

TERRA NOVA®

Downtown Palm Springs Specific Plan Conceptual Site Plan Palm Springs, California Exhibit

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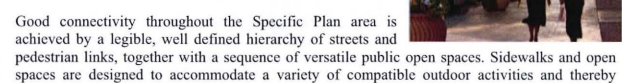
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D. Design Principles

The Specific Plan is intended to provide guidance to developers and land owners to assure that Downtown Palm Springs is developed in a manner which will provide sustained economic growth and the creation of a lively, pedestrian oriented townscape of definitive character. Creative and effective urban design is essential in attaining these goals.

The component blocks of the Downtown Palm Springs project must be clearly unified by a coherent visual identity in order to create a distinct sense of place, and all design elements must work together to reinforce an underlying perception of continuity. The formulation of a unified, distinctive and adaptable urban design concept, that is based on versatile design principles and can, while retaining integrity, lend itself to interesting variations in application, detail and materials, is therefore an essential element of the Specific Plan.

The Downtown Palm Springs project is pedestrian oriented and all buildings must be sensitively designed to the human scale with active, pedestrian friendly frontages. The built form is to be effectively permeated with public and private open spaces, allowing secondary view corridors to and from the public domain and thereby avoiding the creation of overwhelming and impenetrable mega-blocks.



Parking, both on-street and in dedicated structures, is to be visually unobtrusive and the needs of the motor vehicle are generally to remain secondary to those of the pedestrian.

The Development standards and guidelines of the Specific Plan have been designed to ensure high quality, distinctive development that will have an active and long-term future. Detailed requirements for an effective and comprehensive urban design approach are described in Section III of this document.

E. Special Provisions

extend the hours of active use.

The Development Standards and Guidelines included in Section III of this Specific Plan are consistent with the intent of the City's Development Code and Downtown Urban Design Guidelines to create an intense mixed use downtown core. Several Special Provisions have been added to this Specific Plan due to factors such as the sensitive location, the need for economic development and community concerns.

1. Design Statements

While consistent with the comprehensive urban design concept for Downtown Palm Springs, a number of special design statements are key.

- a. A distinctive and adaptable architectural theme that incorporates a new sustainability aesthetic will define future development. References to prevailing Modernist, Spanish and Mediterranean styles may occur. Fundamental principles of the theme will be consistent throughout, with interesting variation in rooflines, elevational articulation, detailing and materials creating a richly textured built environment.
- b. Stepping back of the upper floors of buildings to create graduated frontages that allow generous view corridors and reduce the visual dominance of building mass.
- c. Definitive corner treatments at primary intersections, achieved by introducing distinctive architectural features and corner cut backs to buildings. Sidewalks will include projections with special landscaping and surface finishes, and street paving will be distinctive.
- d. Active building frontages and lively, 'multi purpose' sidewalks, contributing to a vibrant townscape experience.
- e. Distinctive design treatments of the public spaces and the associated hierarchy of interlinked, versatile public open spaces, creating a well-defined sense of place.
- f. Connectivity between internal components of the Specific Plan and the surrounding development, including the Section 14 Master Plan area, and hotels and Convention Center to the east.

Design statements are an integral component of the comprehensive urban design concept for Downtown Palm Springs and are described in detail in Section III of this document.

III. DEVELOPMENT STANDARDS AND GUIDELINES

This section of the Specific Plan serves as the Specific Plan Area's Zoning Ordinance. Standards and guidelines which are applied to the Specific Plan Area only are described in detail below. When Zoning Ordinance standards and guidelines apply, a reference is made to the appropriate Section of the Zoning Ordinance.

A. Purpose

The purpose of the land use districts in the Downtown Palm Springs Specific Plan is to encourage the development of well-planned projects that are consistent with the goals and objectives of both the City's General Plan and the Specific Plan. The land use districts within the Specific Plan are intended to:

- 1. Provide lands for uses appropriate to the downtown Palm Springs context that will preserve and enhance the distinctive mixed-use character intended for the Downtown core, while providing opportunities for economic development and growth.
- 2. Accommodate uses defined as appropriate, such as retail and commercial, office, hotel and multi family residential, services to meet the needs of local residents, employees and visitors, specific public and semi public uses, limited automotive uses and complementary accessory uses.
- 3. Provide an inter-connected, pedestrian-friendly Downtown which connects the Museum on the west to the hotels and Convention Center on the cast.
- 4. Include high density residential land uses to create a market for the expanded commercial component of the Downtown core.
- 5. Provide development standards which assure consistent and compatible development within the Specific Plan Area.

B. Land Use Districts

In accordance with the Palm Springs General Plan Land Use map, the blocks within the Specific Plan area (Blocks A through K) are designated Central Business District. All Blocks are depicted in Exhibit III-1.

The introduction of appropriate uses, an increase in recreational opportunities and the expansion of nighttime retail/commercial uses will extend the hours of active use and result in a more vibrant townscape. In addition, the residential units created in the Specific Plan will improve the commercial market in the Downtown core, and enhance the sense of place of this critical area by creating a neighborhood above the retail and office uses.

The Specific Plan is intended to support the development of a broad range of appropriate uses, including those outlined in Section A.2 above, and those detailed in Table III-1. Prime retail frontages are located at ground floor level on North Palm Canyon Drive. Commercial uses are generally applicable to the ground floors of other street frontages, and the upper floors of the proposed buildings

Hotel uses and appropriately located, well-designed parking facilities are accepted. Appropriate residential development is also encouraged in downtown locations due to its many beneficial contributions to local character, and the Specific Plan supports a residential component.

The block identified as E is permanently dedicated as a City-owned central park identified as "Downtown Palm Springs Park," within the Specific Plan. The blocks identified as H-1 and H-2 are permanently dedicated for City-owned public purposes. (Please see Section II, Land Use Plan)



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Downtown Palm Springs Specific Plan Specific Plan Blocks Palm Springs, California III-1

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C. Uses

1. Allowable Uses

Uses permitted within the Specific Plan are listed in Table III-1. Similar uses that are not detrimental to permitted uses or to public health, safety and welfare, may be permitted by the City Council subject to the findings listed in Section 94.01.02(B) of the Zoning Ordinance.

According to the provisions of the General Plan, supermarket uses are prohibited in the downtown area. However, in view of the potential for residential uses, an appropriately located supermarket is encouraged in the Specific Plan.

All uses listed in the Table will be applied to requests for new development, alteration or expansion of existing uses, tenant improvements resulting in a listed use, or change in occupancy.

All new structures for permitted uses require Major Architectural Approval to be granted by the City Council.

Table III-1 Allowable Uses

P = Permitted; CUP = Conditional Use Permit required; LUP = Land Use Permit TUP = Temporary Use Permit required; X = Prohibited

TYPE OF	USE STATUS IN
USE	SPECIFIC PLAN
Retail Goods	
Antiques	P
Art (galleries)	P
Baked goods	P
Beauty supplies	P
Bicycles, including accessory repair	P
Books stores, new and used; and Stationery	P
Candies and Confections	P
Clothing and Apparel	P
Consignment stores and auction houses	CUP
Delicatessens	P
Department stores	P
Drafting and art supplies	P
Drugs and Pharmacies	P
Drugs and Pharmacies, Drive through	CUP
Flowers and Plants	P
Furniture	P
Gifts	P
Groceries (preferred on Block D)	P
Hardware and Appliances	P
Hobbies, Stamps and Coins	P
Jewelry	P
Leather goods and Luggage	P
Motor scooter, Motorbike or Motoreyele-Rentals or Sales	LUP
Motorcycle Sales or Rentals	CUP
Music and Musical instruments	P
Newspapers and Magazines	P
Pet shops, including grooming; no kennel facilities	LUP
Photographic equipment, retail	P
Shoes	P
Tobacco products, excluding on-site consumption	LUP
Tobacco products, on-site consumption	CUP
Toys	P
Vending Carts	LUP
Personal Services	,
Artist studios	P
Banks, excluding drive through	P
Barbers and Hairdressers	P
Beauty shops	P
Bicycle rentals	LUP
Dry cleaners & Laundries, including self-service	CUP

Nail salons	CUP
Photographic studios	P
Picture framing (retail & assembly only)	P
Spas	LUP
Tailors	P
Travel agencies	P
Tiuvoi agonoios	
Food and Beverage Services	
Bars and Cocktail lounges	LUP
Beer, Wine and Liquor, packaged	LUP
Coffee house	P
Coffee house, drive through	CUP
Ice cream, Yoghurt, Doughnuts, Bagels, etc.	P
Nightclubs and Discotheques	CUP
Restaurants, all types including take-out and delivery	P
Services for Groups ⁸	
Art schools	P
Athletic clubs, Fitness centers, Gyms, Health clubs and Slimming salons	P
Auction galleries	P
Commercial recreational facilities	P
Dance studios	P
Lodges, meeting halls and private clubs	P
Movie, radio, TV production & broadcast facilities	CUP
Video/amusement arcades & machines ⁹	LUP
Office and Related ⁷	
General and professional offices	P
Insurance	- P
Real estate	P
	-
Residential	
Multiple family dwellings and condominiums	P
Tourist and Related Services	VID.
Automotive rental, only as accessory to a resort hotel	P
Bed and Breakfast establishments	P
Catering, as accessory to a restaurant or any hotel	LUP
Convention center, only as accessory to a resort hotel	P
Hotels and Resort hotels	P
Time-share and Fractional ownership Resorts	P

8 Services for Groups, and Office and Related uses are restricted on street frontage (see Section III.E.1).

Arcades as primary use, machines as secondary use (except as otherwise regulated) located no closer than 300 feet to any other such use, or as a secondary use in conjunction with a resort hotel. In all cases, the use is subject to Palm Springs Zoning Code Section 93.16.00.

Public and Semi-public	
Festivals and Exhibits	LUP
Libraries	P
Museums	P
Post office branches	P
Public Parks and Plazas	P
Theatres, Cinema or Stage	P
, , , , , , , , , , , , , , , , , , , ,	
Accessory uses ¹⁰	P
Outdoor uses accessory to permitted main use and located on same property	
(excluding Blocks E, H-1 and H-2):	LUP
- art displays	
- artisans, artists	
- display cases in	
malls/courts	
- farmers market	
- fashion shows	
- festivals, exhibits &	
special events	
- florists	
- musicians/entertainment ¹¹	
- outdoor dining & beverage service	
- plant/floral sales &	
displays	
- post card displays ¹²	
- theatre & public assembly	
- vending carts ¹³	
Outdoor uses: located on Blocks E, H-1, and H-2:	P
- art displays	
- artisans, artists	
- farmers market	
- fashion shows	
- festivals, exhibits &	
special events	
- florists	
- musicians, entertainment	
- dining & beverage service	
- plant/floral sales and	
displays	
- musical or theatre performance & public assembly	
- tourism activities kiosks	

Accessory uses customarily incidental to permitted uses & located on the same lot.

Subject to provisions of Noise Ordinance, Section 11.74 of the Municipal Code.

One per store front.

Dispensing: food, beverage, crafts, floral items, other uses determined by the City Council.

2. Similar Uses

Similar uses that are not detrimental to permitted uses or to public health, safety and welfare, may be permitted by the City Council.

3. Prohibited Uses

The uses listed below will not be permitted in the Specific Plan area:

Adult entertainment
Automobile parking as Primary use
Automobile service stations
Dog kennels and Catteries
Drive-in and Drive-through restaurants, banks and all uses not specifically permitted
Industrial or Manufacturing
Massage (except in conjunction with resort hotel or spa)

Pawn shops

Single family residences
Tattoo, Piercing or Body art Parlors
Thrift Shops
Upholstery shops
Wholesale or Warehousing

D. Development Standards

The following site development standards shall apply within the boundaries of the Downtown Palm Springs Specific Plan.

Table III-2	
Development Standards	
Min. Front Setback or Street Side Setback ¹⁴ (Feet	
from property line)	
 Palm Canyon Drive, west side 	15
 Palm Canyon Drive at Block C and C-1 	32 ¹⁵
 Main Street at Block B and B-1 	1812
 Main Street at Block C and C-1 	3115
 Palm Canyon Drive, east side 	10
 All Other Streets (Public and Private) 	(50%) ¹⁶ /12
Minimum Distance Between Buildings (feet)	
Tahquitz Canyon	81
• Belardo	70
 Main Street 	77 71
 Andreas 	74
Market Street	40
Min. Building Rear Setback (Feet)	0
Min. Building Side Yard Setback (Feet)	0
Max. Building Height (Feet) ¹⁷ , ¹⁸	
• Block A	60
• Block A-1	20
• Block B	40

Exceptions to the minimum setback requirements are listed under Section III-E.5.

