## Attachment D



State of California & The R DEPARTMENT OF PARKS	AND RECREATION	Primary # HRI #	
PRIMARY RECO		Trinomial	
The second secon	<b>~</b>	NRHP Status Code 5S	1
	Other Review Code	Reviewer	Listings Date
		Noviewei	Date
Page 1 of 4	*Resource Name of	or #: (Assigned by recorder) McD	Ponald House
21. Other Identifier:		And Andrews	
P2. Location: Not to *a. County Monterey	for Publication 🕡 Unre		
*b. USGS 7.5' Quad	Date		P2d. Attach a Location Map as necessary.)
c. Address 55 Encina	Drive	City Carmel Valley	☐ of _ ☐ of Sec :B.M. Zip 93924
d. UTM: (Give more tha	n one for large and/or linear reso	urces) Zone , n	nE/ mN
e. Other Locational Dat APN# 187-041-042	ta: (e.g., parcel #, directions to re	source, elevation, decimal degrees,	etc., as appropriate)
	be resource and its major elemen	its. Include design, materials, cond	lition, alterations, size, setting, and boundaries)
A one-story cinder-block an	nd wood-framed residence, e	lliptical in plan, resting on a co	oncrete foundation. The exterior wall-
cladding is vertical flush-red	dwood siding. The gable-and	1-hip roof is covered in cement	itious shingles with cinder-block
chimneys in the NW side of	f the living room, & SW wal	l of of the study. The ends of the	ne elliptical roof system wrap around the
central pie-wedged pool & t	terrace spaces where they dre	op steeply in a tripodal form. T	he central gabled section of the building
both inner and outer wine w	nt and rear, allowing sunligh	t into the main living area. Nar	row, glazed full-height openings along
hinged layout A large flat-	roofed two car garage outen	skylights along the roof system	illuminate the full length of the book-
disappearing into the high h	ill mass hehind it	us off the East side of the build	ling envelope, it's rolled roofing visually
and the might	im mass benma it.		
P3b. Resource Attributes	s: (List attributes and codes)SF	R(HP2) Rural open space (HP	32)
<sup>2</sup> 5a. Photograph or Drawing	g (Photograph required for build	lings, structures, and objects.)	*P4. Resources Present: Building
	ANDRIME		□ Structure □ Object □ Site □ District □ Element of District □ Other (Isolates, etc.)
As we have a second			P5b. Description of Photo: (view, date, accession #)
			Aerial photo looking NE at house and
			landscape setting, undated.
Page 5			
		The state of the s	*P6. Date Constructed/Age and Source:
			1965-Mo. Co. assessors office, Salinas, CA.
	THE RESERVE AND ADDRESS.		
			☑ Historic □ Prehistoric □ Both
<b>经济特别的</b>			*P7. Owner and Address:
	W. W. Carlotte		Moss Richard F & Bettina E Moss TRS, 55
			Encina Dr., Carmel Valley, CA 93924.
	A COUNTY	9	*P8. Recorded by: (Name, affiliation, and addres Kent L. Seavey, 310 Lighthouse Ave., Pacific
	NAME OF THE PERSON OF THE PERS		Grove, CA 93950.
			*P9. Date Recorded: 2/15/2023
图 水 声音和音		The American	*P10. Survey Type: (Describe)
to the terms of			Intense-Requested by owner.
and the second	44.64		*P11. Report Citation: (Cite survey report and other sources, or enter "none.")
			None.
ttachments: NONE Lo	cation Map Continuation Sh	eet Building, Structure, and	Object Record
Archaeological Record UDis	strict Record  Linear Featur	re Record Milling Station Re	cord Rock Art Record
Artifact Record Photograp	h Record Other (List):	- Thining Oldion Net	COLOR TO COL

