Address:
			The state of the s					City of San Diego
		- pH*_a;	5. _{5.}			30 m jp		Streets Division 2781 Caminito Chollas Street
	alanda Jajan Jajanga		70					MS #44 San Diego, California 92105
				Po. Tomography			*P8.	Recorded by: (Name,
		7		Haire III				affiliation, and address): Riordan Goodwin
				777			•	LSA Associates, Inc.
								1500 Iowa Avenue, Suite 200 Riverside, California 92507
		.				100	*P9.	Date recorded: 3/21-5/2/12
							*P10.	Survey Type: (Describe) Pipeline construction monitoring
- F							<u>:</u>	- iponito constitucion monitoring
(and other sonrces or al Monitoring Progr		ores Drive Wate	r Main Replaceme	nt, City of San Diego, San Diego,
Attachme		None	X Location M	ap Sketch N	Лар Con	tinuation Sheet	Building, S	Structure, and Object Record
			ological Record	District Reco	- 	ar Feature Reco		Station Record
		Rock A	rt Record	Artifact Record	Photogra	ph Record	Other (list):	

	of California The Resources Agency ARTMENT OF PARKS AND RECREATION Primary # P-37-032641
	CHAEOLOGICAL SITE RECORD Trinomial
Page	2 of 4 *Resource Name or #: (Assigned by recorder) LSA-CSD1103-F-1
*A1.	Dimensions: a. Length ~940' by b. Width ~20"
	Dimensions:a. Length~940'byb. Width~20"Method of Measurement:PacedXTapedVisual estimateXOther:Electronically
	Method of Determination (Check any that apply): Artifacts _X Features Vegetation Soil
	Property boundary Topography Cut bank Animal burrow X Excavation Other (Explain)
	Reliability of determination: High X Medium Low Explain: Refuse deposit exposed in 5' wide trench
	Limitations (Check any that apply): Restricted access Paved/built over X Site limits incompletely defined Disturbance
	Vegetation Other (Explain):
A2.	Depth: 60- cm Method of Determination:
	Depth: 60- cm Method of Determination: 90 None Unknown Tape measure
*A3.	Human Remains: Present X Absent Possible Unknown (Explain):
*A4.	Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map): Approximately 20 inch (exterior) diameter flume - (gravity-flow) type water line constructed of 3 inch tongue-and-groove redwood staves bound with 1/4 inch iron wire and coated in tar.
*A5.	Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features): None.
*A6. *A7. *A8.	Were Specimens Collected? No X Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.) Site Condition: Good Fair X Poor (Describe disturbances): Badly decomposed staves. Nearest Water: (Type, distance, and direction) An ephemeral drainage once transected the alignment of this segment just north of Camino De Callado.
*A9.	Elevation: 50' above mean sea level (AMSL)
A10.	Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): The resource is in a completely developed residential neighborhood with virtually no natural environment remaining.
A11.	Historical Information: A 'flume' (gravity-flow) system utilizing identical pipeline was constructed by the San Diego Flume Company in downtown San Diego during the late 1880s.
*A12.	Age: Prehistoric Protohistoric 1542-1769 1769-1848 1848-1880 X 1880-1914 1914-1945 Post 1945 Undetermined (Describe position in regional prehistoric chronology or factual historic dates if known):
A13.	Interpretations (Discuss data potential, function(s), ethnic affiliation, and other interpretations): This pipeline appears have been an element of a redwood pipe flume system constructed by the San Diego Flume Company to serve La Jolla during the late 1880s and likely had its own dam. There appears to be substantial additional portions of the line remaining relatively intact below the surface of La Jolla Shores drive. Controlled excavation of intact portions may yield additional significant data on late 19 th century urban water conveyance systems in San Diego.
A14.	Remarks: This is an exceptionally rare example of the earliest American Period metropolitan water conveyance system in San Diego and appears to be a "historical resource" under CEQA.
A15.	References: Tinsley, Wendy 2000; Historic Report: The San Diego Flume Company System Redwood Pipeline, San Diego County, California.
A16.	Photographs: Frame 23.
+ 4 4 5	Original Media/Negatives Kept at: LSA Associates, Inc., 1500 Iowa Avenue, Suite 200, Riverside, California 92507
*A17.	Form Prepared By: Riordan Goodwin Date: 5/21/12 Affiliation and Address: LSA Associates, Inc., 1500 Iowa Avenue, Suite 200, Riverside, California 92507

State of California The Resources Agency DEPARTMENT OF PARKS AND RECREATION				Primary # P-37-032641			
					HRI#		
LIN	EAR FEATUI	RE RECORD		Tr	inomial		
Page	3_ of4	*Resource Name or #	#: (Assigned by recorde	r) <u>L</u> S	SA-CSD1103-	-F-1	
L1.	Historic and/or Commo	n Name: Unknown					
L2a.	Portion Described:	Entire Resource X Seg	ment Point Ob	servation	Designation		
L2b.	Location of point or seg	been field inspected on a	Location Map)	•		nal data. Show the area that has	
,	Located along La Jolla	a Shores Drive between Camin	o De Callado and Ru	ette Monte	Carlo (see pr	imary for UTM coordinates).	
L3.	• '	oe construction details, materials, a n (exterior) diameter water line c ted with tar.			-	• • • •	
L4.	Dimensions: (In fect for historic featur	res, meters for prehistoric features)	L4e, Sketch of Cros	s Section (in	nclude scale) F	acing: North/South	
	a. Top Width	N/A					
	b. Bottom Width	~20 inches					
	c. Height or Depth	2-3 feet					
	d. Length of Segment	~940 feet					
L 5.	Associated Resources:	37-016659, San Diego Flume Company System					
L 6.	Setting: (Describ	e natural features, landscape chara	acteristics, slope, etc., a	s appropriat	c.)		
-	The resource is in a co	ompletely developed residentia	l neighborhood on a	gently slopi	ing portion of	La Jolla Shores Drive.	
L 7.	Integrity Consideration	Fair to poor. Iron wire is exposures.	relatively intact but r	edwood sta	aves are seve	rely decomposed in most	
L8a.	Photograph, Map or Dr	rawing	_	L8b.	Description	of Photo, Map, or Drawing	
See L	ocation Map)				(view, scale,	ctc.)	
			·	1	(See Location	on Map)	
				L9.	Remarks:	<u> </u>	
					the earliest	xceptionally rare example of American Period n water conveyance system o	
				L10.	Form Prepa	red by:	
					(Name, affilia	ation, and address)	

State of California - Resource Agency
DEPARTMENT OF PARKS AND RECREATION
LOCATION MAP

Primary #	P-37-032641
HRI#	
Trinomial	

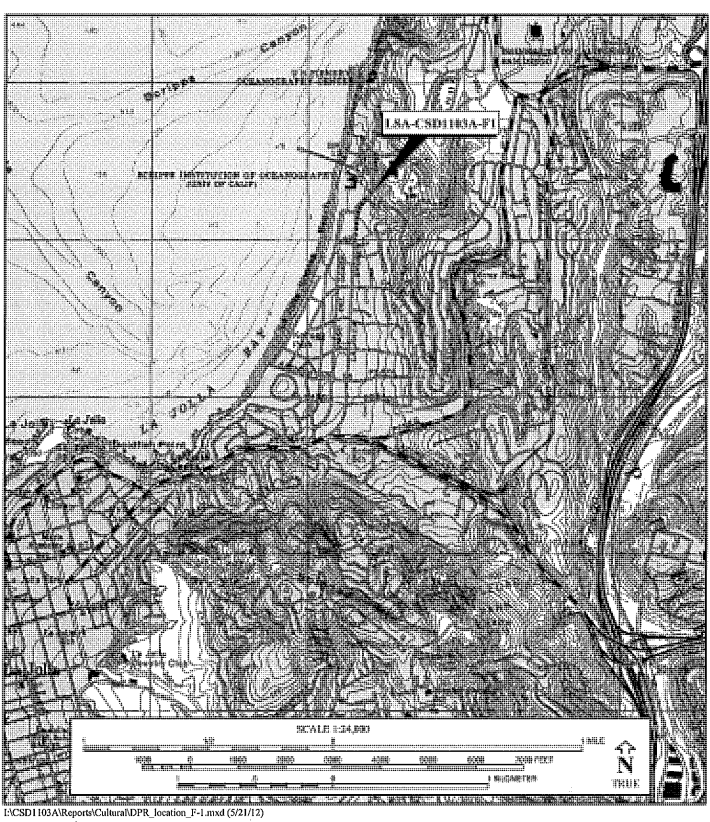
Page	3	of	3
	4		4

*Resource Name or # (Assigned by recorder) LSA-CSD1103A-F-1

*Map Name: USGS 7.5' Quad, La Jolla, California

*Scale: 1:24000

*Date of Map: 1975



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

PRIMARY RECORD

Primary # HRI# **Trinomial**

NRHP Status Code

Other Listings **Review Code**

Reviewer

Date

Page 1 of 2

*Resource Name or #: Paseo del Ocaso curb stamp

P1. Other Identifier:

*P2. Location: ☐ Not for Publication ☐ Unrestricted

*a. County: San Diego

and (P2b and P2c or P2d, Attach a Location Map as necessary.)

*b. USGS 7.5' Quad: La Jolla Date: 1975 T15S; R4W of Sec Unsectioned Pueblo Lands of San Diego; S.B. B.M. Zip:

c. Address:

d. UTM: Zone: 11; 1) 476154 mE / 3635127 mN

(G.P.S.) NAD 83

2) 476164 mE / 3635126 mN

3) 476160 mE / 3635061 mN

4) 476147 mE / 3634976 mN

5) 476156 mE / 3634976 mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 20' AMSL

These objects are located within a developed portion of the City of San Diego in the La Jolla Community. The locations are as follows; 1) northwest corner of Paseo del Ocaso and Avenida de la Playa; 2) northeast corner of Paseo del Ocaso and Avenida de la Playa; 3) southeast corner of Paseo del Ocaso and Camino del Reposo; 4) northwest corner of Paseo del Ocaso and Paseo Dorado: and 5) northeast corner of Paseo del Ocaso and Paseo Dorado.

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

There are five curb stamps within the project area (on Paseo del Ocaso, El Paseo Grande, Camino del Oro, Avenida de la Playa, Vallecitos, Calle Frescota, Camino del Sol, Avenida de la Ribera, La Jolla Shores Drive, Paseo Dorado, La Jota Way, St. Louis Terrace and Hypatia Way) bearing the same impression of "PASEO-DEL-OCASO". All are in good condition.

*P3b. Resource Attributes: (List attributes and codes) HP28: street furniture

*P4. Resources Present: □Building □Structure ☑Object □Site □District □Element of District □Other (Isolates, etc.) P5b. Description of Photo: (View, date, accession #)

NE corner Paseo del Ocaso and Paseo Dorado; 04-24-2013; DSC_0016 *P6. Date Constructed/Age and

Sources: ⊠Historic □Prehistoric □Both

*P7. Owner and Address: City of San Diego Right of Way

*P8. Recorded by: (Name, affiliation, and address) Zepeda-Herman, H. Price / RECON 1927 Fifth Avenue San Diego, CA 92101

*P9. Date Recorded: 01/29/2014

*P10. Survey Type: (Describe) Construction monitoring

*P11. Report Citation: (Cite survey report and other sources, or enter "none.") 2015, Zepeda-Herman et al., Results of the Archaeological Data Recovery and Monitoring Program for the Sewer and Water Group 809, San Diego, CA

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

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

SKETCH MAP

Page 2 of 2

Drawn by: C. Zepeda-Herman/GPS

Primary Number: HRI Number: Trinomial:

*Resource Name or Number (Assigned by recorder): Paseo del Ocaso

Date: 5/2014



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

Primary # HRI# Trinomial

P-37-035146 CA-SDI-21745

NRHP Status Code

Other Listings **Review Code**

Reviewer

Date

B.M.

Page 1 **of** 5

*Resource Name or #: Gaxiola Temp-1

P1. Other Identifier: City of SD Project No 207195

*P2. Location: ☐ Not for Publication ☐ Unrestricted

*a. County: San Diego

and (P2b and P2c or P2d. Attach a Location Map as necessary.) *b. USGS 7.5' Quad: La Jolla

Date:

T 15S; R 4W Projected City: La Jolla

c. Address: 2414 Calle Del Oro

Zip: 92037

d. UTM: Zone: 11S; 476516.93

mE/

3635725.8mN (G.P.S.)

