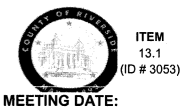
SUBMITTAL TO THE BOARD OF SUPERVISORS PARKS DEPARTMENT COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



Tuesday, December 6, 2016

FROM: PARKS DEPARTMENT:

SUBJECT:

PARKS DEPARTMENT: County Historic Landmark Designation: Cabot's Pueblo

(Cabot's Pueblo Museum); District 4; [\$0]

RECOMMENDED MOTION: That the Board of Supervisors:

1. Approve and authorize the designation of Cabot's Pueblo (Cabot's Pueblo Museum) as a Riverside County Historic Landmark.

ACTION: Policy

Scott Bangle, Director, General Manager / Park Director 11/22/2016

SOURCE OF FUNI		Budget Adju	Budget Adjustment: For Fiscal Year:			
NET COUNTY COST	\$0	\$0	\$0	\$0		
FINANCIAL DATA COST	Current Fiscal Year:	Next Fiscal Year:	Total Cost:	Ongoing Cost		

MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Ashley, seconded by Supervisor Tavaglione and duly carried, IT WAS ORDERED that the above matter is approved as recommended.

Ayes:

Jeffries, Tavaglione Washington and Ashley

Nays:

None

Absent:

Benoit

Date:

December 6, 2016

XC:

Parks

13.10

Keçia Harper-Ihem

SUBMITTAL TO THE BOARD OF SUPERVISORS PARKS DEPARTMENT COUNTY OF RIVERSIDE, STATE OF CALIFORNIA

BACKGROUND:

Summary

Cabot's Pueblo is located at 67616 Desert View Avenue in Desert Hot Springs, California. The building is owned by the City of Desert Hot Springs and is currently operated as a historic museum and gift shop.

The Pueblo was built by Cabot Yerxa, a true desert character who homesteaded in a remote corner of Riverside County near Desert Hot Springs. Yerxa discovered the hot springs on his property that would give his home town its name. His Pueblo was begun in 1941, patterned after Hopi Indians dwellings. It became his residence, museum, and art gallery. Over the years the complex grew and was filled with a growing collection of objects from Yerxa's world travels as a merchant, seaman, stagecoach driver, newspaper man, and cook. The Pueblo was designated a California Point of Historical Interest in 1980 and a National Register Historic Site in 2013.

The Riverside County Historic Commission reviewed the Historic Landmark Nomination Form and recommends approval by this Board. The nomination form and supporting documents are attached as Exhibit A.

Impact on Citizens and Businesses

None

Attachments

Exhibit A - Historic Landmark Nomination Form

Gregory V. Priagios, Director County Counsel

11/21/2016

11/29/201

Riverside County Landmark Application - Cabot's Pueblo

1.	SITE N	JAME:		•					
	a.	Histori	c: <u>Cabot's Puel</u>	olo, Cabo	t's Pueblo	Museum			
	Ь.	Common: <u>Cabot's Pueblo</u>							
2.	LOCA	TION:							
	a.	Address	s: <u>67616 Deser</u>	t View Av	<u>renue</u>	City: <u>I</u>	Desert Hot Sp	orings, C	A 92240
	Ь.	Vicinity	y of: <u>Desert Ho</u>	<u>t Springs</u>	<u>CA</u>				
3.	LEGAI	LOWNI	ER:						
	a.		City of Desert	7 *	_				
	Ь.		s: <u>65-950 Piers</u>		•		Springs	Zip:	92240
	c.		t Number(s) if			<u> 411</u>			
	d.		of Consent Encl			No			
4.			E: <u>Historic site</u>						
5.			SE: Home – Ge	eneral Sto	re – Art (S allery - M	<u>useum</u>		
6. 7			USES: None	T 10/1	10//	•			
7.			NSTRUCTION : Cabot Yerxa.	l: <u>1941 -</u>	1944				
	а. b.		ct: Cabot Yerx:						
8.			ION (Check a _l	•	e chacec).		·		
	Categor	ry:	Site (Histo	oric)	Site	(Archaeol	ogical)	⊠ B	uilding(s)
			Structure(s)	Obj	ect(s)			
	Owners	ship:	Nublic Public		☐ Priv	rate [Both		
	Status:		☐ Occupied		⊠ Une	occupied			
	Accessil	bility:	Yes Restric	ted	Yes	Unrestricted	ı 🗆 N	o	
	Conditi	ion:	⊠ Good	☐ Fai	r	☐ Deter	iorated	U	nexposed
			☐ Demolish	ed (just fo	r site app	lications)			
9.	ARCH	ITECTU	JRAL STYLE (I	or buildir	ngs and st	ructures)			
	Late 19	th and 2	0th Century Re	vivals / P	<u>ueblo</u>				
10.	IF ALT	ERED, I	PLEASE DESC	RIBE: N	'A	4.0			
11. LEGAL PROPERTY DESCRIPTION:									
	Portion of the north 1/2 of the northeast 1/4 of Section 32, Township 2 South, Range 5 East, SBBM								
<u>APN = 642-060-013</u>									

