4.9 LAND USE and PLANNING

This section analyzes the proposed project's land use compatibility with existing land uses and consistency with applicable <u>City</u> land use policies. Additional impacts that can affect the project's compatibility with adjacent and nearby land uses are discussed in the following sections: Section 4.1, *Aesthetics*; Section 4.2, *Air Quality*; Section 4.10, *Noise*; and Section 4.13, *Transportation and Circulation*. The purpose of this discussion is to identify whether or not the project would conflict with City policy documents and thereby result in an environmental impact or prevent mitigation of environmental effects intended by the policy. This discussion is provided for CEQA analysis; it is not intended to serve as the City's final determination of the project's consistency with General Plan goals and policies as related to required findings for the requested approvals. Pursuant to CEQA, and for purposes of this analysis, an action, program or project is consistent with the General Plan if, considering all of its aspects, it will further the goals, objectives and policies of the overall General Plan.

4.9.1 Setting

- a. Regional Land Use. Goleta encompasses approximately eight square miles and is located in the South Coast of Santa Barbara County. The City is situated along U.S. Highway 101 (U.S. 101, the major coastal highway linking northern and southern portions of the state. A portion of the City, including its two-mile Pacific shoreline, is within the California Coastal Zone. The Santa Barbara Municipal Airport, which is within the corporate boundaries of the City of Santa Barbara, lies near the geographical center of Goleta. The land use pattern in Goleta today is primarily a result of a transition over many decades from rural and agricultural land uses to a suburban community (Goleta General Plan/Coastal Land Use Plan FEIR, 2006). The predominant land use in Goleta is residential, though the city also includes a variety of commercial, industrial, and institutional land uses as well as agricultural land.
- **b. Site and Surrounding Land Uses.** The project site is undeveloped and vegetated with non-native trees and shrubs. There are also a number of rock piles, pieces of construction machinery and storage containers that are stored onsite. The property owner has the eastern portion of the site mowed annually for fire protection. The project site is surrounded by existing development as follows.

North: The site is bordered on the north by an east-west trending regional transportation corridor, which includes the Union Pacific Railroad (UPRR) and its right-of-way (ROW) and U.S. 101 and its ROW, which is immediately north of the UPRR ROW. The collective ROW ranges from approximately 350 feet to 550 feet in width along the length of the project site. Located north of U.S. 101 are agricultural properties either in a fallow condition or cultivated with avocados and lemons.

South: The site is bordered on the south by Cortona Drive, which traverses the area in a north/south and east/west direction, comprises a collective ROW of approximately 45 to 55 feet in width. Located across Cortona Drive to the south are business parks.

East: To the east, the project site is bordered by two research and development parcels with a 61,340 square foot, two-story structure on the northern parcel and 46,925 square foot, one-story structure on the southern parcel.

West: The site is bordered on the west by Storke Road and a research and development parcel. Storke Road traverses the area in a north/south direction and compromises ROW of approximately 65 to 85 feet. The research and development parcel adjacent to the site on the west has three structures totaling approximately 31,575 square feet on-site. Located across Storke Road to the west is a single-family residential development (Pacific Glen townhomes) and a utility substation.

c. Regulatory Setting. The Goleta GP/CLUP, 2006, as amended, is a comprehensive statement of goals, objectives, and policies relating to the development of the community, the management of potential hazards, and the protection of natural and cultural resources within its boundaries. The Goleta GP/CLUP, 2006, as amended, is the primary means for guiding future change in Goleta and provides a guide for decision-making. The Goleta GP/CLUP was adopted in 2006 and amended and republished in 2009. It includes the following elements: Land Use, Open Space, Conservation, Safety, Visual and Historic Resources, Transportation, Public Facilities, Noise, and Housing.

As discussed in Section 2.0, *Project Description*, the project site has a GP/CLUP land use designation of Medium-Density Residential (R-MD) and a corresponding zoning designation of Design Residential (DR-20), which is consistent with the R-MD designation in the Goleta GP/CLUP, 2006, as amended. (Refer to Figure 2-3 in the Project Description, which identifies the project site and the surrounding properties' land use designations, and Figure 2-4, which identifies zoning designations for the project site and the surrounding properties.) The site is in the city's inland (i.e., non-coastal) area. The GP/CLUP R-MD land use designation allows a maximum of 20 residential units per acre and a minimum of 15 units per acre. The DR-20 zoning designation allows for a maximum of 20 units per acre. The site is also designated as an Affordable Housing Opportunity Site #27 within the Housing Element of the Goleta GP/CLUP, 2006, as amended, which allows for a maximum of 25 units per acre and a minimum of 20 units. Therefore, the required density is 20 to 25 units per acre.

The project site is also located within the City's Central Hollister Residential Development Area. According to the Goleta GP/CLUP, 2006, as amended, the objective of this area is to "promote coordinated planning and development of designated medium-density residential uses in the Central Hollister area in order to create quality, livable environment with appropriate design and amenities for future residents of this new residential neighborhood."