With a significant building cutback at the corner of An additional 70 foot diagonal setback shall be required on Block C from the intersection of Main Street and North Palm Canyon.

On the east side of Palm Canyon, up to 50% of the linear frontage may occur at the property line, without any setback, and at least 50% of the linear frontage must have a minimum 10 foot setback from the property line.

Building height shall be measured from the highest point of the building pad to the top of the roofline. Also see Section III-E.4, Projections Above Maximum Building Height.

Buildings exceeding 60 feet in height shall be required to include building voids and open airspace, as described in the paragraph immediately following this Table.

• Block B-1	69^{19}
• Block C	402820
• C-1	60
Block D	40
• Block E	17^{21}
• Block F	60
Block G	60
• Block H-1	17
• Block H-2	17^{22}
Block K	60
Hotels (all Blocks, except B-1, E, H-1, H-2)	Per City
	Council ²³
Minimum Building Height Stepbacks ^{24, 25} (Feet)	
Tahquitz Canyon	
 0-35 Feet in Height 	0
 Over 35 Feet in Height 	20
Palm Canyon	VE.
○0-30 Feet in Height	0
Over 30 Feet in Height	20
Indian Canyon	
○ 0-30 Feet in Height	0
Over 30 Feet in Height	20
Belardo	0
0-30 Feet in Height	15
Over 30 Feet in Height	13
Museum Drive	0
00-30 Feet in Height	15
Over 30 Feet in Height	13
• Internal & Private Streets	0
0-30 Feet in Height	10
Over 30 Feet in Height	10

A Virgin brand hotel use on Block B-1 is permitted up to a maximum height of 75 69 feet subject to the approval of a Development Agreement. A 60 foot height is permitted for commercial or residential uses.

The Block C Annex building (as defined by the recorded Parcel Map) may extend to 28' on its north and east sides, and up to 40' on its west side. With a significant building cutback at the corner of Main Street and Palm Canyon.

Except for structures associated with the police substation, art installations and exhibits.

Except for proposed historic Aluminaire House relocation, art installations and exhibits.

Hotels on Blocks C, D, F, G and K may exceed 60 feet in height, subject to approval by the City Council via a Planned Development District.

Stepbacks are defined as the horizontal distance a building face must be set back from the property line at each given height. The area required for a stepback can be used for balconies and terraces. Stepbacks shall be measured from the face of a structure to the property line at a 90 degree angle from the building face.

Also see Section III-E.4, Projections Into the Right of Way.

Adjacent to Museum Parking & O'Donnell Golfcourse	
○0-45 Feet in Height	0
○45-60 Feet in Height	20
Block K, adjacent to existing buildings	
○ 0-45 Feet in Height	0
o 46-60 Feet in Height	25
12	
Minimum Public/Common Area Open Space ²⁶	
• Blocks A, B, C, D, F, G, K	10%

In order to allow creative building design, provide relief from the vertical plane and maintain views within the Specific Plan, portions of buildings above 35 feet in height shall include additional stepbacks (over and above the stepbacks already required) in the exterior wall plane so as to provide variation in the vertical plane of the building walls and to reduce the volume and massing at the upper levels of buildings. Portions of buildings over 60 feet in height shall be required to provide additional stepbacks and reductions in volume and massing.

To achieve this, buildings shall be designed with stepbacks from street property lines and greater open airspace above certain floors, subject to approval by the City Council, and as further specified above in Table III-2.

E. Land Use Regulations

1. Ground Floor Use Limitations

Street frontage (ground floor) uses are primarily limited to Retail Goods, Personal Services, Food and Beverage Services and Tourist and Related Services (see Table III-1). Uses categorized as Office and Related may only be allowed by Conditional Use Permit (CUP) when fronting North Palm Canyon Drive (both sides), Indian Canyon Drive (west side) or Main Street (both sides).

On the ground floors of the following blocks and corresponding street frontages, Retail Goods, Personal Services, Food and Beverage Services, Tourist and Related Services, Offices and Related and Public and Semi-public uses are permitted in any combination.

Block	Frontage
Block A	West, east and south sides
Block B, B1	West, east, north and south sides
Block C, C1	West, east, north and south sides
Block K	East side (Indian Canyon)

²⁶ All open space is to be calculated based on net acreage (not including street right(s) of way).

A groccry store is preferred on Block D. Further, retail and/or commercial uses are permitted on Block D. Residential uses are permitted above the ground floor of Blocks A and B. For Blocks F and G, commercial development on the ground floor, with residential uses above; all-residential; or a combination of residential and commercial on the ground floor with residential above are permitted.

In all cases throughout the Specific Plan area, street front entrances to uses located above or below ground level are permitted, but may not exceed 20 feet of linear street frontage per entrance.

2. Maximum Building Square Footage

The configuration of buildings is expected to vary widely within the Specific Plan area. Based on the standards and allowances in the Central Business District, commercial or residential buildings could be built to a height of 60 feet, and be allowed 100% building coverage, with stepbacks, on Palm Canyon Drive, Indian Canyon Drive, and Tahquitz Canyon Way. However, building mass and square footage shall be restricted to allow for view corridors, open plazas and private open space, and variations in building types. In this Specific Plan, only hotels may exceed 60 feet, while the Plan also allows limited projections above 60 feet for roof equipment on all other buildings.

In order to provide flexibility in the design of the project's buildings, and to encourage variations in building heights, stepbacks and mass, the Specific Plan limits the potential square footage which can be permitted on any block. Table III-3, below, illustrates the potential square footage allowed in the Specific Plan area.

Table III-3 Maximum Allowable Square Footage	
Location Allowed in Specific Pla	
Maximum Potential Square Footage ²⁷	
Block A	
Block B	55,000
Block C	150,000
Block D & F	195,000
Block E,	200.000
Block G	7,500
Block K	115,000
	175,000
Total Potential Square Footage	897,500

Within the Specific Plan area, a transfer of permitted building square footage from one Block to another Block within the area defined by Blocks A, B, C, D, F and G ("Sub-Area 1"), or within the area defined by Blocks K1 and K2 ("Sub-Area 2"), may be permitted, as long as the transfer does not increase building square footage or mass by more than 15% in the receiving Block, and that the overall build out total for the Specific Plan area is not exceeded. A transfer of permitted building square footage between Sub-Area 1 and Sub-Area 2 is not permitted, unless approved by the City Council. All other development standards within this Specific Plan must be met with implementation of a transfer.

At build out of the Specific Plan, building square footage shall not be permitted to exceed the total shown in the "Allowed in Specific Plan Area" column of Table III-3.

3. Projections Above Maximum Building Height

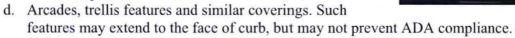
Projections above maximum building heights are allowed for elevator shafts, heating and cooling equipment, and non-habitable towers or architectural features, to a maximum of 15 feet above the building height. Projections above the building height cannot exceed 15% of the building roof area.

²⁷ Building square footage is provided for all Blocks except Blocks H-1 and H-2. These Blocks are to be developed as public open space. Block H-1 is anticipated to accommodate art installations and similar public viewing areas in a park setting. Block H-2 is expected to accommodate the historic Aluminaire House, which will be on permanent exhibition at this location. None of the uses proposed are to include active commercial or residential uses. Should commercial or residential land uses be proposed on Blocks H-1 or H-2, a Specific Plan amendment will be required.

4. Projections Over Street Sidewalks

Projections into the public right of way shall be permitted for the following structures or features:

- Awnings: Awnings can extend over the sidewalk, subject to approval of the City Engineer, but in no case past back of curb.
- b. Architectural features/screens/canopies perpendicular to the building face not exceeding 10 feet into the right of way, but in no case past back of curb
- c. Entry porticos not exceeding 20% of the building's linear footage on any side. Porticos may extend to the face of curb, but may not impede the right of way to prevent ADA compliance.



e. Balconies and terraces, not exceeding 6 feet into the right-of-way.



5. Outdoor Uses on the Sidewalk

Outdoor dining or sitting areas, when part of an adjacent restaurant, bar or similar establishment, may encroach into the parkway, but may not prevent ADA compliance, and are subject to an LUP.

6. Building Articulation

Building elevations may not extend more than 60 horizontal linear feet without articulation. Articulation may include but is not limited to planar recesses, architectural features, awnings or similar features which either recess into the building or protrude from it a minimum of 2 feet.

In order to allow creative building design, provide relief from the vertical plane and maintain views within the specific plan, portions of buildings above 35 feet in height shall include additional stepbacks (over and above the stepbacks already required) in the exterior wall plane so as to provide variation in the vertical plane of the building walls and to reduce the volume and massing at the upper levels of buildings. Portions of buildings over 60 feet in height shall be required to provide additional stepbacks and reductions in volume and massing, subject to approval by the City Council, and as further specified above in Table III-2.

7. Walls and Fences

Walls and Fences are permitted at specific locations within the Specific Plan Area, as follows:

Adjacent to retail commercial or hotel land uses, walls shall be permitted at the ground level only to screen loading dock facilities. Walls shall not be allowed to exceed 6 feet in height, as

measured from finished grade. Walls shall be constructed of masonry with a decorative finish that complements the surrounding architecture. Wrought iron fencing, decorative masonry or tubular steel fencing no higher than three feet in height shall be permitted to enclose outdoor use areas, such as restaurant terraces and lounge areas. No other fencing shall be permitted in conjunction with retail commercial or hotel uses.

Adjacent to residential development, walls and fences shall be permitted at the ground level to screen entryways and courtyards. Walls and fences adjacent to a street may not exceed 6 feet in height, as measured from finished grade. Walls and fences on the interior of a building, adjacent to common area open space or parking areas, may not exceed 6 feet in height as measured from finished grade. Walls and fences may be constructed of wrought iron, tubular steel, split face block, precision block, stucco, or decorative metal siding (non-reflective). No chain link fencing shall be permitted at or above ground level in any development, except for temporary chain link fencing specifically approved for limited duration use by the City for special events occurring on Blocks E, H-1, or H-2.

Within underground garage and service areas, chain link fencing shall be permitted to enclose equipment or storage areas only. The chain link fencing shall not exceed six feet in height, and shall not be located within 20 feet of any exterior wall, with one exception: Fencing separating public and private parking areas may be permitted to extend from floor to ceiling in parking structures, and shall be constructed of tubular steel or similar materials.

8. Parking and Loading Requirements

a. Number of Parking Spaces Required

Primary parking for residential uses shall be provided immediately adjacent to, under or over the units served, and within the Block where the units occur. 50% of the guest parking for residential uses must be provided within the Block, and 50% may be provided elsewhere within the Specific Plan area.

Parking for non-residential uses may be provided anywhere within the Specific Plan area. The Major Architectural Application shall include a demonstration that sufficient parking is provided elsewhere in the Specific Plan area, and shall be constructed prior to occupancy of the use, to accommodate the use. Please see Section V.A.

At the time that the Specific Plan was amended in 2016, a total of 1,219 parking spaces were available west of Palm Canyon Drive, and 874 of these spaces were allocated to approved projects. Projects proposed after adoption of the Specific Plan amendment will be required to:

- a. demonstrate that their parking needs can be met within the remaining 345 spaces; or
- b. prepare a parking management plan that demonstrates that sufficient parking is available to the use, including shared parking for uses with complementary activity hours, and dedicated off-site parking.

As part of the Specific Plan Amendment adopted in 2016, Block A-1 will be purchased by the City for construction of a public parking structure, to include ground level plus one deck of parking. Further, Block F shall be required, when development is proposed, to include parking beneath the structure. Finally, any unbuilt Block may be used as temporary parking, but must include landscaping and paved surfaces. Temporary parking lots shall require approval of a site plan showing all proposed improvements. The Director may approve such a site plan. Parking in temporary parking lots cannot be counted toward satisfying the parking requirement for any permanent development within the Specific Plan area.