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 97 Feet

The project is located on Calle Del Oro near the intersection of Calle Del Oro and Calle Del Cielo in La Jolla

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries) The Gaxiola Residence Project is a planned demolition of an existing residence followed by the construction of a new single-family dwelling. Archaeological monitoring for construction started in October of 2013 and ended in December 2014. The demolition of the existing structure occurred before archaeological monitoring took place and resulted in the disturbance of the soil. BFSA screened the disturbed soil to support an evaluation of the level of impacts to cultural resources. The screening process included approximately 70 to 75 percent of the disturbed soil identified on the property. The screening resulted in the identification of twenty two marine shell fragments. These shell fragments are not associated with any intact cultural deposits, and appear to be in a disturbed context. No additional prehistoric cultural deposits were identified as a result of the screening program conducted for the project, nor did the records search indicate the existence of any cultural deposits and are likely the result of the original mass grading of this neighborhood several decades ago. During field investigations, the shell artifacts were evaluated as not significant under the California Environmental Quality Act (CEQA), Section 15064.5, due to both a lack of integrity and a lack of further research potential.

*P3b. Resource Attributes: (List attributes and codes) AP16.Other

*P4. Resources Present: □Building □Structure □Object X Site □District □Element of District □Other (Isolates, etc.) P5b. Description of Photo: (View,

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

date, accession #)

*P6. Date Constructed/Age and Sources: □Historic

□Both X Prehistoric

*P7. Owner and Address:

Santiago Gaxiola 2414 Calle Del Oro La Jolla, California 92037

*P8. Recorded by: (Name, affiliation, and address) Tracy A. Stropes M.A., RPA

***P9. Date Recorded:** 10-12-2015 *P10. Survey Type: (Describe) Archaeological Monitoring Only

*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Stropes, Tracy A. and Brian F. Smith. 2015 Cultural Resource Monitoring Report for the Gaxiola Residence Project

*Attachments: DNONE X Location Map X Sketch Map DContinuation Sheet DBuilding, Structure, and Object Record X Archaeological Record

District Record

Linear Feature Record

Milling Station Record

Record

Record X Artifact Record □Photograph Record □ Other (List): DPR 523A (1/95) *Required information

State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
ARCHAEOLOGICAL SITE RECORD

Primary #
Trinomial

P-37-035146 CA-SDI-21745

Page 2 of 5

*Resource Name or #:

*A1. Dimensions: a. 552 Sq Meters Method of Measurement: □ Paced □ Taped □ Visual estimate X Other: GPS Method of Determination (Check any that apply.): X Artifacts □ Features □ Soil □ Vegetation □ Topography □ Cut bank □ Animal burrow □ Excavation □ Property boundary □ Other (Explain):
Reliability of Determination: X High ☐ Medium ☐ Low Explain:
Limitations (Check any that apply): ☐ Restricted access ☐ Paved/built over ☐ Site limits incompletely defined X Disturbances ☐ Vegetation ☐ Other (Explain):
A2. Depth: 0-10 cm ☐ None ☐ Unknown Method of Determination: Monitoring of excavations and screen recovery *A3. Human Remains: ☐ Present X Absent ☐ Possible ☐ Unknown (Explain):
*A4. Features (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map.): None
*A5. Cultural Constituents (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.): Low frequency shell scater spread around the southern and western circumference of the property. A total of 11.8 grams of prehistoric faunal shell was collected during the course of the monitoring project.
*A6. Were Specimens Collected? ☐ No X Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.) *A7. Site Condition: ☐ Good ☐ Fair X Poor (Describe disturbances.): Previous gome construction on site, landscaping, and infrastructure developments.
*A8. Nearest Water (Type, distance, and direction.): Pacific Ocean, 0.5 miles west of site area. *A9. Elevation: 97 feet A10. Environmental Setting (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): Urban development and steep terraced slopes to the east of the project site.
A11. Historical Information:
*A12. Age: X Prehistoric ☐ Protohistoric ☐ 1542-1769 ☐ 1769-1848 ☐ 1848-1880 ☐ 1880-1914 ☐ 1914-1945 ☐ Post 1945 ☐ Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:
A13. Interpretations (Discuss data potential, function[s], ethnic affiliation, and other interpretations): The deposit itself was highly disturbed with no discernable boundaries, and all artifacts were recovered and analyzed. Although the artifacts recovered at the Gaxiola Residence Project identify the presence of prehistoric activities within the project APE, the absence of an intact deposit or additional artifacts indicates a lack of further research potential. The shell scatter did not include the presence of any additional cultural deposits and was likely the result of the original mass grading of this neighborhood several decades ago. The sparse nature of the shell scatter, the disturbed context of the shell scatter, and the lack of research potential are the basis from which to evaluate the site as not significant under CEQA criteria and City of San Diego guidelines A14. Remarks:
A15. References (Documents, informants, maps, and other references): Stropes, Tracy A. and Brian F. Smith. 2015 Cultural Resource Monitoring Report for the Gaxiola Residence Project
A16. Photographs (List subjects, direction of view, and accession numbers or attach a Photograph Record.):
Original Media/Negatives Kept at: *A17. Form Prepared by: Tracy A. Stropes M.A., RPA Affiliation and Address: Brian F. Smith & Associates Inc., 14010 Poway Road, Suite A, Poway CA 92064

DPR 523C (1/95) *Required information

Primary # HRI# Trinomial

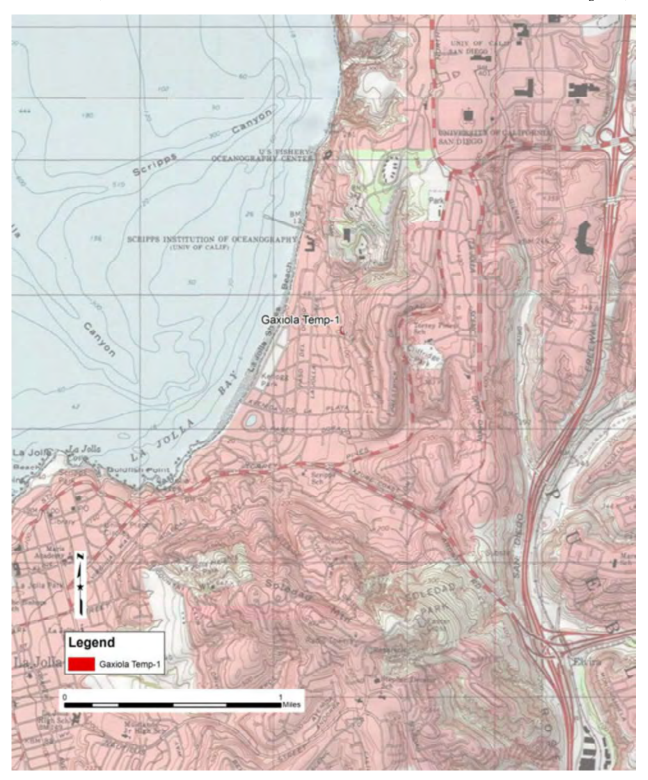
P-37-035146 CA-SDI-21745

Page 3 of 5

*Resource Name or #: Gaxiola Temp 1

*Map Name: La Jolla

*Scale:1:24000 *Date of Map: Digital N/A



State of California — The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
SKETCH MAP
P-37-035146
CA-SDI-21745

Page 4 of 5

*Resource Name or # Gaxiola Temp-1



State of California — The Resources Agency Department of Parks and Recreation ARTIFACT RECORD Primary # Trinomial

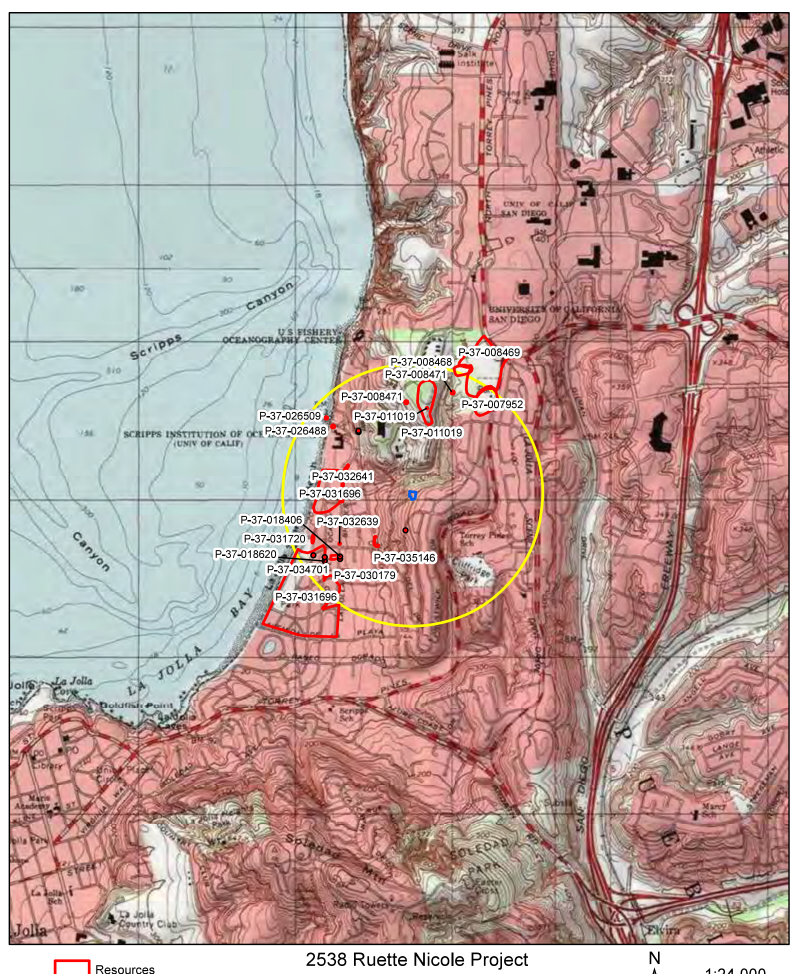
P-37-035146 CA-SDI-21745

Page 3 of 5

Resource Name or #: Gaxiola Residence Temp-1

Location Where Collected Specimens are Curated: San Diego Archaeological Center

						Date	WEIGHT
CAT NO	PROVENIENCE	LEVEL	ARTIFACT	PORTION	MATERIAL	Collected	(g)
1	Area A	surface	Faunal Shell	Frag	Unidentified	2/6/2014	0.2
2	Area A	surface	Faunal Shell	Frag	Pecten sp.		0.2
3	Area A	surface	Faunal Shell	Frag	Polyplacophora	2/7/2014	0.3
4	Area A	surface	Faunal Shell	Frag	Chione spp.	2/4/2014	5.8
5	Area B	surface	Faunal Shell	Frag	Chione spp.	2/4/2014	0.7
6	Area B	surface	Faunal Shell	Frag	Unidentified	2/6/2014	0.7
7	Area B	surface	Faunal Shell	Frag	Chione spp.	2/6/2014	1.1
8	Area B	surface	Faunal Shell	Frag	Pecten sp.	2/6/2014	0.1
9	Area C	surface	Faunal Shell	Frag	Donax sp.	2/6/2014	0.2
10	Area C	surface	Faunal Shell	Frag	Pecten sp.	2/6/2014	1
11	Area C	surface	Faunal Shell	Frag	Haliotis sp.	2/6/2014	1.2
12	Area C	surface	Faunal Shell	Frag	Unidentified		0.2
13	Area E	surface	Faunal Shell	Frag	Donax sp.	2/5/2014	0.1





2538 Ruette Nicole Project Resources USGS La Jolla Quadrangle (7.5-minute series)



State of California — The Resources Agency DEPARTMENT (PRIMARY

DEPARTMENT OF PARKS AND RECREA	TION	HRI#		
PRIMARY RECORD		Trinomial		
		NRHP Status Code	62	
	Other Listings			
	Review Code	Reviewer	Date)
Page 1 of 3	*Resource Name or	#: (Assigned by recorder	ri8368 La Jolla	Shores Drive

Primary # P-37-018406

P1. Other Identifier: 8368 La Jolla Shores Drive *P2. Location: □ Not for Publication M Unrestricted * a. County: San Diego and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad La Jolla Date: 1975 __T_15S; R_4W; ¼ of ¼ of Sec. B.M.: SB

c. Address: 8368 La Jolla Shores Drive City: San Diego Zip: 92037

d. UTM: (Give more than one for large or linear resources) Zone H : mN

e. Other Locational Data (e.g., parcel #, directions to resource, elevation, etc., as appropriate):

Located on the west side of La Jolla Shores Drive, between Camino de la Garza to the north and Calle Frescota on the south; Assessor's Parcel 346-172-25.