	Include approx	imate property s	ize in feet:					
	(a) Frontage 6	(a) Frontage 652 ft (b) Depth 335 ft or Approximate Acreage: 4.77 acres						
12.	PHYSICAL AP	PEARANCE O	F SITE/STRUC	TURE:				
	Excellent	⊠ Good	☐ Fair	Deterioral	ted			
13.	PRIMARY ST	RUCTURAL M	ATERIALS:					
	Stone		⊠ Wood	Stucco	☐ Brick	Other:		
14.	RELATED FE	ATURES OR O	UTBUILDING	S (List here, desc	ribe in No. 16):			
	a. Guest	House ("Nellie's	" house)					
	b. Well H	louse						
	c. Shed/B	arn						
i	d. Tool S	hed						
	e. Yerxa I	Residence/Tradir	ng Post					
	f. Guilds			•				
	g. Metal S	Sheds						
	h. Outhor	use						
	i. Ramad	a .						
	j. Lean-to)	· .					
ŧ	k. Waokiy							
15.			ANCE (please att	ach a 1-2 page st	tatement):			
	Please see Exhibi	it A						
16.	ARCHITECTU	JRAL DESCRII	PTION (for build	lings and structu	ires):			
	Please see Exhibi	t B						
17.	REFERENCES	/BIBLIOGRAP	HY:					
	Brown, Richard Museum Found	l, H., <i>Cabot Al</i> lation: 2011.	oram Yerxa, On	the Desert Since	1913. Desert	Hot Springs, Cabot		
	Hughes, Edan M	Milton, <i>Artists in</i>	California (1780	5-1946). Sacrame	ento, Crocker Ar	t Museum: 2002.		
	Hunt, John J., Little Morongo	The Waters of Co Press. 1997.	mfort: The Story	of Desert Hot Spr	ings, California.	Desert Hot Springs:		
	Maron, Barbara	. City of Dreams,	Desert Hot Sprir	gs. Cabot Foun	dation, Desert H	lot Springs: 2008.		
		Cabot Yerxa, A	l <i>Life In Art</i> . Cal	oot Museum Fot	ındation, Desert	Hot Springs: 2008.		
	Springs: 2009.	Cabot Yerxa,	A Life of Comp	passion. Cabot	Museum Foun	dation, Desert Hot		
	McGrew, Patric	k. National Reg	gister Nomination	n form for Cabo	r's Pueblo Muser	ım. 2008.		

	Wampler, Jan,	All Their Own: People and the I	Places They Built. C	ambridg	e: Schenkn	nan Co.:	1977.
	Wiffen, Marcus Press: 1992.	s, American Architecture Since 1	780, A Guide to th	ne Styles,	Revised. C	Cambridg	ge, MI
18.	THREATS TO	THE SITE (if any; use separate	e page if needed)				
	Budget						
19.	PHOTOGRAP	HS ENCLOSED: Xes	☐ No				
20.	FORM PREPA	RED BY:					
	Name:	Steve Lech					
	Address:	3541 Oakwood Place City:	<u>Riverside</u>	Zip:	92506		
	Telephone:	(951) 686-1476					
21.	ORGANIZATI	ION:					
	Riverside Coun	ty Historical Commission					
	Signature of Au	thorizing Official(s):					
		· · · · · · · · · · · · · · · · · · ·					

Exhibit A

Riverside County Landmark Application - Cabot's Pueblo

Statement of Significance

Cabot Yerxa (1883-1965) was the first of two sons born to Frederick¹ and Nellie Yerxa, in the Dakota Territories. A second son Harry was born in 1885. The family lived at the parents' trading post on the Sioux Indian Reservation. Growing up on the reservation led Yerxa to a lifelong appreciation of Native American culture. In 1900, at the age of 16, encouraged by his father, Yerxa left his parents' home to establish a cigar store in Nome, Alaska. He stayed on in Nome and developed a friendship with the Inpiack Indians who taught him to communicate in their native language. He was able to act as an interpreter for them. It was here that he began his collection of Native America artifacts. He returned to his family in 1901. By 1906 the Yerxa family had relocated to Minneapolis / St. Paul where Frederick Yerxa owned general stores in Fargo and Minneapolis / Saint Paul. While in Minneapolis, Cabot Yerxa met and married Mamie Katherine Carstenson (1885-1956) the daughter of a German immigrant. A subsequent move brought the entire family to southern California where they became prosperous citrus ranchers. By 1910 Yerxa and Mamie (along with his brother Harry) were living in Sierra Madre where he was employed as the Postmaster, a position he held from 1906 until 1914. In 1914, Yerxa's only son Rodney (1914-1985) was born at Queen of Angels Hospital in Los Angeles. A disastrous freeze in 1913 ended the citrus venture and left the family destitute; Cabot's parents moved to northern California, where Frederick Yerxa died in 1914, a broken man.

