CULTURAL RESOURCES PRESERVATION COMMITTEE CITY OF PALM DESERT MEETING AGENDA

Wednesday, March 26, 2025
9:00 a.m.
Administrative Conference Room, City Hall
73-510 Fred Waring Drive
Palm Desert, CA 92260

Pursuant to Assembly Bill 2449, this meeting will be conducted as a hybrid meeting and there will be in-person access to this location.

- To participate via Zoom, use the following link: https://palmdesert.zoom.us/j/82890728644 or call (213) 338-8477, Zoom Meeting ID: 828 9072 8644
- Written public comment may also be submitted to <u>cityclerk@palmdesert.gov</u>. E-mails received by 5:00 p.m. the day prior to the meeting will be distributed to the Committee. Any correspondence received during or after the meeting will be distributed to the Committee as soon as practicable and retained for the official record. Emails will not be read aloud except as an ADA accommodation.

Pages

- 1. CALL TO ORDER
- 2. ROLL CALL
- 3. NONAGENDA PUBLIC COMMENTS

This time has been set aside for the public to address the Cultural Resources Preservation Committee on issues that are not on the agenda for up to three minutes. Speakers may utilize one of the three options listed on the first page of the agenda. Because the Brown Act does not allow the Cultural Resources Preservation Committee to act on items not listed on the agenda, members may briefly respond or refer the matter to staff for a report and recommendation at a future meeting.

4. CONSENT CALENDAR

All matters listed on the Consent Calendar are considered routine and may be approved by one motion. The public may comment on any items on the Consent Agenda within the three-minute time limit. Individual items may be removed by the Cultural Resources Preservation Committee for a separate discussion.

RECOMMENDATION:

To approve the consent calendar as presented.

4.a APPROVAL OF MINUTES

5

RECOMMENDATION:

Approve the Minutes of February 26, 2025.

5. ACTION CALENDAR

The public may comment on individual Action Items within the three-minute time limit. Speakers may utilize one of the three options listed on the first page of the agenda.

5.a CONSIDERATION OF RECOMMENDATION FOR CITY COUNCIL TO APPROVE THE HISTORIC CONTEXT STATEMENT AND CERTIFY THE CITYWIDE HISTORIC RESOURCES SURVEY

9

RECOMMENDATION:

Recommend the City Council accept the Historic Context Statement and certify the City-wide Historic Resource Survey, as presented.

5.b CULTURAL RESOURCES PRESERVATION COMMITTEE WORK PLAN PRIORITY RANKING FOR FISCAL YEAR 2025/2026

251

RECOMMENDATION:

Recommend the City Council approve the Cultural Resources Preservation Committee (CRPC) Work Plan for the 2025/2026 Fiscal Year, as presented in Table 3 of the staff report.

6. PUBLIC HEARINGS

None.

7. INFORMATIONAL REPORTS & COMMENTS

- 7.a CULTURAL RESOURCES PRESERVATION COMMITTEE MEMBERS
- 7.b CITY COUNCIL LIAISON
- 7.c CITY STAFF

7.d ATTENDANCE REPORT

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8. ADJOURNMENT

The next Regular Meeting will be held on April 23, 2025, at 9:00 a.m.

9. PUBLIC NOTICES

Agenda Related Materials: Pursuant to Government Code §54957.5(b)(2) the designated office for inspection of records in connection with this meeting is the Office of the City Clerk, Palm Desert Civic Center, 73-510 Fred Waring Drive, Palm Desert. Staff reports for all agenda items considered in open session, and documents provided to a majority of the legislative bodies are available for public inspection at City Hall and on the City's website at www.palmdesert.gov.

Americans with Disabilities Act: It is the intention of the City of Palm Desert to comply with the Americans with Disabilities Act (ADA) in all respects. If, as an attendee or a participant at this meeting, or in meetings on a regular basis, you will need special assistance beyond what is normally provided, the City will attempt to accommodate you in every reasonable manner. Please contact the Office of the City Clerk, (760) 346-0611, at least 48 hours prior to the meeting to inform us of your needs and to determine if accommodation is feasible.

AFFIDAVIT OF POSTING

I hereby certify under penalty of perjury under the laws of the State of California that the foregoing agenda for the Cultural Resources Preservation Committee was posted on the City Hall bulletin board and City website not less than 72 hours prior to the meeting.

/S/ Monique M. Lomeli, CMC Senior Deputy Clerk

CULTURAL RESOURCES PRESERVATION COMMITTEE CITY OF PALM DESERT REGULAR MEETING MINUTES

February 26, 2025, 9:00 a.m.

Present: Committee Member Paul Clark, Committee Member Thomas

Mortensen, Committee Member David Toltzmann, Vice-Chair

Linda Vassalli, Chair Rochelle McCune

Absent: Committee Members Don Graybill and Kim Housken

Staff Present: Director of Development Services Richard Cannone, Principal

Planner Carlos Flores, Recording Secretary Monique Lomeli

1. CALL TO ORDER

A Regular Meeting of the Cultural Resources Preservation Committee was called to order by Chair McCune on Wednesday, February 26, 2025, at 9:00 a.m. in the Administrative Conference Room, City Hall, located at 73-510 Fred Waring Drive, Palm Desert, California.

2. ROLL CALL

3. NON-AGENDA PUBLIC COMMENTS

None.

4. CONSENT CALENDAR

Motion by: Committee Member Vassalli

Seconded by: Committee Member Toltzmann

To approve the consent calendar as presented.

Motion Carried (5 to 0)

4.a APPROVAL OF MINUTES

Motion by: Committee Member Vassalli

Seconded by: Committee Member Toltzmann

Approve the Minutes of October 23, 2024.

Motion Carried (5 to 0)

5. CONSENT ITEMS HELD OVER

None.

6. ACTION CALENDAR

None.

7. PUBLIC HEARINGS

7.a CONSIDERATION OF A RECOMMENDATION TO THE CITY COUNCIL TO DESIGNATE SANDPIPER CIRCLE 4 CONDOMINIUMS AS A HISTORIC LANDMARK DISTRICT (CRPC24-0005)

Principal Planner Flores narrated a PowerPoint presentation and responded to Committee inquiries.

Chair McCune opened the public hearing.

Paul Chisolm, applicant, provided information regarding the history of the subject property and Homeowners Association, and responded to Committee inquiries.

Chair McCune closed the public hearing, there being no members of the public desiring to speak.

Motion by: Committee Member Clark

Seconded by: Committee Member Mortensen

Make findings and recommend the City of Palm Desert City Council adopt a resolution to designate the Sandpiper Condominiums Circle 4, located south of El Paseo Drive on Assessor's Parcel Numbers 640-230-002 through 640-230-027, as a historic district pursuant to Criteria A and E in Palm Desert Municipal Code Section 29.50.010 (CRPC24-0005)

Motion Carried (5 to 0)

8. INFORMATIONAL REPORTS & COMMENTS

8.a CULTURAL RESOURCES PRESERVATION COMMITTEE MEMBERS

Individual Committee Members offered comments and inquired about the following topics:

- Boards, Committees, and Commissions application deadlines
- Login information for California Preservation trainings and classes
- Historic Society and Modernism Walking Tours and fundraising efforts
- Requested that an address-by-address survey of historic properties be included in the Committee's annual workplan.
- Requested an update on the number of historic property designations within the city.

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• Requested an update on any pending, open and active applications.

8.b CITY COUNCIL LIAISON

City Council Liaison Evan Trubee provided a brief introduction and expressed appreciation for the Committee.

8.c CITY STAFF

Principal Planner Flores provided an update on the survey of potential historic properties within the City, and the timeline for Committee and City Council review of the survey results.

8.d ATTENDANCE REPORT

Report provided; no action taken on this item.

9. ADJOURNMENT

The Cultural Resources Preservation Committee adjourned at 9:47 a.m.

10. PUBLIC NOTICES

Monique Lomeli, CMC, Senior Deputy Clerk
Recording Secretary
Carlos Flores, Principal Planner
Secretary
DATE APPROVED BY CRPC

CULTURAL RESOURCES PRESERVATION COMMITTEE CITY OF PALM DESERT STAFF REPORT

MEETING DATE: March 26, 2025

PREPARED BY: Carlos Flores, AICP, Principal Planner

SUBJECT: CONSIDERATION OF A RECOMMENDATION THAT THE CITY COUNCIL

ACCEPT THE HISTORIC CONTEXT STATEMENT AND CERTIFY THE

CITY-WIDE HISTORIC RESOURCES SURVEY

RECOMMENDATION:

Recommend the City Council accept the Historic Context Statement and certify the City-wide Historic Resource Survey, as presented.

BACKGROUND/ANALYSIS:

On June 8, 2023, the City Council approved the Cultural Resources Preservation Committee (CRPC) 2023/2024 Workplan Goals, including the following goal that was also a part of the 2024/2025 CRPC Workplan:

Establish a historic resources survey and a Citywide historic context statement.

On June 27, 2024, the City Council awarded a contract (Contract No. C47900) to Architectural Resources Group ("ARG"), a historic preservation planning and architecture firm, to complete a Historic Context Statement (Context Statement) and City-wide Historic Resources Survey (Survey). The contract scope of work tasks include:

- 1) Project kickoff and background review
- 2) Community Engagement
- 3) Drafting of Historic Context Statement
- 4) Reconnaissance Survey
- 5) Public presentation of findings

Per Palm Desert Municipal Code Section 29.30.040(B)(1), the CRPC is responsible for certification of survey findings. City staff is recommending the CRPC recommend the City Council accept the Context Statement and certify the Citywide Survey.

Task 1 and 2: Project kickoff, background review and Community Engagement

Tasks 1 and 2 of the project involved community outreach, and background research, including a kickoff meeting with the CRPC at its regular meeting of August 28, 2024. On December 10, 2024, City staff and ARG hosted a community outreach meeting to share updates on the project. The event provided residents with an overview of the project, showcased preliminary findings from the team's research and reconnaissance survey, and introduced the draft historic context

statement. Attendees also had the opportunity to provide valuable feedback and ask questions about the survey process. A project page was created on the "Engage Palm Desert' website.

Task 3 and 4: Drafting of Historical Context Statement and Survey Findings Document

ARG has completed a draft Historic Context Statement and Survey Findings Document (Document) for CRPC review, to be presented at the meeting. The Document serves as a valuable information tool that can assist City staff, the public, and decision makers in understanding, identifying, evaluating, and protecting identified historical resources and guide local preservation planning and land use decisions. While the City and the Historical Society of Palm Desert have developed several well-researched lists of known historic properties such as the 2007 History and Tour of Palm Desert Historical Sites, Palm Desert has not prepared a comprehensive citywide survey. The scope of this project is to establish a citywide historic context statement and conduct a survey of all properties in the city constructed through 1980 (up to 45 years of age by the time of this project's completion in 2025) and preliminarily identify those that appear potentially eligible for local, state, or federal listing.

The Palm Desert Context Statement and Survey are intended to serve as a basis for the identification, evaluation, and documentation of historic resources within Palm Desert's city limits. It is also intended to help inform future land use and planning decisions to ensure that the City's historic, architectural, and cultural resources are duly recognized and appropriately managed. The Document is divided into six (6) sections:

- 1) Introduction
- 2) Methodology
- 3) Regulatory Environment
- 4) Historic Context Statement
- 5) Reconnaissance Survey Findings
- 6) Appendices including:
 - A. Survey Area Map (of the City)
 - B. Chronology Map Identifies decade structures were constructed in the City
 - C. Reconnaissance Survey Findings Map
 - D. Preliminary Property List
 - E. Tract Development Summaries

Historic Context Statement

Per the Document, a Context Statement's aim is "to identify and describe broad historical patterns so that one may better ascertain how a community's built environment and cultural climate came to be. Historic context statements are generally organized by context and theme: contexts cast the widest net and capture a broad historical pattern or trend. Additionally, within each context are one or more relevant themes that are represented through extant property types sharing physical and/or associative characteristics. Accompanying each theme is a list of associated property types and guidelines for establishing eligibility and assessing integrity under the theme."

Six contexts were identified in the Document and within each of these contexts are themes. The six (6) contexts are:

- The Palm Desert Area (Pre-1910)
- Early Development in Palm Desert (1910-1945)
- Palm Desert Planned Community Development (1946-1956)
- Palm Desert Diversified Development (1957-1966)
- Palm Desert Country Clubs and Incorporation (1967-1980)
- Architecture and Design (1910-1980)

Task 4: Reconnaissance Survey Findings

Per the Document, "a reconnaissance survey... informs the project team about a city's patterns of development and major and minor physical components, as well as enables a street-by-street look at all of the city's resources at once for effective comparative analysis. The reconnaissance survey provides the basis for the subsequent intensive-level survey... During the reconnaissance survey, a "windshield" inspection was conducted. The general age of buildings, property types, architectural styles, and levels of integrity were noted and compared. Based upon observations made during reconnaissance, the survey team added individual properties that appeared to be potential resources, as well as cohesive groupings of properties that appeared to be potential historic districts."

A total of 237 resources were identified in the Survey phase as potentially eligible for designation, as identified in Appendix D, including: 207 individual resources and 30 groupings of resources (potential historic districts).

Task 5: Public presentation of findings

The CRPC meeting serves as the first step of the public presentation of findings for the project. Attachment 1 includes the Document and all associated appendices. ARG will provide a summary presentation during the meeting. Subsequent to the CRPC meeting, the Document will be presentation at a City Council meeting for final acceptance and certification.

ATTACHMENTS:

- 1. Historic Context Statement and City-wide Resources Survey Document
 - a. Appendix A Survey Area Map
 - b. Appendix B Chronology Map
 - c. Appendix C Recon Survey Findings Map
 - d. Appendix D Preliminary Property List
 - e. Appendix E Tract Development Summaries



City of Palm Desert Historic Context Statement & Reconnaissance Survey Findings

Prepared for:

City of Palm Desert

Prepared by:



March 19, 2025

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Appendix E. Tract Development Summaries

Cover image: Ca. 1965 aerial photograph, Shadow Mountain Collection, Historical Society of Palm Desert

1. Introduction

1.1 Project Overview and Scope

In June 2024, the City of Palm Desert retained Architectural Resources Group (ARG) to develop a citywide historic context statement and conduct the first phase of a citywide historic resources survey. By establishing a preliminary list of the City's potential historical resources, this document serves as a valuable information tool that can help to guide planning and land use decisions. While the City and the Historical Society of Palm Desert have developed several well-researched lists of known historic properties, Palm Desert has never had a comprehensive citywide survey. The scope of this project is to establish a citywide historic context statement, survey all properties in the city constructed through 1980 (up to 45 years of age by the time of this project's completion in 2025) and preliminarily identify those that appear potentially eligible for local, state, or federal listing.

This phase of the project involved community outreach, background research, development of a citywide historic context statement, and reconnaissance survey. Each task is addressed in more detail in **Chapter 2**, Methodology. The Palm Desert citywide historic context statement and reconnaissance survey findings are intended to serve as a basis for the identification, evaluation, and documentation of historic resources within Palm Desert's city limits. It is also intended to help inform future land use and planning decisions to ensure that the City's historic, architectural, and cultural resources are duly recognized and appropriately managed.

1.2 Description of the Survey Area

The City of Palm Desert is located in the Coachella Valley in Riverside County, approximately 75 miles southeast of the County's capital of Riverside. Palm Desert is bounded by the census-designated communities of Thousand Palms, Desert Palms, and Del Webb Sun City, as well as the Coachella Valley National Wildlife Refuge and the San Bernardino Mountains to the north (north of the Interstate 10 Freeway), the City of Rancho Mirage and the unincorporated community of Cahuilla Hills to the west/southwest, the Santa Rosa Mountains to the south, and the City of Indian Wells and census-designated community of Bermuda Dunes to the east/northeast.

Palm Desert is located between the San Bernardino Mountains on its north and the Santa Rosa Mountains on its south, with the latter range bounding the City's southern limits. It is situated across a variety of geographic and geologic conditions including a mid-valley alluvial plain and limited mountain foothills (comprising a portion of Cahuilla Hills), as well as the sandy desert valley floor. The extensive alluvial deposits formed by drainage from these mountains form the alluvial fans and plains upon which portions of the City have developed. The slopes of the mountain foothills, which span the majority of the southwestern portion of Palm Desert west of Highway 74 and south of Highway 111, with a small section of hills on the east side of Highway 74 at the city's southernmost border, are incised with east- and north-trending canyons, creeks, and gullies. This area of the city is developed with various private subdivisions and golf courses, as well as public parks with hiking trails, picnic facilities, and other amenities. The northwest-southeast spanning Whitewater Storm Channel bisects the city just north of major

thoroughfare Fred Waring Drive. Palm Desert has a vast array of mature street trees, both native (Ocotillo, Ironwood, and Acacia) and imported (Olive, Pepper, various species of Palms, and others).

Palm Desert is a majority residential community, with its built environment dominated by detached single-family houses, multi-family condominium complexes, and resort-style country club developments on a wide range of scales, constructed primarily between the late 1940s and 1970s. Most of the city's commercial development is concentrated along major automobile corridors, including Highways 111 and 74, El Paseo, Portola Avenue, and Fred Waring Drive. The downtown district along Highway 111 east of Highway 74 and west of Deep Canyon Road comprises the densest collection of commercial retailers, restaurants, office spaces, banks, etc. Very little of the city is zoned for industry/manufacturing. These areas are situated at the northernmost border of Palm Desert, abutting Interstate 10 and the Union Pacific Railroad lines on the city's north. In the central portion of the city, south of Hovley Lane and north of the Whitewater Storm Channel, exists another section zoned for industry/manufacturing. Several schools, such as College of the Desert and Palm Desert High School, occupy large parcels as well.

Generally speaking, Palm Desert's streets are wide and paved with asphalt; common planning features include concrete sidewalks and curbs, street lamps, and landscaping including street trees (and in medians on Highway 111, El Paseo, Portola Avenue and other major corridors). The city's irregular street grid pattern reflects its historic patterns of residential development, which were largely guided by the Palm Desert Corporation and various independent developers who subdivided large and small swaths of land over the course of the 20th century. Most of the grid is oriented to the cardinal directions with rectangular portions of land throughout the city subdivided for residential use. These areas typically include curvilinear street patterns and cul de sacs that became popular in the postwar era.

Appendix A, Survey Area Map, shows the extent of the City and the areas surveyed and not surveyed during reconnaissance.

1.3 Project Team

All tasks for this project were conducted by personnel who meet the *Secretary of the Interior's Professional Qualification Standards* in Architectural History. ¹ The ARG project team included Katie E. Horak, ARG Principal; Mary Ringhoff, ARG Senior Associate and Project Manager; Brannon Smithwick, ARG Architectural Historian; Morgan Quirk, ARG Architectural Historian. ARG intern Kiara Hosseinion provided research assistance.

The project team also includes local expert and architectural historian Luke Leuschner, who participated in all phases of the project and is a co-author of this report.

¹ The Secretary of the Interior's Professional Qualification Standards were developed by the National Park Service. For further information on the Standards, please refer to https://www.nps.gov/articles/sec-standards-prof-quals.htm.

1.4 Previous Designations and Surveys

Palm Desert has not conducted a comprehensive citywide survey before this point. The City and the Historical Society of Palm Desert maintain well-researched lists of known historic properties, and Luke Leuschner (closely associated with the HSPD) provided additional historical background information for numerous properties. These sources were the basis for the property list compiled during the reconnaissance survey.

The following designated resources, and resources in the process of being designated, are located within the City of Palm Desert and were not included in the current survey:

Designated Resources in Palm Desert as of March 19, 2025

Designation Number	Address	Name	Designation Status
	75800 Avondale Dr	Avondale Country Club (Del Safari)	Historic District (designation in progress)
CRPC22-03	72806 Bursera Way	Charles du Bois Model Home	Landmark
CRPC13-03	44870 Cabrillo Ave	Maryon Toole House	Landmark; CA Register
CRPC19-01	Cactus Ct & Mesquite Ct	King's Point at Palm Desert (Shadow Cove)	Historic District
CRPC 2010-01	72861 El Paseo	Palm Desert Fire Station #1	Landmark
CRPC 2010-02	73800 Ironwood St	Shadow Mountain Golf Club	Historic District
CRPC14-01	74135 Larrea St	Randall Henderson House	Landmark
CRPC22-02	45656 Mountain View Ave	Overpeck House	Landmark
CRPC 2010-03	45480 Portola Ave	Portola Community Center; Palm Desert Community Library	Landmark
CRPC13-02	45630 Portola Ave	Palm Desert Community Church; Spiritual Center of the Desert	Landmark
CRPC22-01	111-183 Sandpiper Cir	Sandpiper Circle #1	Historic District
CRPC21-01	211-283 Sandpiper Cir	Sandpiper Circle #2	Historic District
CRPC21-02	311-383 Sandpiper Cir	Sandpiper Circle #3	Historic District
CRPC24-0006	1401-1416 Sandpiper Cir	Sandpiper Circle #4	Historic District
CRPC16-01	501-516 Sandpiper Cir	Sandpiper Circle #5	Historic District
CRPC16-01	601-616 Sandpiper Cir	Sandpiper Circle #6	Historic District
CRPC16-01	701-716 Sandpiper Cir	Sandpiper Circle #7	Historic District
CRPC16-01	801-816 Sandpiper Cir	Sandpiper Circle #8	Historic District
CRPC16-01	901-916 Sandpiper Cir	Sandpiper Circle #9	Historic District
CRPC16-01	1001-1016 Sandpiper Cir	Sandpiper Circle #10	Historic District
CRPC13-01	1101-1116 Sandpiper Cir	Sandpiper Circle #11	Historic District
CRPC13-01	1201-1216 Sandpiper Cir	Sandpiper Circle #12	Historic District

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	73697 Santa Rosa Wy	Miles Bates House	Landmark; CA Register; National Register
	45710 Shadow Mountain Dr	Charles Gibbs House	Landmark
CRPC18-01	47869 Sun Corral Trl	Owl House	Landmark



2. Methodology

2.1 Technical Guidance

To ensure that the methodology described herein incorporated the most up-to-date standards and was rooted in professional best practices, ARG consulted the following informational materials maintained by the National Park Service (NPS) and the California Office of Historic Preservation (OHP):

- National Register Bulletin (NRB) 15: How to Apply the National Register Criteria for Evaluation
- NRB 16A: How to Complete the National Register Registration Form
- NRB 16B: How to Complete the National Register Multiple Property Documentation Form
- NRB 24: Guidelines for Local Surveys: A Basis for Preservation Planning
- California Office of Historic Preservation (OHP): Writing Historic Contexts
- OHP: Instructions for Recording Historical Resources

2.2 Archival Research

The project team conducted primary and secondary source research in order to inform the writing of the historic context statement and provide valuable property-specific information for the reconnaissance survey Research included the overview of pertinent city planning documents (municipal codes and planning reports); primary resources (historic photographs, maps, ephemera, building permits where available); and secondary sources (newspaper articles, local published histories and unpublished manuscripts). The following sources and repositories were consulted:

- Collections of the Historical Society of Palm Desert
- Pre-Incorporation Building Permits Collection (originally sourced from the Riverside County Building & Safety Department, digital copies from the Historical Society of Palm Desert and available online by permission)
- Collections of the City of Palm Desert Community Development Department, Planning Division
 - o Including the Palm Desert Historic Preservation Committee's "Unofficial Current Investigation Site Listing" property list, 2006
- Luke Leuschner's "Mid-Century Buildings in Palm Desert (Pre-1969)" map and database (available online by permission)
- Riverside County tract maps, GIS data, historic aerial photographs, and assessor information
- ARG's in-house library of architectural reference books, journals, and other materials
- Online collections available through the Riverside County Public Library, the Los Angeles Public Library, Newspapers.com, Genealogybank.com, the California Digital Newspaper Collection

through UC Riverside, the Online Archive of California, California Revealed, USC Digital Libraries, the Bureau of Land Management, the National Archives, and Ancestry.com

Information about residential tracts, gleaned through local expert research, is included as **Appendix E.** Tract Development Summaries. This appendix aims to provide additional context about residential development in Palm Desert to inform future researchers; a comprehensive history of each tract is outside the scope of this project.

2.3 Reconnaissance Survey

A reconnaissance survey is an essential component of the preparation of a historic context statement, as it informs the project team about a city's patterns of development and major and minor physical components, as well as enables a street-by-street look at all of the city's resources at once for effective comparative analysis. The reconnaissance survey provides the basis for the subsequent intensive-level survey.

Prior to conducting the reconnaissance survey, ARG created a spreadsheet containing information on all previously identified properties, derived from information provided by the City, the HSPD, and Mr. Leuschner's research. It was augmented by information from the California Office of Historic Preservation's Built Environment Resource Directory (which contain information such as properties already listed in the National Register). This draft property list served as the beginning for the expanded property list as it was refined and added to during reconnaissance. ARG used the City's Geographic Information Systems (GIS) data, supplemented by Riverside County Assessor data, to develop a map that color-coded all of the city's parcels by decade of development. This "chronology map" (Appendix B) helped to identify different development patterns in the survey area and locate groupings of properties that might be unified by age and appearance. The map also identified all buildings constructed after 1980, which were not included as part of the survey.

The GIS data were also used to create a base map for use during the reconnaissance survey; this base map included all parcels in the city, and made note of all previously identified properties. ARG used this map in tandem with the draft property list to ensure every street was driven and every parcel was inspected. During the reconnaissance survey, a "windshield" inspection was conducted, in which surveyors drove every publicly accessible street in the city to inspect properties meeting the age requirements of this project. The general age of buildings, property types, architectural styles, and levels of integrity were noted and compared. Based upon observations made during reconnaissance, the survey team added individual properties that appeared to be potential resources, as well as cohesive groupings of properties that appeared to be potential historic districts. ARG also assessed the integrity of all previously identified properties, which in some cases led to them being eliminated from the list because they had been demolished or extensively altered.

Upon completion of the reconnaissance survey, ARG conducted additional research using historic building permits, photographs, maps, newspaper articles, and other sources to glean information like construction date, architect, builder, and original owner. This information was added to the property list. A map showing preliminary findings based on the reconnaissance survey was generated, and was refined over

the course of the survey into the final reconnaissance survey findings map (**Appendix C**). The final list of all properties identified as potentially eligible is included as **Appendix D**.

Reconnaissance Survey Limitations

Palm Desert contains a number of gated country clubs and residential communities which could not be surveyed from the public right-of-way. ARG noted all inaccessible properties during the reconnaissance survey and conducted baseline research on them to ascertain development dates. The post-1980 properties were eliminated from consideration. The City provided HOA and property management contact information for the remaining properties, which ARG used to reach out and request access. Access was granted for the majority of the pre-1981 properties, and the survey team drove the interior streets in the same manner as of the public streets while conducting reconnaissance survey. Access could not be acquired for a handful of properties and they remain unsurveyed; additional research and outreach would be required to determine whether any are potentially eligible. The inaccessible properties are listed below.

Inaccessible Gated Properties

Number	Street	Name	Notes
			Includes 261 Cordoba, which research indicates is a 1950s ranch house within
41500	Monterey Ave	Monterey Country Club	the gated country club.
73750	Country Club Dr	Palm Desert Greens	
77333	Country Club Dr	Palm Desert Resort Country Club	

A handful of individual properties were also not visible enough from the public right-of-way to ascertain conditions or preliminarily evaluate potential eligibility. These are noted in the reconnaissance findings list (**Appendix D**). They remain on the list despite their lack of visibility because research indicates they have high potential for historical significance, and additional research and outreach would be required to confirm their physical integrity.

2.4 Community Outreach

ARG and City staff participated in a number of outreach events over the course of the project to provide community members with information about the project and solicit feedback. Soon after project kickoff, City staff and ARG created a project-specific webpage on the *Engage Palm Desert* platform (https://www.engagepalmdesert.com/historic). This webpage outlined the project scope, provided information on upcoming outreach meetings, included a Frequently Asked Questions (FAQ) section, and included an online information submittal form.

ARG presented an overview of the project at a hybrid (in person/virtual) public kickoff meeting through the Cultural Resources Preservation Committee (CRPC) on August 28, 2024. City staff and ARG met with members of the HSPD in a virtual meeting on December 9, 2024. A second hybrid public outreach meeting occurred on December 10, 2024, with ARG attending in person. Each meeting provided an overview of the project's scope and purpose, and solicited information, feedback, and questions from

members of the community. Both the website and the outreach events were noticed and publicized by the City of Palm Desert via the usual channels as well as "e-blasts" to a list of community members and organizations known to be interested in historic preservation. On an ongoing basis, ARG consulted informally with members of the HSPD and community members who had submitted information.

2.5 Historic Context Statement

In tandem with the reconnaissance survey, ARG drafted a citywide historic context statement included in **Chapter 4**, Historic Context Statement. A historic context statement is a technical document that establishes a framework for the evaluation of historic resources and is a critical component of a local preservation program. Per the National Park Service (NPS), a historic context is "an organizational framework that groups information about related historic properties based on a theme, geographical area, and period of time."²

The citywide historic context statement was prepared in accordance with the Multiple Property Documentation (MPD) approach developed by the NPS. Often applied to large-scale surveys, the MPD approach streamlines the evaluation process by distilling major patterns of development into discernible themes that are shared by multiple properties within a given survey area. Utilizing the MPD approach ensures that properties with shared associative qualities and/or architectural attributes are evaluated in a consistent manner. The context statement for Palm Desert is organized primarily into a sequential series of contexts and themes, which capture major occurrences in the city's development history and are expressed in its built resources. Baseline eligibility standards and integrity thresholds were developed for each theme to provide the City with a framework for using existing eligibility criteria to make future decisions about the eligibility of a property. The context statement is also intended to serve as a resource for future land use decisions and preservation endeavors undertaken by property owners or the City. It is important to note that the context statement itself does not include evaluations of any historical resources for eligibility under national, state, or local significance criteria. It is not intended to add or replace existing eligibility criteria for designation, but to provide context to the existing criteria.

² National Park Service, National Register Bulletin 24: *Guidelines for Local Surveys* (Washington, D.C.: U.S. Department of the Interior, 1977, rev. 1985), 6.

³ For more information on the MPD approach, please refer to NRB 16B: How to Complete the National Register Multiple Property Documentation Form: https://www.nps.gov/subjects/nationalregister/upload/NRB16B-Complete.pdf.

3. Regulatory Environment

This first phase of the Palm Desert historic resources survey does not include full evaluations of properties for historical significance and eligibility for designation; such evaluations typically occur in a later intensive survey phase. The findings presented in this report reflect preliminary assessments based on the historic context statement and any additional information gleaned through research, outreach, and reconnaissance survey. However, information on the regulatory context within which properties would be evaluated for eligibility is presented in this chapter to provide a framework for understanding the process, as well as for applying the evaluation guidelines provided for each theme in the historic context statement.

3.1 National Register of Historic Places

The National Register of Historic Places (National Register) is the nation's master inventory of known historic resources. Established under the auspices of the National Historic Preservation Act of 1966, the National Register is administered by the National Park Service (NPS) and includes buildings, structures, sites, objects, and districts that possess historic, architectural, engineering, archaeological, or cultural significance at the national, state, or local level. Eligibility for listing in the National Register is addressed in National Register Bulletin (NRB) 15: *How to Apply the National Register Criteria for Evaluation*. NRB 15 states that in order to be eligible for the National Register, a resource must both: (1) be historically significant, and (2) retain sufficient integrity to adequately convey its significance.

Significance is assessed by evaluating a resource against established eligibility criteria. A resource is considered significant if it satisfies any one of the following four National Register criteria:⁴

- Criterion A (events): associated with events that have made a significant contribution to the broad patterns of our history;
- Criterion B (persons): associated with the lives of significant persons in our past;
- Criterion C (architecture): embodies the distinctive characteristics of a type, period, or method of
 construction, or that represents the work of a master, or that possesses high artistic values, or
 that represents a significant and distinguishable entity whose components may lack individual
 distinction;
- Criterion D (information potential): has yielded or may be likely to yield, information important in prehistory or history.

Once significance has been established, it must then be demonstrated that a resource retains enough of its physical and associative qualities – or *integrity* – to convey the reason(s) for its significance. Integrity is described as a resource's "authenticity" as expressed through its physical features and extant characteristics. Generally, if a resource is recognizable as such in its present state, it is said to retain integrity, and if it has been extensively altered then it does not. Whether a resource retains sufficient integrity for listing is determined by evaluating the seven aspects of integrity defined by the NPS:

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⁴ Some resources may meet multiple criteria, though only one needs to be satisfied for National Register eligibility.

- Location (the place where the historic property was constructed or the place where the historic event occurred);
- Setting (the physical environment of a historic property);
- Design (the combination of elements that create the form, plan, space, structure, and style of a property);
- Materials (the physical elements that were combined or deposited during a particular period of time and in a particular manner or configuration to form a historic property);
- Workmanship (the physical evidence of the crafts of a particular culture or people during any given period in history or prehistory);
- Feeling (a property's expression of the aesthetic or historic sense of a particular period of time);
- Association (the direct link between an important historic event/person and a historic property).

Integrity is evaluated holistically by weighing all seven of these aspects together, and is ultimately a "yes or no" determination – that is, a resource either retains sufficient integrity, or it does not.⁵ Some aspects of integrity may be weighed more heavily than others depending on the type of resource being evaluated and the reason(s) for its significance. Since integrity depends on a resource's placement within its historic context, integrity can be assessed only after it has been concluded that the resource is in fact significant.

Generally, a resource must be at least 50 years of age to be eligible for listing in the National Register. Exceptions are made if it can be demonstrated that a resource less than 50 years old is (1) of exceptional importance, or (2) is an integral component of a historic district that is eligible for the National Register.

3.2 California Register of Historical Resources

The California Register of Historical Resources (California Register) is an authoritative guide used to identify, inventory, and protect historical resources in California. Established by an act of the State Legislature, the California Register program encourages public recognition and protection of significant architectural, historical, archeological, and cultural resources; identifies these resources for state and local planning purposes; determines eligibility for state historic preservation grant funding; and affords certain protections under the California Environmental Quality Act (CEQA).

The structure of the California Register program is similar to that of the National Register, but more heavily emphasizes resources that have contributed specifically to the development of California. To be eligible for the California Register, a resource must first be deemed significant under one of the following four criteria, which are modeled after the National Register criteria listed above:

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⁵ Derived from NRB 15, Section VIII: "How to Evaluate the Integrity of a Property."

- Criterion 1 (events): associated with events or patterns of events that have made a significant contribution to the broad patterns of local or regional history, or the cultural heritage of California or the United States;
- Criterion 2 (persons): associated with the lives of persons important to local, California, or national history;
- Criterion 3 (architecture): embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of a master, or possesses high artistic values;
- Criterion 4 (information potential): has yielded, or has the potential to yield, information important to the prehistory or history of the local area, state, or the nation.

Mirroring the National Register, the California Register also requires that resources retain sufficient integrity to be eligible for listing. A resource's integrity is assessed using the same seven aspects of integrity used for the National Register. However, since integrity thresholds associated with the California Register are generally less rigid than those associated with the National Register, it is possible that a resource may lack the integrity required for listing in the National Register but still be eligible for listing in the California Register.

Resources may be nominated directly to the California Register. There is no prescribed age limit for listing in the California Register, although California Register guidelines state that "sufficient time must have passed to obtain a scholarly perspective on the events or individuals associated with the resource."

Certain properties are automatically listed in the California Register, as follows:⁷

- All California properties that are listed in the National Register;
- All California properties that have formally been determined eligible for listing in the National Register (by the State Office of Historic Preservation);
- All California Historical Landmarks numbered 770 and above; and
- California Points of Historical Interest which have been reviewed by the State Office of Historic Preservation and recommended for listing by the State Historical Resources Commission.

⁶ California Department of Parks and Recreation, California Office of Historic Preservation, *Technical Assistance Series #6: California Register and National Register: A Comparison* (Sacramento, CA: California Department of Parks and Recreation, 2001),
3. According to the *Instructions for Recording Historical Resources* (Office of Historic Preservation, March 1995), "[a]ny physical evidence of human activities over 45 years old may be recorded for purposes of inclusion in the OHP's filing system.

Documentation of resources less than 45 years old may also be filed if those resources have been formally evaluated, regardless of the outcome of the evaluation." This 45-year threshold is intended to guide the recordation of potential historical resources for local planning purposes, and is not directly related to an age threshold for eligibility against California Register criteria.

⁷ California Public Resources Code, Division 5, Chapter 1, Article 2, § 5024.1.

3.3 City of Palm Desert Historic Preservation Ordinance

Palm Desert administers its own program for designating historic and cultural resources at the local level. The City's local designation program is governed by Title 29 (Cultural Resources Ordinance) of the Palm Desert Municipal Code. The list of locally designated historic and cultural resources within the City is called the Palm Desert Register. The Ordinance distinguishes between the designation of individual resources (Landmarks) and concentrations of resources (Historic Districts).

Landmarks

To be eligible for listing as a Landmark, a cultural resource must retain integrity (the City uses the same aspects of integrity as the National Register)⁸ and meet at least one of the following criteria at the local, state, regional, or national level:

- Criterion A: Is associated with an event or events that have made a significant contribution to broad patterns of history; or
- Criterion B: Is associated with the lives of persons significant in the past; or
- Criterion C: Embodies distinctive characteristics, or is one of the few remaining examples of a style, type, period or method of construction or possesses high artistic value; or
- Criterion D: Represents the work of a master builder, designer or architect; or
- Criterion E: Is an archaeological, paleontological, botanical, geological, topographical, ecological, or geographical resource that has yielded or has the potential to yield important information in history or prehistory; or
- Criterion F: Reflects distinctive examples of community planning or significant development patterns, including those associated with different eras of settlement and growth, agriculture, or transportation.

Landmark designation lies within the purview of the City Council, and requires a certified survey, recommendation from the CRPC, and written property owner consent.

Historic Districts

To be eligible for listing as a Historic District, a grouping of properties (either geographic or thematic)⁹ must represent a significant and distinguishable entity that meets at least one of the following criteria at the local, state, regional, or national level:

• Criterion A: Exemplifies or reflects special elements of cultural, social, economic, political, aesthetic, engineering, architectural, or natural history; or

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⁸ See Palm Desert Municipal Code, Chapter 29.20.010, Definitions.

⁹ See Palm Desert Municipal Code, Chapter 29.20.010, Definitions.

- Criterion B: Is identified with persons or events significant in history; or
- Criterion C: Embodies distinctive characteristics of a style, type, period, or method of construction, or is a valuable example of the use of indigenous materials or craftsmanship; or
- Criterion D: Represents the work of master builders, designers, or architects; or
- Criterion E: Reflects distinctive examples of community planning or significant development patterns, including those associated with different eras of settlement and growth, agricultural, or transportation; or
- Criterion F: Conveys a sense of historic and architectural cohesiveness through its design, setting, materials, workmanship or associations; or
- Criterion G: Is an archaeological, paleontological, botanical, geological, topographical, ecological, or geographical resource that has yielded or has the potential to yield important information in history or pre-history.

As with Landmarks, designation of Historic Districts lies within the purview of the City Council, and requires a certified survey, recommendation from the CRPC, and written property owner consent.

4. Historic Context Statement

4.1 Purpose and Overview

Historic and cultural resources are significant because of their association with trends and patterns that came together to shape a community's development over time. As such, a community's historic and cultural resources cannot be adequately evaluated without first taking into account the historic context(s) with which they are associated. In National Register Bulletin 24: *Guidelines for Local Surveys: A Basis for Preservation Planning*, the National Park Service (NPS) defines a historic context as "a broad pattern of historical development in a community or its region, that may be represented by historic resources." Those historic contexts that are relevant to a particular community and are expressed in its built environment are identified and examined in a technical document known as a historic context statement. A historic context statement examines a community's history through the lens of its built fabric, links extant built resources to the key pattern(s) of development that they represent, and establishes a clear analytical framework by which historic and cultural resources can be evaluated.

While a historic context statement helps to relay the story of a particular community, it is not intended to be an all-encompassing history of that community; rather, its aim is to identify and describe broad historical patterns so that one may better ascertain how a community's built environment and cultural climate came to be. Historic context statements are generally organized by context and theme: **contexts** cast the widest net and capture a broad historical pattern or trend. Additionally, within each context are one or more relevant **themes** that are represented through extant property types sharing physical and/or associative characteristics. Accompanying each theme is a list of associated property types and guidelines for establishing eligibility and assessing integrity under the theme. The historic context statement is meant to provide a framework for evaluating properties, both those that have been identified and those that have not, for historical significance and for eligibility under landmark designation programs.

4.2 Summary of Contexts and Themes

Six contexts have been identified for the evaluation of historic resources in Palm Desert and collectively comprise this historic context statement. The first five contexts are organized chronologically, and capture major patterns and trends in the city's development history that are expressed through its extant built resources. Within each of these contexts are themes that provide a focused discussion relative to particular property types. The sixth context, entitled *Architecture and Design*, identifies and defines the dominant architectural styles that are reflected in every phase of Palm Desert's development and collectively shape the city's physical form. A summary of each context is included below.

Context: The Palm Desert Area, Pre-1910

The Cahuilla people and their ancestors inhabited the Palm Desert area for many thousands of years prior to the arrival of European colonizers and missionaries in the eighteenth century, and have maintained a strong connection to their homeland ever since. Transportation routes and federal homestead legislation facilitated scattered non-Indigenous settlement in this area starting

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¹⁰ Bulletin 24, 14.

in the late 19th century. No surface vestiges of pre-1910 resources are known to exist within the Palm Desert city limits, but subsurface archaeological resources may exist. Because the character and condition of possible archaeological resources are not known, separate themes have not been developed for this context. Instead, it presents a general framework for evaluating these resources.¹¹

Context: Early Development in Palm Desert, 1910-1945

The Palm Desert area saw its first industrial development starting around 1910, when the earliest homesteaders received land patents and established agricultural pursuits, including date and citrus farming. These farms and ranches were sited mostly in what is now the north part of the city. The stage was set for a different pattern of development in the 1930s, when Highways 74 and 111 were completed and William A. Johnson and then the Mollin Investment Co. developed the first residential subdivision, Palm Village. Only a few homes were constructed prior to 1946, and the establishment of an Army vehicle pool nearby during World War II dominated activity in the area. This context examines built resources associated with the Palm Desert area's formative period of growth, prior to the postwar boom that was to come.

• Context: Palm Desert Planned Community Development, 1946-1956

The end of World War II and the lifting of wartime building restrictions opened up the floodgates for development in Southern California, ushering in a period marked by unprecedented growth. In Palm Desert's case, brothers Cliff and Randall Henderson proved the main shapers of a new residential community; the Palm Desert Corporation established strict guidelines to manage the architectural character of the town, and the majority of construction activity in the immediate postwar period was conducted by the PDC. Cliff Henderson's Shadow Mountain Club, the first large-scale resort in Palm Desert, became the bellwether for future development. Palm Village developed in a more ad hoc fashion, soon merging with Palm Desert to constitute a single community which saw commercial and institutional development as well as residential. The liquidation of the PDC in 1956 would lead to a period of more diversified, and extremely rapid, growth. This context examines the built resources constructed during Palm Desert's first era of major development, which was carefully planned, and established Modernism as the dominant architectural idiom.

Context: Palm Desert Diversified Development, 1957-1966

After the PDC liquidated in 1956, Palm Desert saw its most robust period of development as numerous developers rushed in to take its place, with the southern part of town in particular seeing rapid establishment of single-family residential subdivisions and multi-family residential complexes for both seasonal and (increasingly) full-time residents. Commercial and institutional development also soared during this time as new businesses appeared to provide services to the growing community. As in the immediate postwar period, Modernism dominated the built environment. This context examines the abundant built resources associated with Palm Desert's

¹¹ As noted in the evaluation guidelines for this context, full evaluation under National Register Criterion D/California Register Criterion 4/Palm Desert Landmark Criterion E, Historic District Criteria C, G requires development of an appropriate archaeological research design, which is outside the scope of this study.

most intense period of development after the end of the PDC and continuing until the community experienced a brief lull in construction activity in the late 1960s.

Context: Palm Desert Country Clubs and Incorporation, 1967-1980

Palm Desert's development continued anew in the late 1960s as condominium complexes and planned country clubs joined other property types. Commercial and institutional development proceeded in kind, and all property types continued to be dominated by Modernism, though now in more Late Modern and historicist adaptations of Modernism than Mid-Century Modern styles. Palm Desert incorporated in 1973 and established new guidelines on growth and development. The city saw steady growth through the 1970s and by 1980 had achieved most of its current character. This context examines the built resources established during this late period of development.

Context: Architecture and Design, 1910-1980

This context provides an overview of the range of architectural styles that represent each period of Palm Desert's developmental history. As such, this context spans the entirety of the period addressed by this historic context statement. Early buildings are few in number and typically reflect an undefined vernacular idiom, sometimes incorporating elements of more defined styles, or Period Revival styles, especially the desert-appropriate Pueblo Revival and Spanish Colonial Revival. Most of Palm Desert's buildings are associated with post-World War II development and reflect various Modern styles, particularly Mid-Century Modern. Ranch style designs also date to this period. This context also provides short biographies of the most notable and prolific local architects and designers working in Palm Desert. Additional information on important architects, builders, and designers and on their projects is woven through the rest of the contexts.

Summary Table of Contexts and Themes

Theme	Sub-Theme
Early Industrial Development, 1910-	
1945	
Early Residential Development, 1910-	
1945	
Early Commercial Development, 1910-	
1945	
Residential Development, 1946-1956	
Commercial Development, 1946-1956	
Institutional Development, 1946-1956	
Residential Development, 1957-1966	
Commercial Development, 1957-1966	
Institutional Development, 1957-1966	
Residential Development, 1967-1980	
	Early Industrial Development, 1910- 1945 Early Residential Development, 1910- 1945 Early Commercial Development, 1910- 1945 Residential Development, 1946-1956 Commercial Development, 1946-1956 Institutional Development, 1946-1956 Commercial Development, 1957-1966 Commercial Development, 1957-1966 Institutional Development, 1957-1966

Palm Desert Country Clubs and	Commercial Development, 1967-1980	
Incorporation, 1967-1980	Institutional Development, 1967-1980	

Architecture and Design, 1910-1980	Period Revival	Spanish Colonial
		Revival
		Pueblo Revival
	Modernism	Early Modern
		Moderne
		Hollywood Regency
		Mid-Century Modern
		Polynesian/"Tiki"
		Modern
		Late Modern
	Ranch	Minimal Ranch
		Hacienda Ranch
		Contemporary Ranch

4.3 Context: The Palm Desert Area, Pre-1910

Historical Overview

The Cahuilla people are the original inhabitants of the Coachella Valley, including the area that is now Palm Desert. ¹² Their full traditional territory spans a large area from the San Bernardino Mountains in the north to the Borrego Desert in the south, and as far east as the Colorado River. ¹³ Speakers of a Takic (Shoshonean) branch of the Uto-Aztecan language family, the Cahuilla were geographically divided into Mountain, Desert, and Pass groups with mutually intelligible dialects. The Desert Cahuilla traditionally lived at higher elevations in canyons in the heat of the summer and on the valley floor during the winter, and dug wells to access groundwater. Archaeological survey conducted prior to development of the Ironwood Country Club in the 1970s indicated that the Cahuilla had a prehistoric presence in Deep Canyon. ¹⁴ The closest known valley settlement to today's Palm Desert in the historic period was the Cahuilla village at what is now Indian Wells, a community that derived its name from the wells there.

Due to their inland location, the Cahuilla did not experience early contact with Spanish explorers and colonists, and aside from trade had little direct interaction with Spanish, Mexican, or American colonizers until the mid-19th century. Notably, like other Southern California Tribes, the Cahuilla suffered devastating losses from imported diseases to which they had no immunity. ¹⁵ During the Gold Rush and after California became a U.S. State in 1850, American travel through Cahuilla territory increased and colonization began

¹² Information in this section is derived primarily from Mona de Crinis, "Cahuilla Territory," *Me Yah Whae* Fall/Winter 2021-2022, accessed December 2024, https://www.aguacaliente.org/documents/Cahuilla Territory.pdf; Miranda Caudell, "A People's Journey," *Me Yah Whae* Fall/Winter 2016-2017, accessed December 2024, https://www.aguacaliente.org/documents/OurStory-10.pdf; and City of Palm Springs, Citywide Historic Context Statement & Survey Findings (prepared by Historic Resources Group for the City of Palm Springs, December 2018).

¹³ Native Land Digital, accessed December 2024, https://native-land.ca/; de Crinis, "Cahuilla Territory," 60.

¹⁴ "Studying Silver Spur for Relics," *Desert Sun* August 3, 1972/

¹⁵ Ryan M. Kray, "Second-Class Citizenship at a First-Class Resort: Race and Public Policy in Palm Springs" (PhD diss., University of California, Irvine, 2009), 36.

in earnest. In 1852, the Treaty of Temecula assigned the Cahuilla, Luiseño, and Serrano a 30 x 40 mile piece of land between the San Gorgonio Pass and Warner Ranch in San Diego County, along with supplies and equipment. The U.S. Senate did not ratify the treaty, one of a group known as the Barbour Treaties, and some government agencies did not inform the Tribes the treaties were defunct. ¹⁶

The U.S. General Land Office surveyed the Coachella Valley in 1855-1856 as part of the larger land surveys of the West at that time, assigning square-mile (640 acre) sections in townships and ranges. The alluvial fan flowing northeast from the Santa Rosa Mountains at the future location of Palm Desert lay largely within Township 5 South, Range 6 East and Township 4 South, Range 6 East, San Bernardino Meridian. The only human-made feature noted within today's Palm Desert boundaries on the 1856 survey plat was a road, presumably following the route of an older Cahuilla trail, running roughly northwest/southeast through the area and connecting with the Cahuilla rancheria and water source at Indian Wells.

In 1862, the discovery of gold near La Paz, Arizona attracted would-be miners from the Los Angeles area. They traveled through San Gorgonio Pass and into the Coachella Valley, with the primary route being the trail established by William Bradshaw along existing Indian trade routes The Cahuilla trail depicted as a road on the 1856 survey plat is presumed to have been incorporated into the Bradshaw Road through the Palm Desert area. Stagecoach service along the Bradshaw Road had stops every 15-30 miles to acquire water and change teams. ¹⁸ The only stop between the Agua Caliente Tribe's *Sec-he* hot springs at today's Palm Springs and the Cahuilla village at today's Indian Wells was in Palm Desert: a rudimentary station known as Sand Hole. It was sited at an intermittent and unreliable seep, meaning the stop did not see regular use and apparently never had buildings constructed there. ¹⁹ No remnants of the Bradshaw Road alignment survive in Palm Desert.

The Bradshaw Road remained the main connector between Los Angeles and the Coachella Valley until the arrival of the railroad in 1876. In that year, the Southern Pacific Railroad's new line from Los Angeles to Yuma, Arizona reached Indio. ²⁰ Cahuilla workers were among those who built it; as traditional lifeways were rendered unsustainable, many Cahuilla turned to wage labor like construction, farming, and mining. In the 1860s and 1870s, the federal government deeded odd-numbered sections of land for ten miles along either side of potential railroad routes to railroad companies to encourage expansion. This created a "checkerboard" of one-mile-square sections with odd numbers owned by the railroad and even numbers owned by the federal government, a pattern that would prove influential in the development in

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¹⁶ Vyola J. Ortner and Diana C. du Pont, *You Can't Eat Dirt: Leading America's First All-Women Tribal Council and How We Changed Palm Springs* (Palm Springs, CA: Fan Palm Research Project, 2011), 235; Kray, "Second-Class Citizenship," 30-31; Palm Springs, Historic Context Statement, 31.

¹⁷ General Land Office, Survey Plat for Township No. 5 South, Range No. 6 East, San Bernardino Meridian, California (San Francisco: Surveyor's General Office, July 15, 1856); General Land Office, Survey Plat for Township No. 4 South, Range No. 6 East, San Bernardino Meridian, California (San Francisco: Surveyor's General Office, February 29, 1856).

¹⁸ Tracy Conrad, "History: Little-Known Desert History of the Bradshaw Trail," *Desert Sun* December 19, 2021.

¹⁹ Historical Society of Palm Desert, "Palm Desert Milestones" (unpublished manuscript, n.d.), citing Joseph M. Nixon, *A Line in the Sand: Musings & Essays on Stagecoaching, Volume III: Where the Dust Settles* (Authorhouse, 2020).

²⁰ J. Wilson McKenney, *Desert Editor:...the Story of Randall Henderson and Palm Desert* (Georgetown, California: Wilmac Press, 1972), 34.

the Coachella Valley. The government set aside some of its lands to be held in trust for multiple Cahuilla Tribes in the region, but this did not occur in Palm Desert. Here, the owners of the checkerboard lands were primarily the federal government and the Southern Pacific Railroad. Both soon began deeding parcels to other parties.

Homesteaders were most of the Palm Desert area's new occupants, seeking land patents from the federal government under the 1862 Homestead Act. The Homestead Act and subsequent legislation (e.g., the 1877 Desert Land Act, the 1909 Dry Farming Act, the 1938 Small Tract Act) aimed to transfer federal land in the public domain to private ownership. The original Act required an applicant to declare intent to homestead a parcel and then reside on the land for five years, cultivate it, and make improvements to it, like constructing houses and outbuildings. If the homesteader successfully "proved up" the claim, they would receive a patent for the parcel, usually 160 acres in size or some fraction thereof. Later land patent acts eased the residency requirements, added the possibility of livestock ranching, and increased the size of parcels that could be acquired. Homesteading was hugely influential in the American settlement of the West – in California alone, almost 39 million acres were transferred to homesteaders from the public domain by 1958.²¹

The Palm Desert area saw the establishment of homesteads prior to the 1910s, but few successfully achieved a patent, and no physical remnants are known to survive. ²² Palm Desert's geography made homesteading a very difficult proposition, accounting for both the comparatively late dates of the area's first known patents, and for the apparent failure of most of the homesteads before applicants received patents. The area's massive alluvial fan boasted deep and fertile soil, but unlike neighboring areas like Indian Wells and Palm Springs, Palm Desert had only one natural spring, and it was the intermittent seep derided as "Sand Hole" by 19th century stagecoach travelers. Water had to be reached by digging wells, an expensive proposition, or by transporting it from Indio. The alluvial fan also flooded frequently, as stormwater coursed down from the steep canyons of the San Jacinto-Santa Rosa Mountains. But the year-round sunshine inspired agriculturalists to attempt farming anyway. In 1904, the U.S. Department of Agriculture aimed to promote date production in the Coachella Valley by establishing an experimental agricultural station in Indio and showcasing varieties from Algeria, Iraq, and Egypt. ²³ As discussed in the next context, this came to fruition with a burgeoning date industry starting in the 1910s.

The earliest patents in the Palm Desert area appear to date to 1910-1915, meaning these homesteaders' original claims and occupancy would have dated to 1905-1910. The earliest patents from T. 5N R. 6E, SBM are those of Lewis Carpenter in the SW % of Section 22 (now part of Indian Wells) in 1910 and William L. Jencks in the NW % of Section 18 (now part of Rancho Mirage) in 1912. Others followed, with logical concentration around water sources, particularly the Indian Wells. The first patent in what is now Palm

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²¹ California Department of Transportation, *A Historical Context and Archaeological Research Design for Agricultural Properties in California* (Division of Environmental Analysis, California Department of Transportation, Sacramento, CA 2007), 40-45, cited in City of La Quinta, Historic Resource Survey and Context Statement (prepared by Urbana Preservation & Planning, LLC for the City of La Quinta, April 2023), 24.

²² The Bureau of Land Management maintains searchable land patent records from the General Land Office, accessible at https://glorecords.blm.gov/default.aspx.

²³ City of La Quinta, Historic Context Statement, 34; McKenney, *Desert Editor*, 38-39.

Desert proper appears to have belonged to Winfield Scott Frey, who received patent to a little under 150 acres in the SW ¼ of Section 18 in 1913. ²⁴ John H. Folks followed with the SE ¼ of Section 10 in 1915. ²⁵ In the neighboring T. 4N R. 6E, in what is now the northern extent of Palm Desert, Frank Mason received patents in Section 28 in 1914 and 1915 as assignee of Amos King and John D. Palmer, respectively. ²⁶ As these early homesteaders were able to improve their parcels enough to receive patents for them, they were either hauling in water from elsewhere, digging wells deep enough to hit groundwater, or managing with some combination of the two. Little has been written about pre-1910 well drilling, so the full story of early homesteaders' irrigation methods is currently unknown. ²⁷ More homesteaders would follow these first few over the next several decades, as discussed in the next context, Early Development in Palm Desert, 1910-1945.

<u>Evaluation Guidelines: The Palm Desert Area, Pre-1910</u> Summary

Resources evaluated under this context are significant for their association with the original inhabitants of the Palm Desert area (the Cahuilla and their ancestors) and/or with subsequent pre-1910 inhabitants, primarily homesteaders. No extant properties or surface vestiges associated with this context are currently known to exist. Given the lack of known resources associated with this context, separate themes have not been developed. Full evaluation of any archaeological resources under National Register Criterion D/California Register Criterion 4/Palm Desert Landmark Criterion E/Palm Desert Historic District Criteria C, G requires development of an appropriate archaeological research design, which is outside the scope of this study. The evaluation guidelines presented herein provide only a general approach to evaluating archaeological resources.

Associated	Pror	ertv	Types
	1101		1 4 0 0 0

• Prehistoric and historic archaeological resources (residential, agricultural, transportation-related)

Property Type Summary

Surviving resources associated with this context are extremely rare, if extant at all, and are expected to be obscured from public view. They may include subsurface sites, features, and/or artifacts that may be discovered through construction or other activities that entail disturbance of the ground.

Geographic Location(s)

Unknown

²⁴ Patent No. 333676, issued May 14, 1913, accessed December 2024, https://glorecords.blm.gov/default.aspx.

²⁵ Patent No. 503487, issued December 15, 1915, accessed December 2024, https://glorecords.blm.gov/default.aspx.

²⁶ Patent No. 431633, issued September 16, 1914 and Patent No. 458486, issued February 17, 1915, accessed December 2024, https://glorecords.blm.gov/default.aspx. An assignee takes over the responsibilities and ownership of a patent from the original owner.

²⁷ Most sources (e.g., McKenney, *Desert Editor*, 39-40) note the first documented wells in Palm Desert were drilled by Bob Blair starting around 1910.

Period of Significance

The period of significance for this context begins in the prehistoric period, with the first use and occupation of the Palm Desert area by hunting and gathering groups on a seasonal basis. It ends in 1910, when the area began seeing more substantial homesteading and agricultural activities including the larger-scale drilling of wells.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when evaluating integrity. As resources associated with this context are extremely rare, greater latitude may be allowed in terms of integrity. They witnessed dramatic changes in setting over time, and the loss of integrity of setting should not equate to a loss of property integrity. A greater degree of alterations may not preclude a resource from being eligible, though a resource must still retain sufficient integrity to convey its significance, using the guide below.

In addition, since resources of this type are presumed to be archaeological in nature, these resources ascribe to eligibility standards and integrity considerations specific to archaeological resources (e.g., focus and visibility), as described in *National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation*.

Criteria	Significance	Integrity Considerations	Registration Requirements
D/4/E ²⁸	An individual property eligible under this context may be significant: • For yielding, or being likely to yield, information important to the prehistory or history of Palm Desert and/or Southern California	The assessment of integrity for resources considered for information potential depends on the data requirements of the applicable research design. A property possessing information potential does not need to recall visually an event, person, process, or construction technique. It is important that the significant data contained in the resource remain sufficiently intact to yield the expected important information, if the appropriate study techniques are employed. ²⁹	To be eligible under this context, a resource should, at a minimum: Date to the period of significance (pre-1910), and Retain sufficient integrity, and Retain enough of its essential physical features to sufficiently convey its association with the historic context.

²⁸ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

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²⁹ For more information about the application of Criterion D, refer to National Register Bulletin No. 15.

D/4/G	A historic district eligible under this theme may be significant: • For yielding, or being likely to yield, information important to the prehistory or history of Palm Desert and/or Southern California	See above.	See above



4.4 Context: Early Development in Palm Desert, 1910-1945

Historical Background

The Coachella Valley proved to have an ideal climate for date production, as promoted by the experimental agricultural station established in 1904, and as a result it became a major agricultural area in the 1910s-1920s. Locales near flowing springs or the valley's lone permanent water source, the Whitewater River, had a clear advantage; much of the Palm Desert alluvial fan did not have such access, and its earliest homesteaders struggled to establish date palms as well as other crops like citrus, grapes, and vegetables. Deep well drilling to access the valley's underlying aquifer was necessary, and evolving techniques made this feasible, though still relatively expensive, for the area's farmers.

Walter Schmid owned what may have been the first well in what is now Palm Desert, drilled by Bob Blair around 1910 north of Highway 111 and west of Cook Road. ³⁰ A patent file does not exist for land in this area (Section 21 of T. 5S R.6E) as it was originally owned by Southern Pacific Railroad, who would have sold parcels off to owners in a non-homestead context. This is a good illustration of the variety of ways in which owners were acquiring land in the Palm Desert area as agricultural expansion proceeded in the 1910s. Other landowners followed with additional wells, and agriculture grew quickly through the 1910s and 1920s. The northern part of what is now Palm Desert transformed into acres of date palm groves interspersed with other crops, with farm buildings and infrastructure dotting the groves. Farmers hauled their products to Indio for freighting via the Southern Pacific Railroad, and some also operated roadside stands and buildings for direct sales of their products. ³¹ No vestiges of any of these early improvements are known to survive in Palm Desert. In 1918, valley residents created the Coachella Valley County Water District to regulate pumping from the underground water table and to control the stormwater that still plagued the area during flood season.

The parcel that would become the heart of early Palm Desert was patented by Charles MacDonald in 1920, and he established a robust irrigation system. ³² Razor magnate King C. Gillette purchased MacDonald's property with business partner Thomas Rosenberger in 1929 and developed it with his son King Gillette Jr. They added adjacent acreage from other owners and by filing at least one patent, and went on to install five more wells, a few acres of date trees, and a large grove of grapefruit trees; some sources state he also constructed six homes, but it is more likely the houses dated to the subsequent residential development a few years later. ³³ Conveniently located near the local landmarks of Caleb

³⁰ McKenney, *Desert Editor*, 40. The author cites records prepared by Ole J. Nordland, secretary of the Coachella Valley Water District, as the source of most of his well-drilling information in Chapter 4.

³¹ Some likely transported their products to sell in the more active market of Palm Springs, as the Gillette family is known to have done at the Palm Springs Date Market in the 1930s-40s. "King Gillette Will Operate P.S. Date Mart," *Palm Springs Limelight-News* October 28, 1939.

³² Patent No. 777685, issued October 15, 1920, accessed December 2024, https://glorecords.blm.gov/default.aspx; HSPD, "Palm Desert Milestones," 17; Author unknown, "Palm Desert" unpublished manuscript describing early Palm Village development, on file at the HSPD, PD-History-General-1940s-50s.

³³ "Razor King to Grow Grapefruit on Desert Tract," *Riverside Daily Press* February 21, 1929; "Big Development by K.C. Gillette," *Date Palm* February 15, 1929, quoted in City of Palm Desert Historic Preservation Committee, "History and Tour of Palm Desert Historical Sites, April 27, 2007" (tour booklet on file at the City of Palm Desert and at the

Cook's date ranch in Indian Wells (patented 1917) and the new La Quinta Hotel (1926) which patterned itself after the resorts of Palm Springs, the Gillettes may have intended their property for eventual residential or mixed use development from its inception.³⁴

During the 1930s, several factors converged to influence future development in Palm Desert. First, the Coachella Valley received important automobile route improvements, starting with completion of the Palms-to-Pines Highway (State Route 74) between Hemet and Palm Desert in 1933. This provided a more direct route between the Inland Empire and the valley. Soon after, a paved road through the Coachella Valley connecting Palm Springs to Indio was completed; the "Road to Indio" (State Route 111) was immediately adjacent to the date farms of Palm Desert and Indian Wells. The Gillette Ranch was wellsited at the intersection of the two thoroughfares. This attracted the attention of William A. Johnson, president of the American Pipe & Construction Company, who began acquiring land here in 1933 and would go on to start subdividing it into the area's first residential subdivision, to be known as Palm Village, over the next few years.³⁵ The Mollin Investment Company took over the subdivision in 1938 and continued developing it, offering the first properties for sale in 1940. Palm Village is discussed further in the residential development theme below.

In 1936, Randall Henderson began publishing his Desert Magazine in El Centro. While the magazine did not move to Palm Desert until 1947, its 1930s establishment was key to the growth and character of the future community. It would go on to function as both a commercial and civic-institutional entity, among the first in Palm Desert; as no institutional development appears to have occurred prior to 1947 (when the first post office as well as the local headquarters of *Desert Magazine* was established), this context does not develop a separate theme for civic-institutional development between 1910 and 1945. The central role of Randall and Cliff Henderson in the subsequent development of Palm Desert is discussed in the Planned Development in Palm Desert, 1945-1956 context below.

In 1938, a new land patent act would cause a resurgence in homesteading activity, on a smaller and more residential scale: the Small Tract Act authorized the Secretary of the Interior to dispose of certain public lands as five-acre tracts. Like earlier land patent acts, the Act allowed the leasing of these tracts to applicants who would make improvements in order to receive a patent for permanent ownership. Local homesteading re-emerged in the 1940s as a result, in a pattern known as jackrabbit homesteading. This did not really become active until late 1944 when the U.S. Land Office began accepting applications, but it accounted for the bulk of the homesteading activity in and around Palm Desert, especially in today's unincorporated Cahuilla Hills.³⁶

The Palm Village area became the site of a military installation during World War II, when the Army established the Palm Village Vehicle Pool here as part of General George Patton's much-larger Desert

³⁶ McKenney, *Desert Editor*, 114.

HSPD); HSPD, "Palm Desert Milestones," 22. A 1939 article states that "six desert bungalows" were due to be constructed in Palm Village, when the subdivision was being developed by the Mollin Investment Co., and it is more likely that this is the date of house construction (aside from the Gillette house itself and any associated outbuildings). "Palm Village Starts Near Indio," Palm Springs Limelight-News November 18, 1939.

³⁴ Olive Orbison, "Background of Palm Village Is Told By Writer," *Indio News* February 17, 1949 (on file at HSPD).

³⁵ Historic Preservation Committee, "History and Tour;" HSPD, "Palm Desert Milestones," 26.

Training Center. Soldiers and officers maintained and repaired thousands of vehicles and wheeled weapons for distribution to training units and overseas divisions, and received important training on the use of equipment in a desert environment.³⁷ Most personnel stayed in Cathedral City rather than on-site. The installation was dismantled in 1944. While the Vehicle Pool brought a great deal of activity and infrastructure to Palm Village, no permanent structures were erected, and the only remnants of the Vehicle Pool appear to be a small selection of concrete pads in Deep Canyon. By the time that development began in earnest in the 1940s, all that remained from the Vehicle Pool was a large parcel of disturbed soil at the base of Palm Desert's alluvial fan and some scattered concrete pads. The end of World War II in 1945 would bring about a new and very different development era for the Palm Village area, led by brothers Cliff and Randall Henderson.

Theme: Early Industrial Development, 1910-1945

Walter Schmid's ca. 1910 well was soon joined by that of other landowners and homesteaders hoping to establish agricultural operations in the Palm Desert-Indian Wells area. At least 17 other wells were present in T. 5S R. 6E by 1919, most north of what is now Highway 111, and Blair is thought to have drilled about six of them.³⁸ A Coachella Valley Water District official listed 17 pre-1919 well owners in T. 5S, R 6E (including portions of today's Indian Wells as well as Palm Desert): "A. Chapin, E.B. Densmore, C.E. Cook, George Coombs, Charles Thomas, Krutz family, Harold McKenzie, A.F. Grier, W.H. Hayhurst, Conroy Date Garden, George Jenks, Battary Well, W.S. Frey, Art Thomas, E.S. Morrow, Mrs. C.F. Saunders, and Capt. John F. Faulks." ³⁹ As noted in the previous context, Frey was the first known patent holder in Palm Desert proper (1913), and John H. Folks (appears to be the correct spelling/appellation) was a contemporary. The Jencks family held multiple early patents – in addition to the one claimed by William Jencks in 1912, his relative Lucy P. Jencks received a patent in 1918, also in Section 18 but in the portion that is now part of Palm Desert. ⁴⁰ Caleb Cook was a particularly notable pioneer in the local date industry. He received his patent for 160 acres in the NW ¼ of Section 22, T. 5S R. 6E (what is now Indian Wells) in 1917. ⁴¹ The Cook Ranch became a regional showpiece that encouraged the establishment of other date farms. ⁴²

The primary industry in the Palm Desert area prior to 1945 was agriculture. The primary focus was date production, but citrus (particularly grapefruit), grapes, and some other fruits and vegetables were also present; citrus would come to overtake date palms here and elsewhere in the Coachella Valley after World War II. Resources associated with industrial development in the prewar period included outbuildings, fenceline features, bladed roads, and extensive irrigation systems. One of the best known irrigation networks was Charles MacDonald's, which included a well, pumping plant, and reservoir in addition to ditches and other water control features. The MacDonald reservoir remained in place through

³⁷ Historic Preservation Committee, "History and Tour."