Finally, up to 25% of required parking for the Specific Plan area may be provided through the payment of in lieu fees, consistent with Section 96.06.00 of the Palm Springs Zoning Ordinance.

Parking shall be required as shown in Table III-6.

Table III-4
Parking Requirements

Land Use	No. of Spaces Required
All uses including accessory and	1 space/325 s.f.
appurtenant uses, except those identified	
below	
Hotel (all), Bed & Breakfast, Timeshare or	1 space/room
Fractional Ownership ²⁸	
Residential:	
Primary spaces:	
Studio or 1 Bedroom	1 space
2 Bedroom	1.5 spaces
3 Bedroom	2 spaces
More than 3 Bedroom	0.5 space for each additional
	bedroom
Guest spaces, in addition to Primary	
Spaces	1 space/4 units

Parking requirements within each Block may be reduced for shared use, if a parking study is prepared and approved by the Planning Commission.

b. Loading Spaces Required

Loading spaces shall be provided in conformance with Section 93.07.01 of the Palm Springs Zoning Ordinance.

²⁸ No additional parking shall be required for ancillary uses, such as ballrooms, restaurants, bars and spas, except where the ancillary use has direct access on a public street. If the ancillary use has direct access on a public street, its parking shall be calculated at a rate of 1 space per 325 s.f.

c. Parking and Loading Development Standards and Design

Parking and loading spaces shall be designed in conformance with Section 93.06.00.C of the Palm Springs Zoning Ordinance, with the following exceptions:

Lift parking is permitted for primary parking of residential land uses. Lift parking is defined as parking of one car over another through mechanical means.

Tandem parking is permitted for residential areas, however, no more than two tandem spaces are allowed with one access to a drive aisle.

Tandem parking is permitted for hotel or restaurant uses, however, a valet service must be provided at all times the use is open for business, and the valet parking area is accessible only by the valet service.

9. Trash Enclosures

Trash enclosures shall be designed and constructed in conformance with Section 93.07.02 of the Palm Springs Zoning Ordinance.

10. Signage

Signage shall be permitted consistent with Section 93.20.00 et. seq. of the Palm Springs Zoning Ordinance, with the following exceptions:.

Banners with changing copy and graphics may be permitted when affixed to street lights on a permanent basis, and must be well maintained and replaced when torn or frayed. Kiosks signage will be permitted in the building setback areas, as depicted here and in Section III-F.8, Street Furniture.



F. Design Guidelines

1. Architecture

a. General Provisions

Consistent with the requirements and recommendations of the General Plan and the Downtown Urban Design Guidelines, all development within the Specific Plan area will complement the distinctive, eclectic townscape character that has made Palm Springs nationally and internationally famous. The existing built form and characteristic townscape spatial arrangements, together with the startling local topography, have created a unique environment that provides all users with a well-defined sense of place.

The northwest corner of the area contained within the Specific Plan fronts open space, but other than that, the Specific Plan addresses an area that is bordered on all sides by existing urban development. Achieving sympathetic relationships between new buildings and the existing adjoining developments will therefore be fundamental to the successful integration of forthcoming development into the wider context.

The Specific Plan area will be known as the Downtown Palm Springs and its component blocks must be clearly unified by a coherent visual identity. An encompassing visual identity creates an essential sense of place and all design elements must work together to reinforce an underlying perception of continuity. The formulation of a unified, distinctive and adaptable urban design concept, that is based on versatile design principles and can, while retaining integrity, lend itself to interesting variations in application, detail and materials, is therefore an essential element of the Specific Plan.

b. Building Height, Scale and Massing

The Specific Plan allows for an intensive level of development, where careful attention to appropriate building height, scale and massing will be essential. The area is pedestrian oriented and all buildings shall be sensitively designed to the human scale with active, pedestrian friendly frontages. Each of the component blocks must be effectively permeated with public and private open spaces, allowing view corridors to and from the public domain and thus avoiding the creation of an overwhelming and impenetrable built form. Within each block, individual buildings must be treated with care and consistency.

With the exception of Block K, all Blocks within Specific Plan are defined as Central Core in terms of the Palm Springs Downtown Urban Design Guidelines. In accordance with the recommendations of the Guidelines, this Specific Plan allows for an average maximum building height of 60 feet. However, with sympathetic massing and effective architectural treatment to visually reduce building bulk, hotels may exceed 60 feet, subject to City Council approval. The design of the buildings, and the layout of the Specific Plan area, is intended to implement the goals of the General Plan, to create a new mixed use center of Palm Springs.

Building elements throughout the Specific Plan must be varied to include stepping down so that the apparent mass of the building is reduced, austere 'cliff-face' frontages avoided, and view corridors created.

In addition to conforming to the requirements concerning building height and stepped frontages, massing of the buildings in Block A must also respect the presence of the existing building to the north, and the hierarchy of streetscapes to either side.

Blocks E, H-1 and H-2 provide public open spaces for Downtown Palm Springs and the built form shall therefore remain entirely subordinate to that of the blocks abutting, allowing views across



these Blocks in all directions. So that the unimpeded views and predominance of landscaping that typically characterize public open spaces can prevail, buildings shall be visually permeable and not exceed one story in height, (exhibition structures and structures associated with the police substation, and the Aluminaire House may exceed one story). Permanent buildings located on these Blocks are limited to the maximum total area identified in Table III-3, and shall be massed appropriately to one side of each Block to frame the open space thereon.

Buildings included in Block C should conform to the requirements concerning building height and stepped frontages, with massing concentrated towards the centre. Sympathetic massing of the new built form will also respect the spatial characteristics of the Downtown Palm Springs Park to the northwest, the surrounding hierarchy of streetscapes and the modest levels of existing development to the southwest of the block.

The blocks defined as D and F may be developed together as one block or as two blocks, and with limited exceptions, the standard constraint on building height will apply, together with the



requirement for stepped frontages. If developed as one block, massing shall be concentrated away from Tahquitz Canyon Way, and pedestrian and visual permeability must be included so that the creation of an impenetrable and overtly urban megablock is avoided. If the two blocks are separated by the introduction of a parking access drive, massing of the component buildings will require careful consideration so that the creation of an uninviting, alley-like access route is avoided. Sympathetic massing of the new built form will respect the spatial characteristics of the Palm Springs Art Museum, the Downtown Palm Springs Park on Block E, the public space and future potential cultural use by the Palm Springs Art Museum on Block H-2, and open areas to the west, as well as the surrounding hierarchy of streetscapes.

Subject to sensitive architectural treatment, the new built form will continue the adjacent well-defined edge along the northern frontage of Block G.

Block K will require future planning, and must be developed subject to approval of a PDD. Another potential exception to the 60-foot height limit may be at Block K, where subject to City Council approval via a Planned Development District, additional building heights may be developed. Increased building height at Block K will result in the new built form providing visual continuity between the constrained level of development allowed to the west and the intensive levels of existing and proposed development in Section 14, to the east. Additional connections and crossings shall be provided from the Specific Plan area to the Convention Center and other resort facilities to the east. Providing a greater degree of connectivity will increase access to retail and restaurant uses, foster economic development, and reduce vehicular trips. The fragmented nature of the block presents challenges in terms of achieving sympathetic massing, as all street frontages shall be designed to the human scale and the existing modest levels of development at abutting sites must be respected.

c. Architectural Style and Treatment

Eclectic Architecture is a defining feature of Downtown Palm Springs and while renown for its uniquely Californian Modernist buildings, the area is also rich in interesting examples of Spanish and Mediterranean styles.

Where the distinctive character of an area derives from its diversity of development over many decades, new built form that merely replicates previous styles is counter to the way in which the area has evolved. New development, while contextual, should therefore be of its time, using contemporary designs of a scale and form reflective of locally distinctive models.

Aside from landmark buildings, most buildings forming part of a streetscape do not need to be idiosyncratic. Too many buildings of individual dominance and distinction compete with each other and create urban chaos. A more harmonious townscape is achieved by using variations on a consistent architectural theme, with variety in the detailing and materials.

With reference to the City's legacy of Modern, Spanish and Mediterranean styles, a forward-looking architectural theme recognizing a new sustainability

paradigm is the primary direction for future development in the Specific Plan area. The theme seeks to encourage architecture that builds on Palm Springs' tradition of responding to the



demands of a desert climate, but with new respect for minimizing energy and materials use in construction and occupancy. New design aesthetics will be needed to incorporate solar control, passive energy production (solar and wind), and wireless technologies with time-honored concerns for pedestrian entries, security and orientation, building function, view preservation and visual appeal in the manipulation of form, materials and color. Particular attention to the sensitive treatment of the street front forms a core objective within the unified Urban Design concept. Together, these principles will provide the Downtown Palm

Springs area with a cohesive and distinctive character. Within this

overall architectural theme, interesting variation in rooflines, elevational articulation, detailing and materials will be needed to create a richly textured built environment. Recesses and reveals that provide shade and create shadow lines, such as building projections, covered walkways, colonnades, arcades, and other



human scale openings shall be included to reduce the impact of building mass and create visual interest. The means of enclosure to courtyards and balconies shall be visually permeable where

appropriate and the stepping back of upper floors will also be utilized to further reduce the visual impact of building mass and maximize view corridors.

In accordance with the prevailing architectural theme, buildings are to be clearly legible with active main frontages and well-defined entrances. All elevations of a building shall be

consistently treated, and rooftop mechanical and electrical equipment must be screened as an integral part of the architectural treatment.

Buildings situated at important intersections should receive special treatments. The inclusion of architecturally definitive features and corner cut-backs assists in the creation of a distinctive sense of place, as well increasing opportunities to create useable outdoor public spaces.

In its location at the eastern end of the Specific Plan Block K will form a balanced counterpart to the Palm Springs Art



Museum building located at the western end of Main Street. Although standing alone as a landmark building, its architectural treatment will complement the architectural theme prevailing throughout Downtown Palm Springs.

Special architectural treatments will also be required for the southern and northern elevations of the buildings included in Block G, and the western elevation of Block D and F. While consistent with the prevailing architectural theme, western elevational treatments shall defer to the presence of the adjacent Palm Springs Art Museum building and relate to the public open space immediately next to them. Effective articulation of the southern and northern frontages of Block G will be essential to reduce the visual dominance of the tall building.

Parking structures at street level have a potential to result in austere and impermeable frontages. While consistent with the prevailing architectural theme, they will require special design treatment to minimize the impact of the structure on the pedestrian experience. Parking structures must be visually permeable and include 'designed-in' safety features. Elevations require effective articulation, incorporating projections, recesses and interesting combinations of materials to avoid the creation of continuous, harsh frontages. Parking structures must also have well defined entrances, easy access and legible interior spatial arrangements to invite consistent usage.

Exhibit III-2 Architectural Treatments









d. Storefronts

Well-designed storefronts make a significant contribution to streetscape character and assist in the creation of lively frontages. The pedestrian experience is enhanced by visually permeable, largely glazed storefronts that minimize the division between interior and exterior space, and allow interesting views of inviting interiors. Clearly defined and easily accessible entrances create active frontages and draw people into the store, while visually permeable design treatment allows the interior of the store to function as an extensive display area at all hours, thereby maximizing economic opportunities for vendors.

Essential security equipment must be inconspicuously located so that the creation of a hostile atmosphere is avoided. If permitted, security grilles must be internally mounted, fully retractable during trading hours and visually permeable when in use after the store is closed.

While allowing flexibility for individual distinctiveness, shopfront design should be compatible with Downtown Palm Springs architectural theme and reflect the appearance and scale of the building above.

e. Building Materials

Designed as an integral component of Downtown Palm Springs architectural theme, a rich palette of complementary materials and finishes will create subtle continuity throughout the area by visually linking eclectic architectural styles. While consistent with the broader theme, it is essential that materials, colors and finishes are appropriate to the architectural style of individual buildings.

The Specific Plan allows for an intensive level of development and building facades must be softened and articulated by the innovative use of a harmonious range of surface treatments. In addition to visually reducing building mass, interesting variety in color and material assist in the creation of a lively townscape. Intense sunshine is a prevailing feature of the Palm Springs environment and textured surface finishes on which interesting shadow effects can be achieved will contribute much to distinctive local character. Wide expanses of glazing blur the distinction between interior and exterior space, promoting an essential sense of permeability and spaciousness long associated with the Palm Springs townscape.