State of California & The Resources Agency Print DEPARTMENT OF PARKS AND RECREATION HRI#  BUILDING, STRUCTURE, AND OBJECT F	mary #
	LCOND
Resource Name or # (Assigned by recorder) McDonald House Page 2 of 4	*NRHP Status Code <u>5S1</u>
81. Historic Name: McDonald House Name: Robert E. McDonald III House	B2. Common B3. Original Use: residence
34. Present Use: residence *B5. Archit	ectural Style: Wrightian Organic
B6. Construction History: (Construction date, alterations, and date of Constructed 1972 (Mo. Co. Assessor's Off., (MCBP# 23898);	
B7. Moved?	Original Location:
B10. Significance: Theme Carmel Valley Architecture-20th C Period of Significance 1972 to present Property Type importance in terms of historical or architectural context as defined by The McDonald House is an excellent and intact example of Wrinventive hands of one of Wright's apprentices, architect Mark I 2 & 3, for its design by, & association with architect Mark Mille Mark's father was a mining engineer, Mills grew up learning ca architectural engineering at the University of Colorado. Aware	Applicable Criteria CR-2/3 (Discuss Internet, period, and geographic scope. Also address integrity.) Also address integrity.) In ightian Organic Design principles expanded upon through the Mills (1921-2007). It is significant under California Register criterion is. Born and raised in the Arizona mining town of Jerome, where in the nature of structure. He completed a degree in of Frank Lloyd Wright and his work, Mark contacted him, and was a beginning work on Taliesin West. As an apprentice, Mills spent the
B11. Additional Resource Attributes: (List attributes and codes) B12. References: Bennett, Janey, "The Fantastic Seashell Of The Mind, The Archite, "Profile: Work of Mark Mills", Journal of the Tal	
313. Remarks:	
B14. Evaluator: Kent L. Seavey *Date of Evaluation: 2/15/2023	(Sketch Map with north arrow required.)  5  6  6  6  6  7  7  7  7  7  7  7  7  7
(This space reserved for official comments.)	E COULTRAINCE

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

Primary# HRI # Trinomial

## CONTINUATION SHEET

Property Name: McDonald House

Page 3 of 4

P3 (cont.) The subject property is located near the brow of a ridge line, with a panoramic view South to Carmel Valley and the Coast Range mountains beyond. Because of the prevailing wind coming from the same direction as the view-shed, architect Mark Mills used part of the building envelope to block the wind by spreading the bedroom wings wide, "like sheltering arms, with the house's back to the mountain." As author Janey Bennett noted in her excellent biography of Mills and his work, "The plan is shaped like an open door-hinge. The central core is a circle with one third removed, with wings radiating out at a 120 degree angle, and curling at their ends to focus the panoramic landscape view for the rooms at the tips. The pool and its terrace are tucked in, away from the wind between the wings, expressing the curving nature of the house. Mills designed a ceiling made up of spherical redwood laths". The house is centrally sited within its six acre parcel, in a natural landscape setting of native trees and grasses. It was constructed for Mr. Robert E. McDonald III, who was Secretary of the Monterey Sand Company, in the town of Marina, CA., The sand plant was established in 1944. Robert's father was apparently the VP of the concern, which later became a part of the current Cemex Sand Company.

Character-defining features include its curvilinear shape; use of cinder block and vertical redwood siding as the exterior wall-cladding; extensive glazing including multiple skylights extending portions of the fenestration onto the cementitious roof covering to garner more natural light for the interior; a pie-shaped pool and terrace projecting from the front of the building envelope, providing an expansive view through the natural landscape setting of the grounds toward the mountains to the South. The curvilinear redwood lath finish of the interior ceiling is a main design feature of the residence.

B10 (cont.) Mills, an independent thinker, was taken by one of Wright's Sunday lectures on the nature of "seashells as housing produced by God." Wright noted that even though the shell was finite there was never a limit on the design possibility that the forms infinite variety could end, so long as (its) principle is inviolate. A number of Mills later designs were based on the seashell idea and other forms of nature as sources for designing shelter.