³⁸ McKenney, *Desert Editor*, 40.

³⁹ McKenney, *Desert Editor*, 40.

⁴⁰ Patent No 652917, issued November 7, 1918, accessed December 2024, https://glorecords.blm.gov/default.aspx. Rochelle McCune of the Historical Society of Palm Desert has conducted background research into many of these early patent holders; in this case, it appears that the Jencks patent holders did not actually reside on their patented land. This is a pattern that appears elsewhere as well.

⁴¹ Patent No. 566261, issued February 8, 1917, accessed December 2024, https://glorecords.blm.gov/default.aspx.

⁴² HSPD, "Palm Desert Milestones," 12.

the Gillette Ranch era and later was used as a swimming pool in Palm Village until it was filled in and covered over in the 1950s. 43 Owner and tenant residences, many of which reflected a vernacular idiom, were also established on individual landholdings. Some were larger and reflected Period Revival or Ranch styles, like the Spanish Colonial Revival Gillette residence (no longer extant) and the Hacienda Ranch Seaton residence anchoring Roberta's Date Ranch (1937, extant at 43301 Portola Avenue, though not visible from the public right of way, later owned by ventriloquist Edgar Bergen). 44 These resources are more likely to be eligible for their association with residential development than with industrial development, though eligibility under both themes is possible.

Evaluation Guidelines: Early Industrial Development, 1910-1945

Summary

Resources evaluated under this theme are significant for their association with early industrial development in Palm Desert. Between about 1910 and 1945, Palm Desert's chief economic engine was agriculture. Beyond the 1930s-established intersection of Highways 111 and 74, the landscape largely consisted of vast date palm groves interspersed with citrus, grapes, and other common yields. This area included large holdings like the Gillette Ranch, and smaller and more modest operations that were anchored by the house of the family who owned the land or their tenants. Primarily grown as cash crops, dates and other produce were taken to Indio for freighting by rail; the Palm Desert area does not appear to have had a packing house district or other major infrastructure related to distribution to commercial produce markets. Small lumber yards, pipe manufacturing operations, or other businesses related to industrial development may have been established during this period, but research indicates any such operations dated to the post-World War II period.

Resources associated with this theme are extremely rare, if existent at all. Palm Desert's early farms and agricultural lands have since been subdivided and developed. Small remnants may remain, particularly on the north side of the city, and they may be archaeological in nature. Full evaluation of any archaeological resources under National Register Criterion D/California Register Criterion 4/Palm Desert Landmark Criterion E/Palm Desert Historic District Criteria C, G requires development of an appropriate archaeological research design, which is outside the scope of this study. If any packinghouses or other facilities associated with the transport and distribution of cash crops remain, they would likely be located along one of the major thoroughfares, including Highway 111, Highway 74, Portola Avenue, or Cook Street, as would any surviving lumber yards or other industrial resources that are associated with this theme.

Associated Property Types

Industrial

- Irrigation infrastructure feature (ditch, well, pumphouse, etc.)
- Designed landscape (remnants of groves, orchards, farms, etc.)
- Packinghouse
- Warehouse

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⁴³ HSPD, "Palm Desert Milestones," 17; Author unknown, "Palm Desert" unpublished manuscript describing early Palm Village development, on file at the HSPD, PD-History-General-1940s-50s.

⁴⁴ HSPD, "Palm Desert Milestones," 28.

- Lumberyard
- Pipe manufacturing plant
- Archaeological remnants of any industrial features

Property Type Summary

Industrial resources that are associated with the early economy of Palm Desert are extremely rare, if extant at all, and may be obscured from public view. The early economy was driven almost exclusively by agriculture, and the resources that were associated with agricultural uses have since been subdivided and developed. There may be some remnant features of early farms and date palm groves, and/or resources related to their operation and product distribution, that survive. Surviving resources, particularly irrigation-related, may include subsurface sites, features, and/or artifacts that may be discovered through construction or other activities that entail disturbance of the ground.

Geographic Location

Any remaining remnants of early agricultural development are more likely to be located in the north portion of the city. If any packinghouses, lumberyards, or other buildings associated with the distribution of crops survive, they would likely be located along major thoroughfares.

Period of Significance

The period of significance for this theme begins in 1910, with increased well drilling and agricultural development, and ends in 1945, with the end of World War II and the beginning of Palm Desert's first major development period.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As most agricultural lands in Palm Desert have been subdivided and developed and most traces of its agricultural past have been erased, any surviving resources associated with this theme have likely experienced a dramatic change in setting, and the loss of integrity of setting should not equate to a loss of property integrity. A greater degree of alterations may not preclude a resource from being eligible, though a resource must still retain sufficient integrity to convey its significance, using the guide below.

In addition, since some early industrial resources may be archaeological in nature, these resources ascribe to eligibility standards and integrity considerations specific to archaeological resources (e.g., focus and visibility), as described in *National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation*.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A, F ⁴⁵	A resource that is eligible under this theme may be significant: • For its association with the earliest patterns of industrial development and growth in Palm Desert,	A resource that is significant for its historic association is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association with the important event or historical pattern. As a resource from this period should retain integrity of location, design, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. A resource that has lost some historic materials but maintains its original design intent (e.g., route alignment) and is recognizable as an early industrial resource may still be eligible under this criterion.	To be eligible under this theme, a resource should, at a minimum: Date to the period of significance (1910-1945), and Retain the essential aspects of integrity, and Retain enough of its essential physical features to sufficiently convey its association with the historic context.

B/2/B	 For its association with a person (or persons) significant 	A resource that is significant for its association with a significant person should retain integrity of	To be eligible under this theme, a resource should, at a minimum:
	in the history of Palm Desert	location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.	 Date to the period of significance (1910-1945), and Retain the essential aspects of integrity, and Retain enough of its essential physical features to sufficiently convey its association with the historic context, and Be directly associated with the notable person's

⁴⁵ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

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⁴⁶ National Register Bulletin 15.

	productive period – the
	time during which she or
	he attained significance.

Criteria	Significance	Integrity Considerations	Registration Requirements
D/4/E ⁴⁷	An individual property eligible under this context may be significant: • For yielding, or being likely to yield, information important to the prehistory or history of Palm Desert and/or Southern California	The assessment of integrity for resources considered for information potential depends on the data requirements of the applicable research design. A property possessing information potential does not need to recall visually an event, person, process, or construction technique. It is important that the significant data contained in the resource remain sufficiently intact to yield the expected important information, if the appropriate study techniques are employed. 48	To be eligible under this context, a resource should, at a minimum: Date to the period of significance (1910-1945), and Retain sufficient integrity, and Retain enough of its essential physical features to sufficiently convey its association with the historic context.
D/4/G	A historic district eligible under this theme may be significant: • For yielding, or being likely to yield, information important to the prehistory or history of Palm Desert and/or Southern California	See above.	See above

Theme: Early Residential Development, 1910-1945

The oldest extant house known to survive in Palm Desert (43301 Portola Avenue) was constructed by Roberta and Bill Seaton in 1937; known as Roberta's Date Ranch, the property was originally surrounded by formal gardens, date palm groves, grapevines, and alfalfa fields and is now surrounded by a mobile home park.⁴⁹ The Seatons sold the house to ventriloquist Edgar Bergen in 1942, and it has been known as

⁴⁷ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

⁴⁸ For more information about the application of Criterion D, refer to National Register Bulletin No. 15.

⁴⁹ HSPD, "Palm Desert Milestones," 28; City of Palm Desert Historic Preservation Committee, "History and Tour of Palm Desert Historical Sites, April 27, 2007" (bus tour booklet on file at the City of Palm Desert and at the HSPD).

the Bergen House since that time. Though not visible from the public right of way, the 3,000-square ft. house is thought to retain its original Hacienda Ranch style and its overall historic character. No extant residences are known to pre-date this house, as properties like the Gillette house and other farm/ranch residences have been demolished.

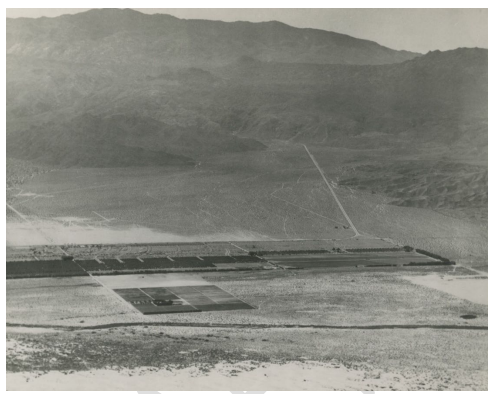
Most of Palm Desert's pre-World War II residential development occurred in the area immediately abutting the north side of Highway 111, where the MacDonald Ranch and then Gillette Ranch had been. William A. Johnson began acquiring land here in 1933 and became the area's first residential developer. By 1935, he had subdivided about 50 lots. Multiple secondary sources note that Johnson hired landscape architect Charles Gibbs Adams to design the subdivision's curving layout; this may be correct, but it appears that the curvilinear street layout was not graded until late 1939. Adams' participation is as likely to have been under the next manager of Palm Village as under Johnson. Research was unable to confirm this in primary sources. A 1949 article remembered the earliest layout of this subdivision to be "one mile long and half a mile wide, and looking like nothing human." Similarly, secondary sources state that Johnson constructed six to eight houses, but construction of homes in the Palm Village subdivision prior to 1938 could not be confirmed. It is entirely possible that either Johnson or a few individual owners built homes at that time, but primary sources do not confirm the assertion.

⁵⁰ McKenney, *Desert Editor*, 116.

⁵¹ These sources also state that Adams was renowned for his designs for the City of Beverly Hills, but this is likely erroneous. Beverly Hills' historic master plan was designed by Wilbur D. Cook with Myron Hunt, not Adams, who did design at least one residential estate garden in that city. Aerial photographs of the Palm Village area in January 1939 and September-December 1939 show that the curvilinear layout was not being graded until the latter date. Fairchild Aerial Surveys, Flight C-6060, September 27, 1939 – December 7, 1939, and Flight C-5582, January 13, 1939, available through UC Santa Barbara Library Geospatial Collection, accessed December 2024, https://www.library.ucsb.edu/geospatial/aerial-photography.

^{52 &}quot;Background of Palm Village Is Told."

⁵³ HSPD, "Palm Desert Milestones," 26; "Background of Palm Village Is Told." Newspaper articles from 1940 mention construction of the first homes in Palm Village, after the Mollin Investment Co. had taken over the development (e.g., "New Palm Village Development Now Open," *Desert Sun* January 12, 1940).



A 1930s aerial showing the Seaton Ranch in the foreground, Palm Village, the recently completed Highway 74, and the barren alluvial fan that would later become Palm Desert. (Historical Society of Palm Desert).

Around 1938, the Mollin Investment Company took over management of the development and began subdividing and building in earnest; Johnson sold his interest in the tract to Mollin in 1942.⁵⁴ It appears to have been under Mollin management that the development was first advertised under the name Palm Village, and that actual subdivision construction took place. In November 1939, local laborers were at work laying out Palm Village, "a new and unique community for people desiring desert homes." The 330-acre tract had graded streets with trees planted in parkways, waterlines were being installed, and local architect Cleo Blanchet had been chosen to design an administration building. Planned next was construction of at least six desert bungalows, several of which will be furnished and open to the public as model homes." Two months later, the water system was complete, the landscape was planted, the administration building (location unknown) had been built by G. Maurice Romney, and Palm Village was officially opened for sales. The developers noted the subdivision was a "highly restricted home community, where your kind of people will be your neighbors." This language, along with the known language in Palm Village home deeds, indicates the tract had racially restrictive covenants in addition to

⁵⁴ McKenney, *Desert Editor*, 116.

⁵⁵ "Palm Village Starts Near Indio," *Palm Springs Limelight-News* November 18, 1939.

⁵⁶ "Palm Village Starts Near Indio."

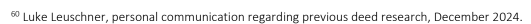
⁵⁷ "Palm Village Starts Near Indio."

⁵⁸ "New Palm Village Development Now Open;" Palm Village display advertisement, *Desert Sun* January 12, 1940.

⁵⁹ Palm Village display advertisement.

covenants controlling architectural design.⁶⁰ This was a pattern common across Southern California and the nation at that time. Federal Housing Authority (FHA) loans were available, indicating Palm Village adhered to FHA guidelines.

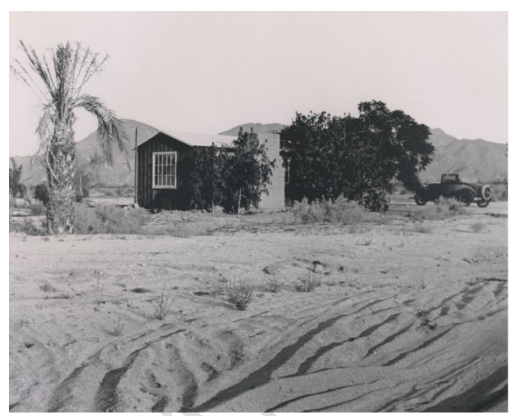
As of January 1940, plans had been approved for at least eight homes, to be constructed on spec by contractors from Salt Lake City and Hollywood. ⁶¹ By the end of the year, the developer was touting recreational opportunities through the Palm Village Club, "an informally organized, closely restricted club designed to offer sports facilities to residents, members and their guests." ⁶² The subdivision also included a wire fence and tamarisk hedge to ensure privacy. Though the developer optimistically reported strong sales of Palm Village lots through 1940, it does not appear that more than a dozen or so homes were built before 1945. ⁶³ These were relatively small and modest, built in vernacular adaptations of Moderne, Modern, and Minimal Traditional styles. Houses built during this period generally reflected the design standards of the FHA, with modest footprints and conventional styling. Today, only a few homes dating to 1939-1941 survive in the Palm Village area. Some are not visible from the public right-of-way and their condition cannot be assessed. The known 1930s-40s homes include at least four on San Marino Circle, and one each on San Jacinto Avenue and San Jose Avenue. These scattered homes and the reservoir-turned-swimming-pool constituted the bulk of Palm Village and of the area's prewar residential development. No multi-family residential properties are known to have been constructed during this time.



^{61 &}quot;New Palm Village Development Now Open."

⁶² "Palm Village Season To Open," Los Angeles Times November 10, 1940

⁶³ "Palm Village Season To Open;" "Desert Community Properties Selling," Los Angeles Times December 1, 1940;



The Raymond Wilson homestead at the corner of Highway 74 and 111 pictured in 1934 during architect Albert Frey's stay at the property. (Palm Springs Art Museum)

Outside of Palm Village, the only known residential development between 1910 and 1945 were scattered farm houses and homesteads, including the "jackrabbit homesteads" of the Cahuilla Hills (outside the boundaries of today's City of Palm Desert). Like the houses of Palm Village, these early residential properties tended to be relatively small and built in vernacular interpretations of defined styles, or even built of salvaged materials in purposely rustic and ad hoc style. A few, like the 1937 Seaton-Bergen house, were larger and built in recognizable architectural styles — in this property's case, Hacienda Ranch. All told, actual residential construction in Palm Desert was minimal at this time. But the layout of Palm Village provided an open framework that would fill in with new residential development after the end of World War II, and in tandem with the rise of the Palm Desert Corporation.

Evaluation Guidelines: Early Residential Development, 1910-1945

Summary

Resources evaluated under this theme are significant for conveying patterns of residential development in Palm Desert during the pre-World War II period. Homesteading and agricultural development led to the construction of scattered residences, but it was not until the subdivision of Palm Village in the 1930s that the project area saw an organized residential subdivision. Even then, very few (likely less than a dozen) single-family residences were constructed before 1945, and no multi-family residences are known to have been built. Resources associated with this theme are rare, and do not appear to be found as cohesive, intact groupings that could be historic districts. They are more likely to be individual properties

significant for their association with early patterns of residential development rather than for their architectural character. Individual properties may also be significant if they are associated with important events or people from this period.

Associated Property Types

Residential

• Single-family residence

Property Type Summary

All known residential development from this period consisted of detached, low-scale, single-family houses, most commonly in the Palm Village area. Most were designed simple Minimal Traditional, Modern, or Moderne styles, often in a modest vernacular interpretation, rooted in the design standards of the FHA. At least one extant property (the Seaton-Bergen House) is larger and reflects the Hacienda Ranch style.

Geographic Location

Residential development from this period was largely concentrated in the Palm Village area north of Highway 111, though a few properties (e.g., the Seaton-Bergen House) were outside Palm Village.

Period of Significance

The period of significance for this theme begins in 1910, with increased well drilling and agricultural development leading to more settlement and eventual residential development, and ends in 1945, with the end of World War II and the beginning of Palm Desert's first major development period.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are rare, some latitude should be granted when evaluating associated properties. A greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A,	An individual property	A resource that is significant for its	To be eligible under this
F ⁶⁴	eligible under this	association with historic patterns	theme, a resource should,
	theme may be	of events or as the site of a	at a minimum:
	significant:	significant historic event is eligible	
		if it retains the essential physical	
		features that comprised its	

⁶⁴ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

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- For its association with residential development in Palm Desert during this period; or
- As the site of a significant historic event from this period.

character or appearance during the period of its association. 65 A residential property from this period should retain integrity of location, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. A property that has lost integrity of setting may still be eligible. A resource that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of the massing, spatial relationships, proportion, and fenestration pattern. A resource is generally not eligible if it retains some basic features conveying form and massing, but has lost the majority of features that characterized its appearance during its historical

- Date to the period of significance (1910-1945), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context.

B/2/B

 For its association with a person (or persons) significant in the history of Palm Desert A property that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

period.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1910-1945), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and
- Be directly associated with the notable person's

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⁶⁵ National Register Bulletin 15.

productive period – the
time during which she or
he attained significance.

Theme: Early Commercial Development, 1910-1945

While no commercial properties dating to 1910-1945 are known to survive in Palm Desert, several appear to have been constructed during this period, and this theme is minimally developed to address any properties that may be identified in future studies.

Most early businesses catered to travelers and seasonal visitors, with little specifically provided for the few people actually residing in the Palm Village area, and with any major development rendered impracticable by the Depression and then materials rationing and building restrictions during World War II. Some local farmers sold their products – dates in particular – from roadside stands along the Palm Springs-Indio highway. King Gillette Jr. is known to have sold dates at a market in Palm Springs during the 1930s and 1940s before transitioning to mail-order business. ⁶⁶ Given Palm Village's location at the intersection of two regional highways, it seems likely that an auto service station would have been among the first commercial properties established here, but research did not yield any information on such a business.



The Palm Village Pool as created by the Mollin Investment Co. (Clifford Henderson Collection, Historical Society of Palm Desert)

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⁶⁶ "King Gillette Will Operate P.S. Date Mart," *Palm Springs Limelight-News*, October 28, 1939; "Milner Leases P.S. Date Market," *Limelight-News* July 31, 1942.

The Mollin Investment Co. made the old Gillette reservoir-turned-swimming pool into a business in the 1940s, charging admission to the "restricted public" – in other words, the white public.⁶⁷ The company also appears to have also established the Palm Village Market as the area's first grocery and dry goods store in 1946; some secondary sources state the market was first opened in the pump house building next to the swimming pool in 1944-45, before construction of the new building.⁶⁸ Bob Keedy managed the market for use by locals as well as visitors. In 1941-42, "Bob's Palm Village Stables" offered riding instruction on local desert trails.⁶⁹ Other early businesses were planned, though it is unclear how many, if any, were actually constructed. One example is the La Hacienda Rancho D'Oro hotel, which announced in May 1940 that its 30-acre Palm Village property featuring Monterey Revival and Mission Revival buildings would be ready for occupancy in November.⁷⁰ No further mention of this ambitious endeavor could be found. Some secondary sources state that the Palm Village Inn opened as the area's first restaurant in 1943, but the earliest available primary sources state Bill Ude opened the Inn opened in November 1945, with an official "grand opening" in January 1946.⁷¹

After the end of World War II and with the rise of the Palm Desert Corporation, many more commercial properties were established. This is discussed in the next context, Planned Development in Palm Desert, 1945-1956.

Evaluation Guidelines: Early Commercial Development, 1910-1945

Summary

Resources evaluated under this theme are significant for conveying patterns of commercial development in Palm Desert during the pre-World War II period. Commercial properties established during this time were associated with the Palm Village residential development under the management of the Mollin Investment Company, and were very few in number. No extant resources are known to be associated with this theme, but evaluation guidelines are provided in the event any are identified in future studies.

Associated Property Types

Commercial

- Retail building
- Restaurant
- Auto-oriented business
- Recreational facility (stables, pool)
- Signage

⁶⁷ "Swimming" display advertisement, *Desert Sun* May 3, 1940.

⁶⁸ HSPD, "Palm Desert Milestones";

Hal Rover, Kim Housken, and Brett Romer, *Images of America: Palm Desert* (Historical Society of Palm Desert, 2009), 27.

⁶⁹ Display advertisements, *Desert Sun* December 1941-March 1942. The business name does not appear to refer to Bob Keedy.

⁷⁰ "Natt Head to Manage Own Hotel in Desert Near Palm Springs," *Desert Sun May 3*, 1940.

⁷¹ "Bill Ude Opens New Restaurant at Palm Village," *Desert Sun* November 2, 1945; "Grand Opening" display advertisement, *Desert Sun* January 11, 1946.

Property Type Summary

Commercial development from this period was minimal and catered primarily to travelers and visitors. A local market, swimming pool, stable, and roadside date stands are the only known pre-World War II commercial properties to have existed, and none are extant.

Geographic Location

Resources associated with this theme would be expected along the south edge of the original Palm Village area (the north side of Highway 111, roughly between Monterey Avenue on the west and Deep Canyon Road on the east), and along the major thoroughfares of Highways 111 and 74.

Period of Significance

The period of significance for this theme begins in 1910, with increased well drilling and agricultural development leading to more settlement and eventual residential/commercial development, and ends in 1945, with the end of World War II and the beginning of Palm Desert's first major development period.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are extremely rare if existent at all, some latitude should be granted when evaluating associated properties. A greater degree of alterations may not preclude a resource from being eligible, though properties must still retain sufficient integrity to convey their significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A,	An individual property	A resource significant for its	To be eligible under this
F ⁷²	eligible under this	historic association is eligible if it	theme, a resource should,
	theme may be	retains the essential physical	at a minimum:
	significant:	features that comprised its	
		character or appearance during the	Date to the period of
	 For its association 	period of its association with the	significance (1910-1945),
	with patterns of	important event or historical	and
	commercial	pattern. A commercial property	Retain the essential
	development in Palm	from this period should retain	aspects of integrity, and
	Desert during this	integrity of location, design,	Retain enough of its
	period; and/or	feeling, and association, at a	essential physical features
		minimum, in order to convey the	to sufficiently convey its

⁷² Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert

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 As the site of a significant historic event from this period. important association with the city's development during this period. A resource that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of massing, spatial relationships, proportion, and fenestration pattern.

Minor alterations – such as door replacement, re-roofing, or compatible re-stuccoing – shall not, in and of themselves, render a resource ineligible. However, the cumulative impact of multiple minor alterations may compromise a resource's overall integrity. More substantive alterations that are difficult to reverse – such as extensive storefront modifications that obscure the original form and program of the building, modification of original fenestration patterns, the removal of historic finishes or features compromise a resource's integrity and are likely to render it ineligible.

association with the historic context.

4.5 Context: Palm Desert Planned Community Development, 1946-1956

Historical Background

The end of World War II brought about significant growth in Southern California, and the Coachella Valley was certainly no exception. In the years immediately following the war, the region underwent great development as a result of the Los Angeles region's considerable expansion in both population and industry. The region, which had served as a center for wartime manufacturing efforts, parlayed its industrial wartime campaign into a stable aerospace and manufacturing industry. Vast quantities of land in the region's hinterlands – the San Fernando and San Gabriel Valleys, and further communities in San Bernardino and Riverside Counties – were developed with affordable tract homes for returning GIs and their soon-to-be families. Between 1940 and 1950, Southern California's population grew by a staggering 53%.⁷³

Prior to the war, Palm Springs was marketed as an exclusive resort city complete with high-end hotels like the Desert Inn and El Mirador, and a selection of exclusive subdivisions like Las Palmas, Deepwell Ranch, and Smoke Tree Ranch with custom-built resort homes for business executives, Hollywood stars, and the generally well-to-do. A selection of more affordable lodges and hotels catered to the middle classes, and a selection of subdivisions were also more affordable – Palm Village, twelve miles east of Palm Springs, was among them – but the city overwhelmingly catered to an upper-class lifestyle. In the further reaches of the Coachella Valley, agriculture still dominated, with the occasional development (such as the 1926 La Quinta Inn) following the Palm Springs model.

This narrative changed with the end of World War II. Within a span of only a few years, Southern California's middle-class population had skyrocketed and its economy was vastly prosperous. The Coachella Valley had only two main industries, tourism and agriculture, but it contained vast quantities of undeveloped land, the nucleus of a robust tourism industry that had gone dormant during the war, and most importantly, great proximity to hordes of recreation-seeking middle-class Californians. Within months of the end of World War II in September 1945, development began in earnest throughout the Coachella Valley, this time catering to a broader, middle-class clientele. From the beginning, development was of a seasonal and recreational character unlike the development happening in Los Angeles. Central Palm Springs was infilled with new housing, shopping centers, and resorts – the El Mirador Hotel, converted to a military hospital during the war, was revamped and reopened.⁷⁵

Moreover, the style of this new development was a marked shift from the design prior to the war. Whereas Spanish Revival and Mediterranean architecture previously dominated in the Coachella Valley in an attempt to align with the character of other resort cities like Santa Barbara, Palm Springs signaled its difference postwar with Mid-Century Modern architecture. Designed by the likes of Albert Frey, John Porter Clark, Willian Cody, Donald Wexler, and E. Stewart Williams, "Desert Modernism," and various other adaptations of Modernism became the norm for new development. The Mid-Century Modern

⁷³ Kevin Starr, *Embattled Dreams: California in War and Peace, 1940-1950* (New York: Oxford University Press, 2002), 193-194

⁷⁴ Lawrence Culver, *The Frontier of Leisure: Southern California and the Shaping of Modern America* (New York: Oxford University Press, 2010), 154-157.

⁷⁵ Culver, *Frontier of Leisure*, 179-180.

design of postwar development ranged from the refined (e.g., Paul Williams and A. Quincy Jones' Palm Springs Tennis Club) to the more fantastical (e.g. Albert Frey's North Shore Yacht Club or William Krisel's butterfly roofs), but it was all intended to market a new and exciting epoch of the middle-class desert.⁷⁶

Most of this new development, however, occurred in the undeveloped desert surrounding Palm Springs. This land, stretching from Cathedral City to Indio, was incredibly affordable and plentiful while still being proximate to the allure and facilities of Palm Springs. Previously, this region had largely consisted of scattered date ranches, other agricultural operations, and the occasional unsuccessful real estate subdivision, making it easy for developers to acquire large parcels. Between 1945 and 1960, cities like Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, and La Quinta were developed (or in some cases entirely conceived) with large-scale subdivisions largely targeted towards the middle-class. Following the Palm Springs precedent, this development was frequently designed in a Mid-Century Modern style. Such was the context in which Palm Desert was born.

The genesis of today's Palm Desert, however, occurred during a chance encounter between two brothers, Clifford ("Cliff") and Randall Henderson, during World War II. Born in Iowa, the brothers each migrated to California in the first decade of 20th century, where they attended USC, served in World War One, and launched their own successful careers. Cliff found notability in the fledging aviation industry, where he served as the first manager of the airport that would become LAX, before moving onto to a prominent position as the Manager of the National Air Races. There, he developed a broad network that included star aviators, entertainers, and industry figures. Before and after the National Air Races, he was an astute businessman with investments in multiple ventures, including a short-lived car dealership venture and investment properties with Carl Henderson, another brother who had become a Santa Monica realtor and developer.⁷⁷

Randall had pursued a similarly successful but highly different path. He had worked under the famed *Los Angeles Times* journalist Harry Carr during college, and quickly became entrenched in the world of journalism and publishing. He was also fascinated with the deserts of the American Southwest, and after college he managed a number of papers in small desert towns including the *Parker Post* and *Blythe Herald*. His first big break came at the end of World War I when he purchased the *Calexico Chronicle* in Imperial Valley, about 130 miles south of the Coachella Valley, and oversaw the expansion of the paper and his role as a voice of the desert. His most enduring success, however, was his establishment of *Desert Magazine* in 1936 with fellow author J. Wilson McKenney. Dedicated to all things having to do with the desert, the magazine featured articles on a variety of topics, featuring articles on such things as desert flora and fauna, historic lore, and homesteading techniques. It quickly gained a cult-like following of desert enthusiasts until its publication ceased in the early 1980s.

When World War Two arrived, both Henderson brothers enlisted. By great chance, they crossed paths at a military base in Northern Africa where they discussed their plans after the war. Cliff was reeling from the success of his latest venture, the iconic Streamline Moderne Pan-Pacific Auditorium in Hollywood,

⁷⁶ Culver, Frontier of Leisure, 179-189.

⁷⁷ Luke Leuschner, "Palm Desert: A Sellable Dream on Forsaken Land, Part I," *The Hourglass*, Fall 2021.

⁷⁸ J. Wilson McKenney, Desert Editor: The Story of Randall Henderson and Palm Desert (Georgetown: Wilmac Press, 1972), 69-72.

which he had developed with their fellow brother Phil Henderson. Randall was still busy with *Desert Magazine*, which had developed into a nimble operation based in El Centro, and he was making plans to relocate its headquarters to the Coachella Valley at the conclusion of the war. Cliff, whose primary business interest had become real estate development, apparently noted that he would be interested in developing a subdivision around such a locale.⁷⁹

Randall began acting on his plans for the future of Desert Magazine immediately after being discharged in the fall of 1944, before the war had ended. He imagined purchasing a considerable piece of acreage in a remote part in or near the Coachella Valley, building a publishing plant, art gallery, employee lodging, and an "arts and crafts village." After a few months of searching with the help of Palm Springs realtor Raymond Cree (who initially offered Randall land in Rancho Mirage that would ultimately become Thunderbird Country Club), he encountered the land at the intersection of Highway 111 and Highway 74, which sat on a large undeveloped slope facing Palm Village. The land had been the Army vehicle pool as part of General Patton's regional Desert Training Center during the war. The land had been the Army vehicle pool as part of General Patton's regional Desert Training Center during the war.



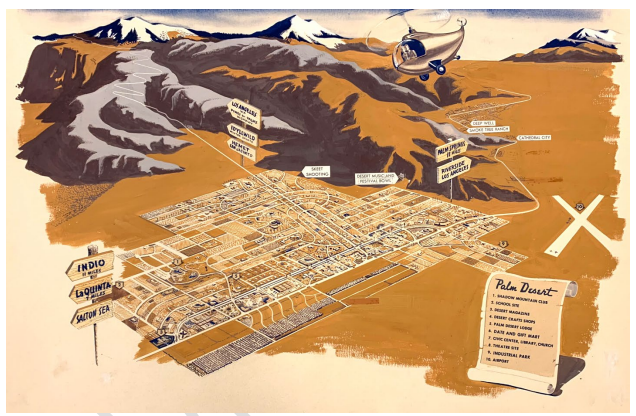
The vehicle pool part of the Desert Training Center on present-day Palm Desert. (Historical Society of Palm Desert)

⁷⁹ McKenney, *Desert Editor*, 50-53. Later in his life, Cliff Henderson falsely claimed that he had discovered and founded Palm Desert largely without Randall, exaggerating a story that he had visited the former ranch of entertainer Edgar Bergen in 1945 and conceived of the city there. This story has been overturned in light of previously unseen and extensive documentation at the Historical Society of Palm Desert and the Randall Henderson Collection at the Bancroft Library at UC Berkeley.

⁸⁰ Letter from Randall Henderson to J. Wilson McKenney, November 16, 1944. Randall Henderson Letters Collection, Historical Society of Palm Desert.

⁸¹ Sid Burks, "Before the City of Palm Desert, There Was Palm Village," *Desert Sun, June 29, 2017,* https://www.desertsun.com/story/life/2017/06/29/before-city-palm-desert-there-palm-village/419487001/.

Randall drafted a prospectus for the owners of Palm Village, proposing that they donate land to Desert Magazine in exchange for its promised economic boost. Recalling Cliff's comment in Africa, however, Randall showed his younger brother the proposal, who immediately took a liking to the idea of purchasing land on the slope and developing a subdivision, of which Desert Magazine would receive complementary land. Cliff brought in their other brother, Phil, and began planning in earnest. Between 1944 and 1945, Randall played a key role in piecing together the parcels while Cliff and Phil worked on piecing together a vision and financial structure for the project.⁸²



The original 1946 rendering for Palm Desert featuring Tommy Tomson's signature curved streets. (Clifford Henderson Collection, Historical Society of Palm Desert)

The vision for the community quickly grew from a Desert Magazine outpost to an entire desert city, and Randall and Cliff's visions soon came into conflict. Originally, Desert Magazine was to be placed at the center of the subdivision, and Randall envisioned a subdivision that supported a humble population of year-round desert residents, with arts and culture central to the vision. Cliff, however, began to envision a seasonal resort city in the mold of Palm Springs, suited for the upper-class populations typical of his personal network. Within a short period, Randall's vision was pushed aside, and Desert Magazine's

⁸² McKenney, *Desert Editor*, 60-61. Letters in the collections of the HSPD detail the many land transactions that Randall helped to facilitate.

complementary forty-acre parcel was relocated to the edge of the subdivision.⁸³ At the center of Cliff's city was to be the Shadow Mountain Club, an exclusive club for the city's residents following the model of operations like the Palm Springs Tennis Club and Palm Springs Racquet Club.

Formal planning proceeded throughout 1945 and early 1946. Cliff brought on their brother-in-law Tommy Tomson, a Los Angeles landscape architect noted for his designs for Los Angeles Union Station and Rancho Santa Anita Racetrack, for the urban planning. In turn, the famed Los Angeles architect Gordon Kaufmann, responsible for such works as the Los Angeles Times headquarters and Hoover Dam, was hired to be the community's architect under his firm Kaufmann, Lippincott, and Eggers. A Various combinations of the Henderson brothers (Cliff, Phil, and Randall), Tomson, and Kaufmann visited desert cities like Tucson and developments like Smoke Tree Ranch to gather ideas for the city they were to build.

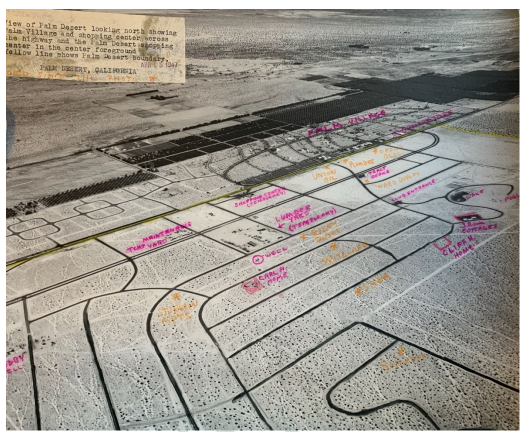
Attempting to echo the sound of a resort city, Phil Henderson suggested the name "Palm Desert," which was essentially to be a town conceived by and for a high-end seasonal population, developed at once by a corporation. Be Randall, although he had succeeded in getting a site for Desert Magazine and its facilities, had taken on an advisory role to Cliff, though he frequently found his advice cast aside. A final blow occurred to Randall's vision when the arts and crafts village he was to develop with Cliff fell through, and he essentially retreated into the planning of Desert Magazine's new facilities, which had merely become one part of Cliff's entire city.

⁸³ The relocation of the Desert Magazine was due to logistical difficulties as much as it was to a growing dissonance between Cliff and Randall's vision for Palm Desert. The land at the center of the plan, where Desert Magazine was to be located, was owned by a man named Raymond Wilson who created a challenge for the Palm Desert Corporation, and Desert Magazine was relocated amidst discussions with Wilson over the availability and provision of his land.

⁸⁴ Steven Keylon, "The Glamorous Gardens of Tommy Tomson: Part One," *Eden* 18, no. 4 (Fall 2015): 12–18.

⁸⁵ Letter from Randall Henderson to Cliff Henderson, February 26, 1945, Randall Henderson Papers, Bancroft Library, UC Berkeley (facsimiles available at Historical Society of Palm Desert).

⁸⁶ Letter from Randall Henderson to Cliff Henderson, June 1, 1945, Randall Henderson Papers, Bancroft Library, UC Berkeley (facsimiles available at Historical Society of Palm Desert).



A 1946 aerial of Palm Desert shortly before sales opened in November. (Clifford Henderson Collection, Historical Society of Palm Desert)

The Palm Desert Corporation (PDC) officially came into existence in 1946 with Cliff at the helm. Its principal investors included such figures as tire magnate Leonard Firestone, entertainer Edgar Bergen (who also owned a nearby ranch), and actor Harold Lloyd. The PDC became responsible for all aspects of community development and planning. It laid all the subdivision's streets (which Randall had named after desert plants) and underground utilities, constructed the Shadow Mountain Club and Shadow Mountain Lake, sales facilities, and a number of other auxiliary structures. Given that PDC was to build an entire town, it also incentivized the establishment of necessary features like a post office, elementary school, fire station, and church. Unlike many other developments of the ensuing decade, it did not develop the housing itself, but instead sold lots to individual homeowners and spec builders. Carl Henderson, the brother who was a Santa Monica realtor, was brought on to handle the sales for the community. When the new town opened for sales in November of 1946, it had nearly sixteen miles of paved streets but only two houses constructed on them: one was Cliff's, and the other was Carl's.

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⁸⁷ "New Community is Planned," *Palm Springs Limelight News*, October 11, 1946.

⁸⁸ Luke Leuschner, "Sellable Dream, Part I," 2021.





The first day of construction in the summer of 1946, showing the empty slope of Palm Desert (with disturbance from WW2 vehicle pool) from the corner of Portola Ave and Highway 111 (top, left); One of the early Palm Desert billboard alongside Highway 111 (top, right); The first day of sales on November 16, 1946 (bottom, left); Cliff Henderson showing prospective buyers a rendering of the Gordon Kaufmann-designed Shadow Mountain Club (bottom, right). (Clifford Henderson Collection, HSPD)

The years in which the PDC developed and owned Palm Desert were some of the most critical not only because the corporation literally brought it into existence but also set the tone of the city for the decades to come. The PDC controlled all aspects of Palm Desert: who its residents were, what type of houses they were allowed to build, and what businesses could open. Ultimately, it followed all the conventions of a high-class resort city as exemplified by Palm Springs. Although there was no government, the PDC created the Palm Desert Community Association to review prospective residents, who were subject to racial restrictions. ⁸⁹ The PDC's most enduring legacy was the establishment of Palm Desert as a seasonal resort community, a character which it still largely possesses.

It was this period in which the region known as Palm Desert saw its second wave of growth since the creation of Palm Village, which had languished during the war. Dozens of seasonal estate homes were

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⁸⁹ Luke Leuschner, "Palm Desert: A Sellable Dream on Forsaken Land, Part II," *The Hourglass*, Winter 2022.

constructed on the lots surrounding the Shadow Mountain Club in addition to dozens more in adjoining subdivisions. Under a new owner, Palm Village also opened additional units and resurrected its sales campaign immediately postwar, and many of its lots filled out with smaller, affordable homes intended for a more year-round clientele. At the same time, other subdivisions like Panorama Ranch and Palm Dell were conceived and opened at this time, oftentimes capitalizing on the name of Palm Desert as cultivated by the PDC. Indeed, much of the growth in Palm Village and other subdivisions can be attributed to the PDC's success in drawing residents.



The first Palm Desert Post Office as constructed by the PDC. (Clifford Henderson Collection, Historical Society of Palm Desert)

Most vitally, Palm Desert emerged as a distinct town within the Coachella Valley. Whereas previously the only placename had been that of the languishing Palm Village, Palm Desert both emerged and usurped its predecessor. Integral to this was the PDC's hard-fought campaign to establish a post office under the name of Palm Desert, which they succeeded in doing. Additionally, by 1950, the Palm Desert Community Church and the Palm Desert School also carried the name. In 1951, Palm Village officially became part of Palm Desert with an honorary declaration. Even before then, however, "Palm Desert" had taken the place of "Palm Village" on regional maps.

While the residential components of Palm Desert grew at a decent rate, other parts of the community, like its commercial districts, were not as quick to grow. Industrial development, including the date farming and other agricultural operations that had shaped Palm Desert in its earlier years, began a rapid decline as the area's residential development grew in the postwar period and groves were replaced with seasonal houses. In 1949, the Coachella Valley's irrigation capability increased greatly with the completion of the Coachella Branch of the All-American Canal; this decade-long construction project transported water from the Colorado River and became part of an even larger system with 1960s

expansions.⁹⁰ The valley's agricultural industry diversified to include more citrus, grapes, and other crops beyond dates. By the mid-1950s, though, Palm Desert was well on its way to becoming more residential than agricultural. The community did not see significant development in agriculture or any other industry beyond that of resort tourism after this time, and no known historic industrial properties are known to survive beyond those from its early development period before World War II. For this reason, the current context and subsequent ones do not include separate themes for industrial development.

While the first years of sales had been successful for the PDC, by the early 1950s it was faced with some financial difficulty as it struggled to keep up the pace. In their dedication to cultivate a "refined" resort city, the PDC did not allow for certain types of development that may have otherwise proven lucrative, such as when they turned down a developer who sought to build out an entire neighborhood with middle-class homes. Numerous of the PDC's planned subdivision units were not completed, and its complete vision was far from realized.⁹¹

Ultimately, the PDC liquidated its acreage in 1956 when it sold all of its remaining properties to a consortium headed by businessmen Howard Ahmanson and A. Ronald Button, who formed the Palm Desert Sales Company. ⁹² The new owners of Palm Desert were concerned less with image than they were with sales, ushering in a new and largely unrestrained era of Palm Desert's development, but one that was similarly dominated by a seasonal lean.

Theme: Residential Development, 1946-1956

Palm Desert largely came into being after World War II, and the architecture, character, and demographics of its residential growth were strongly shaped by the influences of this time period Engendered by a robust postwar economy in Southern California and the seasonal allure of the Coachella Valley, the Palm Desert Corporation saw foremost to the development of a residential community. Considering that Palm Desert was to be a seasonal resort city, the development of residences was the immediate goal. The PDC owned most of the land south of Highway 111, on which it developed a series of residential units beginning in 1946. These units varied in character, with development ranging from smaller vacation homes to large estates, but they were all subject to significant oversight from the PDC.

Residential development was primarily focused on the southern slope of Palm Desert during the period (which was owned/subdivided by the PDC), in addition to the Palm Village area, which was also expanded with additional subdivision units. A selection of smaller residential subdivisions like Panorama Ranch and Palm Dell were also subdivided, but development was sparse in these tracts.

The PDC maintained a variety of requirements and regulations to ensure that development in the community met a high standard. Unlike numerous other Coachella Valley developers of the postwar period, the PDC (except in a few instances) did not develop residential stock themselves, they sold lots within their exclusive subdivision. To purchase a lot in Palm Desert, one had to first submit an application to the Palm Desert Community Association, which consisted of PDC executives and other local

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⁹⁰ City of La Quinta, "Historic Resource Survey and Context Statement" (prepared by Urbana Preservation & Planning, LLC for the City of La Quinta Design & Development Department, April 2023), 35-36.

⁹¹ Leuschner, "Sellable Dream, Part II," 2022.

⁹² "Palm Desert Sold to New Developers," Los Angeles Times, August 30, 1956.

stakeholders.⁹³ Then, in order to construct a home, a prospective homebuilder had to meet the PDC's architectural restrictions, which required a minimum square footage (depending on the unit) and suggested a "modern Ranch" design.

Thus, as was intended, much of the residential development in Palm Desert followed a high-class seasonal model. The homes were larger in size, typically Mid-Century Modern or Ranch in style, and intended for seasonal occupancy. As one editorial explained at the time,

Architectural plans for some of [Palm Desert's homes] are 'out of this world' – the very latest in modern desert design for 'real living' is incorporated into the plans, with unique outdoor and indoor patios – the latest in heating and cooling systems. Although planned for comfort, the true desert atmosphere and the beautiful panoramic view of the entire desert and snow-capped mountains is preserved.

One of the outstanding features of Palm Desert is the location – situated at the intersection of Palms-to-Pines Highway, with a gradual slope upward toward the mountains. It is planned so that every lot has a view that nothing can obstruct—truly an ideal desert community for the discriminating to build their desert dream home. ⁹⁴

The epitome of this was the neighborhood known as the Shadow Mountain Estates, the portion of the subdivision which was immediately adjacent to the Shadow Mountain Club and contained the largest estate lots. ⁹⁵ Residents of the Shadow Mountain Estates were among the most prominent of the community, consisting of the PDC's primary investors, a variety of businessmen, and even entertainers like Ole Olsen or politicians like Washington's former Governor Monrad Wallgren. The PDC widely publicized these residents and their homes in newspaper advertisements, sales materials, and general editorials on the community. ⁹⁶

The first two residences built on PDC land were those of Cliff and Carl Henderson. Designed by architect Henry Eggers, who came from the firm Kaufmann, Lippincott, and Eggers that was responsible for PDC's various buildings, the two homes were designed in a modern Ranch style in the Shadow Mountain Estates neighborhood. The Henderson brothers were not the only PDC investors quick to develop their own homes. Leonard Firestone, the tire magnate and prominent investor, built his William Pereira-designed home nearby in 1950, designed in a grand Mid-Century Modern style.

These were soon followed by several prominent homes designed by known architects. One of the first was the Herbert Pritzlaff residence (1947) designed by architect Cliff May, noted as the "father of the Ranch house." The Pritzlaff residence was also landscaped by Tommy Tomson, who, in addition to his

⁹³ Original copies of Palm Desert Community Association forms, Clifford Henderson Collection, Historical Society of Palm Desert.

⁹⁴ "Famous Names to Build at Palm Desert," *Palm Spring Limelight-News*, January 25, 1947.

⁹⁵ Shadow Mountain Estates was not a legal subdivision unit, rather it was an informally designated portion of Palm Desert Unit #1 touted by PDC materials.

⁹⁶ "Every Home is in Complete Harmony with the Desert Setting," Sun Spots 5th Anniversary Home Review, 1952.

work for the PDC, also landscaped a number of its early and prominent homes. Another architect, H.E. Weston, who specialized in estate homes, built a selection of the earliest Shadow Mountain Estates homes. These included the residence for entertainer Ole Olsen (no longer extent), industrialist Walter Botthof (1947), which was the most expensive and publicized of the earliest PDC homes, and a selection of spec homes developed by Weston himself. Other designed residences included the Jascha Veissi house (1951) by Frederick Monhoff, the Charles McVey house by Herbert Burns (1949), and two homes by prominent Palm Springs architect Albert Frey, the Adrian Pelletier house (1950) and the Jason Joy house (1950). All these examples, like nearly all homes built on PDC land, were designed to some extent in a modern style.



Two exemplary Shadow Mountain Estates homes: the Herbert Pritzlaff house (left, significantly altered) designed by Cliff May and landscaped by Tommy Tomson and the Ole Olsen house (right, no longer existent) designed by H.E. Weston. (Shadow Mountain Collection, Historical Society of Palm Desert)

While Palm Springs had risen in prominence in part to its close association with Hollywood and celebrity, who built and rented custom homes in its estate subdivisions, such was not the case with Palm Desert. The crowd attracted by the PDC, even if moneyed, represented a more typical affluent business class. One exception to this was William Boyd, known better by his moniker and television role "Hopalong Cassidy," built a Mid-Century Modern vacation home in the Shadow Mountain Estates area in 1955. Boyd would maintain a prominent role in the community, frequently appearing at community events and the Shadow Mountain Club, and later developed other properties within the community.

The architect most responsible for the design of the residences sprouting up on PDC's land, however, was Walter S. White. Never having attended formal architecture school, White instead learned architecture as a designer at Douglas Aircraft Company, and in the offices of architects such as the Leopold Fischer, Harwell Hamilton Harris, Rudolph Schindler, and finally the Palm Springs firm of Clark & Frey. 98 White split off from Clark & Frey in 1947 and set up his own office in Palm Desert, where he became the community's primary architect and allied himself with the PDC, who widely publicized the stark Mid-

⁹⁷ Steven Keylon, "The Glamorous Gardens of Tommy Tomson: Part Two," Eden 19, no. 1 (Winter 2016): 8-17.

⁹⁸ Volker M. Welter and Walter S. White, *Walter S. White: Inventions in Mid-Century Architecture* (Santa Barbara: Art, Design & Architecture Museum, University of California Santa Barbara, 2015), 13-15.

Century Modern homes he was filling their neighborhoods with. In addition to homes in Palm Desert at large, White was responsible for a significant portion of the earliest homes in Shadow Mountain Estates. ⁹⁹ These included the E.W. Stewart house (1951), the Claude S. Voile house (1948), the Charles Milliken house (1950), the Tom Brown house I (1951), and Tom Brown house II (1952). Numerous of these Whitedesigned houses were featured in regional and national architecture magazines.



The prominent Palm Desert architect Walter S. White standing over an unrealized renovation of the Shadow Mountain Club (Clifford Henderson Collection, HSPD); the E.W. Stewart house designed by White in the Shadow Mountain Estates (Walter S. White Papers, Architecture and Design Collection, UC Santa Barbara)

While these estate homes were proof to the PDC that its development campaign was working, other sections of its subdivision were not as exclusive. In particular, PDC's units #4 and #6 were intentionally planned for more affordable residences, both seasonal and long-term, even if they only made up a marginal portion of PDC's land base. Unit #4, the neighborhood south of El Paseo and east of Portola Avenue, was intended to be more family oriented. In the middle of it was the land donated by PDC for the Palm Desert School and Palm Desert Community Church, and lots were smaller and zoned for a slightly higher density (apartments and duplexes were allowed). Of all the land subdivided by the PDC, this was the neighborhood most likely to house year-round residents. Unit #6, the neighborhood west of Highway 74 and south of El Paseo, was similarly constituted of smaller lots, although it still maintained a seasonal character.¹⁰⁰

Once again, White was responsible for the design of numerous homes in Unit #4 and #6. In 1950, the developer Melvin Bradford approached the PDC with a proposal to develop the "Palm Desert Metro Homes," a tract of smaller, White-designed homes in Unit #6. Bradford was ultimately turned down by the PDC because they did not want the appearance of a mass-produced tract within the community's

⁹⁹ Welter, Walter S. White, 41-42.

¹⁰⁰ Leuschner, "Sellable Dream, Part II," 2022.

borders.¹⁰¹ Ultimately, Bradford only developed a handful of the Metro Homes, although White went on to design a selection of other homes in the neighborhood. Somewhat like the spec-built model of the Metro Homes, builder Charles Gibbs hired White to design two houses in Unit #6 which he then sold (one of which is a CoPD Landmark). While the White-designed homes in Unit #6 were its most notable, around a dozen other homes were built during the PDC's tenure, typically in a more vernacular Mid-Century Modern style.



One of only a few of the Palm Desert Homes developed by Metro Homes in PDC Unit #6 and designed by Walter White. (Walter S. White Papers, Architecture and Design Collection, UC Santa Barbara)

The PDC advertised many of these Unit #6 homes as proof that the community had lots and homes available for a variety of homeowners. Despite this, the development of Unit #6 was never as complete or publicized as the more exclusive Shadow Mountain Estates. Only a couple dozen homes were constructed and adjoining subdivision units – intended to be as affordable as Unit #6 – were graded but never paved or opened for sales by the PDC. In the Shadow Mountain Estates neighborhood, even when homes were built for speculative purposes, they were custom-built and designed. One example of this was the Stanthony Corporation's custom-built "Hospitality House" (1956), a Mid-Century Modern model home designed by architect William Bray that was intended to show off the corporation's kitchen appliances and was featured in a selection of national publications and sales materials. 102

Unit #4 also came to consist of around two dozen homes and apartments. Once again, White was responsible for the design of a handful of homes, including the Harvey Ackman house (1952), Ruth Criswell house (1949, no longer extent), and Fred Johnson house (1952, no longer extent), but most were vernacular Mid-Century Modern homes. A few apartment buildings and duplexes were also developed in Unit #4, most notably the Tropical Garden Apartments (1949) and a set of Moderne duplexes developed

¹⁰¹ Welter, Walter S. White, 46.

¹⁰² Brochure for Stanthony Corporation's "Hospitality House," Clifford W. Henderson Collection, Historical Society of Palm Desert; "Three-Day Open House Set for Preview of Stanthony Hospitality House," *Desert Sun*, March 23, 1956.

by a woman named Vee M. Bear on the corner of Lantana Drive and Fairway Drive. ¹⁰³ Unit #4 was also adjacent to the Desert Magazine properties, and in 1950 Randall Henderson built his first house (existent, CoPD Landmark #7) on this land. Designed in a Spanish Revival style, the home embodied Randall's desert-minded ethos, and was published in *Desert Magazine* for its strides to adapt to the region's harsh environmental conditions.



Two of Palm Desert's early multi-family properties: the Tropical Gardens Apartments (left) in Unit #4 and the Late Moderne interior of the Edith Eddy Ward duplex (right, later Sun and Shadow Hotel Apartments) designed by Herbert Burns. (Shadow Mountain Collection, Historical Society of Palm Desert).

Multi-family housing also existed in other parts of Palm Desert, though it was mostly built as hotel apartments for the seasonal population. An exception to this was the duplex that realtor Edith Eddy Ward built for herself and her mother in 1947, designed in a Late Moderne style by Palm Springs architect Herbert Burns. In 1950, Ward sold the duplex to a couple who hired Burns to expand it into the Sun and Shadow Hotel Apartments, which offered both short-term and long-term accommodations for seasonal visitors to Palm Desert. ¹⁰⁴ Sun and Shadow was located on San Luis Rey Avenue just off of El Paseo, and it was on these streets – the lower portion of Unit #1, Shadow Mountain Drive and below – where a selection of hotel apartments were developed.

It was also in the area of multi-family housing that the PDC broke the mold and developed housing of their own. In 1949, seeking alternative pathways to profit, the PDC sought to capitalize on the seasonal economy of their creation and conceptualized the "Sun Lodges," a group of homes on El Paseo. Predating the emergence of the condominium by several years, the Sun Lodges were small, freestanding houses with communal facilities and maintenance services. Designed by White and planned by Tommy Tomson, they were Mid-Century Modern in style and an immediate success. ¹⁰⁵ The PDC developed successive sections of the Sun Lodges between 1949 and 1953, many of which were sold to patrons of the Shadow Mountain Club who desired a seasonal residence but did not want to build one of their own. As commercial development progressed in the El Paseo region in proceeding decades, however, the Sun Lodges fell into disrepair and were ultimately demolished.

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¹⁰³ "Hotels, Lodges, and Bungalow Apartments at Palm Desert," Sun Spots 5th Anniversary Home Review, 1952.

¹⁰⁴ Steven Keylon, *The Design of Herbert Burns* (Palm Springs Preservation Foundation, 2018), 53-55.

¹⁰⁵ Welter, Walter S. White, 44.



The Sun Lodges as designed by Walter S. White and developed by the Palm Desert Corporation. (Walter S. White Papers, Architecture and Design Collection, UC Santa Barbara)

What Palm Desert accomplished with the development of its residential neighborhoods was the establishment of a population base, albeit seasonal, and the cultivation of the image of a refined, upper-class community. An externality of this, however, was the opportunity for surrounding subdivisions to capitalize on this image, which they did. Palm Village, which was purchased by the Mollin Investment Company in 1942, underwent a new expansion campaign and was similarly built out during the immediate postwar period. Despite the claims of its advertising materials, this development was not nearly as controlled as that built on PDC's land. Palm Village was intended from its inception to be an affordable resort community, and it came to have a diverse mixture of both small and large homes, apartment buildings, commercial lodges, and architecturally significant homes.

The majority of homes in Palm Village were small, more vernacular homes built by both seasonal and year-round residents alike. Unlike the PDC, Palm Village had been developed by multiple parties, and it was not as concerned with the promulgation of a Modernist architectural vocabulary. Its homes were typically humble Spanish Revival, Ranch, or Minimal Traditional designs, although Moderne and Mid-Century Modern examples can be found in the neighborhood. Homes were typically built by individual homeowners, though the Mollin Investment Company did build at least one model home, located on the southeast corner of San Juan Ave and De Anza Way. Lots were smaller, more affordable, and after the Mollin Investment Company liquidated in 1948, the neighborhood became even more unrestricted, eventually becoming the de facto neighborhood for Palm Desert's working class and people of color.

Census data indicates that very few non-white people lived in Palm Village-Palm Desert during the PDC era, however, likely as a result of racially restrictive covenants and other methods of intimidation and discrimination. In 1950, the census for the area enumerated several Filipino workers at the Desert Air Hotel, a Black couple, the Thompsons, at Pasatiempo Ranch (where Jesse Thompson worked as a foreman), and a handful of Mexican-born farm workers on local date ranches, but everyone else was

white. ¹⁰⁶ The subsequent development of Palm Village took place under I.C. Stearns and Ralph Hoffman's Palm Village Land Company, which purchased the remainder of the Gillette Ranch for expansion. ¹⁰⁷



The employee housing (demolished) built by the Palm Desert Corporation on a parcel north of Highway 111. (Clifford Henderson Collection, Historical Society of Palm Desert)

Employee lodging was another category of affordable housing that was present but rare in the 1940s and 1950s. The PDC built employee lodging (no longer existent) for its workers on land north of Highway 111, but it does not appear that it was in operation for very long, nor is it clear if its non-White workers (of which there many) lived there. Similarly, the Shadow Mountain Stables (no longer existent) also contained a selection of small apartments, typically rented to seasonal workers.

Although the majority of homes built in Palm Village between 1946 and 1956 were more vernacular and less notable than those of the overshadowing Palm Desert, a selection of significant residences was also constructed. The Maryon E. Toole residence (1946) by Austrian-born architect Rudolph Schindler is perhaps the most architecturally significant building in Palm Desert at large, and among those of the entire Coachella Valley (CoPD Landmark #6). Schindler, a disciple of Frank Lloyd Wright and a host of notable European Modernists, designed the small house using his philosophies of "Space Architecture," which sought to achieve multi-dimensionality and complex interior spatial conditions. Completed in 1948,

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¹⁰⁶ U.S. Bureau of the Census, 1950 Enumeration Data, accessed December 2024 at ancestry.com. Complicating the demographic picture is the fact that Latinos were often enumerated as white – this was the case for the farm workers noted in 1950, whose ethnic heritage is denoted by their place of birth.

¹⁰⁷ HSPD, "Palm Desert Milestones," 40; Orbison, "Background of Palm Village Is Told By Writer."

¹⁰⁸ Esther McCoy, *Five California Architects* (New York: Reinhold, 1960), 190.

Toole lived in the house for about twenty years, during which time the surrounding neighborhood almost completely filled in. The Toole house was an anomalous and eccentric design amidst the other Palm Village homes.

Similarly, Walter White's design for the Miles C. Bates house (CoPD Landmark #8) in 1954 was singular within the context of Palm Village. For the 800-square-foot house, White designed a patented roof system to accomplish a wave-like roof (hence the home's colloquial name as the "Wave House"). ¹⁰⁹ The Bates house was sited in a less developed portion of Palm Village that was formerly part of the King Gillette Ranch and was surrounded by date groves. White also designed a selection of smaller houses in the Palm Village neighborhood, including a cluster of spec homes developed by Charles Gibbs (who had built two White-designed houses in PDC's Unit #6) just down the street from the Bates house. Both the Toole house (1946) and the Bates house (1954) were small, built on an economical budget, commissioned by eccentric clients, and represented unique and inventive strains of Modernism Ultimately, neither of these homes would have been possible under the PDC's architectural restrictions.





In Palm Village, the Miles C. Bates "Wave" house (left, 1954) designed by Walter S. White (left) and the Maryon Toole house (right, 1946) designed by Rudolph Schindler. (Walter S. White Papers and Rudolph M. Schindler Papers, Architecture and Design Collection, UC Santa Barbara)

While Palm Village existed prior to the PDC's entry into the area, other residential subdivisions emerged during this period, capitalizing on the same Coachella Valley-wide context of development and tourism, but also on the publicity of Palm Desert itself. One of these subdivisions was Panorama Ranch, a subdivision attached to the PDC's Unit #4 neighborhood (the more affordable, year-round oriented unit) that was developed by engineer-turned-developer John Harnish. Planning for the subdivision began as early as 1946, and in 1949 Panorama Ranch opened with the intention of being a seasonal subdivision much like Palm Desert itself, but with smaller and more affordable lots. ¹¹⁰ If anything, the character of Panorama Ranch was an extension of the directly adjacent PDC Unit #4. Harnish laid out and paved all the streets, at the center of which was a communal swimming pool and a "Sports Corral" with recreational facilities.

¹⁰⁹ Welter, Walter S. White, 64-65.

¹¹⁰ "New Subdivision Now Under Way East of Village," *Desert Sun, January 7, 1949*.

Harnish was among a selection of landowner types in the 1940s and 1950s that had purchased desert land when it was affordable, holding it for the possibility of future development or value appreciation. This type of landowner/developer stretched back to King C. Gillette's time, and others from the 1940s included Raymond Wilson (who owned a lucrative parcel at the center of the PDC's plans), Amos Odell, and Philip Boyd. Boyd, who owned a large swath of land including Deep Canyon, even filed for his own subdivision adjacent to Unit #4 and Panorama Ranch in 1946, named Deep Canyon Ranch, although it consisted of only a few streets and did not open until 1956. 111 Even then, only a couple of houses were built.

Development in Panorama Ranch during the first years of its existence largely languished. Harnish built a set of three homes designed by Rancho Mirage-based architect Barry Frost in a Mid-Century Modern style which were sold as spec homes. One of them, on the northwest corner of Panorama Drive and Peppergrass Street, which was more Moderne than Ranch, was known as the "Steelite Home" since it was built with prefabricated steel panels. An executive of the Steel Lite Corporation, the company which partnered to construct the home, was noted for landing on the roof with a helicopter during the home's construction to test the supposedly superior structural qualities. 112

The handful of homes built by individual homeowners in Panorama Ranch were very similar to those of Palm Village in that they were small, designed by anonymous architects, and more vernacular in style. Given that sales and construction in the subdivision were relatively unsuccessful, in 1953 Harnish developed a set of ten "Pool-Side Homes" around the formerly communal pool and Sports Corral. Clearly following the precedent set by the PDC's Sun Lodges, the homes were small, intended for a seasonal clientele, and offered maintenance services. ¹¹³ Thus, both the Sun Lodges and Pool-Side Homes developments show early attempts in Palm Desert to diversify its housing, but typically with its seasonal residents in mind.

Concurrent to PDC's operations, the rancher Amos Odell was developing his own plans for a subdivision named Palm Dell Estates north of Highway 111 and west of Palm Village. Some of the earliest advertisements for Palm Dell Estates situated it within the "Palm Springs area" or "Palm Valley" (a generic term for the mid-valley region) since Palm Desert had yet to be established as its own community. Palm Dell Estates opened in the beginning of 1947, shortly after Palm Desert's opening, and was envisioned as a large resort subdivision with a central pool and recreational area. ¹¹⁴ Ultimately, only a handful of houses were built in Palm Dell – even less so than Panorama Ranch – and only a quarter of the initial street plan was ever realized. The small quantity of houses which were built were very much in the simpler and more affordable character of Palm Village.

Its owner, Amos Odell, however, still owned a considerable amount of acreage adjacent to Palm Dell on what is now College of the Desert. Odell was one of the last ranchers in the Palm Desert area to cultivate

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¹¹¹ [Notice for Deep Canyon Ranch], *Desert Sun*, September 20, 1946; [Deep Canyon announcement], *Desert Sun*, January 10, 1956

¹¹² "Lands on Home," Desert Sun, March 11, 1949.

¹¹³ Advertisement for "Pool-Side Homes," *Desert Sun, February 12, 1953*.

¹¹⁴ Advertisement for Palm Dell Estates, *Desert Sun,* February 7, 1947.

his land with date palms and other crops, which had been a standard practice in the area starting in the 1930s. He built himself his own ranch house in 1946, a stark Late Moderne house (now part of the COD campus) that has been attributed to architect Herbert Burns. The Odell Ranch House was essentially the last house of its type built as a new era of development settled over the Palm Desert area.

The years between 1946 and 1956 represented the emergence of Palm Desert, its first wave of housing development, and the establishment of its character. Its housing stock, however, was relatively diverse between the properties developed in Palm Desert, Palm Village, Panorama Ranch, and other tracts. This central chapter to Palm Desert came to a close in 1956, however, with the liquidation of the PDC to the Palm Desert Sales Company, who was largely concerned with selling property and did not go to the extreme lengths to cultivate a "refined" desert community in the way that the PDC had. 116

While the four aforementioned subdivisions supplied the most residential development during this period, a number of other residential subdivisions were actively being conceived by 1956, including what would become Silver Spur Ranch, Shadow Hills Estates, and Palm Desert Highlands. By the end of the 1950s, Palm Desert had an actual population base (even if it was mostly seasonal), several of its own realtors and developers, and an established character. Moreover, the greater Coachella Valley was undergoing the greatest phase of its postwar transformation in the late mid-to-late 1950s, as thousands of resort homes were actively being developed in Palm Springs and other communities. By being one of the first to capitalize on the postwar context, the PDC had almost come too early. It laid the foundations for Palm Desert's future growth – which was to be expansive – but it was never successful according to the parameters it had set for itself. The PDC had succeeded in incentivizing the construction of well over a hundred homes on its own land and had set the stage for the development of surrounding subdivisions, but a majority of its lots were undeveloped or unsold. Although it owned more land that was slated for more residential subdivision, it did not develop or open additional units after its initial opening. This land, and the unsold lots within its established units, would undergo great residential development in the following chapter of Palm Desert's development, even if it wasn't always on the PDC's terms.

Evaluation Guidelines: Residential Development, 1946-1956

Summary

Resources evaluated under this theme are significant for conveying patterns of residential development in Palm Desert in the immediate postwar period. The new town witnessed a great increase in new residential construction at this time, transforming it from a small, peripheral community into a full-fledged seasonal resort destination. The Palm Desert Corporation was the primary shaper of Palm Desert's residential built environment at this time, establishing requirements to maintain the desired level of architectural quality. There are numerous examples of single-family and multi-family residential resources associated with this theme, most of which were built as modest dwellings for seasonal or year-round residents. More distinctive and architecturally articulated examples of custom homes designed by local and regional architects are also relatively common. Resources that are significant under this theme likely consist of both individual properties, and concentrations of dwellings that are not individually

¹¹⁵ Don Cameron, "Palm Valley," Desert Sun, July 19, 1946.

¹¹⁶ "Palm Desert Sold to New Developers," Los Angeles Times, August 30, 1956.

distinctive but collectively convey patterns and trends associated with postwar development in Palm Desert.

Associated Property Types

Residential

- Single-family residence
- Multi-family residence
- Residential community building/clubhouse
- Planned community amenity (pool, golf course)
- Subdivision/planned community planning feature
- Historic district

Property Type Summary

Residential development in postwar Palm Desert consisted predominantly of low-scale single-family residences with lesser amounts of low-scale multi-family residences. Significant resources associated with this theme are likely expressed both as individual properties and in the form of historic districts. There may also be features related to subdivision and planned community development, including entrance markers, signage, shared amenities, and landscaping.

Geographic Location

Citywide. Residences from this period are scattered across the city, with denser concentrations south of Highway 111/the existing Palm Village.

Period of Significance

The period of significance for this context begins in 1946, with the end of World War II and the beginning of the Hendersons' planning, and ends in 1956, with the liquidation of the Palm Desert Corporation.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are common, the integrity of eligible properties should be quite high. A slightly greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Critoria	Significance	Integrity Considerations	Registration Requirements

A/1/A, F¹¹⁷

An **individual property** eligible under this theme may be significant:

- For its association with residential development in Palm Desert during this period; or
- As the site of a significant historic event from this period.

A resource that is significant for its association with historic patterns of events or as the site of a significant historic event is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association. 118 A residential property from this period should retain integrity of location, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. A resource that has lost integrity of setting may still be eligible. A property that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of the massing, spatial relationships, proportion, and fenestration pattern. A resource is generally not eligible if it retains some basic features conveying form and massing, but has lost the majority of features that characterized its appearance during its historical

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1946-1956), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context.

A/1/A, E, F

A historic district eligible under this theme may be significant:

 For its association with patterns of residential In order for a historic district to be eligible for designation, the majority (51%) of the components within the district boundaries must possess integrity, as must the district as a whole. Integrity of design, setting,

To be eligible under this theme, a historic district should, at a minimum:

• Date to the period of significance (1946-1956), and

period.