2. Connectivity, Streetscapes, Open Spaces

a. Connectivity and Streetscenes

Streetscape character has a fundamental impact on the vitality of downtown by either encouraging or deterring pedestrian activities and a legible, well defined hierarchy of streets and pedestrian links, connected by a sequence of versatile public open spaces, effectively permeates the Specific Plan.

East-west connectivity is facilitated for both vehicles and pedestrians. Upgrading the streetscape of Andreas Road and additional connections and crossings should connect the Specific Plan area

to the Convention Center and other resort facilities on the east. Providing a greater degree of connectivity will increase access to retail and restaurant uses, foster economic development, and reduce vehicular trips. The existing grid circulation of Main Street extending to Belardo Road is essential to successful traffic circulation, and the extension completes the grid circulation pattern essential to improved traffic circulation in the Specific Plan.

Permeating the blocks included in the Specific Plan with well-designed pedestrian connections avoids the creation of overwhelmingly urban mega-blocks, adds visual interest to the streetscene and encourages pedestrian activity. The design treatment of pedestrian links, both within the Plan Area and to adjacent development, forms an integral part of the Downtown Palm Springs Urban



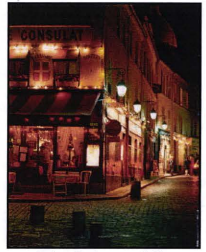
Design concept, creating inviting, multi-purpose spaces of distinctive character that include 'designed-in' safety features.

View corridors have contributed much to the unique townscape character of Palm Springs. The mountains form a spectacular backdrop to the City and downtown streetscenes offer distinctive longitudinal views, where the vertical rhythm of the mature palm trees acts as an effective foil to the general horizontality of the built form. In terms of preserving

local distinctiveness, it is important that existing view corridors are protected and new ones created. As building heights within the Specific Plan generally exceed those previously existing, it is essential that architectural elements and building components be varied and reduce the overall perception of mass, resulting in graduated frontages that allow generous view corridors. A particularly definitive local view will be created by the opening of a new east-west street that allows tree-framed views in both directions. Views to the east will extend to the startling focal

point of the new building and views to the west will include the iconic Art Museum, with the mountain behind. Additional connections and crossings should be provided from the Specific Plan area to the Convention Center and other resort facilities to the east.

In accordance with the Downtown Palm Springs Urban Design concept, streetscapes should be characterized by consistent, but adaptable, design treatments so that a strong sense of continuity and place is achieved. Component spaces of special use or interest can be individually defined by a complementary variety of detailing and material. Major vehicle and pedestrian routes within the Specific Plan shall be enclosed by active frontages, with sidewalks designed to accommodate a variety of compatible outdoor activities and thereby extend the hours of



active use. Consistent with the Urban Design concept for Downtown Palm Springs, a full range of features and amenities to enhance the pedestrian experience and encourage pedestrian activity shall be incorporated into the design of sidewalks and other public open spaces (see Section III.4 Street Furniture). Parking structures at street level have a potential to result in austere and

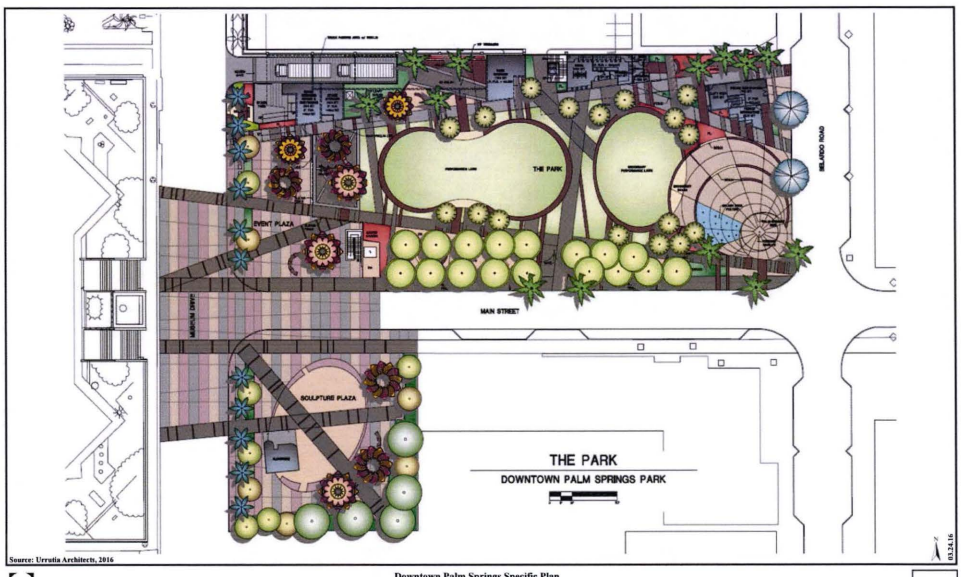
impermeable frontages and the sidewalk fronting a street level parking structure will require sensitive design treatment and landscaping to soften the visual impact of the parking structure.

Within the Specific Plan, a hierarchy of definitive intersections is to be created. Street surfaces at selected intersections will be given visual definition by the introduction of special surface finishes, while landscaped sidewalk projections or 'bulbs', together with building corner cutbacks, will create useable public open spaces and contribute to a more pleasing pedestrian experience. All design treatments will be consistent with the unified Urban Design concept, with special interest and variety being achieved in the detailing. Key definitive intersections shall be

created at Belardo Road and Andreas Road, Belardo Road and Main Street, and at the intersections of Tahquitz Canyon Way with Belardo



Road and North Palm Canyon Drive. Secondary definitive intersections may be created at other minor intersections within the Specific Plan area. A visual link between the Downtown Palm Springs and the Section 14 district to the east shall be achieved by the introduction of special street surface finishes. This will draw the attention of drivers to the gateway as well as encouraging pedestrian circulation between the two areas.



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Downtown Palm Springs Specific Plan Block E - Park Palm Springs, California

III-3

b. Public Open Spaces

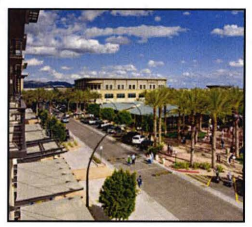
The new City-owned central park identified as "Downtown Palm Springs Park,", occupying Block E fulfills the need for a public gathering place in the Specific Plan area. Successful, pedestrian oriented open spaces have clearly defined edges, are well connected by being situated



adjacent to, but not on, main movement spaces and they are well integrated into the surrounding urban fabric. The Downtown Palm Springs Park is centrally located within the Specific Plan area, with direct connection to areas north, south and east of the Specific Plan via Main Street and Belardo Road. The area is effectively enclosed by the surrounding blocks and its spatial characteristics provide opportunity for extended and varied uses. The Downtown Palm Springs Park is fundamental to the creation of a distinctive sense of place and it will be a definitive space,

forming the nucleus of Downtown Palm Springs.

Design and detailing must be consistent with the wider Urban Design concept and the Downtown Palm Springs Park will include a distinctive central focal point, such as a commanding piece of art or water feature, creative landscaping and a wide range of amenities to facilitate cultural, pedestrian, and recreational activities, as well as a venue for gatherings, entertainment, and community activities. Built form within the Downtown Palm Springs Park will remain limited and subordinate to the function of the Downtown Palm Springs Park and its use as a public space and special event venue; wide views should exist in all directions.



Public gathering spaces on a smaller scale will also be created in front of the Palm Springs Art Museum on Blocks H-1 and H-2. These secondary open spaces will form an integral part of the significant view corridor that expose the eastern façade of the Palm Springs Art Museum. The design treatment of Blocks H-1 and H-2 will complement that of the Downtown Palm Springs Park so that a clear hierarchical relationship between the open spaces within Downtown Palm Springs is evident and continuity of theme maintained.

c. Common Open Space in Residential Projects

Common area open space for residential projects is intended to provide opportunities for views within the blocks to the surrounding mountains and streetscene. When designed in conjunction with building articulation, the aesthetic effect will be improved for residents and visitors alike. Permeating the built form with interesting and sensitively designed open spaces prevents the creation of continuous frontages and overwhelming urban 'mega-blocks', while facilitating the safety of users by allowing spontaneous observation.

The domestic use of common open spaces in residential projects must be reflected in spatial proportions to the human scale and in gentle means of enclosure that, while providing residents with an essential level of privacy, allow landscape features and a sense of spaciousness to prevail. Design treatments must be consistent with the wider urban design concept and result in lively and inviting common spaces that complement the architectural style of the adjacent buildings and encourage appropriate use.





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Downtown Palm Springs Specific Plan Conceptual Master Landscape Plan Palm Springs, California

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3. Landscaping

Highly defined landscaping is an essential part of achieving quality design within the Downtown Palm Springs Specific Plan, and will have a profound effect on the quality of life enjoyed by residents and visitors. Development of this landscape plan has been guided by a variety of considerations, including the natural and developed setting within which the project occurs.

The Specific Plan landscape plan has been designed to be compatible and consistent with the local setting as well as the Downtown Design Guidelines. Landscaped open space areas must be responsive to desert conditions, utilizing thoughtful and creative designs that limit water demand and are in harmony with the natural setting. The master landscape palette includes a variety of drought tolerant and native species.

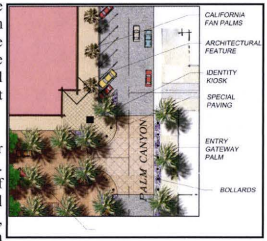


Use of landscaping throughout the site will provide connectivity linking all residential, commercial and mixed-use areas. Open space areas provide for pedestrian and bicycle access and connect to the hotels and Convention Center to the east.

Landscaping will be utilized as a functional design element within all Blocks. Landscape treatments and enhancements are designed to maximize the use of native desert and compatible drought-tolerant planting materials. Landscape plans will address water erosion issues and must demonstrate the water efficiency gained from plant and irrigation system selection.

To accomplish the design objectives, landscape elements will incorporate vertical dimension. Fan palms, date palms, acacia and Rhus lancia are appropriate trees within the project. Trees can also be used to provide shading and cooling. Use of trees shall take into careful account the viewsheds, as well as that rightfully enjoyed by adjoining properties.

The conceptual Master Landscaping Plan for Downtown Palm Springs is shown in Exhibit III-4. Downtown Palm Springs is divided into a series of Major and Minor Entries, and Major and Minor Focal Points. As the central focal point to the entire project, the Downtown Palm Springs Park is to be given



particular attention and care. The Downtown Palm Springs Park is to transition between the regimented street landscaping on surrounding streets, into a landscaped, people friendly place where the atmosphere invites visitors to sit, enjoy the cool air, and the amenities incorporated into the recreational space. Shade trees are intended to have larger canopies, including Desert Museum Cercidium, and Tipu Tree. Design of the Downtown Palm Springs Park will incorporate themes that are compatible with other significant outdoor public spaces.

From the Downtown Palm Springs Park, the landscaping plan returns to the theme of California fan palm and date palm trees lining interior streets, with shade trees provided at intersections. Additional planting along the streets should focus on potted accent palms, typical of an urban environment, rather than planting strips and beds. Planting beds are appropriate when surrounding shade trees near parking areas, particularly on secondary streets, to soften the asphalt and hardscape.

Landscaping Zones

The landscaping concept divides landscaping into three "zones": the Streetscape Zone, the Transition Zone and the Open Space Zone.

The Streetscape Zone is designed to integrate into the landscaping patterns already occurring in downtown Palm Springs. Street trees and plantings will emulate the rows of palm trees which now flank Palm Canyon Drive, and will extend throughout the primary streets in all Blocks. Shade trees are provided at intersections to break up the linear nature of the palms, and cool the environment for both pedestrians and vehicles. Plantings are focused on potted palms and annual color, which does not block pedestrian activity.

The Transition Zone has a less intense focus on palm trees, and introduces a greater variety of shade trees and shrubs. The Transition Zone plants should apply to the secondary streets and the residential areas, to soften the built environment, and provide greater shade and cooling. Planting areas should include a mix of potted palms and plants, as well as planting beds surrounding street trees, to reflect a less intense urban environment.