Having lost everything, Cabot Yerxa set out reestablish himself by homesteading in a remote corner of Riverside County, an optimistic choice for a penniless married man. He made his way inland to the present site of Desert Hot Springs where he homesteaded a 160-acre parcel of land, along with nine other families who were among the first settlers in the then unnamed area. The Homestead Act / Desert Lands Act required a claimant to live on the land for at least seven months out of the year and undertake an active search for water. During this period, a chance meeting with early Palm Springs artist Carl Eytel (1862-1925) stimulated Yerxa's artistic leanings, but more importantly, it helped him address the homesteading water requirement. The two became fast friends and occasionally went on "sketching trips" together, hiking the desert and creating drawings and paintings of the sparse landscape. Traveling

Frederick Robinson Yerxa (1861- 1913) was born in New Brunswick, Canada, but moved to Boston as a youngster. He met and married a bookkeeper, Nellie Cabot (1859-1942) of Cambridge and together they moved to the Dakota Territories to operate an Indian Trading Post. He owned mercantile stores (groceries and sundries) in Fargo and Minneapolis/Saint Paul, and made some daring investments including bankrolling his son Cabot's cigar store in Nome, Alaska, real estate investment in Cuba after the Spanish-American War and buying orange groves in California. The citrus freeze of 1913 was his financial undoing. He moved to Northern California "for his health," then died shortly after in Oakland at age 51. The official cause of death was cirrhosis of the liver. He was survived by his wife, Nellie, two sons, Cabot and Harry, and a granddaughter, Jeanetta, Harry's daughter.

and creating art became an avocation² for Yerxa, who continued to travel, draw and paint for the rest of his life. It was during one of these forays that Yerxa met an older Native America man who told him of the location of a well used by his ancestors that was located on Yerxa's property. Digging by hand, at 36 feet, he found water with a temperature that registered a surprising 132 degrees; Yerxa had rediscovered the Native American hot spring that would give the town its name. Fears of arsenic in the hot water well prompted Yerxa to excavate another well 600 feet away from the first. This time he discovered a cold water spring. To commemorate the two wells, in 1914, he named the area "Miracle Hill" for the miracle of hot and cold springs in close proximity to one another. The wells were on either side of a spur of the San Andreas Fault, which had produced the phenomenon.

When not in residence at his homestead, Yerxa found work in Seattle as a machinist's helper to finance life in the desert for the rest of the year. To provide for his family, Yerxa undertook the construction of a family home which he named "Eagle's Nest." It lay just south of the present Museum location on a parcel that is no longer part of the Museum property. It was a one-room partial dugout with a fireplace and a door built of concrete, wood, and stone. Yerxa and his family lived here for four years. The building no longer exists, but photographic documentation of it survives including an image in the Museum archive of young Rodney Yerxa, age 1, being bathed in a small tub in front of the home.

On April 6, 1917, only four years after Yerxa established his homestead, the United States declared war on Germany. In 1918 Yerxa, who was by then working as a machinist's helper in Seattle, essentially abandoned his marriage and at age 36, (too old to be drafted, but not too old to enlist) registered for service in the US Army on September 12. Fortunately, the United States' part of the War and Yerxa's tour of duty were brief. Hostilities ceased on November 11, 1918 and he was released in 1919. Returning to California, he settled at a crossroad near Blythe, 120 miles east of his homestead, where he once again served as Postmaster and operated a general store until 1924. However, his wartime travels had stimulated his wanderlust and by July 1919 Yerxa obtained a passport for a 3 month trip to Cuba, the West Indies and South & Latin America.

After five years near Blythe, Yerxa returned to "Eagles Nest" for about one year and in May 1925 (at age 42), he boarded up his desert home and embarked upon a year-long solo tour of Europe. The itinerary included Europe (England, Ireland, Scotland & Wales and France via the Channel Islands), Central America (Guatemala), Cuba, Panama and other unnamed places. Equipped with a backpack, \$700 and press credentials from four magazine and three newspapers, he secured journalistic discounts for World's Fairs in both Paris and London where he also found time to attend art schools. This trip encouraged his passion for art, a passion that would continue for the rest of his life.

² Yerxa never had a career as a professional artist, although he writes of selling an occasional painting to buy building supplies. He was essentially self-taught although, according to Edan Milton Hughes' Artists in California (1786-1946), he is known to have taken classes at the Academies Julian and Colarossi in Paris; he is not listed as a "Notable Graduate" of either institution. He has no exhibition record and his works are not found in museums or important private collections.

Returning from his European tour, Yerxa relocated to Moorpark, California, in the Simi Valley, about 150 miles west of Desert Hot Springs, once again operating a general store. It was here in November 1932 that Yerxa first encountered L. W. Coffee, a Danish emigrant who had been a successful land developer throughout California. Yerxa's stories about his desert homestead provided the inspiration for Coffee's first visit to the area, although Yerxa had not been there in several years. Coffee made his way to the area and found only two original homesteaders remaining on their property. Coffee visited Cabot's property and was disappointed to discover it in a neglected state; the well had collapsed, the windmill had blown down and there was no sign of water. However, he was convinced of the existence of the hot springs and recognized their therapeutic value. For almost twenty years Yerxa's hot spring discovery had been ignored until Coffee realized its value. He soon formed a land trust and opened the first residential subdivisions in the area. Inasmuch as Coffee is not the subject of this nomination, it is sufficient to say that in time he became the founder of the town of Desert Hot Springs. His story is told in *The Waters of Comfort* by John J. Hunt.

Encouraged by Coffee's progress in the area, in 1937 Yerxa returned to the desert and invited his mother to stay part of the year there with him. After completing the Museum building, he built her a separate house (referred to as "Nellie's House") behind the Museum. After her death, Yerxa used the building as a guest house. With this move, he returned to the desert for good, thus beginning the final phase of his life and the creation of his best-known work. Yerxa began construction on a building for use as his temporary residence before he began building the Museum circa 1939; today that original building has been replaced by the Trading Post.