¹¹⁷ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

¹¹⁸ National Register Bulletin 15.

development in Palm Desert during this period and feeling must be strongly present in the district overall, and it should convey a strong sense of time and place.

A contributing building must retain integrity of location, design, setting, feeling, and association to adequately convey the significance of the historic district. In general, minor or reversible alterations or in-kind replacement of original features and finishes are acceptable within historic districts. Significant alterations that change the massing, form, roofline, or fenestration patterns of an individual building, alter the original design intent, or that are not reversible may result in noncontributing status for an individual building. In order for a historic district to retain integrity, the majority (51% or more) of its component parts should contribute to its historic significance.

 Retain the majority (51% or more) of the contributors dating to the period of significance.

B/2/B

 For its association with a person (or persons) significant in the history of Palm Desert A resource that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1946-1956), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and

	Be directly associated
	with the notable person's
	productive period – the
	time during which she or
	he attained significance.

Theme: Commercial Development, 1946-1956

Although Palm Desert largely came into existence during the late 1940s and early 1950s, its development was largely residential. Commercial development would take several years to mature, mostly due to the fact that Palm Desert did not have a sizeable year-round population to make such development viable. Although Palm Desert did succeed in growing its base of residents, its population numbered only a few hundred people at the height of season and shrank to a diminutive number during its blistering summers. This unstable population prevented any substantial commercial development from occurring during this period, although such neighborhoods as Palm Village (which housed a more year-round demographic) had existing businesses that the area's residents patronized.

With exceptions, the little commercial development that occurred between 1946 and 1956 catered to the needs of a seasonal population. There were essentially two categories of commercial development: recreational businesses activated during season (e.g., lodges, apartment hotels, private clubs) and service businesses (e.g., real estate sales offices, auto-related services, architecture and interior design offices). When the Palm Desert Corporation (PDC) began construction in 1946, there were essentially no commercial businesses to speak of, though some commercial development was getting underway in Palm Village.

¹¹⁹ This pattern is illustrated in the 1950 census data, which enumerated residents of the area in late May – numerous notes show seasonal residents' permanent residences to be elsewhere (usually in California). The April 1950 telephone directory for Palm Village-Palm Desert lists 101 residents, most of whom are presumed to have been permanent. "Telephone Directory for Palm Desert Palm Village" (Coachella Valley Home Telephone and Telegraph Company, April 1950). On file at the HSPD.



An early view of El Paseo, Palm Desert's downtown commercial strip, shortly after its paving in 1946. (Clifford Henderson Collection, Historical Society of Palm Desert)

In its planning for the community, the PDC made provisions for a commercial region of the town at the base of the subdivision, directly adjacent and parallel to Highway 111. A central downtown street named "El Paseo" was imagined to be the center of all commercial activity. Randall Henderson, advising his brother Cliff and the PDC's land planner Tommy Tomson (who also happened to be his brother-in-law), suggested the segregation of two commercial types in the commercial layout of Palm Desert. Given that Palm Desert was located directly on busy Highway 111, Henderson sought to prevent the incursion of highway-oriented businesses (e.g., service stations, fast food) into Palm Desert's El Paseo. With this advice, Tomson planned Palm Desert's downtown commercial district to create a Highway 111 frontage that would be dedicated to highway-oriented businesses, complete with a frontage road and angled parking spaces, while directly behind it was El Paseo, the city's downtown commercial district. Buffering the commercial businesses of Highway 111 and those of El Paseo was an interior parking area that could be used by patrons of both types of businesses. This arrangement exists to this day, although the character of businesses facing 111 and those facing El Paseo was never as divided as intended.

The PDC laid out El Paseo at the same time it paved the rest of the city's streets between 1946 and 1947. Constructed with landscaped medians, the PDC (particularly Cliff Henderson) had envisioned the street as an upscale downtown, with retail shopping and dining similar to the commercial thoroughfares of high-class cities like Santa Barbara or Beverly Hills. The earliest vision for the street as conceptualized by

¹²⁰ Letter from Randall Henderson to Cliff Henderson, July 13, 1945, Randall Henderson Papers, Bancroft Library, UC Berkeley (facsimiles available at the Historical Society of Palm Desert).

Randall Henderson was for a typical western downtown, with arcades used to combat the desert heat. There had initially been plans for an "arts and crafts" village to flank El Paseo, developed by a partnership between Desert Magazine and PDC, although this plan fell through as PDC increasingly devoted itself to the provision of a high-end resort city. 121 The PDC put up signs on El Paseo that advertised commercial property for such businesses as an apparel shop, drug store, or soda fountain. This, however, was largely presumptuous, and development was nonexistent on El Paseo in those earliest years.



Some of the early commercial structures built by the Palm Desert Corporation, including a shopping center along Highway 111 (left, demolished) and the sales office (right, demolished). (Clifford Henderson Collection, Historical Society of Palm Desert)

The very first commercial businesses in Palm Desert (outside of Palm Village) were a group of three modular structures (no longer extant) erected by the PDC fronting Highway 111, containing a date shop, antique store, sales office, and later, the first post office. It was here that the PDC hosted the grand opening of the Palm Desert subdivision on November 16, 1946, where a large crowd congregated to hear the pitch of Cliff Henderson and his salesmen. ¹²² Between 1946 and 1947, numerous structures were built by the PDC and its affiliated dedicated to real estate operations. Carl Henderson, a real estate developer and Henderson sibling, was commissioned to handle the PDC's sales campaign, and built himself an office (1947, no longer extant) designed by modern architect William Cody near the corner of Highway 111 and Portola. The Carl Henderson office was what he called "Duplex Shops," and contained two commercial units, each with an apartment at back. ¹²³ The PDC also built a more substantial sales office in 1948 designed by Henry Eggers (no longer extant) at the junction of Highway 111 and 74. Although the PDC was the most prominent land sales company in the area, other subdivisions like Panorama Ranch, Palm Dell, and Palm Village also maintained their own on-site sales offices.

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¹²¹ Prospectus for Palm Desert, ca. 1946, Clifford Henderson Collection, Historical Society of Palm Desert.

¹²² "Palm Desert Project Underway," Palm Springs Limelight News, November 15, 1946.

¹²³ "New Style Shops Go Up at Palm Desert," *Desert Sun,* October 24, 1947.



Walter S. White's sleek office along Highway 111, featuring his classic mitered corner window. (Walter S. White Papers, Architecture and Design Collection, UC Santa Barbara)

As the community grew, businesses relating to the construction, design, and maintenance of residences were the ones to first appear in Palm Desert. The contractor R.P. Shea, whose firm was responsible for the construction of most of Palm Desert's earliest buildings, took over a small building built by the PDC. It was there that the architect Walter S. White also maintained his earliest office. ¹²⁴ In 1949, however, White built his own Mid-Century Modern office building (significantly altered) on the Palm Village side of Highway 111. The design was a sleek facade sheathed in corrugated aluminum interrupted by a dramatic corner window (one of White's specialties) and was among the more significant commercial structures in Palm Desert's history. Just down the highway, White designed a building in 1954 (existent) for the Valley Lumber Company, a Palm Springs-based business which supplied the building materials for many of Palm Desert's earliest homes. Similarly, Kelley's Furnishings, a business based in Palm Springs, constructed a Mid-Century Modern furniture showroom that opened in 1951, but soon went out of business. ¹²⁵

A scattering of other service businesses was also constructed during this period. In the late 1940s, one of the first to open was a Union Oil gas station at the corner of Highway 111 and San Luis Rey Ave, a stark Mid-Century Modern building (no longer extant) that was essentially the only service station in the immediate vicinity. The station was built by a man named R. C. Moore, but became noted for its later owner, Jerry Malone, who assumed an active role in the community. On the adjacent corner, the Bank of America built a branch (no longer extant) which opened in 1956. Early publicity noted that the Mid-Century Modern bank structure was to "conform with the architectural pattern established by the Palm Desert community," which, like its residential architecture, followed a modern style. 126 Mid-Century

¹²⁴ Welter, Walter S. White, 34.

¹²⁵ "Kelley's Opens Smart New Shop in Palm Desert Area," *Desert Sun, December 20, 1951*.

¹²⁶ "Bank of America Starts Building at Palm Desert," *Desert Sun,* August 22, 1955.

Modernism was integral to the promulgation of a new era of leisure in the Coachella Valley at large, and Palm Desert's commercial structures were almost entirely designed in Mid-Century Modern styles. They were not the Spanish Revival structures commonly found in Southern California's other resort communities like Santa Barbara, Avalon, or even 1930s Palm Springs, for that matter.



Village avenue in Palm Village.

Rendering for the Palm Village Professional Building, a typical commercial plaza of mid-century Palm Desert (Desert Sun)

The majority of commercial activity in Palm Desert was centered in a selection of small-scale shopping centers and professional buildings that opened in the late 1940s and early 1950s. These developments were typically U-shaped buildings around a central courtyard, with small commercial spaces for professional offices, shops, and in some instances, restaurants. The small population did not allow for large freestanding commercial businesses, but these small shopping centers were affordable and allowed for maximum flexibility in business types.

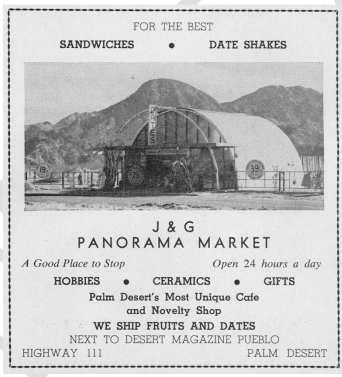
The first of these to be developed was the Palm Village Professional Building located on the northern side of Highway 111 adjacent to the Palm Village Market. Built in 1947 by a local physician who maintained his offices there, the building was designed in a Moderne style by architect Hector Tate. ¹²⁷ In the next few years, a selection of professional offices rented space in the building, including a selection of physicians and the local architect Barry Frost. While the PDC had constructed their own shopping center in 1946 (the set of four modular buildings), it was mostly decommissioned in the immediate years, and a few of the structures were relocated and used for other purposes. As early as 1949, Cliff Henderson and his business partner Leonard Firestone had made plans to construct a Mid-Century Modern shopping center designed

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¹²⁷ "Construction of New Professional Building Begun in Palm Village," *Desert Sun*, October 10, 1947.

by architect William Pereira as an extension of their Firecliff Lodge, although the venture never materialized.

The first formalized shopping center to open on the land owned by the PDC was the Palm Desert Patio Shops, developed by May L. Hanson in 1951. The six-unit commercial development consisted of two Mid-Century Modern buildings designed by architect Walter S. White (significantly altered) which housed the Palm Desert Pharmacy and its soda fountain, the offices of prominent real estate agent Edith Eddy Ward, a construction office, and a few gift shops. ¹²⁸ The complex, located on the south side of Highway 111 at the corner of Larkspur Lane, became the main shopping center for Palm Desert and was home to a large variety of businesses in the following years. It was also at the end of 1951 that the Kelley's Furnishings showroom opened in Palm Desert about one block to the west, at the corner of Highway 111 and present-day San Pablo Avenue. ¹²⁹ The business closed in shortly after its opening, and the building was purchased by Cliff Henderson, who turned it into another shopping center named "The Center," which housed his offices and a rotating selection of other businesses (no longer extant). ¹³⁰



The Panorama Market, hosted in a repurposed WW2 era Quonset hut. (Desert Sun)

While most businesses occupied small spaces in these shopping centers, a few others built their own freestanding buildings. The most memorable of these was the Panorama Market, constructed around

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¹²⁸ "Patio Shops at Palm Desert to Open Tomorrow," *Desert Sun,* September 28, 1951.

¹²⁹ "Kelley's Opens Smart New Shop in Palm Desert Area," *Desert Sun,* December 20, 1951.

¹³⁰ The Center (as owned by Cliff Henderson) should not be confused with the Palm Desert Shopping Center developed by R.K. Hanson in 1956, a block to the east, which also was known at times as "The Center" and is still existent.

1949 at the entrance to the Panorama Ranch subdivision, the corner of Highway 111 and Panorama Drive. ¹³¹ The structure (significantly altered) was a repurposed Quonset hut that sold dates, fruit, and gifts, much like the other gift shops in Palm Desert. Though it sold food products, Panorama Market was primarily targeted towards a touristic clientele and not the kind of market intended to service a year-round community. Panorama Market also built a set of Pueblo Revival buildings in the early 1950s behind the main structure, and appeared to have used them as both commercial space and apartments.

The main grocery store for the Palm Desert area, the Palm Village Market, opened its new building in November 1946. Developed by Mollin Investment, the market was managed by Bob Keedy (locally noted for his namesake diner that he later opened). ¹³² As noted in the 1910-1945 context, this market may have been founded as early as 1944, but its original building is not extant. The 1946 building (74104 Highway 111, extant though altered) was a simple brick-clad structure designed with hints of the Moderne style and had two storefronts. The market was opened around a month after the official opening of Palm Desert itself, which did not have a grocery market of its own. Palm Desert did, however, have Peacock's Palm Desert Bottle House (no longer extant), Elmer Peacock's small liquor store that opened in 1947 on Highway 111 and was noted for having the first neon sign in Palm Desert. ¹³³



The Palm Village Market, the main grocery store for the area. (Palm Springs Limelight-News)

The Desert Magazine headquarters was another hub of Palm Desert's commercial activity. The publication had been the creation of Randall Henderson, who founded the business in 1937 with his friend J. Wilson McKenney. Until the end of Randall's leadership in 1958, the Desert Magazine attracted a

¹³¹ "Panorama Ranch Progress Rapid," *Desert Sun,* February 25, 1949.

¹³² [Untitled article about opening of Palm Village Market], Palm Springs Limelight-News,, December 14, 1946.

¹³³ "Peacock Puts Up His Sign in Palm Desert," *Desert Sun, August 29, 1947*.

passionate crowd of subscribers who adored its articles on desert flora and fauna, historical lore, hiking trails, and anything have to do with the desert or desert living. It was the search for a new location for the publication's headquarters that had led Randall to the land which would become Palm Desert in the first place. Since Desert Magazine promised a certain amount of economic activity, the PDC provided the publication with a forty-acre parcel of land. In the earliest urban plans, the headquarters was to be located at the center of Palm Desert, but due to both logistical issues and Cliff's shift to a plan for a resort community, it was ultimately pushed to the edge of town.

Randall commissioned the Palm Springs architect Harry Williams, noted for this design of La Plaza and other historicist structures, to design the headquarters in a Pueblo Revival style intended to mirror the desert ethos of the publication. The magazine's staff relocated from El Centro to the new building (extant though significantly altered) in the summer of 1948. ¹³⁴ In addition to the main structure, Desert Magazine also built quarters for its employees at the rear of the building (existent). Positioned prominently on Highway 111, Desert Magazine, like many other publication headquarters of the period, most notably *Sunset Magazine*'s Cliff May-designed headquarters, welcomed visitors and offered a variety of amenities. It contained not only the offices and printing facilities for the magazine, but also a desert library, gift shop, a small Bank of America branch (prior to the construction of their own building), and the Palm Desert Art Gallery, which hosted shows for a number of notable artists including John Hilton, Agnes Pelton, and Carl Bray. Additionally, Desert Magazine also opened a printing arm of the business known as Desert Press (later Desert Printers) which provided printing services for the surrounding community. Indeed, many of the PDC's sales materials were printed by Desert Press, as well as a selection of local newspapers like the *Palm Desert Progress*. ¹³⁵

¹³⁴ McKenney, *Desert Editor*, 65.

¹³⁵ McKenney, Desert Editor, 65-66.



The Desert Magazine headquarters as designed by architect Harry J. Williams. (Shadow Mountain Collection, HSPD)

Given the seasonal economy of Palm Desert, the vast majority of commercial activity was not in retail or dining, but in lodging and accommodations. In the postwar period, many lodges, motels, and hotel apartments were constructed in both Palm Village and Palm Desert. Some, especially in Palm Village, were catered to a more affordable demographic, such as those people passing through on Highway 111, while others, mostly on PDC land, were nicer lodges catering to patrons of the PDC's Shadow Mountain Club. By the mid-1950s, well over a dozen lodges existed in the greater Palm Desert area.

The very first lodge to open in the Palm Desert opened before the community even had that name. The Palm Village Inn, located at the corner of Highway 111 and Portola Avenue, was built on the namesake subdivision, and formally opened in January of 1946, months before the Palm Desert project was announced. The Palm Village Inn (no longer extant) was a Ranch style structure with a porch that faced onto the barren slope which would soon become Palm Desert. The Inn also contained the area's first restaurant, Bill Ude's Café, and its accommodations were typically catered to a middle-class crowd. ¹³⁶

¹³⁶ "Palm Village," Desert Sun, January 25, 1946.



The Palm Village Inn at the corner of Highway 111 and Portola Avenue, one of the area's earliest lodge operations. (Clifford Henderson Collection, HSPD)

Multiple other lodges opened in the Palm Village area in the late 1940s and early 1950s, typically small and economical motor courts. These included the Palm Village Biltmore (no longer extant) and the Palm Village Guest Cottages (no longer extant), in addition to a selection of unnamed roadside lodges. Nearby to the Palm Village Inn were the Sage and Sun Guest Apartments (1946, no longer extant), a series of bungalows adjacent to the Palm Village reservoir and swimming pool. ¹³⁷ These Palm Village lodges were typically designed in a Ranch style or a basic Mid-Century Modern style and were humbler, vernacular operations that did not use architecture to promote a brand. A few lodging businesses were constructed in the interior of Palm Village's subdivision, including the Del Lingo Lodge (1954), although the majority were concentrated along Highway 111. These various Palm Village lodges were typically more affordable and catered to more of a highway economy, though such notables as the writer Aldous Huxley were occasionally noted for staying in one of them. ¹³⁸

Lodging businesses also proliferated on the land developed by the PDC. In particular, the street Shadow Mountain Drive, which was sandwiched between the namesake club and El Paseo, was developed with several lodges intended to serve the high-end seasonal population of Palm Desert. The foremost of these

¹³⁷ "New Cottages at Palm Village," *Desert Sun,* November 8, 1946.

¹³⁸ Brandy Brent, "Carousel," *Los Angeles Times,* March 15, 1949; Huxley stayed at the Sage and Sun Guest Apartments with his family on at least one occasion, in 1949, and was joined by the actress Constance Collier.

was the Firecliff Lodge, which opened in February of 1948 after two years of planning. ¹³⁹ Cliff Henderson had partnered with his colleague Leonard Firestone (also a prominent investor in the PDC) to create the lodge, which was an amalgamation of their names. Although it was not developed by the PDC, it was designed by their allied architect Henry Eggers in a Mid-Century Modern and Ranch style. Its main office and restaurant building sat at the corner of El Paseo and San Luis Rey Avenue, and behind it was two rows of freestanding bungalows which stretched the block to Shadow Mountain Drive. Like many of the other lodges of the period, it contained its own restaurant. In fact, nearly all dining businesses in the first decade of Palm Desert's existence were typically contained in lodges.



The Firecliff Lodge bungalows (demolished) as designed by Henry Eggers for Cliff Henderson and Leonard Firestone. (Shadow Mountain Collection, HSPD)

The earliest lodge to open on PDC land was the Twin Palms Apartments (1947, standing) at the corner of Shadow Mountain Drive and Tumbleweed Lane. ¹⁴⁰ This was followed soon after by the House of Riley (1947, standing), the Shadow Mountain Terrace (1950), Larrea Lodge (1952, no longer extant) Gates of the Desert (1953, standing), and the Samareu/Desert Patch Inn (1953/55, standing), all of which were on or in the immediate vicinity of Shadow Mountain Drive. ¹⁴¹ These lodges were typically constructed in a Ushaped pattern around a central pool or lawn and of a more basic design with modern elements.

The Sun and Shadow Hotel Apartments (significantly altered) was among the more significant pieces of architecture in Palm Desert when constructed in 1950. Designed by modern architect Herbert Burns, the structure was initially a duplex (1947) owned and occupied by realtor Edith Eddy Ward and her mother,

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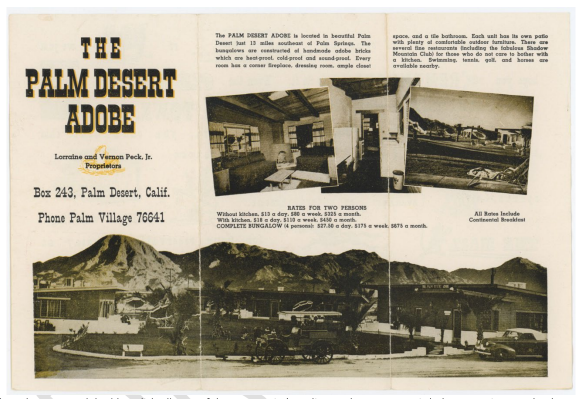
March 19, 2025

¹³⁹ "Opening of Firecliff Lodge This Week is Milestone in Palm Desert History," *Palm Springs Limelight News,* February 20, 1948.

¹⁴⁰ "The Twin Palms at Palm Desert Host to Throng," *Desert Sun*, December 9, 1947.

¹⁴¹ "Hotels, Lodges, and Bungalow Apartments at Palm Desert," Sun Spots 5th Anniversary Home Review, 1952.

which was also designed by Burns. In 1949, a couple purchased the duplex from Ward and hired Burns to expand it into a lodge, which epitomized Burns' sleek Late Moderne design with strong linear volumes and a distinctive use of sandstone. The hotel offered both short-term and long-term stays which, again, catered to the seasonal population. The Palm Desert Adobe (no longer extant), which opened in 1948, was another notable lodge owned and operated by the Vernon Peck family. Located on Highway 74 near the intersection of Highway 111, the lodge consisted of two rows of bungalows around a central pool area, designed in a vernacular Ranch style.



The Palm Desert Adobe (demolished), one of the community's earliest and most eccentric lodge operations run by the Peck family. (Historical Society of Palm Desert)

While the proliferation of lodges was a result of the area's seasonal economy, the center of seasonal commercial activity was the Shadow Mountain Club, the crown jewel of PDC's operations. A private club had been central to Cliff Henderson's efforts since he shifted the Palm Desert model away from a year-round community and towards a seasonal resort community. By World War II, several private clubs had appeared in Palm Springs, including the Palm Springs Tennis Club and Palm Springs Racquet Club, which followed the model of a central clubhouse complete with recreational facilities, like swimming, tennis, and pickleball. Particularly in the postwar period, these private clubs were typically Mid-Century Modern in design, which offered proof of their exciting yet refined nature. It was within this context that the idea of the Shadow Mountain Club was developed.

¹⁴² Keylon, *Herbert Burns*, 53-55.

¹⁴³ Brochure for the Palm Desert Adobe, Clifford Henderson Collection, Historical Society of Palm Desert.

The design for the club, a curved building around a large pool, was initially conceptualized by PDC's architect Gordon Kaufmann, who fell ill during the project and handed it off to a younger member of his firm, Henry Eggers, of Kaufmann, Lippincott, and Eggers. Eggers developed the plans further, but they were ultimately completed by an outside architect, the prominent modernist A. Quincy Jones. ¹⁴⁴ The clubhouse, which opened to a four-day, celebrity-studded event in December of 1948 after a number of delays, was a stark Mid-Century Modern design (significantly altered) of stone, wood, and glass set amidst a dramatic expanse of pristine desert. ¹⁴⁵ Its curved walls faced onto a massive pool (existent) designed by Tommy Tomson in the shape of a figure-eight, flanked by twin palms. The Shadow Mountain Club was by far the most significant work of architecture constructed by the PDC and was featured in several national publications and newsreels upon its completion, in addition to being photographed by prominent photographer Julius Shulman.



The Shadow Mountain Club (1946-48): a modernist amalgamation of designs by Gordon Kaufmann, Henry Eggers, and A. Quincy Jones featuring Tommy Tomson's iconic figure-8 pool. (Julius Shulman Collection, Getty Research Institute)

More than an architectural masterpiece, however, the Shadow Mountain Club was foremost a commercial operation owned and operated by the PDC, particularly under the watchful eye of Cliff Henderson. It was a private, members-only club whose membership consisted of many early PDC homeowners and a selection of non-residents who were simply members. It was intended to be the central social venue for Palm Desert's visitors and homeowners alike. In fact, residents of Palm Desert were allowed guest privileges to the club. The Shadow Mountain Club had a dining room and bar, where it reaped most of its income, and maintained a seasonal calendar of events, parties, and holiday celebrations for its members. During season, the Club would put on synchronized diving and swimming performances, fashion shows, and other events intended to garner crowds and celebrity. In 1950, the accompanying Shadow Mountain Stables opened, featuring a horse track and modernist stables designed by the architect Alfred Truesdell Gilman. 146 Other amenities included the Shadow Mountain Lake (no

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¹⁴⁴ "Minutes of Meeting of the Directors of the Palm Desert Corporation," 1947, Clifford Henderson Collection, Historical Society of Palm Desert.

¹⁴⁵ "Nation's Leading Figures to Attend Gala at 4-Day Event at Shadow Mountain Club," *Desert Sun, December 7,* 1948.

¹⁴⁶ "Modern New Stables Ready at Shadow Mountain Club," *Desert Sun,* December 22, 1950.

longer existent), and artificial lake and reservoir that dated to the earliest phase of construction in 1946, and was used for boating and recreational events.

By the mid-1950s, while Palm Desert was host to various businesses and a small but growing population, its commercial development was still lacking. El Paseo, now the centerpiece of the city's commercial district, was almost completely empty except for the Firecliff Lodge. What little commercial development had occurred – three small shopping centers, Desert Magazine, a gas station, various lodges, sales offices, and a few freestanding businesses – had occurred almost exclusively along Highway 111, which could make up for the lack of year-round residents by appealing to the consistent traffic on the highway. Except in a few instances, commercial development also occurred for the support of a seasonal economy. In the following decade, however, commercial growth would accelerate along with other forms of development.

Evaluation Guidelines: Commercial Development, 1946-1956

Summary

Resources evaluated under this theme are significant for conveying patterns of commercial development in Palm Desert in the immediate postwar period. The new town's residential growth during this time led to the construction of new commercial properties to provide services to residents and visitors alike. There are numerous examples of commercial properties dating to this period, though relatively few retain their original appearance due to subsequent alterations. Resources that are significant under this theme are likely to consist of individual buildings; Palm Desert does not appear to retain cohesive, intact groupings of commercial properties dating to this period which could be historic districts.

Associated Property Types

Commercial

- Retail store or complex
- Office building
- Hotel/motel/lodge
- Private club
- Restaurant
- Mixed-use (commercial/office/residential)
- Bank/financial institution
- Auto-oriented business
- Signage

Property Type Summary

Commercial development in postwar Palm Desert consisted predominantly of low-scale commercial buildings that housed a variety of common commercial uses. Resources may include retail and/or office buildings and complexes; hotels, motels and lodges; private clubs; restaurants; mixed-use buildings; bank buildings; auto-related commercial buildings like repair shops, service stations, or garages; and signs.

Geographic Location

Central city, generally along Highway 74 and Highway 111 within the city limits. Immediate postwar commercial development in Palm Desert is concentrated along these major corridors.

Period of Significance

The period of significance for this context begins in 1946, with the end of World War II and the beginning of the Hendersons' planning, and ends in 1956, with the liquidation of the Palm Desert Corporation.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As unaltered resources associated with this theme are relatively rare, some latitude should be granted when evaluating associated properties. A greater degree of alterations may not preclude a resource from being eligible, though properties must still retain sufficient integrity to convey their significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A, F ¹⁴⁷	An individual property eligible under this theme may be significant: • For its association with patterns of commercial development in Palm Desert during this period; and/or • As the site of a significant historic event from this period.	A resource that is significant for its historic association is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association with the important event or historical pattern. A commercial property from this period should retain integrity of location, design, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. A resource that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of massing, spatial relationships, proportion, and fenestration pattern.	To be eligible under this theme, a resource should, at a minimum: Date to the period of significance (1946-1956), and Retain the essential aspects of integrity, and Retain enough of its essential physical features to sufficiently convey its association with the historic context.

¹⁴⁷ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

Minor alterations – such as door replacement, re-roofing, or compatible re-stuccoing – shall not, in and of themselves, render a resource ineligible. However, the cumulative impact of multiple minor alterations may compromise a resource's overall integrity.

More substantive alterations that are difficult to reverse – such as extensive storefront modifications that obscure the original form and program of the building, modification of original fenestration patterns, the removal of historic finishes or features – compromise a resource's integrity and are likely to render it ineligible.

• For its association with a person (or persons) significant in the history of Palm Desert

A property that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1946-1956), and
- Retain the essential aspects of integrity (listed above), and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and
- Be directly associated with the notable person's productive period – the time during which she or he attained significance.

Theme: Civic/Institutional Development, 1946-1956

The Palm Desert area experienced its first phase of civic development between 1946 and 1956. All that had existed in the area prior to World War II was a small conglomeration of homes on the Palm Village subdivision, which prevented civic growth by lack of sheer population. As development picked up in the postwar period and the population grew, so did civic development. In particular, the Palm Desert Corporation (PDC) was concerned with cultivating a "refined" community – even if it was primarily seasonal – and instituted their own civic development campaigns. Since the PDC was building an entire community, the responsibility for providing and incentivizing civic amenities largely fell on them. Civic growth was slow, and in many instances, it was part of a business-minded development campaign, but the basic foundations for many of the city's civic institutions were laid during this period.

The first civic institutions developed in Palm Desert were dedicated to some of the most basic city services: a post office and firehouse. Although Palm Village had predated Palm Desert, its population was small, and it never succeeded in establishing its own post office. The PDC, however, had grander ambitions, and one of its first campaigns was the establishment of a post office with the Palm Desert name. This was partly due to the fact that Desert Magazine headquarters – initially integral to the PDC's plans – needed a post office for its magazine circulation. At the same time, Palm Village had recently been purchased by another company with plans to expand and improve the subdivision, including its own post office. After learning that Palm Village had submitted their own request for a post office, the PDC met with them and convinced them to withdraw their request. 148

The first Palm Desert post office (no longer extant) officially opened on July 17, 1947, with a ceremony hosted by Cliff Henderson and the PDC. The first post office building was a small modular structure provided by the PDC, and the first postmaster was William "Bill" Myers, a young veteran of World War Two. 149 The establishment of the post office was integral to Palm Desert's formal claim over the region, and from then on Palm Village was thought of as a neighborhood within the Palm Desert area. "Palm Desert," but not Palm Village was officially recognized on maps, and in 1951 Palm Village officially merged with Palm Desert with a symbolic declaration. When the first Palm Desert post office opened in 1947, the population of Palm Desert was diminutive and scarcely a dozen homes had been built. Palm Village was hardly larger, but it had existed longer, and its placename was established locally. In fact, when the PDC had initiated their campaign with government authorities, not even a single structure had been built. The PDC's victory in securing a post office was a testament to their successful campaign and the ambitions of their plans.

The post office quickly outgrew the small building allocated by the PDC, which was part of a small shopping center of modular buildings, and a new and larger location was constructed in 1951. The second post office (no longer extant) was a Moderne design constructed by the Conair Sales Corporation, a building company which specialized in a novel system of concrete construction. ¹⁵⁰ The building, although foreshadowed by a series of beautiful renderings by its architect Richard Bild, was ultimately a simple utilitarian structure with a decorative Moderne feature applied to its façade.

¹⁴⁸ McKenney, Desert Editor, 57-58.

¹⁴⁹ "Open Palm Desert Post Office," *Desert Sun, July* 18, 1947.

¹⁵⁰ "Work Starts on Post Office at Palm Desert in Ten Days," *Desert Sun, January 12, 1951*.



The first Palm Desert Fire Station built by the Palm Desert Corporation, featuring a roof designed by Walter S. White. (Historical Society of Palm Desert)

Similarly, the PDC also saw to the construction of the first fire station in the area. A handful of fires had destroyed various houses in the preceding years (most notably the Herbert Pritzlaff house by Cliff May and the Walter Botthof house by H.E. Weston) and the need for a fire station became increasingly apparent as the population grew. The PDC allocated a lot at the western end of El Paseo, the commercial thoroughfare that was yet to be developed, and built a fire station in 1952. The building (standing, CoPD Landmark #1) was a standard design supplied by Riverside County officials to firehouses across the county. The PDC, however, found the design too utilitarian, and commissioned the architect Walter S. White to enliven the design, which he accomplished by adding his signature pointed roof. The firehouse was staffed by the Palm Desert Volunteer Fire Association and was in operation for many years after its construction.

Yet another civic asset to Palm Desert was the construction of its first school, the Palm Desert School (now the site of George Washington Charter Elementary School), in 1949.¹⁵³ Although Palm Desert had a very small year-round population, let alone a significant population of families, it leveraged its geographic location at the center of the Coachella Valley to catalyze the construction of its first school – a method it would use in later years to attract additional schools and colleges. Students from a variety of surrounding communities attended the school, which had an initial class size of around 200 students (Palm Desert's entire year-round population was not even that large).

¹⁵¹ "Palm Desert Fire Station Dedicated," *Desert Sun, May 29, 1952*.

¹⁵² Letter from Cliff Henderson, ca. 1951, Clifford Henderson Collection, Historical Society of Palm Desert.

¹⁵³ "Palm Desert School Rising," Los Angeles Times, December 19, 1948.

The PDC provided the land, a seven-acre parcel in the more affordable Unit #4, to the Riverside County school system, which built the school between 1948 and 1949. The school (no longer extant) consisted of a set of Mid-Century Modern classrooms and administration offices designed by the modern architect Stanley Ring, a local architect who had initially worked in the offices of Walter S. White. The Palm Desert School served was the main primary school serving Palm Desert and surrounding communities for the following decade, until a few others were constructed.



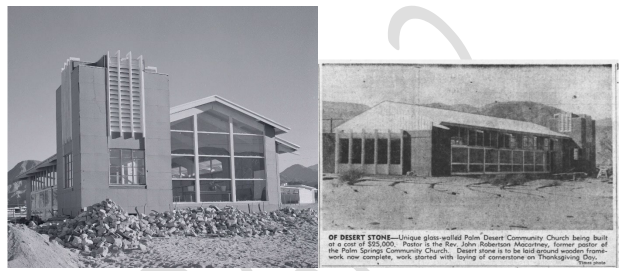
The Palm Desert School (demolished) designed by architect Stanley Ring in 1948. (Historical Society of Palm Desert)

Directly adjacent to the site of the school, in the part of Palm Desert dedicated by PDC to civic development, was the community's first church. Since its earliest plans, the PDC had allocated a portion of land, which it named the "Church Square," for the construction of churches and other religious facilities. A church was an important component of Palm Desert's brand as a refined community, and the PDC continually planned and incentivized for such. The Palm Desert Community Presbyterian Church was inaugurated on Thanksgiving Day of 1948 by the local pastor Reverend Joseph R. Macartney, who held the first services on an outdoor platform at the site of the future church. ¹⁵⁴ Over the next two years, the church organization fundraised and continued to hold its services in a variety interesting locations, including the Shadow Mountain Stables and the Herbert Burns-designed residence of Edith Eddy Ward. At one point, the PDC even trucked in a surplus modular army chapel for use by the organization, although it appears it went unused. ¹⁵⁵

¹⁵⁴ Outdoor Service Held at Palm Desert on Thanksgiving," *Desert Sun,* November 23, 1948.

¹⁵⁵ "Army Post Chapel Used by Community Church at Palm Desert," *Palm Springs Limelight News*, April 1, 1949.

The PDC provided the parcel of land to the church, which was constructed between 1949 and 1950 in a Mid-Century Modern style designed by local architect Barry Frost. The church (45630 Portola Avenue, CoPD Landmark #5) had a simple one-room layout with walls of glass, angular beams that were dramatically expressed on the interior and exterior, and a bell tower. The cornerstone was laid on Thanksgiving Day of 1950, exactly two years after the first services. The Palm Desert Community Presbyterian Church became the first formalized church in Palm Desert and was essentially the only church in the community for the next decade. In 1951, a manse (significantly altered) was constructed on the property as designed by Walter S. White.



The Palm Desert Community Church designed by Barry Frost under construction (left) and shortly after its completion (right).

(Shadow Mountain Collection, HSPD; Los Angeles Times)

Although they were both commercial ventures, the Shadow Mountain Club and Desert Magazine developed into local institutions. The two were theoretically opposed – one was a gleaming Modernist clubhouse for seasonal residents, and the other a historicist Pueblo for desert enthusiasts – but they each became a civic asset in their own right. The Desert Magazine hosted the Palm Desert Art Gallery, which put on art shows by numerous professional and amateur artists. Besides the art shows, the gallery was also used as a gathering space for a number of local civic efforts. As a former partner in the Desert Magazine operations recalled, "The generous space became the meeting place for numerous pioneer movements: church groups in their formative weeks, first meetings of community library sponsors, land use discussions by leaders of nearby developments, and other community organizations." ¹⁵⁷

Randall Henderson, the editor of Desert Magazine and the Henderson brother who had initially lobbied for Palm Desert to be a year-round community, was particularly interested in the establishment of a local library. The magazine's headquarters contained a "desert library" for its employees, but its resources and circulation were limited. In the early 1950s, Randall committed a portion of Desert Magazine's land for a future library building — a vision which would not be realized for another decade. The first formalized

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¹⁵⁶ "Ceremonies Mark Laying of Cornerstone of Church," *Desert Sun,* November 24, 1950.

¹⁵⁷ McKenney, Desert Editor, 59.

library was established in 1955 in a commercial space at the Palm Desert Patio Shops (significantly altered) as part of the Riverside County Library System, and though it was not the freestanding library that its earliest proponents conceptualized, it was a first for the community. 158



An art show at the Desert Magazine headquarters in Palm Desert, one of many civic activities held at the structure. (Clifford Henderson Collection, Historical Society of Palm Desert)

At various times in the early 1950s, there were efforts to establish a community center and other civic buildings. At first, the surplus army chapel that the PDC had hauled in for the church was also intended to serve as a community center, though this plan never materialized. Similarly, there were efforts in 1955 to establish a community center. ¹⁵⁹ In 1951, the Palm Desert Little Theater moved into an existing cabinet shop (73550 Santa Rosa Way, extant and now with a different use) to become the community's first permanent performing arts venue. ¹⁶⁰

If anything, the Shadow Mountain Club served as an informal community center for Palm Desert. From its opening in 1948, the club's programming was targeted not only to its private members but to the Palm Desert community at large. It held annual events on Easter, Thanksgiving, and other holidays which were open to the general public, as well as other events like an annual "County Fair," or special events honoring the first 99 homebuilders in Palm Desert. It was also the meeting place of many of Palm Desert's earliest business and service organizations, many of which were established during this period. These organizations included the Palm Desert Boosters [Palm Desert Chamber of Commerce] (est. 1953), Palm

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¹⁵⁸ Lou Kuehner, "Palm Desert," *Desert Sun, January 24, 1955*; "Stars Help Raise Money for Palm Springs Library," *Riverside Daily Press, July 21, 1953*.

¹⁵⁹ "Palm Desert C of C Plans Community Center," *Desert Sun,* November 25, 1955.

¹⁶⁰ "Little Theatre Group Formed," *Cathedral Citizen* November 1, 1951 (clipping on file at HSPD); Palm Desert Playhouse 1967-1968 Season (booklet on file at HSPD).

Desert Women's Club (est. 1955), and the Palm Desert Rotary Club (est. 1948), who both held early events and meetings at the clubhouse. ¹⁶¹

The Shadow Mountain Club was foremost a private club, but a very important one to the early Palm Desert homeowners, particularly those who occupied the exclusive Shadow Mountain Estates. Its membership was a host of executives, celebrities, and other notables, and it was arguably the most prominent institution in the community for the first decade of Palm Desert's existence.

By the mid-1950s, Palm Desert, largely through the efforts and planning of the PDC, had laid the foundation for its civic assets. It had a church, school, post office, library, and firehouse: the very basic requirements for any community. These were integral to the PDC's plans to construct an entire and complete community and had been part of their planning efforts since the community's inception. Additionally, other institutions like the Shadow Mountain Club and Desert Magazine contributed to the civic environment. In the following decades, the variety and quantity of civic assets would grow.

Evaluation Guidelines: Civic/Institutional Development, 1946-1956

Summary

Resources evaluated under this theme are significant for conveying patterns of civic and institutional development in Palm Desert in the immediate postwar period. The new town's expansion during this time included the establishment of civic and institutional properties, mostly by the Palm Desert Corporation and its affiliates. There are relatively few examples of civic/institutional properties dating to this period, some have already been landmarked, and others have been altered. Resources that are significant under this theme consist of individual buildings or small institutional complexes (e.g., church campuses) rather than cohesive groupings of properties (potential historic districts).

Associated Property Types

Public institutional

- Post office
- Fire house
- Public utility building
- School

Private institutional

- Church/religious building
- Social club/meeting hall/clubhouse
- Theatre

Property Type Summary

Institutional development in postwar Palm Desert consisted predominantly of low-scale public civic/governmental buildings and private buildings. Civic/institutional resources may include post offices; fire houses; public utility buildings; school buildings and campuses; religious buildings and campuses; theaters; and buildings seeing long-term use by fraternal, social, or interest-based organizations.

¹⁶¹ "Palm Desert Boosters Elect Ellsworth First President," *Desert Sun, December 10, 1953.*

Geographic Location Central city/south of Highway 111. Immediate postwar institutional

development in Palm Desert was largely associated with the Palm Desert Corporation and its property south of the older Palm Village.

Period of Significance

The period of significance for this context begins in 1946, with the end of World War II and the beginning of the Hendersons' planning, and ends in 1956, with the liquidation of the Palm Desert Corporation.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As unaltered resources associated with this theme are rare, some latitude should be granted when evaluating associated properties. A greater degree of alterations may not preclude a resource from being eligible, though properties must still retain sufficient integrity to convey their significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
Criteria A/1/A. F ¹⁶²	Significance A resource eligible under this theme may be significant: • For its association with patterns of civic/institutional development in Palm Desert during this	Integrity Considerations A resource that is significant for its historic association is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association with the important event or historical pattern. 163 An institutional property from this period should	Registration Requirements To be eligible under this theme, a resource should, at a minimum: Date to the period of significance (1946-1956), and Retain the essential aspects of integrity, and
	Desert during this period; and/or • As the site of a significant historic event from this period.	property from this period should retain integrity of location, design, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. An institutional property that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its	aspects of integrity, and • Retain enough of its essential physical features to sufficiently convey its association with the historic context.

¹⁶² Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

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¹⁶³ National Register Bulletin 15.

original style and appearance in terms of the massing, spatial relationships, proportion, and fenestration pattern. A resource is generally not eligible if it retains some basic features conveying form and massing, but has lost the majority of features that characterized its appearance during its historical period.

■ For its association with a person (or persons) significant in the history of Palm Desert

A resource that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1946-1956), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and
- Be directly associated with the notable person's productive period – the time during which she or he attained significance.

4.6 Context: Palm Desert Diversified Development, 1957-1966

Historical Background

While the foundations for Palm Desert had been laid by the Palm Desert Corporation (PDC) in the late 1940s and early 1950s, the built environment of the following decade saw immense growth and diversification. The PDC had largely created Palm Desert: they laid out its streets and infrastructure, attracted the first homeowners and businesses, and cultivated the community as a refined and seasonal destination. This, of course, emerged within the context of the Coachella Valley's expanding prominence as a region of leisure and affluence, particularly through trendsetting Palm Springs.

In its ambition, however, the PDC had struggled in two respects. The first was that it almost arrived too early to the resort boom that would remake the Coachella Valley. Construction on Palm Desert had begun in 1946 with the nation hardly out of the war (the PDC, in fact, had numerous delays and difficulties with war-related material shortages). While the population and economy of Southern California had already seen its great wartime expansion, the Coachella Valley's postwar epoch would not begin in earnest until the 1950s. Palm Desert was among a number of developments that emerged immediately after the war, but the encompassing and Mid-Century Modern development that the region was noted for (e.g., country clubs or the William Krisel-designed tracts built by the Alexander Construction Company) occurred later into the 1950s. The initial phase of Palm Desert, although it saw its fair share of Modernist development, was an early adopter of the postwar leisure model for which the Coachella Valley would become known. For this reason, the sale and development of Palm Desert's land was never as extraordinary as envisioned despite over a hundred homes being built.

The second struggle that PDC faced was self-inflicted. In its efforts to cultivate a refined resort community, it had imposed a host of explicit and implicit restrictions, whether it be those defining the type and size of architecture, or the race and religious affiliations of its prospective residents. This fared well for attracting the overwhelming White, wealthy, and seasonal population the PDC so desired, but less for the creation of a "complete" community, as Randall Henderson had once posed the issue to his endeavoring brother Cliff. Except for two small units of the PDC's land, almost the entirety of Palm Desert was dedicated to expensive seasonal homes. For this reason, the PDC was limited in who it could sell land to, and middle-class buyers were relegated to either the two affordable units which the PDC developed, or, increasingly, the subdivisions (e.g. Palm Village, Panorama Ranch) which surrounded the city. Once again, this meant that the PDC struggled to sell portions of its property, and it was unsuccessful in attracting a diverse or year-round population.

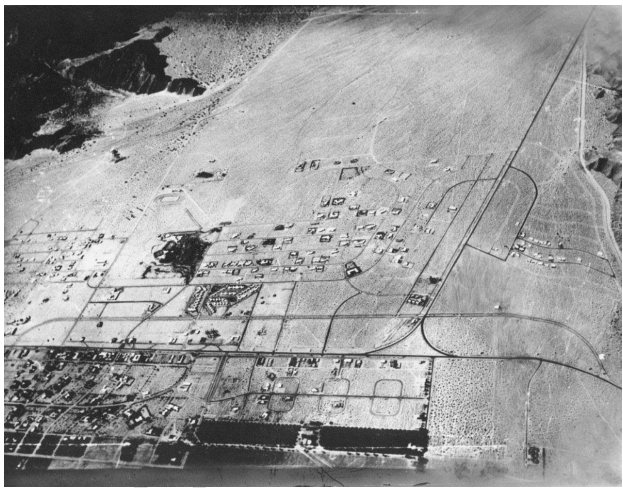
This all changed in 1956 when the PDC liquidated its landholdings to a consortium that consisted of the Baldwin Hills Sales Company (led by A. Ronald Button, the developer behind Rancho Mirage) and the Home Savings and Loan Association (led by famed Los Angeles developer-banker Howard Ahmanson). The sale included all the PDC's unsold lots and land but did not include the Shadow Mountain Club (which had been sold three years prior) or the properties owned solely by PDC's president Cliff Henderson, which consisted of the Firecliff Lodge, various other buildings, and a selection of lucratively sited parcels. 165

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¹⁶⁴ Luke Leuschner, "Palm Desert: A Sellable Dream on Forsaken Land, Part I," *The Hourglass*, Fall 2021.

¹⁶⁵ "Three Villagers Instrumental in Record Land Sale," Desert Sun, September 3, 1956.

The Palm Desert Sales Company (PDSC) was the entity created by Button and Ahmanson to sell the recently acquired property. Unlike the PDC, the PDSC tolerated greater and more diverse development on its land in its efforts to recoup its initial investment. Whereas the PDC had once turned down a small tract of Mid-Century Modern homes for fears of homogeneity, the PDSC welcomed large-scale condominium developments. (In fact, more than once Cliff Henderson publicly criticized the PDSC's practices, and at one point they sued him over a very public conflict arising from their handling of El Paseo's medians. ¹⁶⁶)



An aerial of Palm Desert taken in the early-to-mid 1950s, just prior to the liquidation of the Palm Desert Corporation. (Historical Society of Palm Desert)

Despite the PDSC's leniency, the overall orientation of Palm Desert was still a high-class resort community. The PDC had established it as such and it remained one, even if its population diversified and a larger portion became year-round. Development in the surrounding communities (particularly Rancho Mirage and Indian Wells) was similarly oriented around this model. Integral to the maintenance of this model were two typologies that emerged in the 1950s and 1960s: the condominium and the country

¹⁶⁶ Gene Johnson, "P.D. Meet Brings New Association," *Desert Sun*, March 12, 1962.

club. ¹⁶⁷ The condominium offered good design by any one of the region's noted Modernists and convenience at an affordable price. The country club, with its provision of recreational facilities (golf, tennis, etc.) and estate lots, perpetuated and expanded the high-class leisure model. And in numerous cases – particularly in Palm Desert – the combination of the two was even more lucrative.

The PDC had laid the foundations for Palm Desert to grow, but with the combination of PDSC's looser guidelines and a fruitful economic context, the community achieved its greatest period of development. In 1956, Palm Desert had one church, but by the end of the 1960s, it had nearly ten. Over a dozen subdivisions spawned in the undeveloped land bordering Palm Desert. Dozens of condominium developments and spec-built tracts filled in interior land, the commercial frontage on Highway 111 grew, and for the first time, development began along El Paseo.

New subdivisions included Silver Spur Ranch, Palm Desert Highlands, Shadow Village, and Palm City (Palm Desert Country Club). Moreover, these new subdivisions diversified the types of residents that lived in Palm Desert. Whereas the residents of the PDC era had been wealthy Angelenos seeking a weekend retreat, a growing proportion of the population consisted of the middle class, retirees, and even families. Palm Desert's seasonal character did not necessarily change overall, but it was extended to a larger audience. At the same time, it came to acquire a small but decent population of families with such developments as Shadow Village(Palm Desert Dreamhomes) and Palm Desert Country Club.

These new subdivisions also increased the boundaries of Palm Desert, which would not officially incorporate as a city until 1973. The land south of Highway 111 had been mostly developed by the PDC, though new subdivisions like Silver Spur Ranch, Palm Desert Highlands, Highland Palms Estates, Shadow Hills Estates, and Deep Canyon Ranch consumed most of the remaining land that was owned by neither the PDC or the PDSC, and infill development (e.g., Sandpiper) filled out the larger patches of land within the PDC's former subdivision. Increasingly, with subdivisions like Shadow Village, Halecrest Country Club Village, and Palm City (Palm Desert Country Club), development was also occurring in the vast and undeveloped acreage north of Highway 111, and Palm Desert's boundaries (still unofficial) grew.

While the PDC and a few of its allied builders (e.g., R.P. Shea) and architects (e.g., Walter S. White) had held a virtual monopoly over community's construction and design, the field of actors widened during this period. White moved away in the late 1950s, and architects and designers such as a John Outcault, Charles W. Doty, Harold Bissner, Robert Pitchford, John P. Moyer, and Robert Ricciardi were residents and practitioners in Palm Desert, designing in a preferred Mid-Century Modern styles. Other developers, like Monte Wenck, Adrian Schwilck, Charles White, Hal Kapp, and Ted Smith entered the scene, developing a range of buildings from individual spec homes to entire subdivisions. And at the same time, as Palm Desert became more established, capital was flowing in from developers across a broader region, many of whom brought in their own architects.

More than some of this growth can be attributed to the context of the Coachella Valley, which was undergoing its greatest phase of postwar development as far as the Salton Sea. This phase, beginning in the mid-1950s and lasting until the late 1960s, was marketed towards the middle and upper-middle class with mass-produced Mid-Century Modern tracts and communities across the Coachella Valley. With its

¹⁶⁷ Culver, *The Frontier of Leisure*, 154-157.

mid-valley location, Palm Desert was well situated to capitalize on this growth, and it certainly did. Advertisements for the developments and businesses touted Palm Desert's proximity to both ends of the Coachella Valley, and it was quite literally in the center of regional growth. This centrality helps to explain the development of Palm Desert's new businesses and subdivisions, but it was particularly integral to the establishment of civic amenities like the College of the Desert, the Palm Desert Library, additional schools, and any number of its new churches. Palm Desert entered the 1950s as a small but established resort city and left the 1960s as a formidable, mid-valley presence.

Theme: Residential Development, 1957-1966

Perhaps nothing expanded or diversified as much in Palm Desert in the 1950s and 60s than its residential development. Beginning with the liquidation of the Palm Desert Corporation (PDC) in 1956, the new epoch of development was marked with laxer architectural restrictions, which made way for a greater variety of housing typologies. Whereas the vast majority of residential development in the preceding period had primarily been custom-built single-family homes — whether estate-sized or small weekend retreats — this period saw to the development of condominiums, large-scale tracts, and increasingly novel housing types at multiple levels of affordability. This new housing facilitated a large increase and socioeconomic diversification of Palm Desert's population, thereby catalyzing development in all other sectors as well.

While the shift in residential development can be partially attributed to the sale of the PDC itself and the resultant managerial shift, perhaps the most significant quantity of residential development occurred on land that was never owned by the PDC. In many instances, these subdivisions were parasitic to those plotted by the PDC, as they were connected to streets and utilities initially laid out by the PDC and benefitted from the image it had produced. During the bulk of PDC's tenure, Panorama Ranch had been the only new subdivision that was realized directly adjacent to their land, while Palm Village and Palm Dell Estates were previously existent or developed at the same time. By the middle of the 1950s, however, Palm Desert had grown enough in size and prominence, and even if it was not as much as the PDC intended, it was able to attract development by outside interests. There was significant land available north of Highway 111, but also various parcels south of Highway 111, particularly those on the southernmost portion of the slope (closer to Deep Canyon) which had never been acquired by the PDC.

Around the time the PDC was undergoing discussions for the liquidation of their land, work was underway for such subdivisions as Shadow Mountain Park (1954), Palm Vista (1955), Shadow Hills Estates (1956), Silver Spur Ranch (1956), Palm Desert Highlands (1957), and Desert Garden Homesites (1957). Nearly all of these subdivisions were developed by people unaffiliated with the PDC on peripheral land, but many of the developers behind them would become distinct and recurring figures in Palm Desert's development.

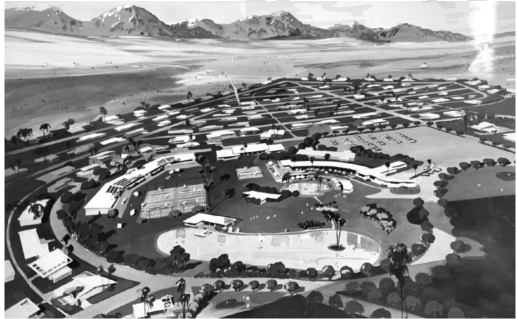
The first of these, Shadow Mountain Park, was the result of the sale of the Shadow Mountain Club in 1953 to a consortium of its members. ¹⁶⁸ The new owners sought to revamp and redevelop the club, including a small subdivision on a parcel of land below the club's grounds that faced the Shadow Mountain Lake. Designed by PDC affiliate and landscape architect Tommy Tomson, the Shadow Mountain Park subdivision (which was essentially only two curving streets) largely followed the PDC model. Lots

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¹⁶⁸ "Palm Desert Club Sold to Members," Los Angeles Times, November 30, 1953.

were offered to members of the Shadow Mountain Club and homes were expected to be custom-built and Mid Century Modern. Only a handful of homes were built in the first years of the subdivision's existence, but they were larger Mid Century Modern homes that faced the Shadow Mountain Club grounds. These included the Robert Overpeck residence designed by Warren Frazier Overpeck (1957, CoPD Historic Landmark), the Jack Blair residence (1957) and George Walling residence (1956), both designed by John P. Moyer.¹⁶⁹

While the PDC had never really developed and sold housing (except for the Sun Lodges), beginning in the 1950s, many developers would also build spec houses as part of their subdivision in addition to offering the sale of individual lots. The Palm Desert Highlands subdivision, founded in 1957 by prominent realtors Ted Smith and Hal Kapp, was one such instance. The subdivision, which was a small set of streets on the southernmost portion of Palm Desert's slope, was intended to be an upper-class development with commanding views and estate-sized lots. The architect John P. Moyer was brought on to design four houses by an affiliate of Smith and Kapp, which were featured in all the development's advertising and ultimately sold for a profit. The architect John P. Moyer was brought on to design four houses by an affiliate of Smith and Kapp, which were featured in all the development's advertising and ultimately sold for a profit.



Tommy Tomson's rendering of the Shadow Mountain Park neighborhood. (Clifford Henderson Collection, HSPD)

In the immediate vicinity of Palm Desert Highlands was Silver Spur Ranch, another subdivision which exemplified the new era of development. Founded by the couple Adrian and Mercedes Schwilck in 1956, Silver Spur Ranch was a large project (landholdings totaled around 600 acres at one point) on the southernmost slope, offering lots priced and sized at multiple levels. The Schwilcks (and successive developers) developed dozens of houses and duplexes on the property in multiple phases, beginning in 1957 and continuing into the 1960s. These homes consisted of a few models designed in a Mid-Century

¹⁶⁹ Luke Leuschner, *Landmark Nomination for the Robert K. Overpeck Residence*, January 22, 2022.

¹⁷⁰ "Palm Desert Highlands Proves Slogan of Palm Desert," Desert Sun, March 15, 1958.

¹⁷¹ [Advertisement for Palm Desert Highlands], *Desert Sun*, April 19, 1958.

Modern and Ranch style, and were sold to a variety of retirees, seasonal residents, and even families. In the early 1960s, after a period of absence which involved re-purchasing their stake in Silver Spur Ranch, the Schwilcks developed dozens of Mid-Century Modern homes and duplexes designed by architect Richard Harrison, particularly on the street Feather Trail. ¹⁷²

The development of Silver Spur Ranch and other subdivisions of the period was a combination of development initiated by the primary developer(s), affiliated spec builders, and individual homeowners. Other investors and affiliates of Silver Spur Ranch developed their own sets of spec homes, including a selection of Ranch homes designed by architect Earl Kaltenbach in 1957, a set of Mid-Century Modern homes designed by architect William Krisel between 1960 and 1961, and even a pair of Donald Wexler-designed homes also built in 1960. At the same time, individual lots (of which there were many) were sold to prospective homeowners, resulting in such notable homes as the Paulette Johnson house designed by Walter S. White (1958) and the Thomas Hearns house designed by Cliff May (1962). Similarly, the singer Bing Crosby was sold a parcel of land on the uppermost portion of Silver Spur Ranch's landholdings (which were only partially developed) where he built a Mid-Century Modern Ranch house by architect Howard Lapham (1958, extensively altered), which was later noted for hosting John F. Kennedy multiple times during his presidency. 173



A view of the sales office and entrance to Silver Spur Ranch, including the pink Jeep in which sales agents drove prospective buyers around the development. (Historical Society of Palm Desert)

¹⁷² Tracy Conrad, "A Twisty, Unlikely Tale of Three Palm Desert Characters Who Changed the City Forever," *Desert Sun,* January 24, 2021, https://www.desertsun.com/story/life/2021/01/24/history-twisty-tale-three-palm-desert-men-who-changed-city-forever/6689483002/.

¹⁷³ Robert Hartmann, "Red Tide Wanes, Kennedy Asserts," *Los Angeles Times*, March 24, 1962.

Another small subdivision of the period, owned and developed at once by Eugene Roberts of Roberts Construction Inc, was the Desert Garden Homesites. Located on land that was originally part of the Desert Magazine's landholdings, the subdivision consisted of a single roundabout street on which Roberts developed ten Mid-Century Modern homes designed by local architect John Outcault. ¹⁷⁴ Outcault also designed and built his family home on the subdivision in which he lived for a decade. ¹⁷⁵

Being developed at the same time was the adjacent Shadow Hills Estates (1956), a subdivision developed by Monte Wenck through the 1950s and 60s. ¹⁷⁶ Wenck and his associates laid out the subdivision directly adjacent to the former Panorama Ranch (which had also been revamped and expanded during the period into the Palm Desert Estates), and built well over a hundred Mid-Century Modern houses, duplexes, and apartment buildings. Many of these homes and units (existing in varying states of alteration) are attributed to Charles W. Doty, a local architect who had his start in the offices of Walter S. White. ¹⁷⁷ Because they were produced at a larger scale and in varying sizes, and proximate to schools, these homes attracted a variety of homeowners, not just the wealthy seasonal residents that had been typical of the PDC era.

While numerous small subdivisions (including those mentioned above) emerged on land within or immediately adjacent to the boundaries of Palm Desert as established by the PDC, other subdivisions were much larger in size and developed beyond the initial boundaries of the community. These were mass-produced tracts, typically in a basic Mid-Century Modern style, and more importantly, they catered to entirely different demographics. The first of these was Shadow Village, a large-scale development conceived by the national housing developer Sproul Homes Inc on a parcel north of Palm Desert that was formerly agricultural. Previously, the only subdivision that had been built in the area was a small, later unit of Palm Village.

A series of sweeping streets, Sproul built around sixty homes (of a planned 400) that were targeted to a demographic of nuclear families. Prices for a brand-new house began at just \$16,750 and could be financed by affordable FHA loans, and open houses featured free balloons and ice cream for the children of potential buyers. Shadow Village was ultimately sold halfway through its development, at which point it was built out in the late 1950s and early 1960s with another series of affordable homes known as the California Dream Homes. ¹⁷⁹ Most consequentially, Shadow Village introduced a larger year-round population to Palm Desert, and many of the homes were in fact occupied by young families. The provision

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¹⁷⁴ "Desert Gardens Set to Open," *Desert Sun,* February 6, 1959.

¹⁷⁵ "John Outcault – Leading the Way," *Palm Desert Post*, July 15, 1965.

¹⁷⁶ [Advertisement for Shadow Hills Estates], *Palm Springs Life Annual Pictorial*, 1959; Helen Anderson, "Palm Desert," *Desert Sun*, September 27, 1954.

¹⁷⁷ [Advertisement for Shadow Hills Estates model home], *Desert Sun*, March 16, 1956. Doty designed an initial model home at the corner of Deep Canyon Road and Peppertree Drive that was built in 1956. Although his involvement in future homes is not documented, the homes that Wenck and others built in Shadow Hills are typical of his work, and many of them follow the same design/floor plan as the model home Doty is known to have designed. He also partnered with Wenck on a variety of other projects in Palm Desert. Further documentation is needed to understand the full scope of his involvement, as it appears that architect Richard Dorman may have also been involved, but it is clear that Doty was associated with Wenck.

¹⁷⁸ "Shadow Village Project Starts," Desert Sun, May 2, 1959.

¹⁷⁹ "Dream Homes Buys Shadow Village Lots," *Desert Sun,* May 31, 1960.

of families also aided in the establishment of public schools (Palm Desert Middle School and Abraham Lincoln Elementary School) on adjacent land.

Much more dramatic than Shadow Village was the development originally conceived as Palm City (1960) by developers Nel Severin and H. Marshall Secrest, who purchased over 550 acres of empty desert land far to the east of Palm Desert, straddling the border of La Quinta along Washington Avenue. Palm City was envisioned to be a self-sufficient community unassociated with another community, much like what the PDC had done with Palm Desert. Plans called for a development of upwards of 1,800 homes and apartments to accommodate a population of 4,000, complete with a shopping and health center, recreational facilities, and a golf course. ¹⁸⁰ Moreover, Palm City was intended to be a retirement community, upheld by an age requirement. While retirees had previously accounted for some of Palm Desert's population, many of them were diffused throughout a larger seasonal community and hadn't previously been concentrated in a purpose-built neighborhood like Palm City.

Palm City homes were designed in nineteen models, many of which had Ranch, Polynesian, and other exotic influences, and a complex of apartment buildings was also developed. ¹⁸¹ The developers succeeded in building the first unit of 450 homes, a portion of the second unit of another 450+ homes, a shopping center, various recreation buildings, and a cooperative apartment complex before the endeavor failed in 1963, at which point it was sold to another set of investors. ¹⁸² The new owners renamed the development Palm Desert Country Club (formally associating it with Palm Desert), laid the streets for the third unit, dropped the minimum age requirements, and made general improvements. While the majority of the neighborhood's residents were still retirees, an increasing number of families moved into the affordable homes. While Palm Desert had always been a seasonal community, neighborhoods like Shadow Village (Palm Desert Dreamhomes) and Palm City (Palm Desert Country Club) diversified its population, attracting a more middle-class and year-round clientele of families and retirees alike.

¹⁸⁰ Jack Davis, "City of 4,000 Due in Year," *Desert Sun,* February 28, 1961.

¹⁸¹ Brochures for Palm City and Palm City Cooperative Apartments, ca. 1961, Historical Society of Palm Desert Archives.

¹⁸² "Palm City to Change Image," *Palm Desert Post,* January 6, 1964.



An aerial of Palm City [Palm Desert Country Club] shortly after the first phases of its development. (Shadow Mountain Collection, Historical Society of Palm Desert)

Similar in ambition and scope to Palm City was the development Halecrest Country Club Village. Initially conceptualized in 1959 as a \$60 million retirement development containing hundreds of homes, a shopping center, hotel, eighteen-hole golf course, and even a landing strip, the project's ambitions were reduced even before ground was broken in 1960. 183 The developers, a partnership between Los Angeles developers Golconda Development Company and Hale Company, ultimately consisted of nine groupings of around a dozen homes, each with a shared pool area. The homes were small single-family homes designed in a simplified Mid-Century Modern style typical of tract development and were primarily sold to young families. Halecrest Country Club Village was located slightly further north of Shadow Village alongside Cook Street, in an area covered in sand dunes and date farms. A testament to the immense development happening in the postwar period, in 1962, a photograph of Halecrest emerging from a foreground of sand dunes was featured on the cover of Life Magazine for a story on "Opening Up the Desert for Living."

Residential development within the historic boundaries of Palm Desert – PDC-owned land and Palm Village – also continued apace. The Palm Desert Sales Company (PDSC) initiated their own sales campaign to liquidate the PDC's residual land, selling individual lots but also larger parcels. Whereas the PDC had emphasized the construction of custom-built homes by individual homeowners (whether estate-sized or not), the new wave of infill development was led by spec builders who purchased lots and developed a series of houses, often of the same model or designed by the same architect.

¹⁸³ "Officials Reveal Plans for Senior Citizens Project," *Desert Sun*, July 28, 1959.



A view of Palm Village from the 1960s, showing some of the smaller, more affordable single-family homes for which it became known. (Historical Society of Palm Desert)

Monte Wenck, who had developed Shadow Hills Estates, and his associate M.L. Beard built not only Shadow Hills Estates, but also purchased nearly all the residual lots within the former Panorama Ranch and built many of the same models that had built in Shadow Hills Estates. Similarly, the Palm Springs-based developer J.C. Dunas built what he labeled the "Purple Hills Estates." Although named as if they were their own subdivision, Dunas built dozens of homes designed by the notable architect Charles DuBois on lots he had purchased from the PDSC in the early- and mid-1960s. 184 They were not separated from surrounding houses like most "estates" might have been but were mixed in with numerous custom homes built under PDC's tenure. Most of them, however, can be found on the streets of Salt Cedar, Goldflower, Tamarisk, and Bursera, which were streets plotted but not developed by the PDC.

Residential infill development was also prevalent in the former Palm Village during this time. With the construction of surrounding family-oriented neighborhoods and the College of the Desert, these homes were typically single-family, designed in a simplified Mid-Century Modern style, and built by a wide selection of speculative builder-developer types. One such example was Walter White's design for Charles Gibbs of low-cost single-family housing, of which only two were built (significantly altered). Small apartment complexes and duplexes were also prevalent infill developments in Palm Village.

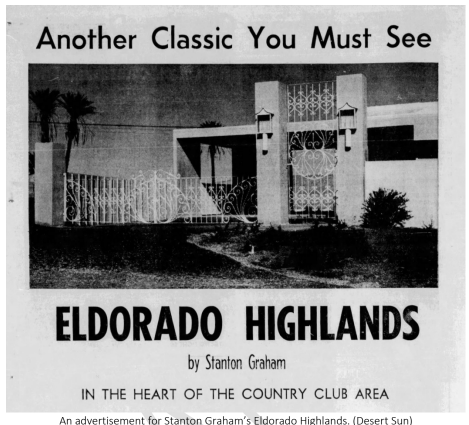
¹⁸⁴ [Illustration of Purple Hills Estates home], *Desert Sun*, October 1, 1965.

The design of the Purple Hills Estates homes by Charles DuBois also embodied a general shift that residential architecture in the Coachella Valley underwent in the late 1950s and early 1960s. Although mostly still classified under the large umbrella of Mid-Century Modern, the architecture of the period began to move away from the design of the 1940s and early 1950s which was either a refined and cleaner Modernism, or a Modernism that was hybridized with the Ranch style (as was the case with the PDC's "modern ranch" requirements). Instead, this next period of Mid-Century Modernism was noted for its integration of exotic or historicized elements, with themes that ranged from Polynesian to Grecian. DuBois, for example, designed a "Parthenon" model for the Purple Hills Estates, as well as other designs that were ambiguously French and Italian. Whereas the first phase of Mid-Century Modernism was noted for its clean lines and spans of glass, the late 1950s and 1960s was the era of breezeblock, swag lights, and otherwise fantastical theming.