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

The resource consists of a small, rectangularly-shaped, Modern Contemporary (American International subvariant) (McAlester and McAlester 1991) style, one story, wood frame house constructed on a concrete foundation. The house is clad with horizontal and vertical wood siding. The multi-planed roof is flat with a slight southward tilt; it is probably covered with paper and gravel (not visible); the eaves are wide with exposed rafters and fascia. The front facade is asymmetrical and fairly plain. The house is accessed via a raised concrete stoop veneered with brick off a brick walkway. The entry is a single, plain wood door. The plane of the garage roof covers the entry. The wood framed windows are muntoned, with fixed lower lites and lift-up transoms; the windows all appear to be original .. A brick chimney is located on the south side of the house . A one-car attached garage is located on the north side of the property and is accessed by

> a bricked driveway, in good condition. Resource Attributes: (List *P3b.

attributes and codes) HP-2 Singlefamily residence P4. Resources Present:

Building □ Structure

Object

Site District

Element of District

Other (Isolates, etc.) 🖺 P5b. Description of Phato: (View, date, accession #) Looking west;

1/14/00, 715:1 *P6. Date Constructed/Age and Sources: Mistoric Prehistoric Both Constructed in 1949 per Notice of Completion

*P7. Owner and Address:

Safwat Salem 8171 Prestwick La Jolla, CA 92037

*P8. Recorded by (Name, affiliation, and address): Ruth Alter,

Archaeos, 11590 Faisan Way, San Diego, CA 92124

*P9. Date Recorded: 1/14/00 *P10. Type of Survey: (Describe) Field Check

*P11. Report Citation (Cite survey report and other sources, or enter "none".) Letter report to the City of San Diego, 1/15/00

Attachments: □NONE □Location Map □Sketch Map ⊠Continuation Sheet ⊠Building, Structure, and Object Record □Archaeological Record □District Record □Linear Resource Record □Milling Station Record □Rock Art Record □Artifact Record □Photograph Record □ Other (List):

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

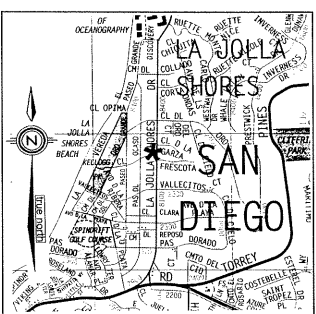
CONTINUATION SHEET	Primary # P-37-018406
	HRI #
	Trinomial
age <u>2</u> of <u>3</u>	*Resource Name or # (Assigned by recorder) 8368 La Jolla Shores Drive
Recorded by Ruth Alter	Date 1/21/00 ⊠ Continuation □ Update

According to the chain of title, George Agnew, a San Diego real estate and insurance broker, and his wife, Elizabeth, sold the unimproved property to William and Nan Blakesley, in 1947. Mr. Blakesley worked as an engineer for Consolidated Vultee Air Craft Corporation (later Convair). He and his wife built the subject residence in 1949, probably acting as their own contractors, as identified by the Notice of Completion filed for the property. The Blakesleys resided in the house from 1949 until 1987. In 1987 the property was sold to Safwat and Nahla Salem, the present owners, who use it as a rental unit.

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION BUILDING, STRUCTURE, AND OBJECT RECORD	Primary # 7-37-018406 HRI#
Page3 of3	*NRHP Status Code 6Z
	Name or # (Assigned by recorder) 8368 La Jolla Shores Drive
B1. Historic Name:	to the first of the second of
B2. Common Name:	
B3. Original Use: Single-family residence B	4 Present Use Single-family regidence
*B5. Architectural Style: Modern Contemporary	Troom ose bright-lamily residence
*B6. Construction History: (Construction date, alternation	one and data of alterational
The house was constructed in 1949. No	outout on modifications
The house was constitueted in 1949. No	exterior modifications are apparent.
+R7 Mound? MNs CiVes Cillabrages Date:	
"D). Woved: Myo Lifes Bonkhown Date:	Original Location:
*B8. Related Features: Attached one-car gara	ge, brick planters and walkway.
B9a. Architect: None	b. Builder: None
*B10. Significance: <u>Theme: Residential devel</u> Period of Significance <u>1945+ to present</u> Property (Discuss importance in terms of historical or architectural integrity.)	opment Area <u>La Jolla, California</u> y Type <u>Single-famil</u> y Applicable Criteria <u>N/A</u> context as defined by theme, period, and geographic scope. Also address
primarily after World War II. Because La Jolla neighborhoods, lots were oft individuals for the construction of proximity to downtown La Jolla, the Paci its relative affordability, made it a families. The residential portions of I increases over the years. Today, the new	la Shores Subdivision The area was developed land in this area was less expensive than in other en purchased for speculation by builders or by small single-family homes. The neighborhood's fic Ocean, and La Jolla Shores beach, coupled with an ideal residential location for middle income La Jolla Shores have experienced spectacular cost ighborhood is a mix of original small single-family emodeled and enlarged single-family houses in a
Traditional, and Neo-Mediterranean. Su	Shores Drive include California Ranch, Minimal arrounding houses appear to date from the mid-1940s houses have been enlarged, altered, or demolished
was popular from about 1940 until 1960. particularly unique about its design. was not included in the La Jolla Histo	a Modern Contemporary style in 1949; this style Average materials were used and there is nothing No exterior modifications are evident. The house oric Resources Inventory conducted in 1977 and no ciated with the property; it does not possess any

notable design features, it is not the work of a master architect or craftsman, it is not constructed of rare or unique materials, and no historic events are associated with it It does not qualify under any criteria for nomination for listing in the California Register of Historical Resources.

B11 Additional Resource Attributes: (List attributes and codes) HP-2 single family property *B12. References: McAlester, V. and L, McAlester. Field Guide to American Houses, Knopf, New York B13. Remarks: *B14. Evaluator: _Ruth Alter, Archaeos, Way Road, San Diego, CA 92124 Date of Evaluation: 1/14/00(This space reserved for official comments.)



State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION BUILDING, STRUCTURE, AND OBJECT RECORD