On September 1, 1939, with the invasion of Poland by Germany, WWII began. Attacked by the Japanese in 1941, the United States joined the war effort. This time it was Yerxa's son Rodney who went to war, but Yerxa contributed to this war effort while funding the construction of his Museum by obtaining a position as Post (Maintenance) Engineer at the Torney Army Hospital. The government's need for an army hospital for war casualties was satisfied when the army purchased Palm Springs' El Mirador Hotel, converting it into a hospital, named for a brigadier general.

The same year the U.S. entered the war, Yerxa, then nearly 60 years old, began his greatest achievement. He conceived of a rambling four-story structure he originally called the "Cliff Dweller's Pueblo" to be patterned after those built by the Hopi Indians of the Southwest. Of the construction of the Museum Building Yerxa wrote: "About 1941, I started construction of the Old Indian Pueblo. Alone, and single-handed because there was no money for a man or a machine, I took a pick and shovel, cut down a side of the mountain, put the earth in a wheelbarrow, and filled up a gulch to make a front yard. That took me nearly a year. Then I put the building in the hole that I had made, because I wanted the Pueblo to fit into the mountainside." The building program was for a multi-use facility that included a residence, museum, art gallery, and trading post which would combine aspects of Yerxa's lifelong

³ Prior to the construction of the Pueblo, there exists no documentation regarding any Yerxa visits to Hopi Reservations. He did however have a collection of photographs which served as inspiration / information for the design of the Pueblo.

⁴ Cabot Abram Yerxa, On the Desert Since 1913, p 176.

interests. The Museum houses an unusual collection of objects Yerxa acquired in his world travels, working as a merchant, seaman, stagecoach driver, newspaper man, cook, dog-sled driver, prospector and other things. Sealskin boots, Indian buffalo shields, and even a Chinese fly-chaser hung among the many curios on the walls. His goal was to build a Hopi-style structure that displayed Native American pieces made for use and for decoration, which would also be a tourist destination, shelter and income. The Museum building was almost entirely hand built by Yerxa, with some help from his son Rodney and occasional help from day laborers.

Designed and built without the use of any formal architectural documents - for all his skills, Yerxa had no formal architectural training - the building is a successful interpretation of the Pueblo Revival style. In an attempt to give the building a patina of age, many of the "adobe" bricks are left exposed on the primary façade, although this conceit does not occur on the secondary elevations. He even emphasized his attempt at creating an aged appearance for the building by naming the newly completed building "Cabot's Old Indian Pueblo." Completed in 1944, Cabot continued to add other buildings to the compound, including minor additions to the Museum itself as time, health and funds permitted. Yerxa wrote about salvaging and recycling materials from his earlier buildings, as well as from other abandoned homesteads. Near the back of the property he built small warehouses to store the accumulation of recycled materials. He continued to work sporadically on the compound's buildings including the "Eagles' Nest 2" property until his death in 1965.

In 1945 Cabot married his second wife, Portia Graham (1884-1969), a lecturer and teacher of metaphysics and Theosophy at a school she founded in Morongo Valley. She was a member of a well-to-do Texas family, but had spent most of her adult life in California studying and teaching culture, religion, and philosophy. A stabilizing force in Yerxa's life, their home became a destination for metaphysical visitors; Portia became well-integrated into Yerxa's desert life and he into her philosophical life. For the next twenty years their compound attracted thousands of everyday tourists, artists and important visitors, to whom Yerxa would lecture about Native American culture. In 1964 Cabot was Grand Marshall in the Desert Hot Springs Memorial Day Parade. Cabot's Old Indian Pueblo Museum is commemorated by historical markers from the City of Desert Hot Springs and Riverside County where it is listed as a Point of Historical Interest. In 1980 the Museum was designated a State of California Point of Historical Interest.

When Yerxa died in 1965, at the age of 81, the city flags were flown at half-mast and the offices were closed to attend his funeral. His love for the town of Desert Hot Springs was expressed through his civic activities as a founder the American Legion Post and the DHS Improvement Association. He was an authority on the early days of the community and was frequently called upon to relate his experiences of the birth of Desert Hot Springs to clubs and organizations. He wrote a column called "On the Desert", in the now defunct newspaper, the Desert Sentinel. A collection of these columns has recently been published in book form as Cabot Abram Yerxa, On the Desert Since 1913.

C: Pueblo Revival Style.

The Pueblo Revival Style of architecture originated with architect A. C. Schweinfurth's unbuilt design for a hotel in Montalvo, California in 1894; in the next few years he followed up with designs for the Hearst Ranch in Pleasanton and a number of other buildings in the style. Pueblo Revival is considered to be the only architectural style consciously developed to attract tourists. Derived from 18th and 19th Century Spanish Colonial architecture, combined with native Pueblo vernacular and aspects of the Mission Revival, Pueblo style buildings are instantly recognizable and unmistakable. They are generally massive and archless and their single-most character-defining feature is the projecting roof beam or viga, or at least a log professing to be such. The presence of the viga alone is enough to identify the building as Pueblo Style. When not actually built of adobe, Pueblo Revival buildings try to give the appearance of adobe. Some have battered walls, most with blunt angles and irregularly rounded parapets; walls are always faced with cement plaster when they are not of adobe. Roofs are always flat, and if the building is multi-story, the levels are stair-stepped to recall the traditional Indian community house. In the Coachella Valley there were numerous examples of the style, including Harry William's design for the Desert Magazine Building and successful resorts like Ranch Club and the Cahuilla Hotel. Even L. W. Coffee's Bath House in Desert Hot Springs was a simplified Pueblo style building. However, none of these early examples survives.