Similar to the design of Purple Hills Estates were three contemporary tracts, Desert Stars (1961), Eldorado Highlands (1963), and Highland Palms Estates (1964). All three tracts were built on or directly adjacent to Palm Desert Highlands (1957), which had hardly any further development since the handful of spec homes built at its inception. In 1963, the developer Stanton Graham purchased an entire empty street within the former Palm Desert Highlands and built twenty homes. The homes were marketed as luxury single-family homes and designed by Graham in a variety of eclectic styles that included "Greek, Roman, Mediterranean, Oriental, or Spanish" models, in addition to typical Mid-Century Modern designs. ¹⁸⁵ On a small tract next to Eldorado Highlands, the developer Charles White had built Desert Stars (1961), which consisted of twenty-two homes designed by architect Charles W. Doty in a basic Mid-Century Modern style. With another developer, White expanded the subdivision with sixteen more homes in 1964 (following the eclectic designs of Eldorado Highlands), this time known as Highland Palms Estates. ¹⁸⁶

¹⁸⁵ "Subdivision Departs from Usual Palm Grove," *Desert Sun*, December 14, 1963.

¹⁸⁶ Desert Stars brochure, ca. 1961, Historical Society of Palm Desert Archives; "Highland Palms Estates Presents Unique Desert Dwellings with Preview Opening and Party Today," *Desert Sun*, July 24, 1964.



An advertisement for Stanton Graham's Eldorado Highlands. (Desert Sun)

In some cases, the architects themselves acted as spec builders, designing sets of homes or scattered homes which were then sold for a profit. One such local architect-developer was John P. Moyer, who created the El Toro Development Company under which he bought lots across Palm Desert and developed numerous homes in a Mid-Century Modern style. The design-build firm Patten & Wild was led by Ross Patten (who acted as the designer) and Duke Wild (who acted as the builder), and developed dozens of homes across Palm Desert, often for small-time developers, but also to sell for their own profit. The Desert Lily Estates (1965), which was a small subdivision begun on land purchased from the PDSC in the Purple Hills Estates area, consisted of estate-sized homes that each had the appearance of a custom design and were designed/built by Patten & Wild. 187 They, along with around a dozen homes built on Willow Street, were financed by a small developer named L. W. Thompson, who had joined in with others in filling out empty lots in Palm Desert with attractive, sellable homes.

Equally successful as single-family infill development was the massive development of condominiums. While the condominium was almost ubiquitous by the end of the 1960s, only ten years prior it was a completely novel and untested concept. The earliest versions were marketed as "co-operative apartments," and some of the first and most popular of these were in Palm Desert. As the mid-century progressed, the condominium proposed an enticing model for the Coachella Valley's developers: they were ideal for seasonal residents who did not want the upkeep of a single-family house, they were

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¹⁸⁷ Historic building permits for Willow Street, Historical Society of Palm Desert Archives.

cheaper to build and could be marketed to a larger demographic, and with a talented architect, they could be sold as impressive works of architecture without the commanding price tag.

The Sun Lodges (no longer existent) developed by the PDC were essentially condominiums with shared amenities and individual ownership, but it was the Sandpiper that began this epoch of residential development in earnest. In 1958, the developer George Holstein purchased a fifty-acre parcel of formerly PDC-owned land at the base of Highway 74 along El Paseo and hired the iconic firm Palmer & Krisel (led by William Krisel) to conceive of a condominium development. Krisel designed "circles" of condominiums, in which triplex (and duplex) structures encircled a common area with a pool, barbeque area, lawn, and landscaping. The condominiums themselves were of utmost Mid-Century Modern design, featuring clerestory windows, private atriums, and a diverse selection of breezeblock and shadowblock. The site planning was tiered to preserve mountain views, and all the units faced towards the interior of their respective circle.

Sandpiper was a massive success for Holstein and ultimately developed in multiple phases between 1958 and 1969, eventually consisting of eighteen circles (CoPD Landmark #4, Sandpiper Circles #5-12). It was immediately seen as a new precedent for resort community development, especially within the Coachella Valley, and imitations of its design — well-designed circles of condominiums encircling a pool — became countless. Upon the completion of the first circles in 1958 and 1959, Sandpiper was photographed by famed photographer Julius Shulman and featured in numerous national architecture publications. Whereas the previous era of Palm Desert had been defined by the well-designed single-family house, this phase was particularly noted for the well-designed condominium.



Julius Shulman's photographs of Sandpiper taken at various stages in its development. (Julius Shulman Collection, Getty Research Institute)

¹⁸⁸ Lydia Kremer, "Sandpiper Condominiums Are a Reminder of Modernism's Influence in Palm Desert," *Palm Springs Life*, February 20, 2015, https://www.palmspringslife.com/sandpiper-condominiums-are-reminder-of-modernisms-influence-in-palm-desert/.

Following almost immediately in the footsteps of Sandpiper were a series of condominium developments designed (and in some cases developed) by the architect Harold Bissner. Shortly after the opening of the first Sandpiper units, Bissner designed the Sands and Shadows condominiums (1959) located on a parcel neighboring Sandpiper on Highway 74, for the Pasadena-based developer Neill Davis. ¹⁸⁹ Like Sandpiper, one-story Mid-Century Modern condominiums encircled a central pool area, and marketing for the units emphasized the high design and lack of maintenance that accompanied ownership. Once again successful, a second unit of Sands of Shadows was built in 1963, this time designed by Bissner in partnership with a younger designed named Robert Pitchford. Bissner & Pitchford, established in 1959, went on to design around half a dozen condominium and apartment developments in Palm Desert, all located within existing neighborhoods on formerly undeveloped parcels, including the Village Green (1961) and Mountain Shadows (1963). ¹⁹⁰

Condominium developments proliferated across the board. The former president of the PDC, Cliff Henderson, even joined in on the growing trend with his Firecliff Colony, which was to be a large set of duplex condominiums designed in a Mid-Century Modern style by Los Angeles architect Warren Frazier Overpeck. Although only one duplex was ultimately built, Henderson repurposed the land for the Shadowcliff Apartments in 1965, which were a set of six low-slung apartments (later turned into condominiums) designed by architect John Outcault and landscaped by Tommy Tomson. ¹⁹¹

¹⁸⁹ "Sand and Shadow Work Under Way," *Desert Sun*, September 11, 1959.

¹⁹⁰ "Mountain Shadows," *Desert Sun, December 13, 1963*; [Advertisement for Village Green], *Desert Sun, March 16, 1961*.

¹⁹¹ Blueprints and sales brochures for Shadowcliff and Firecliff Colony, 1950s-60s, Historical Society of Palm Desert Archives.



The Shadowcliff Apartments designed by John Outcault and landscaped by Tommy Tomson. (Clifford Henderson Collection, Historical Society of Palm Desert)

Similarly formative during this period as the condominium was the introduction of the country club typology to the Coachella Valley. The first of its sort was the Thunderbird Country Club, which opened in 1956 to great success and was quickly emulated. Although the institution of the country club had existed for some time (e.g., Shadow Mountain Club, Palm Springs Tennis Club, etc.), it had never been combined with an integrated residential component. ¹⁹² In Thunderbird, estate-sized homesites were placed directly on golf fairways, which quickly filled up with custom-built homes by the area's greatest architects. In the years immediately following, developers (including those behind Thunderbird) rushed to build country clubs in the Coachella Valley including Eldorado Country Club, Tamarisk Country Club, and La Quinta Country Club. They combined the amenity, recreation, and society of the club with the high-class residential model that the Coachella Valley was known for.

The first country club of the sort to be developed in Palm Desert was the Shadow Mountain Golf Course which opened in 1959 on a parcel of land directly adjacent to the namesake club. The golf course itself was designed in consultation with celebrity golfer Gene Sarazen, and a series of lots were sited to face it. One set of these lots was the Shadow Mountain Golf Estates, which were larger lots tailored to custombuilt homes. Only a handful of homes were built in the Estates, including three Mid-Century Modern homes built in 1964-65 by Patten & Wild, designed in consultation with architect Christer Barlund. 193

¹⁹² Stanley Fonseca, "Whiteness on the Green: Golf, the Coachella Valley, and the Leisure-Industrial Complex," *Pacific Historical Review* 90, no. 4 (2021): 448-474.

¹⁹³ [Advertisement for Patten & Wild-built homes], *Desert Sun,* August 4, 1965.

The greatest and most profitable success, however, was the combination of the two prevailing models of the period: the condominium and the country club. In 1961, the developer Adrian Schwilck (from Silver Spur Ranch) purchased a large quantity of the residential lots facing the Shadow Mountain Golf Club and developed the Shadow Mountain Fairway Cottages, which consisted of over fifty condominium units designed by modern architect Richard Harrison of Wexler & Harrison. 194 Initially drawing the ire of the residents of the surrounding Shadow Mountain Estates neighborhood, where the best and most expensive single-family houses had been built, the cottages quickly sold out and were expanded in multiple phases over the following years.

On another corner of the Shadow Mountain Golf Course, the developer Monte Wenck built his own set of condominiums (frequently confused with the Fairway Cottages) named the Fairview Cottages and designed by Los Angeles architect Richard Dorman in 1963. 195 (Wenck initially had much grander plans to develop out the Shadow Mountain Club which he had purchased in 1965 and these condominiums were to be one part of a greater expansion.) And on the opposite side of the golf course, on one of the remaining parcels, a developer built the Bissner & Pitchford-designed Mountain Shadows.

In new residential developments across Palm Desert, golf courses and condominiums were major sellers. When the developer of the Shadow Mountain Fairway cottages, Adrian Schwilck, repurchased his stake in Silver Spur Ranch with the proceeds from the cottages, he filled out entire portions of the neighborhood with more condominiums facing a small golf course. 196 Similarly, new residential developments like Palm City (Palm Desert Country Club) were planned around a golf course, and numerous plans were conceptualized but never realized for condominium-laden golf courses and country clubs.

Even if the condominium succeeded in perpetuating the seasonal residential model, it diversified the housing types – and the affordability – of residences in Palm Desert. Similarly, the 1950s and 1960s also saw a great expansion in apartment development throughout Palm Desert's existing neighborhoods. As before, new apartment buildings were concentrated on Ocotillo Drive, the lower portion of Shadow Mountain Drive, Palm Village, and the former PDC Unit 4 and Panorama Ranch. Also like their predecessors, these new apartments were typically Mid-Century Modern designs and sited around a pool and were suited to both seasonal and year-round residents. Many of these new apartments, however, featured more of the exotic elements and theming increasingly prominent in the architecture of the 1950s and 1960s. Harold Bissner designed and developed a few of these, including the Halekulani Apartments (1958) and the Maui Palms Apartments (1964, with Robert Pitchford), which combined Polynesian, Hawaiian, and Japanese motifs into an ambiguously exotic theme. 197

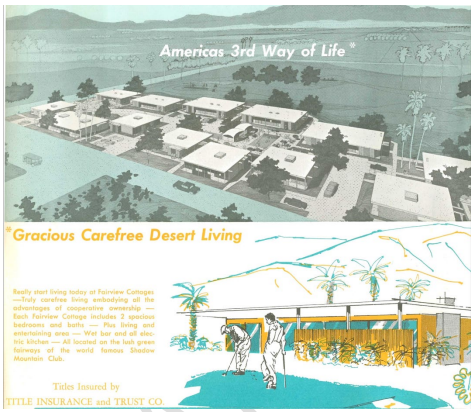
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¹⁹⁴ Conrad, "A Twisty, Unlikely Tale," January 24, 2021.

¹⁹⁵ Brochure for Fairview Cottages developed by Monte Wenck, 1963, Historical Society of Palm Desert Archives.

¹⁹⁶ Conrad, "A Twisty, Unlikely Tale," January 24, 2021.

¹⁹⁷ "New Apartment Project Slated," *Desert Sun,* September 5, 1965.



An original brochure for the Fairview Cottages designed by modern architect Richard Dorman for Monte Wenck at the height of the condominium craze. (Historical Society of Palm Desert)

On Shadow Mountain Drive, another noteworthy project was the Continental Six designed by architect Charles W. Doty, a six-unit apartment building with a prominent façade featuring yellow diamonds that lit up at night, recalling the Googie sub-style of Mid-Century Modern architecture. Another prominent project of Doty's was the Tripalong Apartments (1958, extensively altered) in the Palm Village neighborhood, which were developed by prominent Palm Desert resident and actor William Boyd (a.k.a. Hopalong Cassidy). ¹⁹⁸ Nearby to the Tripalong, one of architect Walter S. White's final projects was a set of bungalow apartments for Richard Deman (partially demolished) in 1957. Likewise, John Outcault was busy with apartment designs, including buildings for Holger Hathern (1959), Charles White (1961-64), and the Candlewood Inn (1959). Charles Doty also designed the Fairline Apartments (1959) and Shadow Hills Apartments (1960) which, once again, were Mid-Century Modern in style.

More affordable than even apartments or condominiums, the 1950s and 1960s saw the arrival of the first mobile home and trailer parks in Palm Desert. The first of these was the Silver Spur Mobile Home Trailer Park (1961), sited along Highway 74 on the upper slope of Palm Desert, followed a few years later by the Marco Polo Mobile Home Park (1964). ¹⁹⁹ Even if they were markedly more affordable than other

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¹⁹⁸ "Palm Desert's 'Tripalong' Apartments Completed, Newest Project in Palm Desert," *Desert Sun,* November 1, 1958.

¹⁹⁹ "New Park Under Way, Project at Silver Spur On," *Desert Sun,* January 13, 1961; "Marco Polo Village Plans Open House," *Desert Sun,* October 16, 1964.

residential developments of the era, they sought to contribute to the cultivated image of Palm Desert. These mobile home parks attempted to recreate the amenities typical of other resort developments, and featured pools, clubhouses of Mid-Century Modern design, and recreation facilities. Marco Polo's clubhouse featured an inventive folded-plate roof design fronting a pool. Mobile home parks also contributed to the demographic growth of a retiree population, which grew significantly during this era.





An original advertisement and postcard for the Marco Polo Mobile Village along Portola Avenue. (Los Angeles Times; Historical Society of Palm Desert)

While the previous era of development had largely arrived through the efforts of individual homebuilders (incentivized and guided by entities like the PDC), the 1950s and 1960s was the era of builders and developers who built spec houses, tracts, condominiums, and apartments which homeowners bought into. While it was no longer the norm that it was during the tenure of the PDC, several architecturally significant homes were built on lots purchased by individuals within existing subdivisions. Empty lots were still widely available from either the Palm Desert Sales Company or individuals. Although developers mostly developed homes themselves or sold lots to other builders, all the aforementioned subdivisions and sales companies did not refrain from selling lots to individuals. In fact, many of the same architects working on tract and spec homes were also designing custom homes.

While the designs of Walter White had dominated much of the custom-built home market in the late 1940s and early 1950s, the architect John Outcault was particularly prolific during the late 1950s and early 1960s. Outcault, who was based in Palm Desert, specialized in a Mid-Century Modern style that was not as minimal as White's and incorporated such popular elements as breezeblock. Many of his custom homes were built in the Shadow Mountain Estates area, the central neighborhood created by the PDC. Some of Outcault's most prominent designs included his Mid-Century Modern residences for Virgil

Pinkley (1959), Ralph Hale (1958), Ed Welcome (1959), Paul Moller (1962), J.R. Cummings (1963), Gordon Bain (1961, demolished), and even Randall Henderson (1962, significantly altered).



The Virgil Pinkley residence designed by architect John Outcault in 1959. (Maynard Parker Collection, Huntington Library)

Although not as common, some developers and builders did build one-off spec homes that were estate sized and custom-built. The most notable of these was a 1963 house built by the developer William Kemp (a developer who had completed later circles of Sandpiper) designed by the architect William Krisel, later known as the "Lost Krisel" for its late rediscovery. 200 Though not as custom as the 1963 house, Holstein also built two spec homes in 1957 designed by Krisel on Tamarisk Street, just prior to his development of Sandpiper. These houses fit well into the existing character of the neighborhoods where they were built, most of which consisted of custom-built, architect-designed homes. Unlike the preceding decade of residential development, however, they had become less of a norm.

Across the board, development in Palm Desert in the early- to mid-1960s was robust to the point where it could be considered a building glut. Unlike previous decades, developers built large quantities of homes and condominiums at once, which changed the relationship between the homeowner and the home, and increasingly attracted investment from broader sources. A selection of developments either never came to fruition or went bankrupt in the face of this, including Silver Spur Ranch, which had initiated a massive

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²⁰⁰ Greg Archer, "The Lost Krisel," *Palm Springs Life*, February 1, 2012, https://www.palmspringslife.com/the-lost-krisel/.

expansion campaign only to be forced into foreclosure in 1965, and Palm City, which abandoned many of its plans and was rebranded as the Palm Desert Country Club. Amidst this glut, development slowed in Palm Desert in the mid- to late-1960s.

Evaluation Guidelines: Residential Development, 1957-1966

Summary

Resources evaluated under this theme are significant for conveying patterns of residential development in Palm Desert between 1957 and 1966. The replacement of the Palm Desert Corporation with the Palm Desert Sales Company and many other developers led to the community's greatest period of growth, as the single-family residential idiom was transformed into a diverse set of both single- and multi-family residential options. As such, there are numerous examples of resources associated with this theme, both modest dwellings for seasonal and year-round residents, and larger, more architecturally distinctive custom homes designed by local and regional architects. Resources that are significant under this theme likely consist of both individual properties and concentrations of dwellings that are not individually distinctive but collectively convey patterns and trends associated with postwar suburbanization. Some are in planned developments beyond the classic residential tract, in contexts including country clubs, mobile home parks, condominium complexes, and combinations.

Associated Property Types

Residential

- Single-family residence or complex
- Multi-family residence or complex
- Residential community building/clubhouse/amenity
- Subdivision/planned community planning feature
- Historic district

Property Type Summary

Residential development in Palm Desert 1957-1966 consisted of single-family and multi-family dwellings on a wide variety of scales and settings. Some were tract houses built in subdivisions, both existing and (mostly) new; others were planned complexes of condominiums or other dwelling types, and still others were part of country clubs or mobile home parks. Significant resources associated with this theme are likely expressed both as individual properties and in the form of historic districts. There may also be features related to subdivision and planned community development, including entrance markers, signage, shared amenities, and landscaping.

Geographic Location

Citywide. Residential development from this period occurred throughout the entire city, with particular but not exclusive concentration south of Highway 111.

Period of Significance

The period of significance for this context begins in 1957, with the rise of new developers following liquidation of the Palm Desert Corporation, and ends in 1966, when the community experienced a lull in development activity.

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Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are very common, the integrity of eligible properties should be quite high. A slightly greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A, F ²⁰¹	An individual property eligible under this theme may be significant: • For its association with residential development in Palm Desert during this period; or • As the site of a significant historic event from this period.	A resource that is significant for its association with historic patterns of events or as the site of a significant historic event is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association. 202 A residential property from this period should retain integrity of location, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. A resource that has lost integrity of setting may still be eligible. A property that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of the massing, spatial relationships, proportion, and fenestration pattern. A resource is generally not eligible if it retains some basic features conveying form and massing, but has lost the majority	To be eligible under this theme, a resource should, at a minimum: • Date to the period of significance (1957-1966), and • Retain the essential aspects of integrity, and • Retain enough of its essential physical features to sufficiently convey its association with the historic context.

²⁰¹ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

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²⁰² National Register Bulletin 15.

of features that characterized its appearance during its historical period.	
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A/1/A, A **his E, F** unde

A historic district eligible under this theme may be significant:

 For its association with patterns of residential development in Palm Desert In order for a historic district to be eligible for designation, the majority (51%) of the components within the district boundaries must possess integrity, as must the district as a whole. Integrity of design, setting, and feeling must be strongly present in the district overall, and it should convey a strong sense of time and place.

A contributing building must retain integrity of location, design, setting, feeling, and association to adequately convey the significance of the historic district. In general, minor or reversible alterations or in-kind replacement of original features and finishes are acceptable within historic districts. Significant alterations that change the massing, form, roofline, or fenestration patterns of an individual building, alter the original design intent, or that are not reversible may result in noncontributing status for an individual building. In order for a historic district to retain integrity, the majority (51% or more) of its component parts should contribute to its historic significance.

To be eligible under this theme, a historic district should, at a minimum:

- Date to the period of significance (1957-1966), and
- Retain the majority (51% or more) of the contributors dating to the period of significance.

B/2/B

 For its association with a person (or persons) significant in the history of Palm Desert A resource that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order

To be eligible under this theme, a resource should, at a minimum:

to convey its historic association with a significant individual.	Date to the period of significance (1957-1966), and
	Retain the essential aspects of integrity, and
	Retain enough of its essential physical
	features to sufficiently convey its association with the historic context,
	and Be directly associated
	with the notable person's productive period – the time during which she or
	he attained significance.

Theme: Commercial Development, 1957-1966

In the 1940s and 1950s, a selection of stores and restaurants had been established in Palm Desert and provided basic commercial needs but little else. The exception to this were businesses related to the community's seasonal needs, particularly those dealing with construction, property sales, architectural design, and maintenance. The development of lodges and seasonal accommodations was also prolific, and such businesses as the Firecliff Lodge (demolished), Palm Desert Adobe (demolished), and Sun and Shadows Hotel Apartments (significantly altered) were built. In the 1950s and 1960s, however, residential development, freed from the constraints of the PDC, increased and diversified Palm Desert's population, thereby providing the demographic and economic support for increased commercial development. The growth was also regional – neighboring cities like Rancho Mirage and Indian Wells were similarly growing but lacked commercial downtowns – and Palm Desert was able leverage its central location to attract businesses. It was during this period, from the mid-1950s to the mid-1960s, that commercial development immensely grew and diversified along with everything else.

Commercial development was most notable along Highway 111, which developed a (still piecemeal) wall of commercial frontage by the end of the 1960s. Many of these buildings were small, basically designed, and hosted an ever-changing selection of retail and service businesses. In most cases, they were buildings built by one person that contained four or five commercial units. Like in the first phase of commercial development, the model of the commercial plaza and/or shopping center proved particularly lucrative for its flexibility. Numerous developments of this kind fronted Highway 111, complimenting existing plazas such as the Palm Desert Patio Shops or The Center. Although many of these new plazas strayed from the typical U-shaped floor plan of the first generation, they were almost always Mid-Century Modern in design, featuring covered walkways, dramatic awnings, and other elements designed to mitigate the desert sun.

One of the most prominent of these was the twenty-unit Palm Desert Shopping Center (frequently referred to as the Center and easy to confuse with The Center) designed in a Mid-Century Modern style by architect Stanley Ring. Opened in 1957, the Center fronted Highway 111 and was developed by the couple responsible for the adjacent Palm Desert Patio Shops, one of the community's earliest commercial

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centers. ²⁰³ Shortly thereafter, in the empty lot between the Center and the Patio Shops, the actor William Boyd developed a nameless commercial building (1960) designed by the architect Charles W. Doty. The three-unit structure was designed in a distinct Mid-Century Modern style with rectangular awnings that dramatically expressed themselves on the façade, nicely complimenting the angular Center directly next door. ²⁰⁴ One block over, also on Highway 111, the architect John Outcault designed the Pelgram Building (1958). This was followed shortly thereafter by the adjacent Press Building (1964) designed by Ira Johnson, a disciple of the famed architect William Cody. ²⁰⁵





Two of the Mid-Century Modern commercial buildings built along Highway 111 in the 1960s, the William Boyd commercial building by Charles W. Doty (left) and the Press Building by Ira Johnson (right). (Desert Sun; Desert Beautiful Slide Collection, Historical Society of Palm Desert)

Although the shopping center and plaza was still the prevailing type of commercial building, a selection of individually occupied commercial buildings also went up along Highway 111. As before, businesses related to the construction, design, and sales of property were common. The most prominent of these was the Desert Property Consultants building (1959, no longer existent) designed by John Outcault for Hal Kapp and Ted Smith at the corner of Highway 111 and Portola Avenue. At the farthest end of Highway 111, close to the border of Rancho Mirage, architect Hugh Kaptur designed the Hoams Pools showroom (1964, no longer existent) in a dramatic Mid-Century Modern style (bordering on Googie) meant to highlight the "demonstration pool" on display. 206 After financing much of Palm Desert's development, the Security First National Bank built a Palm Desert branch (no longer existent) on the prominent corner of Highway 111 and Portola Avenue in 1962, designed by John Outcault. The new bank — a significant upgrade from the small Bank of America built only a few years prior — replaced a model home and sales office (William Krisel, relocated but no longer existent) erected at the corner by the developers of Silver Spur Ranch. 207

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²⁰³ [Advertisement announcing the "R. K. Hanson Shopping Center"], Desert Sun, June 8, 1957.

²⁰⁴ [Rendering of Charles Doty-designed commercial building], *Desert Sun*, April 22, 1960.

²⁰⁵ [Illustration of Press Building under construction], *Desert Sun*, April 3, 1964.

²⁰⁶ Steven Keylon, *The Modern Architecture of Hugh Michael Kaptur* (Palm Springs Preservation Foundation, 2019), 97.

²⁰⁷ "New Bank Open Friday," *Desert Sun,* April 18, 1963; George F. Anderson, "Dr. F.X. McDonald Moving by Sections," *Desert Sun,* July 25, 1962.

For the first time, freestanding restaurants were among the commercial buildings found along Highway 111. Unlike other commercial developments of the period, restaurant buildings were not all designed in a Mid-Century Modern style, but rather in historicist or more expressive Googie styles. Keedy's Fountain and Grill, established in 1957 in the Palm Desert Patio Shops (extensively altered), quickly became a local landmark, although it did not have its own building and was a diner more than an upscale sit-down restaurant. An A&W root beer stand (no longer existent), designed by John Outcault in Mid-Century Modern style and opened in 1961, similarly served a more informal crowd. In the mid-1960s, however, a host of purpose-built restaurants were developed along Highway 111. These included Johnny Bash's Clubhouse (1964, now Cactus Jack's Bar & Grill), Romeo's Steak House (1964, no longer existent), the Hayloft Steakhouse (1964), and Sambo's Restaurant (1966, significantly altered). Apart from the Googie design of Sambo's, they were not Mid-Century Modern in style. The Hayloft was built to mimic a quintessential red barn and Johnny Bash's featured a Mansard roof floating over volcanic rock.



The Palm Desert location of the Sambo's chain, a Googie building (extensively altered) at the corner of Highway 74 and 111. (Historical Society of Palm Desert)

While Highway 111 was filling in, El Paseo – the PDC-created downtown strip which had languished for a decade – also experienced a humble amount of commercial growth. Whereas previously the only buildings on the main portion of El Paseo were the Firecliff Lodge, the Sun Lodges, and Sun and Shadows Apartment Hotel, they were joined by a handful of retail businesses and commercial structures in the 1960s. Though the PDC had planned El Paseo to be an upscale shopping district, the first business of the sort did not arrive until 1958 with the opening of Dietz Designs, an interior design business and furniture showroom which decorated Palm Desert's nicer homes and model homes for such developments as

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²⁰⁸ "Sambo's Start is Set," *Palm Desert Post,* May 19, 1966; "An Active Banker for an Active Community," *Palm Desert Post,* February 6, 1964; "Café Grading Starts in Palm Desert Area," *Palm Desert Post,* March 19, 1964; "Johnny Bash Clubhouse Opens Here," *Palm Desert Post,* April 2, 1964.

Sands and Shadows.²⁰⁹ Dietz Designs was followed in 1961 by the opening of Edith Morre' Shop, a highend women's retail store that also contained a hairdresser and hosted fashion events (extensively altered).²¹⁰ A few other smaller commercial buildings were built, hosting such businesses as Palm Desert Stationers, but businesses of this type were still scarce on El Paseo for many more years.

Two significant Mid-Century Modern shopping centers were also built on El Paseo in the 1960s. The first was the Medical-Arts Building designed by architect Harold Bissner in conjunction with Robert Pitchford (Bissner & Pitchford). The flat-roofed Mid-Century Modern professional plaza, containing twelve office suites, hosted Bissner's own office and a selection of medical, legal, and professional offices. ²¹¹ A block away, at the corner of San Luis Rey Avenue and El Paseo, the Town and Country Center was completed in 1966 by architect William Cody in his refined modern style. ²¹² The two-story TAC Center was also built to accommodate professional offices and was among the more prominent architectural structures in Palm Desert when it was completed. Although it was not Mid-Century Modern, instead designed in a Spanish Revival style, the Villa Escrow Company building opened on El Paseo in 1966, and featured a selection of leasable commercial units in addition to their own offices. ²¹³These three projects embodied the direction of El Paseo – upscale and professional – but it would still be decades before the street had any cohesion, and the vast majority of it was still undeveloped by the end of the 1960s. Most of the development which did occur during this period was located on the two blocks on either side of the Firecliff Lodge, stretching from Portola Avenue to Larkspur Lane.



The Cosmopolitan Building designed by William Cody (left) in 1966 and the Medical Arts Building designed by Harold Bissner and Robert Pitchford (right) in 1963, both on El Paseo. (Desert Beautiful Slide Collection, Historical Society of Palm Desert)

Highway 111 and El Paseo represented two of Palm Desert's commercial districts, but another began to grow on San Pablo Avenue during this period. A short section of San Pablo north of Highway 111, it was the only commercial area that encroached into the interior of the historic Palm Village. The first structure to be developed was the grocery store Palm Desert Market, built in 1956 on the corner of San Pablo and

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²⁰⁹ Jean Patane, "Rancho Mirage," *Desert Sun*, June 13, 1958.

²¹⁰ [Illustration of new Edith Morre' building], *Desert Sun*, October 21, 1961.

²¹¹ "Harold Bissner: El Paseo Will Be PD's 'Main Street'," *Palm Desert Post*, December 12, 1963.

²¹² William Cody, blueprints for T.A.C. Corporation, 1966, Historical Society of Palm Desert Archives.

²¹³ "Villa Escrow to Hold Formal Opening Friday," *Desert Sun,* April 14, 1966.

Highway 111 by Winfield Andrews, who then expanded it in 1959 into a larger shopping center with the aid of architect John Outcault. ²¹⁴ On the opposite corner, Outcault designed a three-unit Mid-Century Modern commercial building for C.W. Rolfe (1962), known best for hosting Village Liquor. ²¹⁵ Outcault also designed a handful of basic commercial buildings further down San Pablo.

On San Pablo Avenue on the other side of Highway 111, the largest shopping center developed during this period was the Market Basket Shopping Center, a full-scale grocery store center developed by national chain Kroger that contained a Market Basket grocery store, Super-X Drug Store, a Sprouse-Reitz five-and-dime store, and other retail spaces. ²¹⁶ Upon its grand opening in 1965, it became one of the most prominent mid-valley shopping centers (thanks to Palm Desert's central location) and epitomized the incursion of investment from increasingly national sources in the growth of Palm Desert. The Market Basket, now Jensen's, is substantially altered. Another large shopping center, although somewhat anomalous, was the Palm City Shopping Center (1962) designed in a Mid-Century Modern style by architect William M. Bray A.I.A. that was built as part of Palm City, a retirement community on the border of La Quinta. ²¹⁷ Although Palm City was initially intended to be its own community, it was ultimately considered part of Palm Desert and was renamed to the Palm Desert Shopping Center by the end of the 1970s under new owners. The center (no longer existent) was a series of buildings that contained a variety of businesses including a grocery store, medical offices, coffee shop, beauty shop, and others.



²¹⁴ Gretchen Cheeseman, "Palm Desert," *Desert Sun*, May 29, 1956.

²¹⁵ [Illustration of C. W. Rolfe building under construction], *Desert Sun*, April 27, 1962

²¹⁶ "All Businesses Will Benefit, Predicts Shop Center Builder," *Palm Desert Post,* October 1, 1964; "Sprouse-Reitz, Super-X Drugs Plan Outlets in Palm Desert," *Palm Desert Post,* September 23, 1965.

²¹⁷ "Palm City Sets Shopping Center," *Desert Sun, March* 2, 1962.



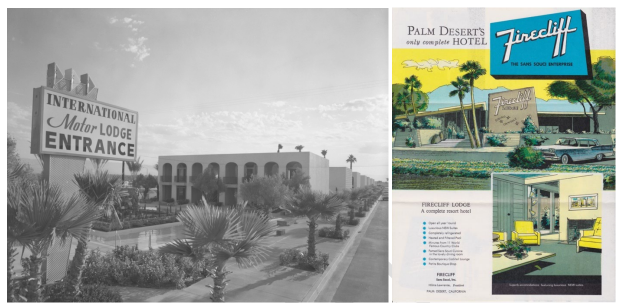
The Palm City Shopping Center (demolished) designed by William Bray. (Shadow Mountain Collection, HSPD)

The development occurring in the three adjacent commercial districts (Highway 111, El Paseo, and San Pablo Ave) greatly increased the selection of commercial businesses. In the 1940s and 1950s, commercial development had almost exclusively targeted seasonal residents, particularly with hotel and lodge developments. While Palm Desert's commercial development in the late 1950s and 1960s was focused more on retail and professional growth, additional hotels and motels were also developed, even if they were no longer the primary commercial typology. Moreover, whereas the hotels of the preceding decade were humbler operations of a dozen or so rooms typically owned and run by a couple, the hotels of the 1950s and 1960s were at times larger and designed in more fantastical adaptations of the Mid-Century Modern style.

The development of smaller hotels was still focused primarily on lower Shadow Mountain Drive, exemplified by the Gala Villa (1957) and Chukker Inn (1961), both of which were smaller Mid-Century Modern hotels much in the mold of their predecessors. On Highway 74, adjacent to the Palm Desert Adobe, the whimsical lodge built in the 1940s, the architect Earl Kaltenbach designed and built the Carousel Motor Inn in 1960, a low-slung one-story hotel (no longer existent) wrapped around a central pool. The development of these smaller hotels slowed as the 1960s progressed, and instead the focus was on much larger hotels. The foremost of these was the International Motor Lodge, a fifty-two-room hotel spread out over seven two-story buildings. The largest hotel in Palm Desert when it was completed, the complex also contained a set of interestingly shaped pools, including one that wrapped around a

²¹⁸ [Rendering of Carousel Motor Lodge], *Desert Sun*, October 7, 1960.

central fountain made of volcanic rock.²¹⁹ Opened directly next door to the International Motor Lodge in 1964, the Sandra-La Motel was a two-story structure designed in an Asian-influenced Mid-Century Modern style, and was among the last of the hotels developed in Palm Desert in the 1960s.



The International Motor Lodge and the renovated Firecliff Lodge. (Historical Society of Palm Desert)

The grandest and most fantastical hotel of the era was not a new development, but rather a renovation of one of the earliest. Cliff Henderson, who maintained full ownership of the Firecliff Lodge, hired the Los Angeles architect Warren Frazier Overpeck in 1958 to oversee a grand renovation of the hotel. Overpeck completely redesigned the Firecliff Lodge, a Ranch style building by architect Henry Eggers, into a swank Mid-Century Modern structure that contained the "Satellite Room," a bar and restaurant (no longer existent) that conjured the atomic character of the 1960s. ²²⁰ The structure, which opened to much fanfare, epitomized the direction of Palm Desert's Mid-Century Modern architecture, which had moved away from the refined Ranch style and towards a more populist version of the style.

The Shadow Mountain Club, another prominent commercial development in the early history of Palm Desert, also saw its operations change and grow during this period. In 1959, a separate entity developed the Shadow Mountain Golf Club (SMGC) on an adjacent parcel of land, bringing the first ever golf course to Palm Desert. ²²¹ Recreation was by far the fastest growing sector of the Coachella Valley's economy, and the SMGC followed directly on the heels of country club developments like Thunderbird and Eldorado, which unleashed the first significant wave of golf course development. The SMGC was designed in consultation with famed golfer Gene Sarazen and was open for use to members of the public. The Shadow Mountain Club itself was sold by the PDC in 1953, and then sold again in 1963 to developer Monte Wenck who oversaw a campaign to modernize and expand its facilities. Wenck renamed it the

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²¹⁹ "One Ready, One to Go for New Motor Lodge," *Desert Sun*, October 1, 1963.

²²⁰ "Cliff Henderson, Founder of Palm Desert, Scores Again," *Desert Sun, April* 17, 1958.

²²¹ "Sporty Shadow Mountain Golf Course to Be Ready in Near Future, Designed by Gene Sarazen" *Desert Sun,* November 2, 1959.

Shadow Mountain Country Club to align with the names of the newest clubs and built a Mid-Century Modern hotel on the property designed by John Outcault. The renovations to the Shadow Mountain Club illustrated a shift in commercial recreation that occurred in the late 1950s. Whereas private clubs were previously clubhouses primarily used for entertainment and dining, the private clubs of the 1960s were almost entirely focused on golf or tennis.

Evaluation Guidelines: Commercial Development, 1957-1966

Summary

Resources evaluated under this theme are significant for conveying patterns of commercial development in Palm Desert between 1957 and 1966. As the city experienced extraordinary growth in both population and geographic reach, a substantial number of new commercial buildings were constructed to keep pace with the city's growth and serve the various needs of its residents. There are many extant resources associated with this theme. Most consist of Mid-Century Modern and vernacular business blocks, shopping centers, and other common commercial uses that are strung along the city's major thoroughfares. Resources that are significant under this theme are likely to consist of individual buildings; Palm Desert does not appear to retain cohesive, intact groupings of commercial properties dating to this period which could be historic districts.

Associated Property Types

Commercial

- Retail store or complex
- Office building or complex
- Hotel/motel/lodge
- Private club
- Restaurant
- Mixed-use (commercial/office/residential)
- Bank/financial institution
- Auto-oriented business
- Signage

Property Type Summary

Commercial development in postwar Palm Desert consisted predominantly of low-scale commercial buildings that housed a wide variety of common commercial uses. Resources may include retail and/or office buildings and complexes; hotels, motels and lodges; private clubs; restaurants; mixed-use buildings; bank buildings; autorelated commercial buildings like repair shops, service stations, or garages; and signs.

Geographic Location

Central city. Commercial development from this period is concentrated along the major corridors of Highway 74, Highway 111, and other thoroughfares (e.g., Portola Avenue, El Paseo).

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²²² "Shadow Mountain Stock Moves," *Desert Sun*, September 21, 1963.

Period of Significance

The period of significance for this context begins in 1957, with the rise of new developers following liquidation of the Palm Desert Corporation, and ends in 1966, when the community experienced a lull in development activity.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are common, the integrity of eligible properties should be quite high. A slightly greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A, F ²²³	An individual property eligible under this theme may be significant: • For its association with patterns of commercial development in Palm Desert during this period; and/or • As the site of a significant historic event from this period.	A resource that is significant for its historic association is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association with the important event or historical pattern. A commercial property from this period should retain integrity of location, design, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. A resource that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of massing, spatial relationships, proportion, and fenestration pattern. Minor alterations – such as door	To be eligible under this theme, a resource should, at a minimum: • Date to the period of significance (1957-1966), and • Retain the essential aspects of integrity, and • Retain enough of its essential physical features to sufficiently convey its association with the historic context.
		replacement, re-roofing, or	

²²³ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

compatible re-stuccoing – shall not, in and of themselves, render a resource ineligible. However, the cumulative impact of multiple minor alterations may compromise a resource's overall integrity.

More substantive alterations that are difficult to reverse – such as extensive storefront modifications that obscure the original form and program of the building, modification of original fenestration patterns, the removal of historic finishes or features – compromise a resource's integrity and are likely to render it ineligible.

• For its association with a person (or persons) significant in the history of Palm Desert

A property that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1957-1966), and
- Retain the essential aspects of integrity (listed above), and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context,
- Be directly associated with the notable person's productive period – the time during which she or he attained significance.

Theme: Civic/Institutional Development, 1957-1966

Under the Palm Desert Corporation (PDC), Palm Desert had seen to the development of a humble set of civic institutions. It had a school, a church, a social club, a small library, an art gallery, and the beginnings

of some professional organizations, though not much else. In the 1950s and 1960s, however, an increase in population size and a diversification of its socioeconomic makeup saw to the rise of many others. There were more people – families, retirees, seasonal residents – motivated to create a civically-minded community, and they did. Between the 1950s and 1960s, Palm Desert added multiple churches of varying denominations, a regionally important community college, its first formalized library, another elementary school, clubhouses, and various other civic developments. As before, the community successfully leveraged its mid-valley location amidst a rapidly developing region to attract and justify many of these efforts.

The amount of Palm Desert's churches and religious facilities grew the most out of all civic enterprises during the period. Demand for church services was at its greatest during season, as thousands of seasonal residents (from many backgrounds and religious affiliations) sought out a place to worship. Dating back to Palm Desert's first decade of growth, numerous religious organizations had more informal beginnings, often using local gathering spaces (like the Shadow Mountain Club or Desert Magazine), restaurants, and even individual homes for their services. As these organizations matured and their constituencies grew, most of them founded building and fundraising committees dedicated to financing their own structures. Between 1950 and 1960, essentially all the churches in Palm Desert were built this way. As one article from 1965 in the *Desert Sun* clearly noted, "Reflecting the growth of the desert, many churches throughout are being built, rebuilt, or decorated, meeting the needs of thousands of residents who attend services on Sunday." 2224

The first of these new churches to be built in Palm Desert was the Sacred Heart Catholic Church, opened in 1958. The church, a Mid-Century Modern structure of brick, glass, and expressive wooden beams, was fundraised by prominent resident Bing Crosby (who owned a house above Silver Spur Ranch) and later noted for hosting president John F. Kennedy on his desert visits. ²²⁵ As was the case with Crosby's involvement in Sacred Heart, prominent residents, ranging from celebrities to former presidents, were frequently involved in fundraising and publicizing new churches and other civic amenities. Sacred Heart was located further north of Palm Desert proper, at the end of Deep Canyon Road, which was later adjacent to the subdivisions (Shadow Village, namely) that hosted the most of Palm Desert's young families.

Shortly after Sacred Heart, ground was broken in 1959 on a new Christian Science church at the corner of Portola Avenue and Larrea Street. This general area was originally intended by the PDC to be the "church square," and was set aside for the development of religious and educational facilities. Although only the Palm Desert Community Church was built during the PDC's administration, various religious and civic structures were developed on the land during the 1950s and 1960s, and it ultimately came to fulfill its original purpose. The First Church of Christ, Scientist designed by John Outcault was one of these, and opened in 1960. 226 Around the same time, the Hope Lutheran Church (1961-62) was completed and

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²²⁴ "Desert Churches Feel Pinch of Growth," *Desert Sun*, November 24, 1965.

²²⁵ "Sacred Heart Church Builds Edifice," *Desert Sun,* May 16, 1958; Renee Brown, "John F. Kennedy Surprised Palm Springs in 1962," *Desert Sun,* June 18, 2016, https://www.desertsun.com/story/news/2016/06/18/president-john-f-kennedy-jfk-palm-springs-frank-bogert/85963830/.

²²⁶ "Landscaping Completed on PD Science Church," *Desert Sun, March* 5, 1960.

opened one block down (no longer existent) at the corner of Portola Avenue and Fairway Drive.²²⁷ As was ubiquitous with church designs of the era, both of these were designed in a Mid-Century Modern style. Outcault's design for the Christian Science church was a low-slung, angular structure, while Hope Lutheran was an A-frame sheathed in stained glass.



John Outcault's rendering for Palm Desert's Christian Science Church from 1959. (John Outcault Papers, Architecture and Design Collection, UC Santa Barbara)

On the opposite side of Palm Desert, another grouping of churches would come to be developed on Highway 74 in the later 1960s. The first of these was St. Margaret's Episcopal Church, completed in 1965 by local architect Robert Ricciardi. The Mid-Century Modern design called for a long horizontal structure constructed of brick, on top of which rested a pitched roof with a simple fold that cantilevered over the front elevation. It was also during this period, beginning in 1963, that the Palm Desert Community Church began planning (via a committee with President Dwight Eisenhower as its honorary chair) for a much larger church on an adjacent parcel, which would not be built for a few years. Further removed from central Palm Desert, St. John's American Lutheran Church was another church dating to this period of civic growth. Located on Washington Avenue, the easternmost border of Palm Desert, it was built next to Palm City (Palm Desert Country Club) after the group had met for several years prior in the Palm Desert Country Club clubhouse. The Los Angeles-based firm Maul and Pulver designed the Mid-Century Modern church, which opened in 1964. 228

²²⁷ "For Hope Lutheran, Dedication Is Set," *Desert Sun,* February 17, 1962.

²²⁸ "A Venture of Faith' Brings St. John's to Dedication Day," *Desert Sun,* April 25, 1964.

The process of fundraising for Palm Desert's churches was very much a civic endeavor, frequently led by fundraising committee that solicited contributions (whether money, land, or services) from a variety of stakeholders. This process, however, was not only limited to churches, and perhaps the foremost example of an active group was the Palm Desert Community Library Association (PDCLA). Founded in 1958, the PDCLA was an organization solely dedicated to funding a building for the Palm Desert Library, which had previously been hosted in a small rental space. Randall Henderson donated a parcel of land that was formerly part of his Desert Magazine landholdings, a variety of organization and individuals donated to the building fund, and architect John Outcault donated his design services. ²²⁹ The Palm Desert Community Library (CoPD Landmark #3) opened in 1963 to great success and remained the community's library for over three decades.



The Palm Desert Library designed by John Outcault, which opened in 1963. (John Outcault Papers, Architecture and Design Collection, UC Santa Barbara)

Elsewhere in Palm Desert, educational facilities also contributed to a growing civic environment. The Palm Desert School (1950) was the only primary school in the community for over a decade until the construction of the Abraham Lincoln Elementary School in 1963. Lincoln School, as it was known, was constructed in the northern portion of Palm Desert directly adjacent to the Shadow Village neighborhood, which had been developed in the late 1950s and early 1960s as a family-friendly subdivision. Lincoln School was a direct result of the growth of families who lived year-round (even if they were still greatly outnumbered by seasonal residents and retirees) and established another area of Palm Desert that would

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²²⁹ "Library for Palm Desert All Set, Friday Set as Start in Building," *Desert Sun*, May 10, 1962.

be further developed with educational facilities. The school's design, a series of hexagonal Mid-Century Modern classrooms and offices (no longer existent), was completed by noted Palm Springs architects E. Stewart Williams and John Porter Clark and opened for classes in 1964.²³⁰



E. Stewart Williams and John Porter Clark's Mid-Century Modern design for Lincoln Elementary School (demolished) from 1963. (E. Stewart Williams Collection, Palm Springs Art Museum)

However, the most consequential educational institution to arrive to Palm Desert in the 1960s, and perhaps the most prominent development of the period, was the College of the Desert (COD). In 1958, voters across the Coachella Valley overwhelmingly approved a measure to establish a community college district, and the search for a site somewhere in the Coachella Valley immediately began. Given that it was intended to serve the entire region, Palm Desert soon emerged as a clear candidate for the college given its central location to both Palm Springs and Indio. ²³¹ The rancher Amos Odell (who had previously

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²³⁰ "PD's Lincoln School Finally Open After 10-Day Delay," *Palm Desert Post*, January 23, 1964.

²³¹ Denise Goolsby, "College of the Desert Traces Its History to 1958," *Desert Sun, October 18, 2014, https://www.desertsun.com/story/news/education/2014/10/19/college-of-the-desert-history-palm-desert/17251991/.*

developed the subdivision Palm Dell) sold his 120-acre "Odell Ranch" to the college, which was supplemented with a parcel from another landowner. Odell's house, a Late Moderne design by the architect Herbert Burns, would soon become the COD President's house.

The Bay Area architect John Carl Warnecke (noted for his design of President John F. Kennedy's memorial) was hired to design the campus, and Palm Springs architect John Porter Clark was chosen to supervise a team of prominent local architects tasked with executing individual buildings, which included E. Stewart Williams, Albert Frey, Robson Chambers, Donald Wexler, and Richard Harrison. ²³² The design was a Mid-Century Modern campus that incorporated elements of Brutalism (heavy concrete volumes, rough aggregate, etc.) and New Formalism (Classically influenced geometry), while also accommodating for the desert environment with an extensive use of colonnaded walkways. Warnecke also made a point to include date palms in the landscaping of the campus, which were intended to recall the date grove so typical of the Coachella Valley's agricultural origins, including those of the former Odell Ranch.



A view of John Carl Warnecke's College of the Desert (1958), designed in the New Formalism style. (Desert Sun)

COD opened for classes in 1962 and quickly developed into the most prominent higher education institution in the Coachella Valley (a position which it retains). It was also highly consequential for Palm Desert in a variety of ways. COD cemented the community as an important mid-valley location, drawing a diverse student constituency from across the Coachella Valley, promoted further growth, and diversified the image of Palm Desert, which was still an overwhelmingly seasonal community. COD continued to expand over the ensuing decades, and its precedent aided in the establishment of future higher education schools in Palm Desert.

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²³² Goolsby, "College of the Desert," *Desert Sun*, 2014.

Another sign of Palm Desert's growth was the establishment of yet another post office. The community had quickly outgrown its existing post office, a small structure constructed by the PDC in 1951 (which had replaced an even smaller structure), and a new one was promptly constructed in 1958 on El Paseo, just east of Portola Avenue.²³³ The new post office was a simple Mid-Century Modern structure (no longer existent) that served the community for over a decade.

Just as the Shadow Mountain Club and Desert Magazine had served as important community gathering places for events, meetings, and even religious services, other private clubhouses developed in the 1950s and 1960s also served this role. In 1963, the developers of Silver Spur Ranch built a Mid-Century Modern "Recreation Hall" designed by the local architect Robert Ricciardi, which also included an angular pool and shuffleboard. Although it did not have dining facilities or sponsored events like the Shadow Mountain Club, it was frequently used for neighborhood and community events. St. Margaret's Episcopal Church and University Baptist Church, for example, held their first services in the building, while other organizations like the Palm Desert Junior Women's Club also held meetings there. Likewise, the clubhouse and recreation buildings at Palm City (Palm Desert Country Club) were also host to a similar selection of community events.

The Shadow Mountain Club, despite being sold twice during this period and later revamped as the Shadow Mountain Country Club, also maintained a prominent role in the community. It continued to be activated by a variety of service organizations, sporting and holiday events, business conferences, and various other events. Most notably, the Shadow Mountain Palette Club, an organization of amateur artists dedicated to plein-air painting, was established at the club in 1961 and became one of the more prominent art organizations in the Coachella Valley.²³⁵

Evaluation Guidelines: Civic/Institutional Development, 1957-1966

Summary

Resources evaluated under this theme are significant for conveying patterns of civic and institutional development in Palm Desert between 1957 and 1966. As the city experienced extraordinary growth in both population and geographic reach, a substantial number of new civic and institutional buildings were constructed to keep pace with the city's growth and serve the various needs of its residents. There are many extant resources associated with this theme. Most are expressed either in the form of individual buildings or comprise institutional campuses with multiple buildings and site features. Resources that are significant under this theme consist of individual buildings or small institutional complexes (e.g., church campuses), as well as larger cohesive groupings of properties (potential historic districts, with the College of the Desert campus as the prime example).

Associated Property Types Public institutional

²³³ "Palm Desert Post Office Has Busiest Year in History," *Desert Sun, January 8, 1958;* "Post Office is Barometer of Expansion, New Building Needed to Take Care of Growth," *Desert Sun, May 16, 1958.*

²³⁴ "Clubhouse to Open at Resort," Los Angeles Times, April 28, 1963.

²³⁵ Ann Japenga, "Happy Are the Painters: How a Cocktail Waitress and a Roadside Artist Sparked a Desert Art Happening," *California Desert Art*, September 28, 2022, https://www.californiadesertart.com/happy-are-the-painters-how-a-cocktail-waitress-and-a-roadside-artist-sparked-a-desert-art-happening/.

- School building/campus
- Civic/government building (post office, fire house)
- Public utility building

Private institutional

- Church/religious building
- Social club/meeting hall/clubhouse

Property Type Summary

Civic and institutional development during this period consisted of a wider variety of property types than seen in previous development periods. Institutional resources may include school buildings and campuses; civic/governmental buildings like post offices and fire houses; public utility buildings; religious buildings and campuses; and buildings seeing long-term use by fraternal, social, or interest-based organizations.

Geographic Location

Citywide. Institutional properties from this period can be found throughout the city, with particular concentrations along major thoroughfares.

Period of Significance

The period of significance for this context begins in 1957, with the rise of new developers following liquidation of the Palm Desert Corporation, and ends in 1966, when the community experienced a lull in development activity.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are common, the integrity of eligible properties should be quite high. A slightly greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A,	A resource eligible under	A resource that is significant for its	To be eligible under this
F ²³⁶	this theme may be	historic association is eligible if it	theme, a resource should,
	significant:	retains the essential physical	at a minimum:
		features that comprised its	
	For its association	character or appearance during	
	with patterns of	the period of its association with	

²³⁶ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

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- civic/institutional development in Palm Desert during this period; and/or
- As the site of a significant historic event from this period.

the important event or historical pattern.²³⁷ An institutional property from this period should retain integrity of location, design, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. An institutional property that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of the massing, spatial relationships, proportion, and fenestration pattern. A resource is generally not eligible if it retains some basic features conveying form and massing, but has lost the majority of features that characterized its appearance during its historical period.

- Date to the period of significance (1957-1966), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context.

A/1/A, E, F

A historic district eligible under this theme may be significant:

 For its association with patterns of civic/institutional development in Palm Desert during this period In order for a historic district to be eligible for designation, the majority (51%) of the components within the district boundaries must possess integrity, as must the district as a whole. Integrity of design, setting, and feeling must be strongly present in the district overall, and it should convey a strong sense of time and place.

A contributing building must retain integrity of location, design, setting, feeling, and association to adequately convey the significance of the historic district. In general, minor or reversible alterations or in-kind replacement

To be eligible under this theme, a historic district should, at a minimum:

- Date to the period of significance (1957-1966), and
- Retain the majority (51% or more) of the contributors dating to the period of significance.

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²³⁷ National Register Bulletin 15.

of original features and finishes
are acceptable within historic
districts. Significant alterations
that change the massing, form,
roofline, or fenestration patterns
of an individual building, alter the
original design intent, or that are
not reversible may result in noncontributing status for an
individual building. In order for a
historic district to retain integrity,
the majority (51% or more) of its
component parts should
contribute to its historic
significance.

B/2/B

• For its association with a person (or persons) significant in the history of Palm Desert

• Por its association with person should relocation, design, association, at a order to convey association with individual.

A resource that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1957-1966), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and
- Be directly associated with the notable person's productive period – the time during which she or he attained significance.

4.7 Context: Palm Desert Country Clubs and Incorporation, 1967-1980

Historical Background

The decade following the late 1960s was perhaps the most crucial in the establishment of contemporary Palm Desert. The decade saw to the continued development of the community's assets, but more pressingly, to the incorporation of the community as its own city. Until the 1970s, "Palm Desert" was a loosely defined community. Its borders were informal and at times reached into Rancho Mirage and Indian Wells. Indeed, various prominent developments in those two cities – including Eldorado Country Club, Eisenhower Medical Center, or Desert Air Park – had associated themselves with Palm Desert at one point or another. By the 1970s, population of Palm Desert had greatly expanded, and now contained a much more diverse constituency of year-round families and retirees living in a variety of developments, even if it was still primarily a seasonal community.

Palm Desert recovered quickly from the late-1960s lull in construction activity, which could be attributed in part to the diminishing novelty of the style and type of previous developments, combined with larger economic trends. The refined Mid-Century Modern style (with Desert Modernism as a local subset) which had put the Coachella Valley on the map, had taken a more popular and exotic turn at the beginning of the 1960s, and by the early 1970s had lost even more of its appeal. The early country club model, which had been pioneered to immense success in the late 1950s and early 1960s with its single-family estates sited on a golf course, also needed a revamp to reinvigorate its profitability.

The development of the late 1960s and 1970s accounted for these issues in multiple ways. First, the architecture moved further away from Mid-Century Modernism, now fully embracing historicist themes and motifs, the Late Modern style, or, increasingly, a combination of both. An ambiguous Southwestern style became popular across California, incorporating elements from Spanish and Pueblo Revival styles to give form to architecture that had stucco walls and red tile roofs but still retained modern impulses. Examples of this style developing in Palm Desert from this period range from the Palm Desert Tennis Club (John Outcault, 1971-73) to the clubhouse of Del Safari Country Club (John Galbraith, 1969). Architects previously working in a distinctly Mid-Century Modern style began designing almost solely in this style. In other instances, the Late Modern style, with its high-tech and structurally expressive approach, found its way into some of Palm Desert's architecture. Generally speaking, architecture became more eclectic, historicist, and regional.

The second way that developers responded to new demands, particularly in the realm of residential architecture, was the final and complete expansion of the condominium model. While condominiums had been introduced as part of country clubs in the prior decade (e.g., Shadow Mountain Fairway Cottages) and had already found widespread popularity in Palm Desert, their implementation was taken even further. New large developments in Palm Desert, including Ironwood Country Club (1971), Marrakesh Country Club (1968), and Sommerset Villas (1977), consisted entirely or mostly of condominiums. Developers also purchased the remaining vacant parcels in the heart of Palm Desert and filled them with self-contained condominium communities.

These new country clubs and condominiums were also part of a regional shift that was occurring across the Coachella Valley. Whereas attention had been initially focused on Palm Springs in the postwar era, and mid-valley cities like Palm Desert had developed as a result, this dynamic reversed in the 1960s and

1970s. The country clubs, which had been pioneered and matured in the hinterlands surrounding Palm Springs, came to offer a much more enticing and exclusive product than Palm Springs could, made increasingly affordable to various income levels via condominiums. ²³⁸ Country club developments required large parcels of land (which Palm Springs did not have) and limited restrictions on development, which unincorporated communities like Palm Desert did not pose. For this reason, country clubs of varying sizes became widespread in the communities outside of Palm Springs, which went into a decline during this period. Rancho Mirage, Indian Wells, Palm Desert, and Bermuda Dunes prevailed during this period with their country clubs, golf tournaments, and upscale narrative.

The increased development of country clubs and condominiums in the late 1960s and 1970s exacerbated an identity crisis which Palm Desert had begun to face in the early 1960s. On one hand, unlike Rancho Mirage or Indian Wells, it was not an entirely seasonal community, and although many of its residents were seasonal, it was also home to increasing numbers of families due to the development of affordable single-family tracts and schools. On the other hand, it was not entirely year-round or working-class community like Indio or Cathedral City. It occupied a position (and arguably still does) somewhere in between, supporting a variety of year-round and seasonal residents at varying socioeconomic levels, though certainly leaning towards a demographic that was upper-class and White. In many ways, this limbo reflected its geographic location at the very center of the Coachella Valley, and in other ways, it symbolized the unresolved dispute between Cliff and Randall Henderson, the two brothers who founded Palm Desert, over the character of Palm Desert.

This dynamic began to boil over in the late 1960s in light of continued development which many residents saw as compromising to the refined character of Palm Desert. The community, which was unincorporated, had limited control over development and planning, which was governed by Riverside County. In the 1940s, the PDC had instituted total control over the development of its land, but the sale to the Palm Desert Sales Company (PDSC) diminished this control, and an increasing variety of landowners and developers who answered to no one except the county further complicated matters.

The result was that development in Palm Desert, even within its historic boundaries and directly adjacent to the most upscale neighborhoods, began to fall out of the existing character of the city. Affordable apartments and condominiums, mobile home parks, and even a proposed K-Mart all earned the wrath of legions of residents and organizations who quickly realized how little control they had over the planning of Palm Desert. ²³⁹ Even developments like Ironwood Country Club and Deep Canyon Tennis Club, which were both upscale country clubs, were faced with opposition. In turn, the period between the late 1960s and early 1970s was one of relative civic crisis. Such organizations as the Palm Desert Property Owners Association (PDPOA) and the Concerned Citizens of Palm Desert (CCPD) came into existence and prominence, waging numerous fights against development, particularly in the historic heart of Palm Desert south of Highway 111. ²⁴⁰

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²³⁸ Stanley Fonseca, "Whiteness on the Green: Golf, the Coachella Valley, and the Leisure-Industrial Complex," *Pacific Historical Review* 90, no. 4 (2021): 448-474.

²³⁹ "K-Mart Project in Palm Desert is Gone... But Melody Lingers," *Desert Sun*, January 1, 1974.

²⁴⁰ "Association Signs Agreement," *Palm Desert Post, January 30, 1964;* "PD Citizens Group Formed to Protect Local Interests," *Palm Desert Post, June 17, 1961.*

Between the 1960s and the early 1970s, there were multiple attempts to incorporate the city, which finally succeeded in 1973. The failure of other attempts to incorporate Palm Desert can be attributed to either the fact that it had such loose borders, or that it had overreaching ambitions. Palm Desert's earlier incorporation attempts had included significant parts of both Indian Wells and Rancho Mirage, which were also facing similar growing pains to Palm Desert. A competition was essentially started between the three communities, as all of them vied to incorporate and included parts of the others within their borders. Ultimately, Indian Wells and Rancho Mirage both incorporated before Palm Desert and left most of its border untouched. Developments like Eisenhower Medical Center, Desert Air Park, and Eldorado Country Club, however, which at times were previously associated with Palm Desert, now formally belonged to those cities.

After Palm Desert incorporated and elected its first city council in 1973, it took its newfound cityhood seriously, implementing a robust planning program and incentivizing the types of development it sought out. It placed strict limits on building height, type, and density and retroactively policed the built environment, even banning most types of signage (which saw to the eradication of the city's neon in 1979). And after a series of devastating flash floods in the years immediately after incorporation, the City also undertook a massive infrastructural campaign that was completed in the early 1980s. ²⁴² The immediate result of Palm Desert's incorporation and first phase of planning was that development slowed, and what did continue was typically of an upscale nature.

Palm Desert's role as a formidable mid-valley presence expanded during the institutionalization of the city. Schools like Palm Desert Middle School and Palm Desert Middle School were planned or constructed, while existing institutions like College of the Desert expanded. El Paseo finally matured into an upscale downtown, while Highway 111 also continued to fill in. By the end of the 1970s, the City was at work on the first civic center, containing Palm Desert's first park and government buildings, and plans were also underway for the Palm Desert Town Center, the largest mall in the Coachella Valley. ²⁴³ Palm Desert had entered the late 1960s rife with development but without a clear vision and left the 1970s as a newly minted yet planned city.

Theme: Residential Development, 1967-1980

The end of the 1960s brought about yet another distinct phase of residential development in Palm Desert. In the 1950s and 1960s, the prevailing models of residential development across the Coachella Valley were split between the condominium and the country club, and in some cases a lucrative combination of the two. Palm Desert had seen these in projects like the Shadow Mountain Fairway Cottages (1961), Sandpiper (1958), and Sands and Shadows (1959) These projects were typically marketed to an upper-class seasonal or retiree population, but developments were built in the community for other demographics including Palm City (1960) and Shadow Village (1959).

²⁴¹ "Anger and Confusion Follow PD Action," *Desert Sun,* September 22, 1966; Chuck Kramer, "Cityhood Plans Progressing in Valley," *Desert Sun,* January 4, 1964.

 ²⁴² Janice Kleinschmidt, "The Fascinating History of Palm Desert, Celebrating 50 Years," *Palm Springs Life*, November 5, 2023, https://www.palmspringslife.com/the-fascinating-history-of-palm-desert-celebrating-50-years/.
 ²⁴³ "Palm Desert Civic Center Planning Set," *Desert Sun*, June 1, 1979.

The 1950s and 1960s also saw to a shift in the prevailing source of development in Palm Desert, which had previously been accomplished mostly through individuals building their own custom homes in subdivisions. Increasingly, the prevalent source of development was developers who laid streets *and* built homes or condominiums for sale, and custom-built homes were not as common. In other parts of Palm Desert, developers purchased empty lots and parcels in existing subdivisions and filled them in with spec homes and condominiums. Finally, the last shift was in architectural style, which saw a turn away from a refined Mid-Century Modern and Ranch to a more popular style that incorporated themed elements.

These shifts in Palm Desert's mid-century development took further hold at the end of the 1960s and 1970s. Residential developments of this period almost ubiquitously consisted of condominiums that were combined with recreational facilities. Moreover, while Palm Desert had a golf course since the late 1950s, it previously did not have a formal upper-class "country club" with a residential component built by the same developer. This changed in the late 1960s as the country club further solidified its regional presence, especially in the communities in the middle and eastern portion of the Coachella Valley, where vacant land was widely available.

Development on two of Palm Desert's first country clubs, Marrakesh County Club and Del Safari Country Club [Avondale Golf Club], began at the end of the 1960s. They were each private, gated clubs that were to contain a central clubhouse, full-size golf course, communal pools, recreational facilities, and a residential component sited directly on the golf course. Moreover, they both embodied the direction of branding and architecture in the late 1960s, which departed from a refined modernism, and towards an eclectic, popular, and vaguely historicist direction. Marrakesh, for example, was designed in a Hollywood Regency style thematized with Moroccan branding, while Del Safari was both designed and themed with African motifs, including lakes named after mountains in Africa and faux spear decorations on its entrance gates.

Marrakesh Country Club was announced in the fall of 1967 by venerable Coachella Valley developer Johnny Dawson, who was responsible for such prototypical country clubs as Thunderbird and Eldorado. 244 He had purchased the former Haystack Ranch, a large parcel of land on the upper slope of Palm Desert that had evaded previous developers' acquisition, and hired the prominent Los Angeles architect John Elgin Woolf to oversee all aspects of its planning and design. Woolf envisioned sets of condominiums (designed in four models) winding around a verdant golf course landscape that was overlooked by an elegant clubhouse. The entire development was to be painted in a distinctive pink and white color scheme, from which Dawson later extrapolated the Moroccan theme. Woolf designed every aspect of the development in his distinct Hollywood Regency style, from the gate house to lampposts. When Woolf fell ill near the conclusion of the project's design, the commission for the clubhouse was given to Palm Springs architect Richard Harrison, who provided a design for a boxier, austere structure more typical of his noted Mid-Century Modern work. Theodore Robinson, prominent designer of golf courses, was also brought on for the construction of the community's full-size golf course.

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²⁴⁴ "Marrakech Country Club is Name of Dawson Project," *Desert Sun, July 11, 1968*.

²⁴⁵ Steven Price, "Pink Gold," *Palm Springs Life*, January 30, 2019, https://www.palmspringslife.com/marrakesh-country-club-50-years/.

²⁴⁶ Gail Phinney, "Marrakesh Country Club," *John Elgin Woolf: Master of Hollywood Regency,* https://johnelginwoolf.com/marrakesh-country-club/.

Built in phases between 1968 and 1979, Marrakesh opened to outstanding success in Palm Desert, embodying the type of development that the community sought: low-density and well-designed homes for an upper-class clientele. Marrakesh's developers built everything within its walls, from the golf course to the condominiums, and strictly controlled and maintained all aspects of the design. There were no single-family homes in the 364-uniit development, and residents had to adhere to Woolf's design. An entire social life was formed around the clubhouse, which contained a dining room and entertaining spaces overlooking the golf course.²⁴⁷



Architect John Elgin Woolf's original rendering for the Marrakesh Country Club, designed in his quintessential Hollywood Regency style. (John Elgin Woolf Papers, Architecture and Design Collection, UC Santa Barbara)

While Marrakesh was underway, a group of investors led by local residents Burton Graham and George Glickley announced the Del Safari Country Club in the beginning of 1969. They commissioned the Pasadena architect John F. Galbraith to design the clubhouse, an inventive design that combined African motifs with a highly sculptural Pueblo-influenced style. ²⁴⁸ The clubhouse, completed in 1970, was circular, balcony-wrapped three-story structure that sat atop an artificial hill, giving it commanding views of the

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²⁴⁷ Price, "Pink Gold," *Palm Springs Life*, 2019.

²⁴⁸ "New Major Golf Project Planned," *Palm Desert Post*, May 29, 1969.

full-size golf course and surrounding desert. Del Safari was developed on a large parcel of vacant land north of Palm Desert (almost bordering Bermuda Dunes), pushing the border of the town farther than ever before. Del Safari, which was developed in a similar context and concept as Marrakesh, never enjoyed the success of its contemporary. Despite building one set of condominiums, the developers followed a custom-built development model and only a handful of homes were built.



The entrance and clubhouse of Marrakesh Country Club (left) painted in its classic pink and John F. Galbraith's Late Modern clubhouse for the Del Safari Country Club (right), both embodying 1960s shifts in architecture. (Desert Beautiful Slide Collection, Historical Society of Palm Desert)

By far the largest and most comprehensive country club development of this period was Ironwood Country Club, a sprawling development on upwards of 1000 acres tucked at the very top of Palm Desert's southern slope. The developers, a consortium led by Robert Haynie and Jack Vickers, had purchased land formerly part of Silver Spur Ranch at the base of Deep Canyon, and hired architect William Cody to envision a plan with upwards of 3000 housing units, three golf courses, tennis facilities, a clubhouse, and variety of other amenities. ²⁴⁹ This plan (as many others were during this period) was met with backlash from neighborhood groups, and ultimately reduced in scale. ²⁵⁰ Still, it was the largest residential of any type proposed in Palm Desert since Palm City.

