City of Oceanside

Development Services Department

Memorandum

DATE: August 20, 2025

TO: Downtown Advisory Committee

FROM: Nathalie Vazquez, Associate Planner NV

SUBJECT: CONSIDERATION OF A DEVELOPMENT PLAN (RD24-00002) AND

DENSITY BONUS (DB24-00004) TO ALLOW THE CONSTRUCTION OF AN EIGHT-STORY MIXED-USE PROJECT COMPRISED OF 273 RESIDENITAL UNITS, INCLUDING 28 DEED RESTRICTED LOW-INCOME UNITS, AND APPROXIMATELY 4,006 SQUARE FEET OF COMMERCIAL SPACE ON A 1.51-ACRE SITE LOCATED AT 901 MISSION AVENUE – 901 MISSION AVE – APPLICANT: JPI REAL

ESTATE ACQUISITION II, LLC.

Location & Background

Situated within the Townsite Neighborhood Planning Area, the project site is located at 901 Mission Avenue and has a General Plan land use designation of Downtown (D) and a zoning designation of Downtown District 2 (D-2). Encompassing an entire city block, the subject property is an undeveloped 1.51-acre property.

The site is bounded by Mission Avenue to the north, N. Horne Street to the east, Seagaze Drive to the south, and N. Clementine Street to the west. Surrounding uses include mixed commercial uses to the north; North County Transit (NCTD) administrative offices to the northwest; Oceanside High School to the east; PNC Bank, a commercial building, and parking lots to the west; and, multi-family and single-family residential units to the south. Staff is currently reviewing a development application for a separate proposed seven-story mixed-use building on the block of land located immediately west of the project site. The project site lies within 0.5 miles of the Oceanside Transit Center and is located within the Transit Overlay District (TOD). The project site (outlined in red) and its surroundings are shown in Figure 1.

Figure 1: Project Location



Project Description

The project application is comprised of two components: A Development Plan and Density Bonus request as follows:

<u>Development Plan (RD24-00002)</u> represents a request for the following:

To allow for the construction of an eight-story mixed-use building, totaling 440,713 square feet of area, with 273 multi-family dwelling units (including 28 deed-restricted low-income units). A total of 322 parking spaces would be provided within four levels or parking; two and one-half of those levels would be subterranean parking. The building would include approximately 4,006 square feet of ground floor commercial space fronting Mission Avenue and the northeast corner of N. Horne Street and Mission Avenue.

At the time of the applicant's SB 330 application submittal on November 30, 2023, the City did not have a maximum density ("cap") established for mixed-use projects in the Downtown District. Therefore, the proposed project would not subject to the 86-dwelling unit per acre density cap adopted by the Community Development Commission (CDC) on November 1, 2023 (effective December 1, 2023). The project would have a realized density of 180.4 dwelling units per acre on the 1.51-acre site.

The first floor of the proposed mixed-use building would be located at the lower end of the site along N. Clementine Street, where the grade slopes approximately 17 feet downward from N. Horne Street. This level would include a leasing office, lobby area, outdoor seating area, a surface parking

lot, and three (3) ground-floor residential units. Vehicular access to both the first-floor and subterranean parking levels would be provided via N. Clementine Street.

Due to the project site's sloped topography, the building's second floor would be situated at street level along N. Horne Street and include the leasing office and lobby area. This level would also include five (5) residential units and two commercial tenant spaces totaling 4,006 square feet (1,586 and 2,420 square feet). Additional vehicular access to the second-floor parking garage and subterranean parking garage would be provided from N. Horne Street.

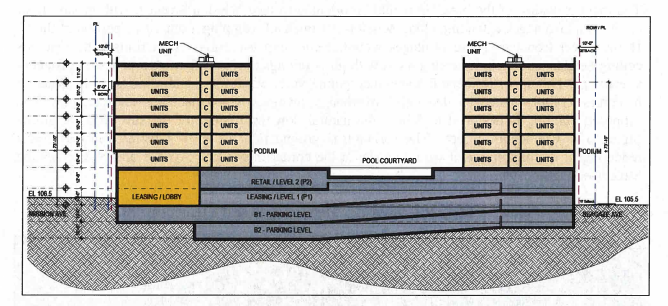


Figure 2: N. Clementine Street Building Section

The third floor would contain 36 residential units, a seating area featuring a BBQ grill and fire pit, and an outdoor courtyard with a pool, spa, fire pits, BBQ grills, and multiple seating areas.