The Open Space Zone applies not only to the Main Plaza, but also to the common area open

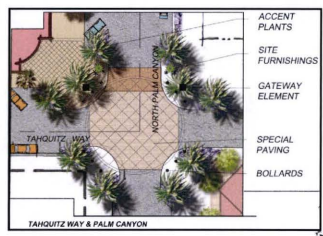
spaces that will be created within each Block. This Zone includes the widest variety of plant materials, and is intended to connect the Streetscape and Transition Zones. In areas away from

the Main Plaza, the focus should be on canopy and accent trees, and a higher intensity of groundcovers, particularly in areas where the primary uses are residential.



In addition to the Downtown Palm Springs Park, particular care must be taken in the landscape design of Major and Minor Entries, and Major and Minor Focal Points. The Entries to the Specific Plan must be designed to include the signature palms,





accent trees and special paving, to draw the visitor in, and define the space.

The Major Focal Point in the project will be the intersection of Main Street and Museum Drive. This area, in front of the Palm Springs Art Museum, shall include not only significant vertical elements, but also extensive special paving and public art. Landscaping in this area shall act as a frame to the Palm Springs Art Museum building, and not obliterate the structure.

At Minor Focal Points, the emphasis must be on landscaping and hardscape which is at a pedestrian scale, and provides opportunities for street furniture, directional signage and shade. Again, accent paving which defines the area is critical to providing a sense of place within the project.

Continuity of Theme

The overall theme of the landscaping plan must be maintained throughout the Specific Plan. Since it is expected that the project will develop in phases, and that individual buildings and blocks will have differing architectural character, the connecting thread between the buildings and blocks will be the landscaping. As projects are reviewed and approved, the least amount of variation should be allowed in landscaping patterns, unlike the architectural variety which is expected in architecture. Since the Downtown Palm Springs Park and major roadway streetscapes are expected to be the in the early phases of development, these areas will set the tone for the balance of the landscaping plans throughout Downtown Palm Springs. Once established, their design theme shall be adhered to for all subsequent phases of the project.

Table III-5 Landscape Palette²⁹

			Y	ipe Palette ²⁹	
Plant			Scientific Name	Common Name	Size
Z	Zone				
			Palms		
S		О	Butia capitata	Pindo Palm	36"-Box
S			Phoenix dactylifera	Date Palm	20' B.T.H.
S	Т	О	Washingtonia filifera	California fan palm	8' – 20' ht.
S	Т	О	Washingtonia robusta	Mexican fan palm	8' – 16' ht.
S	Т	0	Chamaerops humillis	Mediterranean fan palm	24" – 36"Box
			Trees	•	
S			Acacia salicina	Willow Acacia	24" – Box
3		0			24" – Box
	T		Citrus sp.	Citrus sp.	
C	T	О	Fraxinus udei 'Majestic Beauty' Cercidium 'Desert Museum'	Evergreen ash	36" – Box
S			I	Desert Museum	36" - Box
S	T		Prosopis h. 'Phoenix'	Phoenix	24" – 36"Box
	T	0	Rhus lancea	African sumac	24" – 48"Box
	Т	0	Schinus molle	California pepper tree	24" – 48"Box
		0	Schinus terebinthifolius	Brazilian pepper tree	24" – 36"Box
	T	О	Ulmus parvifolia	Evergreen Elm	24" – 36"Box
	T	О	Tipuana Tipu	Tipu tree	24" – 36"Box
			Accents		
i		О	Beaucarnea recurvata	Ponytail palm	15 – Gal.
		О	Cycas revoluta	Sago palm	24" – Box
S	T		Dasylirion longissima	Mexican grass tree	15 – Gal.
S	T		Daslirion wheeleri	Desert spoon	15 – Gal.
	Т	O	Muhlenbergia rigens	Dear grass	5 – Gal.
			Shrubs		
S	T	О	Bougainvillea 'Oo La La'	Bougainvillea	5 – Gal.
S	T		Caesalpinia pulcherrima	Red Bird of Paradise	5 – Gal.
S	Т	О	Carissa grandiflora spp.	Natal plum	5 – Gal.
S		О	Cassia artemesoides	Desert cassis	5 – Gal.
S	Т	О	Cassia nemophila	Bushy senna	5 – Gal.
S	Т	О	Dodonaea viscose	Hopseed bush	5 – Gal.
S		О	Euryops pectnatis	Green leaf euryops	5 – Gal.
S	Т	О	Hesperaloe parvifolia	Red yucca	5 – Gal.
		О	O Hibiscus Rosa-Sinensis	Chinese hibiscus	5 – Gal.
S	Т		Leucophyllum spp.	Texas ranger	5 – Gal.
	Т	О	Nandina domestica	Heavenly bamboo	5 – Gal.

Appropriate plants identified in the Coachella Valley Water District's "Lush and Efficient" publication may be used with the approval of the Planning Director.

Table III-5 Landscape Palette²⁹

Plant			Scientific Name	Common Name	Size
Zone					
	T	О	Nerium oleander 'Petite'	Dwarf oleander	5 – Gal.
		О	Pittosporum t. 'Variegata'	Variegated Pittosporum	5 – Gal.
		О	Pittosporum t. 'Wheelers dwarf'	Wheelers dwarf tobira	5 – Gal.
		О	O Rhaphiolepis indica	India hawthorn	5 – Gal.
S	Т		Salvia greggii	Red salvia	5 – Gal.
S	Т	О	Thevetia peruviana	Yellow oleander	15 – Gal.
S	Т	О	Xylosma congestum 'Compacta'	Xylosma	5 – Gal.
S		О	Prunus caroliniana	Carolina laurel cherry	15 – Gal.
		O	Ligustrum j. 'Texanum'	Japanese privet	5 – Gal.
			Vines & Groundcovers		
S	Т	0	Bougainvillea 'B. Karst'	Bougainvillea Barbara Karst	15 – Gal.
S	Т	О	Calliandra inaequilatera	Pink powder puff	15 – Gal.
S	T	О	Tecoma spp.	•	15 – Gal.
S		О	Carrisa g. 'Green Carpet'	Green carpet	1 – Gal.
		O	Annual Color	Seasonal	Flats
S			Baccharis h. 'Thompson'	Desert Bloom	1 – Gal @ 5' o.c.
S	Т	О	Lantana montevidensis	Trailing lantana	1 – Gal @ 4'
S	Т	О	Lantana 'New Gold'	New Gold Lantana	1 – Gal @ 4' o.c.
		0	Trachelospermum jasminoides	Star jasmine	1 Gal.
			Cobble 'Sunburst Pebbles'		2" – 4" dia.
			DG	3/8" Minus Desert Gold	Compacted 2" depth
			2' – 5' dia. Desert Chocolate Boulders		
So	d		Hybrid Bermuda = Streetscape Zone; T= Transit		

4. Street Furniture, Lighting and Art

Well-designed street furniture, lighting and public art enliven townscape character and contribute to a strong sense of local identity. Downtown Palm Springs is a pedestrian oriented area and street furniture shall be designed to the human scale and placed to enhance the pedestrian experience. While consistent with the general design principles included in the Palm Springs Downtown Urban Design Plan, a variation on the recommended theme that complements the Urban Design concept for Downtown Palm Springs should be implemented within the confines of the Specific Plan. Special detailing will define Downtown Palm Springs as an area of distinctive identity, while maintaining continuity of theme ensures that the downtown area as a whole engenders a clearly perceptible sense of place. While allowing for interesting variations in complementary design, all elements must work together to create a distinctive, unified identity.

The Plan's downtown location offers many opportunities for public art and items of cultural or educational interest to be incorporated into the design of public open spaces, with the Park and adjacent H-1 and H-2 Blocks presenting an opportunity to display an exceptionally commanding piece. Lighting, while facilitating public safety, shall provide illumination levels appropriate to the uses of the area and contribute to the general ambience.

Exhibit III- 5 Street Furniture



G. Green Building and Energy Efficiency

Downtown Palm Springs provides an opportunity to demonstrate the benefits of energy efficiency and green construction in Palm Springs. The basic tenet of the project – to provide a place where people can live, work and shop without the use of an automobile – is in and of itself an energy efficient concept. In addition to facilitating this concept in its mix of land uses, Downtown Palm Springs can provide energy efficient construction through the use of passive and active solar energy; construction techniques using Green Building or Leadership in Energy and Environmental Design (LEED) principles; installation of water conserving landscaping materials; selection of reused and repurposed materials for buildings and public areas; and installation of recycling facilities throughout the project.

Passive solar design has been implemented in Palm Springs and the Coachella Valley for a number of years, through the use of shade structures and building orientation. Although Downtown Palm Springs's orientation is primarily east-west, passive solar design shall still be part of building design through deep recesses for balconies which shield building interiors; window placement on exposed wall faces; and use of buildings to shade public or private open spaces, and limit heat sink effects.

Active solar design shall be considered throughout the project, as flat rooftops will occur throughout the site, and will be available for use for solar panels. As technology continues to expand and improve, solar energy can be harnessed throughout the project to lower the energy demand of both the residential and commercial components of the project.

Projects approved after the adoption of the 2016 Specific Plan amendment must be consistent with the City's Green Building Program "Tree Level" in effect at the time of issuance of building permit. LEED requirements range from access to public transit and alternative transportation to the use of recycled building materials and low-emitting paints and coatings. The LEED model is readily accessible, beneficial to the community, both with Downtown Palm Springs and throughout Palm Springs, and is more commonly implemented every year.

The landscaping palette for Downtown Palm Springs is designed to minimize the use of water for irrigation. Landscape irrigation can represent the majority of a project's water use. Downtown Palm Springs shall be designed to lower its water use in landscaping, through the installation of highly efficient irrigation systems, rain sensing equipment, and plant-specific emitters.

Recycling of materials within Downtown Palm Springs shall be made as simple and accessible as possible. Although centralized solid waste disposal is likely throughout the project, each building should be designed to make the recycling of materials easy and convenient. If trash chutes or centralized sorting areas are designed in buildings, they must include a recycling component. Because of the non-traditional design of housing units in the project, consultation with Palm Springs Disposal Service may need to be augmented with research and design more typical of urban environments, since the practices associated with multi-story design for recycling in the Coachella Valley are limited.

Finally, the public and private open spaces within the project will require furnishings and finishes which shall to the greatest extent possible be made of sustainable and/or recycled materials. A broad range of products are now available, with more being introduced every year, which reuse materials in their construction.

IV. INFRASTRUCTURE

A. Introduction

Downtown Palm Springs occurs in an area of Palm Springs which is fully developed. As such, most infrastructure, including roadways, water, sewer, and utilities, are in place in the area. It is expected that with implementation of the Specific Plan, existing trunk lines will remain, and onsite extensions will occur to service individual blocks throughout the site. A detailed description of all existing and proposed infrastructure for the project is provided below.

Complete Streets

Assembly Bill 1358 (AB 1358, Chapter 657, Statutes of 2008), the California Complete Streets Act, required the Governor's Office of Planning and Research (OPR) to amend its 2003 General Plan Guidelines to provide guidance to local jurisdictions on how to plan for multimodal transportation networks in general plan circulation elements. AB 1358 had a legislative goal "...to reduce greenhouse gas emissions, make the most efficient use of urban land and transportation infrastructure, and improve public health by encouraging physical activity, transportation planners must find innovative ways to reduce vehicle miles traveled (VMT) and to shift from short trips in the automobile to biking, walking and use of public transit." AB 1358 incorporated new regulations in Government Code Section 65302(b)(2), adding:

- (A) Commencing January 1, 2011, upon any substantial revision of the circulation element, the legislative body shall modify the circulation element to plan for a balanced, multimodal transportation network that meets the needs of all users of the streets, roads, and highways for safe and convenient travel in a manner that is suitable to the rural, suburban, or urban context of the general plan.
- (B) For the purposes of this paragraph, "users of streets, roads, and highways" means bicyclists, children, persons with disabilities, motorists, movers of commercial goods, pedestrians, users of public transportation, and seniors.

In accordance with AB 1358, in December 2010 OPR released the *Update to the General Plan Guidelines: Complete Streets and the Circulation Element* (the "Update"). The City is required to use this Update in conjunction with the OPR's published 2003 General Plan Guidelines when considering an update to the Circulation Element of the General Plan. OPR's Update to implement AB 1358 establishes a goal for the City to "...plan for the development of a well-

balanced, connected, safe, and convenient multimodal transportation network. This network should consist of complete streets which are designed and constructed to serve all users of streets, roads, and highways, regardless of their age or ability, or whether they are driving, walking, bicycling, or taking transit."