The project includes an application for a General Plan Amendment involving a correction to Figure 4-1 of the Conservation Element and Figure 3-5 of the Open Space Element of the Goleta GP/CLUP, 2006, as amended. These figures indicate the existence of coastal sage scrub ESHA on the property. Because no ESHA was found on-site during recent biological surveys, the current designation on the GP/CLUP maps will be removed. This action is not considered a project pursuant to CEQA.

The City's "CEQA Environmental Review Guidelines and Environmental Thresholds Manual" does not have "Land Use" thresholds of significance. However, it provides guidelines related to "Quality of Life," Quality of Life is broadly defined as the aggregate effect of all impacts on individuals, families, communities, and other social groupings and on the way those groups function. Quality of life issues are discussed under Impact LU-4.

4.9.2 Impact Analysis

a. Methodology and Significance Thresholds. Land use impacts were assessed based upon the level of physical impact anticipated for the various issues that can affect compatibility (air quality, noise,



human health and safety, aesthetics), as well as consistency with adopted plans, policies, and regulations.

According to Appendix G of the *State CEQA Guidelines*, the effects of the proposed project on land use are considered to be significant if the proposed project would:

- Physically divide an established community;
- Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including but not limited to the general plan, specific plan, local coastal program, clean air plan, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect; or
- Conflict with any applicable habitat conservation plan or natural community.

The project would not divide an established community, and there are no habitat conservation plans or natural community conservation plans applicable to the project site; therefore the project would have no impact with respect to these thresholds and they are discussed in Section 4.15, *Effects Found Not to be Significant*. The project's compatibility with applicable land use plans and policies is analyzed in Impact LU-1 and Table 4.9-1.

Although the City's *Environmental Thresholds and Guidelines Manual* does not have "Land Use" thresholds of significance, it provides guidelines related to "Quality of Life." Quality of Life is broadly defined as the aggregate effect of all impacts on individuals, families, communities, and other social groupings and on the way those groups function. Quality of Life issues, while difficult to quantify, are often primary concerns to the community affected by a project. Examples of such issues include the following:

- Loss of privacy
- Neighborhood incompatibility
- Nuisance noise levels (not exceeding noise thresholds)
- Increased traffic in quiet neighborhoods (not exceeding traffic thresholds)
- Loss of sunlight/solar access

The elements comprising "Quality of Life" are to be considered on a case-by-case basis. For this analysis, "Where a substantial physical impact to the quality of the human environment is demonstrated, the project's effect on 'quality of life' shall be considered significant."

These <u>elements</u> are augmented by <u>the information</u> contained in Section 4.1, *Aesthetics;* Section 4.2, *Air Quality;* Section 4.11, *Noise;* and Section 4.13, *Transportation and Circulation,* which are issues that relate directly to <u>the project's land</u> use compatibility. Specifically, Section 4.1, *Aesthetics,* discusses impacts to scenic views and the visual character of the site; Section 4.2, *Air Quality,* discusses impacts to local air quality; <u>Section 4.7, *Hazardous Materials/Risk of Upset,* addresses the impacts of placing the proposed project in an area subject to risks of upset; Section 4.11, *Noise,* addresses the impacts of new sources of noise on surrounding uses; and Section 4.13, *Transportation and Circulation,* discusses the impact of increased traffic in the adjacent residential neighborhoods.</u>

The project could also be considered a positive factor in "Quality of Life" as it would provide needed housing to assist in balancing the City's jobs/housing imbalance. Area employees may choose to live in



the project's residential units to reduce long commutes and thereby strengthen community and family ties. This aspect of Quality of Life is consistent with a project objective to provide workforce housing.

b. Project Impacts and Mitigation Measures.

Impact LU-1 With mitigation included in this EIR, the proposed project would be consistent with the Goleta GP/CLUP, 2006, as amended. Impacts would be Class II, less than significant with mitigation incorporated.

When the GP/CLUP was adopted in 2006, the City considered the land use and zoning designations for vacant parcels and determined that residential land use/zoning designations, as well as an Affordable Housing Opportunity Site designation, was appropriate for the project site. The property has a Goleta GP/CLUP, 2006, as amended, land use designation of Medium-Density Residential (R-MD). (See Figure 2-3 in the Project Description for the project site and the surrounding properties' land use designations.) The R-MD land use designation allows a maximum of 20 units per acre and a minimum of 15 units per acre. The site is also designated as Affordable Housing Opportunity Site #27 within the Goleta GP/CLUP Housing Element, which requires allows for a maximum of 25 units per acre and a minimum of 20 units per acre.