Primary# 57-0(8620 IRI# P-37-018620

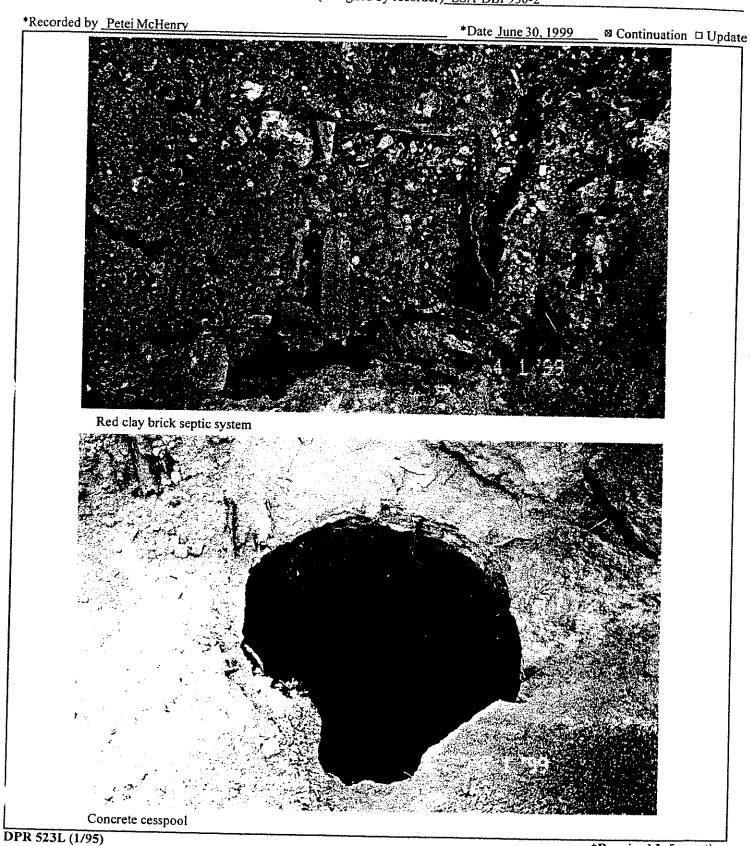
*B8. Related Features: Features included one red clay brick septic system measuring 5' (E/W) by 4.5' (N/S) by 3' deep uncovered approx. 4' below the surface. Construction material was red clay bricks measuring 4"x4"x9.5" with no manufacturers' marks. Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another feature, a concrete cesspool, was encountered approximately 6' below the surface, 6' south of the northern property boundary and approximately 25' north of the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the southern portion of the cesspool from the septic tank. This feature was capped with cement and constructed to sea level which was 14' to 15' below the ground surface. B9a. Architect: Unknown *B10. Significance: Theme Septic System		e of 4	<u> [1004] [10]</u> 중에부터 10 14 4 15 15 15 15 15 15 15 15 15 15 15 15 15
B1. Historic Name: Losse/Beets Residence Common Name: 8356 Paseo del Ocaso, La Jolla, California 92037 7 Original Use: Private residence B4. Present Use: Under construction 85. Architectural Style: N/A 7 Construction History: (Construction date, alterations, and date of alterations) Original residence was designed by William Kessling and built in 1946. Building was deemed Not Significant (Moomjian 1998) and demolished. During monitoring of excavation, one red clay brick septic system and one concrete cesspool were uncovered in the northeastern portion of the parcel. Due to the Not Significant status and age of the system, demolition occurred following documentation, measurements, and photographs of the features. *B7. Moved? Solow Solow Solow Date: Approx. 1946. Original Location: *B8. Related Features: Features included one red clay brick septic system measuring 4"x4"s9.5" with no manufacturers' marks. Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another feature, a concrete cesspool, was encountered approximately 6' below the surface, 6' south fen orthern property boundary and approximately 25' north of the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the southern portion of the cesspool from the septic tank. This feature was capped with cement and constructed to sea level which was 14' to 15' below the ground surface. B9a. Architect: Unknown B9a. Architect: Unknown B9a. Architect: Unknown B9a. Architect: Unknown B9b. Builder: Unknown	8	IVE:	HP Status Code
B2. Common Name: 8356 Paseo del Ceaso, La Jolla, California 92037 Original Use: Private residence B4. Present Use: Under construction *B5. Architectural Style: N/A *B6. Construction History: (Construction date, alterations, and date of alterations) Original residence was designed by William Kessling and built in 1946. Building was deemed Not Significant (Moomjiar 1998) and demolished. During monitoring of excavation, one red clay brick septic system and one concrete cesspool wer uncovered in the northeastern portion of the parcel. Due to the Not Significant status and age of the system, demolition occurred following documentation, measurements, and photographs of the features. *B7. Moved? ☒ No ☐ Yes ☐ Unknown Date: Approx. 1946. Original Location: *B8. Related Features: Features included one red clay brick septic system measuring 5' (E/W) by 4.5' (N/S) by 3' deep uncovered approx. 4' below the surface. Construction material was red clay bricks measuring 4"x4"x9.5" with no manufacturers' marks. Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another proximately 25' north of the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the southern portion of the cesspool from the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the was 14' to 15' below the ground surface. B9a. Architect: Unknown b. Builder: Unknown b. Builder: Unknown b. Builder: Unknown Clissus importance in terms of historical or architectural context as defined by thems, period, and geographic scope. Also address integrity.) This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay bricks could not be determined; however, it is belie		(Assigned by recorder) LSA-DB	P930-2
B3. Original Use: Private residence B4. Present Use: Under construction *B5. Architectural Style: N/A *B6. Construction History: (Construction date, alterations, and date of alterations) Original residence was designed by William Kessling and built in 1946. Building was deemed Not Significant (Moomjian 1998) and demolished. During monitoring of excavation, one red clay brick septic system and one concrete cesspool were uncovered in the northeastern portion of the parcel. Due to the Not Significant status and age of the system, demolition occurred following documentation, measurements, and photographs of the features. *B7. Moved? ☒ No ☐ Yes ☐ Unknown Date: Approx. 1946. Original Location: *B8. Related Features: Features included one red clay brick septic system measuring 5' (E/W) by 4.5' (N/S) by 3' deep uncovered approx. 4' below the surface. Construction material was red clay bricks measuring 4"x4"x9.5" with no manufacturers' marks. Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another feature, a concrete cesspool, was encountered approximately 6' below the surface, 6' south of the northern property boundary and approximately 25' north of the septic tank. The cesspool was approximately 3' south of the northern property boundary and approximately 25' north of the septic tank. This feature was capped with cement and constructed to sea level which was 14' to 15' below the ground surface. B92. Architect: Unknown *B10. Significance: 1940s Property Type Residence Applicable Criteria (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope, Also address integrity.) This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of			
*B5. Architectural Style: N/A *B6. Construction History: (Construction date, alterations, and date of alterations) Original residence was designed by William Kessling and built in 1946. Building was deemed Not Significant (Moomjian 1998) and demolished. During monitoring of excavation, one red clay brick septic system and one concrete cesspool were uncovered in the northeastern portion of the parcel. Due to the Not Significant status and age of the system, demolition occurred following documentation, measurements, and photographs of the features. *B7. Moved? ■ No □ Yes □ Unknown Date: Approx. 1946. Original Location: *B8. Related Features: Features included one red clay brick septic system measuring 5' (E/W) by 4.5' (N/S) by 3' deep uncovered approx. 4' below the surface. Construction material was red clay bricks measuring 4"x4"x9.5" with no manufacturers' marks. Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another feature, a concrete cesspool, was encountered approximately 6' below the surface, 6' south of the northern property boundary and approximately 25' north of the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the southern portion of the cesspool from the septic tank. This feature was capped with cement and constructed to sea level which was 14' to 15' below the ground surface. *B9a. Architect: Unknown *B10. Significance: Theme Septic System Architectural context as defined by theme, period, and geographic scope. Also address integrity. This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay bricks could not be determined; however, it is believed to have been of local manufacture, perhaps the Rose Canyon brickyard. *B11		. Common Name: 8356 Paseo del Ocaso, La Jolla, California 92037	
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Original restutence was designed by William Kessling and built in 1946. Building was deemed Not Significant (Moomjian 1998) and demolished. During monitoring of excavation, one red clay brick septic system and one concrete cesspool wern uncovered in the northeastern portion of the parcel. Due to the Not Significant status and age of the system, demolition occurred following documentation, measurements, and photographs of the features. *B7. Moved? ☒ № ☐ Yes ☐ Unknown Date: Approx. 1946 Original Location: *B8. Related Features: Features included one red clay brick septic system measuring 5' (E/W) by 4.5' (N/S) by 3' deep uncovered approx. 4' below the surface. Construction material was red clay bricks measuring 4"x4"x9.5" with no manufacturers' marks. Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another feature, a concrete cesspool, was encountered approximately 6' below the surface, 6' south of the northern property boundary and approximately 25' north of the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the southern portion of the cesspool from the septic tank. This feature was capped with cement and constructed to sea level which was 14' to 15' below the ground surface. B9a. Architect: Unknown Significance: Theme Septic System b. Builder: Unknown Significance: Theme Septic System b. Builder: Unknown Significance: Theme Septic System Area La Jolla Shores Period of Significance 1940s Property Type Residence Applicable Criteria (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) This septic system and ecsspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay b	*B6.	Construction History: (Construction date, alterations, and date of alteratio	ns)
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approx. 4' below the surface. Construction material was red clay bricks measuring 4"x4"x9.5" with no manufacturers' marks. Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another feature, a concrete cesspool, was encountered approximately 6' below the surface, 6' south of the northern property boundary and approximately 25' north of the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the southern portion of the cesspool from the septic tank. This feature was capped with cement and constructed to sea level which was 14' to 15' below the ground surface. B9a. Architect: Unknown B10. Significance: Theme Septic System Period of Significance (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay bricks could not be determined; however, it is believed to have been of local manufacture, perhaps the Rose Canyon brickyard. Additional Resource Attributes: (List attributes and codes) AH4; Privies, dumps, trash scatters References: Archaeological/Paleontological Monitoring Report of 8356 Paseo del Ocaso, La Jolla, California 92037. Remarks: Features were completely removed during excavation following documentation, measurements, and photographs, due to the Not Significant status of the residence (Moomjian 1998). B14. Evaluator: Petei McHenry, Historian Date of Evaluation: June 30, 1999	*B7.	Moved? ⊠ No □ Yes □ Unknown Date: Approx 1046 Original La	
Mold marks were noted on one side and appeared to be made from wooden rails. The septic tank consisted of three separately walled holding pits with one lead inlet on the east and one clay outlet pipe on the west (see sketch and photos). Another feature, a concrete cesspool, was encountered approximately 6' below the surface, 6' south of the northern property boundary and approximately 25' north of the septic tank. The cesspool was approximately 3' in diameter with clay pipes entering the southern portion of the cesspool from the septic tank. This feature was capped with cement and constructed to sea level which was 14' to 15' below the ground surface. B9a. Architect: Unknown *B10. Significance: Theme Septic System Period of Significance 1940s Property Type Residence Period of Significance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay bricks could not be determined; however, it is believed to have been of local manufacture, perhaps the Rose Canyon brickyard. B11. Additional Resource Attributes: (List attributes and codes) AH4; Privies, dumps, trash scatters B12. References: Archaeological/Paleontological Monitoring Report of 8356 Paseo del Ocaso, La Jolla, California 92037. B13. Remarks: Features were completely removed during excavation following documentation, measurements, and photographs, due to the Not Significant status of the residence (Moomjian 1998). B14. Evaluator: Petei McHenry, Historian Date of Evaluation: June 30, 1999	*B8.	Related Features: Features included one red clay brick centic system	cation:
*B10. Significance: Theme Septic System Area La Jolla Shores Period of Significance 1940s Property Type Residence Applicable Criteria (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay bricks could not be determined; however, it is believed to have been of local manufacture, perhaps the Rose Canyon brickyard. B11. Additional Resource Attributes: (List attributes and codes) AH4; Privies, dumps, trash scatters B12. References: Archaeological/Paleontological Monitoring Report of 8356 Paseo del Ocaso, La Jolla, California 92037. B13. Remarks: Features were completely removed during excavation following documentation, measurements, and photographs, due to the Not Significant status of the residence (Moomjian 1998). B14. Evaluator: Petei McHenry, Historian Date of Evaluation: June 30, 1999 Date of Evaluation: June 30, 1999 June 30, 1999		Mold marks were noted on one side and appeared to be made from wooden rail walled holding pits with one lead inlet on the east and one clay outlet pipe feature, a concrete cesspool, was encountered approximately 6' below the surfa and approximately 25' north of the septic tank. The cesspool was approximate southern portion of the cesspool from the septic tank. This feature was capped.	is. The septic tank consisted of three separately on the west (see sketch and photos). Another ace, 6' south of the northern property boundary
B10. Significance: Theme Septic System Area La Jolla Shores Period of Significance 1940s Property Type Residence Applicable Criteria (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay bricks could not be determined; however, it is believed to have been of local manufacture, perhaps the Rose Canyon brickyard. B11. Additional Resource Attributes: (List attributes and codes) AH4; Privies, dumps, trash scatters B12. References: Archaeological/Paleontological Monitoring Report of 8356 Paseo del Ocaso, La Jolla, California 92037. B13. Remarks: Features were completely removed during excavation following documentation, measurements, and photographs, due to the Not Significant status of the residence (Moomjian 1998). B14. Evaluator: Petei McHenry, Historian Date of Evaluation: June 30, 1999 Date of Evaluation: June 30, 1999 Date of Evaluation: June 30, 1999 Date of Evaluation: June 30, 1999	DO.	Amabatana, vv. t	
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(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) This septic system and cesspool were not deemed Significant due to the age of the system and age of the adjoining residence. The system was abandoned upon City sewage hookup in 1964. Manufacturer of the red clay bricks could not be determined; however, it is believed to have been of local manufacture, perhaps the Rose Canyon brickyard. B11. Additional Resource Attributes: (List attributes and codes) AH4; Privies, dumps, trash scatters B12. References: Archaeological/Paleontological Monitoring Report of 8356 Paseo del Ocaso, La Jolla, California 92037. B13. Remarks: Features were completely removed during excavation following documentation, measurements, and photographs, due to the Not Significant status of the residence (Moomjian 1998). B14. Evaluator: Petei McHenry, Historian Date of Evaluation: June 30, 1999 (Sketch Map with north arrow required.)	DIŲ.	Area Septic System Area	
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Tollowing documentation, measurements, and photographs, due to the Not Significant status of the residence (Moomjian 1998). B14. Evaluator: Petei McHenry, Historian Date of Evaluation: June 30, 1999 (Sketch Map with north arrow required.)	B13.		co do: Ocaso, La Joha, Camornia 92037.
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Date of Evaluation: June 30, 1999		the Not Significant status of the residence (Moomjian 1998).	(Sketch Map with north arrow required.)
	B14. E	Evaluator: Petei McHenry, Historian	
	Date o	of Evaluation: June 30, 1999	,
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See Continuation Sheet.		<u> </u>	
			See Continuation Sheet.

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

Primary # P-3 U DATE
HRI# P-37-018620
Trinomial

Page <u>2</u> of <u>4</u>

*Resource Name or #: (Assigned by recorder) LSA-DBP930-2



State of California -	The Resources Agency	_
	PARKS AND RECREATION	J
LOCATION MAP		•

Primary # Trinomial

e 3 of 4

*Resource Name or # (Assigned by recorder) LSA-DBP930-2 *Map Name: La Jolla *Scale:__1:24,000 *Date of Map: 1967/1975 **PROJECT AREA** JOLLA Point La Join Boomer Beach Seal Roga a Strand SCALE 1:24,000 1 MILE 2000 3000 5000 6000 7000 FEET 1 KILOMETER TRUE

0-37-018620 State of California - The Resources Agency Primary # 7-37-DEPARTMENT OF PARKS AND RECREATION HRI# CONTINUATION SHEET **Trinomial** e 4 of 4 *Resource Name or # (Assigned by recorder) _LSA-DBP930-2 *Recorded by: Petei McHenry *Date: ___ June 30, 1999 M Continuation ☐ Update Scale in Feet WATER MAIN EXISTING & ¢N EXTRAINC Q. 10 3 00 99 20 N OF LYBED DET OCYPO PARKWA ENIT doba NIMMEGIS 3 00 SE 20 F 70,03 (- NIM AS ---) (←NIN CL--) - 550 SEPTIC TANK * 10.61 * 18.11 25 * 19.25 75 * 18.25 ř. 20 20 EC おきる Ę LOT 5 CESS POOL LOT 3, BLK 25, UNIT 3 IMP 2061 ↑.15x1 ←1.15x1 **MANO** EVZENENL ALDILO HO N 02 85 50 E 50.00 M 02 22 00 E 20 00. EXTEND 1" PVC DRAW THROUGH WEEP HOLES @ 4

LOT 1,

P

State of California — The Resources Agency DEPARTMENT OF PARKS AND RECREATION PRIMARY RECORD	Primary # P-37-018626047 HRI # Trinomial NRHP Status Code62
Other Listings	D.:-
	Reviewer
P1. Other Identifier: Losee/Beets Residence	d by recorder)
*P2. Location: □ Not for Publication ■ Unrestricted *	a. County SD
*b. USGS 7.5' Quad La Jolla Date 1976 T	.) . P
c. Address 8356 Paseo Del Ocaso City d. UTM: (Give more than one for large or linear resources) Zor e. Other Locational Data (e.g., parcel #, directions to resource	La Jolla Zip 92037

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

The residence is a single story, three bedroom, rectangular building designed in an asymmetrical California Ranch style. The structure measures approximately 21 x 76 feet with approximately 1,596 square feet which includes the double garage house. The house is of sub-standard and standard construction with a concrete foundation and floor joist flooring. The building has a flat composition tile roof with wide boxed eaves with exposed rafters. The long, low line of the roof emphasizes the horizontal design of the house. Walls are painted wood, (possibly plywood) with board and batten siding. A centrally positioned brick chimney extends above the building. The main entrance on the front is centered and the back of the home features large expanses of glass and sliding doors. Windows are simple, metal "slider" style and are rectangular in shape. A large concrete patio is attached to the house at the rear. The house has mature landscaping and is in good condition. *P3b. Resource Attributes: (List attributes and codes) <u>HP2- Single Family Property</u>

Resources Present:

Building

Structure

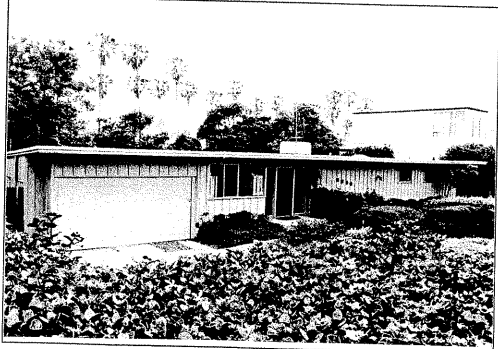
Object

Object

District

Element of District

Other (Isolates, etc.)