Distinctive characteristics are the physical features or traits that commonly recur in individual types, periods, or methods of construction. To be eligible, a property must contain enough of those characteristics to be considered a true representative of a particular type or period. Both the Museum and "Nellie's House" embody the distinctive characteristics of the Pueblo Revival style in their form, plan, and style, and both also possesses high artistic values because they fully articulate the concepts of the Pueblo Revival design. They are often mistaken for their historic counterparts, a circumstance that rarely happens with less convincing examples of the style. In this way, they express the aesthetic ideal of the ancient Pueblos.

These two buildings are massive and archless and their single-most character-defining feature is the projecting roof beam or viga, or at least wooden members professing to be such. The presence of the viga alone is enough to identify the buildings as Pueblo Style. While not actually built of adobe, these Pueblo Revival buildings give the appearance of adobe. They have battered walls with blunt angles and irregularly rounded parapets that are faced with cement plaster. Roofs are always flat, and both buildings are multi-story with levels that are stair-stepped to recall the traditional Indian community house. Access to the uppermost floors was provided by exterior ladders in the traditional Pueblo style.

Exhibit B

Riverside County Landmark Application - Cabot's Pueblo

Architectural Description

This property is a 4.77 acre portion of Yerxa's original 160 acre homestead and contains two buildings (Nos. 1 & 2), seven outbuildings originally constructed by Yerxa (Nos. 3-9), two structures (Nos. 10 & 11) and one object (No. 13). There is also a new public restroom building.

The most significant buildings on the property are the iconic "Cabot's Old Pueblo Museum" (No. 1) and the house Yerxa built for his mother called "Nellie's House" (No. 2); both buildings reflect the Pueblo Revival style. The Well House (No. 3), Barn / 14-Mile shed (No. 4), Tool Shed (No. 5), Trading Post & Gallery (No. 6), Guild (No. 7), Storage Sheds (No. 8), and Outhouse (No. 9) were used to support the construction of the main Pueblo, but do not reflect the Pueblo style and are not otherwise significant on their own. They are vernacular buildings and some have been significantly altered. The two Ramada-like structures (Nos. 10 & 11) are not original to the compound and are of a fairly recent vintage. The Waokiye sculpture (No. 13) is an object that was installed in 1976.

"Cabot's Old Indian Pueblo Museum"

Construction started on Cabot's Old Indian Pueblo Museum ("the Museum") main building in 1941; it was completed and opened to the public as a Trading Post, Museum / Art Gallery and personal residence in 1944. Yerxa continued to build on the property, but the original Museum is essentially unchanged since 1944. A later phase of construction included the addition of a west wing that tied the Museum into what is now the Trading Post. These two elements lack the overt Pueblo-style massing and detailing that characterizes the main building. This addition does not seriously compromise the original building's integrity.

The Museum and "Nellie's House" are both contributing buildings that draw from aspects of the historic Pueblos of the Southwestern United States including the 14th Century Cliff Dwellings of Mesa Verde and the 16th century Taos Pueblo. Their massing simulates the multi-tier, flat-roofed, baked-clay dwellings with series of rising dwelling units or terraces assembled one atop another. The design emphasizes the massing of earthen-like walls covered with unpainted cement plaster irregularly textured over adobe bricks. The final appearance suggests hand execution with a "time-battered" patina in homage to the weathered deterioration of the extant historic Pueblo dwellings. The massing simulates the pyramidal forms and volumes of historic models. Other details include blunted and rounded corners and edges of

⁵ Yerxa built his original home on his homestead in 1913 which he called "Eagle's Nest;" it is no longer extant. In 1960 Yerxa began constructing a second compound called "Eagle's Nest 2", located north of the Museum. While never completed, it occupied Yerxa's time so that no other changes occurred to the Museum building and compound

walls utilizing hand construction techniques. In profile, the buildings are stepped upward with setback terraces; heights are staggered so that the building appears to have grown organically over time as demand increased, rather than being built to a preconceived architectural plan. Upper volumes are placed asymmetrically above a low-lying ground floor to appear as a series of individual pods that emphasize the corners of the building. The first floor incorporates garden plots contained within free-standing walls beyond the Museum building, integrating the nearby landscape into the overall composition and giving the impression of an agricultural occupation.

Both buildings were designed and built by Cabot Yerxa using new materials and conventional wood frame construction methods, as evidenced by historic photographs. Aged materials salvaged from earlier buildings on the site and abandoned buildings elsewhere in the area give the Museum an impression of age that belies its actual vintage. Throughout his life, Yerxa had a strong interest in Native American culture. He collected images of Native America dwellings that informed the architecture and design of his buildings. It is not clear if he visited the Hopi Reservation prior to embarking on the building project, but a visit in 1959 has been confirmed. Yerxa built the compound from his own sketches; no licensed architects or architectural drawings were used in the Museum's construction.