Over the course of ten years, against the backdrop of various citizen backlashes and incorporation, the developers of Ironwood built upwards of 1,000 homes. Most of them were condominiums designed by architect Francisco Urrutia in a Late Modern style hybridized with Southwestern motifs, resulting in angular volumes that had stucco walls and Spanish red tile roofs. Elsewhere, units also included single-family "Fairway Homes" and estate-sized lots for custom-built houses. The central clubhouse (architect unknown) was also a Late Modern design that looked out onto the golf course designed by Desmond Muirhead in consultation with famed golfers Arnold Palmer and Jack Nicklaus. Palmer had invested in the Ironwood development early on and became its spokesperson, which was a marketing move typical of mid-century country clubs (previously seen in Palm Desert with Gene Sarazen's role in the marketing of the Shadow Mountain Golf Course).

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²⁴⁹ Ron Dresnick, "Largest PD Development Proposed," *Palm Desert Post*, December 29, 1971.

²⁵⁰ "Silver Spur Opposition Withdrawn," *Desert Sun,* September 21, 1972.

²⁵¹ [Illustration of Ironwood progress], *Palm Desert Post*, March 6, 1975.

²⁵² "Stars to Initiate Course," *Desert Sun,* February 3, 1973.

Marrakesh, Del Safari, and Ironwood represented the pinnacle of this new and robust era of country club development in Palm Desert, but they were supplemented by numerous smaller developments which similarly marketed the fashionable life offered by condominiums. The Palm Desert Tennis Club (1971), built across the street from Ironwood, was a 100-unit condominium complex that wrapped around a central clubhouse and championship tennis courts. ²⁵³ John Outcault, the architect of the complex, traded his typical Mid-Century Modern style for a 1970s Spanish style. Likewise, the Deep Canyon Tennis Club (1971) opted for tennis as its marketable recreational amenity and was developed on an empty parcel along Highway 74. ²⁵⁴ Built in two phases, one in 1971 and one in 1979, the complex eventually totaled 360 condominium units hosted by a series of two-story buildings (which were the subject of some controversy).



Fairway Homes at Ironwood Country Club as designed by Francisco Urrutia in a Late Modern and Southwestern influenced style. (Julius Shulman Collection, Getty Research Institute)

²⁵³ "103 Unit Racquet Club Planned in Palm Desert," *Palm Desert Post*, August 19, 1971.

²⁵⁴ Ron Dresnick, "PD Condominium Project to Offer Swimming & Tennis," *Palm Desert Post*, July 8, 1971.

A significant amount of development in the 1970s occurred on empty lots and parcels within central Palm Desert (south of Highway 111), and by 1980 the area was largely filled in. This was due to larger developments like Ironwood and Marrakesh, but especially to the further proliferation of condominium complexes. The condominium, also evidenced by their development in new country clubs, further increased its presence in Palm Desert's built environment. As before, they were outstandingly popular and could be marketed to retirees and professionals alike, they could be designed by talented architects, and they were built by a wide selection of developers. Their design, however, had shifted towards the Late Modern and Southwestern aesthetic of contemporary, and they were increasingly gated complexes with some shared amenities.

Condominium developments of this type included Mountainback (1971-73), Sommerset (1977), Corsican Villas (1973-76), King's Point (1974-76), and Sandroc (1973). Talented architects, many of whom had previously made their names designing Mid-Century Modern structures, were frequently commissioned for their design. The Palm Springs architect Hugh Kaptur designed King's Point (CoPD Landmark CRPC19-01) in a highly angular Late Modern and Southwestern style, while architect Barry Berkus, noted internationally for his condominium designs, designed the Corsican Villas, and San Diego architect Paul Thoryk designed Sandroc. ²⁵⁵ Each of them contained communal facilities (pools, tennis courts, etc.), and even if they weren't complete "country clubs," they attempted to emulate its upper-class model. Retirees, seasonal residents, and young professionals – but rarely families – were among the targeted demographics.

²⁵⁵ "Corsican Villas Mark Opening," *Desert Sun,* April 13, 1974; "View Selling Point for Sandroc Site," *Desert Sun,* April 13, 1973; "King's Point at PD Plans Approved," *Palm Desert Post,* July 5, 1973.





Advertisements for two 1970s condominium developments, Mountainback and Corsican Villas, both designed in a Late Modern style. (Desert Sun)

The total effect of these infill complexes, combined with the country clubs being built at the same time, was that Palm Desert had an overwhelming amount of residential development occurring in the first few years of the 1970s. Even if they emulated the refined image the existing population sought, they also provoked various controversies and community concessions. They also continually reminded the residents of Palm Desert, which had failed in its previous attempts of incorporation, of its lack of city planning controls. In most instances, these developments were well-designed by virtue of their marketing to an upper-class clientele, but there were also instances where they were not.

The most dramatic of these, and with major consequences for the city, was the development of the Indian Creek Villas by McKeon Construction Company. In 1970, McKeon purchased an empty parcel of land along Highway 74 directly below St. Margaret's Church and built a 352-unit condominium complex. The units were all contained in streets of a standard two-story fourplex designed in a Minimal Ranch style, which did not meet the standards of previous or contemporary development. The project

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²⁵⁶ "Major Apartment Project Underway," *Palm Desert Post*, October 29, 1970.

was highly visible to many of Palm Desert's residents who used Highway 74 daily and was sited adjacent to a number of upper-class single-family homes. While the development was not technically affordable housing, the units at Indian Creek Villas were very affordable, starting at \$16,500, which was about half the price of comparably sized units in a development like Mountainback or Palm Desert Tennis Club.

The outrage to Indian Creek Villas was immediate and widespread in Palm Desert, and further dramatized when McKeon announced plans for a second phase on an adjacent fifty-three-acre parcel. Cliff Henderson took out a full-page ad labeling the development a "ghetto," meanwhile hundreds of residents crowded community hearings and a campaign was launched to halt the development. ²⁵⁷ McKeon, in turn, published a letter in the local paper in which they passively threatened to build a high-rise if their land was not rezoned. ²⁵⁸ Ultimately, the residents of Palm Desert succeeded at stymying McKeon's further development, but more importantly, in fanning the flames of incorporation, which finally passed in 1973. The land of McKeon's failed development was sold to the developers of the aforementioned King's Point. That development, an upper-class and well-designed condominium complex, was labeled by one proincorporation community organizer as a "fine development and one we approve." ²⁵⁹

The debacle of the Indian Creek Villas exposed an unspoken debate in Palm Desert over the composition of the city. While the residential development of the 1950s and 1960s had opened numerous avenues for a more diverse stock of families and year-round residents, the kinds of development in the 1970s once again consolidated the image of Palm Desert as an upper-class, seasonal, and overwhelmingly White community. Families did not seek the compact, recreational, and maintenance-free model of the condominium, nor were they typically affordable, though families continued to live in many of the neighborhoods previously established as family-friendly.

Mobile home parks were one sort of residential development that provided a more affordable alternative, particularly to retirees. The ones developed in Palm Desert during this period replicated the high-class country club model – golf courses, clubhouses, etc.—but replaced estate lots and condominiums with mobile homes. In 1971, the Indian Springs mobile home park opened along highway 74, complete with 119 spaces, a community pool, grass lawns, shuffleboard courts, and a clubhouse designed in a distinct Late Modern and Pueblo Revival style by architects Bob Mueller and Jim O'Moffett. ²⁶⁰ Shortly after its opening, the retired movie star Edgar Buchanan moved into the community, which became a retirement community. ²⁶¹

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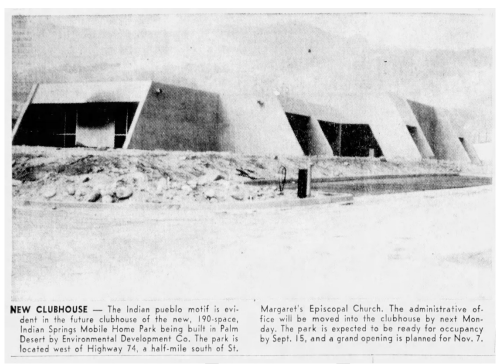
²⁵⁷ Cliff Henderson, [Full-page advertisement again McKeon project], *Daily News*, May 26, 1971.

²⁵⁸ McKeon Construction, "An Open Letter to Residents of Palm Desert," *Palm Desert Post*, May 27, 1971.

²⁵⁹ "King's Point at PD Plans Approved," *Palm Desert Post*, July 5, 1973.

²⁶⁰ "Indian Springs Will Start Accepting Tenants Soon," Palm Desert Post, September 2, 1971.

²⁶¹ "Star Moves In," *Desert Sun,* February 23, 1973.



The distinctive Late Modern clubhouse at Indian Springs mobile home park. (Desert Sun)

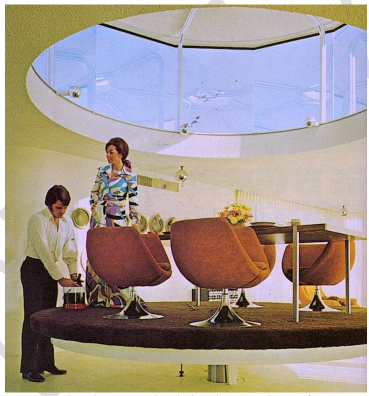
The most significant mobile home park, however, was the Palm Desert Greens development that opened in early 1971. Built on a 400-acre parcel in the undeveloped hinterland north of Palm Desert, the development contained a staggering 1900 spaces, a full-size golf course, and a large central clubhouse with country club amenities. ²⁶² Shortly thereafter, the nearby Sun King Mobile Home Park was announced in 1973, and completed in 1979 as the Portola Country Club, complete with its own golf course and clubhouse. These mobile home parks were country clubs in their own right while serving primarily as retirement communities. The sheer number of spaces built in them – numbering in the thousands – was a comparable figure to Palm Desert's condominiums.

The aforementioned developments – country clubs, condominiums, mobile homes parks – were all contained developments built at once by a developer with a distinct vision. Unlike the 1940s and 1950s, it had become much rarer for an individual to purchase a lot and build a home of their own, let alone an architecturally distinct one (as was once incentivized by the Palm Desert Corporation). Even the single-family home itself, once the staple in Palm Desert, had largely fallen out of favor with developers who opted for profit-maximizing condominiums. In some instances, developers continued to buy empty lots in existing neighborhoods and build single-family spec homes. One developer, Charles "Bud" White, who had built such subdivisions as Desert Stars and Highland Palms Estates, built a few dozen of these spec homes in neighborhoods like Palm Desert Highlands and Silver Spur Ranch, in which there were still numerous empty lots. Palm Desert Country Club, left uncompleted, was filled out in the late 1970s with "Lusk Homes," single-family homes designed in vague Spanish style and built with a set of standard

²⁶² "Huge Mobile Home Project in PD Gets Zoning Approval," *Palm Desert Post*, December 30, 1970.

plans.²⁶³ This new wave of single-family spec homes was typically designed in Spanish Revival, Territorial, or generic Southwestern styles.

Although uncommon, there were a few notable examples of custom single-family residences built during this period. In the 1970s, Late Modernism emphasized high-tech features, alternative modes of building, and structurally expressive design. Two residences that the Palm Desert architect Charlie Martin built in the 1970s perfectly captured this new architectural movement: the Robert G. Williamson house (1974) and Martin's own house (1978). Again, each was designed in a Late Modern style hybridized with a Southwestern palette, but more novel was Martin's deployment of passive cooling techniques and solar energy. In particular, the Williamson house was cited as one of the first (if not the first) solar houses in the Coachella Valley. The volumes of the house were sloped and covered with rock to give it the appearance of being partially subterranean. Built a block over only a few years later, Martin's own house was built with inventive solar design and embodied the high-tech interest of Late Modernism. ²⁶⁵



The inventive George Ritter house (1974), a case study in high-tech Late Modernism featuring an elevated dining table.

Another local architect, George Ritter, also built a singular and inventive house for himself and his family in 1974. The home was also a Late Modern design of utmost quality, but its greatest novelty was a dining room platform that could be raised (via a hydraulic lift) to the second story of the house. Ritter's house, along with Martin's designs, were built amid the former Shadow Mountain Estates, and even if they vastly

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²⁶³ [Advertisement for Lusk Homes], *Desert Sun*, January 5, 1979.

²⁶⁴ John Hussar, "Unique Solar House," *Desert Sun*, July 23, 1974.

²⁶⁵ "Architect With a Vision Advocates Energy-Saving Designs for Desert Homes," *Desert Sun, May 20, 1981*.

departed from the Mid-Century Modern Ranch homes of decades past, they were yet another high-quality contribution to Palm Desert's residential architecture.

Evaluation Guidelines: Residential Development, 1967-1980

Summary

Resources evaluated under this theme are significant for conveying patterns of residential development in Palm Desert between 1967 and 1980. Palm Desert saw an increase in country club development and similar top-down planned communities (e.g., mobile home parks) at this time, and finally incorporated in 1973 to embark on a more organized development path. There are numerous examples of resources associated with this theme, both single-family and multi-family. Resources that are significant under this theme likely consist of both individual properties and concentrations of dwellings that are not individually distinctive but collectively convey patterns and trends associated with postwar suburbanization. Some are in planned developments beyond the classic residential tract, in contexts including country clubs, mobile home parks, condominium complexes, and combinations.

Associated Property Types	Asso	ociated	d Pro	nertv i	Types
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Residential

- Single-family residence or complex
- Multi-family residence or complex
- Residential community building/clubhouse/amenity
- Subdivision/planned community planning feature
- Historic district

Property Type Summary

As in the previous period of development, residential development in Palm Desert during its incorporation period included single-family and multi-family dwellings in a wide variety of scales and settings. Significant resources associated with this theme are likely expressed both as individual properties and in the form of historic districts. There may also be features related to subdivision and planned community development, including entrance markers, signage, shared amenities, and landscaping.

Geographic Location

Citywide. Residential development from this period occurred throughout the entire city.

Period of Significance

The period of significance for this context begins in 1967, when development resumed after a mid-1960s lull, continues through Palm Desert's incorporation in 1973, and ends in 1980, when the country witnessed a series of broad societal and economic changes that brought an end to the postwar period.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics.

The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are common, the integrity of eligible properties should be quite high. A slightly greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
Criteria A/1/A, F ²⁶⁶	An individual property eligible under this theme may be significant: • For its association with residential development in Palm Desert during this period; or • As the site of a significant historic event from this period.	Integrity Considerations A resource that is significant for its association with historic patterns of events or as the site of a significant historic event is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association. 267 A residential property from this period should retain integrity of location, feeling, and association, at a minimum, in order to convey the important association with the city's development during this period. A resource that has lost integrity of setting may still be eligible. A property that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of the massing, spatial relationships, proportion, and fenestration pattern. A resource is generally not eligible if it retains some basic features conveying form and massing, but has lost the majority of features that characterized its appearance during its historical period.	Registration Requirements To be eligible under this theme, a resource should, at a minimum: Date to the period of significance (1967-1980), and Retain the essential aspects of integrity, and Retain enough of its essential physical features to sufficiently convey its association with the historic context.

²⁶⁶ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

²⁶⁷ National Register Bulletin 15.

A/1/A, E, F

A historic district eligible under this theme may be significant:

 For its association with patterns of residential development in Palm Desert In order for a historic district to be eligible for designation, the majority (51%) of the components within the district boundaries must possess integrity, as must the district as a whole. Integrity of design, setting, and feeling must be strongly present in the district overall, and it should convey a strong sense of time and place.

A contributing building must retain integrity of location, design, setting, feeling, and association to adequately convey the significance of the historic district. In general, minor or reversible alterations or in-kind replacement of original features and finishes are acceptable within historic districts. Significant alterations that change the massing, form, roofline, or fenestration patterns of an individual building, alter the original design intent, or that are not reversible may result in noncontributing status for an individual building. In order for a historic district to retain integrity, the majority (51% or more) of its component parts should contribute to its historic significance.

To be eligible under this theme, a historic district should, at a minimum:

- Date to the period of significance (1967-1980), and
- Retain the majority (51% or more) of the contributors dating to the period of significance.

B/2/B

 For its association with a person (or persons) significant in the history of Palm Desert A resource that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1967-1980), and
- Retain the essential aspects of integrity, and

- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and
- Be directly associated with the notable person's productive period – the time during which she or he attained significance.

Theme: Commercial Development, 1967-1980

Bolstered by population increases spurred by significant residential development in the 1960s, commercial development also continued apace in the 1970s. As happened with residential construction in the mid-to-late 1960s, there was a brief lull in commercial development as the Coachella Valley entered the final phase of its transition to a region of golf and country clubs. No significant commercial project was built in Palm Desert between 1967 and 1970, but the 1970s saw a wave of commercial projects that aligned with the community's development as an upscale resort city. Commercial development during this period was particularly concentrated on El Paseo, which had some buildings like the Town and Country Center (William Cody, 1966 and the Medical-Arts Building (Bissner & Pitchford, 1962), but was still essentially empty and lined with large parcels in the late 1960s. The growth of country clubs finally supplied the stock of residents, albeit mostly seasonal, that allowed for El Paseo's commercial frontage to fill in.



The United California Bank designed by Robert Ricciardi and Bernard Leung as part of the larger Palms-to-Pines Plaza in 1970. (Desert Beautiful Slide Collection, Historical Society of Palm Desert)

Once again, the shopping plaza model prevailed for its adaptability in a seasonal community like Palm Desert, in which units quickly filled up with boutique retail stores, interior design offices, lawyer offices, and property management companies. More so than the previous decade, commercial development was upscale in nature, mirroring the character that the PDC had envisioned for Palm Desert's commercial strips. The first major commercial project of the period was the Palms-to-Pines Plaza (1970), a thirty-two-acre complex of buildings (extensively altered) built at the corner of Highway 74 and Highway 111, which also fronted the western end of El Paseo. In conjunction with two Los Angeles-based firms, the local architects Robert Ricciardi and Bernard Leung were hired to design the entire complex. ²⁶⁸ Featuring Spanish tile mansard roofs set over glass walls and supported by expressive wooden beams, the complex was designed in a hybrid of Spanish Revival and Mid-Century Modern styles. Once completed in 1971, occupants included such chains as Safeway, Thrifty Drug Store, Sprouse-Reitz, and a branch of United California Bank, which had its own two-story custom-built building designed by Ricciardi and Leung (no longer existent). ²⁶⁹

As the Palms-to-Pines Plaza neared its opening at the end of 1971, another commercial plaza was announced at the opposite end of El Paseo, just beyond the intersection at Portola Avenue. The HMS Plaza (an acronym for its developer, Harboe Management Service) was a one- and two-story complex designed in a Spanish and Mission Revival style by local architect John Outcault intended to imitate "early California design." ²⁷⁰ When the initial phase was completed in 1972, it came to host numerous professional businesses, as well as serving as the new headquarters for the Harboe Management Service. A second phase, the HMS Plaza West, was completed in 1977 on an adjacent block to the first phase and was also designed by Outcault. ²⁷¹



The HMS Plaza by John Outcault (left) and the Prickly Pear Square by Robert Ricciardi, both illustrating the shifts towards Spanish Revival and Late Modern architecture (or a blend of both styles). (Desert Beautiful Slide Collection, Historical Society of Palm Desert).

While the Palms-to-Pines Plaza (1970-71) and the HMS Plaza (1971-72) were built at the opposite ends of El Paseo, the bulk of commercial development occurred in its interior, between Portola Avenue and

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²⁶⁸ "Palms-to-Pines Plaza Name for New Center," *Palm Desert Post*, September 3, 1970.

²⁶⁹ "Work to Start Soon on Palms to Pines Plaza," *Palm Desert Post*, July 15, 1971.

²⁷⁰ "Palm Desert Firm to Build Plaza Complex," *Desert Sun*, November 5, 1971.

²⁷¹ Dollie Goldman, "HMS to Construct Financial Complex," *Palm Desert Post*, April 28, 1977.

Highway 74. Previously, the only concentrated area of development on El Paseo was the blocks between Portola Avenue and Larkspur Lane. Small commercial buildings, typically purpose-built for boutique retail shops or professional offices, continued to be developed on these blocks, which were ultimately filled in during this period. In the 1970s, El Paseo was being called such names as "Million Dollar Mile" and "The Boulevard of the Elite" for its ample provision of upscale shops and businesses that drew comparisons to Rodeo Drive. One example of this sort of business, following the precedent of existing stores like Dietz Designs (1958) and Edith Morre' Shop (1961), was the building for the Beau James clothing boutique, a simple design that combined the Spanish Revival and Mid-Century Modern styles. Its opening in 1972 was accompanied by a television special that included such celebrities as Gloria Greer and Dolores Hope and embodied the affluence and glamour that El Paseo was increasingly associated with.

While retail boutiques proved popular, projects on other parts of El Paseo were targeted towards professional services, like lawyers, realtors, and doctors, which had been previously hosted by developments like the Medical-Arts Building (1962) and Town and Country Center (1966). The Coble Plaza East, a two-story building containing "commercial condominiums" intended for professional businesses, was completed in 1973. ²⁷⁴ The same developers also built the Prickly Pear Square further east on El Paseo in 1973, which was a plaza of commercial buildings with spaces used for both retail and professional business. ²⁷⁵ The three buildings that compromised the development were designed in a Spanish and Mid-Century Modern style (like Palms-to-Pines Plaza) with Spanish tile Mansard roofs that floated over tall windows and expressive beams. Not directly on El Paseo but one block over on Portola Avenue, the Portola Square building (1977-78) was built with an almost identical design.

The shopping plaza model was not new to Palm Desert, but what had mostly changed was its design. Unlike previous periods of development, these new commercial plazas were not Mid-Century Modern in style but instead gravitated towards a hybridization of Southwestern palettes (Spanish, Mission, and Mediterranean Revival) with modern elements, including floor-to-ceiling windows, angular walls, and minimal ornamentation. They featured spaces of varying sizes to accommodate a variety of businesses, and were often designed with central courtyards, fountains, or common spaces shared by all tenants.

Apart from previous examples, the most prolific developer of these plazas during this period was the architect Paul Thoryk and his business partner Curt Dunham. Over the course of the 1970s, Thoryk and Dunham developed six different shopping centers on or adjacent to El Paseo, as well as the Sandroc condominium project, creating dozens of retail spaces and dramatically expanding El Paseo's renown as a downtown-like shopping street. Thoryk was a San Diego-based architect practicing in Late Modern and Post-Modern styles, which emphasized high-tech features, regionalism, and at times deconstructive design elements. As the developer-architect, he was responsible for the design of all these projects.

The first and most well-known was Thoryk's Plaza Taxco (1976), which essentially became the model for the rest of his developments. Plaza Taxco was designed as a "contemporary Spanish village," featuring red

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²⁷² Ellen Levesque, "Round Palm Desert," *Desert Sun*, October 26, 1972.

²⁷³ [Beau James opening announcement], *Palm Desert Post*, November 30, 1972.

²⁷⁴ "El Paseo: For Sale Signs Going," *Desert Sun, July 3, 1973*.

²⁷⁵ "Golden Miles Grows!," Desert Sun, October 29, 1974.

tile roofs, stucco walls, terracotta tile, wrought iron details, and a central courtyard. ²⁷⁶ Thoryk combined these Spanish details with Post-Modern and Late Modern design impulses, including highly angular volumes, dramatic windows, and steep shed roofs. The resulting design, which was exported to his following projects, appeared irrational (much in line with Post-Modern trends), inventive, and regional, considering Southern California's relationship to Spanish Revival architecture. When Plaza Taxco was completed, the famed architectural photographer Julius Shulman photographed the project, nearly thirty years after he had first visited Palm Desert to photograph the Shadow Mountain Club.

Over the next four years, Thoryk and Dunham would fill out a significant portion of El Paseo with shopping plazas, including Plaza de Los Lagos (1977), El Paseo Village (1978, no longer existent), Plaza del Tiempo (1978, extensively altered), Plaza San Pablo (1978), and San Luis Rey Center (1979-80).²⁷⁷ These all replicated Thoryk's same distinct architectural style, and were host to dozens of businesses, ranging from entire banks to cabinetry stores.



Paul Thoryk's distinctive Late Modern Plaza Taxco, one of multiple similar developments that he designed along El Paseo in the 1970s. (Julius Shulman Collection, Getty Research Institute)

²⁷⁶ "Construction Begins on El Paseo Complex," *Palm Desert Post*, July 15, 1976.

²⁷⁷ "El Paseo Village Nearing Completion," *Palm Desert Post,* September 6, 1979.

While Thoryk's projects were among the most architecturally distinctive commercial developments along El Paseo, they were not architectural landmarks in the way two new banks from this period were. In the 1960s, Palm Desert had already seen to the development of Mid-Century Modern banks such as the Security First National Bank (John Outcault, 1962). Even more distinctive, however, was the bank built by Pomona First Federal Savings and Loan in 1973 at the prominent corner of El Paseo and Portola Avenue. Designed by architect Michael Black, the structure was a Late Modern and Brutalist design that instantly became a landmark upon its completion and remains among Palm Desert's most known and distinctive buildings. Embodying the high-tech precepts of Late Modernism, the building is designed around a highly expressive and angular steel structure raised atop rough concrete pedestals. Other details of the design that defies description included triangle-shaped windows with pyramid-shaped planters, diamond motifs, and a large digital clock prominently placed along the street.





Two of the high-tech Late Modern bank designs completed along El Paseo in the 1970s: Donald Wexler's Bank of America (top, 1977) and Michael Black's Pomona First Federal Bank (bottom, 1973). (Historical Society of Palm Desert)

²⁷⁸ "Pomona First Federal Builds," *Desert Sun*, June 19, 1973.

Similar to the high-tech inspiration behind Pomona First Federal, Palm Desert's new Bank of America (1977) was another Late Modern design that avoided the historicist and regional influences of many commercial structures of the era. ²⁷⁹ The Palm Springs architect Donald Wexler, noted as a pioneer of Mid-Century Modernism, designed the bank to incorporate passive heating and solar (similar to what Palm Desert architect Charlie Martin would soon incorporate in his residential designs). Placed at another prominent intersection, El Paseo at San Luis Rey, the design featured a set of intersecting volumes that culminated in a bank of windows angled to absorb the sun's rays.

In the 1970s, the most significant commercial growth had occurred along El Paseo, which had finally matured into the upscale downtown for which it had been planned three decades earlier. By 1980, it had a relatively solid frontage of commercial stores and plazas, and multiple architectural landmarks. Commercial buildings were still being built along Highway 111, but not nearly at the rate or design of those along El Paseo, which clothed, fed, and entertained many of the same residents buying into the new condominiums and country clubs for which the city had become known.

Evaluation Guidelines: Commercial Development, 1967-1980

Summary

Resources evaluated under this theme are significant for conveying patterns of commercial development in Palm Desert between 1967 and 1980. As the city grew in both population and geographic reach, a substantial number of new commercial buildings were constructed to keep pace with the city's growth and serve the various needs of its residents. There are many extant resources associated with this theme, located throughout the city with concentrations along major thoroughfares (including, finally, El Paseo). Resources that are significant under this theme may consist of both individual buildings and historic districts.

Associated Property Types

Commercial

- Retail store or complex/shopping center
- Office building or complex
- Hotel/motel/lodge
- Private club
- Restaurant
- Mixed-use (commercial/office/residential)
- Bank/financial institution
- Signage
- Historic district

Property Type Summary

Commercial development in postwar Palm Desert consisted predominantly of low-scale commercial buildings that housed a wide variety of common commercial uses. Resources may include retail and/or office buildings and complexes (including shopping centers); hotels, motels and lodges; private clubs; restaurants; mixed-use

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²⁷⁹ "BoFA Tests Solar Energy in New Palm Desert Branch," *Palm Desert Post*, October 13, 1977.

buildings; bank buildings; signs; and geographically unified groupings of commercial properties (historic districts).

Geographic Location

Citywide. Commercial properties from this period can be found throughout the city, though most examples are located along its major vehicular corridors.

Period of Significance

The period of significance for this context begins in 1967, when development resumed after a mid-1960s lull, continues through Palm Desert's incorporation in 1973, and ends in 1980, when the country witnessed a series of broad societal and economic changes that brought an end to the postwar period.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are common, the integrity of eligible properties should be quite high. A slightly greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
Criteria A/1/A, F ²⁸⁰	An individual property eligible under this theme may be significant: • For its association with patterns of commercial development in Palm Desert during this period; and/or • As the site of a	A resource that is significant for its historic association is eligible if it retains the essential physical features that comprised its character or appearance during the period of its association with the important event or historical pattern. A commercial property from this period should retain integrity of location, design, feeling, and association, at a minimum, in order to convey the	To be eligible under this theme, a resource should, at a minimum: • Date to the period of significance (1967-1980), and • Retain the essential aspects of integrity, and • Retain enough of its essential physical features to sufficiently convey its
	significant historic event from this period.	important association with the city's development during this period. A resource that has lost some historic materials or details may still be eligible if it retains the	association with the historic context.

²⁸⁰ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

majority of the features that illustrate its original style and appearance in terms of massing, spatial relationships, proportion, and fenestration pattern.

Minor alterations – such as door replacement, re-roofing, or compatible re-stuccoing – shall not, in and of themselves, render a resource ineligible. However, the cumulative impact of multiple minor alterations may compromise a resource's overall integrity.

More substantive alterations that are difficult to reverse – such as extensive storefront modifications that obscure the original form and program of the building, modification of original fenestration patterns, the removal of historic finishes or features – compromise a resource's integrity and are likely to render it ineligible.

A/1/A, E, F

A historic district eligible under this theme may be significant:

 For its association with patterns of commercial development in Palm Desert during this period. In order for a historic district to be eligible for designation, the majority (51%) of the components within the district boundaries must possess integrity, as must the district as a whole. Integrity of design, setting, and feeling must be strongly present in the district overall, and it should convey a strong sense of time and place.

A contributing building must retain integrity of location, design, setting, feeling, and association to adequately convey the significance of the historic district. In general, minor or reversible alterations or in-kind replacement of original features and finishes are

To be eligible under this theme, a historic district should, at a minimum:

- Date to the period of significance (1967-1980), and
- Retain the majority (51% or more) of the contributors dating to the period of significance.

acceptable within historic districts.
Significant alterations that change the massing, form, roofline, or fenestration patterns of an individual building, alter the original design intent, render original storefronts unrecognizable, or that are not reversible may result in non-contributing status for an individual building. In order for a historic district to retain integrity, the majority (51% or more) of its component parts should contribute to its historic significance.

• For its association with a person (or persons) significant in the history of Palm Desert.

A property that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1967-1980), and
- Retain the essential aspects of integrity (listed above), and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and
- Be directly associated with the notable person's productive period – the time during which she or he attained significance.

Theme: Civic/Institutional Development, 1967-1980

While institutional development continued in the late 1960s and 1970s, it was not as foundational or consequential as that of the years immediately prior, but it continued to embellish the institutions already in place.

The earlier 1960s had seen to the construction of such churches as St. Margaret's (1965), Sacred Heart (1958), and Hope Lutheran (1961), but another wave at the end of the 1960s marked the final phase in the mid-century development of religious facilities. As before, and despite the growing shift towards historicist and Spanish styles in the late 1960s and early 1970s, these new churches were Mid-Century Modern in style. The most dramatic was the new church built for the Palm Desert Community Church, which was the city's original church, established in 1950 on land donated by the Palm Desert Corporation. The Presbyterian congregation had long outgrown their simple Mid-Century Modern church (Barry Frost, 1950), and began planning for a new church in the early 1960s and purchased a prominent parcel along Highway 74. ²⁸¹

After a long fundraising and construction campaign, of which former President Dwight D. Eisenhower was honorary chair, the new chapel opened in early 1968. The Los Angeles firm Powell, Morgridge, Richards, and Coughlan were its architects, and John K. Minasian was responsible for the structure's dramatic stained glass. ²⁸² A gradual yet dramatic sloped roof formed the basis for the structure's shape, which reached a peak that was over two stories tall and was spanned entirely with stained glass. The result was even more dramatic on the Mid-Century Modern chapel's interior, in which the roof curved inwards and then dramatically expanded outwards into the two-story stained glass. The new Palm Desert Community Church, soon renamed the Palm Desert Community Presbyterian Church, quickly assumed landmark status in the city.

Two other Palm Desert churches were also built at nearly the same time. One, the United Church of the Desert, was primarily built to serve residents of the Palm Desert Country Club who had previously been meeting in the community's recreation hall. John Outcault designed the new church, completed in 1967, which took the form of two Mid-Century Modern hexagonal buildings that served the small congregation. On the other side of Palm Desert, along Fred Waring Drive, the Palm Springs architect Richard Harrison designed the University Baptist Church in 1967. Like the Palm Desert Community Church, the form of the Mid-Century Modern structure was a singular sloping roof, although Harrison's design was much more angular and featured spider-like legs that descended from one side of the building.

By the end of the 1960s, Palm Desert's educational facilities had been massively expanded with the recent construction of the College of the Desert, and families had also benefitted from the construction of Abraham Lincoln Elementary School (E. Stewart Williams, 1964, no longer existent). The community, however, lacked both a middle and high school despite its two elementary schools and humble population of families. This was partially addressed in 1968, when the regional school district added portable classrooms to Lincoln Elementary for an interim middle school, and then began planning for a new campus on an adjacent parcel.²⁸⁵

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²⁸¹ "Ike to Head Palm Desert Church Building Committee," Palm Desert Post, November 21, 1963.

²⁸² "Community Church Opens Doors Sunday at New Home," *Palm Desert Post,* January 18, 1968; "Tower Rises Today," *Palm Desert Post,* July 6, 1967.

²⁸³ "New PDCC Church to Be Ready by Mid-July," *Palm Desert Post*, March 2, 1967.

²⁸⁴ "Desert Church Construction Belies Building Slump Tale," Desert Sun, November 17, 1966.

²⁸⁵ "Argument Nipped in Bud," *Desert Sun,* May 14, 1968.

Designed by architects Donald Wexler and George Ritter, the new Palm Desert Middle School (partially demolished) opened for students in 1977, and the portable classrooms were hauled off. Wexler and Ritter's design was a low-slung, flat-roofed complex of Mid-Century Modern buildings constructed of brick and wrapped with shaded arcades. Similar to his other projects from the period, Wexler had initially attempted to incorporate solar energy into the structure, but the endeavor was ultimately never funded. Meanwhile, plans were slowly being made for the Palm Desert High School, for which a site had been sourced in 1966 along Cook Street, but the school would not be built until later in 1980s. 287

As with prior chapters of Palm Desert's history, another site of civic and social engagement continued to be its clubhouses, which continued to be built in numerous of the new country clubs and residential developments. With the growth of formalized civic buildings (e.g., Palm Desert Library), clubhouses decreased in their activation by the community, but still served a civic role in the community. Ironwood Country Club, Marrakesh Country Club, and even mobile parks like Indian Springs and Palm Desert Greens were all built with clubhouses that hosted numerous functions and community events.

Somewhat ironically, Palm Desert had many of the buildings typical of a formalized city despite remaining unincorporated until 1973. It did not, however, have a city hall or any government buildings. When the first city council was elected, the new city government rushed to secure a temporary city hall and rented the former sales office of Sandpiper along El Paseo. A few months later, the City leased space in the Prickly Pear Square (1973) on the opposite end of El Paseo and would remain in that location for nearly a decade. ²⁸⁸ In 1979, with some time and tax revenue behind them, the City began planning for a grand civic center designed by prominent Southwest architect Bennie Gonzalez, although it would not be built until the 1980s. ²⁸⁹

²⁸⁶ Keith Carter, "\$1 million Sought for Solar Unit at School," *Palm Desert Post*, November 20, 1975.

²⁸⁷ "Site Escrow Explained, No Action," *Palm Desert Post*, January 27, 1966.

²⁸⁸ "Prickly Pear Plaza New City Hall Site

²⁸⁹ "City Hall, Flood Projects Both Possible, Council Told," *Desert Sun, January 30, 1981*.



The Palm Desert Post Office at the corner of El Paseo and Portola Avenue shortly after its opening in 1970. (Desert Beautiful Slide Collection, HSPD)

Another civic building built during the period was the post office that would become the most iconic within the community. By the late 1960s, Palm Desert had outgrown its previous post office (which was already the third post office in the community's short history) and began planning for a larger facility across the street on the prominent corner of Portola Avenue and Highway 111. ²⁹⁰ The new post office, which opened in 1970, was four times larger than the previous facility and designed in a Modern adaptation of a Spanish Colonial/Mediterranean Revival style wrapped in arcades. While Palm Desert would build additional post offices in ensuing decades, this location remains the city's primary post office.

One civic deficiency in Palm Desert was the lack of any formalized park space despite years of plans and attempts to develop a public park for the city. The community organization Desert Beautiful, a considerable civic force in the 1960s onwards, had supported many plans, but none of them materialized. Until the construction of the civic center in the 1980s, the closest thing to a park in Palm Desert was the Living Desert Reserve. Established in 1970 in partnership with the Palm Springs Desert Museum on a portion of Philip Boyd's former ranch, the Living Desert was a 360-acre zoo and nature reserve with hiking trails, cactus gardens, and a selection of desert animals. The architect John Outcault designed the first phase of the Living Desert's facilities – which would eventually grow to become a full zoo – consisting of two diamond-shaped Mid-Century Modern buildings that opened in 1972.²⁹¹

²⁹⁰ "Site Purchased for New PD Post Office," *Desert Sun,* October 10, 1968.

²⁹¹ [Illustration of Outcault rendering', *Palm Desert Post*, May 20, 1971.



John Outcault's rendering for the first buildings at the Living Desert Reserve. (Palm Desert Post)

As Outcault himself pointed out during the Living Desert's opening, "it is not unlikely that in ten years that the Living Desert Reserve will be the only undeveloped area left in the desert." ²⁹² While development wouldn't reach quite that level by 1982, ten years after the pronouncement, Palm Desert's physical growth was dramatic considering that its country club-laden slope had been barren desert less than forty years prior.

Evaluation Guidelines: Civic/Institutional Development, 1967-1980

Summary

Resources evaluated under this theme are significant for conveying patterns of civic and institutional development in Palm Desert between 1967 and 1980. As the city continued to grow both in population and geographic reach and then incorporated in 1973, public and private institutions invested in the modernization and expansion of local government services, schools, churches, and other institutional endeavors There are many extant resources associated with this theme. Most are expressed either in the form of individual buildings or comprise institutional campuses with multiple buildings and site features. There are not believed to be historic districts associated with this theme.

Associated Property Types

Public institutional

- School building/campus
- Civic/government building
- Public utility building

Private institutional

- Church/religious building
- Social club/meeting hall/clubhouse
- Nature reserve

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²⁹² "Living Desert Museum Building Planned," *Palm Desert Post*, July 23, 1970.

Property Type Summary

Civic and institutional development during this period was less frantic than in the previous period, but continued to see the establishment of new properties. Institutional resources may include school buildings and campuses; civic/governmental buildings; religious buildings and campuses; private clubs; public utility buildings; and designed institutional landscapes (primarily the Living Desert).

Geographic Location

Citywide. Institutional properties from this period can be found throughout the city, with particular concentrations along major thoroughfares.

Period of Significance

The period of significance for this context begins in 1967, when development resumed after a mid-1960s lull, continues through Palm Desert's incorporation in 1973, and ends in 1980, when the country witnessed a series of broad societal and economic changes that brought an end to the postwar period.

Integrity Considerations

A resource that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type should also be considered when assessing integrity. As resources associated with this theme are common, the integrity of eligible properties should be quite high. A slightly greater degree of alterations may not preclude a resource from being eligible, though a building must still retain sufficient integrity to convey its significance, using the guide below.

Criteria	Significance	Integrity Considerations	Registration Requirements
A/1/A,	A resource eligible under	A resource that is significant for its	To be eligible under this
E, F ²⁹³	this theme may be	historic association is eligible if it	theme, a resource should,
	significant:	retains the essential physical	at a minimum:
		features that comprised its	
	For its association	character or appearance during	Date to the period of
	with patterns of	the period of its association with	significance (1967-
	civic/institutional	the important event or historical	1980), and
	development in Palm	pattern. ²⁹⁴ An institutional	Retain the essential
	Desert during this	property from this period should	aspects of integrity, and
	period; and/or	retain integrity of location, design,	Retain enough of its
		feeling, and association, at a	essential physical

²⁹³ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

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²⁹⁴ National Register Bulletin 15.

 As the site of a significant historic event from this period. minimum, in order to convey the important association with the city's development during this period. An institutional property that has lost some historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of the massing, spatial relationships, proportion, and fenestration pattern. A resource is generally not eligible if it retains some basic features conveying form and massing, but has lost the majority of features that characterized its appearance during its historical period.

features to sufficiently convey its association with the historic context.

B/2/B

 For its association with a person (or persons) significant in the history of Palm Desert A resource that is significant for its association with a significant person should retain integrity of location, design, feeling, and association, at a minimum, in order to convey its historic association with a significant individual.

To be eligible under this theme, a resource should, at a minimum:

- Date to the period of significance (1967-1980), and
- Retain the essential aspects of integrity, and
- Retain enough of its essential physical features to sufficiently convey its association with the historic context, and
- Be directly associated with the notable person's productive period – the time during which she or he attained significance.

4.8 Context: Architecture and Design, 1910-1980

Palm Desert's built environment represents an array of architectural types and styles that represent different periods in the city's development. Together, these various architectural styles provide Palm Desert with distinctive aesthetic qualities and help to define the community's character.

The most common architectural styles in Palm Desert correspond with major periods in the community's development history. Well before its incorporation, early development of what later became Palm Desert saw the establishment of a few scattered homesteads after the 1862 Homestead Act was passed, with the earliest known properties dating to the 1910s. None of the region's original homesteads or ranching properties remain extant within the modern boundaries of the city. It was not until the late 1930s that a portion of the land that is now Palm Desert was subdivided and a handful of parcels were developed into Palm Village, intended to be a resort-style desert getaway for middle-class Southern Californians. However, development halted during World War II, and a large portion of the area's land was used for military operations.

After the near cessation of construction during World War II, Palm Desert saw its greatest boom during the postwar period, thanks in large part to the Palm Desert Corporation, a real estate conglomerate helmed by Cliff Henderson that began to develop real estate throughout the area, forging the Coachella Valley's first major planned community. In 1951, Palm Desert officially received its name, although it did not incorporate until 1973. Unlike many other Southern California communities, Palm Desert had room to spare for the sprawling single-family residential subdivisions and multi-family residential complexes which would come to characterize postwar development in the region. Beginning in the late 1940s, most of the area's vacant land (formerly date ranches) and former military properties were developed.

Throughout the 1950s and 1960s, development in Palm Desert continued in full swing with extraordinary construction rates between 1956 and 1966 in particular. Large-scale, custom-built, single-family residences in a variety of styles were built but were very few in number compared to developer-built, single-family residence tract subdivisions in Mid-Century Modern and Ranch styles. Multi-family residential development also proliferated during this period, with developers promoting the ease of luxury desert condominium (and condominium-like) living. Commercial and institutional development was also largely Mid-Century Modern in style, taking on characteristics of the Late Modern style beginning in the late 1960s. Suffice to say Modernism was the dominant idiom for nearly all building typologies in Palm Desert, applied by notable local and regional architects.

For each architectural style that this context identifies, a brief discussion of the style and its origins is provided, followed by a list of typical character-defining features. Character-defining features are defined as those visual aspects and physical features that, together, comprise the appearance of a historic building. They generally include "the overall shape of the building, its materials, craftsmanship, decorative details, interior spaces and features, as well as the various aspects of its site and environment." ²⁹⁵ The National Park Service's (NPS) Preservation Brief 17: *Architectural Character – Identifying the Visual*

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²⁹⁵ National Park Service, Preservation Brief 17: *Architectural Character: Identifying the Visual Aspects of Historic Buildings as an Aid to Preserving their Character*, prepared by Lee H. Nelson (Washington, D.C.: U.S. Department of the Interior, 1988), 1.

Aspects of Historic Buildings as an Aid to Preserving their Character provides further guidance regarding the identification of character-defining features.

Each of the styles discussed herein is not tailored to a particular property type (though some styles, such as Ranch, may largely be reflected in a single property type). Rather, they are intended to be all-encompassing and applicable to the variety of property types found throughout the city. The table below summarizes the styles discussed in this chapter.

Context	Theme	Sub-Theme
Architecture and Design, 1910-1980	Period Revival	Spanish Colonial
		Revival
		Pueblo Revival
	Modernism	Early Modern
		Moderne
		Hollywood Regency
		Mid-Century Modern
		Polynesian/"Tiki"
		Modern
		Late Modern
	Ranch	Minimal Ranch
		Hacienda Ranch
		Contemporary Ranch

Architect and Designer Biographies

The community has an impressive number of buildings designed by notable architects, designers, and prominent local builders. These local and regional practitioners include, but are not limited to, Harold Bissner, Herbert Burns, William Cody, Charles W. Doty, Charles Du Bois, Albert Frey, Richard Harrison, William Krisel, Charles Martin, John P. Moyer, John Outcault, Warren Frazier Overpeck, William Pereira, Robert Ricciardi, Stanley Ring, George Ritter, Adrian Schwilck, Paul Thoryk, Monte Wenck, Donald Wexler, and Walter S. White. While dozens of architects designed buildings within the timeframe covered by this report, the following list of biographies covers architects and designers who either lived in Palm Desert or primarily practiced architecture in Palm Desert. Some of them, such as Walter S. White, are widely known and well documented, while other architects like Stanley Ring, George Ritter, and Robert Ricciardi are less known. Projects designed by all these architects are interlaced throughout this report. This section is intended to provide a brief overview of Palm Desert's resident practitioners.

Harold J. Bissner (1901-1988)

Despite never having received a formal architecture education, Bissner became one of the most successful architects in the San Gabriel Valley, gaining notability first with his Spanish Revival designs, and beginning in the 1940s, with his post-and-beam Mid-Century Modern designs, for which he is best known. In 1958, Bissner relocated to Palm Desert for semi-retirement, where he designed (and in some cases developed) a series of Mid-Century Modern condominiums, including Sands and Shadows Unit #1 (1958),

the Halekulani Apartments (1958), and Maui Palms (1958). ²⁹⁶ The following year, he teamed up with the local designer Robert Pitchford to form Bissner & Pitchford, which quickly became a leading local firm, responsible for such projects as the Medical-Arts Building (1962, no longer existent). Bissner was noted for his combining Mid-Century Modernism with Asian and Polynesian influences, his projects occasionally falling into the Tiki Modern sub-style. After this seemingly unexpected phase of his career, Bissner formally retired in 1966 and moved out of Palm Desert.

Charles W. Doty (n.d.)

Despite his relevance to Palm Desert's architectural history, little is known about the personal biography of Charles Doty, who arrived in the community around 1953 and worked as a draftsman for Walter S. White.²⁹⁷ By 1955, Doty was working as an independent architect and designing Mid-Century Modern projects (many with White influences), including the CoCo Cabana Apartments (Palm Springs, 1955) and the Richard Winans house (Rancho Mirage, 1956). Over the next decade, Doty became a leading modern architect in Palm Desert and the Coachella Valley at large, designing a wide range of projects in collaboration with developers like Monte Wenck, Charles White, and even actor William Boyd. In addition to involvement designing subdivisions like Shadow Hills Estates, Doty designed significant custom-built projects like the Continental Six Apartments (1962), Tripalong Apartments (1958, altered), and a commercial building for William Boyd (1960). Doty, in particular, embraced a more playful and popular Mid-Century Modern style, with inventive roof forms, breezeblock, and other design features typical of the Googie sub-theme.

Barry Frost (1899-1968)

Although Frost only lived for a short period in Palm Desert and few of his works remain intact, he was among the earliest resident architects. Frost trained at the University of Michigan and spent the first two decades of his career working in the offices of midwestern architects, before serving in World War Two and relocating to the Coachella Valley around 1947. Frost worked with the developer John Harnish on Panorama Ranch, for which he designed two model homes (1949, in various states of alteration) and the Steel-lite Home (1949) in a Mid-Century Modern and Moderne style. Frost's most prominent work was the Palm Desert Community Church (1949-50) designed was imposing beams in a Mid-Century Modern style. Frost, who had established his office in Rancho Mirage, relocated to the Los Angeles area in the early 1950s and designed no further projects in Palm Desert.

Ira Johnson (1934-)

Born in Riverside Country, Ira "Bud" Johnson graduated with a degree in architecture from the University of California, Berkeley in 1959 before working under pioneering modernist William F. Cody. ²⁹⁹ In 1963, he teamed up with architect George Ritter to form Johnson & Ritter, which lasted about a decade and designed a number of commercial and residential projects in the Coachella Valley. Johnson frequently

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²⁹⁶ Tracy Conrad, "The Architectural Minds Behind Volcano House, Sands and Shadows, *Desert Sun*, December 3, 2023, https://www.desertsun.com/story/life/history/2023/12/03/palm-springs-history-the-architectural-minds-behind-volcano-house-sands-and-shadows/71770238007/.

²⁹⁷ "Jan Collier, Charles Doty, Exchange Vows," *Desert Sun,* September 3, 1953.

²⁹⁸ "Barry Frost," AIA Historical Directory, accessed March 2025,

https://aiahistoricaldirectory.atlassian.net/wiki/spaces/AHDAA/pages/36938827/ahd1014899.

²⁹⁹ Gane, American Architects Directory, 455.

worked in a stark Mid-Century Modern style, designing post-and-beam homes and other works such as the Press Building (1964) in Palm Desert.

Charles Martin (1940-2020)

Among a later phase of Palm Desert's architectural practitioners, Charles "Charlie" Martin was among the city's most unique. Raised in the Pacific Northwest, Martin was educated at the University of Washington and attended an "Arcology" workshop by Paolo Soleri in 1964. After returning from a distinguished service in the Vietnam War, Martin moved to Palm Desert in the early 1970s and opened a practice. He was noted for his unique Late Modern style which incorporated passive heating and cooling (no doubt a Soleri influence) and solar, including the Robert G. Williamson house (1974) and Martin's own house (1978, altered).

John P. Moyer (1919-n.d.)

John "Jack" Moyer was raised in San Bernardino and educated at Chouinard Art Institute before a distinguished service in World War Two, where he spent two years in Germany as a POW. In 1952, he moved to Palm Desert with his wife Miriam and began practicing architecture in a Mid-Century Modern style. His earliest projects included the Jack Blair house (1956), George Walling house (1956), and a selection of houses for the Palm Desert Highlands subdivision (in various states of alteration), but he quickly became involved with the Palm Springs developer Jack Meiselmam, for whom he designed multiple subdivisions totaling nearly two hundred homes. ³⁰¹ Moyer's most inventive and known house one he designed in Pinyon Crest in 1963 known as "Spider House" for a series of spider beams (one of his signatures) that encased the home. In the 1960s, Moyer designed and developed around a dozen spec homes in Palm Desert his company El Toro Development.

John Outcault (1927-1998)

Raised in Palm Springs, Outcault was trained at USC's distinguished School of Architecture, from which he graduated in 1952. Between 1953 and 1956, he worked in the offices of pioneer firm Clark & Frey before starting his own office in Palm Desert. Outcault quickly became a leading architect in the community, where he spent his life and career. In the first two decades of his career, Outcault designed in a quintessential Mid-Century Modern style before turning to Period Revival and Late Modern styles late in his career. While Outcault designed dozens of homes (ranging from custom-built estates to small tracts), he also designed many of Palm Desert's early commercial and civic structures, including the Palm Desert Library (1958-62), Pelgram building (1958), Palm Desert Liquors (1962), and the Living Desert Reserve (1971). His prominent residential projects include Shadowcliff Apartments (1960-61), the Paul Moller house (1962), and the Virgil Pinkley house (1961).

Ross Patten (1922-1996)

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³⁰⁰ "Charles Martin Obituary," *Legacy.com*, 2020, accessed March 2025, https://www.legacy.com/us/obituaries/thedesertsun/name/charles-martin-obituary?id=8090641.

³⁰¹ Tracy Conrad, "History: Meiselman, Moyer Built Innovative Homes that Gave Personality to Palm Springs Area," *Desert Sun,* December 13, 2020, https://www.desertsun.com/story/life/2020/12/13/history-meiselman-moyer-built-innovative-communities-palm-springs-area/6525524002/.

³⁰² Jim West, *Palm Desert: An Architectural Tour into Modernism,* 2016, 11.

Although not an architect by training, Ross Patten was a local developer responsible for the design of dozens of homes and buildings in Palm Desert. Patten moved to the Coachella Valley in 1956 and soon teamed up with the builder Albert "Duke" Wild to establish the firm Patten & Wild, which both built and developed a variety of properties. 303 Patten was typically responsible for designing the building while Wild was responsible for overseeing its construction, although the firm did occasionally work with other architects like Christer Barlund. Patten designed around a dozen spec homes in the Shadow Mountain Estates neighborhood, all of which were designed in a Mid-Century Modern style (with the occasional Tiki Modern influence). He was also responsible for the design of various custom buildings, including the George Lingo house (1963), Robert Johnson house (1964), and Cannon Building (1964). Patten & Wild also became known for their work on large custom estates, epitomized by Frank Sinatra's estate "Villa Maggio" (1970) built by the firm in nearby Pinyon Crest.

Robert Pitchford (1928-2017)

Raised in San Marino, Robert "Bob" Pitchford graduated from the prestigious design school Art Center in 1955 with a degree in automobile design and went on to work as a conceptual designer for the Ford Motor Company for a brief period. ³⁰⁴ In 1957, he settled in the Coachella Valley with his wife Vera with the intent of pursuing architecture, first working in the offices of Rancho Mirage-based architect Jack McCallum. In 1959, Pitchford joined forces with the elder architect Harold J. Bissner to form the firm Bissner & Pitchford, which designed numerous Mid-Century Modern buildings in Palm Desert and the greater region. Pitchford designed a significant selection of Palm Desert condominium developments with Bissner, including the Sands and Shadows Unit #2 (1963), Mountain Shadows (1964) and Village Green (1961). In 1966, the firm dissolved after Bissner's retirement, and Pitchford went on to a successful career as a designer, responsible for buildings across the Coachella Valley.

Robert Ricciardi (1935-n.d.)

In the decades following his move to the Coachella Valley, Robert "Bob" Ricciardi became one of the region's most prolific architects, responsible for dozens of significant projects across the region. After graduating from the University of California, Berkeley in 1959 (the same year as fellow architect Ira Johnson), Ricciardi worked in San Francisco for Welton Becket & Associates and Clarence Mayhew before coming to work for both Palm Springs modernists William F. Cody and Donald Wexler. ³⁰⁵ In 1963, Ricciardi began practicing architecture independently in Palm Desert, designing such Mid-Century Modern works as the Silver Spur Ranch clubhouse (1963) and St. Margaret's Episcopal Church (1965), both in Palm Desert. From the 1970s onwards, Ricciardi shifted towards a combination of Late Modern and Period Revival architecture, designing works like Prickly Pear Square (1973), Palms-to-Pines Plaza (1971), and Palm Desert Town Center (1980). From clubhouse renovations to custom homes to shopping centers to industrial buildings, Ricciardi's career was large, varied, and spread across the Coachella Valley. ³⁰⁶

Stanley Ring (n.d.)

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³⁰³ Gloria Greer, "P.D.'s Patten & Wild Build 'Presidential' Homes," *Palm Desert Post,* March 5, 1964.

³⁰⁴ "Bob Pitchford Obituary," *Legacy.com*, 2017, accessed March 2025,

 $[\]frac{\text{https://www.google.com/search?client=safari\&rls=en\&q=robert+pitchford+obituary+architect\&ie=UTF-8\&oe=UTF-8afari&rls=en&q=robert+pitchford+obituary+architect&ie=UTF-8afari&rls=en&q=robert+pitchford+obituary+archi$

³⁰⁵ Gane, American Architects Directory, 757.

³⁰⁶ Robert Ricciardi AIA portfolio, Historical Society of Palm Desert Collection.

While the biography of Stanley Ring is largely unknown, he was among the earliest resident architects in Palm Desert, arriving around 1948 and living in the community for about a decade. He spent a period working for Walter S. White, Palm Desert's foremost architect, but mostly worked as an independent architect, and later in association with engineering firm Bowen & Bowen. ³⁰⁷ Ring's work in Palm Desert followed a Mid-Century Modern style and includes such prominent projects as the Palm Desert Shopping Center (1956) and the Palm Desert School (1948-49, demolished). In the late 1950s Ring relocated his practice to San Diego. ³⁰⁸

George J. Ritter (1933-1996)

Born in Oklahoma and educated at Cal Poly San Luis Obispo, Ritter began practicing architecture in the Coachella Valley around 1964 with fellow architect Ira Johnson.³⁰⁹ Their firm, Johnson and Ritter, lasted for about a decade, practicing in Mid-Century Modern and Late Modern styles. Ritter lived and worked primarily in Palm Desert, designing such institutional works as the Palm Desert Middle School (with Donald Wexler), Palm Desert High School (with Wexler), and Temple Sinai.³¹⁰ Ritter's most singular project was the Palm Desert house he designed for his family in 1974, a modern structure featuring a raising dining room. Ritter's work was often designed in a Late Modern vocabulary and embraced high-tech features noted of 1970s architecture.

Walter S. White (1917-2002)

Born in San Bernardino, White did not pursue a formal architectural education but instead learned from experience working for architects such as Rudolph Schindler, Harwell Hamilton Harris, and Leopold Fischer, and in the engineering department of Douglas Aircraft for a brief period. ³¹¹ In the mid-1940s, White moved to Palm Springs to work for the firm Clark & Frey, before setting up his own office in the newly built Palm Desert in 1946. White attached himself to the burgeoning community and its developer, the Palm Desert Corporation, ultimately designing dozens of homes and buildings in the area. Working in a modernist vocabulary, White's architecture was distinct while embodying many of the precepts of Desert Modernism, and signature details include pointed rooflines, mitered corner windows, and angled site planning. His most prominent projects in Palm Desert include the Miles C. Bates house (1954-55), the E.W. Stewart house (1953), and the Paulette Herbert Johnson house (1958), in addition to dozens of homes and building still existent across the community. Indeed, White was the community's first resident architect and largely responsible for establishing its modernist architectural vision. He moved away from Palm Desert in 1959 and settled in Colorado Springs, Colorado.

4.8.1 Theme: Period Revival

By the late 1910s, Period Revival architecture prevailed throughout Southern California. A range of styles associated with Europe and Colonial America inspired Period Revival architecture in the early 20th century. These styles remained a popular choice for residential design through the late 1930s and early 1940s. By World War II, Period Revival architecture had largely given way to styles such as Minimal

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³⁰⁷ Edith Eddy Ward, "Palm Desert Sunbeams," *Desert Sun, May 6, 1954*.

³⁰⁸ "Stanley Ring," *Modern San Diego*, accessed March 2025, https://www.modernsandiego.com/people/stanley-ring

³⁰⁹ John F. Gane, ed., *American Architects Directory* (New York: R.R. Bowker Company, 1970), 766.

³¹⁰ George Ritter obituary, *Desert Sun*, April 23, 1996.

³¹¹ Welter, Walter S. White, 13-17.

Traditional, Ranch, and Mid-Century Modern, which were more pared down and embraced more contemporary materials in lieu of references to the past.

4.8.1a Sub-Theme: Spanish Colonial Revival



Example of the Spanish Colonial Revival style: 4481 San Jose Avenue.

Spanish Colonial Revival architecture gained widespread popularity throughout Southern California after the 1915 Panama-California Exposition in San Diego. The exposition's buildings were designed by architect Bertram Grosvenor Goodhue, who wished to go beyond the popular Mission architectural interpretations of the state's colonial past and highlight the richness of Spanish precedents found throughout Latin America. The exposition prompted other designers to look directly to Spain for architectural inspiration. The Spanish Colonial Revival style was an attempt to create a "native" California architectural style that drew upon and romanticized the state's colonial past.³¹²

The popularity of the Spanish Colonial Revival style coincided with Southern California's population boom of the 1920s. The versatility of the style, allowing for builders and architects to construct buildings as simple or as lavish as money would permit, helped to further spread its popularity throughout the region. The style's adaptability also lent its application to a variety of building types, including single- and multifamily residences, commercial properties, and institutional buildings. Spanish Colonial Revival architecture often borrowed from other styles such as Churrigueresque, Italian Villa Revival, Gothic Revival, Moorish Revival, or Art Deco. The style is characterized by its complex building forms, stucco-clad wall surfaces, and clay tile roofs. The Spanish Colonial Revival style remained popular through the 1930s, with later versions simpler in form and ornamentation. Spanish Colonial Revival is a prevalent Period

³¹² Virginia McAlester and Lee McAlester, A Field Guide to American Houses (New York: Alfred A. Knopf, 2009), 418.

Revival style in Palm Desert and is typically applied to commercial buildings along major commercial corridors, although several single-and muti-family residences throughout the city are also indicative of the style.

Character-defining features of Spanish Colonial Revival architecture include:

- Complex massing with varied and visually interesting forms and volumes
- Asymmetrical façades
- Incorporation of patios, courtyards, loggias, or covered porches and/or balconies
- Low-pitched gable or hipped roofs with clay tile roofing
- Coved, molded, or wood-bracketed eaves
- Towers or turrets
- Stucco wall cladding
- Arched window and door openings
- Single and paired multi-paned windows (predominantly casement)
- Decorative stucco or tile vents
- Details often include the use of secondary materials, including wrought iron, wood, cast stone, terra cotta, and polychromatic tile

4.8.1b Sub-Theme: Pueblo Revival



Example of the Pueblo Revival style: 45125 Panorama Drive.

Pueblo Revival architecture evolved out of California at the turn of the 20th century. The style drew from flat-roofed iterations of Spanish Colonial Revival architecture and the multi-family pueblo dwellings of southwestern Native American groups. Pueblo Revival buildings are characterized by their flat roofs with

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parapets, projecting wooden roof beams (vigas) that extend through walls, and stucco wall surfaces. As with many Period Revival styles, the architectural idiom reached its height in popularity during the 1920s and '30s in Southern California. In Palm Desert, the Pueblo Revival style is predominately represented in the city's earlier commercial architecture dating to the late 1940s, such as the Desert Magazine Building (1948, Harry Williams). However, a few examples of earlier residential development are also expressed in the Pueblo Revival style.

Character-defining features of the Pueblo Revival style include:

- One story in height
- Flat roofs with parapets
- Stepped-back roof line
- Irregular stuccoed wall surfaces, often earth colored
- Rough-hewn vigas (roof beams)
- Rough-hewn window lintels and porch supports

4.8.2 Theme: Modernism

Modernism is an umbrella term that is used to describe a mélange of architectural styles and schools of design that were introduced in the early 20th century, honed in the interwar years, and ultimately came to dominate the American architectural scene in the decades following World War II. The tenets of Modernism are diverse, but in the most general sense the movement eschewed past traditions in favor of an architectural paradigm that was more progressive and receptive to technological advances and the modernization of society. It sought to use contemporary materials and building technologies in a manner that prioritized function over form and embraced the "authenticity" of a building's requisite elements. Modernism, then, sharply contrasted with the Period Revival movement that dominated the American architecture scene in years past, as the latter had relied wholly on historical sources for inspiration.

Modernism is rooted in European architectural developments that made their debut in the 1920s and coalesced into what became known as the International style. Championed by some of the most progressive architects of the era — including Le Corbusier of France, and Walter Gropius and Mies van der Rohe of Germany — the International style took new building materials such as iron, steel, glass, and concrete and fashioned them into functional buildings for the masses. These ideas were introduced to Southern California in the 1920s upon the emigration of Austrian architects Richard Neutra and Rudolph Schindler. Neutra and Schindler each took the "machine-like" aesthetic of the International style and adapted it to the Southern California context through groundbreaking residential designs. While Neutra and Schindler were indisputably pioneers in the rise of Southern California Modernism, it should be noted that their contributions dovetailed with the work of figures such as Frank Lloyd Wright and Irving Gill, both of whom had experimented with creating a Modern aesthetic derived from regional sources.

Prior to World War II, Modernism was very much a fringe movement that was relegated to the sidelines as Period Revival styles and other traditional idioms prevailed. Its expression was limited to a small number of custom residences and the occasional low-scale commercial building. However, Americans' perception of Modern architecture had undergone a dramatic shift by the end of World War II. An unprecedented demand for new, quality housing after the war prodded architects and developers to embrace archetypes that were pared down and replicable on a mass scale. As a whole, Americans also gravitated toward an aesthetic that embraced modernity and looked to the future – rather than to the

past – for inspiration, an idea that was popularized by John Entenza's *Arts and Architecture* magazine and its highly influential Case Study House program. Modern architecture remained popular for the entirety of the postwar era, with derivatives of the movement persisting well into the 1970s.

4.8.2a Sub-Theme: Early Modern



Example of the Early Modern style: 44870 Cabrillo Avenue, the Maryon E. Toole residence by Rudolph Schindler

Maverick architects such as Irving Gill had been experimenting with new forms and materials in Southern California since the early 20th century, but among the earliest examples of Early Modernism in the Palm Desert region include Rudolph Schindler's Popenoe Cabin in Indio, constructed in 1922, and Albert Frey's Kocher-Samson Building in Palm Springs, built in 1934. These and other Early Modern designs constructed in the Coachella Valley between the 1920s and the late 1930s by innovators like John Porter Clark and William F. Cody reflected regional adaptations of stricter European Modern idioms like the International Style. ³¹³ Resources that are associated with this subtheme are notable for not fitting neatly into a stylistic category; rather, their designs reflect the innovative and experimental whims of a small group of nonconformist architects who were seeking to develop a new architectural idiom for Southern California that embraced the use of new materials and technologies. Though constructed later, the Maryon Toole House by early Modernist Rudolph Schindler reflects the experimental approach of this style.

³¹³ Leilani Marie Labong, "Desert Modernism Really Started in the Eastern Coachella Valley," Palm Springs Life, July 22, 2023, accessed December 2024, https://www.palmspringslife.com/desert-modernism-really-started-in-the-eastern-coachella-valley/; Tracy Conrad, "History: Architect Rudolph Schindler's strange and varied clients in the desert," *The Desert Sun*, February 20, 2022, accessed December 2024, https://www.desertsun.com/story/life/2022/02/20/palm-springs-history-rudolph-schindlers-strange-clients-desert/6850679001/.

Character-defining features of Early Modern architecture include:

- Horizontal orientation
- Geometric volumes, often intersecting at angles
- Experimental use of materials (such as concrete, gunite, textile block, redwood)
- Windows arranged in bands, often terminating at corners
- Casement windows, metal or wood sash

4.8.2b Sub-Theme: Moderne



Example of the Moderne style: 74127 Fairway Drive.

Moderne architecture, commonly reflected in the sub-styles of Streamline Moderne, PWA Moderne, or, in its later iterations, Late Moderne, materialized during the Great Depression when the highly stylized Art Deco mode had become perceived as excessive and overly flamboyant. The architectural idiom was relatively inexpensive to build due to its lack of ornamentation and use of less labor-intensive building materials such as concrete and plaster. Inspired by the industrial designs of the time, the Moderne style was popular throughout the country in the late 1930s and continued to be applied, primarily to commercial and institutional buildings, through the mid-1940s. Moderne architecture is characterized by its sleek, aerodynamic form and horizontal emphasis.

Character-defining features of Moderne architecture include:

- Horizontal emphasis
- Flat roofs with parapets
- Smooth, typically stucco wall surfaces
- Curved wall surfaces
- Steel fixed or casement windows, sometimes located at corners

• Horizontal moldings (speedlines)

4.8.2c Sub-Theme: Hollywood Regency



Example of the Hollywood Regency style: 46100 Verba Santa Drive.

The Hollywood Regency style charted a parallel course to the Art Deco and Moderne styles but, unlike these styles, remained popular during the post-World War II period through a stylistic shift into the Late Hollywood Regency idiom. It shares contextual roots with the associated Deco/Moderne movement in that it aspired to be "conservatively modern," taking well-established architectural precedents and updating them with stripped-down Modern elements. However it also drew more explicitly on Neoclassicism and assumed a more historicist appearance. Hollywood Regency style buildings exhibited the overarching sense of horizontality and flat or low profile roof forms that characterized the International style, and applied abstracted Classical motifs like fluting and reeding that were hallmarks of the Moderne styles.

The Regency's unequivocal center of gravity was Southern California. Its ascent is closely associated with the Golden Era of Hollywood in the 1920s and 1930s. The aesthetic was eventually dubbed "Hollywood Regency," which both acknowledged the historical traditions within which it was rooted, but also called attention to its modern aspirations. By the mid-1930s, Hollywood Regency had emerged as one of, and by some accounts, the preferred idiom for the large estates that were built as the personal residences of prominent figures within the Hollywood motion picture industry.

In the postwar era, the Hollywood Regency style experienced a stylistic shift wherein it became more extrapolated, theatrical, and expressive in form and appearance, but continued to evince a sense of social

status and resonated with the class-conscious. ³¹⁴ This metamorphosis is generally attributed to the work of John "Jack" Elgin Woolf, an actor-turned-architect who worked almost exclusively in the Hollywood Regency and perpetuated its popularity in the postwar years. Woolf tweaked and contorted the tenets of the Hollywood Regency style, focusing less on balanced and delicate proportions and instead honing in on elements that provided buildings with a flamboyant appearance. His trademark style featured strict symmetry, over-scaled front doors, and mansard roofs, as well as dramatic applied ornamentation. Although the Hollywood Regency style is minimally represented in Palm Desert, the Woolf-designed Marrakesh Country Club represents an excellent multi-family residential example of the style, along with several extant examples in the Purple Hills Estates development, designed by Charles Du Bois.