The fourth floor would consist of 43 residential units. Levels five through seven would each include 47 residential units. The eighth floor would provide 45 residential units and a rooftop deck with a lounge area, fire pit, and views of the city.

Residential units would range in size from 479 square-foot studio units to a maximum 863 square-foot one-bedroom units to a maximum 1,186 square feet two-bedroom units. The project would offer a unit mix of 18 different types of units. Table 1 provides a summary of proposed floor plans for the residential units. The affordable units would be evenly distributed throughout the project.

Туре	SF	# of Units	Percentage of Total Units
Studio	479	54	19.8%
1-Bedroom	609-863	142	52%
2-Bedroom	1,052-1,186	77	28.2%
BENESIS OF CASE OF SERVICE	Total	273	100%

Table 1: Floor Plans

Building Design

As detailed in the applicant's Project Description Letter (Attachment 1), the proposed eight-story building embraces a contemporary urban design, articulated through a diverse palette of exterior treatments that help reduce overall massing. The façade would incorporate painted stucco in white, gray, and taupe tones, complemented by board form concrete panels and planks at the lower levels. A mix of architectural elements, including aluminum faux wood panels, decorative structural overhangs, awnings, metal mesh privacy screens, aluminum storefronts, and canopies would balance the building's design and contribute to an enhanced streetscape.

The main elevation of the building would be oriented to face Mission Avenue, with ground-floor commercial frontages extending along Mission Avenue and wrapping around to a portion of the N. Horne Street frontage. These frontages would feature expansive glass storefronts with generous ceiling heights, and include seating areas with glass railings that contribute to a pedestrian-friendly streetscape. The upper residential levels incorporate vinyl windows, metal railings, and projecting balconies, complemented by decorative overhangs, awnings, wood paneling, and canopies. The proposed building is designed to follow the natural downward slope of the site, from N. Horne Street to N. Clementine Street. The variation in ground floor height is illustrated in the project rendering of the building as it would appear at the corner of Mission Avenue and N. Clementine Street (see Figure 2 below).



Figure 3: Project Rendering, Mission Ave. and Clementine St.

Parking: Parking for the proposed mixed-use project would be provided through four levels of enclosed garage parking, offering a total of 322 off-street spaces. Access to the parking garage would be via N. Clementine Street and N. Horne Street. Due to the site's 17-foot grade differential, 2.5 of the garage levels would be subterranean. Of the total parking supply, 294 spaces would be

allocated for residents, 22 for visitors and/or commercial uses, 5 for the leasing office, and 1 reserved space for USPS parking.

Per State Density Bonus Law (SDBL), a total of 312 parking spaces are required for the residential units; however, the applicant proposes to provide only 294 spaces, resulting in a shortfall of 18 spaces. To address this requirement, the applicant proposes to comply with the provisions of Assembly Bill 2097 (AB 2097), a state law that prohibits public agencies from imposing any minimum automobile parking requirement on a residential, commercial, or other development project if the project is located within one-half mile of public transit. 901 Mission Avenue is located a half-mile from the Oceanside Transit Center and would therefore be eligible for relief under AB 2097 from minimum off-street parking requirements. The project would meet all applicable commercial parking requirements and would provide bicycle racks, as well as retain all existing street parking spaces along Seagaze Drive. These 16 street spaces were not counted toward the project's parking supply and would remain available to the public.

Landscaping and Open Space: The project would incorporate a variety of landscape materials, including the planting of street trees along the sidewalks surrounding the project and various small trees, shrubs, and groundcover throughout the project site. The proposed landscaping would be drought tolerant and subject to approval by the City's Landscape Architect.