01 Cabot's Old Indian Pueblo Museum

The four-level Museum is oriented on a north-south axis with a floor plan of approximately 70' in length by a maximum of 30' in width, expressed as a series of small interlocking rectangles, mostly one room deep; it contains approximately 5000 sq. ft. Interior corridors are non-existent, requiring a number of exterior doors, all of which were handmade from wooden planks. Early photographs reveal the building's conventional wood-frame construction covered with building paper, metal lath and cement plaster. Hand-made adobe-style blocks (augmented with concrete) form portions of the first floor walls, most of which were then partially covered with cement plaster for a picturesquely aged effect. The adobe blocks appear only on the principal facade of the building. False parapets, some utilizing the adobe blocks were also introduced in some instances on the upper levels give the building a more substantial appearance.

Each room is unique in shape and size, and no door, window, floor, or wall is the same. Yerxa salvaged, stored and recycled materials on site for use in the construction of the Museum from abandoned homesteads, businesses, and canal and aqueduct construction around the desert. The facades are typically punctuated by from the inside out with regularly-spaced, projecting, undressed rafters known as "vigas" which suggest a pre-colonial post-and-lintel vernacular construction method. The vigas at the first floor utilize recycled telephone poles, while the upper level vigas use smaller lumber. Rough-surfaced wooden lintels above the windows at the ground floor speak of a pre-industrial age. The upper level windows rely on sheet metal flashing in lieu of lintels and are therefore less accurate in their stylistic interpretation.

The buildings utilize both custom-built and recycled windows that range from a few inches in dimension to several feet. All are wood frame, and paint residue suggests that they were originally painted blue,

mimicking the painted trim at the Taos Pueblo. The building contains 150 windows of which the predominant window style makes use of pieces of salvaged glass stitched together into wooden frames of recycled lumber. The building's sixty-five doors are as unique as the windows, no two exactly the same size and many cobbled together from scraps of wood and metal. Nearly all of the original doors and windows remain intact with a few new doors strategically replaced for administrative or safety purposes.

The First Floor served as the original trading post and living quarters. The living room floor is packed earth. A massive stone fireplace was the only source of heat. The dining room, Yerxa's "Kiva room," is important because it symbolized the Native American concept of a prayer room. It housed a simple table, benches, and some Native American artifacts. The rest of the first floor housed the foyer, office, kitchen, workroom, storage rooms and a second well head. All of these remain intact. Some of the personal living areas have been converted into administrative offices.

The Second Floor interior was decorated for Mrs. Yerxa's use. It contains a kitchen, bedroom, bath, and sitting room. Attached to this area, via a staircase to the third story, is a meditation room. The rest of the second floor was used as exhibition space to house the art work and relics Yerxa collected on his travels. The two areas are connected by a small passageway. The Third Floor, located above the art gallery, is a large room with open windows running its length. It offers views of the surrounding mountains and was used by Mrs. Yerxa as a classroom. Access is by roof and/ or ladder, as there is no interior access to these rooms. Additionally on this level there are three artist's live/work rooms that were used by visiting artists. The Fourth Floor consists of only a single room with its own outdoor terrace, accessible only by a ladder.

The original roofs and terraces were a patchwork of wood and tar that have been replaced starting in the mid-1908s and again in 2005, the last time with an elastomeric waterproof membrane.

02 Nellie's House / Guest House

Built after the Museum building, as a free-standing three-story adjunct to the Museum to which it is connected by a short pathway; this is the only other building in the compound built in the Pueblo style. The flat roofed building has an ell-shaped floor plan (approximately 12' x 20') at the first floor, and a rectangular plan above. It was built of conventional wood framing faced with building paper, metal lath and cement plaster, and is unpainted. Unlike the Museum building, it has no "adobe" blocks. Doors and windows are wood framed and no two are alike. Like the Museum, this building has Vigas at each level, as well as some timbers that extend a few feet beyond the building face that were used as shade structures.

The lowest level contained the Living Room, Kitchen and Bathroom, while the second level was for sleeping. The third level has a single room and an outdoor terrace. In retrospect, the building was not really an appropriate design as the home for an elderly person, although it was built for Yerxa's aged

mother Nellie who was invited by Yerxa to live at the compound with her son in 1939. Having died in 1942, it is unlikely that Nellie Yerxa ever occupied the building. It is currently vacant.

03 Well House

The 5' x 15' rectangular, split-level, flat-roofed well house was built in 1949 and houses the second well head on the property. It is a conventional cement plaster faced wood-frame structure with a two-level flat roof and is a vernacular structure with no stylist markers. Soil erosion has resulted in the need for additional structural support for the foundation in the form of a retaining wall of concrete masonry units. This is not the location of the original wells Yerxa discovered when he homesteaded the property. It was built above the Museum site - its location was intended to maximize the effect of gravity when bringing water to the building. The piping was divided into solid and perforated sections.