P5b. Description of Photo: (View, date, accession #) <u>East Facade</u> View West/May 11,1998 *P6. Date Constructed/Age and

Sources: Historic ☐ Prehistoric □ Both

1946 (F)

*P7. Owner and Address: Carlsbad Security, Inc., <u>6965</u> EICamino Real, <u> #105419, Carlsbad, CA 92009</u>

*P8. Recorded by (Name, affiliation, and address): Scott Moomjian, M.A., J.D., Office of Marie Burke Lia 427 "C" Street, <u>San Diego, CA 92101</u>

*P9. Date Recorded: June, 1998 *P10. Type of Survey: (Describe) Intensive

P11. Report Citation (Cite survey report and other sources, or enter "none".)<u>Historical</u> <u>Assessment Of The Residence</u>

Paseo Del Ocaso, La Jolla, CA 92037

Attachments: UNONE ULocation Man Disketch Man Discontinuation Co.	
Attachments: UNONE ULocation Map USketch Map UContinuation Sheet Building, Structure, an	d Object Record
□Archaeological Record □District Record □Linear Resource Record □Milling Station Record □Roc	a a bjoot necond
Clariforn P	k Art Record
□Artifact Record □Photograph Record □ Other (List):	

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

Primary #	P	-37-	018620
HAH P.	37-01	8620	

BUILDING, STRUCTURE, AND OBJECT RECORD

Page			*NRI	IP Status Co	de	6Z	
		*Resource Name o	or # (Assigned by re	corder) <u>Lo</u>	see/Bee	ts Residence	
B1.	Historic Name:						
B2.	Common Name:	Losee/Beet	s Residence				
B3.	Original Use:	<u>Residence</u> E	34. Present Use:	Resider	ıce		
		le: <u>California</u>					
*B6.	Construction Hist Built 1946, altera	t ory: (Construction da ations are unknown a	ate, alternations, an t this time, but prop	d date of alteration	ons) be essenti	ally unaltered	
*B7.		∃Yes □Unknown [
*B8.	Related Features:	: Large concrete rage is attache	e patio which	extends up	to the	rear of the hou	se.
в9а.	Architect:Wi	illiam P. Kessl	ing b.	Builder:W	illiam '	P. Kessling	
*B10	. Significance: Th	eme <u>Post-Worl</u>	ld War II Arch	<u>itecture</u> Are	a La	Jolla	
						Applicable Criteria	N/A
	(Discuss importance i	n terms of historical ar are	hitostural contaut d-4				

storical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) The property has been determined to not meet the criteria for historical or architectural significance and is not considered to be eligible for nomination to local, state or national registers. The building is not associated with any significant historical events in the La Jolla area. The property is not associated with important historical persons. None of the residents are significant in local, state or national history and the architect/builder, William P. Kessling never lived in the residence. The property was used for speculation purposes and cannot be considered significant because it was part of Kessling's financial portfolio. The residence is a California Ranch style subtype of the Modern architectural style popular after World War II. The property has no real distinguishing or distinctive physical characteristics in either the construction or design that make it a significant example of this style. It mirrors thousands of other homes constructed in this genre. The house is also not a good example of Kessling's architectural style. This residence does not display those outstanding characteristics of a master craftsman or prominent architect. It does not display unique characteristics of a worthy Kessling-designed home.

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

*B12. References:

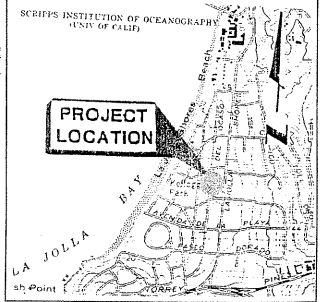
City of San Diego, Water/Sewer records City of San Diego, Building Inspection Dept. rec. La Jolla Historical Society, Architectural files

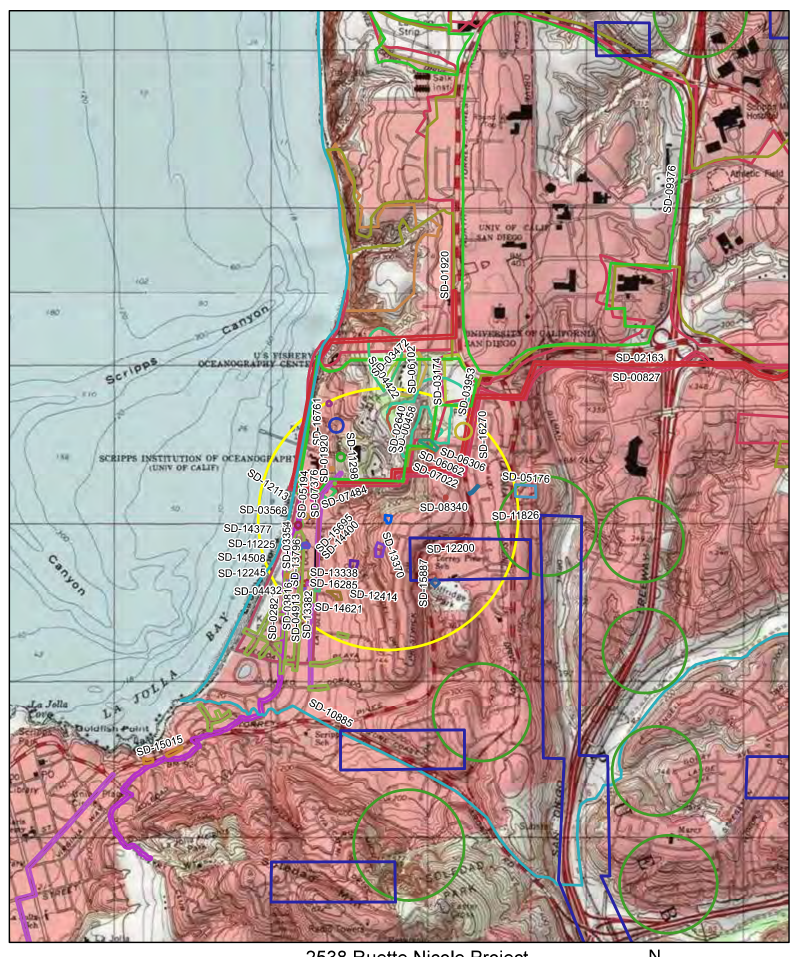
San Diego County, Assessors Office, Res. Bldg. Rec. Schaechlin, P. Survey of La Jolla, Historic Inv. B13. Remarks: None

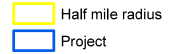
*B14. Evaluator: Scott Moomjian, M.A., J.D./Office of Marie Burke Lia, 427 "C" Street, San Diego, 92101

Date of Evaluation: June, 1998

(This space reserved for official comments.)







2538 Ruette Nicole Project Reports USGS La Jolla Quadrangle (7.5-minute series)



Section Sect	ReportNum	Doz AddyCitLetter	[s Voided	[sMissing	Di	Xrefs .	Authors	CitYear	CitMonth	CitTi s e	CitPublisher	CitPages CitMaps	ReportType	Inventory Size	ventory Disclosurentory Collect	o PriventeryNeter	Resources	ResourceCour	nt Hasinformajs	Counties	Maps	Addresses	PLSS
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No.										CULTURAL RESOURCE						[NADB							
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Recent of ty Rece	SD-08841		No	rea ,	Voided -			2001		WATER MAIN REPLACEMENT	CONSULTING		Arthaeological Evaluation			HISTORIC CERAMIC.	37-014546	1	No	San Diego	La Jo l a		
NADSH- THEORY TH										PROJECT CITY OF SAN DIESO						PREHISTORIC.							
MAIGNE- REDGOICE MAIGNE																	37-401201, 37-						
S0-44097 No No Control April 1999 C					1126307;		SHULTZ,			RESIDENCE ARCHAEOLOG	AFFINIS:					[NADB Keywords: CA-							
	SD-06307		No	No S	Other - AFFINIS JOB 1357;		RICHARD and MARY ROBBINS	1999		MONITORING;	RICHARD SHULTZ		Other research			SDI-8471A, CA- SDI-8471B, NO RESOURCES	007952, 37- 008468, 37-	9	No	San Diego	La Jo l a		
					SHULTZ 05					(AFFINIS JOB						SOM-W-12]							

SD-89176	No	No	NADB-R - 1129376; Voided - KYLE273	Kyle, Carolyn	2014	8 10 8 6 0 0 0	cultural lessume nventory lpdate and lessumendations for the laiversity of Calfornia at San liego 2004 ang Range Pavelopment ten	Kyle Consulting
S0-04913	No	No	NADB-R - 1124913; Vaided - BRADBUR07	Bradbury, Blasheth	1998	A ti L 8	fictorical issuesament of the Residence ocated at 1351 Passeo Del Joseo, La Jalle, Calfornio 92037	Office of Menis Burke Lis
SD-10885	No	ř4o	NADER - 1130885; Voided - MATTING01	MATTINGLY, SCOTT A	2007	G H S A R F T T S R	RCHAEOLOGI CAL AND SEOSPATIAL SEOSPATIAL SEOF FIRE- LTERED LOCK EATURES AT OGREEY PINES STATE SESERVE, SAN SESO, CALIFORNIA	SCOTT A. MATTINGLY
SD-11164	No	Na	NADBR - 1131164; Voided - PIGNIA225	FIGNIOLO, ANDREW and STEPHANE MURRAY	2012	A C C C C C C C C C C	orain Hversion Distem City Of San Diego, California Dragg-0232	TIERRA BYUROMMENT AL SERVICES
SD-11225	No	No	NADBR - 1131225; Voided - UNDERJ10	UNDERWOOD, JACKSON and HARRY J PRICE	2007	8 S T P () N	RECON JUMBER (362A)	RECON
S0-11298	No	No	NADBR - 1131298; Voided - HISTORIZ70	watous		B A S II C C H M	TEPHEN IRCH IGUARIUM/ ICRIPPS INSTITUTION IF ICEANOGRAP IF ISCELLANEO IS ISCOLUMENTS	
SD-11828	No	No	NADER 1131828; Usided ROBBINS255	ROBBINS- WADE, MARY	2018	C R A T S S S M P C C C	RCHAEOLOGI CAL HESOURCES NALYSIS FOR HE MASTER TORMMATER POSTEM AUNTENANCE ROGRAM, SAN HEGO. CALIFORNIA ROLLET, NO. 2891	affinis
SID-12200	No	Pès	NADBR - 1132208; Voided - C[TYSD1081	HERRMANN, MYRA	2009	E A B T S S S	RAFT BY MRONMENT A. IMPACT LEPORT FOR HE MASTER BY ORM WATER BY ORM WATER MAINTENANCE ROGRAM MANAGER	CITY OF SAN DIEGO DEVELOPMENT SERVICES DEPARTMENT
SD-12113	No	P4s	NADBR - 1132113; Voided - PRICEH25	PRICE, HARRY J. and JACKSON UNDERWOOD	2008	S T F	RESULTS OF MISTORICAL RESOURCES RURVEY OF HE LEVI RESIDENCE, LA CLLA. CALIFORNIA	RECON
SD-12245	No	No	NADBR - 1132245; Voided - STROPT01	STROPES, TRACY and BRIAN F. SMITH	2009	R S T R	10011011	BRIAN F. SMITH AND ASSOCIATES
90-12247	No	Pés	NADBR - 1132247; Voided - MOOMUA168	MDOMÁN, SCOTT	2009	A C P C R J	ISTORICAL ISSESSMENT IF THE BIBB MASEO DEL ICASO IESIDENCE LA CLLA, CALIFORNIJA IZOJT	SCOTT A. MOGMLÉAN ATTORNEY AT LAW
SQ-12414	No	No	NADER - 1132414; Voided - MORENOOD	CLOWERY. MORENO, SARA and BRIAN F. SMITH	2018	R S T J	I CULTURAL HESOURCES ITUDY FOR HE 8160 LA OLLA SHORES RINE ROJECT	BPLANF, SMITH & ASSOCIATES
50-12386	No	No	NADBR - 115238k Valded - MORENO20	CLOWERY-MORENO, SARA and BRIAN F.	2019	C R M M C C L	IRCHMEOLOGI AL LESOURCE LESOURCE LESOURCE ATHAMAN ATHA	BRIAN F. SMTH 8 Associates
SD-12483	No	Na	NADER - 1132493; Voided - GARDNJ\$2	GARDNER, JUL	2019	E S S S P D C C	RICHAEOLOGI SAL AOMITORING OR THE BOGAE CABLE REPLACEMENT ROJECT IN LA OLLA, SAN INEGO COUNTY, CALIFORNIJA FTS MINU.	ASM AFFILIATES
SD-06062	No	No	NADBR - 1126062; Voided - C[TYSD 347	CITY OF SAN DIEGO	2001	N D F	ETS 8801) ATIGATED JEGITIVE DECLARATION OR KOSTER JESIDENCE	CITY OF SAN DIEGO