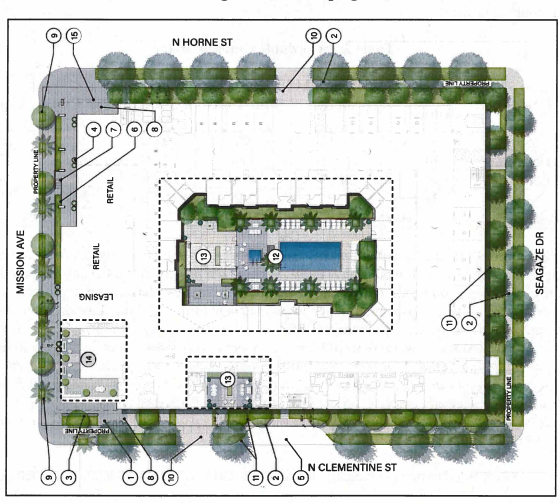


Figure 4: Landscaping

Common and private open space would be provided for residents through courtyards and other outdoor spaces having a combined area of 17,146 square feet In addition, the project proposes 15,897 square feet of private, open space with each unit having its own private balcony. Outdoor common areas would include a shaded seating area along Mission Avenue; seating area, pool and courtyard area with BBQs, and fire pits on the third level; and a roof top deck with fire pit and seating area on the eighth level.

A "Mixed-Use Development Plan" is required for any proposal that establishes commercial and residential uses together as a single project. The subject development plan has been prepared pursuant to Articles 12, 31, and 43 of the Oceanside Zoning Ordinance for the Downtown Area. The proposed project would reserve 28 of the 273 units as low-income deed-restricted apartments; as such, it would be entitled to a number of waivers from required development standards per SDBL. The requested waivers are highlighted in the following section.

Density Bonus (DB22-00008) per SDBL represents a request for the following:

To allow a residential development that would reserve 28 (10%) of the 273 apartment units for low-income qualifying households. By reserving 10% of the overall unit count for affordable housing, the developer would be entitled to all the benefits of SDBL, including incentives or concessions, unlimited waivers from development standards. The 28 affordable units would be proportional, with respect to area and bedroom count, to the market rate rentals and dispersed throughout the project.

Affordable Market Total Market **Affordable Unit Mix Rate Units** # of Units **Unit Mix Type** Rate Units Mix 19.6% 19.8% 6 21.4% 48 54 Studio 52.2% 52% 1-Bedroom 128 142 14 50% 28.2% 77 28.2% 69 2-Bedroom 8 28.6% 28 100% 245 100% 273 100% Total 100% 10.26% 89.74% Percentage

Table 2: Affordable Unit Summary

State law entitles projects to certain incentives or concessions and also provides for waivers from development standards that would physically preclude the project at the density proposed. The granting of waivers does not reduce the number of incentives allowed on a project, and the number of waivers that may be requested and granted is not limited. State Law prohibits the City from denying any requested incentives/concessions or waivers unless findings are made that the incentives/concessions or waivers would have a "Specific Adverse Impact," which is defined as "a significant, quantifiable, direct, and unavoidable impact, based on objective, identified written public health or safety standards, policies, or conditions as they existed on the date the application was deemed complete." State law further establishes that "inconsistency with zoning ordinance or general plan land use designation shall not constitute a specific, adverse impact on public health or safety,".

The project is entitled to one (1) incentive/concession and unlimited waivers, as outlined below:

Incentive/Concession: No incentives/concessions have been requested by the applicant.

Waivers: In order to accommodate the proposed density and provide 273 residential units, the project cannot physically comply with all applicable development standards. The applicant has thus requested waivers from the following development standards pursuant to SDBL:

- 1. Corner Side Yard Setback
- 2. Building Projections into Yard
- 3. Height and Roof Equipment Height
- 4. Minimum Site Landscaping
- 5. Open Space minimum area per dwelling unit, minimum total area requirement, and outdoor requirements
- 6. Private outdoor living space minimum dimensions
- 7. Façade Modulation Requirement
- 8. Off-street loading spaces

The following table is provided to illustrate the development standards applicable to the proposed project and identify the standards proposed to be waived as a part of the Density Bonus application:

Table 3: Development Standards

Development Standard	Current Zoning (D-2) Standard	Project as Proposed	Notes
Maximum Density	86 DU/acre	180.4 DU/Acre	*At time of SB 330 application submittal there was no maximum density established for the D2 District.
Minimum Lot Area	5,000 sf	1.5 Acres	Complies with code
Minimum Lot Width	50'	220'	Complies with code
Minimum Setbacks			
(Front) Mission Avenue	50' from centerline	50'	Complies with code
(Front) Seagaze Drive	10'	10'	Complies with code
Corner Side N. Horne Street N. Clementine Street	10'	8' - N. Horne St 8' - N. Clementine St	Waiver
Building Projections into Required Yards	Front and Rear: 3' Side Yard: 2'	Decorative over hangs: N. Clementine St. project 8' into Corner Side Yard Setback	Waiver