Character-defining features of Hollywood Regency architecture include:

- Symmetry of design
- Steeply-pitched mansard roofs
- Smooth wall surfaces, primarily stucco
- Tall, narrow windows and doors, often with arched or segmental arched openings
- Use of Neoclassical ornament and design elements, such as double-height porches, thin columns, pediments, fluted pilasters, and balconettes with iron railings
- If Late Hollywood Regency: over-scaled front doors with decorative surrounds, and exaggerated applied ornament, such as oval niches, sconces, lanterns, and freestanding urns

4.8.2d Sub-Theme: Mid-Century Modern



Example of the Mid-Century Modern style: 73860 Shadow Mountain Drive. "Continental 6" multi-family property designed by Charles Doty.

³¹⁴ Adamo DiGregorio and David A. Keeps, "A Grand Entrance: Take 2," *Los Angeles Times*, June 12, 2003.

"Mid-Century Modern" is a broad term that is used to describe the various derivatives of Modern architecture that flourished in the post-World War II period. These include postwar adaptations of the International Style, post-and-beam construction, and more organic and expressive interpretations of the Modern architectural movement. Mid-Century Modernism was popular between the mid-1940s and early 1970s. It proved to be a remarkably adaptable and versatile idiom that was expressed through an array of property types ranging large-scale housing tracts, to commercial buildings, to civic and institutional properties. Its aesthetic was incorporated into both high-style buildings and the local vernacular and was employed by architects and developer-builders alike.

Mid-Century Modernism is rooted in various experiments in Modern architecture that were introduced in the early 20th century. The International Style, which came out of Europe in the 1920s, introduced a cogent approach to design that was characterized by simple geometric forms, smooth wall surfaces, the honest expression of structure and materials, and the absence of superfluous ornament. At about the same time, a small group of maverick American architects including Frank Lloyd Wright and Irving Gill were also dabbling in experimental new forms, methods, and materials in their quest to develop an original style of American architecture. Modernism draws upon these earlier paradigms and is emblematic of how the principles of Modernism were adapted to the conditions of post-World War II life. Over time, architects took the basic tenets of the International Style and similar experiments in domestic Modernism, augmented them, and developed dialects of Modernism that were both rational and sensitive to their respective physical and cultural contexts.

In Southern California, Mid-Century Modern architecture was prevalent between the mid-1940s and mid-1970s. While the style was a favorite among some of Southern California's most influential architects, its minimal ornamentation and simple open floor plans lent itself to the mass-produced housing developments of the postwar period. Mid-Century Modern architecture typically incorporated standardized and prefabricated materials that also proved well-suited to mass production. Subsets of the Mid-Century Modern style include Googie, which is a highly exaggerated, futuristic aesthetic, typically employing upswept or folded plate roofs, curvaceous, geometric volumes, and neon signage, and Mimetic, which is characterized by its application of objects or forms that resemble something other than a building. The Mid-Century Modern style and its subsets were broadly applied to a wide variety of property types ranging from residential subdivisions and commercial buildings to churches and public schools.

Due in large part to its population explosion and economic prosperity in the post-World War II period, the Coachella Valley has a notable and diverse concentration of Mid-Century Modern architecture. Beginning first in Palm Springs, variants of the style were implemented by distinguished local architects including William Cody, Albert Frey, John Porter Clark, Donald Wexler, and E. Stewart Williams, as well as Los Angeles-based architects Dan Palmer, William Krisel, and Charles Du Bois who also frequently worked in the desert. These postwar architects developed what became known as "Desert Modernism," and

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³¹⁵ SurveyLA, Citywide Historic Context Statement Summary Tables, "Architecture and Engineering, 1850-1980," prepared by Architectural Resources Group and ICF International for the City of Los Angeles, Department of City Planning, Office of Historic Resources (2021).

³¹⁶ Natalie W. Shivers, "Architecture: A New Creative Medium," in *LA's Early Moderns: Art/Architecture/ Photography* (Los Angeles: Balcony Press, 2003), 132.

³¹⁷ Shivers, "Architecture: A New Creative Medium," 124.

collectively they made up the Palm Springs School of Architecture "that was born from international Modernism but matured into a fundamentally regional style, fostered in part by Art and Architecture magazine's pivotal Case Study Program (1945-1966), along with specific local conditions." ³¹⁸ The style gained popularity among speculative real estate developers, contractors, and architects "because its use of standardized, prefabricated materials permitted quick and economical construction. Desert Modernism quickly took root throughout the Valley, and soon became the predominant architectural style in Palm Desert in the postwar years. As such, the style is represented in almost every property type, from single-family residences to commercial retailers and banks to gas stations. ³¹⁹ Notable Palm Desert architects working in the style included John Outcault, Walter S. White, Charles W. Doty, Harold Bissner, and Robert Ricciardi, among many other designers and buildings working throughout the desert at the time.

Character-defining features of Mid-Century Modern architecture include:

- Simple, geometric building forms of one- or two-story configuration with horizontal massing
- Expressed post-and-beam construction, typically in wood or steel, sometimes with concrete and glass elements
- Flat or low-pitched roofs, sometimes with cantilevered canopies; or bold geometric building forms and motifs that abstractly reference nature (i.e., butterfly, A-frame, folded plate, or barrel vault roofs)³²⁰
- Wide overhanging eaves
- Horizontal elements such as fascias that cap the front edge of the flat roofs or parapets
- Stucco wall cladding and accents at times used in combination with other textural elements, such as wood, brick, steel, concrete, or stone
- Aluminum windows grouped within horizontal frames
- Oversized decorative elements or decorative face-mounted light fixtures
- Integrated landscapes, often in the form of courtyards, atriums, or plazas
- Decorative screen walls comprising ornamental concrete blocks (bris-soleil) or concrete masonry units

4.8.2e Sub-Theme: Polynesian/"Tiki" Modern

³¹⁸ Historic Resources Group, "Citywide Historic Context Statement and Survey Findings," prepared for the City of Palm Springs (2016), 322; "Desert Modernism Style," Visit Palm Springs, February 14, 2022, accessed November 1, 2023, https://visitpalmsprings.com/desert-modernism-2/.

³¹⁹ Historic Resources Group, 322.

³²⁰ Architectural Resources Group, "City of La Cañada Flintridge Historic Resources Inventory Update – Survey Report," prepared for the City of La Cañada Flintridge, Community Development Department (2021), 43-44.



Example of the Polynesian/"Tiki" Modern style: 45900 Ocotillo Drive, Maui Palms, designed by Harold Bissner.An interest in Hawaiian culture first appeared in Southern California as early as the Hawaiian music craze during the 1920s and proliferated in the 1940s and '50s with Hawaiian-themed bars such as Clifton's Cafeteria, Cocoanut Grove, Trader Vic's Lounge, Tonga Hut, and Don the Beachcomber emerging in the Los Angeles area. Heightened by the United States' involvement in the Pacific theater during World War II and subsequent opportunities for air travel during the 1950s, interest in Hawaiian culture amongst Southern Californians soared and began to infiltrate local architectural styles by the late 1950s. ³²¹ As a destination marketed toward luxury and leisure, Palm Desert architects were able to easily integrate Hawaiian-influenced architectural features into their designs to support the desert community's ethos of resort-style living. This new thematic style became known as Polynesian/"Tiki" or "Tiki" architecture locally, and was used by architects like Harold Bissner and Charles Du Bois to complement and diversify the overarching Mid-Century Modernism style of their residential work.

Character-defining features of the Polynesian/"Tiki" style include the following:

- Dramatic A-frame roofs, often extending to the ground
- Often includes front door or front gate on A-frame facade
- Application of wood or thatch on exteriors
- Steeply pitched roofs with forward-slanting, front-facing gables
- Exposed rafter and roof beams, outriggers with sweeping or curved lines
- South-Pacific inspired imagery i.e., tiki heads, canoes, torches, birds, etc.

³²¹ SurveyLA, Citywide Historic Context Statement, "Architecture and Engineering, 1850-1980; Theme: Exotic Revival, 1900-1980," prepared by GPA Consulting for the City of Los Angeles, Department of City Planning, Office of Historic Resources (2015), 29-33.

Tropical landscaping i.e., lagoons, waterfalls, palm trees, and other plants³²²

4.8.2f Sub-Theme: Late Modern



Example of the Late Modern style: 73009 Joshua Tree Street.

Late Modern is a broad term that is used to describe an iteration of Modern architecture that came of age between the mid-1950s and 1970s. Compared to their Mid-Century Modern predecessors, which stressed simplicity and authenticity, Late Modern buildings exhibited a more sculptural quality that included bold geometric forms, uniform glass skins on concrete surfaces, and sometimes a heightened expression of structure and system. Subsets of the Late Modern style include New Formalism, which integrates classical elements and proportions, and Brutalism, which typically features exposed, raw concrete (béton brut) and an expression of structural materials and forms. Late Modern architecture was almost always applied to commercial and institutional buildings and is associated with noted architects such as Marcel Breuer, Philip Johnson, and Cesar Pelli. Late Modern typically took the form of commercial and institutional properties along major thoroughfares in Palm Desert, such as retail shops, banks, and churches.

Character-defining features of Late Modern architecture include:

- Bold geometric volumes
- Modular design dictated by structural framing and glazing
- Unrelieved wall surfaces of glass, metal, concrete, or tile
- Unpainted, exposed concrete surfaces

³²² SurveyLA, "Architecture and Engineering, 1850-1980; Theme: Exotic Revival, 1900-1980," 33.

- Unapparent door and window openings incorporated into exterior cladding or treated exterior form
- Minimal ornamentation

4.8.3 Theme: Ranch

Ranch style architecture first appeared in Southern California in the 1930s. Inspired by the Spanish and Mexican-era *haciendas* of Southern California and the vernacular, wood-framed farmhouses dotting the landscape of Northern California, Texas, and the American West, the style projected an informal, casual lifestyle that proved to be immensely popular among the American public. Early iterations of the Ranch style tended to be large, sprawling custom residences that were designed by noted architects of the day. However, after World War II, Ranch style architecture was pared down and also became a preferred style for economical, mass-produced tract housing. By some estimates, nine of every ten new houses built in the years immediately after World War II embodied the Ranch style in one way or another. The style remained an immensely popular choice for residential architecture – and was occasionally adapted to commercial and institutional properties as well – until it fell out of favor in the mid-1970s. 323

Cliff May, commonly referred to as "father of the Ranch house," propelled the style into the public consciousness and, although he did not invent the ranch house, he is the figure most closely associated with the typology's early popularization. May developed his own distinctive aesthetic that was characterized by open and free-flowing interior plans, a blending of interior and exterior spaces, and a hand-hewn character. Early designs were custom and sprawling, but in the early 1950s, May, in collaboration with the architect Chris Choate, devised a much smaller, scaled-down interpretation of his trademark California Ranch house that was based on a modular plan and could be replicated on a much larger scale. Averaging 950 square feet, these houses are notable for their innovative manufacturing and distributing system; whereas May and Choate designed the models and determined their specifications, the houses' construction was franchised out to individual builders. Marketed as the "Cliff May Homes," these economical Ranch houses were constructed in residential tracts across the nation, with notable examples in the Palm Desert area. The majority of residential development in Palm Desert occurred after World War II, and as a result, a large portion of single-family dwellings in the city are characterized by the Ranch style. Most architects and builders working in Palm Desert during the postwar years had a hand in designing Ranch homes at one point or another, particularly in the modern Contemporary Ranch style, including Walter S. White, John Outcault, Henry Eggers, Philip Boyd, Adrian Schwilck, and Sol Lesser.

4.8.3a Sub-Theme: Minimal Ranch

³²³ SurveyLA, Citywide Historic Context Statement, "Architecture and Engineering, 1850-1980; Theme: The Ranch House, 1930-1975," prepared by Architectural Resources Group and ICF International for the City of Los Angeles, Department of City Planning, Office of Historic Resources (2015), 3-5.



Example of the Minimal Ranch style (altered): 73305 Joshua Tree Street (Carl and Edna Henderson Residence).

Minimal Ranch is a term used to describe pared down versions of the Traditional Ranch house, a residential style of architecture that made its debut in the 1930s and is what is generally considered to be the "quintessential Ranch house." Like their more ornate counterparts, Minimal Ranches were almost always expressed in the form of a one-story, single-family house, although the style was occasionally adapted to commercial and institutional properties in the postwar era. Beginning in the late 1930s, Minimal Ranch houses offered a more affordable and easily mass-produced option for early tract developers and homebuyers alike. Pioneering the mass production of Minimal Ranch housing in Southern California were merchant builders Fred Harlow and Fritz Burns, who developed entire new Ranch style communities across Los Angeles and the San Fernando Valley in the late 1930s and early 1940s. Their homes took the expressed form and aesthetic of the custom Ranch houses that had been designed by Cliff May and his contemporaries and simplified them, producing a much more modest interpretation of the Ranch house that was modular and easy to produce at a large scale. Harlow and Burns' developments set a precedent for the mass production of Minimal Ranch housing in the postwar years; the intersection of Ranch style architecture and mass-produced housing reflected the aesthetic preferences and cultural affiliations of homebuyers at the time who aspired to own Ranch homes that were associated with affluence and high style design, but at a more affordable cost.

After World War II, many architects struggled to work within the confines of the commercial building industry. As a result, Southern California's Ranch houses were typically designed and built by local contractors rather than by architects, a trend that further proliferated the production of Minimal Ranch homes. Highly efficient and adaptable in comparison to Traditional Ranches, these houses were typically built to conform to FHA design guidelines as to attain eligibility for federal home loans. Elements like simple square or rectangular footprints; open, free-flowing interior plans; wall materials that lacked variation; and minimal ornament ensured mass-produced Minimal Ranch houses were easy to

standardize and manipulate while still able to accommodate a wide variety of personal tastes.³²⁴ Palm Desert boasts several postwar examples of Minimal Ranch tract development, such as the Holiday Ranch Homes developed by Monte Wenck and Charles White situated just south of Highway 111.

Character-defining features of the Minimal Ranch style include:

- One-story configuration (two-story Ranch houses are rare)
- Asymmetrical composition with one or more projecting wings
- Horizontal massing
- Simple square or rectangular floor plans
- Free-flowing interiors
- Low-pitched gable or hipped roof
- Wide eaves and exposed rafter tails
- Brick or stone chimneys
- Combination of simple wall cladding materials
- One or more picture windows
- Restrained ornamentation
- Attached garage

4.8.3b Sub-Theme: Hacienda Ranch



Example of the Hacienda Ranch style: 45739 Verba Santa Drive.

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³²⁴ SurveyLA, "Architecture and Engineering, 1850-1980; Theme: The Ranch House, 1930-1975," 10, 16-18.

Hacienda Ranch architecture represents a variant of the broader Traditional Ranch style. Like Traditional Ranches, Hacienda Ranches emerged in the 1930s and were awash in historical references associated with the vernacular architecture of 19th century California and the American West, and generally took on a distinctive, rusticated appearance. As their name implies, Hacienda Ranches were designed to loosely resemble the haciendas of 19th century California, with features such as clay tile roofs, roughly textured stucco exteriors, and deeply-inset windows indicative of adobe construction. This sub-style of the Ranch house was first erected when California was under Spanish rule from 1769-1821, and later gained prominence under Mexican rule (1821-1848).

Typically, Hacienda Ranches embodied characteristics of the vernacular architecture of Spain, with features like adobe walls, low pitched shed or gabled roofs, decorative wood window grilles called *rejas*, and lattices known as *celosias*. Hacienda Ranch homes broke from the symmetrical formality that was typical of other styles popular at the time (i.e., the various Period Revival styles), instead emulating more asymmetrical or "rambling" horizontal forms that were configured inward and opened to a courtyard area. Their simple designs conveyed a sense of rusticity and authenticity that re-popularized the style in the early 20th century when the American public began to have a renewed interest in its collective past and Colonial-era roots. By the late 1930s, the "Mexican Hacienda" had become Ranch house pioneer Cliff May's preeminent interpretation of the Ranch architectural style. Several Hacienda Ranch homes remain extant in Palm Desert, where the style's horizontal form and earthen materiality effortlessly reflect the ranching history and desert environment of the Coachella Valley.

Character-defining features of the Hacienda Ranch style include:

- One-story configuration (two-story Ranch houses are rare)
- Asymmetrical composition with one or more projecting wings
- Horizontal massing
- Adobe or adobe brick construction
- Low-pitched gable or shed roof
- Clay tile roof cladding
- Wide eaves and exposed rafter tails
- Clay tile roofs
- Brick or stone chimneys
- Troweled stucco walls
- Deeply inset windows and doors
- Hewn lintels
- Grilles (rejas) and lattices (celosias)

4.8.3c Sub-Theme: Contemporary Ranch



Example of the Contemporary Ranch style: 73436 Tamarisk Street.

Contemporary Ranch architecture emerged after World War II. Buildings designed in the style took on the basic form, configuration, and massing of the Traditional Ranch house, but instead of historically inspired treatments and details that characterized various Period Revival styles, they incorporated the clean lines and abstract geometries associated with Modernism. The Contemporary Ranch style offered an alternative to the Traditional Ranch house and was applied to scores of residential buildings constructed between the mid-1940s and 1970s.

Like the Traditional Ranch houses from which it is derived, the Contemporary Ranch style is almost always expressed in the form of a one-story, single-family house. In lieu of the historicist references and rusticated features that are associated with the Traditional Ranch style, Contemporary Ranch houses exhibit abstract geometries and contemporary details that are most often seen in Mid-Century Modern architecture. Post-and-beam construction was common; carports often took the place of garages; exterior walls tended to be clad in a more simplistic palette composed of stucco and wood; roofs were of a lower pitch and were often more expressive or flamboyant in form; and ornament tended to be more abstract in character and was applied more judiciously. Oriental and Polynesian-inspired motifs were often incorporated into the design of Contemporary Ranch houses. 325 Contemporary Ranches are among the most popular residential style throughout Palm Desert.

- Character-defining features of Contemporary Ranch style architecture include:
- One-story configuration (two-story Ranch houses are rare)
- Asymmetrical composition with one or more projecting wings
- Horizontal massing and abstract form

325 325 SurveyLA, "Architecture and Engineering, 1850-1980; Theme: The Ranch House, 1930-1975," 17-20.

- Post-and-beam construction
- Low-pitched gable or hipped roof, sometimes with expressionist qualities
- Combination of wall cladding materials, generally including stucco and wood siding
- Windows and doors are generally treated as void elements
- Abstract ornamental details
- Incorporation of East Asian and Polynesian motifs is common
- Carports are common and often take the place of an attached garage

Evaluation Guidelines: Architecture and Design, 1910-1980

Summary

Resources evaluated under this context and its various subthemes are significant as excellent examples of their architectural styles, types, period, or method of construction; and/or for representing the work of a significant architect or builder; and/or for possessing high artistic or aesthetic values; and/or for representing the last, best remaining example of a type or style that was once common in a neighborhood or the City but is now increasingly rare. Some designed landscapes may also be significant under this context as exceptional examples of landscape architecture. This context applies to residential, commercial, and civic/institutional property types in Palm Desert, and is applicable to both individual properties and historic districts.

Associated Property Types

- Residential (including all sub-types)
- Commercial (including all subtypes)
- Institutional (including all subtypes)
- Historic Districts

Property Type Summary

Significant examples of architectural styles were applied to all types of properties. In Palm Desert examples include single-family residences; multi-family residences; commercial buildings like banks, office buildings, restaurants, and retail buildings; and institutional properties like government buildings, clubhouses, schools, and churches. Concentrations of buildings that collectively convey a significant representation of architectural style(s) or type(s) may be identified as historic districts.

Geographic Location

Citywide.

Period of Significance

The period of significance for this context spans the entirety of Palm Desert's modern development history between 1910 and 1980.

Integrity Considerations

An individual property that is significant must also retain certain aspects of integrity in order to express its historic significance. Determining which aspects are most important to a particular property type requires an understanding of its significance and essential physical characteristics. The rarity of a property type and of an architectural

style should also be considered when assessing integrity. In general, properties being evaluated for their architectural significance are held to a higher integrity threshold than those being evaluated under other contexts. The following is a guide.

Criteria	Significance	Integrity Considerations	Registration Requirements
C/3/C, D ³²⁶	An individual property eligible under this theme may be significant: • As an excellent embodiment of an architectural style, type, period, or method of construction; and/or • As the notable work of a master architect, designer, or builder; and/or • For possessing high artistic or aesthetic values; and/or • As one of the last, best remaining examples of a type or style in a neighborhood or the City that is increasingly rare.	An individual property significant for its architecture is eligible if it retains most of the physical features that constitute its style or technique. 327 It should retain integrity of design, materials, workmanship, and feeling, at a minimum, in order to be eligible for its architectural merit. A property that has lost a few historic materials or details may still be eligible if it retains the majority of the features that illustrate its original style and appearance in terms of the massing, spatial relationships, proportion, pattern of windows and doors, texture of materials, and ornamentation. A resource is generally not eligible if it retains some basic features conveying form and massing but has lost the majority of features that originally characterized its style or type.	To be eligible under this theme, a resource should, at a minimum: Represent an excellent or influential example of an architectural style(s) or type, and/or Be associated with a significant architect or designer, and Retain the essential character-defining features of the style or type, and Retain the essential aspects of integrity.
	mercusingly rate.		
C/3/C, D, F	A historic district eligible under this theme may be significant: • For embodying	In order for a historic district to be eligible for designation, the majority (51%) of the components within the district boundaries must possess integrity, as must	To be eligible under this theme, a historic district should, at a minimum: • Represent an excellent
	distinctive characteristics of an architectural style, type, period, or	the district as a whole. Integrity of design, setting, materials, workmanship, and feeling must be strongly present in the district	or influential concentration of an architectural style, type,

³²⁶ Eligibility criteria are listed in the following order: federal (National Register), state (California Register), local (Palm Desert).

 $^{^{}m 327}$ National Register Bulletin 15.

- method of construction; and/or
- As a valuable example of the use of indigenous materials or craftsmanship; and/or
- As the notable work of one or more master architects, designers, or builders; and/or
- For conveying a sense of historic or architectural cohesiveness through its design, setting, materials, workmanship or associations

overall, and it should convey a strong sense of time and place.

A contributing building must retain integrity of design, setting, materials, and workmanship to adequately convey the significance of the historic district. In general, minor or reversible alterations or in-kind replacement of original features and finishes are acceptable within historic districts. Significant alterations that change the massing, form, roofline, or fenestration patterns of an individual building, alter the original design intent, or that are not reversible may result in noncontributing status for an individual building. In order for a historic district to retain integrity, the majority (51% or more) of its component parts should contribute to its historic significance.

- period, or method, and/or
- Be associated with a significant builder, architect or designer, and
- Retain the majority (51% or more) of the contributors reflecting the architectural style(s), and
- Retain the essential aspects of integrity.

5. Reconnaissance Survey Findings

5.1 Summary of Reconnaissance Survey Findings

240 resources were identified in the reconnaissance survey phase as potentially eligible for designation, including:

- 210 individual resources
- 30 groupings of resources (potential historic districts)

Potentially eligible resources identified in the survey, both individuals and districts, are depicted in *Appendix C*: Reconnaissance Survey Findings Map and listed in *Appendix D*: Reconnaissance Survey Findings Property List.

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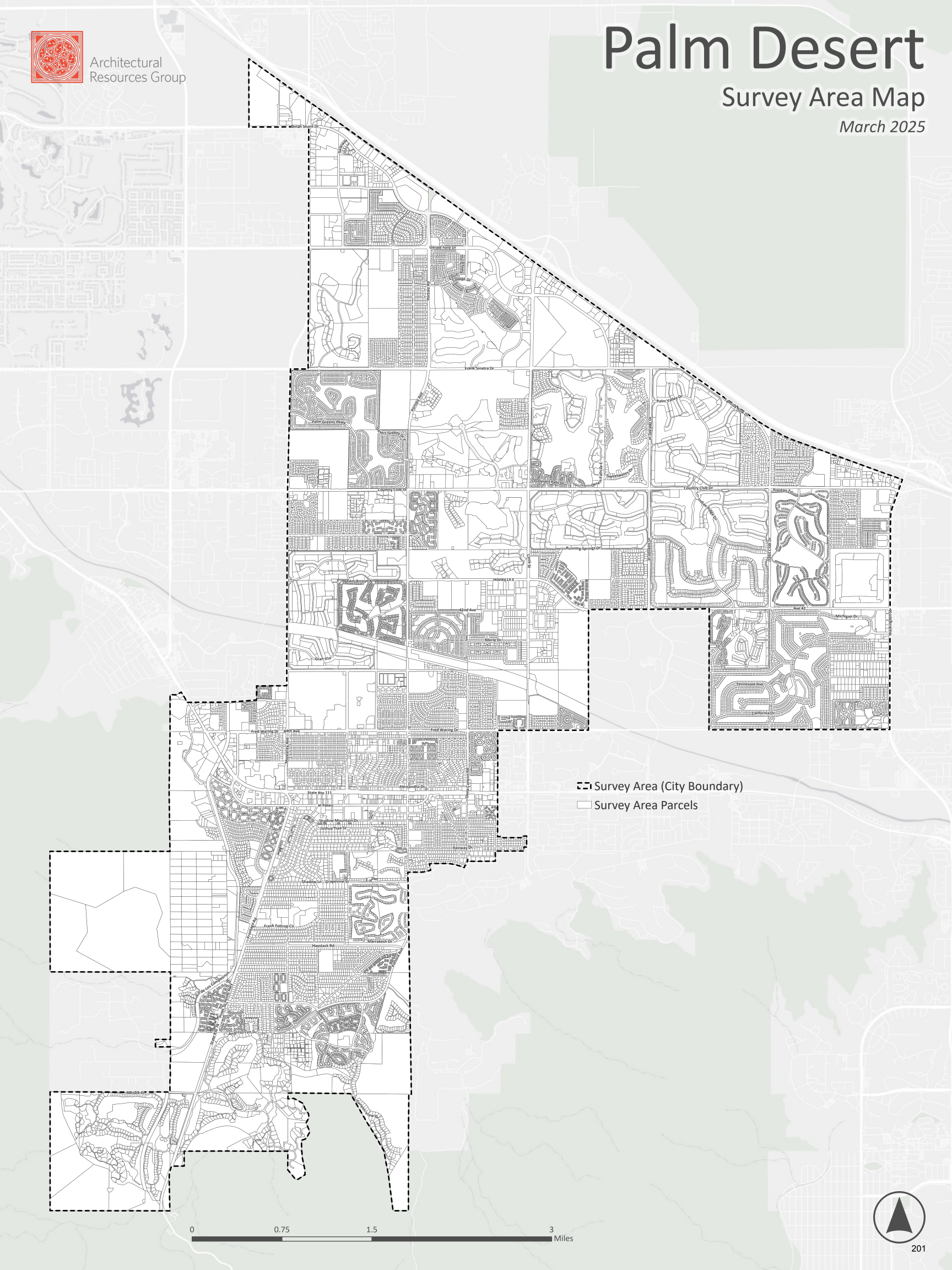
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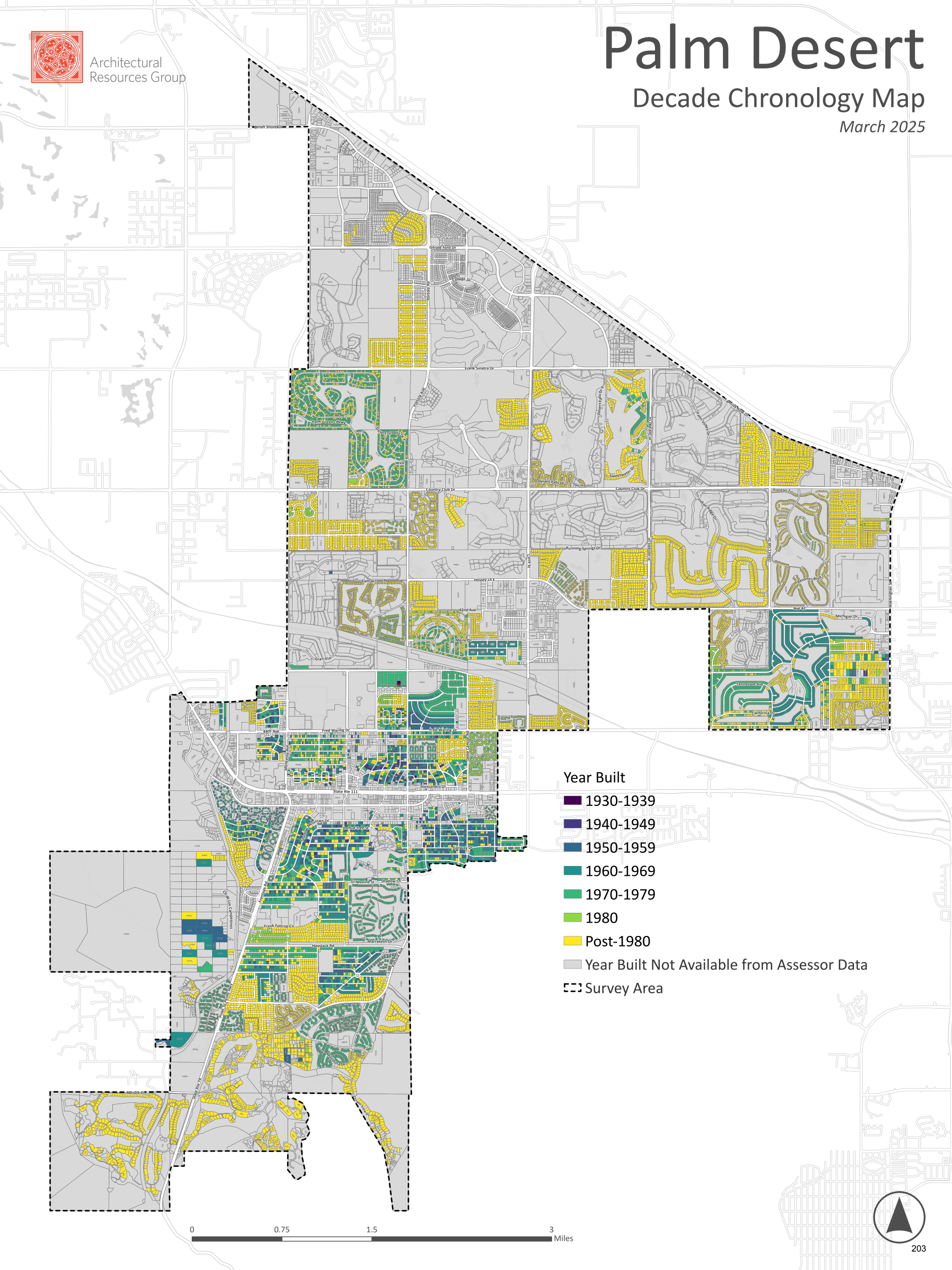
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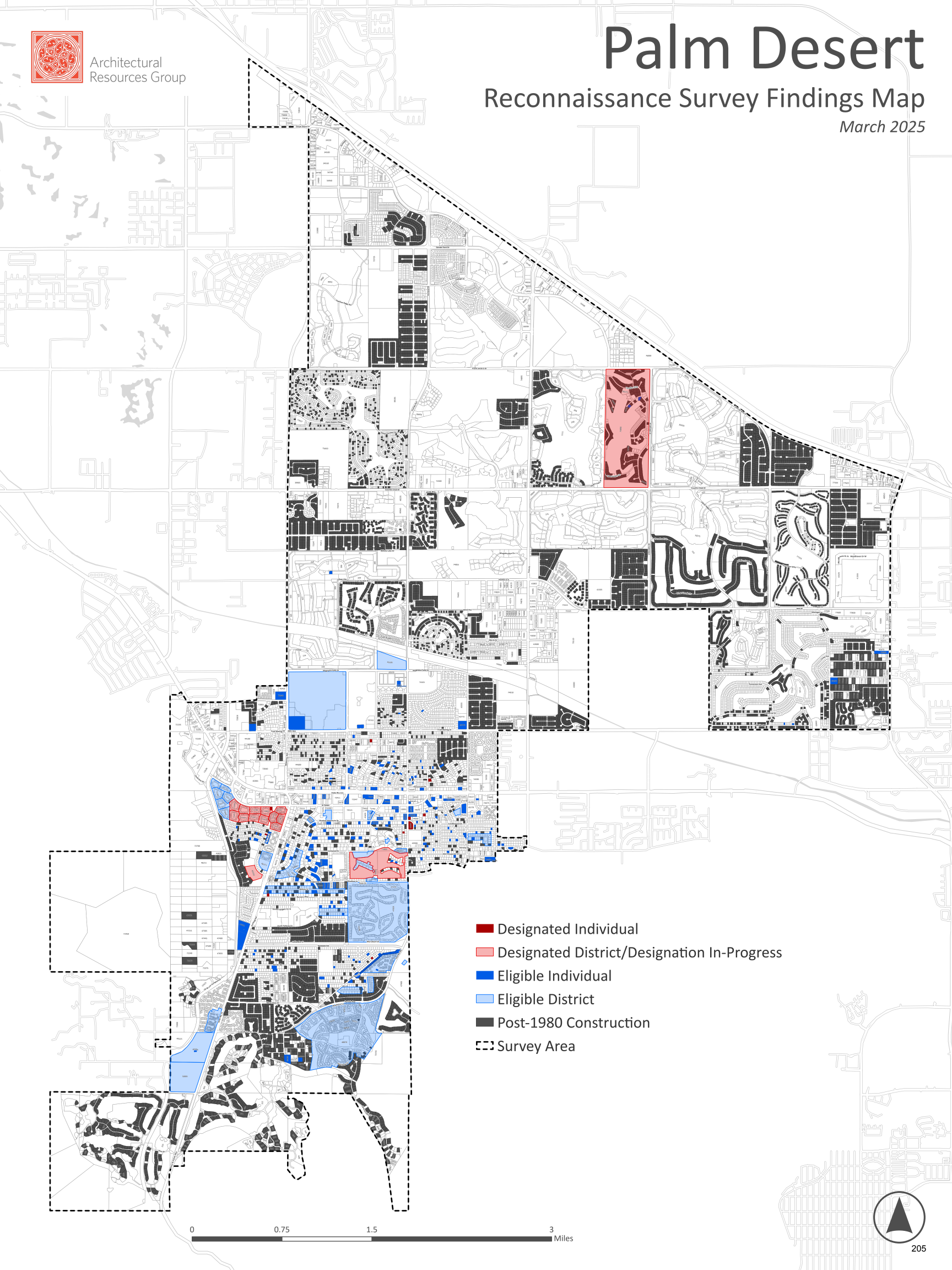
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APN 640201002	Number 72763	Street Beavertail St	Name	Year Built 1957	Source Assessor	Property Type Residential	Architectural Style Mid-Century Modern	Architect White, Walter S.	Builder	Orig Owner Anderson, Tom T.	Context Architecture & Design, 1910-1980	Theme Modernism	Criteria C/3/C,D	Notes
640301002 640301005	72763	Beavertail St				Residential	Mid-Century Modern	write, waiter 5.		Anderson, form 1.	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism	C/3/C,D	
							,							Designed by architect John P. Moyer, this was the
														residence of George Walling. In 1955, Walling also
											Diversified Development, 1957-1966; Architectu			hired Moyer to design his home on Shadow Lake.
628192005	72895	Bel Air Rd		1958	Assessor	Residential	Mid-Century Modern	Moyer, John P.		Walling, George	& Design, 1910-1980	Residential Development, 1957-1966; Modernism	A/1/A,F; C/3/C,[(Source: Desert Sun)
														Outcault to design him another house on Somera in
														1965. Featured in a 1962 edition of the LA Times Home
628192006	72907	Bel Air Rd	Hal Kapp house	1962	Accorder	Residential	Mid-Century Modern	Outcault, John			Diversified Development, 1957-1966; Architectu & Design, 1910-1980	re Residential Development, 1957-1966; Modernism	A /1 /A F. C/2 /C [Magazine. (Source: UCSB Finding Aid) (Photos: LA
628192006	72907	Bei Air Ku	на карр nouse	1962	Assessor	Residential	Mid-Century Modern	Outcauit, John			& Design, 1910-1980	Residential Development, 1957-1966; Modernism	A/1/A,F; C/3/C,I) (Times 11/25/62)
655043005	73341	Broken Arrow		1963	Building Permit No. 85633	Residential	Mid-Century Modern	Harrison, Richard		Silver Spur Ranch	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
655082002	73630	Broken Arrow		1964	Assessor	Residential	Mid-Century Modern	Harrison, Richard			Architecture & Design, 1910-1980	Modernism	C/3/C,D	
555040004	70074			1050				1441 % 144 15			Diversified Development, 1957-1966; Architectu		. /4 / 4 5 0 / 2 / 0 / 2	
655042001	73271	Buckboard Tr	Paulette Johnson house	1959	Building Permit No.40840	Residential	Mid-Century Modern	White, Walter		Johnson, Herbert and Paulette	& Design, 1910-1980	Residential Development, 1957-1966; Modernism	A/1/A,F; C/3/C,I)
											Diversified Development, 1957-1966; Architectu	uro		
655042002	73291	Buckboard Tr		1958	Assessor	Residential	Ranch	Kaltenback, Earl	Evan Wood Construction Co.	Roberts Desert Co.	& Design, 1910-1980	Residential Development, 1957-1966; Ranch	A/1/A,F; C/3/C,[Ranch style model home for Silver Spur
622191004	43711	Buena Cir		1962	Building Permit No. 80196	Residential	Mid-Century Modern	California Building & Suppy	California Building & SuPPy	Conte, Robert	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630072013	72976	Bursera Way			-	Residential	Mid-Century Modern	California Bullullig & Surry	Fetkete, A.L.	Fetkete, A.L.	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism	C/3/C,D	
	7 20 7 0						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Planned Community Development, 1946-1956;		-, -, -,-	
625171002	74078	Candlewood St		1956	Assessor	Residential	Mid-Century Modern	White, Walter S.	Beck, Clarence	Bingaman, John W.	Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	A/1/A,F; C/3/C,[Partially visible from public ROW
625171006	74134	Candlewood St		1959	Assessor; Building Permit No. 36431	Residential	Mid-Century Modern	Outcault, John		Hathern, Holger	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
023171000	74134	Candlewood St		1939	Assessor; Building Permit	Residential	Wild-Certary Wodern	Outcault, John		nathern, noiger	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627131016	73896	Catalina Way		1956	No. 35242	Residential	Mid-Century Modern	White, Walter S.	M.L. Beard	Hartley, A.L.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
625175005	74196	Chicory St		1950	Assessor	Residential	Mid-Century Modern	White, Walter S. (possible)			Architecture & Design, 1910-1980	Modernism	C/3/C,D	Attributed to Walter S. White.
														Owned, built and designed by developer Adrian Schwilck. This was he and Mercedes Schwilck's
625194012	74338	Chicory St		1955	Assessor	Residential	Mid-Century Modern		Schwlick, Adrian and Mercedes	Schwlick, Adrian	Planned Community Development, 1946-1956	Residential Development, 1946-1956	A/1/A.F: B/2/B	residence. (Source: Desert Mod Cat permits)
625195007	74371	Chicory St		1957	Owner, Assessor	Residential	Mid-Century Modern		Desert Barnum-Vale Development	· · · · · · · · · · · · · · · · · · ·	Diversified Development, 1957-1966	Residential Development, 1957-1966	A/1/A,F	
														Research indicates the 1957 Desert Squire Ranch
622060027	201	Candaha May	Decent Carrine Bench	1057	A	Desidential	Donah							house is extant within Monterey CC. No access, no
622060037 625203008	74110	Cordoba Way Covered Wagon	Desert Squire Ranch	1957 1962	Assessor Assessor	Residential Residential	Ranch Mid-Century Modern	Kaptur, Hugh	Welsh, H.F.	Welsh, H.F.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	visibility.
023203000	74110	Covered Wagon		1302	Assessor; Building Permit	Residential	iviid century wiodern	Ruptur, Hugh	vvcisii, iii.	welsh, m	Planned Community Development, 1946-1956;		<i>C,3,C,D</i>	
625062025	74126	De Anza Way		1956	No. 26660	Residential	Mid-Century Modern	Whyte, Ralph K.	Whyte, Ralph K.	Whyte, Ralph K.	Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	A/1/A,F; C/3/C,[
50505040	74044			1055						1	Planned Community Development, 1946-1956;		. /. /. 5 0/0/0	
625063010 624270005	74214 43775	De Anza Way Deep Canyon Rd	Sacred Heart Catholic Church	1955	Assessor Assessor	Residential Institutional	Mid-Century Modern Mid-Century Modern		+	Ambers, James	Architecture & Design, 1910-1980 Diversified Development, 1957-1966	Residential Development, 1946-1956; Modernism Institutional Development, 1957-1966	A/1/A,F; C/3/C,I A/1/A,F	
625360001	43773	Beep carryon na	Sacred Fledit Catholic Charen	1550	A33C3301	mstitutional	iviid century wiodern				Diversified Development, 1997-1900	mstitutional bevelopment, 1937-1900	A) ±/A,i	
625360010														
625360011														
625360012														
625360014 625360015														
625360016														
625360017														
625360018	45004			1004									0/0/00	
625360019 625196027	45301 45731	Deep Canyon Rd Deep Canyon Rd	Whispering Sands	1964 1959	Assessor Assessor	Residential Residential	Mid-Century Modern Mid-Century Modern	Ricciardi, Robert	Cole, L.W.	Brown & Morgan	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Modernism	C/3/C,D C/3/C,D	
023130027	43731	Beep carryon Na			Assessor; Building Permit	Residential	What century Wodern				Architecture & Design, 1910-1900	Modernism	C/ 3/ C,D	
625215001	45761	Deep Canyon Rd		1960	No. 64980	Residential	Mid-Century Modern		White, Charles	Holiday Ranch Homes (Wenck, Monte)	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
652240002	40.400	Dolla Dalahia La	Crockylleye	1050	Association	Dociders:			Cobusilate Administration 1	Croshy Binn			D /2 /D	Not visible from multip DOW/
652340002 630071008	49400 46539	Della Robbia Ln Desert Lily Dr	Crosby House	1958 1955	Assessor Assessor	Residential Residential	Mid-Century Modern	White, Walter S. (possible)	Schwilck, Adrian and Mercedes Schelling, Don.	Crosby, Bing Millian, Victor	Architecture & Design, 1910-1980	Modernism	B/2/B C/3/C,D	Not visible from public ROW (even within Ironwood CC) Attributed to Walter S. White.
3330, 1000	.0000	Describing Di					a centary wouldn't	Times, Walter J. (possible)		Transcript Viscor			J, J, J, D	
														Designed by architect John Outcault for Ed Welcome.
630072037	46661	Desert Lily Dr		1959	Assassor	Residential	Mid-Century Modern	Outcault, John		Welcome, Ed	Architecture & Design, 1910-1980	Modernism	C/3/C,D	In 1957, Welcome also had Outcault design his
030072037	40001	Desert Lily DI		1333	Assessor	ivesingling	iviia-century ivioaem	Outcauit, JOHN		vveiconie, eu	Architecture & Design, 1910-1980	Modernism	C/3/C,U	commercial building. (Source: UCSB Finding Aid)
625162031	74546	Driftwood Dr		1964	Assessor	Residential	Mid-Century Modern		Knowles, Ray	Knowles, Ray	Architecture & Design, 1910-1980	Modernism	C/3/C,D	Architect may be Charles Doty; more research needed.
625340033 and more		O FI Camina	International Mater Laster	1963	Assessor; Building Permit	Commercial	Mid Contuny Madama		Singer Mike	Singer Mike	Diversified Development, 1957-1966; Architectu		Λ/1/Λ Γ. Ο/2/Ο	
(whole block)	/434U-/438C	0 El Camino	International Motor Lodge	1302	No. 100533	Commercial	Mid-Century Modern		Singer, Mike	Singer, Mike	& Design, 1910-1980 Planned Community Development, 1946-1956;	Modernism	A/1/A,F; C/3/C,[
625061008	74116	El Cortez Way		1952	Assessor	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	A/1/A,F; C/3/C,[
627192024														
000300086 000280019														
000280019														
000259789														
000280017					Periodical: Desert Sun,						Country Clubs & Incorporation, 1967-1980;	Commercial Development, 1967-1980;		
000265831	73200	El Paseo	Plaza Taxco	1976	08.16.1976.	Commercial	Late Modern	Thoryk, Paul	Dunham, Curt G.	Duham, Curt G.	Architecture & Design, 1910-1980	Modernism	A/1/A,F; C/3/C,[
1					Periodical: Desert Sun,									
627222052	1	El Danas	Bank of America		10.13.1977 and 05.17.1978	Commercial	Late Modern	Wexler, Donald		Bank of America	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627222052 000262096	73820	El Paseo	<u> </u>				1	· ·			Country Clubs & Incorporation, 1967-1980;	Commercial Development, 1967-1980;	1	1
000262096		El Paseo			Periodical: Palm Desert Post,									'
	73820 73847	El Paseo	Prickly Pear Square		07.26.1973	Commercial	Late Modern	Ricciardi, Robert	Rincher, John	Alex Robertson Co.	Architecture & Design, 1910-1980	Modernism	A/1/A,F; C/3/C,[
000262096			Prickly Pear Square PFF Pomona First Federal Bank		•		Late Modern Late Modern	Ricciardi, Robert Black, Michael	Rincher, John Brusco Construction Company	Alex Robertson Co. Pomona First Federal Bank		Modernism Modernism	A/1/A,F; C/3/C,I	

					1	T		T		1				
														First multi-family residential property in Palm Desert,
625112005 000123562	74155	El Paseo	Randall Henderson Apartmen	ts 1946	Assessor	Residential	Pueblo Revival	Williams, Harry	Shea, R.P.	White, Alice	Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Period Revival	Λ/1/Λ E· C/3/C	constructed to house workers and artisans for Desert D Magazine/Randall Henderson. Now a restaurant.
000123362	74155	El Paseo	каниан пениегзон Арагинен	1946	Assessor	Residential	Pueblo Kevivai	Williams, Harry	Silea, K.P.	write, Alice	Architecture & Design, 1910-1960	Revival	A/1/A,F; C/3/C,I	Magazine/Nandan Henderson, Now a restaurant.
627221009														All 11 1 1005 (D D) 1 2005 (O D
000260079 000279501	73750	El Paseo	Town & Country Shopping Center	1966	Assessor	Commercial	Mid-Century Modern	Cody, William		Dwyer, Robert	Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/1/A,F; C/3/C,	Alterations in 1985 (Bob Pitchford) and 2005 (O'Donnel D and Escalante)
625183009	74116	Fairway Dr	Vee M. Bear duplex	1949	Assessor	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	,
625185009 625185015	74127 74211	Fairway Dr Fairway Dr		1957 1952	Assessor Assessor	Residential Residential	Mid-Century Modern Mid-Century Modern	White, Walter S. White, Walter S.		Ackman, Harvey	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Modernism	C/3/C,D C/3/C,D	
023103013	7 7211	Tan way Di		1532	A33C3301	Residential	ivid century wodern	vvilice, vvalice 3.		Actinuit, Haivey	Architecture & Design, 1910-1900	Woderman	C/ 5/ C,D	
635351004	74760	Fairway Da		1066	A	Danidantial	Mid-Century		Cu:ff: n D E	Cuiffin D.F.	Architecture & Decima 1010 1000	Madawiasa Danah	C/2/CD	
625251004	74760	Fairway Dr		1966	Assessor	Residential	Modern/Contemporary Ranch		Griffin, R.E.	Griffin, R.E.	Architecture & Design, 1910-1980	Modernism, Ranch	C/3/C,D	
							Mid-Century							
625252010 625253019	74800 74855	Fairway Dr Fairway Dr		1961 1963	Assessor Assessor	Residential Residential	Modern/Contemporary Ranch Mid-Century Modern	Barlund, Christer	Solar Development Co. Patten, Ross	Solar Development Co.	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism, Ranch Modernism	C/3/C,D C/3/C,D	
623233019	74655	Fall way Di		1903	Assessor; Building Permit	Residential	iviid-century ivioderii	Bariuna, Crinster	Patteri, Ross	Lingo, George	Architecture & Design, 1910-1980	Widdernism	C/3/C,D	_
630032005	73140	Fiddleneck Ln		1963	No. 100759	Residential	Mid-Century Modern	Krisel, William	Holstein, George	Kemp, William	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
											Planned Community Development, 1946-1956;			The Leonard Firestone estate, designed by architect William Pereira. Firestone was a prominent investor and pioneer in Palm Desert, serving alongside Cliff Henderson under the Palm Desert Corporation. In 1957, Firestone has Pereira design him another house in Palm Springs. (Source: Desert Sun, USModernist).
630043019	73155	Fiddleneck Ln	Firestone Estate	1950	Assessor	Residential	Mid-Century Modern	Pereira, William		Firestone, Leonard	Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	B/2/B; C/3/C,D	Remodeled in 1983.
														Designed by architect John Outcault for Virgil Pinkley.
620042012	724.65	ridellere I i		1001	Assessor; Building Permit No. 56633	Decid	Maid Co.	Out a suit of	D-14:70) Eli	Dialday Minet	Analista at 0 D 1 4040 1000	Ma dami'r	0/2/07	This home was featured in the Spring 1961 issue of
630043012	73165	Fiddleneck Ln		1961	No. 56633 Periodical: Desert Sun,	Residential	Mid-Century Modern	Outcault, John	Rohi(?), Eli	Pinkley, Virgil	Architecture & Design, 1910-1980	Modernism	C/3/C,D	Architectural Digest. (Source: UCSB Finding Aid)
630023008	73190	Fiddleneck Ln		1978	09.22.1978	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	
											Planned Community Development, 1946-1956;			Designed by architect H.E. Weston for Walter Botthof. At the time of construction, it was the largest residence in Palm Desert and well documented. The HSPD retains original images of its construction. In 1950 it is sold to M. H. Hasler. (Source: Desert Sun, HSPD archives) (Photos: DSun 3/31/50; 1/27/50; 5/19/50; 4/1/49; PS
630043001	73331	Fiddleneck Ln	Hawkes House	1947	Assessor	Residential	Mid-Century Modern	Weston, H.E.	Botthof, Walter	Botthof, Walter	Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism		D Villager Pictorial 1950; PS Villager 4/49)
630131011	73845	Flagstone Ln		1965	Assessor	Residential	Mid-Century Modern	Barlund, Christer Patten, Ross or Barlund,	Patten & Wild	Patten & Wild	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630131013	73885	Flagstone Ln		1965	Assessor	Residential	Mid-Century Modern	Christer	Patten & Wild	Patten & Wild	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
					Assessor; Building Permit								- 1- 1	
637262014	77130	Florida Ave		1965	No. 122880 Periodical: Desert Sun,	Residential	Mid-Century Modern		Sproul Homes Inc.	Sproul Homes Inc.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	+
640040016	72700	Fred Waring Dr	University Baptist Church	1969	01.18.1969	Institutional	Late Modern	Harrison, Richard	Reese, Keith	University Baptist Church	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
					Periodical: Desert Sun,			Ballew and Associates and Bennie M. Gonzales and	Snedaker Construction and					
622250018	73510	Fred Waring Dr	Palm Desert City Hall	1983	03.26.1983	Institutional	Late Modern	Associates	Development Co.	City of Palm Desert	N/A	N/A		Post-1980, but noted due to probable future eligibility.
											Diversified Development, 1957-1966; Architectur			
625132010	45390	Garden Sq		1958	Assessor	Residential	Mid-Century Modern	Outcault, John	Roberts, Eugene	Siemen	& Design, 1910-1980	Residential Development, 1957-1966; Modernism	A/1/A,F; C/3/C,I	One of John Outcault's personal residences in Palm
625132014	45430	Garden Sq		1959	Assessor	Residential	Mid-Century Modern	Outcault, John		Outcault, John	Architecture & Design, 1910-1980	Modernism	C/3/C,D	Desert.
630041005	46260	Goldenrod Ln		1959	Assessor	Residential	Mid-Century Modern	Outcault, John		Hale, Ralph	Architecture & Design, 1910-1980 Diversified Development, 1957-1966; Architecture	Modernism	C/3/C,D	Residence of Mr. and Mrs Lloyd Robbins. Robbins was a prominent contractor. (Source: Desert Mod Cat permits). May be a Harold Bissner design, more
630043002	46215	Goldenrod Ln		1958	Assessor	Residential	Mid-Century Modern		Robbins, L.E.	Robbins, L.E.	& Design, 1910-1980	Residential Development, 1957-1966; Modernism		
630090037	73465	Goldflower St		1962	Assessor	Residential	Mid-Century Modern	Outcault, John		Moller, Paul	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630033007	73070	Grapevine St		1964	Assessor	Residential	Mid-Century Modern		Gibbs, Charles		Diversified Development, 1957-1966; Architectur & Design, 1910-1980	Residential Development, 1957-1966; Modernism	n A/1/A.F: C/3/C.	D
630090037	73200	Grapevine St		1968	Assessor	Residential	Mid-Century Modern	Pitchford, Robert		Hollenbeck, Clyde	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630081002	73297	Grapevine St	Pelletier House	1950	Assessor	Residential	Mid-Century Modern	Clark, Frey, & Chambers	Coffey, Arthur	Pelletier, Adrian	Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	n B/2/B; C/3/C,D	Designed by architects Clark, Frey & Chambers for Adrian Pelletier, founder and president of Purex Corporation. (Source: Frey Finding Aid). Remodeled 1998, more research needed to confirm integrity
630081003	73325	Grapevine St		1954	Assessor	Residential	Mid-Century Modern	White, Walter S.		Durham, Willard	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630060003	73358	Grapevine St		1966	Assessor	Residential	Mid-Century Modern	Harrison, Richard A.		Shadow Mountain Cottage	Architecture & Design, 1910-1980 Diversified Development, 1957-1966; Architecture	Modernism	C/3/C,D	
630081005	73385	Grapevine St		1964	Assessor	Residential	Mid-Century Modern				& Design, 1910-1980	Residential Development, 1957-1966; Modernism	n A/1/A,F; C/3/C,	D
		·					·				Diversified Development, 1957-1966; Architectur	re		Designed by architect Walter S. White for David Swenson. This was part of the Palm Desert Corporation's Metro Homes. (Source: UCSB Finding
640282006	72603	Hedgehog St		1958	Assessor	Residential	Mid-Century Modern	White, Walter S.		Swenson, David	& Design, 1910-1980	Residential Development, 1957-1966; Modernism	1 A/1/A,F; C/3/C,	
640282014	72705	Hedgehog St		1951	Assessor	Residential	Mid-Century Modern	White, Walter S.			Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	n A/1/A F· C/3/C	D
0 10202014		The digital of the		1551	7.0303301	nesiaentiai	ivia centary would in	,			Planned Community Development, 1946-1956;			
640302002	72759	Hedgehog St		1953	Assessor	Residential	Mid-Century Modern	White, Walter S.		Morrey, Robert C.	Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	1 A/1/A,F; C/3/C,	D Model home for Metro Homes development.
Ī.	72787	Hedgehog St		1953	Assessor	Residential	Mid-Century Modern	White, Walter S.			Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	n A/1/A.F: C/3/C	D Model home for Metro Homes development.
640302003	, _ , _ ,	J J -		1			,	,						
								1		_	• · · • · · · · · · · · · · · · · · · ·	and the state of t	_ /	
640302003 628182016	72750	Homestead Rd		1964	Assessor	Residential	Mid-Century Modern	Graham, Stanton	Eldorado Highlands (development)		Architecture & Design, 1910-1980	Modernism	C/3/C,D	
		Homestead Rd Homestead Rd		1964	Assessor Assessor	Residential Residential	Mid-Century Modern Mid-Century Modern	Graham, Stanton Graham, Stanton	Eldorado Highlands (development) Eldorado Highlands (development)		Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Modernism	C/3/C,D C/3/C,D	
628182016	72750						Mid-Century Modern							

627192033														
000220036														
000209356														
000280030														
000280013 000280046														
000280046														
000230043														
000280050														
000280029														
000280047														Second phase of a three phase commercial shopping
000280048														center project (first of which was Plaza Taxco) by the
000219716														architect/builder duo. Award of Merit for best
000280028 000220445	73241	Hwy 111	Plaza Los Lagos	1978	Periodical: Desert Sun, 09.15.1977	Commercial	Late Modern	Thoryk, Paul	Dunham, Curt	C.G. Dunham	Country Clubs & Incorporation, 1967-1980; Architecture & Design, 1910-1980	Commercial Development, 1967-1980; Modernism	Λ/1/Λ E· C/3/C [commercial building in the western regional states Of from the Pacific Coast Builders Conference in 1978.
000179485	73241	TIVV Y III	Flaza LOS Lagos	1378	05.15.1577	Commercial	Late Model II	THOTYK, Faul	Snedaker Construction and	C.G. Dulliani	Architecture & Design, 1910-1960	Modernism	A/ 1/A,1 , C/ 3/ C,1	inom the Facilic coast builders comerence in 1978.
627201022	73301	Hwy 111	Bank of Indio	1982	Assessor	Commercial	Late Modern	Johnson, Ira	Development Co.	Bank of Indio	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
		·												
														Owned by Winfield Andrews, with later additions by
627093015	73468	11	Dolm Village Market	1959	Permits	Commonaid	No etado	Outsoult John		Androus Winfield	Diversified Development 1057 1066	Commercial Dayslanment 1057 1066	A/1/A,F	architect John Outcault. (Source: John Outcault archive/UCSB; Desert Mod Cat permits)
627093013	73408	Hwy 111	Palm Village Market	1959	Permits	Commercial	No style	Outcault, John		Andrews, Winfield	Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/ 1/A,F	Owned and operated by Bob Keedy, who managed
														Palm Village Market; has been in continuous operation
000159316	73633	Hwy 111	Keedy's Fountain and Grill	1957	2006 List	Commercial	Commercial Vernacular			Keedy, Bob	Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/1/A,F: B/2/B	since opening.
` 			The Ring/Hanson Shopping								Diversified Development, 1957-1966; Architecture	Commercial Development, 1957-1966;		
627212003	73677	Hwy 111	Center	1957	2006 List	Commercial	Mid-Century Modern	Ring, Stanley		Duval Brothers	& Design, 1910-1980	Modernism	A/1/A,F; C/3/C,[
000280140	73901	Hwy 111	Press Building	1964	Leuschner research	Commercial	Mid-Century Modern	Johnson, Ira "Bud"	Press, Arthur	Jensen, Johnson & Ritter	Architecture & Design, 1910-1980	Modernism 1046 1056	C/3/C,D	
627184017	73960	Hwy 111	Palm Village Malt Shop	1950	Assessor	Commercial	Late Modern/Commercial Vernacular				Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Commercial Development, 1946-1956; Modernism	A/1/A,F; C/3/C,[
000261489	73900	HWY III	Fairi Village Wait Shop	1930	Periodical: Palm Desert Post,		Late Modern/Commercial				Architecture & Design, 1910-1980	Modernism	A/ 1/A,F, C/ 3/ C,I	Originally the Fort restaurant (significant), now Cactus
625095009	74450	Hwy 111	Johnny Bash's Club House	1964	04.02.1964	Commercial	Vernacular		Barton Construction Corp.		Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/1/A,F	Jack's.
		,												Desert Magazine Building, the first major building
														completed south of Highway 111. Likely retains local
625112019	74221-742	225 Hwy 111	Desert Magazine Building	1948	Assessor	Commercial	Pueblo Revival	Williams, Harry	Shea, R.P.	Desert Magazine	Planned Community Development, 1946-1956	Residential Development, 1946-1956	A/1/A,F	eligibility despite alterations.
														3 palm trees fronting Arco station at NW corner of
														Highway 111 and Portola Ave.; 1 or more may be those placed by Angelo Potencia ca. 1948 in front of his Palm
N/Δ	Ν/Δ	Hwv 111	Palm Village Inn Palm Trees	1948 ca.	Arcadia book 2009, 29	Non-parcel resource	N/Δ	NI/Δ	N/A	Angleo Potencia	Planned Community Development, 1946-1956	Commercial Development, 1946-1956	A/1/A,F	Village Inn.
11/14	IN/A	TIVVYIII	T aim vinage min aim mees	1948 Ca.	Arcadia book 2003, 23	Non-parcer resource		IN/A		Angleo i otericia	Figure Community Development, 1940-1950	commercial bevelopment, 1940-1930	~/ ±/ ~,i	village IIII.
														Small round corner volume may have originally been
000203410 627074011	73220	Hwy 111	P.Q.D. Car Wash	1950	A	Camamanaial	Commercial Vernacular			Dickson, John	Planned Community Development, 1946-1956	Commercial Development, 1946-1956	A/1/A,F	sales office for Ideal Desert Homes. Additional research needed.
627092022	73220	Hwy 111	The Hayloft Restaurant	1962	Assessor Assessor	Commercial Commercial	Commercial Vernacular		Monty, R.A.	Monty, R.A.	Diversified Development, 1957-1966	Commercial Development, 1946-1956	A/1/A,F A/1/A,F	needed.
027032022	73230	TIVVYIII	The Haylort Nestaurant	1902	A33C3301	Commercial	Commercial vernacular		Wortey, N.A.	Wonty, N.A.	Diversified Development, 1937-1900	commercial bevelopment, 1337-1300	~/ ±/ ~,i	Palm Desert Liquor, designed by architect John
000306811														Outcault for C. W. Rolfe. (Source: John Outcault
627152007	73510	Hwy 111	Palm Desert Liquor	1962	Desert Sun, April 21, 1962	Commercial	Commercial Vernacular	Outcault, John	Meredith and Simpson	Rolfe, C.W.	Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/1/A,F	archive/UCSB) (Photos: DSun 4/27/62)
														The Buccino Interiors building, designed by architect
														Jack McCallum and built by Berton Lamb for Michael
														Buccino. Buccino was a landscape designer who did the Palm Springs Library. The original sign is still on the
000311030							Commercial Vernacular/Mid-							building. (Source: Desert Sun) (Photos: DSun 8/8/58;
627154006	73660	Hwy 111	The Buccino Interiors	1958	Assessor	Commercial	Century Modern	McCallum, Jack	Lamb, Berton	Buccino, Michael	Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/1/A,F	11/14/58)
		,					,	,						A commercial building designed by architect Charles W.
														Doty for William Boyd (Hopalong Cassidy) and built by
														Meredith & Simpson. (Source: Desert Sun) (Photos:
627212002	73669	Hwy 111		1960	Assessor	Commercial	Mid-Century Modern	Doty, Charles W.	Meredith & Simpson	Boyd, William	Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/1/A,F	DSun 4/22/60)
627173005 000232450														
000232430														
000303320											Diversified Development, 1957-1966; Architecture	Commercial Development, 1957-1966;		
000279717	73730	Hwy 111	Canon/Canyon Building	1963	Assessor	Commercial	Mid-Century Modern		Patten & Wild	Patten & Wild	& Design, 1910-1980	Modernism	A/1/A,F; C/3/C,[
627173006														
000280281														
000219924														
000154339 000220815														
000220813														
000280283														The H. S. Hanson building, built by Charles F.
000154340														Rosebrook and designed by architects Hess & Tate (?).
000280284													1	(Source: Desert Sun) (Photos: DSun 10/10/47; unknown
000280282	73744	Hwy 111	H.S. Hanson Building	1947	Assessor	Commercial	Mid-Century Modern	Hess & Tate	Rosebrook, Charles F.	Hanson, H.S.	Planned Community Development, 1946-1956	Commercial Development, 1946-1956	A/1/A,F	photograph)
627222034 000221568														
000221308														
000280138														The Pelgram Building, owned and built under Charles
000280136														Pelgram and designed by architect John Outcault. Later
000240648														owned and expanded by Harold Jensen, who hired
000303592														Outcault to expand the western wing of the building.
000280133	7000-	11 445		1050	A		NA: J. Commission	Out and the state	Delever Cl. 1	Duran Caracters III C	Discoving 1 Day 1	Command I David	A /2 /A =	(Source: John Outcault archives/UCSB; Desert Mod Cat
000241767 000280259	73925	Hwy 111	Pelgram Building	1958	Assessor Assessor; Periodical: Desert	Commercial	Mid-Century Modern Commercial Vernacular/Late	Outcault, John	Pelgram, Charles	Press Construction Co.	Diversified Development, 1957-1966	Commercial Development, 1957-1966	A/1/A,F	permits) Appears to be oldest extant commercial property in
625084014	74104	Hwy 111	Palm Village Market (first)	1946	Sun, 12.02.1983	Commercial	Moderne		Mollin Investment		Planned Community Development, 1946-1956	Commercial Development, 1946-1956	A/1/A,F	Palm Desert.
52555 1017	, , , 10, 7	, 111	i am village ividi ket (III st)		, , , , , , , , , , , , , , , , , , , ,	- Commercial			s		Planned Community Development, 1946-1956;	Commercial Development, 1946-1956;	. 9 4/191	
625084007	74124	Hwy 111	Valley Lumber	1955	Assessor	Commercial	Commercial Vernacular	White, Walter			Architecture & Design, 1910-1980	Modernism	A/1/A,F; C/3/C,[Originally Valley Lumber, designed by Walter White.
														The J&G Panorama Market, a prominent local store
														that had dates, art, and minerals. The building was a
C2E122022	74274	11		1040	A co co co =	Commence	CommonsialVarran				Dianned Community Development 1915 1959	Commercial Development 4046 4056	A /1 /A F	surplus quonset hut, which is encased in the current
625122003	74271	Hwy 111		1949	Assessor	Commercial	Commercial Vernacular	<u> </u>	Ĺ	<u> </u>	Planned Community Development, 1946-1956	Lommercial Development, 1946-1956	A/1/A,F	building.