Menagement/pl anning			GROUNDSTON E. HISTORIC RESOURCES, PREHISTORIC	37-001525, 37- 000785, 37- 008469, 37- 008489, 37- 008470, 37- 008471	G	No	San Diego	Del Mar, La Jolla	
Arthaeological Arthitectural Fist ories Evaluation	1287 sq. ft		[NADB Keywords: Etzabeth Bradbury, John Carthn, Midred and Virginian Taylor, Minimal Taylor, Minimal Taedition, Madem, Paseo Del Ocase, Scott A. Macrojan]		0	No	San Diego	La Jo l a	
Arthoeological, Evaluation, Other research			INADB Keywords: FIRE- AFFECTED ROACK FEATURES, GIS. HEARTHS, RADIO- CARBON DATES, SPATIAL ANALYSIS. TORREY PINE, UNINIONN FINDINGS]	37-409595	1	No	San Diego	Del Mar. La Ja l a	
Arthorological, Exaltation, Officer research			(NADB Kaywords: CA- SDI-16168 (LF- S-1), DERTAGE, DISTURBANCE, PACIFIC BEACH, POSITIVE SURVEY, SOM- W-1159, SOM-W- 199, SHELLFISH)	014665, 37-	4	No	San Diego	La Je j a	
Arshaeologicel Evaluation, Other research			[NADB Kaywords: UNKNOWN FINDINGS]		0	No	San Diego	Le Jo l e	
Archaeological Evaluation, Other research			[MIDB Kaywords: UNKNOWN FINDINGS]		a	Na	San Diego	La Jo l a	
Arthoeological, Evaluation, Ofter research			[MADB Keywords: DIGITAL COPY, DIGITAL REPORT, MASTER STORMMATER MAINENANCE PROGRAM, UNINNOWN FINDINGS]		0	No	San Diego	Del Mat. Escondido. Imperial Beach, La Jelja, La Mesa, National City, Clay Mesa, Peint Lorne, Possay	
Archaeological Evaluation, Other research			[MADB Kaywords: DIGITAL REPORT, UNINOWN FINDINGS]		a	No	San Diego	Del Max. Escondido, La Jola, La Mesa, National City, Point Lorse, Poway	
Archaeological Evaluation, Other research			(NADB Kaywords: NEGATIVE FINDINGS, SPINDRIFT SITE)	37-001034	1	No	San Diego	La Jo j a	
Archaeological Expluation, Other research			[NADB Kaywords: 8368 PASEO DEL OCASO, APN 346-171-14, DIGITAL AND PAPER COFIES, UNKNOWN FINDINGS]		g.	No	San Diego	La Joja	
Archaeological Evaluation Other research			[MADB Kaywords: 8368 PASEO DEL OCASO, APN 346-171-14, UNKNOWN FINDINGS]		0	No	San Diego	La Jo l a	
Archaeological, Evaluation, Other research			NADO KAYMONE 8360 LA JOLLA SOCRES SOCRES DEIVE, APIN 346-172-21, DIGITAL REPORT, DISTURBED RESOURCE, MONITORING RECOMMENDE D. NOT SURNEY AND LIMITED DECARATION, UNRINOWN FRODINGS]	37-499179	1	No	San Diogo	La Jega	
Archaechigical Exelution, Other research			IMADE Keywords 8189 L. A. POLLA SHORES DEIVE. SHORES DEIVE. CALL MONTORINS, DIGITAL REPORT, LISTURBED SUBSURFACE RESOURCE. NATIVE RECORDED. UNIVERSIONN FRODRED.	37-439179	1	No.	San Diego	La žela	
Arthonological, Evaluation, Other research			[NADB Keywords: DIGITAL REPORT, T15S R4W UNSECTIONED, UNINOWN FINDINGS]		a	No	San Diego	La Jo g a	
Other research			[NADB Keywords: 2734 BORDEAUX AVE, NEGAT[VE]		a	No	San Diego	La Je j a	

50-45178	No	Na	NADER - 1125176; Cthar - Affrica job #1130; Voided - ALTER02	ALTER, RUTH	1986	Results od Archaedogical Survey Conducted for Asta Yestum Negative Survey	Affinis
SC-43816	No	No	NADBR - 1123816; Usided ALTER49	ALTER, RUTH	2010	RESUTLTS OF THE HISTORIC BUILDING ASSESSMENT FOR 8188 LA JOLLA SHORES DRIVE LA JOLLA CALIFORNIA	SAFWAT SALEM
SD-47922	No	Na	NADB-R - 1127022; Wided CITYSD 675	CITY OF SANI DIESO	1988	PUBLIC NOTICE OF PROPOSED MITIGATED NEGATIVE DECLARATION KOSTER RESIDENCE	CITY OF SAN DIEGO
SD-97484	No	No	NADB-R - 1127484; Voided - G TYSD 837	CITY OF SAN DIEGO	2002	PUBLIC NOTICE OF A PROPOSED MTISATED NEGATIVE DECLARATION COBLE RESIDENCE	CITY OF SAN DIEGO
SC-98362	No	No	NADBR - 1128262; Voided - CITYSD 943	CITY OF SAN DIEGO	2001	PUBLIC NOTICE OF A PROPOSED MITISATED NEGATIVE DECLARATION FOR MCCRORY RESIDENCE	DEVELOPMENT SERVICES DEPT
50-13334	No	No	NADB-R - 1133334; Voided - UNDER J22	UNDERWOOD, JACKSON and HARRY J PRICE	2018	HISTORICAL RESOURCES SURVEY OF THE LEVI	RECON BYURONMENT AL
50-1338	No	No	NADBR - 113333R; Voided - STROPT21	STROPES, TRACY A and CLARENCE HOFF	2011		BRIAN F. SMITH AND ASSOCIATES, INC.
SD-13352	No	Pòs	NADBR - 1133352; Voided - STROPT26	STROPE, TRACY A	2012	CULTURAL RESOURCE MONITORING REPORT FOR THE GATTO RESIDENCE PROJECT	BRIAN F. SMITH AND ASSOCIATES, INC.
SD-13389	No	Pés	NADBR - 1133368; Voided - CRAWFOR115	CRAMFORD, KATHLEEN	2016	HISTORICAL ASSESSMENT OF THE BUILDING LOCATED AT 8440 WHALE WATCH WAY LA JOLLA, CALIFORNIA 92037	OFFICE OF MARIA BURKE LIA, ATTORNEY AT LAW
SD-13382	No	Na	NADBR - 113339; Voided - FIGNM270	HGMOLO. ANDREW, JOSE FREY ADULLAR, NATALIE L. BRODIE SPENCER G. HETZ, and FRANKR, DITTMER	2012	RESEARCH AND TESTING AT THE LA JOLLA SHORES SITE (CA-SDI- 20130/SDIA-W- 2) AND THE LA JOLLA SHORES	LAGUNA MOUNTAIN BYURONMENT AL INC.
SD-13535	No	No	NADBR - 1133535; Voided - ROBBNS332	ROBBÍNS- WADE, MARY	2012	SIO HYDRAULICS LAB SEAWATER DISCHARGE CONNECTION ARCHAEOLOGI CAL MONITORING	AFFINIS
SD-13842	No	No	NADER - 1133142; Voided - ALTER 149	ALTER, RUTH C.	1989	LETTER REPORT: RESULTS OF ARCHAEOLOGI CAL MONITORING CONDUCTED DEL OCASO, LA JOLLA, CALIFORNÍA	affinis

Archaectogical Evolution		Kumeyaay, La Jelan, mano, metate, Prehistoric, Prehistoric Hebitetion Ste, scrapers, SDM-	37-101525, 37- 004670, 37- 007952, 37- 007952, 37- 002468, 37- 00468, 37- 00469, 37- 004071, 37- 011019, 37- 011783, 37- 012559	12	No	Sam Diego	Del Mar, La Jo i n	
Arthitecture#Hot orical		(NADB Keywords: COASTAL, HSTORIC BUILDING ASSESSMENT, LA JOLLA, NOT ELIGIBLE FOR NOMINATION TO THE CA REGISTR, R4W, SAN DIEGO COUNTY, T158, UNISECTIONED]		1	No	San Diego		
Officer research		(NADB Keywords: 2734 BORDEAUX AVENUE COASTAL DEVELOPMENT PERMIT, LA JOLLA COMMUNITY PLANNING AREA, LA JOLLA SHORES DEVELOPMENT, LA JOLLA SHORES PLANNIED DISTRICTI		0	No	San Diego	La Je i a	
Other research		[NADB Keywords: 8558 LA JOLLA SHORES DRIVE, COASTAL DEVELOPMENT, LA JOUNAUMTY PLANNING AREA, NO RESOURCES]		0	No	San Diogo	La de j a	
Archaeological Evaluation		[NADB Keywords: NO RESOURCES]		0	No	San Diego	Le Jo l e	
Arthorelagical, Evaluation, Officer research		[NADB Keywords: 8521 EL PASEO GRANDE, APN 346-191-15, DIGITAL REPORT, HISTORICAL RESOURCES SURVEY, NEGATIVE FINDINGS, SPINDRIFT SITE]	37-201034	1	No	San Diego	La Jo g a	
Arthonological Evolution, Other research		[MADB Kaywords: 8392 LA JOLLA SHORES DRIVE, APN 346-172-24, ARCHAEOL OGI CAL SURVEY, DIGITIAL REPORT, SPARSE MARINE SHELL, UNIXIONN FINDINGS]	37-004619	1	Na	San Diego	Dej Mar, La Jejje	
Archaeological Evaluation Other research		INADB Kaywords: 8368 PASEA DEL OCASO, APN 346-171-14, DIGITAL REPORT, MONITORING, UNINOWN FINDINGS]		a	No	San Diego	Le Jo ğ a	
Artherological, Evaluation, Other research		INADB Keywords: 8440 WHALE WATCH WAY, APN 346-890-13, CA. 1977, MISTORIC ADDRESS, RESIDENTIAL, UNKNOWN FINDINGS]		0	No	San Diego	La Je g a	
Armaedagosi Essisation Other research		NADB Keywoods: ARCHMUL RESEARCH AND TESTING, BURHALS, BUR		4	Na	San Diego	Le Jole	
Archaeological Evaluation, Other research		[NADB Keywords: DIGITAL REPORT, NEGATIVE FINDINGS, SHELL, UCSD]	37-911075	1	No	San Diego	Lm Jo š s	
Arthorological, Evaluation, Other research		[NADB Keywords: Deport; LA JOLLA, MONITORING, NEGATIVE FINDINGS]		a	No	San Diego	La Je j a	