04 14-Mile Shed / Barn

This 10' x 12' flat-roofed wood-sided building bears a strong resemblance to the original barn Yerxa built on the property in the homesteading years, and for good reason. Yerxa wrote about disassembling the original barn and reusing the lumber to build a new barn at the new location. The barn was used to house burros and had a slightly elevated hay loft. It is now used for storage.

05 Tool Shed

The 9' x 12' gable-roofed tool shed is a wood-framed windowless structure with rough board siding. The building has no finished interior walls but much of the interior framing is faced with discarded tin newspaper plates, as well as other miscellany. The original roof of the tool shed has been replaced with a new roof of corrugated plastic topped with rough boards have been placed above the plastic but not attached to the structure. A jerry-rigged structure composed of unfinished flat boards with a wooden support structure shades the entrance.

06 Yerxa Residence / Trading Post

Early photographs show this building, originally built in 1939, as two sheds used by Yerxa as a sleeping room and garage until construction of the main building was complete. Today, it is a one-story flat-roofed building expanded to approximately 16' deep and 26' long. It lacks any overt stylistic references and appears to have been built from salvaged materials. It bears no resemblance to the original. The roof was resurfaced in 2009 with an elastomeric coating. The use of the building was changed in 2008 when it was converted to "Cabot's Trading Post & Gallery and The Desert Hot Springs Visitor's Center."

07 Guild

The 12' x 16' shed-roofed Guild is a wood frame structure with cement plaster exterior finish and a one-story rectangular plan. Originally conceived as a classroom and artist studio; today it is used for storage.

It has an unusual assortment of mismatched windows that appear to have been salvaged from several other buildings. A series of rough-hewn projecting rafters may have originally supported a shade structure along the building's south façade, but today only the badly deteriorated projecting rafters have survived. A hand-made door composed of diagonal boards provides entrance to the building.

08 Metal Sheds

Two 10' x 12' utility sheds with galvanized sheet metal walls and roof are connected to each other with a rustic flat - roofed shade structure that has no walls. The sheds have no stylistic markers. The gable roofs have a slight overhang, and the buildings each have a single-lite window in a wood frame on each wall. Originally thought to be used to house livestock, today the sheds are used to store salvaged building materials.

09 Outhouse

This small (3' x 5') flat-roofed, cement plaster sided, wood-framed structure with a single door is no longer in use. It has the same aged and deteriorated projecting rafters that may have supported a shade structure

10 Ramada

This 7' x 8' structure is made of four recycled telephone poles used as columns that support a roof system of wooden beams and rafters that carry a reclaimed board roof. Traditional Ramadas used Palm fronds for roofs.

11 Lean-to

This lean-to is an $8' \times 16'$ shade structure used as an open air room made of six 6×6 posts and wooden beams and rafters that support a reclaimed board roof.

13 Waokiye

"Waokiye" is a 43 foot tall Lakota Sioux Indian totem carved from a 750 year-old Sequoia Redwood created by sculptor Peter Toth. It is the 27th of 70 of the "Whispering Giants" series created by Toth from 1971 to the present. Installed and dedicated in 1978, it is a non-contributing object.

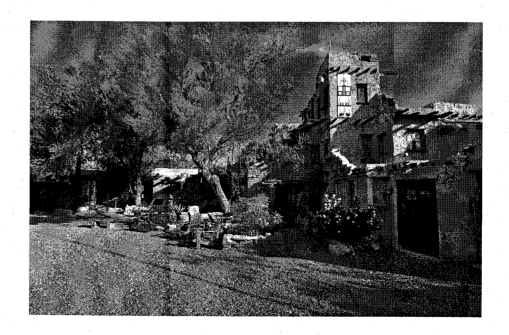
Exhibit C

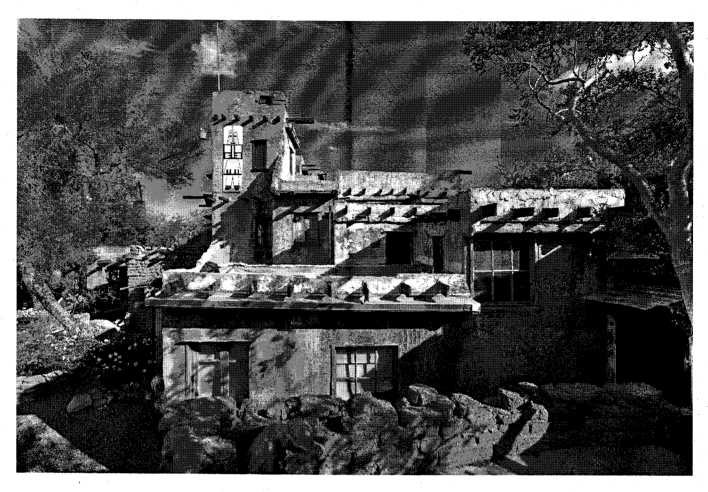
Riverside County Landmark Application – Cabot's Pueblo
Photos



(Above) - Main structure at Cabot's Pueblo Museum.