The Circulation Element of the City's 2007 General Plan Update was adopted by the City Council on October 17, 2008. Although adoption of the City's updated Circulation Element preceded AB 1358, the Circulation Element considered and provides for a multimodal transportation network throughout the City as called for in AB 1358. Goal CR1 of the City's General Plan states: Establish and maintain an efficient, interconnected circulation system that accommodates vehicular travel, walking, bicycling, public transit, and other forms of transportation. Specifically, the City's Circulation Element established goal and policies associated with the following components of the Circulation Element:

- 1) a grid system of roadway classifications to accommodate varying volumes of existing and future traffic:
- 2) truck routes for movement of goods through the City;
- 3) public transportation (transit, para-transit, and rail systems);
- 4) a recreational trail system;
- 5) bikeway classifications and routes;
- 6) pedestrian experience;
- 7) vehicular parking;
- 8) aviation facilities;

Adoption of the Downtown Palm Springs Specific Plan in 2009 was consistent with the 2007 General Plan Update, and positioned the project within and adjacent to various transportation systems, including bicycle routes as shown in Figure IV.1.



Figure IV-1 - Bicycle Routes

Subsequently, on October 5, 2011, the City Council adopted an amendment to the 2007 General Plan to incorporate the Coachella Valley Non-Motorized Transportation Master Plan ("NMTMP"). The NMTMP established a valley-wide master plan of bikeways, trails, associated facilities and programs and identified each City's individual systems of bicycle routes, trail systems and associated facilities. The NMTMP was adopted to ensure compliance with AB 1358, as a planning tool to assure that the various components of the City's Circulation Element was interconnected within the City and with other cities, as a way to enhance alternative modes of transportation, to reduce dependence on the use of private automobiles, to reduce traffic congestion, to reduce vehicle emissions and greenhouse gas emissions. The NMTMP incorporates an updated bicycle route map as shown in Figure IV-2.

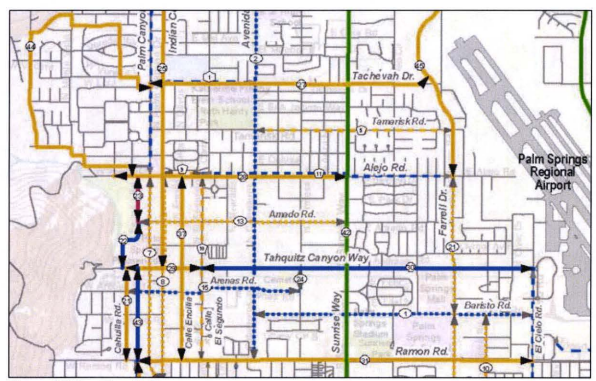


Figure IV-2 - Bicycle Routes



B. Roadways

The public roadways surrounding the project will be constructed to City General Plan standards, with limited exceptions. Cross sections of all roadway standards are provided in Exhibit IV-1, and roadway classifications are provided in Exhibit IV-2.

Parkways, which will include landscaping, sidewalks, on-street parking pockets and outdoor seating or dining areas, will have minimum widths as described in Table IV-1, below. Encroachment into the parkway for seating, dining areas or similar obstructions must allow travel widths which meet or exceed ADA requirements.

Table IV-1 Minimum Parkway Widths					
,					
Palm Canyon Drive					
Tahquitz Canyon to Main Street	25 feet				
Main Street to Andreas	24 feet				
Andreas to north property line	25 feet				
Belardo Road					
Tahquitz Canyon to Main Street	17 feet				
Main Street to Andreas	25 feet				
Andreas to north property line	25 feet				
Main Street					
Palm Canyon to Belardo	23 feet				
Belardo to Museum Drive	22 feet				
Andreas Road	18 feet				
Tahquitz Canyon	30 feet				

1. Palm Canyon Drive

North Palm Canyon is constructed at its ultimate right of way. Palm Canyon consists of an 80 foot right of way. Palm Canyon currently includes three lanes of traffic with parking on the east side. This configuration can be amended, with City Council approval, and without amendment of the Specific Plan.

2. Indian Canyon Drive

As with Palm Canyon Drive, Indian Canyon Drive is developed at its ultimate right of way. The ultimate configuration of lanes (either one- or two-way) and parking, will be developed when development, renovation and adaptive reuse plans are brought forward for Block K.

3. Tahquitz Canyon Way

Tahquitz Canyon Way is constructed to a paved width of 50 feet, within an 88 foot right of way. The recently adopted General Plan downgraded Tahquitz Canyon to a Collector, with a 60 to 66 foot right of way. In the Specific Plan area, the north side of Tahquitz Canyon will be designed to incorporate a vehicular drop-off for the hotel use proposed on Block C, while maintaining one lane of westbound traffic.

4. Belardo Road

Belardo Road will be extended through the Specific Plan area with a 41 foot right of way, to allow one lane of travel in each direction, and parallel parking on each side.

5. Andreas Road

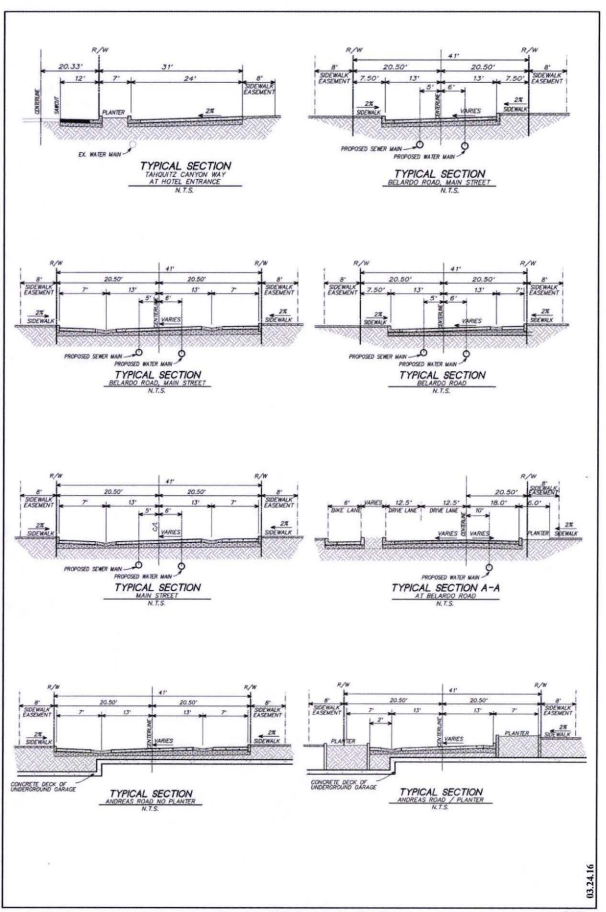
Andreas Road will be extending across Palm Canyon Drive to Belardo Road within a 41 foot right of way, allowing one lane of travel in each direction, curb-adjacent landscaping and a sidewalk.

6. Museum Drive

Museum Drive will be 41 feet of right of way, with a single lane of traffic in each direction, and parallel parking adjacent to the Specific Plan frontage. 7. Main Street will be 41 feet of right of way, with a single lane of traffic in each direction, and parallel parking adjacent to the Specific Plan frontage. The alignment of Main Street will begin in front of the Palm Springs Art Museum and run due east, initially terminating at Palm Canyon Drive, and potentially (at build out) terminating at Indian Canyon Drive.

7. Private Drives/Internal Access

Additional drives, alley ways, and access roads may be designed as part of the development of each block. All such roads and drives are proposed to be private, and to be designed within a minimum 20 foot right of way, to include one lane of traffic in each direction, and no parking. Appropriate pedestrian access will be provided through each Block.



C. Bicycle Routes

The bicycle routes established in the 2007 General Plan Update, and the subsequently adopted Coachella Valley Non-Motorized Transportation Master Plan ("NMTMP"), establish an interconnected system of alternative transportation leading to and around the Downtown Palm Springs Specific Plan. Bicycle routes have been established as various classifications as shown in the NMTMP and the following Figures:

<u>Class I Bikeways</u> - Typically called bike paths, they provide for bicycle travel on paved rights-of-way completely separated from any street or highway. These are particularly popular with novice cyclists.





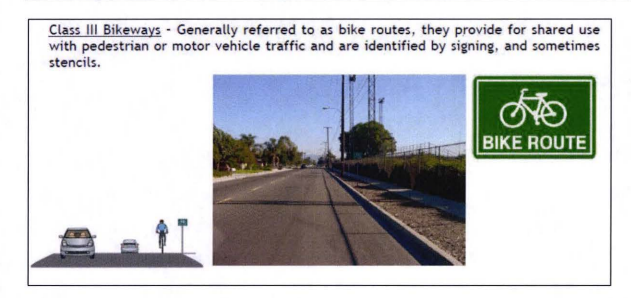


Class II Bikeways - These are often referred to as bike lanes. They provide a striped, stenciled and signed lane for one-way travel on a street or highway.









Class II and Class III bicycle routes have been established along various streets leading to, extending adjacent to and through the Downtown Palm Springs Specific Plan as shown on Figure IV.2.

D. Public Facilities and Utilities

Each of the public facilities providers' facilities are described individually below. In addition, the existing and proposed facilities for each provider is depicted in Exhibits IV-3 through IV-9.

1. Domestic Water

Domestic water is provided to the Specific Plan area by the Desert Water Agency (DWA). DWA has existing 12 inch water mains on the west and east sides of Palm Canyon Drive; a 10 inch main on the west side, and a 6 inch line on the east side of Indian Canyon Drive; a 12 inch main in Tahquitz Canyon, west of Belardo; a 12 inch main in Museum Drive, north of Tahquitz Canyon; and a 12 inch main in Belardo, south of Tahquitz Canyon, and north of the north boundary of the Specific Plan.

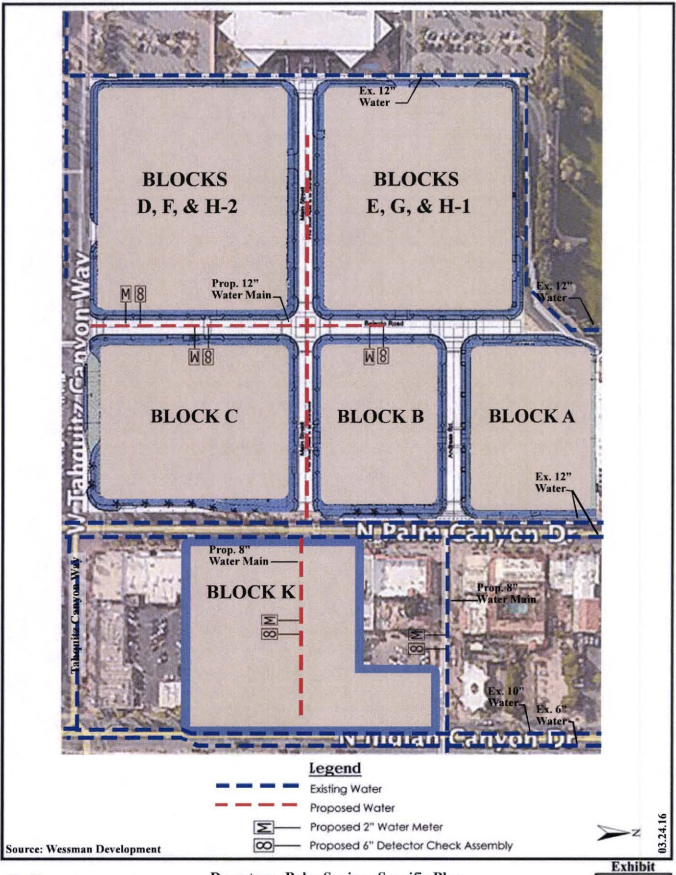
As part of the development of the Specific Plan, a 12 inch main will be installed in the extension of Belardo Road to connect the existing northern and southern portions of this line, and the existing 12 inch line in the north portion of Museum Drive, and its connection to Belardo Road to the north, will be abandoned, as development will occur in that area of the Specific Plan. In addition, an 8 inch line will be extended in the new east-west street, between Palm Canyon and Indian Canyon.