						CULTURAL											
50-13370	No	No	MADBR - 1133376; Wided - PIGNIA289	FIGNOLO, ANDREW R.	2010	CULTURAL RESOURCE SURREY OF THE WHALE WATCH WAY RESIDENCE AT MOUNTAIN 6469 4460 ENROMMENT WHALE WATCH JAL, INC. WAY IN LA JOLLA CITY OF SWID DEGO. CALIFORNIA		Archaeological Evaluation, Other research		[NADB Krywords: 8440 WHALE WATCH WAY, 2450 WHALE WATCH WAY, DIGITAL REPORT, LA JOULA SHORES, NEGATIVE FINDINGS]		q	No	San Diego	Le Jo l e		
SQ-13798	No	No	NAOBR - 1133796, Woded - ZEPEDASS	ZEPEDA- HERWAN, CARMEN	2011	BACKGROUND RESERROH AND TEST BOULAMION FOR THE RESCH RESCH RESCH RESCH RESCH RESCH CALIFORNIA		Arthordigical Esylation Other research		PADE Keywords: DIGITAL REPORT, HUMAN REMAINS, LA JOLLA, NATIVE AMERICAN WALUE, POSTTUE PROTINGS, SOM-SOL-20120, SOM-SOL-20130,	37-101039, 37- 018179, 37- 031686, 37- 031687	4	No	San Diego	La Jo l la		
30-14235	No	No	NADBR - 1134235; Voided - FICNIA275	RIGNICLO, ANDREW	2012	CULTURAL RESOLUCE SURVEYOR THE REQUENCE REQUENCE REQUENCE REQUENCE LITY OF SIM DISCO. CULFORNIA		Arthosological Evolution, Ottoer research		[NADB Keywords: 8469 PASEO DE. OGASO, DIGITAL REPORT, LA JOLLA SHORES, POSTTIVE FINDINGS, SHELL]	37-031696	1	No	San Diego	La Jo š a		
SC-14376	No	No	NADBR - 1124776; Voided - PIGMI4277	PIGNICLO, ANDREWR.	2012	COLITORNIA RESOURCE SURVEYFOR THE RICHARDS RESOURCE RESOURCE RESOURCE MUUNTAIN BHARCOMENT BEG CARRO CITY OF SAN RESO CALIFORNIA		Archoeological Evaluation Other research		[NADB Keywords: 8469 PASEO DB. OCASO,	37-031606	1	No	Sam Diego	Le Jo j e		
SG-14377	No	Pés	NADER - 1174377; Weise - PLONIA278	FIGNICLO, ANDREW R.	2013	CULTURAL RESOURCE MONITORING RESULTS FOR THE HAMINOTIS HARD HARD HARD HARD HARD HARD HARD HARD		Arch model gical Ewylation, Other research		[MADB Keywords: Dictrial, REPORT, LA JOULA SHORES, MOMTORING, MEGATIVE FINDINGS, SECONDARY FOSSIL SHELL]		a	No	San Diego	La Jo ğ a		
50-14400	No	Péa	NADBR 1134400; Voided CITYSD1123	CITY OF SAN DIEGO	2013	GMIOLA CITTY OF SIN RESIDENCE DIEGO		Archweological Evaluation, Other research		[NADB Keywords: 2414 CALLE DEL ORO, DIGITAL REPORT, LA JOLLA, UNIVIONIN FINDINGS]		q	No	San Diego	La Jo j a		
SD-14508	No	řěs	NADBR - 1194598; Waled - GLETTASE	GLETTI, ANDREW and MARY ROBBINS- WADE	2013	ARCHAEOLOGI CAL MONTORING REPORT: MORROW AFFINS RESIDENCE LA JOLLA, SAN DIEGO, CALIFORNIA		Arthosological Evaluation, Other research		[MADB Keywords: 8460 EL PASEO GRANDE. COASTAL. DIGITAL REPORT, NEGATIVE FINDINGS, SURVEY]		0	No	San Diego	La Jo l a		
SD-14821	No	No	NADDR - 1154621; Waled - STROPT54	STROPES, TRACY A and BRIAN F. SMITH	2013	APCHECO CG. LOUISINEY OF THE ROHALLER RESIDENCE FOR A BEHAN F. SAITH BULLERN SIO APPLICATION INC. 2395 CALLES LOLLA CALIFORNIA CALIFORNIA 20107		Archmodegical Evaluation, Other research		[NADB Keywords: 2350 CALLEDE LA GARZA, APN GARZA, GARZA, GA	37-031697	1	No	San Diego	La Jo l a		
SD-14740	No	Péa	NADBR 1134740; Usided CIT/SD1138	CITY OF SAN DIEGO	2014	SEWER GROUP CITY OF SWN JOB 743 DIEGO		Archaeological Evaluation, Other research		[NADB Keywords: CLAIREMONT MESA, DIGITAL REPORT; LA JOLLA, SEWER, UNINVOWN FINDINGS]		0	No	San Diego	Point Lorne		
SD-15015	No	No	NADER- 1135615	ANDREW R. FIGNICLO	2013 Agr	CULTURAL RESOURCE RES	67 6	Arthredspeak Measuring, 0 Other research	Not for No publication No	KEYWORDS: MONTORING: PORTINE PROBINGS: FINDINGS: FINDING		1	No	San Diego	La Jo l a		
SC-15018	No	No	NADBR - 1135016	ANDREW R. FIGNIOLO	2014 Jan	CULTURAL RESOURCES MONTORING REPORT FOR THE REVARIOS LAGLANA RESIDENCE AT MOUNTAIN DUES PASEO BUILDANNENT DEL OCASOL LAL, INC. JOLLA 910RESS, CITY OF SIN RESO, CALIFORNIA	65 a	Arthoredigical Montaing, 0 Other research	Not for No publication	REYWURDS: NEGATIVE FINDINGS, MONTORING, LA JOLLA SHORES, 0.2 ACRES		0	No	Sam Diego	Le Jo l e	8469 PASEO DEL OCASO SAN DIEGO	
SD-15839	No	P4a	NADBR - 1139699	ANDREW R. HIGMOLD	2013 Jun	CULTURAL RESOLUCE E SURVEY AND TESTING RESULTS FOR THE 811'4 PASCO DEL OCASO COMBOT AL, INC. JOLLA HORCE, CITY OF SM RESOL CALIFORNIA	45. 3	Archaeological Esolution, Feld Junior William Louis, Other research	Not for No publication	KEYWORDS: UPDATE, SURVEY, TESTING, STPR, SHELL, RRE AFFECTED ROCK, FAR, POSITIVE FINDINGS, LA JOLIA QUAD, 0.1 AGRES	37-031697	1	No	San Diego	La Jo l a	8374 PASEO DEL OCASO SAN DIEGO (APN 346-171- 13)	
30-15450	No	No	NADBR - 1135450	Andrew Pigniolo	2014 Oct	CULTURAL RESOURCE RES	72 4	Arthocological Monitoring	Not for No publication			đ	No	San Diego	Ln Jo i n	8526 La Jola Shoos Di San Diego (APN 346-080-35-00)	158 R3W

90-15452	No	Na	NADB-R - 1135452	Andrew P. Pignish	2014 Nev	CULTURAL RESOURCE SURVEY MAD TESTING RESULTS FOR THE ROSSEN RESIDENCE AT BAT? EL PASEO GRANDE CITY OF SAN DIEGO CALIFORNIA (Projet No. 386452)	Laguna Mountain 47 Ervironnental	Archoeological 5 Evolution		Not for publication	No		ā	No	San Diego	La Jo j a	8477 El Passo Grande San Diego (APN 346-050-13-00)	T159R3W
SD-15718	No	No	MADER - 1135718	Andrew R. Pignio b	2014 Ost	Cultural Resource Monitoring for the Cape De Lu Gatza Project al 8347 La Jole Shones Drive, Li Jole, City of Sa Diego, Cafferni (Project No. 333421)	Laguna Mountain 52 Emicrosostal Ins.	3 Archaedogial Montaring		Not for publication		City of Sen Diego, La Jeja Shores. Monitoring Pragaint Shell Negative Results	a	No	San Diego	La Jo l ia	8347 La Jolia Shores Dr San Diego (APN 346-180-04-00)	T15SR4W
SD-15676	No	No	NADB-R - 1139676	David K. Grebski and Bren F. Smith	2015 Jul	Phase I Cultura Resource Survey for the 8352 La Jola Shores Drive Project, City of San Diego	Brian F, Smith 48 and Associates	8 Archesological Evaluation		Not for publication	No		0	No	San Diego	La Jo l la		T15SR4W
SD-15521	No	No	NADB-R - 1135521	Jennifer R. Craft and Brian F. Smith	2015 Jun	Phase Cultura Resource Survey for the Paseo Grande Project, City of San Diego	Brien F. Smith	5 Archaeological 5 Monitoring		Not for publication	No		0	No	San Diego	La Jo l a	8389 Al Paseo Grande La Jo le (APN 346-171- 01)	
SD-15695	No	No	NADBR - 1135695	Tracy A. Stropes and Dian F. Smith	2015 Nev	San Diege (Project No. 207195)	Brian F Smith and Associates, 69 Inc	7 Arch necks gical, Monitoring		Not for publication	No		a	No	San Diego	La Jo l a		
SO-15887	No	Na	NADB-R - 11 19897	Camin D. Wills, Straft A. Willerm, and Kathlean A. Cranford	2014 Apr	CULTURAL RESOURCE RECORDS SEARCH AND SITE VISIT RESULTS FOR ATAT MOBILITY LLC CANDIDATE SOM46 (CLEFRIDGE PARK), 8311 CLIFRIDGE ANDRUE SAN DIEGO, SAN DIEGO, COUNTY.	Fist Carbon 23 Solution 23	Archaeological Archaeological Partial Sephation, Literature search		Not for publication			a	No	San Diego	Le Jo l e	8311 Cliffridge Avenue San Diego 91935	T15S R4W
SD-16270	No	Na	NADBR - 1136276	Phil Fulton	2014 May	CALIFORNIA CULTURAL RESOURCE ASSESSMENT CLASS III IMMENTORY VERIZON WIRELESS SERVICES MANUELL FACILITY CITY OF SAN DIEGO COUNTY, CALIFORNIA	USA Auscules 24	g Archaeological Evolution		Not for publication	No		a	No	San Diego	Le Jo ğ e		T15SR4W
S0-16285	No	No	NADB-R - 1130/2015 1130/2015 3410/30	STROPES, TRACY A and SMITH, BRIAN F.	2015 Oct	CULTURAL RESOURCE MONTORING REPORT FOR THE ROHMLLER RESIDENCE PROJECT 2355 CALLE DE LA GARZA, LA JOLLA	STROPES 37	Archaeolagica <mark>l</mark> 4 Montaring	0.57 acres	Not for publication	No	[NADB Kaywords: Archaeological mentology; City of San Diago; negative recovery.]	9	No	San Diego	La Jo l a	2359 Calle De La Gazza (APN 346-180-22)	I T16SR4W
SD-16668	No	No	NADBR - 113666	ROY, JULIE	2016 Jul	ETS 33618 - CULTURAL RESOURCES MONITORING REPORT FOR GAS I, NE REPAIR SERVICES, COMMUNITY OF LA JOLLA, SAN DIEGO, CALIFORNIA- ID 7074283	AECON 5	Archoredagical, 2 Monitaring		Not for publication	No		q	No	San Diego	La Jolla		
SD-16761	No	Na	NADBR - 1130701; Submitter B-16136	STROPES, TRACY A	2016 Oct	CULTURAL RESOURCE MONTORING REPORT FOR THE LA JOLLA SHORES DRIM STORM DRAIN BUBRICENCY REPLACEMENT ROLLET LA JOLLA CALIFORNIA WES NO. B 16136	Brian F. Smith 36 and Associates	g Arthoeological Montering	160 j near ft	Not for publication	No	[NABO Kaywords: USGS La Jola Oxodrangle (7.5 mittgation monitoring, negation, no discoveries)	a	No	San Diego	La Jo ğ a		T16SR4W
SD-16811	No	Na	NADBR - 1136811	FIGNICLO, ANDREW R. and SERR, CAROL	2017 Mar	CULTURAL RESOURCE MONITORING AT 9439 PASED DEL OCASO CITY OF SAN DIGGO. CALIFORNIA (PROJECT NO. 450923)	Mountain 58 Environmental 58 Inc	3 Archaedrgick 3 Monitoring	0,13 acres	Not for publication	No	[NADB Keywords: Chy of San Diage, La Jole Shores, Anchoeological and Native American Mantoing Program, 8438 Passe del Ocaso, Negative Report,	0	No	San Diego	Le Jo j e	8438 Passo del Ocaso La Joĝa (APN 8340 -181- 08-10)	TISSR3W
30-16563	No	Na	NADB-R - 1130543; Submitter - 435040	HECTOR. SUSAN and MEAN, KASSANDRA	2018 Sep	ARCHAEOLOGI CAL MONTORING OF THE DAYS RESIDENCE PROJECT, 843 LA JOLLA SHORES DRIVE, SAN DEGO COUNTY, CALIFORNIA (PROJECT NO. 435449)	NVMS Errisconnentral 7 Services, LLC	1 Archaeolagical Montaring		Not for publication	No		0	No	San Diego		8430 La Jolja Shoes Drive San Diego (APM 346-082- 30-00)	

APPENDIX C

NAHC Sacred Lands File Search Results



Brian F. Smith & Associates

Archaeological/Biological/Historical/Paleontological/Air/Traffic/Noise Consulting

August 23, 2022

For: Native American Heritage Commission

915 Capitol Mall, Room 364 Sacramento, California 95814

From: Emily T. Soong

Brian F. Smith and Associates Inc.