While at Taliesin he and a fellow apprentice, Paolo Soleri designed a small circular "Dome House" at Cave Creek, AZ. This and other "infractions" of FLW's rules caused both men to leave the fold. Mark Mills came to California where he worked as a draftsman with the firm of Anshen + Allen, in San Francisco, until contacted by a friend, then, the contractor for Frank Lloyd Wright's Walker House, under construction at Carmel Point for Mrs. Alma Walker. Without changing the basic outline of Wright's design, the young architect was able to assist the owner in realizing her dream home. As a result of his quality of workmanship Mrs. Walker offered him a chance to plan and build two homes in Carmel, for speculation c. 1951. Mark Mills went on to build more than thirty-five houses in the Monterey area and elsewhere, gaining recognition worldwide for his singular aesthetic. The architect's always claimed that his "first client" was nature. Of importance to remember, Mills could and did build many of his houses with his own hands, using a few basic tools. As noted in his Monterey Herald Obituary, ""When designing a building, Mills never sketched. All creative work was done in his head, "drawn" in his mind. Only when he had an architectural design, complete with details, did he touch paper". Of note, there are no eraser marks on any of his working drawings. Of interest is the design of Mills 1972 Fan-shell Beach House at Pebble Beach, which employs the same general footprint of the subject property, but covered by supporting concrete arches in the shape of a seashell.

The McDonald House retains a high degree of historic integrity, as evidenced by the survival of the seven aspects of characteristics that exist from the resources period of significance, 1965 to the present. The residence is in its original location. Its design is essentially unaltered, Its six acre parcel remains primarily in rural open space, The residences exterior materials appear to be largely unaltered, as does the original workmanship, and the property as a whole retains a strong sense of time and space, and of feeling and association with its rural Carmel Valley setting, fulfilling all required aspects of historic integrity. Its Wrightian Organic Design by noted American architect Mark Mills is intact, and it is eligible for listing in both the National and California Registers (NR B/C) and CR 2/3) for that association as well as architectural design. It clearly qualifies for listing in the Monterey County Historical Resources Inventory under a theme of residential housing in Carmel Valley, (1950-1973). The period of significance in 1965 to the present.

B12 (cont.)

Crandall, Chuck, "They Chose to be Different, Unusual California Homes", Chronicle Books: San Francisco, 1972. Mark Mills, (Obituary) Monterey Peninsula Herald newspaper, 6/10/2007.

\_\_\_\_\_, Monterey Area Architectural Resources Archives (MAARA), Monterey, CA.

Monterey Herald (Weekend Magazine), 8/17/1975.

Polk Business Directory for Monterey, 1957.

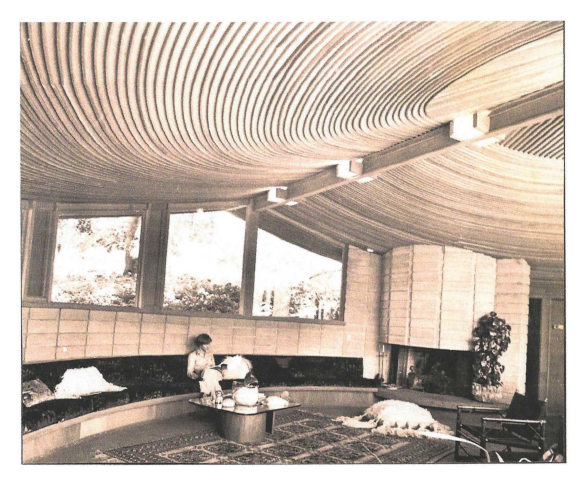
State of California - The Resources Agency DEPARTMENT OF PARKS AND RECREATION

Primary# HRI # Trinomial

## **CONTINUATION SHEET**

Property Name: McDonald House

Page 4 of 4



Detail of redwood ceiling, living room. Phtographer Al Weber. c. 1979