Smaller service lines would connect to the main line system described above to provide water service to individual buildings in individual blocks.

2. Sanitary Sewer

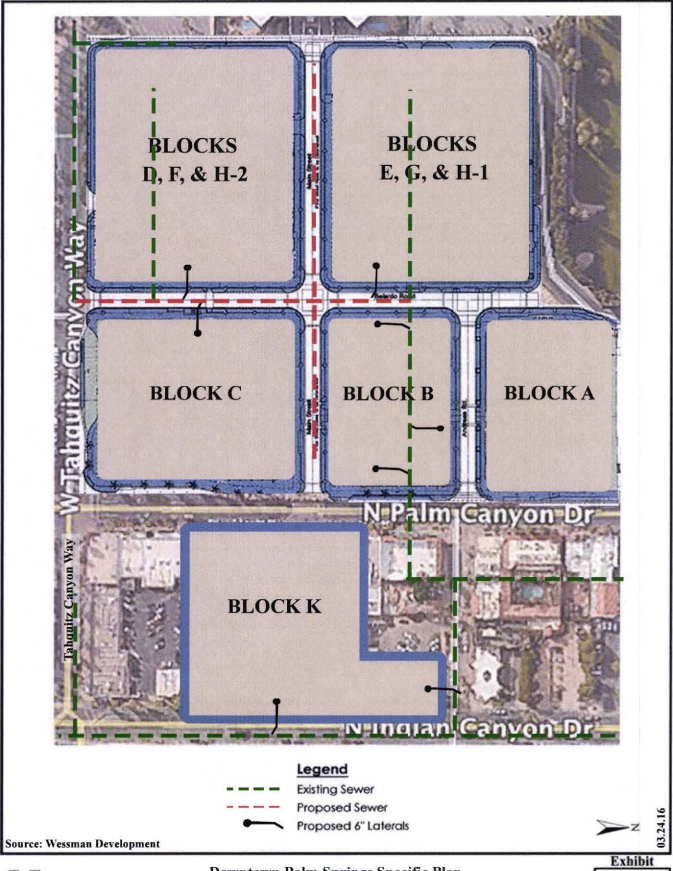
The City of Palm Springs provides sanitary sewer facilities to the Specific Plan area. Existing facilities in the area include a 10 inch line in Indian Canyon north of Andreas; 8 inch lines in Indian Canyon south of Andreas; Belardo south of Tahquitz Canyon; Tahquitz Canyon west of Belardo; and west of Palm Canyon, within the existing Desert Fashion Plaza.

With the implementation of the Specific Plan, the 8 inch line in Belardo will be extended northerly, in the extension of Belardo through the project. Six inch lateral lines will be provided to connect individual blocks and buildings to the main lines. Finally, the western half of the existing 8 inch sanitary sewer line through the Desert Fashion Plaza will be abandoned.





Downtown Palm Springs Specific Plan Domestic Water Plan Palm Springs, California



TERRA NOVA
PLANNING & RESEARCH, INC.

Downtown Palm Springs Specific Plan Sanitary Sewer Plan Palm Springs, California

. IV-3

3. Storm Drains

An existing storm drain system occurs surrounding the Specific Plan area. This system includes 57 inch storm drains in Palm Canyon, north of Andreas; in Indian Canyon; and in Tahquitz Canyon between Indian Canyon and Palm Canyon. In addition, a 54 inch storm drain occurs in Tahquitz Canyon west of Palm Canyon Drive, and a 36 inch storm drain occurs in Museum Drive, north of Tahquitz Canyon.

The Specific Plan's development will result in the construction of a 36 inch storm drain in the extension of Belardo Road, from Tahquitz Canyon to the new east-west private street. This facility will collect storm flows from throughout the project in catch basins, and direct them to the existing facilities in surrounding streets.

4. Natural Gas

Natural gas service is provided to the Specific Plan area by The Gas Company. An extensive system of lines occurs in the area, including 3 inch lines in Palm Canyon south of Andreas, and Tahquitz Canyon; 2 inch lines in Andreas, Palm Canyon north of Andreas, Belardo south of Tahquitz Canyon, Cahuilla south of Tahquitz Canyon, and Belardo Road/Museum Drive along the northern boundary of the Specific Plan. These lines will be extended through the project site to serve development as it occurs in the Specific Plan area.

5. Electric Service

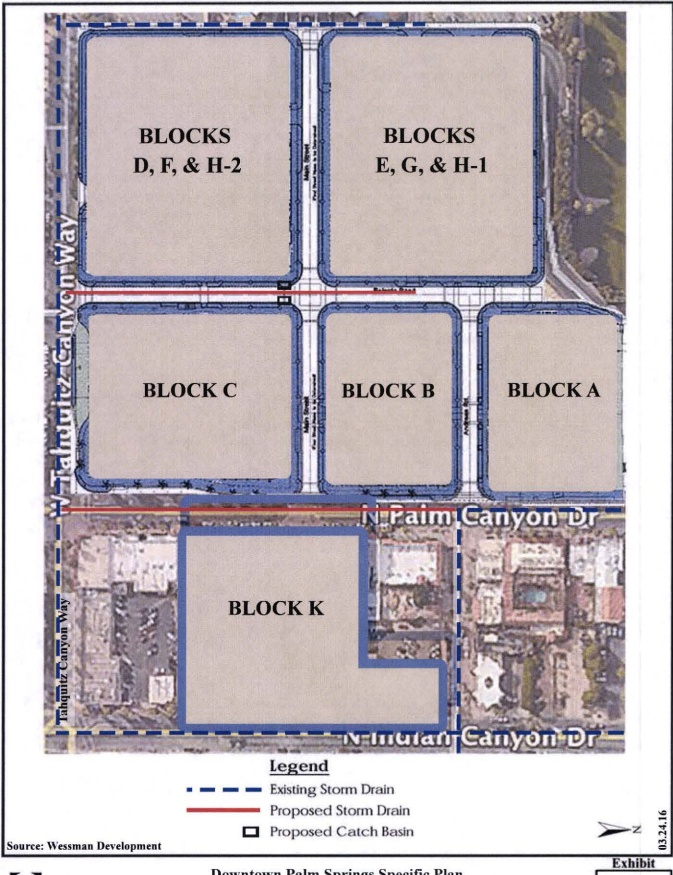
Electric service is supplied by Southern California Edison, which has existing underground facilities in Indian Canyon, Palm Canyon, Museum Drive, Belardo and Tahquitz Canyon. Future development within the Specific Plan area will extend service from these existing facilities throughout the Specific Plan area.

6. Telephone Service

Telephone service is provided to the Specific Plan area by Verizon, which has existing underground service in Indian Canyon, Belardo, and Museum Drive. Future development in the Specific Plan area will connect to these existing lines as development occurs. A number of providers also provide wireless and data services.

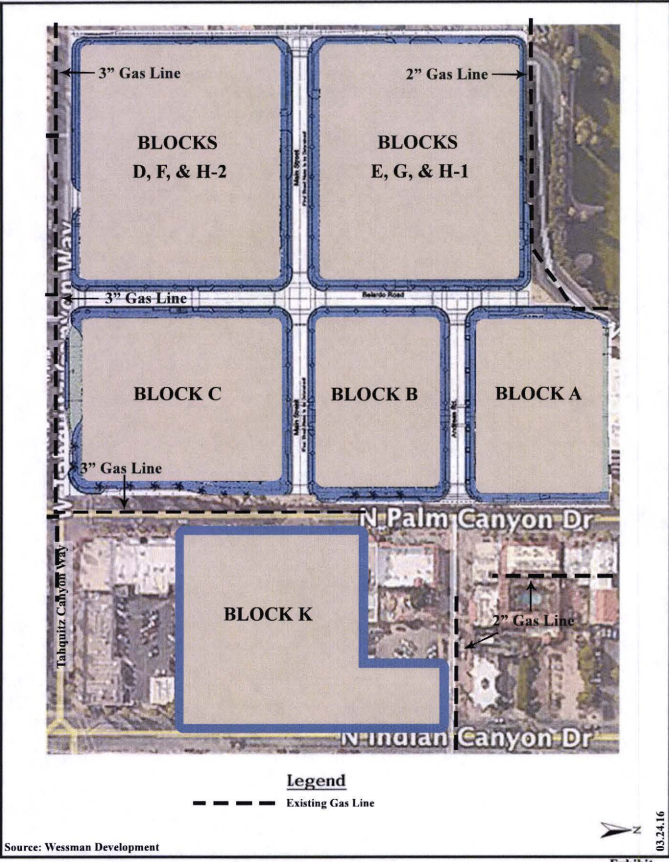
7. Cable Television

Cable television service is the responsibility of Time Warner Cable. Time Warner has underground facilities in Indian Canyon, Belardo, and Museum Drive. The implementation of the Specific Plan will result in the extension of these services throughout the area as development occurs.



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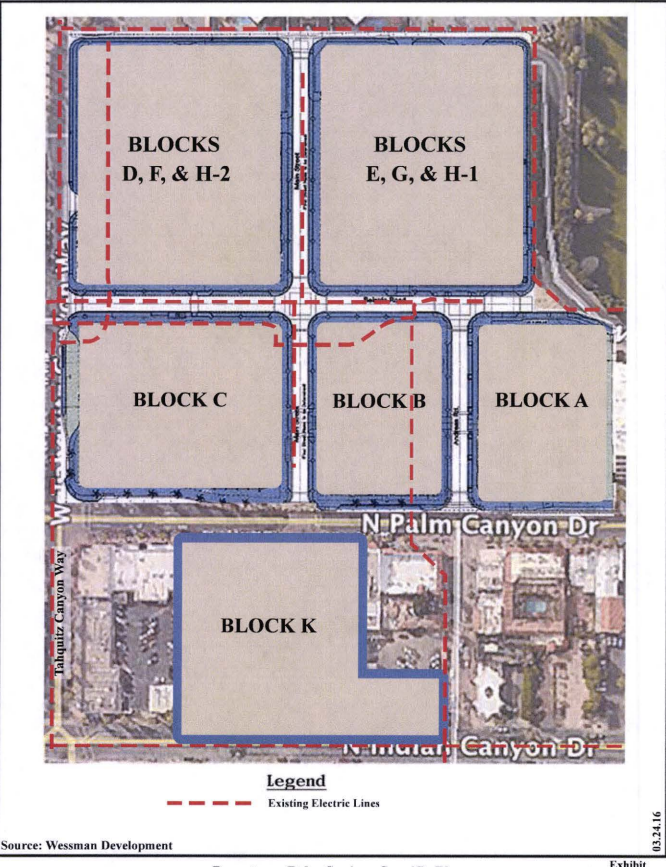
Downtown Palm Springs Specific Plan Storm Drain Plan Palm Springs, California