14010 Poway Rd. Suite A

Poway, CA 92064

Re: Request for Sacred Lands File and Native American Contact List for the 2538 Ruette Nicole Project, La Jolla, San Diego County, California.

I would like to request a record search of the Sacred Lands File and a list of appropriate Native American contacts for the following project: 2538 Ruette Nicole Project (Project No. 22-288). The project is an archaeological study located at 2538 Ruette Nicole (APN 346-831-44), La Jolla, San Diego County, California. Specifically, the project is in Township 15 South, Range 4 West, projected in the USGS *La Jolla*, California topographic quadrangle. Please find the enclosed map on which the project is delineated.

Thank you for your time.

Sincerely,

Emily T. Soong

Associate Archaeologist

Billing: 14678 Ibex Court, San Diego, CA 92129

Phone: 858-484-0915 Email: emily@bfsa-ca.com

Attachments:

USGS 7.5 *La Jolla*, California, topographic maps with project area delineated.

Sacred Lands File request form

Sacred Lands File & Native American Contacts List Request NATIVE AMERICAN HERITAGE COMMISSION

915 Capitol Mall, RM 364 * Sacramento, CA 95814 * (916) 653-4082 (916) 657-5390 – Fax * nahc@pacbell.net

Information Below is Required for a Sacred Lands File Search

Project: 2538 Ruette Nicole Project (Project No. 22-288)

County: San Diego

USGS Quadrangle Name(s): La Jolla

(Township 15 South, Range 4 West, projected, SBBM)

Company/Firm/Agency: Brian F. Smith & Associates Inc.

Contact Person: Emily T. Soong

Street Address: 14010 Poway Road, Suite A

City: Poway Zip: 92064

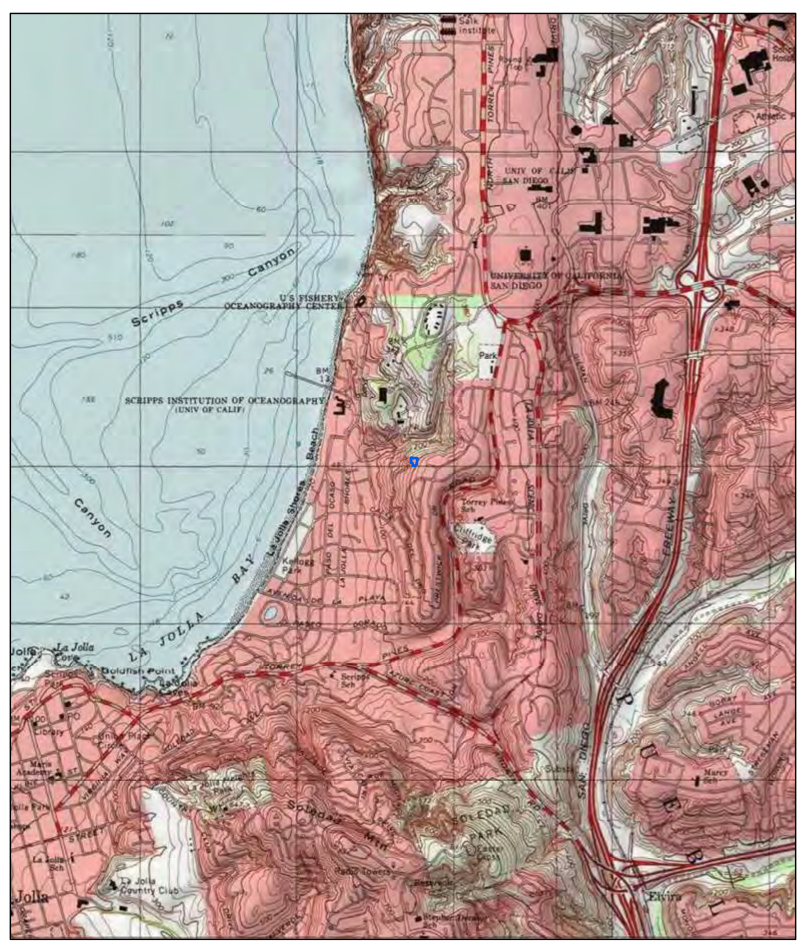
Phone: 858-484-0915

Fax: 858-679-9896

Email: emily@bfsa-ca.com

Project Description:

I would like to request a record search of the Sacred Lands File and a list of appropriate Native American contacts for the following project: <u>2538 Ruette Nicole Project (Project No. 22-288)</u>. The project is an archaeological study located at 2538 Ruette Nicole (APN 346-831-44), La Jolla, San Diego County, California. Specifically, the project is in Township 15 South, Range 4 West, projected in the USGS *La Jolla*, California topographic quadrangle. Please find the enclosed map on which the project is delineated.





2538 Ruette Nicole Project USGS La Jolla and La Jolla OE W Quadrangle (7.5-minute series)





NATIVE AMERICAN HERITAGE COMMISSION

October 25, 2022

Emily T. Soong Brian F. Smith & Associates Inc.

Via Email to: emily@bfsa-ca.com

VICE CHAIRPERSON

CHAIRPERSON

Laura Miranda Luiseño

Reginald Pagaling Chumash

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COMMISSIONER **Isaac Bojorquez**Ohlone-Costanoan

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Nomlaki

COMMISSIONER **Wayne Nelson** Luiseño

COMMISSIONER
Stanley Rodriguez
Kumeyaay

COMMISSIONER [VAVANT]

COMMISSIONER [VACANT]

EXECUTIVE SECRETARY
Raymond C.
Hitchcock
Miwok/Nisenan

NAHC HEADQUARTERS 1550 Harbor Boulevard

Suite 100 West Sacramento, California 95691 (916) 373-3710 nahc@nahc.ca.gov NAHC.ca.gov Re: 2538 Ruette Nicole (No. 22-288) Project, San Diego County

Dear Ms. Soong:

A record search of the Native American Heritage Commission (NAHC) Sacred Lands File (SLF) was completed for the information submitted for the above referenced project. The results were <u>positive</u>. Please contact the lipay Nation of Santa Ysabel and the Viejas Band of Kumeyaay Indians on the attached list for information. Please note that tribes do not always record their sacred sites in the SLF, nor are they required to do so. A SLF search is not a substitute for consultation with tribes that are traditionally and culturally affiliated with a project's geographic area. Other sources of cultural resources should also be contacted for information regarding known and recorded sites, such as the appropriate regional California Historical Research Information System (CHRIS) archaeological Information Center for the presence of recorded archaeological sites.

Attached is a list of Native American tribes who may also have knowledge of cultural resources in the project area. This list should provide a starting place in locating areas of potential adverse impact within the proposed project area. Please contact all of those listed; if they cannot supply information, they may recommend others with specific knowledge. By contacting all those listed, your organization will be better able to respond to claims of failure to consult with the appropriate tribe. If a response has not been received within two weeks of notification, the Commission requests that you follow-up with a telephone call or email to ensure that the project information has been received.

If you receive notification of change of addresses and phone numbers from tribes, please notify the NAHC. With your assistance, we can assure that our lists contain current information.

If you have any questions or need additional information, please contact me at my email address: Pricilla.Torres-Fuentes@nahc.ca.gov.

Sincerely,

Pricilla Torres-Fuentes

Pricilla Torres-Fuentes Cultural Resources Analyst

Attachment

Native American Heritage Commission Native American Contact List San Diego County 10/25/2022

Barona Group of the Capitan Grande

Raymond Welch, Chairperson 1095 Barona Road

Lakeside, CA, 92040 Phone: (619) 443 - 6612 Fax: (619) 443-0681

counciloffice@barona-nsn.gov

Campo Band of Diegueno Mission Indians

Ralph Goff, Chairperson 36190 Church Road, Suite 1

Campo, CA, 91906 Phone: (619) 478 - 9046 Fax: (619) 478-5818 rgoff@campo-nsn.gov

Ewiiaapaayp Band of Kumeyaay Indians

Robert Pinto, Chairperson 4054 Willows Road Diegueno

Alpine, CA, 91901 Phone: (619) 368 - 4382 Fax: (619) 445-9126 ceo@ebki-nsn.gov

Ewiiaapaayp Band of Kumeyaay Indians

Michael Garcia, Vice Chairperson

4054 Willows Road Diegueno

Alpine, CA, 91901 Phone: (619) 933 - 2200 Fax: (619) 445-9126 michaelg@leaningrock.net

lipay Nation of Santa Ysabel

Virgil Perez, Chairperson

P.O. Box 130

Santa Ysabel, CA, 92070 Phone: (760) 765 - 0845 Fax: (760) 765-0320

lipay Nation of Santa Ysabel

Clint Linton, Director of Cultural

Resources P.O. Box 507

Santa Ysabel, CA, 92070 Phone: (760) 803 - 5694 clint@redtailenvironmental.com Diegueno

Diegueno

Diegueno

Diegueno

Fax: (760) 747-8568

Inaja-Cosmit Band of Indians

Rebecca Osuna, Chairperson

2005 S. Escondido Blvd.

Phone: (760) 737 - 7628

Escondido, CA, 92025

Jamul Indian Village
Erica Pinto, Chairperson

P.O. Box 612 Diegueno

Diegueno

Jamul, CA, 91935 Phone: (619) 669 - 4785 Fax: (619) 669-4817 epinto@jiv-nsn.gov

Jamul Indian Village

Lisa Cumper, Tribal Historic Preservation Officer

P.O. Box 612 Diegueno

Jamul, CA, 91935 Phone: (619) 669 - 4855 lcumper@jiv-nsn.gov

Kwaaymii Laguna Band of Mission Indians

Carmen Lucas,

P.O. Box 775 Kwaaymii Pine Valley, CA, 91962 Diegueno Phone: (619) 709 - 4207

La Posta Band of Diegueno Mission Indians

Gwendolyn Parada, Chairperson

8 Crestwood Road Diegueno Boulevard, CA, 91905 Phone: (619) 478 - 2113

Fax: (619) 478-2125 LP13boots@aol.com

La Posta Band of Diegueno Mission Indians

Javaughn Miller, Tribal

Administrator

8 Crestwood Road

Boulevard, CA, 91905 Phone: (619) 478 - 2113 Fax: (619) 478-2125 jmiller@LPtribe.net Diegueno

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resource Section 5097.98 of the Public Resource Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed 2538 Ruette Nicole (No. 22-288) Project, San Diego County.

Native American Heritage Commission Native American Contact List San Diego County 10/25/2022

Manzanita Band of Kumeyaay Nation

Angela Elliott Santos, Chairperson P.O. Box 1302 Diegueno

Boulevard, CA, 91905 Phone: (619) 766 - 4930 Fax: (619) 766-4957

Mesa Grande Band of Diegueno **Mission Indians**

Michael Linton, Chairperson

P.O Box 270

Diegueno Santa Ysabel, CA, 92070

Diegueno

Diegueno

Kumeyaay

Phone: (760) 782 - 3818 Fax: (760) 782-9092 mesagrandeband@msn.com

San Pasqual Band of Diegueno **Mission Indians**

Allen Lawson, Chairperson P.O. Box 365

Valley Center, CA, 92082 Phone: (760) 749 - 3200

Fax: (760) 749-3876 allenl@sanpasqualtribe.org

San Pasqual Band of Diegueno Mission Indians

John Flores, Environmental Coordinator P. O. Box 365

Valley Center, CA, 92082 Phone: (760) 749 - 3200 Fax: (760) 749-3876 johnf@sanpasqualtribe.org

Sycuan Band of the Kumeyaay Nation

Cody Martinez, Chairperson 1 Kwaaypaay Court El Cajon, CA, 92019 Phone: (619) 445 - 2613

Fax: (619) 445-1927 ssilva@sycuan-nsn.gov

Sycuan Band of the Kumeyaay Nation

Kristie Orosco, Kumeyaay Resource Specialist 1 Kwaaypaay Court El Cajon, CA, 92019

Phone: (619) 445 - 6917

Viejas Band of Kumeyaay Indians

John Christman, Chairperson 1 Viejas Grade Road

Alpine, CA, 91901 Phone: (619) 445 - 3810 Fax: (619) 445-5337

Viejas Band of Kumeyaay Indians

Ernest Pingleton, Tribal Historic Officer, Resource Management 1 Viejas Grade Road

Alpine, CA, 91901 Phone: (619) 659 - 2314 epingleton@viejas-nsn.gov Kumeyaay

Diegueno

Diegueno

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