Development Standard	Current Zoning (D-2) Standard	Project as Proposed	Notes
121 125 Ogja 4,53 15 4,53	Commission (Latino y and Latino se source di Latino	N. Horne St. Project 4'-1" into Corner Side Yard Setback	a a grana - hadandi processo - us. A de en en en anciderale de la lacere - us.
Maximum Height	65' 90' with CUP	95'	Waiver
Minimum Site Landscaping	25% (16,478 sf)	11% (7,575)	Waiver
Total Open Space			
Open Space per unit	200 sf/unit	121 sf/unit	Waiver
Private Outdoor Living Space	48 sf/unit, required with minimum dimension 6 feet	Each unit will have a private outdoor living space, 5 unit types have less than 6' dimension	Waiver
Shared Open Space	N/A	17,146 sf	Complies with code
Required Façade modulation	25% of front and side elevation horizontal and/or vertical must be set back at least 5 ft from setback line	Mission Avenue: 35% Horne St: 22% Seagaze Drive: 11% Clementine St: 19%	Waiver
Renewable Energy	Residential Projects with 25 or more units shall install and maintain renewable energy facilities that supply at least 50% of forecasted electricity demand	Project will either meet requirements with onsite roof top solar panels, or will work with staff to determine an acceptable alternative to make up any shortfall in onsite generation to meet the minimum 50% renewable energy	Complies with code provisions of Section 3047
EV Parking		use.	
Residential EV Parking	Required Reserved EV	118 Reserved EV Parking Spaces	Complies with code provisions of Section 3048

Development Standard	Current Zoning (D-2) Standard	Project as Proposed	Notes
	Spaces – 15% of parking spaces (44 spaces)	30 Charger Equipped Parking Spaces	
	Required Charger	region so the	Tyther make op a vita op genedige of the
	Equipped Facilities – 50% of Required EV Parking Spaces (22 spaces)		as in the same of
Commercial EV Parking	Required Reserved EV	Emma I Sport	and the community of the section
	Spaces - 3 to 4 of parking spaces Required Charger Equipped Facilities - 2	4 Reserved EV Parking Spaces 2 Reserved EV Parking Spaces	Complies with code provisions of Section 3048
Urban Forestry Program	Tree canopy: 12% (7,914 sq. ft.) Permeable surface area: 22% (14,375	Tree canopy: 28.2% (18,443 sq. ft.) Permeable Surface Area: 23% (14,817 sq. ft.)	Complies with code provisions of Section 3049
Garage Drive Aisle	sq. ft.) 24'	24'	Complies with code provisions of 3111
Parking Stall Offset	12" offset from walls or columns	Providing 12" offset from walls or columns	Complies with code provisions of 3110
Required Parking	312 residential 21 spaces for commercial use	294 garage spaces 22 space for commercial use	Utilizing AB 2097 Commercial Parking: Complies with code provision of 3103
Loading Zone	One 12'x 35'x14' off- street loading space	12'x 35'x 14' min. Located in a turn- out on Street (Clementine)	Waiver

ANALYSIS

KEY PLANNING ISSUES

1. GENERAL PLAN CONFORMANCE

The General Plan Land Use Map designation for the subject property is Downtown (D). The proposed project is consistent with this land use designation and the policies of the City's General Plan as follows:

A. Land Use Element

Goal 1.12 Land Use Compatibility

Objective: To minimize conflicts with adjacent or related uses.

Policy B: The use of land shall not create negative visual impacts to surrounding land uses.

The project site is located in close proximity (within 0.5 miles) to the Oceanside Transit Center and is situated within the Oceanside TOD. The vertical mixed-use building is consistent with the pattern of redevelopment in the downtown area and would bring forward a high-density development to accommodate the City's regional fair share of housing growth, support commercial establishments in the downtown area, enhance walkability, and support transit service. The project would include a modern style of architecture with quality materials and design in keeping with the vast variety of architectural designs in the surrounding downtown area. The project is in a highly urbanized area consisting of commercial and civic type land uses. The project, as designed and sited, would be consistent with the surrounding built environment and would enhance the area by activating the streetscape with street-facing commercial areas.