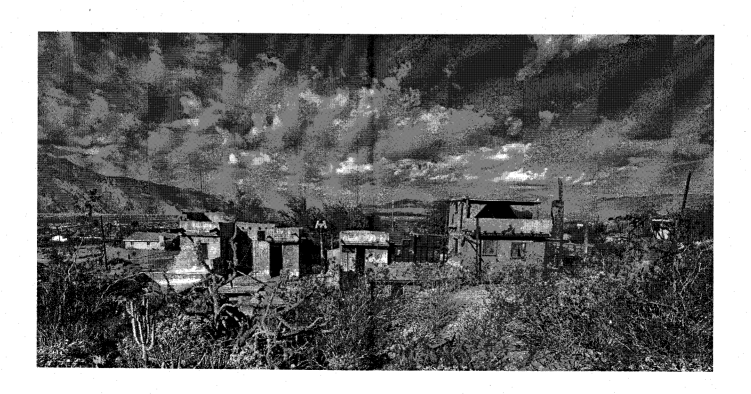
(Bottom) - Close up of the entrance.

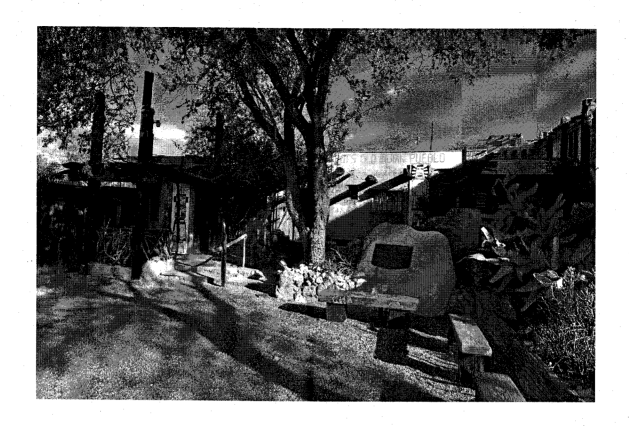




(Above) - South view of main building at Cabot's Pueblo Museum.

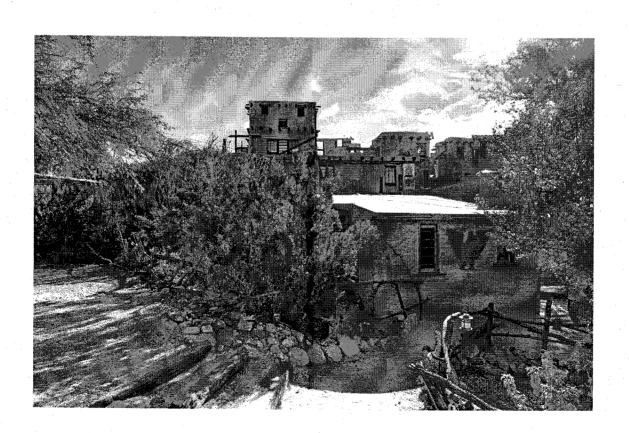
(Bottom) - Rear of above.

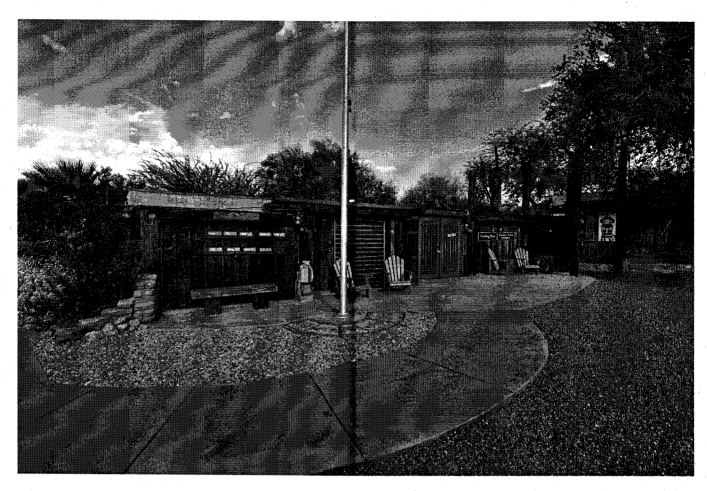




(Above) - South view of art museum building at Cabot's Pueblo Museum.

(Bottom) - West view of art museum building.

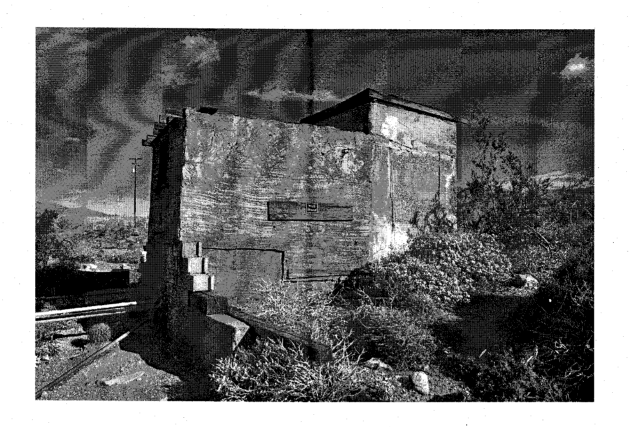




(Above) - Art Gallery/Gift Shop at Cabot's Pueblo Museum.

(Bottom) - Rear of above.





(Above) - South view of well house building at Cabot's Pueblo Museum.

(Bottom) - East view of well house building.





(Above) - South view of studio building at Cabot's Pueblo Museum.