TERRA NOV

Downtown Palm Springs Specific Plan Natural Gas Plan Palm Springs, California

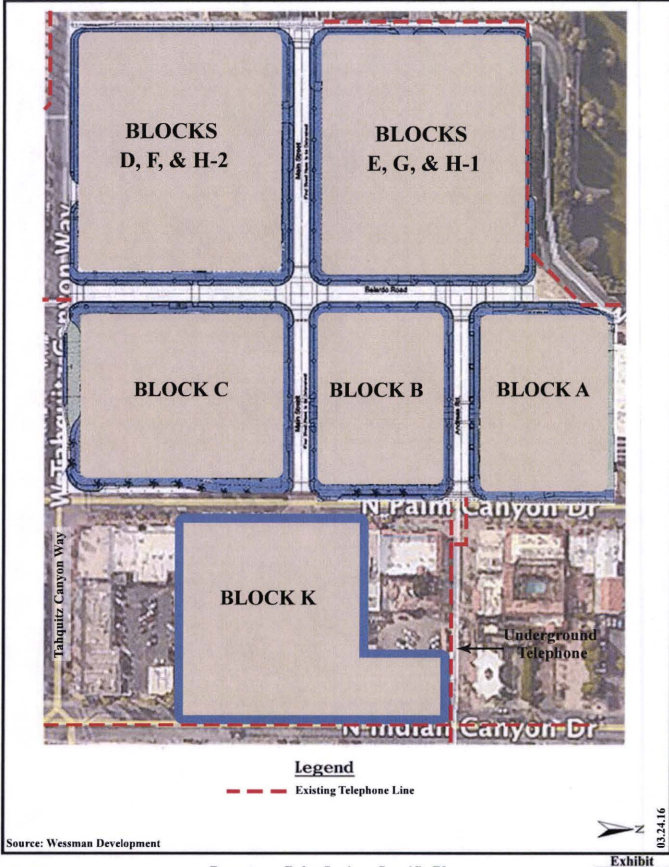
Exhibit





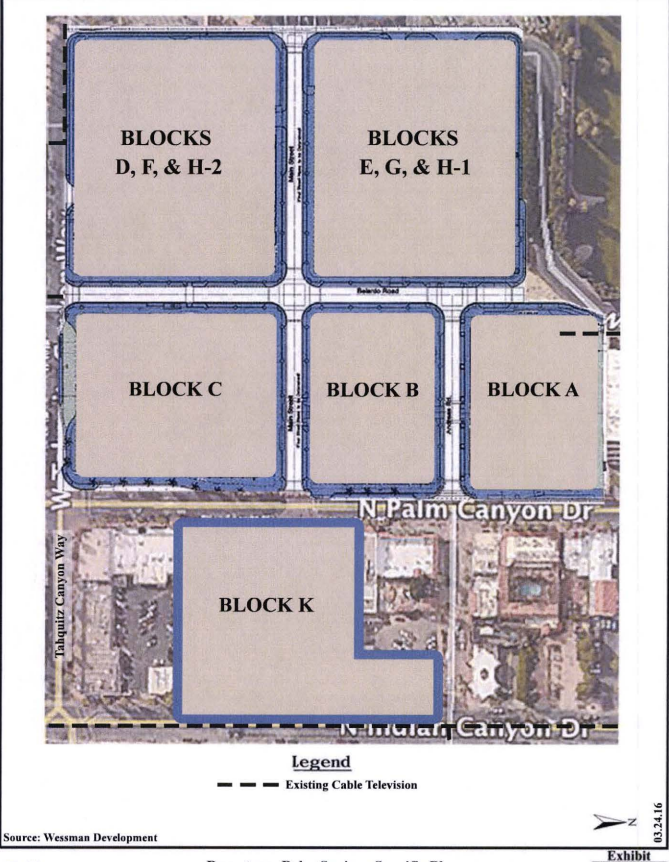
Downtown Palm Springs Specific Plan Electric Service Palm Springs, CA

Exhibit





Downtown Palm Springs Specific Plan Telephone Service Palm Springs, California



PLANNING & RESEARCH, INC.

Downtown Palm Springs Specific Plan Cable Television Service Palm Springs, California

V. ADMINISTRATION AND IMPLEMENTATION

A. Application Review Process

The implementation tools for the Specific Plan will be Major Architectural Reviews, Conditional Use Permits and subdivision maps. Under certain conditions, Planned Development Districts may be required.

The successful implementation of the Downtown Palm Springs Specific Plan is critical to the long-term health of downtown Palm Springs. In order to assure an efficient and streamlined entitlement process, applications for areas within the Specific Plan will require special handling. This Specific Plan establishes a permit streamlining process which will assure the thorough review of Major Architectural Review, Conditional Use Permit and subdivision applications.

1. Application Requirements and Process

All applications relating to new buildings within the Specific Plan area shall require approval by the City Council.

Major Architectural Review applications will include the following in addition to the materials required as part of a standard Major Architectural Review application:

- a. A progressive calculation of building square footage, provided on the site plan. The analysis shall include square footage permitted for the applicable Block under the Specific Plan (Table III-3); square footage approved to date; and square footage proposed with the application.
- b. If the project is for hotel or residential use, a progressive calculation of the number of hotel rooms or residential units provided on the site. The analysis shall include rooms or units permitted for the Specific Plan area approved to date and rooms or units proposed with the application.
- c. If the project is for retail or office use, a progressive calculation of the square footage provided on the site. The analysis shall include square footage permitted for the Specific Plan area approved to date and square footage proposed with the application.
- d. A calculation of parking required, parking provided within the applicable Block, and parking provided elsewhere in the Specific Plan area, as described in Section III.E.8.
- c. If parking is proposed to be located outside the boundaries of the Block where the use is to occur, the application shall include a demonstration that sufficient parking occurs elsewhere in the Specific Plan area, and shall be constructed prior to occupancy of the use, to accommodate the use, as described in Section III.E.8.

f. If parking is proposed to be reduced for shared uses, a parking study, completed by a qualified traffic engineer or parking professional, utilizing recognized sources of data, as described in Section III.E.8.

When found complete by the Planning Department, a meeting for the Major Architectural Application shall be held within 30 days by the Architectural Advisory Committee, and a public meeting shall be scheduled, within 45 days, before the Planning Commission. Such review shall include any evaluation required under the California Environmental Quality Act (CEQA). The Commission, upon closing the public meeting, shall:

- 1. Request changes to the application and continue the matter; or
- 2. Recommend approval to the City Council, including the addition or modification of project conditions; or
- 3. Deny the project.

The recommendation of the Planning Commission shall be forwarded to the City Council for final approval. The decision of the City Council shall be final.

Applications for Conditional Use Permits and Land Use Permits, not involving construction of new structures and only the use in question, shall be processed consistent with the provisions of Section 94.02.00 ct. seq. of the Palm Springs Zoning Ordinance.

Subdivisions shall be processed in accordance with the Subdivision Map Act and Title 9 of the Palm Springs Municipal Code.

Planned Development Districts, if required, will be processed consistent with the requirements of Section 94.03.00 et. seq. of the Palm Springs Zoning Ordinance.

2. Conformity Review Procedure.

In accordance with the provisions of Subsection C (Phasing) of this Section V, Phase One of the Specific Plan's implementation includes the opportunity for any property owner within the specific plan boundary area to request a "Conformity Review". Conformity Review is a determination that a proposed project consisting of the rehabilitation, renovation, and/or remodel of existing buildings and facilities (a "Renovation Project") within the Specific Plan is generally consistent with the Specific Plan.

a. The property owner shall fully complete and file a request for Conformity Review describing the proposed project and identifying the rehabilitation, renovation, and remodel components and file such other information as the Planning Director may require. The filing may be schematic and conceptual; precise plans or drawings shall not be required unless the submission is processed concurrently with an entitlement provided under the City's Zoning Ordinance. The filing and processing fees, if any, shall be assessed according to the City's resolution of fees and charges.

- b. The Planning Director shall consider the request for Conformity Review and shall prepare written findings and recommendations to the City Council. The request for Conformity Review shall be considered by the City Council at a noticed public hearing pursuant Government Code section 6061. The City Council shall approve, conditionally approve, or deny the request. The decision of the Council is final.
- c. In the review and consideration of the Conformity Request, the City Council shall consider whether the proposal reasonably furthers the goals or objectives of the Specific Plan, including without limitation Subsection C of this Section V.

B. Specific Plan Amendments

Interpretations of this Specific Plan which may be needed to clarify standards, guidelines, or the definitions of permitted uses, or may be otherwise required, and which do not change development standards, guidelines or permitted uses in this Specific Plan may be made by the Director of Planning Services.

All other changes shall be considered amendments to this Specific Plan, and shall be subject to public hearing and review by the Planning Commission and City Council.

C. Phasing

In response to market conditions, implementation of Downtown Palm Springs is expected to begin with the development of the Specific Plan area located west of Palm Canyon Drive and defined by Blocks A, B, C, D, E, F, G, and H. Connections and crossings should be provided from the Specific Plan area to the Convention Center and other resort facilities to the east. Providing a greater degree of connectivity between the east and west sides of Indian Canyon Drive will increase access to retail and restaurant uses, foster economic development, and reduce vehicular trips.

Nothing herein shall be construed as allowing or permitting any deviation from the maximum height or density requirements of the Specific Plan.

Phasing of Downtown Palm Springs will be determined by the market. ,. Phasing may be modified by market pressures, including changes in both the commercial and residential environments:

Phase 1:

Construction of Blocks A, B, and C, as well as the Downtown Palm Springs Park, the installation of the new east-west roadway ("Main Street") from the Palm Springs Art Museum to Palm Canyon Drive, the extension of Belardo and Andreas Roads through the site, and improvements to Palm Canyon Drive. The number of hotels shall be limited to two (not to exceed 300 rooms total) until such time as the demand for additional rooms can be demonstrated. Demand shall be demonstrated by a professional third party assessment showing that annualized occupancy at hotels exceeding 125 rooms in the City are achieving at least 62% occupancy, and that additional demand can be supported in the market area. At that time, hotel rooms could total 450 rooms.

Phase 2: Blocks D, F and G

Phase 3: Block K

The City shall direct an independent study evaluating the structural and economic feasibility of preserving all or portions of the existing Town and Country Center buildings for adaptive reuse. The study shall be prepared submitted prior to any application on Blocks K-1 or K-2. All development within Block K shall require approval of a Planned Development District (PDD). The Town and Country Center shall be preserved, renovated and reused. Any new development surrounding the Town and Country Center in Block K will be designed to integrate the existing building and courtyard into the new development project.

D. Financing

Although the Specific Plan occurs in an area in which infrastructure is generally complete, improvements and alterations will be required throughout the development of Downtown Palm Springs, to allow for the intensity of use proposed and to adjust public improvements along the boundaries and edges of the Specific Plan area. Financing for these improvements is likely to come from a number of sources, both public and private. In addition, the costs for the preparation of the Specific Plan can also be recovered. Some of the potential funding mechanisms are described briefly below. This list is not intended to be exhaustive or exclusive. The allocation of costs and the apportionment of fees pursuant to the provisions of this Subsection, including without limitation a credit on fees, may be provided in an owner's participation agreement or a development agreement (DA) between a developer and the City.

Specific Plan Fee

To defray the cost of preparation, adoption, and administration of the specific plan, including all related studies and environmental documentation, the City Council should consider the adoption of a fee to be imposed upon all persons seeking approvals of the City or the Redevelopment Agency of the City of Palm Springs which are required to be consistent with the specific plan in the manner provided under Government Code Section 65456. A portion of any amounts collected pursuant to such fee shall be used to reimburse any person who advanced or incurred costs for the preparation of the specific plan in excess of such person's fair share of such costs as determined under the provisions of Government Code Section 65456.

Special Improvement Districts

Special Improvement or Assessment Districts may be initiated subject to the approval of property owners or voters. They allow the municipality to issue tax-exempt bonds for public infrastructure improvements. Assessments are generally accompanied by a formal lien against each property which receives the improvements. Those properties benefiting from the improvement are assessed an annual cost on their tax bill. Assessments are proportional to the amount of benefit being received by the property owner. The assessments are generally paid over up to 30 years, but may be prepaid.

Measure J Funding

The City of Palm Springs' residents passed Measure J, allowing an extra \$0.01 to be added to sales tax transactions in the City. The funds raised through Measure J are administered by an oversight committee that selects projects for funding on an annual basis. Various facilities associated with Downtown Palm Springs may be funded through Measure J funds, if the project(s) is selected by the City Council.

Developer Impact Fees

Developer impact fees can be used for a variety of improvements, and require the preparation of cost estimates and fair share distribution based on a "rational nexus" that the fee being paid is equivalent to the cost which would otherwise be incurred by the developer to provide his fair share of an improvement. Existing Impact Fees may be applicable to roadway improvements on Palm Canyon or Indian Canyon, or could be created to address the project's improvements. Conversely, most of the development within the Specific Plan area has in the past contributed to

Development Impact Fee and TUMF fees, which may be credited to the Downtown Palm Springs construction.

Landscaping and Lighting Districts

Landscaping and Lighting Districts may be created to provide a range of infrastructure improvements. Annual assessment would be raised from properties in the district. Funds may be used for construction and maintenance of curbs, gutters, sidewalks, paving, parkway landscaping and other facilities. The long-term maintenance of the Specific Plan area's street system could be financed through this vehicle.

Mello-Roos Districts

Mello-Roos districts can be used to finance a wide range of improvements, including land purchases and maintenance. The creation of the district results in a special tax levied on the affected property owners. Mello-Roos district taxes are not tied to property value, but rather to a special tax formula based on the level of benefit received by each property.