The project site is adjacent to Oceanside High School; however, no adverse visual impacts would result from the proposed development. The site is currently an undeveloped lot located within a highly urbanized area characterized by dense residential, commercial, and civic buildings. The proposed vertical mixed-use building would transform the underutilized property into a development that is compatible with the surrounding built environment. Its architectural style and scale would reflect the evolving character of the downtown.

Goal 1.23 Architecture

Objective: The architectural quality of all proposed projects shall enhance neighborhood and

community values and City image.

<u>Policy A:</u> Architectural form, treatment, and materials shall serve to significantly improve on

the visual image of the surrounding neighborhood.

Policy B: Structures shall work in harmony with landscaping and adjacent urban and/or

topographic form to create an attractive line, dimension, scale, and/or pattern.

The proposed project utilizes decorative design features including decorative metal railing balconies, glass railings, painted stucco finish, board form concrete, and use of various decorative elements such as decorative over hangs, aluminum faux wood panels and decorative metal canopies. Setback variations and articulation along the building planes create visual interest while the ground floor commercial space provides an enhanced pedestrian experience.

The project landscaping would be distributed throughout all four street frontages and include a mix of drought-tolerant trees, shrubs, and groundcover, with street trees lining all four frontages to soften the building's massing which also adds to the overall pedestrian streetscape.

B. Housing Element (2021-2029)

By contributing 273 rental dwelling units, including 28 reserved for low-income households, the proposed project would help to meet the City's projected housing demand and provide an opportunity for housing within the core downtown area and in proximity to a variety of transit options. The project is consistent with the following policies in the Housing Element:

- Policy 1.1: Promote a high-quality urban environment with stable residential neighborhoods and healthy business districts.
- Policy 1.6: Encourage higher-density housing development along transit corridors and smart growth focus areas in order to encourage preservation of natural resources and agricultural land; reduce energy consumption and emissions of greenhouse gasses and other air pollutants; reduce water pollution occasioned by stormwater runoff; and promote active transportation with its associated health benefits.
- Policy 2.1: Designate land for a variety of residential densities sufficient to meet the housing needs for a variety of household sizes and income levels, with higher densities being focused in the vicinity of transit stops, smart growth focus areas, and in proximity to significant concentrations of employment opportunities.
- Policy 3.5: Encourage the development of housing for low- and moderate-income households in areas with adequate access to employment opportunities, community facilities, and public services.
- Policy 3.7: Encourage the disbursement of lower and moderate-income housing opportunities throughout all areas of the City.

The Regional Housing Needs Assessment (RHNA) for the Sixth Housing Element Cycle (2021-2029) estimates that the City of Oceanside will experience demand for 5,443 new dwelling units, including 718 low income units, for an eight-year period. By contributing 273 rental dwelling units, including 28 reserved for low income households, to the City's existing housing stock, the proposed project would help to meet the City's projected housing demand. The proposed project would introduce housing opportunities for low-income households as well as other income levels. Located within one-half mile of the Oceanside Transit Center, the project would be considered a TOD with a mix of commercial and residential uses that would encourage an efficient pattern of development in the Downtown District and support alternative modes of travel.

2. DOWNTOWN ZONING ORDINANCE COMPLIANCE

The proposed project is subject to the Downtown District land use and development standards within Article 12 of the Zoning Ordinance. The project site is located within Downtown Subdistrict 2, which allows for residential uses as part of mixed-use development projects. With respect to development standards, the proposed project complies with the requirements of Downtown Subdistrict 2, except where the applicant is seeking waivers consistent with SDBL as previously highlighted in Table 3 of this report, and the utilization of AB 2097 for parking.

Environmental Review

Pursuant to the California Environmental Quality Act (CEQA), staff finds that the proposed project is categorically exempt pursuant to Article 19 Categorical Exemptions, CEQA Section 15332 "In-fill Development Projects."

Recommendation

Staff recommends that the Downtown Advisory Committee (DAC) recommend to the CDC approval of the Development Plan and Density Bonus for the construction of an eight-story mixed-use building consisting of 273 residential units, including 28 low-income deed restricted units, and 4,009 SF of commercial space at 901 Mission Avenue.

Attachments:

- 1. Description and Justification Letter
- 2. Project Plans