														Designed by architect John Outcault for Martine
														Etcheparre. Hugh Kaptur was also hired to design an office at this location, which was never built. (Source:
														UCSB Finding Aid; Desert Mod Cat permits) (Photos:
											Diversified Development, 1957-1966; Architectur	Commercial Development, 1957-1966;		DSun 5/16/58). This may have been the sales office for
280223	74275	Hwy 111		1959	Assessor	Commercial	Mid-Century Modern	Outcault, John		Etcheparre, Martine	& Design, 1910-1980	Modernism	A/1/A,F; C/3/C,D	the subdivision behind it.
000220820 000279709														
627173014	73706-737	714 Hwy 111		1950	Assessor	Commercial	Commercial Vernacular				Planned Community Development, 1946-1956	Commercial Development, 1946-1956	A/1/A,F	
			Palm Desert Community					Powell, Morgridge, Richards						
628150057	47321	Hwy 74	Presbyterian Church	1968	2006 List	Institutional	Late Modern	and Coghlan	Lamb, Berton L.	Palm Desert Community Presbyterian Church	Architecture & Design, 1910-1980	Modernism	C/3/C,D	Now used as community center next to newer St.
														Margaret's building. Designed by architect Robert
											Diversified Development, 1957-1966; Architectur	Institutional Development, 1957-1966;		Ricciardi, who donated the plans and was involved in
628150059	47535	Hwy 74	St. Margaret's Episcopal Churc	h 1965	Assessor	Institutional	Mid-Century Modern	Ricciardi, Robert		St. Margaret's Episcopal Church	& Design, 1910-1980	Modernism	A/1/A,F	the church. (Source: Desert Sun)
652120007	49305	Hwy 74	Indian Springs Mobile Home Park Clubhouse	1971	Periodical: Palm Desert Pos 09.02.71	Residential	Late Modern	Mueller, Bob; O'Moffett, Jim			Country Clubs & Incorporation, 1967-1980; Architecture & Design, 1910-1980	Residential Development, 1967-1980; Modernism		Within Indian Springs Mobile Home Park. Not visible from public right of way.
032120007	13303		Tark clashease	1371	03.02.71	Residential	Edde Modelli	Widelier, Bob, o Wollett, sill			7 Hermitestare at Design, 1910-1900	nesidential bevelopment, 1307–1300, Wodermann		Residence of Harry Holt and one of the earliest homes
														in Palm Desert. Holt was the vice president of the
														Rancho Mirage Co. and highly involved in the original subdivision of Rancho Mirage. (Source: Desert Sun)
														(Photos: Sun Spots 5th Anniversary). Only partially
630042001	73317	Ironwood St		1947	Assessor	Residential	Unknown			Holt, Harry				visible from public ROW.
														Information from community member indicates this is
655300013	49400	JFK Trail	Phil Harris House	1957	Assessor	Residential	Unknown							the Phil Harris House. Not visible from public right of wav.
	10.100				Periodical: Desert Sun,									,
630031007	72776	Joshua Tree St		1975	01.17.1980	Residential	Late Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630031006	72828	Joshua Tree St	Elmer J. Nordstrom House	1973	Assessor	Residential	Mid-Century Modern	Walling, John			Country Clubs & Incorporation, 1967-1980; Architecture & Design, 1910-1980	Residential Development, 1967-1980; Modernism	Δ/1/Δ Ε. C/3/C Γ	
630031006	72828	Joshua Tree St	Harold Dahlberg House	1974	Assessor	Residential	Late Modern	vvaiiiig, JUIIII			Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630032003	72879	Joshua Tree St		1958	Assessor	Residential	Mid-Century Modern		Mhoon and Mhoon	Dunn, Howard	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630023003	73009	Joshua Tree St		1974	Assessor	Residential	Late Modern Mid Contury Modern	Martin, Charles		Willliamson, Mrs. & Mr. Robert G.	Architecture & Design, 1910-1980	Modernism Modernism	C/3/C,D	
627284009 001530288	73166	Joshua Tree St		1957	Assessor	Commercial	Mid-Century Modern	Moyer, John P.		+	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630031005	72856	Joshua Tree St		1957	Assessor	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	
											Country Clubs & Incorporation, 1967-1980;		. /. /. = -/- /	One of John Outcault's personal residences in Palm
627322010	73061	Joshua Tree St	Outcault House	1968	Assessor	Residential	Mid-Century Modern	Outcault, John		Outcault, John	Architecture & Design, 1910-1980	Residential Development, 1967-1980; Modernism	A/1/A,F; C/3/C,D	Desert. Residence of Carl Henderson, brother to Cliff
														Henderson and an original realtor. (Photos:
														DSun 5/16/58). Architect likely Henry Eggers but needs
5070000	70005			10.47			L						. / . / . 5 . 5 / 5 / 5	confirmation. Building is substantially altered but may
627302003	73305	Joshua Tree St	Carl and Edna Henderson	1947	Assessor	Residential	No style			Henderson, Carl and Edna	Planned Community Development, 1946-1956	Residential Development, 1946-1956	A/1/A,F; B/2/B	retain local eligibility.
627311024	73498	Joshua Tree St	William Boyd House	1955	Assessor	Residential	Mid-Century Modern	Doty, Charles W.		Boyd, William (Hopalong Cassidy)	Planned Community Development, 1946-1956	Residential Development, 1946-1956	B/2/B; C/3/C,D	
627321005	73345	Juniper St	Ritter House	1974	Assessor	Residential	Mid-Century Modern	Ritter, George		George and Carol Ritter	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627321001 627321001	73365 73219	Juniper St Juniper St		1974 1954	Assessor Assessor	Residential Residential	Mid-Century Modern Mid-Century Modern	White, Walter S.		Swain, Pat Brown, Thomas	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Modernism	C/3/C,D C/3/C,D	
627332001	73543	Juniper St		1952	Assessor	Residential	Mid-Century Modern	White, Walter S.		Brown, Tom	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
														Designed by architect Herbert Burns as a model home.
627332003 625181001	73605 45782	Juniper St Lantana Ave	Tropical Garden Apartments	1949 1949	Assessor Assessor	Residential Residential	Mid-Century Modern Mid-Century Modern	Burns, Herbert	Hoams Construction Company Stokes, Ruth and Russel	Fodor, T Stokes, Ruth and Russel	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Modernism	C/3/C,D C/3/C,D	(Source: PS Villager)
625183001	45782	Lantana Ave	Tropical Garden Apartments	1949	Assessor	Residential	Mid-Century Modern		Stokes, Ruth and Russel	Stokes, Ruth and Russel	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism	C/3/C,D C/3/C,D	
625132049	74025	Larrea St	Christian Science Church	1959	Assessor	Institutional	Mid-Century Modern	Outcault, John	Foster, William	Christian Science Society of Palm Desert	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
625122005	74200	Lawran Ct		1050	A	Desidential	Mid Contury Madage	Outcault, John		Cabatan Crag and Albant	Diversified Development, 1957-1966; Architectur	Residential Development, 1957-1966; Modernism	A /1 /A F. C/2 /C F	
625132005	74200	Larrea St		1959	Assessor	Residential	Mid-Century Modern	Outcault, John		Schafer, Greg and Albert	& Design, 1910-1980	Residential Development, 1957-1966; Modernism	A/1/A,F; C/3/C,L	House of Tony Burke, prominent early realtor involved
					Assessor; Building Permit								, , , , , , , ,	
630231015	73408				Assessor, building remit									in Silver Spur sales and one of the original members of
637271001	43765	Little Bend Tr		1957	No. 33083	Residential	Mid-Century Modern	Schwilck, Adrian	Schwilck, A.	Burke, Tony	Diversified Development, 1957-1966	Residential Development, 1957-1966	В/2/В	
		Little Bend Tr Louisiana St		1957 1965		Residential Residential	Mid-Century Modern Mid-Century Modern	Schwilck, Adrian	Schwilck, A.	Burke, Tony	Diversified Development, 1957-1966 Architecture & Design, 1910-1980	Residential Development, 1957-1966 Modernism		in Silver Spur sales and one of the original members of
				1337	No. 33083			Schwilck, Adrian	Schwilck, A.	Burke, Tony	' '	· · · · · · · · · · · · · · · · · · ·	В/2/В	in Silver Spur sales and one of the original members of
				1337	No. 33083			Schwilck, Adrian	Schwilck, A.	Burke, Tony	Architecture & Design, 1910-1980	· · · · · · · · · · · · · · · · · · ·	В/2/В	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate.
625241002	74540	Louisiana St		1965	No. 33083 Assessor	Residential	Mid-Century Modern	·	Schwilck, A.	Burke, Tony	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956;	Modernism	B/2/B C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model
625241003	74540			1337	No. 33083		Mid-Century Modern	Schwilck, Adrian May, Cliff; Choate, Chris	Schwilck, A.	Burke, Tony	Architecture & Design, 1910-1980	Modernism	B/2/B C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate.
000226609	74540	Louisiana St		1965	No. 33083 Assessor	Residential	Mid-Century Modern	·	Schwilck, A.	Burke, Tony	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956;	Modernism	B/2/B C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert,
000226609 000301333	74540	Louisiana St		1965	No. 33083 Assessor	Residential	Mid-Century Modern	·	Schwilck, A.	Burke, Tony	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Modernism Residential Development, 1946-1956; Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for
000226609 000301333 000310386	74540 43500	Louisiana St Monte Verde Way	Odell Ranch House within College of the Desert	1965	No. 33083 Assessor	Residential	Mid-Century Modern	·	Schwilck, A.	Burke, Tony	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956;	Modernism Residential Development, 1946-1956; Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the
000226609 000301333 000310386		Louisiana St	Odell Ranch House within College of the Desert	1965 1954	No. 33083 Assessor Assessor	Residential Residential	Mid-Century Modern Ranch	·	Schwilck, A.	Burke, Tony	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Modernism Residential Development, 1946-1956; Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for
000226609 000301333 000310386 009616645	43500 45900	Monte Verde Way Monterey Ave Ocotillo Dr	College of the Desert Maui Palms	1965 1965 1954 1948 1964	No. 33083 Assessor Assessor LL Google Map	Residential Residential Residential Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch	May, Cliff; Choate, Chris	Schwilck, A. Bissner, Harold J.	Desert Palms Investment Co.	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch	B/2/B C/3/C,D A/1/A,F; C/3/C,D A/1/A,F; B/2/B; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the
000226609 000301333 000310386 009616645 627292025 628082004	43500 45900 45998	Monte Verde Way Monterey Ave Ocotillo Dr Ocotillo Dr	College of the Desert Maui Palms Highland House	1965 1965 1954 1948 1964 1950	Assessor Assessor Assessor LL Google Map LL Google Map	Residential Residential Residential Residential Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch Mid-Century Modern	May, Cliff; Choate, Chris Bissner, Harold J.		Desert Palms Investment Co. Cohun, M. Mrs.	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D A/1/A,F; B/2/B; C/3/C,D C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the
000226609 000301333 000310386 009616645 627292025 628082004 628082002	43500 45900	Monte Verde Way Monterey Ave Ocotillo Dr	College of the Desert Maui Palms	1965 1965 1954 1948 1964	No. 33083 Assessor Assessor LL Google Map	Residential Residential Residential Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch	May, Cliff; Choate, Chris		Desert Palms Investment Co.	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch	B/2/B C/3/C,D A/1/A,F; C/3/C,D A/1/A,F; B/2/B; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the
000226609 000301333 000310386 009616645 627292025 628082004 628082002 625261005	43500 45900 45998 46100	Monte Verde Way Monterey Ave Ocotillo Dr Ocotillo Dr Ocotillo Dr	College of the Desert Maui Palms Highland House	1965 1965 1954 1948 1964 1950 1964	Assessor Assessor Assessor LL Google Map LL Google Map LL Google Map	Residential Residential Residential Residential Residential Residential Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch Mid-Century Modern Mid-Century Modern	May, Cliff; Choate, Chris Bissner, Harold J.		Desert Palms Investment Co. Cohun, M. Mrs.	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch Modernism Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D A/1/A,F; B/2/B; C/3/C,D C/3/C,D C/3/C,D C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the
000226609 000301333 000310386 009616645 627292025 628082004 628082002 625261005 625263008	43500 45900 45998 46100 74340 74391	Monte Verde Way Monterey Ave Ocotillo Dr Ocotillo Dr Ocotillo Dr Old Prospector Tr Old Prospector Tr	College of the Desert Maui Palms Highland House Whispering Shadows	1965 1965 1954 1948 1964 1950 1964 1952 1956	Assessor Assessor Assessor LL Google Map LL Google Map LL Google Map Assessor Assessor Assessor	Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern	May, Cliff; Choate, Chris Bissner, Harold J. Doty, Charles White, Walter S.		Desert Palms Investment Co. Cohun, M. Mrs. Cochran, D.C. Ryan, R.M.	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Country Clubs & Incorporation, 1967-1980;	Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch Modernism Modernism Modernism Modernism Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the Desert is also identified as a potential district.
000226609 000301333 000310386 009616645 627292025 628082004 628082002 625261005 625263008	43500 45900 45998 46100 74340	Monte Verde Way Monterey Ave Ocotillo Dr Ocotillo Dr Ocotillo Dr Old Prospector Tr	College of the Desert Maui Palms Highland House	1965 1965 1954 1948 1964 1950 1964 1952	Assessor Assessor Assessor LL Google Map LL Google Map LL Google Map Assessor	Residential Residential Residential Residential Residential Residential Residential Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern	May, Cliff; Choate, Chris Bissner, Harold J. Doty, Charles		Desert Palms Investment Co. Cohun, M. Mrs. Cochran, D.C.	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Country Clubs & Incorporation, 1967-1980; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch Modernism Modernism Modernism Modernism Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the
000226609 000301333 000310386 009616645 627292025 628082004 628082002 625261005 625263008	43500 45900 45998 46100 74340 74391 74671 74701	Monte Verde Way Monterey Ave Ocotillo Dr Ocotillo Dr Ocotillo Dr Old Prospector Tr Old Prospector Tr	College of the Desert Maui Palms Highland House Whispering Shadows Randall Henderson House	1965 1965 1974 1984 1964 1950 1964 1952 1956 1967 1956	Assessor Assessor Assessor LL Google Map LL Google Map LL Google Map LL Google Map Assessor Assessor Assessor Assessor	Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch Mid-Century Modern	May, Cliff; Choate, Chris Bissner, Harold J. Doty, Charles White, Walter S.	Bissner, Harold J.	Desert Palms Investment Co. Cohun, M. Mrs. Cochran, D.C. Ryan, R.M. Henderson, Randall	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Country Clubs & Incorporation, 1967-1980;	Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch Modernism Modernism Modernism Modernism Residential Development, 1967-1980; Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D C/3/C,D B/2/B; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the Desert is also identified as a potential district.
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000226609 000301333 000310386 009616645 627292025 628082004 628082002 625261005 625263008 625312005 625312021 278565 625142008 640050056	43500 45900 45998 46100 74340 74391 74671 74701 45125 45439 72960 74210	Monte Verde Way Monterey Ave Ocotillo Dr Ocotillo Dr Ocotillo Dr Old Prospector Tr Old Prospector Tr Old Prospector Tr Panorama Dr Panorama Dr Park View Dr	College of the Desert Maui Palms Highland House Whispering Shadows Randall Henderson House Van Vliet House	1965 1965 1964 1964 1950 1964 1952 1956 1967 1956 ca. 1950 1953	Assessor Assessor Assessor LL Google Map LL Google Map LL Google Map LL Google Map Assessor Assessor Assessor Assessor Field observation Assessor Periodical: Desert Sun, 02.21.1981 Assessor; Building Permit	Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Late Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern	May, Cliff; Choate, Chris Bissner, Harold J. Doty, Charles White, Walter S. Outcault, John Schwilck, Adrian	Bissner, Harold J. Mhoon and Mhoon Schwilck, Adrian	Desert Palms Investment Co. Cohun, M. Mrs. Cochran, D.C. Ryan, R.M. Henderson, Randall Larabee, C.W. Werder. H.D. Church of Latter Day Saints Kapp, Harold and Ella	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Country Clubs & Incorporation, 1967-1980; Architecture & Design, 1910-1980 Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch Modernism Modernism Modernism Residential Development, 1967-1980; Modernism Modernism Commercial Development, 1946-1956; Period Revival Modernism Modernism Modernism Modernism Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D A/1/A,F; B/2/B; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the Desert is also identified as a potential district. Residence of Randall Henderson. Two buildings added behind J&G Panorama Market One of a small group of matching bungalows arrayed around a shared pool (others altered) Residence of Harold and Ella Kapp, featured in the LA Time Home Magazine and photographed by Julius
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000301333 000310386 009616645 627292025 628082004 628082002 625261005 625263008 625312005 625312021 278565 625142008	43500 45900 45998 46100 74340 74391 74671 74701 45125 45439 72960 74210	Monte Verde Way Monterey Ave Ocotillo Dr Ocotillo Dr Ocotillo Dr Old Prospector Tr Old Prospector Tr Old Prospector Tr Panorama Dr Panorama Dr Park View Dr	College of the Desert Maui Palms Highland House Whispering Shadows Randall Henderson House Van Vliet House	1965 1965 1965 1954 1948 1964 1950 1964 1952 1956 1967 1956 ca. 1950 1953 1981	Assessor Assessor Assessor LL Google Map LL Google Map LL Google Map LL Google Map Assessor Assessor Assessor Assessor Field observation Assessor Periodical: Desert Sun, 02.21.1981 Assessor; Building Permit	Residential	Mid-Century Modern Ranch Moderne Tiki Modern/Polynesian Ranch Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Late Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern Mid-Century Modern	May, Cliff; Choate, Chris Bissner, Harold J. Doty, Charles White, Walter S. Outcault, John Schwilck, Adrian	Bissner, Harold J. Mhoon and Mhoon Schwilck, Adrian	Desert Palms Investment Co. Cohun, M. Mrs. Cochran, D.C. Ryan, R.M. Henderson, Randall Larabee, C.W. Werder. H.D. Church of Latter Day Saints Kapp, Harold and Ella	Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980 Country Clubs & Incorporation, 1967-1980; Architecture & Design, 1910-1980 Architecture & Design, 1910-1980 Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism Residential Development, 1946-1956; Modernism Modernism, Ranch Modernism Modernism Modernism Residential Development, 1967-1980; Modernism Modernism Commercial Development, 1946-1956; Period Revival Modernism Modernism Modernism Modernism Modernism	B/2/B C/3/C,D A/1/A,F; C/3/C,D A/1/A,F; B/2/B; C/3/C,D	in Silver Spur sales and one of the original members of the Desert Riders The eastern portion of the house is pre-fab kit home designed by architect Cliff May with Christ Choate. According to an ad, it appears this was a May model home. (Source: Desert Sun) (Photos: LA Times 3/13/55) The Odell Ranch House predated College of the Desert, likely Herbert Burns design of two-story building for Odell. Later housed university president. College of the Desert is also identified as a potential district. Residence of Randall Henderson. Two buildings added behind J&G Panorama Market One of a small group of matching bungalows arrayed around a shared pool (others altered) Residence of Harold and Ella Kapp, featured in the LA Time Home Magazine and photographed by Julius

625222005	74581	Peppertree Dr			Assessor	Residential	Mid-Century Modern	White, Walter S.			Architecture & Design, 1910-1980	Modernism	C/3/C,D	
625222013	74695	Peppertree Dr			Assessor	Residential	Mid-Century Modern	Doty, Charles W.	Wenck, Monte		Architecture & Design, 1910-1980	Modernism	C/3/C,D	
625221040	74704	Peppertree Dr		1956	Assessor	Residential	Mid-Century Modern	Doty, Charles W.	Wenck, Monte	Holiday Ranch Homes	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627222001	72100	Pinyon St		1053	Accorder	Residential	Mid Contury Modern	White, Walter S.	Hoams Construction Company		Planned Community Development, 1946-1956;	Posidential Development 1046 1056, Medernism	D/2/D. C/2/C D	E.W. Stewart was founder of Catalina Swimwear.
627322001	73199	Pinyon St		1952	Assessor	Residential	Mid-Century Modern		Hoams Construction Company		Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	B/2/B; C/3/C,U	Residence of Clifford Henderson, original founder of Palm Desert. Designed by architect Henry Lawrence Eggers with later additions by Walter S. White. Eggers was also an architect for Shadow Mountain Club. Tommy Tomson, Cliff's brother-in-law and Palm Desert's urban planner, designed the landscape of the
627224004	72507	Dinus Ch	Cliff and Marion Henderson	1052	A	Danidantial	Mid Cantum Madagan	Eggers, Henry Lawrence,			Planned Community Development, 1946-1956;	Basidantial Davidan mant 1046 1056: Madamiana	D /2 /D . C /2 /C D	home. (Source: Desert Sun, historic documents)
627334004 640272008	73597 72591	Pinyon St Pitahaya St	House		Assessor Assessor	Residential Residential	Mid-Century Modern Mid-Century Modern	White, Walter S. Moyer, John P.	Evidon, W. M.	Henderson, Clifford Evidon, W.M.	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism Modernism	C/3/C,D	(Photos: PS Villager 3/48)
627273021	72391	Filaliaya St		1905	A5565501	Residential	Wild-Certary Modern	Moyer, John P.	Evidon, vv. ivi.	EVIGOTI, W.IVI.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
000280291					Periodical: Desert Sun,						Country Clubs & Incorporation, 1967-1980;	Commercial Development, 1967-1980;		
000310561	45445	Portola Ave	Portola Square		12.3.1977	Commercial	Late Modern				Architecture & Design, 1910-1980	Modernism	A/1/A,F; C/3/C,[
			·		Periodical: Desert Sun						, , , , , , , , , , , , , , , , , , ,			
625131007	45300	Portola Ave	Palm Desert Post Office	1970	6.16.70	Institutional	Vernacular		John F. Otto Inc.		Country Clubs & Incorporation, 1967-1980	Institutional Development, 1967-1980	A/1/A,F	
														Roberta and Bill Seaton House, originally anchored Roberta's Date Ranch. Ventriloquist Edgar Bergen purchased in 1942. Not visible from public ROW - walled off even within the mobile home park at 43155
622350003	43301	Portola Ave	Edgar Bergen Ranch and House	1937	Assessor	Residential				Seaton, Bill and Roberta; later Bergen, Edgar	Early Development, 1910-1945	Early Residential Development, 1910-1945	A/1/A,F; B/2/B	Portola.
627084009	44712	San Benito Cir		1955	Assessor	Residential	Mid-Century Modern				Planned Community Development, 1946-1956; Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	Λ/1/Λ E· C/3/C Γ	
027084009	44/12	Sali Bellito Cii		1933	Assessor	Residential	iviid-Century ivioderii				Architecture & Design, 1910-1980	nesidentiai Development, 1946-1936, Modernism	A/ 1/A,F, C/ 3/C,L	
627092013	44790	San Benito Cir		1949	Assessor	Residential	Mid-Century Modern				Planned Community Development, 1946-1956	Commercial Development, 1946-1956	A/1/A,F	
627092048	44876	San Benito Cir		1948	Assessor	Residential	Mid-Century Modern				Planned Community Development, 1946-1956	Residential Development 1946-1956	A/1/A,F	
627166007	44711	San Jacinto Ave		1940	Assessor	Residential	Mid-Century Modern				Early Development, 1910-1945	Early Residential Development, 1910-1945	A/1/A,F	
627165005	44709	San Jose Ave		1948	Assessor	Residential	Mid-Century Modern			44709	Planned Community Development, 1946-1956	Residential Development, 1946-1956	A/1/A,F	
							Spanish Colonial							
627181011	44881	San Jose Ave		1941	Assessor	Residential	Revival/Vernacular Modern			,	Early Development, 1910-1945	Early Residential Development, 1910-1945	A/1/A,F	
627162002	44522	San Juan Ave	Carpenter House		Assessor	Residential	Mid-Century Modern		Falls, T.C.	Falls, T.C.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627161008	44573	San Juan Ave		1950	Assessor	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627161008	44678	San Juan Ave	Palm Village Model Home	1950 ca.	Aerials Assessor; Periodical: Palm	Residential	No style				Planned Community Development, 1946-1956	Residential Development, 1946-1956	A/1/A,F	Originally model home/sales office for Palm Village; may retain local eligibility despite alterations.
			Sun and Shadows/Edith Eddy		Springs Limelight News,									East portion was Ward's home, later converted to Sun
264266	45350	San Luis Rey Ave	Ward Home		08.26.1949	Commercial	Mid-Century Modern	Burns, Herbert	RBH Construction Co.	Ward, Edith Eddy, Hotel owned by Talbot, L. Fred	Planned Community Development, 1946-1956	Commercial Development, 1946-1956	A/1/A,F; B/2/B	and Shadow lodge.
627163004	44572	San Luis Rey Ave	Dr. Ruge House	1946	Assessor	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	
														The only remaining structure from Firecliff Lodge, one
627410009											Diversified Development, 1957-1966; Architectur		l	of the later living units. Designed by architect Warren
627410010	45375	San Luis Rey Ave		1961	Assessor	Residential	Mid-Century Modern	Overpeck, Warren Frazier		Henderson, Clifford	& Design, 1910-1980	Residential Development, 1957-1966; Modernism		·
625081005 625081010	74022 74041	San Marino Cir San Marino Cir		1940 1940	Assessor	Residential Residential	Unknown Unknown				Early Development, 1910-1945 Early Development, 1910-1945	Early Residential Development, 1910-1945	A/1/A,F A/1/A,F	Partially visible from public ROW. Partially visible from public ROW.
625081010	74041	San Marino Cir			Assessor Assessor	Residential	Unknown				Early Development, 1910-1945	Early Residential Development, 1910-1945 Early Residential Development, 1910-1945	A/1/A,F A/1/A,F	Partially visible from public ROW.
625064012	74060	San Marino Cir			Assessor	Residential	Unknown				Early Development, 1910-1945	Early Residential Development, 1910-1945	A/1/A,F	Partially visible from public ROW.
000285223 000280073 000280071														
000280071	45120	San Pablo Ave	San Pablo Plaza	1980		Commercial	Late Modern	Thoryk, Paul	Dunham, Curt G.	Dunham, Curt G.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
									,	,	5 <i>7</i>			Last remaining of a grouping of duplexes designed by
627141015	44660	San Pablo Ave		1958	Assessor	Residential	Mid-Century Modern	White, Walter S.		Demann, Richard	Architecture & Design, 1910-1980	Modernism	C/3/C,D	White.
627161002	44532	San Pascual Ave		1951	Assessor	Residential	Mid-Century Modern			Bond, Dave E.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627101063	73550	Santa Rosa Way	Palm Desert Little Theater	1950	Assessor	Institutional	Vernacular				Planned Community Development, 1946-1956	Institutional Development, 1946-1956	A/1/A,F	Appears to be the first permanent theater facility in Palm Desert - now has different use.
625071225	4.4556	Garata V		10.40		D				O -their At 1	Diamento " D	Devidend In the second	A /a /a =	
625071003	44558	Santa Ynez Ave		1949	Assessor	Residential	Spanish Colonial Revival	Doty Charles W	Word Monto		Planned Community Development, 1946-1956	Residential Development, 1946-1956	A/1/A,F	+
625161004	74550	Shadow Hills Rd		1960	Assessor	Residential	Mid-Century Modern	Doty, Charles W.	Wenck, Monte	Wenck, Monte	Architecture & Design, 1910-1980	Modernism	C/3/C,D	Likely designed by Richard Dorman for Monte Wenck
														(these are nearly identical to the Fairview Cottages);
625162035	74601-74615	5 Shadow Hills Rd		1966	Assessor	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	additional research needed.
											Planned Community Development, 1946-1956;			The Stanthony Corporation house, designed by architect William Bray. The Stanthony Corporation was a kitchen appliance corporation that built the home as a model. Upon completion, they flew out all of their executives on a private plane to PSP airport, were driven in Cadillacs to the home, and ended the day with an event at Shadow Mountain Club. The trip was so big that they took out an \$89 million insurance policy on the executives. The home was also featured in a 1956 issue of the LA Times Home Magazine. (Source: Desert Sun, Sun Spots) (Photos: DSun 4/7/55;
627342001	73745	Shadow Lake Dr		1956	Assessor	Residential	Mid-Century Modern	Bray, William	Roberts Construction	Stanthony Corp	Architecture & Design, 1910-1980	Residential Development, 1946-1956; Modernism	A/1/A,F; C/3/C,[
		•		1	Ī	1		1		1	A Lite - to 0. D i 1010 1000	la de la constanción de la con	I	
627341012	73822	Shadow Lake Dr		1958	Assessor	Residential	Mid-Century Modern			Jefferson, Phillip; Helen, Huntington	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
					Assessor; Building Permit									
627341012 627353004 627311013	73822 73911 73675	Shadow Lake Dr Shadow Lake Dr Shadow Mountain Dr	Yum Yum Tree Apartments	1956		Residential Residential Residential	Mid-Century Modern Mid-Century Modern Mid-Century Modern	Moyer, John P.	N. Hoon and M. Hoon Affiliated Construction Company	George Walling	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Modernism Modernism	C/3/C,D C/3/C,D C/3/C,D	

		1				T		T			T			
527351005	73951-7395	55 Shadow Mountain Dr		1963	Building permit	Residential	Mid-Century Modern				Diversified Development, 1957-1966; Archite & Design, 1910-1980	Residential Development, 1957-1966; Modernis	m A/1/A,F; C/3/C,D	
27341005	72025 7204	11 Shadow Mountain Dr	Little Pentagon	1964	Assessor		Mid-Century Modern	Ernet Clydo	Ernst, Clyde	Ernet Cludo	Diversified Development, 1957-1966; Archite & Design, 1910-1980	ecture Residential Development, 1957-1966; Modernis	m A/1/A E. C/2/C D	
02/341003	/3633-/364	11 Shadow Mountain Di	Little Pelitagon	1964	Assessor		iviid-century iviodem	Ernst, Clyde	errist, Ciyde	Ernst, Clyde		ecture Commercial Development, 1957-1966;	III A/1/A,F, C/3/C,D	
627341020	73721	Shadow Mountain Dr	Gala Villa Motel, Mojave Reso	ort 1957	Assessor	Commercial	Mid-Century Modern	Waterman, Layton	Waterman, Layton	Waterman, W.L.	& Design, 1910-1980	Modernism	A/1/A,F; C/3/C,D	
627273020	73758	Shadow Mountain Dr	Samareu, Desert Patch Inn	1954	Assessor	Commercial				Buck, Reuben	Planned Community Development, 1946-195 Architecture & Design, 1910-1980	56; Commercial Development, 1946-1956; Modernism		Now 'The Mod Resort'. 14 rooms and suites (2006 list); Originally built as the Samareu by Rueben Buck, in 1955 it is sold to Pat Ritchie who renovates and expands the property into the Desert Patch Hotel. (Source: Desert Sun) (Photos: Desert Patch postcard; Maynard L. Parker, photographer. Courtesy of The Huntington Library; DSun 4/15/54; DSun 6/9/55)
C25172001	74056	Charley Mayortain Du	Candlawaadlada	1050	A	Camana maial	Mid Continue Madage			Dhilling Man and Man Dalala	· · · · · · · · · · · · · · · · · · ·	ecture Commercial Development, 1957-1966;	A /1 /A F. C/2 /C D	
625173001	74056	Shadow Mountain Dr	Candlewood Lodge	1958	Assessor Assessor; Desert Sun, 12.09.1947	Commercial	Mid-Century Modern Mid-Century Modern			Phillips, Mr. and Mrs. Ralph	& Design, 1910-1980	Modernism		The Twin Palms Lodge, the first apartment hotel in Palm Desert. Owned and operated by Bob and Florence Sturgeon. (Source: Desert Sun) (Photos: Desert Magazine ad, historic postcard, PS Villager ads; PS Villager 1/48). May retain local eligibility despire
627284005 627311009	73219 73595	Shadow Mountain Dr Shadow Mountain Dr	Twin Palms Lodge	1963	Building Permit No. 79961	Residential Residential	Mid-Century Modern		Barton, J.R.	Sturgeon, Robert and Florence Barton, J.R.	Planned Community Development, 1946-195 Architecture & Design, 1910-1980	Residential Development, 1946-1956 Modernism	C/3/C,D	alterations.
					Assessor; Building Permit								2/2/2	
627273015 627303001	73860	Shadow Mountain Dr	Continental 6 Co-op	1962	No. 72528	Residential	Mid-Century Modern	Doty, Charles W.		Continental Apartment Inc.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627303002 627303003	73331-7333	Shadow Mountain Dr.		1970 ca.	Aerials	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism		Attributed to William Cody; additional research needed.
630242002	73570	Silver Moon Tr		1958	Building Permit No. 31131	Residential	Mid-Century Modern	Schwilck, A.	Panorama Builders	F.A. Morley	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
0302 12002	73370	Silver Wedni II		1330	Ballating Ferritation 31131	Residential	What century Wiedern	Seria Meky 7 t.	Tanorama banacis	i we workly	Diversified Development, 1957-1966; Archite		2,3,2,2	
655060017	48065	Silver Spur Dr	Cilver Craus Den els Dieneises	1962	Building Permit No. 64285	Residential	Ranch	May, Cliff	Thomas Co. Inc.	Hearn, Thomas	& Design, 1910-1980	Residential Development, 1957-1966; Ranch		Original Silver Spur Ranch subdivision entry sign,
N/A	N/A	Silver Spur Tr	Silver Spur Ranch Planning Features	1956-57	Multiple	Non-parcel resour	ce N/A				Diversified Development, 1957-1966	Residential Development, 1957-1966		landscaped medians/islands with twin and triplet palm on Silver Spur Trail.
630243019	47700	Silver Spur Tr		1961	Assessor	Residential	Mid-Century Modern							Only partially visible from public ROW.
628172016	72886	Skyward Wy		1973	Assessor Periodical: Los Angeles	Residential	Late Modern	White, Charlie			Architecture & Design, 1910-1980 Diversified Developments, 1957-1966;	Modernism	C/3/C,D	Original Silver Spur Ranch clubhouse, now within
630311081	73838	Smoke Tree Ct	Silver Spur Ranch Clubhouse	1963	Times, 04.28.63 Periodical: Desert Sun,	Residential	Mid-Century Modern	Ricciardi, Robert			Architecture & Design, 1910-1980	Residential Development, 1957-1966; Modernis		
628162005	72735	Somera Dr		1978	09.23.1978 Periodical: Desert Sun,	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	
628161005	72750	Somera Dr		1971	05.06.1971 Periodical: Palm Desert Post,	Residential	Mid-Century Modern				Architecture & Design, 1910-1980	Modernism	C/3/C,D	
628171011	72980	Somera Dr		1966	09.16.1965	Residential	Mid-Century Modern			Kapp, Hal	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630221022	73502	Sun Ln		1966	Assessor; Building Permit No. 136160	Residential	Mid-Century Modern			White, C.F.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630222006	73531	Sun Ln		1960	Assessor	Residential	Mid-Century Modern	Krisel, William		Cottrell, L.G.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630242011	73673	Sun Ln		1961		Residential	Mid-Century Modern	Wexler, Donald	Dunphy and Fender	Fey, Roy and Ethel	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630090023 630090019	73265 73347	Tamarisk St Tamarisk St	Gloria Greer House	1957 1957	Assessor Assessor; Building Permit No. 35418	Residential Residential	Mid-Century Modern	Krisel, William Krisel, William	Holstein, George	George Holstein & Son; Greer, Gloria	Architecture & Design, 1910-1980 Diversified Development, 1957-1966; Archite	Modernism ecture Residential Development, 1957-1966; Modernis	C/3/C,D A/1/A,F; B/2/B;	
630090019	/334/	Tarriarisk St	Gioria Greer House	1957	NO. 35418	Residential	Mid-Century Modern	Krisei, William	Holstein, George J.C. Dunas, Purple Hills Estate		& Design, 1910-1980	Residential Development, 1957-1966; Modernis	III C/3/C,D	
630090005	73354	Tamarisk St		1963	Assessor	Residential	Mid-Century Modern	DuBois, Charles	(development)		Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630090017	73381	Tamarisk St		1963	Assessor	Residential	Mid-Century Modern	Outcault, John	LC Dunas Burnio Hills Estato	Cummings, J.R.	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
630090009	73436	Tamarisk St		1962	Assessor	Residential	Mid-Century Modern	DuBois, Charles	J.C. Dunas, Purple Hills Estate (development) MGG Corp (McLachlin, Grahar		Architecture & Design, 1910-1980	Modernism	C/3/C,D	
626040008	75771	Temple Ln		1973	Assessor	Residential	Mid-Century Modern		Grickley)		Architecture & Design, 1910-1980	Modernism	C/3/C,D	
001546020 626040003	75881	Temple Ln		1971	Assessor	Residential	Mid-Century Modern		MGG Corp (McLachlin, Grahar Grickley)	n,	Architecture & Design, 1910-1980	Modernism	C/3/C,D	
627232007	73170	Tumbleweed Ln	Halekulani Apartments	1958	2006 List; Building Permit 41613	Residential	Mid-Century/Tiki Modern	Bissner, Harold	White, Charles	Bissner, Associates	Architecture & Design, 1910-1980	Modernism	C/3/C,D	Now The Pines.
624193013	74106	Velardo Dr		1962	Assessor; Building Permit No. 59171	Residential	Mid-Century Modern			Shadow Village Homes, Inc.	Diversified Development, 1957-1966; Archite & Design, 1910-1980	Residential Development, 1957-1966; Modernis	m C/3/C,D	
640293008	45685	Verba Santa Dr		1953	Assessor	Residential	Vernacular				Planned Community Development, 1946-195	Residential Development, 1946-1956	A/1/A,F	
640303018	45739	Verba Santa Dr		1953	Assessor	Residential	Hacienda Ranch				Architecture & Design, 1910-1980	Ranch	C/3/C,D	
630021004	46100	Verba Santa Dr		1965	Assessor; Building Permit No. 122810	Residential	Regency	DuBois, Charles	J.C. Dunas, Purple Hills Estate (development)	Purple Hills Estates	Architecture & Design, 1910-1980	Modernism 1967 1999	C/3/C,D	
000198630 637300034	43250	Warner Tr	Church of Second Chances	1968	Assessor	Institutional	Mid-Century Modern	Outcault, John			Country Clubs & Incorporation, 1967-1980; Architecture & Design, 1910-1980	Institutional Development, 1967-1980; Modernism	A/1/A,F; C/3/C,D	
637170048 637170051	42695	Washington St	St. John's Lutheran Church	1963	Building Permit No. 108134	Institutional	Mid-Century Modern	Outcault, John - Maul and Pulver AIA	Merle M. Beard Company (ger contractor)	eral St. John's Lutheran Church	Diversified Development, 1957-1966; Archite & Design, 1910-1980	ecture Institutional Development, 1957-1966; Modernism	A/1/A,F; C/3/C,D	
628102002	72025	Willow St		1957	Assessor; Building Permit No. 33611	Residential	Mid Contury Madara	Datten Poss	Patton & Wild	Thompson I W	Architectura & Docian 1010 1000	Modernism	C/3/C,D	
628102003 630072025	72825 73245	Willow St Willow St		1962	No. 33611 Assessor	Residential Residential	Mid-Century Modern Mid-Century Modern	Patten, Ross	Patten & Wild	Thompson, L.W.	Architecture & Design, 1910-1980 Architecture & Design, 1910-1980	Modernism Modernism	C/3/C,D C/3/C,D	
					Assessor; Building Permit						-			
630082003	73307	Willow St		1965	No. 126113	Residential	Mid-Century Modern	Patten, Ross	Patten & Wild	Johnson, Robert	Architecture & Design, 1910-1980	Modernism	C/3/C,D	

APN	Number	Street/Location	Name	Year Built	Source	Property Type	Architectural Style	Description	Context	Theme	Criteria	Notes
APN	Number	Street/Location	Birdie Way Potential Historic	real Built	Source	Property Type	Mid-Century	Cul de sac district of Mid-Century Modern duplexes and a few single-family residences within Silver Spur		Theme	A/1/A,E,F;	Notes
		Birdie Way	District	1962-1965	Building permits	District, MFR and SFR		Ranch, most (if not all) designed by Richard Harrison for Adrian Schwilck.	<u> </u>	Residential Development, 1957-1966; Modernism	C/3/C,D	
	46044 46007	F : D	Fairview Cottages Potential	1062		D: MED	Mid-Century	20 condominium nits designed by architect Richard Dorman and built by realtor Dick Coffin and builder	Diversified Development, 1957-1966; Architecture &	D : 1: D 1057 1066 NA 1 :	A/1/A,E,F;	
	46011-46087	Fairway Dr	Historic District Feather Trail Potential Historic	1963	Assessor	District, MFR	Modern Mid-Century	Monte Wenck. Cul de sac district of Mid-Century Modern single-family residences within Silver Spur Ranch, most (if not	<u> </u>	Residential Development, 1957-1966; Modernism	C/3/C,D A/1/A,E,F;	
		Feather Trail	District	1962-1965	Building permits	District, SFR	Modern	all) designed by Richard Harrison for Adrian Schwilck.	·	Residential Development, 1957-1966; Modernism	C/3/C,D	
			Goldflower Street Potential				Mid-Century	Cul de sac district of Mid-Century Modern single-family residences, part of the Joe Dunas/Charles DuBois	•		A/1/A,E,F;	
		Goldflower St	Historic District	1959-1970	Assessor	District, SFR	Modern	Purple Hills Estates development.	Design, 1910-1980	Residential Development, 1957-1966; Modernism	C/3/C,D	
		Golf Course Ln., Cottage Ln. 18th Fairway Ln., and 73585-	Shadow Mountain Fairway Cottages Potential Historic				Mid-Century	54 Mid-Century Modern condominium units (largely duplexes) designed by Richard Harrison for Adrian	Diversified Development, 1957-1966; Architecture &		A/1/A,E,F;	
		73650 Ironwood St.	District	1961-1963	2006 List	District, MFR	Modern	Schwilck, facing Shadow Mountain Golf Club.	· · · · · ·	Residential Development, 1957-1966; Modernism	C/3/C,D	Historic district nomination submitted by HOA in 2023; current status unknown.
			Mountain Shadows Potential				Mid-Century	The 16-unit Mountain Shadows, designed by architects Harold J. Bissner and Robert Pitchford, and	Diversified Development, 1957-1966; Architecture &		A/1/A,E,F;	
	73700	Grapevine St	Historic District	1964	Assessor	District, MFR	Modern	developed by Fred B. Hartley and C. L. Barton under the Barton Corporation.	Design, 1910-1980	Residential Development, 1957-1966; Modernism	C/3/C,D	
			Mountainback Potential Historic		Periodical: Desert			Condominium complex designed by Don Sandy for EDCO. District is bounded by Sommerset Drive on the	Country Clubs and Incorporation, 1967-1980;		A/1/A,E,F;	
		Hwy 74	District	1971-1973	Sun, 04.14.1972	District, MFR	Late Modern	north, Desert Flower Drive on the west, Starbust Drive on the south, and parcel lines/Hwy 74 on the east.	Architecture & Design, 1910-1980	Residential Development, 1967-1980; Modernism	C/3/C,D	
					Periodical: Palm Desert Post,							
			Indian Springs Mobile Home		04.29.1971 and		Mobile Homes/Late		Country Clubs and Incorporation, 1967-1980;			
	49305	Hwy 74	Park Potential Historic District	1971	09.02.1971	District, MFR	Modern			Residential Development, 1967-1980; Modernism	A/1/A,E,F	
							Mobile					
652150001	50001	Hwy 74	Silver Spur Mobile Home Park Potential Historic District	1959-1968	Assessor	District, MFR	Homes/Contempora	Mobile home park with original site plan and planning features, Contemporary Ranch clubhouse (1963), incorporation of natural rocky landscape. May be Palm Desert's first mobile home park.	Diversified Development, 1957-1966	Residential Development, 1957-1966	A/1/A,E,F	
032130001	20001	ilvvy / T	Sands and Shadows Phase 2	1909-1900	ال دع دع دع	DISTRICT, WIFT	Mid-Century	Sands and Shadows condominiums designed by architect Harold J. Bissner and Robert Pitchford and	Diversified Development, 1957-1966; Architecture &	nesidential Development, 1937-1900	A/1/A,E,F A/1/A,E,F;	
	46133	Hwy 74	Potential Historic District	1963	Assessor	District, MFR	Modern	developed by Neil Davis. This was the second phase.	Design, 1910-1980	Residential Development, 1957-1966; Modernism	C/3/C,D	
	46402		Sands and Shadows Phase 1	1060	A	District A455	Mid-Century	Sands and Shadows condominiums designed by architect Harold J. Bissner and developed by Neil Davis.	Diversified Development, 1957-1966; Architecture &	Decidential Decident	A/1/A,E,F;	
	46183	Hwy 74	Potential Historic District Ironwood Country Club	1960	Assessor	District, MFR	Modern	This was the first phase.	Design, 1910-1980 Country Clubs and Incorporation, 1967-1980;	Residential Development, 1957-1966; Modernism	C/3/C,D A/1/A,E,F;	
655090012	73735	Irontree Dr	Potential Historic District	1971-1980s	Assessor	Commercial	Late Modern	Developed by Silver Spur Associates in multiple phases, only pre-1980 phases included.		Residential Development, 1967-1980; Modernism	C/3/C,D	
								Condominium complex located primarily on Lupine Ln, with some having Shadow Mountain and possibly				
C27400045	4E40E 4E4E4	Luning La	Sandroc Potential Historic	1073	A 222227	District MACD	Lata Mada	San Pablo addresses. 90 units with shared amenities, designed by Paul Thoryk, built by Durco	Country Clubs and Incorporation, 1967-1980;	Posidontial Davids	A/1/A,E,F;	
62/400045	45405-45451	Lupine Ln	District	1973	Assessor	District, MFR	Late Modern	Construction Co Inc.	Architecture & Design, 1910-1980	Residential Development, 1967-1980; Modernism	C/3/C,D	
					LL Google Map;							
			Marrakesh Country Club and		2006 Individually		Regency, Late					
	47000	Marrakesh Dr	Condominiums Potential	1969-1974	Eligible/Designate	District MED	Modern, Exotic Revival	Iconic country club design, conceived and planned by John W. Dawson and Ted Robinson, designs by	Country Clubs and Incorporation, 1967-1980;	Pasidential Davalanment 1967 1990, Maderniam	A/1/A,E,F;	Historia district nomination in progress, not yet submitted
	47000	Marrakesh Dr	Historic District	1969-1974	a List	District, MFR	Revivai	John Elgin Woolf (later clubhouse building by Robert Ricciardi).	Architecture & Design, 1910-1980	Residential Development, 1967-1980; Modernism	C/3/C,D	Historic district nomination in progress, not yet submitted.
							Mid-Century	Multiple contributing buildings and designed landscapes comprise private college campus. Supervising				
000616645	42500	MantarayAya	College of the Desert Potential	1001 1070	2006 List	District Institutional	Modern, Late	architect was John Porter Clark, other buildings designed by other notable architects including E. Stewart			A/1/A,E,F;	District boundaries and contributing/non-contributing properties to be determined in later
009616645	43500	Monterey Ave	Historic District Palm Desert Estates Mobile	1961-1976	2006 List Building Permit	District, Institutional	Modern	Williams and Robert Ricciardi. O'Dell House pre-dates college and is now part of the campus.	Design, 1910-1980	Institutional Development, 1957-1966; Modernism	C/3/C,D	phase; preliminary finding includes entire COD pending additional study.
			Home Park Potential Historic		No. 10237 and		Mobile	Mobile home park with original site plan and planning features, including Googie clubhouse with folded				
	43101	Portola Ave	District	1964	106689	District, MFR	Homes/Googie	plate roof.	, ,	Residential Development, 1957-1966	A/1/A,E,F	Additional research required to assess integrity of clubhouse
000020707	47900	Portola Ave	Outcault Buildings in Living Desert Zoo and Gardens	1970-72	2006 List	District, Institutional	Mid-Century Modern	Two Mid-Century Modern buildings designed by John Outcault appear to be the only original elements of the Living Desert as first developed 1970-1972.	Country Clubs and Incorporation, 1967-1980; Architecture & Design, 1910-1980	Institutional Development, 1967-1980; Modernism	A/1/A,E,F; C/3/C,D	
000020707	47900	POLICIA AVE	Desert 200 and Gardens	1970-72	2006 List	District, institutional	Modern	the Living Desert as inst developed 1970-1972.	Architecture & Design, 1910-1980	institutional Development, 1967-1980, Modernism	C/3/C,D	The Shadow Mountain Golf Course is landmarked, and the clubhouse has been significantly
												altered. Likely only the surviving Tommy Tomson planning features (figure-8 pool and palm tre
			Shadow Mountain Club									area) are potentially eligible, and they may compose one individual property rather than a
627371015	45750	San Luis Rey Ave	Potential Historic District Shadowcliff Apartments	1948	2006 List	District, MFR	N/A Mid-Century	Extant Tomson-designed planning features at the original Shadow Mountain Club.	Planned Community Development, 1946-1956 Diversified Development, 1957-1966; Architecture &	Residential Development, 1946-1956	A/1/A,E,F A/1/A,E,F;	district. Additional research needed.
	45395-45575	San Luis Rey Ave	Potential Historic District	1960	Assessor	District, MFR	Modern	Designed by architect John Outcault for Clifford Henderson. Tommy Tomson designed landscape.		Residential Development, 1957-1966; Modernism	C/3/C,D	
		•	Sandpiper Circle #13 Potential			,	Mid-Century	Designed by architect William Krisel and constructed by builder George Holstein as a phase of one of the			A/1/A,E,F;	
640190033	1301-1316	Sandpiper Cir	Historic District	1967	Assessor	District, MFR	Modern	first condominium projects to be built in the Coachella Valley.		Residential Development, 1967-1980; Modernism	C/3/C,D	
640190034	1401-1416	Sandniner Cir	Sandpiper Circle #14 Potential Historic District	1967	Assessor	District, MFR	Mid-Century Modern	Designed by architect William Krisel and constructed by builder George Holstein as a phase of one of the first condominium projects to be built in the Coachella Valley.		Residential Development, 1967-1980; Modernism	A/1/A,E,F; C/3/C,D	
0 1010004	- 101 1 -1 10	Canapiper Cil	Sandpiper Circle #15 Potential	100/	, , , , , , , , , , , , , , , , , , , ,	Sisting, WITH	Mid-Century	Designed by architect William Krisel and constructed by builder George Holstein as a phase of one of the		nestachtar Development, 1507-1500, Modernisin	A/1/A,E,F;	
640150033	1501-1516	Sandpiper Cir	Historic District	1969	Assessor	District, MFR	Modern	first condominium projects to be built in the Coachella Valley.	Architecture & Design, 1910-1980	Residential Development, 1967-1980; Modernism	C/3/C,D	
C 40450000	1601 1615	Conduit Cir	Sandpiper Circle #16 Potential	1070	A	Dietriet AAED	Mid-Century	Designed by architect William Krisel and constructed by builder George Holstein as a phase of one of the		Decidential Development 4007 4000 14	A/1/A,E,F;	
640150006 640150052;	1601-1616	Sanupiper Cir	Historic District Sandpiper Circle #17 Potential	1970	Assessor	District, MFR	Modern Mid-Century	first condominium projects to be built in the Coachella Valley. Designed by architect William Krisel and constructed by builder George Holstein as a phase of one of the		Residential Development, 1967-1980; Modernism	C/3/C,D A/1/A,E,F;	
· ·	1701-1718	Sandpiper Cir	Historic District	1969	Assessor	District, MFR	Modern	first condominium projects to be built in the Coachella Valley.		Residential Development, 1967-1980; Modernism	C/3/C,D	
		Shadow Mountain Dr btw	Shadow Mountain Drive				Mid-Century	Mid-Century Modern single-family residences on Shadow Mountain Drive between Ocotillo and	Diversified Development, 1957-1966; Architecture &		A/1/A,E,F;	
		Ocotillo and Ironwood	Potential Historic District	1959-1979		District, SFR	Modern	Ironwood, part of the Joe Dunas/Charles DuBois Purple Hills Estates development.	Design, 1910-1980	Residential Development, 1957-1966; Modernism	C/3/C,D	
			Corsican Villas Potential Historic		Periodical: Desert			Late Modern townhouse condominium complex by Barry Berkus, 130 units with model at 73838	Country Clubs and Incorporation, 1967-1980;		A/1/A,E,F;	
	73838	Smoketree Ct	District	1973		District, MFR	Late Modern	Smoketree Ct.		Residential Development, 1967-1980; Modernism	C/3/C,D	
			Village Green Potential Historic				Mid-Century		Diversified Development, 1957-1966; Architecture &		A/1/A,E,F;	
	45401-45453	Sunrise Ln	District	1961	Assessor	District, MFR	Modern	The 16-unit Village Green co-op apartments, designed by architect Harold J. Bissner.	Design, 1910-1980	Residential Development, 1957-1966; Modernism	C/3/C,D	
					Building Permit							
					No. 100252;							
	7040	-	Desert Dorado Potential Historic	1053	Periodical: Desert		Mid-Century		Diversified Development, 1957-1966; Architecture &		A/1/A,E,F;	
	73195-73223	Tumbleweed Ln	District Willow Street Potential Historic	1963	Sun, 11.02.1963	District, MFR	Modern Mid-Century	Mountain Dr. Mid-Century Modern single-family residences on Willow St (between Hwy 74-paralleling frontage road	Design, 1910-1980 Diversified Development, 1957-1966; Architecture &	Residential Development, 1957-1966; Modernism	C/3/C,D A/1/A,E,F;	
		Willow St	District	1959-1979	Assessor	District, SFR	Modern	and turn to Purslane St) May have been developed by L.W. Thompson.	, , , , , , , , , , , , , , , , , , , ,	Residential Development, 1957-1966; Modernism	C/3/C,D	
										, , , , , , , , , , , , , , , , , , , ,	,	
								•	•			
			Yucca Tree Drive Potential				Mid-Centurv	Mid-Century Modern single-family residences on Yucca Tree Drive (between Deep Canyon and Fairway)	Diversified Development, 1957-1966: Architecture &		A/1/A.E.F:	
		Yucca Tree Dr	Yucca Tree Drive Potential Historic District	1950s-70s		District, SFR	Mid-Century Modern	Mid-Century Modern single-family residences on Yucca Tree Drive (between Deep Canyon and Fairway). Appears to be a Monte Wenck development, some/most designed by Charles W. Doty.	• • • • • • • • • • • • • • • • • • • •	Residential Development, 1957-1966; Modernism	A/1/A,E,F; C/3/C,D	

Appendix E. Palm Desert Tract Development Summaries

Residential Tracts Discussed in This Appendix

Palm Village Palm Desert Palm Dell Estates Deep Canyon Ranch Panorama Ranch Pines to Palms Estates Shadow Mountain Park Palm Vista Palm Desert Estates Shadow Hills Estates Silver Spur Ranch Palm Desert Highlands Desert Garden Homesites Sandpiper Shadow Village [California Dream Homes]
Deep Canyon Ranch Panorama Ranch Pines to Palms Estates Shadow Mountain Park Palm Vista Palm Desert Estates Shadow Hills Estates Silver Spur Ranch Palm Desert Highlands Desert Garden Homesites Sandpiper Shadow Village [California Dream Homes]
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Desert Garden Homesites Sandpiper Shadow Village [California Dream Homes]
Sandpiper Shadow Village [California Dream Homes]
Shadow Village [California Dream Homes]
Desert Lily Estates
Halecrest Country Club Village
Sands and Shadows
Palm City [Palm Desert Country Club]
Shadow Mountain Golf Estates
Desert Stars
Eldorado Highlands
Highland Palms Estates
Marrakesh Country Club
Del Safari Country Club [Avondale Golf Club]
Deep Canyon Tennis Club
Palm Desert Tennis Club
Ironwood Country Club
Corsican Villas
Sommerset

Name/Number	Palm Village
Date	1933
Developer	William A. Johnson; Mollin Investment Company; Palm Village Land Company
	(I.C. Stearns and Ralph Hoffman)
Architect	Charles Gibbs Adams (landscape architect); Cleo Blanchet
Boundary	North of Highway 111 (near intersection with State Route 74)
Development History	Considered the first residential subdivision in what is now Palm Desert, the origins of Palm Village began when developer William A. Johnson, president of the American Pipe & Construction Company, began acquiring land on the former Gillette Ranch site situated near the intersection of Highway 111 and State Route 74 in 1933.¹ By 1935, Johnson had subdivided about 50 lots in what was to be known as Palm Village.² To design tract features such as the subdivision's distinct curvilinear street layout, either Johnson or the subsequent developer hired notable Southern California landscape architect Charles Gibbs Adams. The streets were not formally graded until 1939.³ Of Palm Village's initial layout, a 1949 article remembered it to be "one mile long and half a mile wide, and looking like nothing human."⁴ It appears that only a few, if any, homes were constructed prior to 1938.5
	Around 1938, the Mollin Investment Company took over management of Palm Village from Johnson, who later sold his interest in the tract to Mollin in 1942. It was at this time that construction of the subdivision began in earnest. In November 1939, the layout of Palm Village was underway, advertised locally as an ew and unique community for people desiring desert homes. The 330-acre tract was completed with graded streets, tree-lined parkways, and waterlines. Local Coachella Valley architect Cleo Blanchet was chosen to design an administration building, and at least six bungalows were constructed for use as furnished model homes to entice interested buyers around this time. By January 1940, Palm Village was officially opened for sales, and plans had been

¹ Historic Preservation Committee, "History and Tour;" HSPD, "Palm Desert Milestones," 26.

² J. Wilson McKenney, *Desert Editor:...the Story of Randall Henderson and Palm Desert* (Georgetown, California: Wilmac Press, 1972), 116.

³ Fairchild Aerial Surveys, Flight C-6060, September 27, 1939 – December 7, 1939, and Flight C-5582, January 13, 1939, available through UC Santa Barbara Library Geospatial Collection, accessed December 2024, https://www.library.ucsb.edu/geospatial/aerial-photography.

⁴ Olive Orbison, "Background of Palm Village Is Told By Writer," *Indio News* February 17, 1949 (on file at HSPD).

⁵ HSPD, "Palm Desert Milestones," 26; "Background of Palm Village Is Told." Newspaper articles from 1940 mention construction of the first homes in Palm Village, after the Mollin Investment Co. had taken over the development (e.g., "New Palm Village Development Now Open," *Desert Sun* January 12, 1940).

⁶ McKenney, *Desert Editor*, 116.

⁷ "Palm Village Starts Near Indio," *Palm Springs Limelight-News*, November 18, 1939.

^{8 &}quot;Palm Village Starts Near Indio."

approved for at least eight homes in the neighborhood to be constructed on spec by contractors from Salt Lake City and Hollywood. The subdivision's deeds included racially restrictive covenants and additional covenants to restrict architectural design, a pattern common across Southern California and the United States at that time. 10

By the end of 1940, Mollin advertised recreational opportunities at the Palm Village Club, "an informally organized, closely restricted club designed to offer sports facilities to residents, members and their guests." ¹¹ The subdivision also featured a swimming pool for its members and residents, comprising a portion of the old Gillette reservoir. Despite an extensive public relations campaign launched by Mollin during the 1940s, only about a dozen modest homes were constructed in Palm Village by 1945. These homes were constructed in vernacular iterations of the Moderne, Modern, and Minimal Traditional styles. ¹² Federal Housing Authority (FHA) loans were available, indicating Palm Village adhered to FHA guidelines, particularly through the developers' use of curvilinear streets, modest footprints, and conventional architectural styles.

During World War II, development of Palm Village came to a halt, and the partially-developed subdivision became the home of a temporary military instillation that was later dismantled in 1944. After the war, Mollin resurrected its sales campaign, and many of Palm Village's lots filled out with smaller, affordable homes intended for a more year-round clientele. The push to attract permanent residents to the desert (rather than the seasonal crowd) was spurred by the efforts of the Palm Desert Corporation, another development company that had by this point begun developing other lands in the area that would soon become Palm Desert. As such, Palm Village grew to become a diverse mixture of both small and large homes, apartment buildings, commercial lodges, and architecturally significant homes in the postwar years. Its homes were often constructed by individual homeowners, typically humble iterations of the Spanish Revival, Ranch, or Minimal Traditional designs, although Moderne and Mid-Century Modern examples were built as well.

The Mollin Investment Company liquidated in 1948, after which time Palm Village became even more unrestricted, eventually becoming the predominant neighborhood of Palm Desert's working class and people of color.¹³ Between

⁹ "New Palm Village Development Now Open," Palm Village display advertisement, *Desert Sun* January 12, 1940.

¹⁰ Luke Leuschner, personal communication regarding previous deed research, December 2024.

¹¹ "Palm Village Season To Open," Los Angeles Times November 10, 1940

¹² "Palm Village Season To Open;" "Desert Community Properties Selling," Los Angeles Times December 1, 1940.

¹³ U.S. Bureau of the Census, 1950 Enumeration Data, accessed December 2024 at ancestry.com.

1946-1956, the development of Palm Village took place under I.C. Stearns and Ralph Hoffman's Palm Village Land Company, which purchased the remainder of the Gillette Ranch for expansion. ¹⁴ In 1951, Palm Village officially became part of Palm Desert with an honorary declaration. By that point, Palm Desert had replaced Palm Village as the area's geographic identifier on regional maps.

Homes constructed in the neighborhood under the Palm Village Land Company were even more varied and vernacular in style than in years prior, however a few notable Modernist residences such as the Rudolph Schindler-designed Maryon E. Toole residence (1948; CoPD Landmark #6) and the Miles C. Bates House designed by Walter White (1954, CoPD Landmark #8) were constructed in Palm Village during this period. ¹⁵ White also designed a selection of smaller houses in the Palm Village neighborhood, including a cluster of spec homes developed by Charles Gibbs. One of the neighborhood's latest developments was the multi-family Tripalong Apartments (extensively altered), which were developed in 1958 by prominent Palm Desert resident and actor William Boyd, also known as Hopalong Cassidy. ¹⁶

Name/Number	Palm Desert
Date	1946
Developer	Palm Desert Corporation
Architect	Tommy Tomson; Kaufmann, Lippincott, and Eggers
Boundary	South of Highway 111
Development History	Although it is hard to imagine given the community's growth and expansion, "Palm Desert" was foremost the creation of a single corporation, the Palm Desert Corporation (PDC), which conceived of the community, laid its streets and infrastructure, and sold the land for the hundreds of homes which were inevitably built. The bulk of Palm Desert's footprint south of Highway 111 dates to the community's inception in 1946.
	Led by Clifford "Cliff" Henderson, the PDC hired the landscape architect Tommy Tomson (also the brother-in-law of Cliff) to plan the community, which was to be built on an empty alluvial fan south of Highway 111. Tomson imagined a large subdivision consisting of multiple neighborhoods, a downtown strip, and

¹⁴ HSPD, "Palm Desert Milestones," 40; Orbison, "Background of Palm Village Is Told By Writer."

¹⁵ Esther McCoy, *Five California Architects* (New York: Reinhold, 1960), 190; Welter, *Walter S. White,* 64-65.

¹⁶ "Palm Desert's 'Tripalong' Apartments Completed, Newest Project in Palm Desert," *Desert Sun,* November 1, 1958.

¹⁷ Steven Keylon, "The Glamorous Gardens of Tommy Tomson: Part Two," *Eden* 19, no. 1 (Winter 2016), 17.

various civic properties. His design for the community was situated alongside both Highway 74 and Highway 111 and featured gracefully curved streets meant to align with the existing Palm Village subdivision. The firm Kaufmann, Lippincott, and Eggers was hired by the PDC to design a private club (the Shadow Mountain Club) and various PDC facilities.

The PDC began construction in the summer of 1946, beginning with water infrastructure supplied by a trio of wells and the Shadow Mountain Lake, a reservoir designed as a recreational "boating lake." The PDC's tract opened for sales on November 16th, 1946, at which point nearly sixteen miles of streets had been laid but, except for Cliff's personal home, a single house had yet to be built. This first portion of the tract which opened was Unit #1, which consisted of the community immediately south of Highway 111 and included commercial lots (including the downtown strip El Paseo) and lots for multi-family housing, but it mostly consisted of larger estate-sized parcels known as the "Shadow Mountain Estates." While lots quickly sold in Unit #1, the PDC was busy constructing Unit #3, which opened for sales in early 1947 and also consisted of more exclusive estate lots. It was on these two units, which were located between Highway 74 and Portola Avenue, that the community's most architecturally significant homes would be built by the likes of Walter S. White, Cliff May, Henry Eggers, Albert Frey, and H. E. Weston.

While the PDC's branding and sales program was directed towards the establishment of higher-end estate homes, two units of the entire consisted of smaller lots and were intended to be more affordable. Unit #4, which was east of Portola Avenue, and Unit #6, which was west of Highway 74, both contained more affordable lots and catered to middle-class seasonal residents and families alike. Unit #4 opened in early 1947, but Unit #6 did not open for another two years, in early 1949.¹⁹

The PDC controlled all aspects of the community's development through the Palm Desert Community Association, which set restrictive building requirements, reviewed architectural plans, and even policed the community's racial makeup (also enforced by racial covenants) to ensure the appearance of a "high-class" community.²⁰ To this day, Palm Desert's racial and socioeconomic geography can be traced to the development patterns set and policed by the PDC.²¹

¹⁸ Luke Leuschner, "Palm Desert: A Sellable Dream on Forsaken Land, Part I," *The Hourglass,* Fall 2021.

¹⁹ "Reservations Being Taken for New Palm Desert Unit," *Desert Sun, January* 14, 1949.

²⁰ Palm Desert Community Association applications, Clifford W. Henderson Collection, Historical Society of Palm Desert.

²¹ Leuschner, "Palm Desert," 2021.

While the PDC sold hundreds of lots and dozens of homes were built, Palm Desert's growth was never as extravagant as the corporation had hoped. Other subdivisions including Panorama Ranch, Palm Dell, and a revamped Palm Village were also established during this time (frequently profiting off the PDC's marketing and infrastructure), in many cases offering similar amenities at a more affordable buy-in.

In 1956, the PDC was liquidated to a consortium headed by real estate magnate Howard Ahmanson, and the Palm Desert Sales Company was formed to subdivide and sell the residual land. The PDSC was less concerned with cultivating a high-end image of Palm Desert, and many of the larger parcels were developed with condominiums and spec homes.

Name/Number	Palm Dell Estates
Date	1946
Developer	Amos and Nell Odell; Dan Dunlop
Architect	
Boundary	Park View Drive to the north, Fred Waring Drive to the south, Fairhaven Drive to
	the west, and Monterey Avenue to the east
Development History	Palm Dell Estates was a subdivision developed by Amos and Nell Odell, a couple that owned acreage adjacent to the Palm Village area and were engaged in date farming and other ranching activities. (The name "Palm Dell" is clearly a take on the Odell name.) Another owner, Dan Dunlop of Long Beach, was noted in later newspaper articles, but it is unclear what his stake was. ²²
	Construction on the subdivision began in 1946, and streets and infrastructure were completed in the spring of 1947. At the time, Palm Desert itself was under construction and not as widely known, and thus Palm Dell initially associated itself with Rancho Mirage and "Greater Palm Springs." The prominent Palm Springs realtor Culver Nichols was hired as the sales agent, with Rancho Mirage pioneer Don Cameron as the on-site salesperson.
	The subdivision was originally intended to be 160 acres (a quarter section), consisting of four quadrants with a central circular park. (It was noted during construction that the landscape architect J.A. Gooch of Armstrong Nurseries was consulting on the park design, but it is unclear if his design was completed or if he had any role in the subdivision layout. ²³) However, only the southeast forty-acre quadrant was subdivided, and it appears that the park and community facilities were never completed. Only three houses were built by

²² Don Cameron, What Goes on In Palm Valley," *Desert Sun, March* 14, 1947.

²³ Don Cameron, "What Goes on In Palm Valley," *Desert Sun*, April 4, 1947.

1953, and ultimately the residual land was sold off and empty lots were filled in
over ensuing decades.

Name/Number	Deep Canyon Ranch
Date	1946 ca.
Developer	Philip Boyd
Architect	
Boundary	Fairway Drive to the north, Mockingbird Trail to the south, Portola Avenue to the west, and Deep Canyon Road to the east
Development History	Deep Canyon Ranch was a subdivision owned and developed by Philip Boyd, a prominent landowner in the area who originally owned the land as part of thousands of acres of his namesake "Deep Canyon Ranch," which later became a wildlife preserve and research center.
	In the fall of 1946, as the Palm Desert Corporation was working on the construction of their streets, Boyd filed to create "Deep Canyon Ranch Properties" with the clear intention of creating his own subdivision. ²⁴ It is unclear exactly when streets were laid in his subdivision, but the first house was built in 1951. Deep Canyon Ranch was directly connected to Palm Desert Corporation's Unit 4 neighborhood, which was intended as a more affordable and family-oriented neighborhood. The subdivision was expanded twice, once in 1955 and then again in the late 1950s. ²⁵ Boyd never tried to develop spec houses, he simply sold lots to people who then built their own houses.
	Lots in the subdivision were typically of larger size, with some estate-sized properties at the eastern end of the development. A handful of homes were built, typically in modern Ranch styles, including the Randall Henderson house (John Outcault, 1962) at 74555 Old Prospector Trail and the C. Larabee house (1956) at 74701 Old Prospector Trail, but the subdivision was not filled out until much later.

Name/Number	Panorama Ranch
Date	1948
Developer	John Harnish
Architect	Barry Frost
Boundary	To the north by Highway 111, to the south by Fairway Drive, to the west by
	Abronia Trail, and to the east by Deep Canyon Road
Development History	Panorama Ranch was developed by John Harnish, a former Los Angeles-based
	engineer and builder, in the wake of development by the Palm Desert

²⁴ [Deep Canyon Ranch Properties legal notice], *Desert Sun,* September 20, 1946. ²⁵ [Article about development in Palm Desert], *Desert Sun,* January 10, 1956.

Corporation.²⁶ It was located immediately east of the Palm Desert Corporation's Unit #4, which was intended to be the more affordable and family-oriented portion of the development. Panorama Ranch, while having restrictions similar to those of the Palm Desert Corporation and its own community association, was intended to be more affordable like Unit #4.

Although planning appears to have begun as early as 1946, streets and utilities were laid at the end of 1948 and the subdivision was filed at that time. At the center of the subdivision, Harnish built a "Sports Corral" in 1949 with a swimming pool, barbeque area, and recreation facilities such as a shuffleboard court. A sales office was built on Highway 111 alongside a date shop, which was housed in a Quonset hut and known as the Panorama Date Market. There were also three model homes built as part of the development campaign, all designed by local architect Barry Frost. The first was the Steel-Lite home, a prefabricated structure located at the corner of Panorama Drive and Peppergrass Street and completed in 1949. This was followed by two small "contemporary" homes, one at 73349 Chicory Street and 45618 Panorama Drive (both 1949).

The subdivision, which opened in January of 1949, never saw particular success. Around a dozen homes were built in the first years, and then in 1953 Harnish hired builder Adrian Schwilck to design and build the "Pool-Side Homes," a cluster of eight small modern homes surrounding a communal pool (which was the original Sports Corral pool). It appears that Harnish gradually sold the land to other developers, first to a developer named James L. Russell, who purchased the residual subdivided land and sold it under the name "Palm Desert Heights," which was a short-lived effort. ²⁹In 1956, a man named John Adams purchased the residual twenty acres of land and created Palm Desert Estates, and Panorama Ranch organically filled out in the following years as lots were sold to individual buyers and spec builders. ³⁰ Monte Wenck, who developed the adjoining Shadow Hills Estates in 1956, was particularly instrumental in filling the former Panorama Ranch with spec homes. By the end of the 1950s, the neighborhood was almost completely developed.

Name/Number	Pines to Palms Estates
Date	1953
Developer	Hal Kapp and Ted Smith

²⁶ "New Subdivision Now Under Way East of Village," *Desert Sun, January 7, 1949*.

²⁷ "Col. Ellsworth Exclusive Agent," Desert Sun, November 24, 1950.

²⁸ Advertisement for Steel-Lite home, *Desert Sun*, April 1, 1949.

²⁹ "Russell Opens Desert Offices," *Desert Sun,* November 23, 1953.

³⁰ "Adams Buys 20 Acres, Plans New Subdivision," *Desert Sun*, December 4, 1956.

Architect	
Boundary	Santa Gertrudis Drive [Bel Air Road] from Highway 74 to Alamo Drive
Development History	Pines to Palms Estates was a small tract that consisted only of Bel Air Road
	(originally Santa Gertrudis Drive) and appears to have been developed by Ted
	Smith and Hal Kapp (Desert Property Consultants). The subdivision map was
	created in 1953, however nothing was developed on the land until 1957, when
	the adjacent Palm Desert Highlands (1957) was subdivided by Kapp and Smith.
	At this time, the street was renamed "Bel Air Road" and essentially became part
	of Palm Desert Highlands. 31 The tract was never advertised under its name, and
	nothing was built on it until Palm Desert Highlands was developed.

Shadow Mountain Park
1954
Shadow Mountain Park Inc.
The streets of Shadow Lake Drive and Mountain View Avenue
In 1953, the Shadow Mountain Club was sold by the Palm Desert Corporation to a group of its members which formed Shadow Mountain Park Inc as the new ownership entity. 32 Almost immediately, the new corporation set about an improvement and development campaign which included the subdivision of surplus land on the northern border of the club into a tract named Shadow Mountain Park. The landscape architect Tommy Tomson, who had laid out Palm Desert and the Shadow Mountain Club, designed an initial scheme which was not realized. 33
The subdivision was filed with the county in 1954, and by the beginning of 1955 the streets and utilities had been constructed, and the tract was opened for sales, first to members of the Shadow Mountain Club. 34 Homes in the subdivision were expected to be custom-built and of higher architectural design in character with the adjacent subdivisions previously developed by the Palm Desert Corporation. Lot sizes ranged, with the larger estate lots flanking Shadow Lake Drive (many of which directly faced the club grounds) and smaller lots available on Mountain View Avenue. One of the first homes to be built in the new subdivision was the Stanthony Corporation's "Hospitality House," a modern show house designed by architect William Bray intended to advertise the appliance company's products. Publicity

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³¹ "County Planners to Have 15 Desert Area Matter," *Desert Sun,* May 11, 1959.

³² "Palm Desert Club Sold to Members," *Los Angeles Mirror*, November 30, 1953.

³³ Shadow Mountain Club, "Artist's Conception of the New Shadow Mountain Park," *Sun Spots, October* 1953.

³⁴ Shadow Mountain Club, "Homesites on Club Grounds Available Soon," *Sun Spots, January* 1955.

for the home was extensive, and Shadow Mountain Park also featured the home in many of its advertisements.³⁵ Completed in 1956, the home was located directly next to the gates of Shadow Mountain Club (which also doubled as the western entrance to the subdivision) at 73745 Shadow Lake Drive.

A selection of custom-built homes was constructed shortly after Shadow Mountain Park's opening. These included the Jack Blair residence (1957) at 73905 Shadow Lake Drive and George Walling residence (1956) at 73911 Shadow, both designed by modern architect John P. Moyer. The developer Eugene Roberts also built a trio of modern homes on Shadow Lake Drive, and a few other homes were built by other owners. The most significant home built in this period was the Robert Overpeck residence (1956), a small modernist home designed by A. Quincy Jones disciple Warren Frazier Overpeck for his brother. Around a dozen homes were built in the subdivision in the first ten years of its existence, and it was filled out in ensuing decades.

Name/Number	Palm Vista
Date	1955
Developer	Ted Smith
Architect	
Boundary	Fred Waring Drive to the north, Rancho Grande Drive to the south, Monterey
	Avenue to the east, and Fairhaven Drive to the west
Development History	Palm Vista was a small subdivision developed by prominent Palm Desert realtor
	and developer Ted Smith in 1955. There appears to have been no unified vision
	or form for the neighborhood, and that lots were sold for relatively low prices,
	and then built out in the mid- to late-1950s with Mid-Century Modern homes
	by a variety of speculative builders.

Name/Number	Palm Desert Estates
Date	1956
Developer	John Adams
Architect	
Boundary	El Camino to the north, Candlewood Street to the south, Deep Canyon Road to the east, and Abronia Trail to the west (not inclusive of the triangle between Abronia Trail, Panorama Road, and Candlewood Street)
Development History	Palm Desert Estates was a small tract of a few streets developed by John Adams on twenty acres that was formerly part of Panorama Ranch. Adams purchased the land at the end of 1956, and then subdivided it shortly thereafter. ³⁶

³⁵ Shadow Mountain Club, "'Hospitality House' to be Previewed," *Sun Spots*, April 1956.

³⁶ "Adams Buys 20 Acres, Plans New Subdivision," *Desert Sun,* December 4, 1956.

According to a newspaper announcement, Adams had plans to develop a set of homes and apartments designed by the architect John Outcault.³⁷ However, only one Outcault-designed house was built at 45432 Panorama Drive (1957), and when Adams built himself a house at 45468 Panorama Drive (1957), it was designed/built by of Patten & Wild.

A few homes were built by individuals on Panorama Drive, but it appears that Adams mostly sold land to developers who built apartments and condominiums, which included an apartment complex at 45325 Panorama Drive (1962), the Village Green condominiums designed by Harold Bissner and Robert Pitchford at 45413 Sunrise Lane (1961), and an apartment complex designed by architect Robert Ricciardi at 45301 Deep Canyon Road (1964).

Name/Number	Shadow Hills Estates
Date	1956
Developer	Monte Wenck
Architect	Charles W. Doty
Boundary	Highway 111 to the north, Fairway Drive to the south, Deep Canyon Road to the west, and Toro Peak Road to the east
Development History	Shadow Hills Estates was a tract created by developer Monte Wenck, a prominent resident of Palm Desert who went on to own the Shadow Mountain Club. Wenck appears to have purchased most of the land for the tract in 1954, and immediately began planning for a subdivision. Initially, it appears that Wenck intended to build a tract of Cliff May Homes in partnership with the prominent developer Clifford Henderson, but only one such property was built, at 74540 Monteverde Way. Between 1955 and 1956, Wenck subdivided his acreage into Shadow Hills Estates. Except for the street Monteverde Way, which was excluded from the subdivision and consisted of estate-sized lots, the subdivision was intended to be a more affordable and to contain a variety of homes and apartments. It was directly adjacent to Palm Desert Corporation's Unit #4, Panorama Ranch, and Palm Desert Estates, all of which contained a more a diverse and affordable selection of homes.

³⁷ Ibid.

³⁸ Helen Anderson, "Palm Desert," *Desert Sun*, September 27, 1954.

³⁹ Advertisement for Cliff May Homes, *Los Angeles Times*, March 13, 1955. Contracts, correspondence, and plans for the Henderson-Wenck partnership are in the Clifford W. Henderson Collection at the Historical Society of Palm Desert.

Wenck clearly intended to develop many of the homes himself, beginning with a model home designed by architect Charles W. Doty⁴⁰ at 45630 Deep Canyon Road (1956). Between 1956 and 1962, Wenck built dozens of modern homes in Shadow Hills Estates from a variety of plans which were likely designed by Doty. In addition, a selection of builders like M. L. Beard and Charles White also developed homes (often building the same models, which suggests that they were allied with Wenck) within the subdivision. Wenck, Beard, and White also built these homes on empty lots in surrounding subdivisions, therefore diffusing the character of the Shadow Hills tract into the surrounding neighborhoods.

These homes were modern, smaller, and targeted towards a more affordable demographic. In addition, Wenck also developed a series of apartment buildings, including the Shadow Hills Apartments (1960) at 74550 Shadow Hills Road, an apartment complex at 74602 Shadow Hills Road (1963), and another complex at 74601 Shadow Hills Road (1966).⁴¹

Apart from the properties developed directly by Wenck and his associates, a number of individual homeowners also purchased lots and built their own houses. As was typical of the neighborhood, the homes were smaller in size but were occasionally designed by prominent architects in such instances as the George Mitchell house (Walter S. White, 1957) at 74581 Peppertree Drive or the Roy Adamson house (John Outcault, 1959) at 74614 Peppertree Drive.

By the mid-1960s, Shadow Hills Estates was almost completely developed with homes and a selection of apartments. Additionally, Wenck and his associates had also succeeded in developing many of the empty lots in adjoining subdivisions, thereby giving the whole neighborhood a highly developed and Mid-Century Modern character.

Name/Number	Silver Spur Ranch
Date	1956
Developer	Adrian and Mercedes Schwilck; Sol Lesser
Architect	

⁴⁰ Advertisement for Shadow Hills Estates model home, *Desert Sun*, March 16, 1956. Doty appears to have been the architect for many, if not all, of the homes developed in and around Shadow Hills Estates built by Wenck and his colleagues, but further documentation is needed to confirm. Many of the homes appear to be the same model as the one he is confirmed to have built, and many others are generally consistent with his work during this period.

⁴¹ The apartment complex developed by Wenck at 74601 Shadow Hills Road (1966) appears to be a design by architect Richard Dorman, for it is a near exact copy of the Dorman-designed Fairview Cottages built by Wenck immediately prior. Further documentation is needed to confirm this attribution, however.

Boundary	Haystack Road to the north, Portola Avenue to the south, Arrow Drive/Chia Drive to the west, and Portola Avenue to the east. (Does not include Corsican
	Villas, Ironwood Park, or the houses along Agave Lane.)
Development History	Silver Spur Ranch was the creation of Adrian Schwilck, a builder and developer who had previously done work in Panorama Ranch, and his wife Mercedes Schwilck, who provided funding for much of the venture. In 1955, the couple began purchasing land from Alvasina Nolan, a homesteader who owned hundreds of acres of land on the upper slope of Palm Desert, and who had previously refused to sell her land to the Palm Desert Corporation. The Schwilcks' land purchases from Nolan and others ultimately totaled around 600 acres.
	Development on the subdivision began in 1956 with the laying of streets and infrastructure, the construction of a sales office (47550 Silver Spur Trail), and the construction of a model home (47845 Sun Corral Trail). From the beginning, the branding of the development was intended to evoke a ranch-type atmosphere. Much of the early architecture was designed in a modern Ranch style and horse facilities were also constructed.
	The Schwilcks developed a few dozen homes (particularly along Sun Corral Trail and Little Bend Trail) themselves in phases between 1957 and 1959, while at other times allying with spec builders to develop other portions of Silver Spur. In some cases, individuals purchased land and built their own houses designed by significant architects such as Cliff May, Walter S. White, and Howard Lapham.
	Adrian Schwilck appears to have acted as the architect for the homes he developed himself, while other architects such as Earl Kaltenbach designed the homes developed by partnered builders. Although the development claimed to target an exclusive clientele, houses ranged in size and price, from affordable seasonal homes to larger estates, and architecture and construction was policed by a homeowner's association. The Palm Springs realtor Tony Burke was brought on by the Schwilcks to act as the sales agent, and he himself lived in the house at 73408 Little Bend Trail.
	In 1957, the singer Bing Crosby purchased a sixteen-acre parcel of land at the southernmost point of development's landholdings and built a home for himself designed by architect Howard Lapham. Crosby subdivided his land into four parcels, and a selection of his friends constructed neighboring houses, including

⁴² Oral History with Adrian Schwilck, May 22, 1980, *Historical Society of Palm Desert,* accessed via https://archive.org/details/capdhs 000102.

Jimmy Van Heusen, Phil Harris, and Randolph Scott. ⁴³ Although Crosby's name was frequently mentioned in publicity materials, he never held a stake in the development, and was essentially removed from the neighborhood. In 1962, President John F. Kennedy infamously stayed at Crosby's house in Silver Spur Ranch. ⁴⁴

The initial phase of development (1956-1959) was relatively successful, and by the end of the decade a few dozen homes had been built. In 1959, the movie producer and real estate developer Sol Lesser purchased a majority stake in the venture, and Schwilck went on to develop the Shadow Mountain Fairway Cottages. Lesser and his consortium of associates hired the architect William Krisel to design homes, a clubhouse, and master plan for a new, massive phase of development that was to take advantage of all landholdings. However, these grand plans were almost entirely unrealized, and only about a dozen of the Krisel-designed homes were constructed.

In 1962, Schwilck, reeling on success from the Shadow Mountain Fairway Cottages, purchased back the majority stake in Silver Spur Ranch for a considerable markup. 46 Working with the architect Richard Harrison, he built dozens of duplexes and homes, developing the entirety of Feather Trail, Birdie Way, and the lower portion of Silver Spur Trail, while simultaneously building on empty lots distributed throughout the neighborhood. Schwilck also intended to develop recreational facilities and built a clubhouse and pool (now part of Corsican Villas) designed by architect Robert Ricciardi. However, partially due to a glut of development in the mid-1960s, many of these properties remained unsold for years, and Schwilck ultimately lost the development to foreclosure.

The foreclosure ultimately stymied any further planned development and remaining lots were filled in piecemeal over ensuing years. In the 1970s, Ironwood Country Club (including the Crosby properties) was developed partially on land originally part of the Silver Spur landholdings, as was the Corsican Villas.

Name/Number	Palm Desert Highlands
Date	1957
Developer	Hal Kapp and Ted Smith (Desert Property Consultants)
Architect	John P. Moyer
Boundary	Bel Air Road and Skyward Way from Highway 74 to Alamo Drive

⁴³ Jack Smith, "Crosby in Surprise Marriage," Los Angeles Times, October 25, 1957.

⁴⁴ "Officials Will Welcome JFK At City Airport," Desert Sun, March 22, 1962.

⁴⁵ "Planning Ready for Silver Spur," *Desert Sun, October* 16, 1959.

⁴⁶ "\$2,500,000 Ranch Goes to Schwilck," *Desert Sun,* July 6, 1962.

Development History

Palm Desert Highlands was a small subdivision developed by realtors/developers Hal Kapp and Ted Smith (Desert Property Consultants) on land on the southernmost slope of Palm Desert not owned by the Palm Desert Corporation, to the west of Silver Spur Ranch (which was also being developed at this time). An existing subdivision named Pines to Palms Estates (consisting only of one street) was informally conjoined with Palm Desert Highlands, becoming Bel Air Road. The only street which was technically part of Palm Desert Highlands per the subdivision map was Skyward Way despite homes only being built on Bel Air Road.

Kapp and Smith had developed a handful of small subdivisions around this time, including Desert Garden (1957) and Palm Vista (1955). While those were more affordable, Palm Desert Highlands was intended to be a more exclusive development, with real estate advertisements touting it as the "Bel Air of the Desert" because of its estate-sized lots, imposing views, and emphasis on "individually designed" homes. ⁴⁷ Although only one street was laid out, it appears that Kapp and Smith had intentions of expanding the subdivision, as surrounding streets (namely Somera Road) were graded but not paved or subdivided.

The architect John P. Moyer seems to have been allied with the subdivision, and although Kapp and Smith did not develop spec homes, four Moyer-designed homes were built by a selection of contractors and advertised by the subdivision. Each house was custom and individual in order to avoid the appearance of a tract. ⁴⁸ Kapp built a house for himself at 72907 Bel Air Road (1962), and then another Outcault-designed house at 72980 Somera Drive a few years later (1965).

Only about a dozen homes were built, some by individual homeowners, but many by contractors who then sold the homes through Desert Property Consultants. The neighborhood would fill in through the following decades and adjoining tracts like Eldorado Highlands (1963) and Highland Palms Estates (1964) created more of a neighborhood environment instead of a few estate homes positioned atop the Palm Desert slope.

Name/Number	Desert Garden Homesites
Date	1957
Developer	Eugene Roberts
Architect	John Outcault

⁴⁷ "Palm Desert Highlands Proves Slogan of Palm Desert," *Desert Sun, March* 15, 1958.

⁴⁸ Advertisement for Palm Desert Highlands, *Desert Sun*, April 19, 1958.

Boundary	All of the street Garden Square, and four lots on the east side of Lantana
	Avenue
Development History	Sometime in the mid-to-late 1950s, the developer and contractor Eugene Roberts purchased a parcel of land from Randall Henderson that was originally part of the Desert Magazine landholdings. In 1957, Roberts developed this tract as a single circular street known as "Desert Gardens."
	Roberts worked with the architect John Outcault and developed five homes designed by the architect between 1957 and 1959. 49 Outcault also built and designed a house for himself at 45530 Garden Square (1959). Homes were modern in style, smaller, and intended for a more affordable audience, and Desert Property Consultants (Hal Kapp and Ted Smith) were brought on as sales agents The homes built in the 1950s were primarily the ones developed by Roberts, but a few individuals purchased empty lots and built their own homes. The southern half of the subdivision was developed by the end of the 1950s, and lots were filled in with other houses in ensuing decades.

Name/Number	Sandpiper
Date	1958
Developer	Western Land and Capital Company; George Osborn and William Kemp
Architect	William Krisel and Dan Palmer (Palmer & Krisel)
Boundary	El Paseo to the north, Pitahaya Street to the south, Edgehill Drive to the west, and Highway 74 to the east
Development History	After the liquidation of the Palm Desert Corporation (PDC) in 1956, the Palm Desert Sales Company (PDSC) quickly began selling leftover parcels of land to a variety of developers and builders, many of whom built condominiums, apartments, and spec homes. In 1958, the Western Land and Capital Company, a company based in Newport Beach, purchased a large parcel of land at the corner of Highway 74 and El Paseo, on which stood only the Palm Desert Fire Station (now the Historical Society of Palm Desert) built by the PDC. 50 The Western Land and Capital Co hired the prominent Mid-Century Modern firm Palmer & Krisel to design a condominium development on the site. William Krisel's design featured "circles" of duplex condominiums arranged around a communal pool, barbeque, and lawn area. The design represented the height of the Mid-Century Modern style, with extensive use of breezeblock, shadowblock, clerestory windows, dramatic overhangs, sharp angles, and the use of the latest home technologies. The condominiums were terraced and sited to preserve privacy for each unit while maintaining views into the interior

 ^{49 &}quot;Desert Gardens Set to Open," Desert Sun, February 6, 1959.
 50 Jim West, "Sandpiper," in William Krisel's Palm Springs: The Language of Modernism, eds. Chris Menrad and Heidi Creighton (Kaysville, Utah: Gibbs Smith, 2016), 88.

of the circles and onto the surrounding mountains. Krisel also designed the landscape while the decorator Vee Nisley was commissioned for interior design. 51

Even more innovative than Krisel's Mid-Century Modern design was the idea of the condominium itself, which was largely untested in the late 1950s. In fact, Sandpiper was not initially conceived of as a condominium development but as a development of co-operative apartments which shared communal facilities, maintenance, and seasonal amenities like turndown services.

As the developers of Sandpiper would come to find out, however, the development's combination of stark architecture, relative affordability, and recreation proved a massive success. Almost immediately after the construction of Sandpiper began in 1958, developers across the Coachella Valley replicated the model, which became widespread by the mid-1960s. One example of this was the 1959 Sands and Shadows development designed by Harold Bissner immediately adjacent to Sandpiper, which similarly featured a circular arrangement of Mid-Century Modern condominiums. ⁵²

The first four phases of Sandpiper were completed between 1958 and 1960 and quickly sold out. The development was photographed by Julius Shulman and featured in a variety of national publications in addition to extensive coverage in the local press, further promulgating its vision and popularity. In 1961, the developers George Osborn and William Kemp (both residents of Sandpiper) took over the project, retaining Krisel for the design of additional units. Circles #5-12 were completed between 1961 and 1965 in Krisel's iconic Mid-Century Modern style, but unlike the first circles the units were larger and sold as condominiums. ⁵³

Between 1965 and 1969, Kemp continued to develop additional circles (#13-17) without the involvement of Krisel, moving away from the stark Mid-Century Modern design of the earlier phases but still preserving the general idea and layout of the community. ⁵⁴ By the time that the entire parcel of land was developed in 1969, 306 condominium units had been completed and Sandpiper had established itself as a vital precedent to mid-century development across the Coachella Valley.

⁵¹ West, "Sandpiper," 99-102.

⁵² "Sand and Shadow Work Underway," *Desert Sun,* September 11, 1959.

⁵³ West, "Sandpiper," 112.

⁵⁴ West, "Sandpiper," 115-116.

Name/Number	Shadow Village [California Dream Homes]
Date	1958
Developer	Sproul Homes Inc; Walker and Pauline Boltz
Architect	
Boundary	Desert Star Boulevard and Erin Street to the north, Fred Waring Drive to the south, Portola Avenue to the west, and Florine Avenue to the east
Development History	Shadow Village was a large-scale housing development created by Sproul Homes Inc and later completed/rebranded by California Dream Homes. Sproul Homes was a national housing developer that had originated in 1949 in New Mexico and by the end of the 1950s was advertising as "one of the ten largest builders in the United States," developing communities across the western United States. They specialized in large tracts targeted towards the post-war nuclear family, building affordable tract homes that could be financed by VA and FHA loans. The homes they built were typically Mid-Century Modern in design, and they occasionally worked with such noted architects as A. Quincy Jones and Frederick Emmons, particularly in tracts they developed in Las Vegas. ⁵⁵
	Sproul Homes acquired a large parcel of agricultural land in Palm Desert at the northeast corner of Portola Avenue and Fred Waring Drive [Avenue 44] around 1958. At that time, very few developments existed north of Fred Waring Drive, except for Unit #10 of Palm Village and Palm Dell Estates, both of which were sparsely developed. Historically, the land in this area was used for date farming and other agriculture, as was the case with the land purchased for Shadow Village. Scattered ranch houses, like the Odell Ranch House (Herbert Burns, 1948) were typical of this area, but there was no unified development until Shadow Village.
	Development of the tract began in 1958 with the laying of infrastructure and streets, which generally followed a sweeping curve. The construction of homes also commenced in late 1958, and the model home opened in February of 1959 directly on the corner of Fred Waring Dr and Portola Ave. ⁵⁶ While no architect is apparent based on current documentation, all of the homes were designed in a Mid-Century Modern style typical of post-war development and other tracts built in Palm Desert around the same period, including Shadow Hills Estates (1956) and Desert Stars (1961). Advertisements noted that there were seventeen designs in total, all of which contained three bedrooms and two bathrooms and cost a mere \$16,750. ⁵⁷

Dave Cornoyer, "Jones and Emmons: Modernism for the Masses," *Docomomo US*, August 3, 2020.
 Shadow Village full-page advertisement, *Desert Sun*, February 13, 1959.

⁵⁷ Full-page advertisement for Shadow Village, *Desert Sun,* February 13, 1959.

Holiday Realty Corporation, a real estate firm that specialized in tracts in and around the Coachella Valley, was hired by Sproul to act as exclusive sales agents. As with other developments with Sproul Homes, these homes were targeted towards families and pre-approved for FHA and VA loans. Open houses were arranged every weekend with free balloons and ice cream "for the kiddies," and advertisements emphasized the family-oriented features of the homes, like the lunch counter that was standard in every home, or their proximity to churches. 58 Actor and resident Hopalong Cassidy attended the grand opening of the tract in February of 1959, and the first homes were sold in the weeks following. 59

As noted in newspapers, plans for Shadow Village called for upwards of 500 homes to be constructed in addition to recreational facilities. Around sixty homes were completed or under construction by the end of 1959, with many of them had sold, and plans under preparation for successive phases. However, for reasons which are unclear, Sproul Homes sold the development and residual land in the spring of 1960 to Walker and Pauline Boltz, a husband and wife who had developed tracts in Palm Springs. 60

The Boltzes retained the Shadow Village name and broke ground on a new phase of development in the summer of 1960, building what they called the "California Dream Homes." Almost exactly like the homes built by Sproul Homes, these were affordable and modern tract homes that could be financed by FHA loans. Through the early and mid 1960s, the Boltzes developed dozens more homes and duplexes, and by 1965 the Shadow Village tract was entirely developed with well over a hundred houses and duplex units. 61

Shadow Village proved to be a success, and it quickly became one of the first and only family-oriented neighborhoods in Palm Desert. The homes south of Highway 111 built on land owned by the Palm Desert Corporation (and later owners) had primarily been reserved for high-class seasonal residences. The large number of families present in the tract likely influenced the decision to build the Abraham Lincoln Elementary School (E. Stewart Williams, 1963, demolished) and the Palm Desert Middle School (1968) directly adjacent.

Shadow Village not only outlaid significant housing stock affordable and welcoming to families but pushed the northern boundary of Palm Desert (still

⁵⁸ Full-page advertisement for Shadow Village, *Desert Sun*, March 27, 1959; Full-page advertisement for Shadow Village, *Desert Sun*, May 1, 1959.

⁵⁹ "'Hoppy' Gets Some Assistance," *Desert Sun*, February 26, 1959.

⁶⁰ "Dream Homes Buys Shadow Village Lots," Desert Sun, May 31, 1960.

⁶¹ It is unclear if the Boltzes reused the same house plans created by Sproul Homes or if they hired their own architect. Regardless, the architect of this phase of development is also unknown.

unincorporated in the 1960s) further than it had been before. From the 1960s onward, development would increasingly happen in the undeveloped desert to the north of Palm Desert, epitomized by Palm City [Palm Desert Country Club], which would break ground only a few years later.

Established as a family neighborhood, tracts developed in the 1970s and 80s adjacent to Shadow Village would continue to uphold this character. At some point in the 1980s, the entire block of Shadow Village facing Fred Waring Dr stretching from Portola Ave to Florine Ave was demolished as part of a project to widen Fred Waring Dr. Otherwise, the general character of the neighborhood has largely remained the same as an affordable, family-oriented region of Palm Desert.

Name/Number	Desert Lily Estates
Date	1958 ca.
Developer	Unknown
Architect	Ross Patten (Patten & Wild)
Boundary	Desert Lily Drive to the west, Willow Street to the north, and Tamarisk Street to the south, four lots deep to the east
Development History	Desert Lily Estates was a very small tract developed by an unknown developer, consisting only of sixteen lots. It appears that the land was purchased from the Palm Desert Sales Company (who had liquidated the Palm Desert Corporation), and the developer proceeded to develop this small subdivision using the existing plan for Palm Desert Unit #10 by Tommy Tomson. The Palm Desert Sales Company developed Unit #10 shortly after Desert Lily Estates and reflected the missing parcel sold for Desert Lily Estates on their subdivision map. Desert Lily Estates was targeted towards a more exclusive clientele, with larger lots that were in the vicinity of Palm Desert's finest homes. It appears that Desert Lily Estates was allied with the design/build firm Patten & Wild, of which Ross Patten was the designer. The firm designed and built six homes in the tract for a variety of clients/spec builders. By the end of the 1960s, less than half of the lots were developed in the tract, which was filled in through ensuing decades.

Name/Number	Halecrest Country Club Village
Date	1959
Developer	Golconda Development Company; Hale Company
Architect	L.C. Major and Associates
Boundary	Merle Drive to the north, Gary Avenue to the south, Rebecca Road to the west, and Clifford Street to the east

Development History	Halecrest Country Club Village was first announced in 1959 as an ambitious \$60 million retirement community similar to the scope of the ill-fated Palm City, and was to contain hundreds of homes, a shopping center, hotel, eighteen-hole golf course, and even a landing strip. 62 However, by the time ground was broken on the community in 1960, it was to be a series of fourteen single-family homes grouped around a central pool. 63 Ultimately, only nine groupings of about a dozen homes each were built. The homes were built as affordable single-family tract homes designed in a simplified Mid-Century Modern style, and it appears that they were mostly purchased by families. Although Halecrest Country Club
	that they were mostly purchased by families. Although Halecrest Country Club Village is among the least known and documented mid-century tract in Palm Desert, it was featured on the cover of a 1962 issue of Life Magazine for a story titled "Opening Up the Desert for Living." 64

Name/Number	Sands and Shadows
Date	1959
Developer	Neill Davis
Architect	Harold J. Bissner; Robert Pitchford (Bissner & Pitchford)
Boundary	Irregular (see aerial)
Development History	In 1959, with the growing popularity of the condominium and co-operative apartment model, the Pasadena-based developer Neill Davis hired the modern architect Harold J. Bissner to design a development on a parcel of land adjacent to Highway 74. Much like Sandpiper, Bissner designed a circle of Mid-Century Modern condominiums wrapped around a central pool and lawn area. Arranged in nine triplexes, the first circle of twenty-seven units was completed in 1959. A second phase, this time designed by both Harold Bissner and Robert Pitchford, commenced in 1963, and was also Mid-Century Modern in style but featured flat roofs instead of pitched roofs. At least one additional circle of Sands and Shadows was planned but never completed.

Name/Number	Palm City [Palm Desert Country Club]
Date	1960
Developer	Marnel Development Company
Architect	William F. Bray

⁶² "Officials Reveal Plans for Senior Citizens Project," *Desert Sun,* July 28, 1959.

⁶³ "Halecrest Set for Big Preview," *Desert Sun,* December 16, 1960.

⁶⁴ LIFE Magazine, March 23, 1962.

⁶⁵ "Sand and Shadow Work Underway," *Desert Sun,* September 11, 1959.

⁶⁶ Advertisement for Sands and Shadows Unit #2, *Desert Sun,* March 2, 1969; Original brochure for Sands and Shadows, ca. 1959, Historical Society of Palm Desert Collections.

Boundary

Hovley Lane to the north, Fred Waring Drive to the south, Virginia Avenue to the west, and Warner Trail/Washington Street to the east

Development History

Now known as Palm Desert Country Club, the large development at the eastern border of Palm Desert was originally conceived as Palm City. In 1960, developers Nel Severin and H. Marshall Secrest (Marnel Development Company) announced plans for "Palm City," an 1,800-home retirement community with a population upwards of 4,000. The development was to feature a variety of housing types (single-family residential, condominiums, and apartments) recreational facilities, a golf course, shopping center, medicaldental building, and community pools. Homeownership in Palm City was limited to residents older than fifty, and it was intended to be affordable for seniors on a fixed income.

Rather than a new subdivision within an existing city, the development initially positioned itself as an entirely new city. Severin and Secrest purchased over 550 acres of land for the project in the undeveloped desert hinterlands straddling Palm Desert and La Quinta. Although Palm City attempted to stand on its own, it quickly became associated with Palm Desert, which itself was still an unincorporated community.

The project was approved in the summer of 1960, and the construction soon began on the first unit, consisting of the shopping center, homes, the first holes of the eventual eighteen-hole golf course, and "cooperative apartments" (condominiums). From the very beginning, the development was marketed as an "Active Retirement" community with its ample recreational activities, which included the golf course, swimming pools, an "arts and crafts center," shuffleboard, horseshoe pits, and social events.

Homes in the development, which were all built by Marnel Development Company, had three standard floor plans and nineteen total designs in a generic Ranch style typical of post-war tracts. Similarly, the cooperative units (which were planned to total 400 units) were one- and two-story buildings in a Ranch/Mid-Century Modern style consisting of one- and two-bedroom arrangements. The developers prided themselves on the efficiency and standardization of home construction, noting their construction rate of ten houses a day and their grand plans to deliver a city of 4,000 people in one year.⁶⁷ Homes were arranged to face the golf course on winding streets each named after a different American state, with recreational facilities interlaced throughout.

⁶⁷ "New 1800 Home Development Set," *Desert Sun, July 8, 1960.*

The pre-opening for the development happened in February of 1961, with only four model homes completed. The interior designer C. Tony Pereira, noted for his work on the Ocotillo Lodge in Palm Springs, was commissioned to design the interiors of the model homes as well as the model apartments, which opened in April of 1961. The shopping center, a Mid-Century Modern design, and medical-dental buildings were completed around this time, and retirees began moving into their homes in the late spring of 1961. The first unit, consisting of 450 homes, was completed in 1961, and the second unit, to consist of 463 homes and 184 cooperative apartments, was inaugurated in November of 1961.

A little more than a year after opening for sales, the population of Palm City had reached 850 residents, and the social development of the community also continued. The Palm City Homeowners Association was created in 1962 to govern and advise the community, and ground was broken on the first church, St. John's Lutheran Church, in 1963.⁷⁰

While the developers claimed that Unit 1 of Palm City had sold out, it appears that they had difficulty selling and developing the second unit, and totally abandoned plans for the third unit. It was reported that Marnel had suffered a loss upwards of \$2.5 million. Severin and Secrest sold the entire project at the end of 1963 to Frank Goodman and Robert Farrer, two Oakland-based developers. To Goodman and Farrer initiated a new campaign to rid the development of its "old folks home" image, first by dropping the age requirement, and then by renaming it "Palm Desert Country Club Estates" to capitalize on Palm Desert's image as an upper-class resort community. With the change, the development became fully integrated into Palm Desert, and therefore pushed the formal boundaries of the city further east than had ever been done.

By the end of 1965, the first two units of Palm Desert Country Club were totally complete, and the new developers focused on selling existing stock before building anything additional. Their new advertising campaigns abandoned all mention of a retirement community, instead promoting it as an affordable place to live the lifestyle typical of nearby high-class country clubs.

⁶⁸ "Palm City Cooperative Opening Set," Desert Sun, April 21, 1961.

⁶⁹ "Grand Opening Continues at Palm City's New Unit," *Desert Sun,* November 7, 1961.

⁷⁰ "Executive Council for Palm City Homes Voted," *Desert Sun, March* 16, 1962; "Lutherans Witness Groundbreaking Rites," *Desert Sun, November* 27, 1963.

⁷¹ "Palm City to Change Image," *Desert Sun, January 6*, 1964.

⁷² "Palm City-Palm Desert Draw Nearer," *Palm Desert Post, January* 30, 1964.

Although Goodman and Farrer claimed to have plans to build the third unit of
Palm Desert Country Club as planned by Palm City, the only thing they appeared
to have developed were its streets. The empty streets sat vacant for about a
decade, when another developer built a few dozen homes in the mid-1970s,
and the developer John D. Lusk built out the remaining lots in the late 1970s
with his "Lusk Homes," which were vaguely Spanish-inspired tract homes typical
of the period. ⁷³

Name/Number	Shadow Mountain Golf Estates
Date	1960
Developer	Shadow Mountain Golf Club
Architect	
Boundary	The streets of White Stone Lane and Flagstone Lane, in addition to the lots on the west side of Portola Avenue between Fairway Drive and Grapevine Street, and lots on a portion of the north side of Grapevine
Development History	Shadow Mountain Golf Estates was a small tract developed as part of the Shadow Mountain Golf Club, consisting of two streets within the golf course itself and a selection of lots on the periphery streets. Given its exclusive location and view within/facing the golf course fairways, the tract was intended to be developed with high-class estate homes. However, only a very small selection of homes was built. The design/build firm Patten & Wild built three modern estate homes on Flagstone Lane designed by architect Christer Barlund between 1964 and 1965, and the realtor Richard Kite built a home on White Stone Lane. The tract was eventually developed in ensuing decades, and the later homes were also estate sized.

Name/Number	Desert Stars
Date	1961
Developer	Charles White (White and Associates)
Architect	Charles W. Doty
Boundary	The street of Davis Road and a portion of Homestead Road and Beverly Drive,
	Davis Drive, and Prarie Drive.
Development History	Desert Stars was a small subdivision consisting of twenty-two homes developed by builder Charles "Bud" White and designed by architect Charles W. Doty. The subdivision (filed as Tract 2130) appears to have laid around 1960 and consisted solely of twenty-two lots on Homestead Road and connecting streets Beverly Drive, Davis Drive, and Prairie Drive. According to original sales brochures, the architect Charles W. Doty was solely
	responsible for the design of the homes, which White and Associates

⁷³ Advertisement for Lusk Homes, *Desert Sun,* December 9, 1977.

constructed between 1961 and 1962. They were typical Mid-Century Modern tract homes of the 1960s, with butterfly, pitched, and flat-roofed models, and unlike the nearby Palm Desert Highlands, were intended to be more affordable. Prices varied from either \$18,950\$ and \$19,950\$ for the 2-bedroom or 3-bedroom models, respectively. ⁷⁴

Construction was fully completed on the homes in 1962 and the Desert Stars subdivision (as defined by the tract map) was fully developed. However, White would soon go on to develop the upper portion of Prarie Drive with his Highland Palms Estates development two years later, in 1964. It appears that the homes developed as part of Desert Stars were either not initially sold, or that they were later grouped in as part of Highland Palms Estates for marketing purposes. There was scarcely any marketing for Desert Stars, and future advertisements for Highland Palms Estates noted a number of homes that was only possible given the inclusion of homes built for Desert Stars.

Name/Number	Eldorado Highlands
Date	1963
Developer	Stanton Graham
Architect	Stanton Graham
Boundary	North side of Homestead Road, from Highway 74 to Alamo Drive
Development History	Eldorado Highlands was a small tract of twenty homes developed by developer-contractor-architect Stanton Graham immediately adjacent to Palm Desert Highlands. (In fact, the original sign for Palm Desert Highlands was repurposed for this new tract.)
	Like its predecessor neighborhood, Eldorado Highlands was marketed as an upper-class neighborhood with imposing views, larger lots, and "individual" houses. Although they were designed and built at once by Graham, each home had a different façade, with styles and influences ranging from "Greek, Roman, Mediterranean, Oriental, or Spanish." While Graham apparently acted as architect for the homes, the interior designer Noel F. Birns was brought on as the color consultant and decorator for the model homes.
	The set of twenty homes was completed in 1964 and Graham did not develop anything further. An adjoining subdivision, Highland Palms Estates (1964) was developed almost contemporaneously and mirrored the eclectic historicist architecture of Eldorado Highlands.

⁷⁴ Advertisement for Desert Stars, *Desert Sun*, January 4, 1962.

⁷⁵ "Subdivision Departs from Usual Palm Grove," *Desert Sun,* December 14, 1963.

Name/Number	Highland Palms Estates
Date	1964
Developer	Charles "Bud" White and Syd Crossley (Highland Palms Development Company)
Architect	Charles W. Doty (attribution)
Boundary	The street of Prarie Drive
Development History	Highland Palms Estates was a joint venture between contractor Charles "Bud" White and Syd Crossley, who developed the subdivision and sixteen homes in 1964 by continuing the streets laid by White in 1961 for his Desert Palms tract. While White had developed the initial tract (Desert Stars) under his own company, he partnered with Crossley for this phase.
	It appears that the architect Charles W. Doty was responsible for the design of the homes, however further documentation is needed to confirm this attribution. Doty had designed the homes built for Desert Stars only a few years prior, and many of the homes built for Highland Palms appear to be similar models. Whereas Desert Stars was exclusively built with Mid-Century Modern tract homes, Highland Palms was built in a variety of styles, including Grecian-influenced homes (which may have been inspired by Stanton Graham's adjacent Eldorado Highlands being developed at the same time).
	The subdivision was opened in 1964 and advertised as "designed for family living," and were slightly more affordable than its Eldorado Highlands and Palm Desert Highlands counterparts, while still more expensive than the homes built for Desert Stars. Highlands Crossley never went on to develop any houses in the subdivision after the homes built in 1964, although the streets were expanded (namely Beverly Drive) and developed in ensuing decades.

Name/Number	Marrakesh Country Club
Date	1967
Developer	Johnny Dawson
Architect	John Elgin Woolf and Robert Koch; Richard A. Harrison; Theodore Robinson
Boundary	Portola Avenue to the east, Amir Drive to the west, Haystack Road to the south,
	and Grapevine Lane to the north
Development History	In 1967, the developer Johnny Dawson leased the 155-acre parcel of land
	known as Haystack Mountain Ranch from Elisabeth Stewart, a famous swimsuit
	designer who had inherited the property from her father Edgar W. Stewart. ⁷⁷
	The Ranch was a humble operation with only two small houses and a horse
	corral, but by the 1960s it was one of the largest and most centrally located
	undeveloped parcels of land south of Highway 111. Dawson, who was noted for

⁷⁶ "Highland Palms Estates Presents Unique Desert Dwellings with Preview Opening and Party Today," *Desert Sun,* July 24, 1964.

⁷⁷ "Dawson Tells of Condominium Plan," *Palm Desert Post,* December 28, 1967.

catalyzing country club development with his Thunderbird Country Club (1951), Eldorado Country Club (1957), and Seven Lakes Country Club (1964), envisioned a full-size country club in Palm Desert.⁷⁸

Dawson hired the architect John Elgin Woolf and his partner Robert Koch to design the development in Woolf's quintessential Hollywood Regency style, along with the golf course architect Ted Robinson, who was responsible for the land planning and golf course. Initially, the country club was to be known as the "Mountain Lakes Country Club," but after Woolf exhibited his design which featured a pink color scheme, the name "Marrakesh" (the Moroccan city famed for its pink walls) was suggested to Dawson and became the official name.⁷⁹

Woolf's design and scheme was notable for its exuberant style as well as its comprehensiveness. He designed everything for the community, from its clubhouse to its condominiums to its lampposts, all in his signature Hollywood Regency style. From the very beginning, the development was to be built out completely with condominiums, and Woolf designed four models ranging in size and design.

Construction began in the fall of 1968 on infrastructure, administration/security buildings, and the golf course, all of which were completed in 1969. Beginning late in 1969, construction on condominiums began and were phased out over a period of ten years in twenty-to-forty-unit increments, and finally completed in 1979 at a final tally of 364 units. ⁸⁰ Each section of condominiums also featured a central pool area and pool pavilion (a Woolf specialty), and were wrapped around the eighteen-hole golf course designed by Robinson.

In 1970, after difficulty sourcing the working drawings from Woolf, the modern architect Richard A. Harrison was commissioned to redesign the clubhouse. Construction on the clubhouse began in 1970 and was complete in 1972, at which point the first residents had moved into condominiums. Velma Dawson, Johnny Dawson's ceramicist wife noted for creating the Howdy Doody marionette, was responsible for the interior design of the clubhouse and a selection of units.

Marrakesh instantly became the most prominent country club in Palm Desert. In the years immediately following, clubs like Del Safari Country Club (1969) and Ironwood Country Club (1972) would kick off, but Marrakesh was the first. Due

⁷⁸ James Munn, "We're the Dawsons!," *Palm Springs Life*, September 20, 2021, https://www.palmspringslife.com/velma-wayne-dawson/.

⁷⁹ "Introducing Marrakesh Country Club," *Palm Springs Life*, September 1968.

⁸⁰ Luke Leuschner, *Marrakesh Country Club: Historic District Nomination*, Version 1: February 2025, 15-18; "Final Phase for Marrakesh Project Given Approval," *Desert Sun*, March 30, 1977.

in next to Device of a secretation reconstruction and a self-violable force their
in part to Dawson's reputation, many units were sold well before their
completion, and the club was activated with a variety of social and sporting
events even in its earliest years. Marrakesh's unique Hollywood Regency design
also embodied shifts occurring in the architecture trends of the 1960s and 70s
and was one of the earliest country clubs in Palm Desert – a typology that
would define development of the following decades.

Name/Number	Del Safari Country Club [Avondale Golf Club]
Date	1969
Developer	M.G.G. Corporation [George Glickley, Burton Graham, and Daniel McLachlan]
Architect	John F. Galbraith
Boundary	Frank Sinatra Drive to the north, Country Club Drive to the south, Eldorado
	Drive to the east, and Sweetwater Drive to the west
Development History	In 1968, the businessmen George Glickly and Burton Graham purchased a 240-acre parcel of barren desert land from a woman named Sophia Maloof. At that point, Palm Desert's unincorporated boundaries were about as far Hovley Lane, but this land was much farther north. Graham and Glickley, friends who were members of Bermuda Dunes Country Club and had also together owned the Bermuda Dunes Airport, announced a large-scale country club development
	with custom homes, condominiums, a clubhouse, eighteen-hole golf course, and other typical amenities. ⁸¹ In the very beginning of the project, the Palm Springs architect William F. Cody was hired for the design, but he was soon replaced by the Pasadena architect John. F. Galbraith. The golf course developer and designer Jimmy Hines was hired to oversee the design and construction of the golf course. The name of the development was initially announced as The Safari Country Club in the beginning of 1969 but was soon refined to the Del Safari Country Club. ⁸² The development was branded around an African theme with streets named after African places, spear motifs on the main gate, and a central clubhouse that resembled a fort. Galbraith's design for the clubhouse was a unique circular stucco structure atop an artificial hill with commanding views of the entire Coachella Valley. Construction began on the golf course and clubhouse in the spring of 1969 and was completed by the beginning of 1970s. Despite the advanced construction timeline and the project's grand ambitions, the project began to face issues in 1970. Construction began on an early phase of twenty-one condominiums at the end of 1970, and only a few custom homes were built (those of the

 ^{**}Luxurious Golf Club Due Soon," Desert Sun, March 4, 1969.
 **Luxurious Golf Club," Desert Sun, 1969.

developers). Ultimately, only about sixty condominium units were completed of an intended 500, and the project went bankrupt by the mid-1970s. In 1986, a new owner renamed the club Avondale Golf Club.⁸³ Despite the failure of its initial vision, lots were developed over ensuing decades and the membership filled out, and buildings like the clubhouse attest to a distinct period of 1960s development in the Coachella Valley.

Name/Number	Deep Canyon Tennis Club
Date	1971
Developer	El Dorado Homes; Rowland Sweet and C. L. Cleleand
Architect	
Boundary	To the east of Highway 74, between Bursera Way and Amber Street/Ambrosia Street, consisting of development inside of Frank Feltrop Drive
Development History	The Deep Canyon Tennis Club was a large-scale condominium development initiated by developers Rowland Sweet and C. L. Cleleand on a fifty-eight-acre parcel on the upper slope of southern Palm Desert. The land was originally part of the Palm Desert Corporation's landholdings, although it was never subdivided or developed previously. Sweet and Cleleand originally proposed a 400-unit condominium development designed in a modern style and consisting of two-story buildings. ⁸⁴
	The plan, which signaled a departure from the low-density single-family estate homes typical of surrounding neighborhoods, triggered some citizen backlash, although it was approved in October of 1971 with only a slight reduction to 360 units. Some construction progressed through 1972, although by this time it was under the control of El Dorado Homes, a large-scale development company which appears to have purchased the development from Sweet and Clealand.
	The first phase of the Deep Canyon Tennis Club opened at the end of the summer of 1973. At that time, only the clubhouse facilities, ten tennis courts, and less than half of the planned 360 units had been completed. The architecture, unlike that presented in initial plans by Sweet and Clealand, was an ambiguous southwestern style with stucco walls and Spanish tile roofs. Models ranged in size, beginning at \$29,950, making them affordable within the seasonal economy context.
	For reasons which are unclear, the development would not be complete until 1979, when the final phase of the condominiums was constructed and sold. In

⁸³ Avondale Golf Club, "Our 50th Anniversary," https://www.avondalegolfclub.com/legacy.

⁸⁴ "PD Condominium Project to Offer Swimming & Tennis," *Palm Desert Post,* July 8, 1971.

⁸⁵ "Planners Approved Deep Canyon Club," *Palm Desert Post*, October 7, 1971.

total, it had ten tennis courts, twelve pools, six paddleboard courts, extensive
landscaping, and a central clubhouse with a tennis pro shop and various
amenities. 86

Palm Desert Tennis Club

Data	1071
Date	1971
Developer	John and Beverly Fletiz
Architect	John Outcault
Boundary	Homestead Road to the north, Mesa View Drive to the south, Center Street to
	the west, and Alamo Drive to the east
Development History	Initially idealized as the "Palm Desert Racquet Club," the Palm Desert Tennis Club was a 100-unit condominium development created by developer John Fleitz and his wife Beverly Baker Fleitz, a prominent tennis athlete who had been top-ranked in the 1950s. ⁸⁷ The Fleitzes purchased the twenty-acre parcel from fellow tennis player George Alexander. ⁸⁸ The land had previously been undeveloped and had never been a part of another subdivision, although it was adjacent to such tracts as Palm Desert Highlands, Eldorado Highlands, Highland Palms Estates, and Desert Stars.
	While tennis-oriented developments had originated in Palm Springs prior to World War Two with the Racquet Club and the Palm Springs Tennis Club, a wave of these developments proliferated in the eastern Coachella Valley in the 1970s with the widespread adoption of the condominium model. Whereas golf-oriented country clubs necessarily required large quantities of land, tennis clubs could be built on smaller parcels. Contemporary with the Palm Desert Tennis Club were the nearby developments Deep Canyon Tennis Club (1971) and Corsican Villas (1973), which similarly featured condominiums planned around tennis courts and clubhouse.
	The Palm Desert Tennis Club was designed by architect John Outcault on a twenty-acre parcel off Mesa View Drive, an area of southern Palm Desert which was rapidly being developed, particularly with the arrival of Ironwood Country Club only a few years later. Outcault designed the development in an ambiguous southwestern style typical of the 1970s, with stucco walls and Spanish tile roofs. The site planning featured 100 condominium units split into five circles, each surrounding a small pool. Community facilities included a clubhouse, large communal pool, eight tennis courts (one with a stadium for events), and various other recreational amenities like an indoor handball court and billiard's room.

 ^{86 &}quot;Deep Canyon Club Offers Round the Clock Security," Desert Sun, October 30, 1973.
 87 "103-Unit Racquet Club Planned in Palm Desert," Desert Sun, August 19, 1971.

Name/Number

⁸⁸ Ginny Smith, "Desert Larking," *Desert Sun,* June 21, 1973.

The Palm Desert Tennis Club opened for a preview and sales in the summer of
1973, followed by a grand opening in October of 1973 attended by numerous
tennis stars. ⁸⁹ Prices for the three-bedroom units began at \$42,500, placing
them in the higher end, but the development appears to have quickly sold out
by the end of 1973.

Name/Number	Ironwood Country Club
Date	1972
Developer	Silver Spur Associates (Robert M. Haynie, Jack A. Vickers, Arnold Palmer)
Architect	William F. Cody; Francisco J. Urrutia
Boundary	Irregular (refer to aerial)
Development History	In the 1950s, the southernmost development on the slope of Palm Desert was Silver Spur Ranch, a subdivision that consisted of largely middle-class Ranch style homes at the base of Deep Canyon. The Silver Spur landholdings, however, were significantly larger than the subdivision itself, totaling approximately 600 acres. Further south, above the subdivision adjacent to the mouth of Deep Canyon, the singer Bing Crosby and a group of his friends had built estate homes. This, however, was the only development on this portion of land owned by Silver Spur.
	In 1959, the developers, Adrian and Mercedes Schwilck, sold their stake in Silver Spur to a consortium headed by movie producer Sol Lesser, who imagined a sprawling development with hundreds of homes and a grand clubhouse all designed by modernist architect William Krisel. These plans, which never materialized, were to be on the land above Silver Spur around the Crosby estate. Lesser's plans for the expansion of Silver Spur Ranch were the last for this portion of land until Ironwood Country Club, developed beginning in the 1970s. In 1962, Schwilck purchased back his stake in Silver Spur Ranch but not all of the land, and it appears that Lesser retained much of the land to the south of the development.
	While Schwilck initiated a failed expansion of Silver Spur in the mid-1960s, it seems that plans were being conceptualized for a large-scale country club development on the land that was previously part of Silver Spur's landholdings. In 1972, a plan was announced by Silver Spur Associates (not to be confused with the company that developed Silver Spur Ranch), a consortium headed by Robert M. Haynie and Jack A. Vickers, for a large \$90 million country club. 90 At the time, landholdings were reported at 900 acres, which appears to have

⁸⁹ Ginny Smith, "Desert Larking," *Desert Sun,* June 21, 1973; Alice Marble, "The Net Set: Tennis News," *Palm Desert Post*, October 11, 1973.

⁹⁰ "Silver Spur Homeowners Discuss \$90 Million Plan," *Palm Desert Post*, February 10, 1972.

included land that was formerly Silver Spur Ranch property and land from other sources.

The prominent architect William F. Cody was brought on as the architect and planner for the development (then unnamed) which was to include three golf courses, a clubhouse, over 3000 housing units ranging from estate homes to condominiums, tennis facilities, and numerous other amenities. At this time in Palm Desert, numerous other country clubs (of varying sizes) had been developed or were in development, including Marrakesh Country Club (1968), Del Safari Country Club (1968), and Deep Canyon Tennis Club (1971), although this new development would be larger than any of them.

After some citizen backlash from the organization Concerned Citizens of Palm Desert, a resulting settlement lowered the density of the development, and ground was broken at the end of 1972. 14 the beginning of 1973, the development was officially named "Ironwood Country Club," and ground was formally broken. At this time, according to numerous articles, the famous golfer Arnold Palmer had joined in as an investor in the project, and from then on, he would be cited in publicity about Ironwood. Palmer and another famous golfer, Jack Nicklaus, worked with golf course architect Desmond Muirhead on the design of the three courses.

The preview opening of the development was held in November of 1973, at which point the clubhouse and five model condominium units were completed, and the first golf course was under construction. Development on the residential component of Ironwood was phased out over a period of nearly ten years and featured a variety of home sizes and types, ranging from one-bedroom condominiums to large estate homes. While the architect of the earliest condominium phases (1972-1973) is unclear, the architect Francisco J. Urrutia, a disciple of William Cody who likely got the job through his office's initial involvement, designed many of the successive phases. The condominiums, priced in the higher range, were designed in a Late Modern style hybridized with a generic southwestern palette (stucco walls and Spanish tile roofs), and interior design services were offered by the management.

The developers also built dozens of "Fairway Homes" designed by Urrutia, which were large single-family estates. Much later, Ironwood sold homesites for owner-built estates, which would come to surround the Bing Crosby estate once part of Silver Spur Ranch.

⁹¹ "Silver Spur Opposition Withdrawn," Desert Sun, September 21, 1972.

⁹² "Stars to Initiate Course," *Desert Sun,* February 3, 1973.

⁹³ "Silver Spur Becomes Ironwood Country Club," *Palm Desert Post,* May 3, 1973.

Development on the country club largely came to an end in the early 1980s. By 1982, only 975 homes had been built despite Ironwood's authorization to built 1,700, and their initial aspirations to build over 3,000. 94 At the time, the developers cited both a slow economy and concerns about the overuse of the club's facilities. Later units would be planned and built, as soon as 1984, but Ironwood was eventually complete by the end of a ten-year development campaign. Ironwood Country Club, however, became the city's preeminent country club, reorienting development of the southernmost slope of Palm Desert. In the ensuing years, private country clubs (of an even higher level) were built

immediately adjacent, including The Reserve Club, Bighorn Golf Club, and Stone Eagle Golf Club.

Name/Number	Corsican Villas			
Date	1973			
Developer	Biddle-Kavanaugh Development Company; Pacific Lighting Properties Inc			
Architect	Barry Berkus and Associates			
Boundary	The street Desert Circle Drive and connecting streets			
Development History	Corsican Villas was a 130-unit condominium development built on a twenty-acre parcel originally part of Silver Spur Ranch. In the mid-1960s, Adrian Schwilck, the developer of Silver Spur Ranch, oversaw a development campaign to build out the neighborhood, including a clubhouse (a Mid-Century Modern design by architect Robert Ricciardi), communal swimming pool, and small golf course, all completed in 1963. The campaign was ultimately unsuccessful, as Schwilck lost the development to foreclosure, and the bank liquidated the properties.			
	The developers behind Coriscan Villas, Biddle-Kavanaugh Development Company and Pacific Lighting Properties Inc, purchased a portion of this liquidated land in the ensuing years which included the former golf course, clubhouse, and swimming pool. Other portions of land which were formerly Silver Spur Ranch were also sold and developed at this time, including parcels which would become Ironwood Country Club.			
	In 1973, the Corsican Villas were announced on this land and ground was broken in February of that year. Elke many other contemporary developments, including the Palm Desert Tennis Club (1971), Deep Canyon Tennis Club (1971), and Sommerset (1971, also developed by Biddle), Corsican			

⁹⁴ "Ironwood Cuts Home Total by 40 Percent," *Desert Sun,* February 19, 1981.

^{95 &}quot;Corsican Villas Started," Desert Sun, February 16, 1973.

was to be a condominium development complete with tennis courts, a pool, and clubhouse. The two-story buildings were designed by prolific architect Barry Berkus A.I.A. in a Late Modern style with some Spanish elements, and the two- and three-bedroom units began at \$27,950.96 The land that once contained the Silver Spur golf course was redeveloped for Corsican, although the original Silver Spur clubhouse and pool were updated and repurposed as the clubhouse for the new development.

The first unit, consisting of eighty units, was completed in 1973 and was quickly sold, and a second unit of fifty units began in 1976, and were sold out by the beginning of 1977.97

ment Inc; M & T Inc ch & Associates (architecture), Frank Radmacher & Associates
ch & Associates (architecture), Frank Radmacher & Associates
ay 74, Desert Flower Drive and all connecting streets except for e sacs east of Desert Flower Dr between Starburst Drive and ve
so known as Sommerset Garden Home, was a 193-unit development on a thirty-three-acre parcel on the upper slope of Desert. It was the creation of Biddle Development Inc (who had eveloping Corsican Villas immediately prior) in partnership with rated. The condominium units, which were marketed as "garden homes," were to be surrounded by eleven swimming is courts and were anticipated to attract both permanent and ents. 98 Details, from landscaping to interior finishes, were of utmost quality, and the units were on the higher end, ranging 77,990 to \$87,990 for a variety of floor plans. 99 oken for the first unit of Sommerset in the fall of 1977, with four en to the public and sales beginning in the spring of 1978.
die in e e e e e e e e e e e e e e e e e

 $^{^{\}rm 96}$ "Corsican Villas Mark Opening," $\it Desert$ Sun, April 13, 1973.

⁹⁷ "Corsican Villas Sets Final Phase," *Desert Sun,* January 30, 1976; Advertisement for Corsican Villas final liquidation, *Desert Sun,* January 12, 1977.

⁹⁸ "Ground Broken in Palm Desert for Sommerset Garden Home," *Desert Sun,* October 21, 1977.

⁹⁹ "'Finishing Touches' Added to Models," *Desert Sun,* March 3, 1978.

beginning at $$114,000.^{100}$ By the end of 1981, only a dozen units for sale were remaining, and all units had been constructed. 101



¹⁰⁰ "Sommerset Features Recreation," *Desert Sun,* July 30, 1981.

¹⁰¹ "Sommerset: 13 Left," *Desert Sun,* November 14, 1981.

CULTURAL RESOURCES PRESERVATION COMMITTEE CITY OF PALM DESERT STAFF REPORT

MEETING DATE: March 26, 2025

PREPARED BY: Niko Romaidis, Planning Technician

SUBJECT: CULTURAL RESOURCES PRESERVATION COMMITTEE WORK PLAN

PRIORITY RANKING FOR FISCAL YEAR 2025/2026

RECOMMENDATION:

Recommend the City Council approve the Cultural Resources Preservation Committee (CRPC) Work Plan for the 2025/2026 Fiscal Year, as presented in Table 3 of the staff report.

BACKGROUND/ANALYSIS:

On March 4, 2025, City Staff requested each of the seven (7) CRPC members to provide a ranked list of CRPC priorities they would like to focus on for Fiscal Year 2025/2026. The top five (5) goals selected by the CRPC form the basis of a workplan to present to the City Council. Three (3) CRPC members submitted rankings of their top goals which are provided as Attachment 1 of this report. Two (2) CRPC members stated they would agree with other committee members' priority rankings and found the current work plan acceptable. Two (2) CRPC members did not submit priorities but were part of the discussion. Priorities raised by multiple committee members are listed below in Table 1:

Table 1 – Multiple Vote Priorities

Committee Votes	Priority	Description		
3	City wide survey	Complete the city-wide cultural resources survey, complete with GIS resources, provide quarterly updates, and inform residents .		
2	Update the website	Update CRPC presence on city website to have correct and updated information.		
2	Education	Establish onboarding resources for new CRPC members. Provide educational resources for CRPC members, residents, and visitors such as handouts, booklets, and informational workshops.		
		Encourage the City to have an active role in Modernism alongside HSPD.		

The following are priorities that were provided by only one CRPC member:

Table 2 – Singular Vote Priorities

Priority	Description
Preservation of native plants in public	Native plants that originate from city property don't require
spaces	water but benefit from it. We need an educated horticulture
	department.
Research developing a Historic Districts program	While PD has a historic site program, it doesn't yet have a Historic Districts program. CR should investigate the pros/cons of having such a program and make a recommendation about PD adopting a Historic District program.
Development of Existing	Review past partnerships and evaluate which ones should be
Partnerships	deepened/developed.
Explore New	Review potential new partnerships and evaluate which ones
Partnerships	should be considered.

Staff recommends the addition of the Certified Local Government (CLG) Designation to the FY 2025/2026 Work Plan to carry over from the FY 2024/2025 CRPC Work Plan. If accepted, the final Work Plan presented to City Council would be as follows:

Table 3 - Proposed FY 25/26 CRPC Work Plan

Priority	Description	Cost	Time/Process
City wide survey	Conduct community workshops and education of Phase 1 of the Historic Context Statement and Survey and begin Phase 2	Estimate: \$100,000	Time: 6-9 months Next Steps: Phase 1 is currently being completed; Phase 2 is anticipated to begin next fiscal year
Update the website	Update CRPC webpage on City website with updated and accurate information.	City staff time	Time: 3-6 months Next Steps: City staff will work with Public Affairs to update and refresh website
Education	Establish onboarding resources for new CRPC members. Provide educational resources for CRPC members, residents, and visitors such as handouts, booklets, and informational workshops.	Estimate: \$3,000	Time: Ongoing Next Steps: Staff will seek educational resources to provide to CRPC and identify options for public education (booklets/pamphlets)
Modernism Week	Encourage the City to have an active role in Modernism week in collaboration with the Palm Desert Historical Society	City staff time	Time: 12 months Next steps: Reach out to event coordinators to discuss options
CLG Designation	Begin the process of an application to the California State Office of Historic Preservation office for a	Estimate: Included in City wide survey	Time: 9-12 months Next Steps: Wait for city wide survey to conclude then City staff will work on submittal of application

Cultural Resources Preservation Committee
City of Palm Desert
CRPC Work Plan Priority for Fiscal Year 25/26

Certified Local Government designation.	Phase 2 (\$100,000)	

ATTACHMENTS:

1. CRPC Ranking Sheets

Below is a summary of the submitted CRPC priorities for Fiscal Year 2024/2025, organized by Committee members who submitted responses:

David Toltzmann

Ranking	Priority	Description	Justification
1	Continue the funding and cooperation for the city-wide survey.	Have the city give us quarterly updates on this as it moves along.	All other things hinge on this first step.
2	Website development make it easy to use with photos and descriptions to help with understanding and stimulate interest.	Have a cultural resource page for the cultural resource committee.	Homeowner education.
3	Community outreach and education.	Online information or booklet.	Homeowner education.
4	Encourage the city of PD to have an active role in Modernism alongside HSPD. It's educational and preserves our neighborhood architectural diversity.	A national landmark for Palm Desert.	Creating more landmarks for our city creates more desire \$\$\$ spent.
5	Preservation of native plants in public spaces. Like the Haystack Channel Project.	Native plants that originate from city property don't require water but benefit from it. We need an educated horticulture department.	\$\$\$ saved

Kim Housken

Ranking	Priority	Description	Justification
1	City Wide Survey	Ongoing	Needed
2	Historic Context Statement	In conjunction with survey.	Provides a
			framework with
			which to evaluate
			potential cultural
			resources
3	Education	Inform residents and visitors	Doing so is specified
		of the rich history of the city	in the Purpose of
		and buildings that pre-date	the Committee.
		1974 incorporation. We are	
		more than a 40-year-old city.	
4	Workshop regarding Education	Have brainstorming workshops to	To find/develop ways
	of residents and visitors	discuss ways to reach out to the	to Educate our
		community.	

Cultural Resource Preservation Committee – Work Plan Priority Ranking FY 25/26

March 17	, 2025		
			-

residents/visitors
about our history, as
that is one of our
purposes

Rochelle McCune

Ranking	Priority	Description	Justification
1	Review of information on City's CR site & update as needed	Partner with the City/IT staff to review, prioritize & update information on the City of Palm Desert's Cultural Resources page, determining what needs to be updated, possibly including but not limited to: • Update the Landmarks List • Update the "unofficial list" • Update the "unofficial list" • Update the Landmarking Your Home tutorial to make it more "newbie" friendly • Consider creating a Guide to El Paseo Architecture that can be provided to people that ride the El Paseo Shuttle • Consider creating additional driving and/or walking tours of Palm Desert promoting our unique architecture and historic sites • Consider creating a user-friendly Building Resources Guide for people considering restoring/rehabbing their property. If we focus on Palm Desert resources, we would be engaging local businesses. • Consider writing and publishing a "How to Do a House History" article to get folks interested in their property. Website: https://www.cityofpalmdesert.org/departments/building-and-safety/cultural-resources	The current CP page seems a little dated. Once updated, perhaps reviewing the CP page should become regular scheduled activity (annual or bi- annual) by the committee so it stays "fresh" and relevant.
2	Research developing a Historic Districts program	While PD has a historic site program, it doesn't yet have a Historic Districts program. CR should investigate the pros/cons of having such a program and make a recommendation about PD adopting a Historic District program.	It is a vital part of a robust CR program and something we should consider and decide whether or not to do.

Cultural Resource Preservation Committee – Work Plan Priority Ranking FY 25/26

March 17, 2025

3	Development of Existing Partnerships	Review past partnerships and evaluate which ones should be deepened/developed, possibly including but not limited to: • Partner with the City on a 50th Anniversary event celebrating our architecture and other cultural resources • Celebrate buildings that 50yo+ (already built by the time the City was incorporated) • Work with Thomas Soule to add Cultural Resources content to city's "PR" site. • Deepen partnership with HSPD & its A&D committee to celebrate Palm Desert's architectural heritage • Explore working with Modernism Week & the City to sponsor/join/coordinate Modernism Week event(s) in Palm Desert • Explore hosting events and/or lectures with key partners	Building we've had in the past partnerships will allow us to be more productive, successful and reach more people.
4	Miscellaneous	 Consider posting preservation & restoration resources on a website (HSPD, Engage PD, PD Heritage) Consider posting "case study" articles on a website, find people who have restored/rehabed PD properties and interview them Consider posting house/building histories on a website Consider creating PD version of Preservation Bingo and post on a website Consider writing & publishing a "How to Do a House History" article to get people interested in the history of their property. 	Most of these items may/can be done with HSPD and/or Thomas Soule or be done next year.
4	Onboarding program for committee members	Consider creating a framework (handbook) for institutional knowledge to be saved and passed on to new board members	Having an onboarding process would allow members to get educated faster & be more productive.
5	Explore New Partnerships	Review potential new partnerships and evaluate which ones should be considered, possibly including but not limited to: • Palm Desert institutions that already put on events (HSPD takes its firetruck & a display table to events) - such as Golf Cart Parade, Art Walks, Concerts, Car Night and such.	Building new partnership will allow us to be more productive and reach more people. Maybe consider doing next

Cultural Resource Preservation Committee – Work Plan Priority Ranking FY 25/26

March 17, 2025

		 Senior Centers/Schools/Parks to host "heritage" events. Brainstorm on civic & neighborhood identity projects that could benefit everyone. Identify & cultivate potential partners: City of PD, Chamber of Commerce, Business Associations, "historic" developments, schools, country clubs Consider partnering with Palm Springs' Preservation Matters to promote Palm Desert's architectural heritage. Research PR sources to promote Palm Desert's unique identity. For example, working with Steve Somali of NBC's "Our Desert Past" to promote stories about Palm Desert. 	year, once our already Are existing partnerships more solidified?
6	Request for Survey	Submit a Request for Survey & Context to the city.	Request drafted, Researching funding. Waiting for CLG? Next year?

Don Graybill:

Agree with recommendations of other committee members

Tom Mortensen:

Happy with current work plan

Cultural Resource Preservation Committee

Υ	'ear	2025	2025	2024	2024	2024	2024	2024	2024	2024	2024	2024	2024	Total Absences	
Moi	nth	Feb	Jan	Dec	Nov	Oct	Sep	Aug	Jul	Jun	May	Apr	Mar		
	Day	26	22	25	27	23	25	28	24	26	22	24	27	Unexcused	Excused
Clark, Paul		Р	-	-	-	Р	Е	Р	-	Р	-	-	Р	0	1
Graybill, Don		Ε	-	-	-	Р	Α	Р	-	Р	-	-	Р	1	1
Housken, Kim		Ε	-	-	-	Р	Р	Ε	-	Р	-	-	Р	0	2
McCune, Rochelle		Р	-	-	-	Р	Р	Р	-	Р	-	-	Р	0	0
Mortensen, Thomas		Р	-	-	-	Α	Р	Р	-	Р	-	-	Р	1	0
Toltzmann, David		Р	-	-	-	Р	Р	Р	-	Р	-	-	Р	0	0
Vassalli, Linda		Р	-	-	-	Α	Р	Р	-	Р	-	-	Р	1	0

Palm Desert Municipal Code 2.34.010

Monthly: Three unexcused absences from regular meeting in any twelve-month period shall constitute an automatic resignation of members holding office on boards that meet bimonthly.

Please contact the Recording Secretary to discuss any attendance concerns.

- P Present
- P Remote
- A Absent
- E Excused
 - No Meeting

Resigned/Not Yet Appo