The-<u>developable</u> -lot area is used to calculate <u>residential</u> density. <u>The net developable acreage is defined pursuant to Land Use Element Policy LU 2.2 as gross acreage minus all acreage containing the following development constraints:</u>

- Environmentally sensitive habitat areas
- Areas prone to flooding and geologic, slope instability, or other natural hazards;
- Areas with stormwater drainage problems
- Presence of other significant hazards or hazardous materials
- Protection of significant public and private views
- Exposure to exterior noise levels that exceed a Community Noise Exposure Level (CNEL) of 60 dBA (see related NE 1.2)
- Areas with archaeological or cultural resources
- Deficiencies in the type or level of services necessary for urban development, such as transportation facilities (roadway and pedestrian), sewer and water service, and emergency service response time
- Prevailing densities of adjacent developed residential areas

After removing the archaeological constraint area of 24,858 or 0.5 acres (CSA Architects, 2014) from the 8.86-acre project site, the net developable acreage is 8.3 acres. With the proposed 176 housing units, the density would be 21.2 units per acre. Therefore, the proposed project would be consistent with the required density for an Affordable Housing Opportunity site pursuant to the Housing Element of the Goleta GP/CLUP, 2006, as amended. The project would be affordable by design due to its density of 21.2 units per acre.

When the Goleta GP/CLUP was adopted in 2006, the City Council considered the land use and zoning designations for all vacant parcels existing in the City and determined that a residential land use/zoning designations with an Affordable Housing Opportunity designation, was appropriate for this site. The project site is located within the City of Goleta's Central Hollister Residential Development Area. According to the Goleta GP/CLUP, 2006, as amended, the objective of this area is to "promote"



coordinated planning and development of designated medium-density residential uses in the Central Hollister area in order to create quality, livable environment with appropriate design and amenities for future residents of this new residential neighborhood." The proposed project involves medium density residential uses consistent with the GP/CLUP vision for the Central Hollister Residential Development A area. This area is close to many amenities, including public transit, local and regional circulation routes, major employment centers, major shopping areas, restaurants, and other commercial services. One of the applicant's objectives for the project is to provide workforce housing. The glossary associated with the City's General Plan describes workforce housing as being occupied by households whose head is in the workforce as well as housing affordable to people the community relies on to supply basic services such as teachers, police, nurses, etc.

Land Use Policies LU 8.5 and LU 8.6 guide development in the Central Hollister area. Consistency with applicable policies in the Goleta GP/CLUP, 2006, as amended, for the Central Hollister area and for residential development in general is shown in Table 4.9-1.

A General Plan Amendment is included in the project application to <u>remove the ESHA designation on the site pursuant to Map 4.1</u> in the Conservation Element <u>and Figure 3.5 of the Open Space Element</u>, which <u>indicates that an ESHA exists</u> on the <u>site</u>, <u>because the identified ESHA (and ESHA indicator species/quantities) was <u>not actually observed on the site</u> during the biological resources analysis.</u>

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
LAND USE ELEMENT	
ensure that Goleta's land use pattern remains predominately residential and open, with the majority of nonresidential development concentrated along the primary transportation corridor— east and west along Hollister Avenue and US-101. The intent of the Land Use Plan is to protect and preserve residential neighborhoods by preventing intrusion of nonresidential uses that would be detrimental to the preservation of the existing character of the neighborhoods.	Consistent. The proposed project is a residential development located in an area characterized primarily by business park development. However, the project site has a GP/CLUP land use designation of Medium-Density Residential (R-MD) and is designated as an Affordable Housing Opportunity Site. The proposed project is therefore consistent with the GP/CLUP land use designations. Further, the proposed project would be compatible with the Central Hollister Residential Development Plan to develop medium density residential to project would be harmonious within the neighborhood context given its size, bulk and heights. The project does not involve nonresidential uses that would intrude in an existing residential neighborhood (see Impact LU-4 in this section).
LU 1.7: New Development and Protection of Environmental Resources. Approvals of all new development shall require adherence to high environmental standards and the preservation and protection of environmental resources, such as environmentally sensitive habitats, consistent with the standards set forth in the Conservation Element and the City's Zoning Code.	Consistent. Site-specific biological analysis indicates that the project would not result in an impact to ESHAs or other environmental resources. Although the project site contains a City of Goleta mapped ESHA, the habitat was not found within the project boundary or immediately adjacent areas during the biological resources analysis. See additional discussion of consistency with Conservation Element policies below.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
LU 1.8: New Development and Neighborhood Compatibility. Approvals of all new development shall require compatibility with the character of existing development in the immediate area, including size, bulk, scale, and height. New development shall not substantially impair or block important viewsheds and scenic vistas, as set forth in the Visual and Historical Resources Element.	Consistent with Mitigation. In comparison with existing business park development along Cortona Drive and Castilian Drive, that has large, singular, rectangular shapes with flat roofs, the proposed apartment complex would provide some variation in architectural elements but remains comparable with the size, bulk, scale and height of neighborhood buildings. Four of the proposed apartment buildings at the front of the site would be two stories in height (26 feet mean height). Four of the proposed apartment buildings at the rear of the site would be an average of 33 feet in height. which is these building height's are comparable to the height of neighborhhood buildings, which range from 25 to 30 feet in height, as shown on figures 4.1-2(a) through 4.1-2(c) in Section 4.1, Aesthetics. As the project would be developed in eight clustered buildings, the on-site massing would appear consistent with the neighborhood when viewed from Cortona Drive. Additionally, the proposed project would not impair or block important viewsheds and scenic vistas as discussed in Section 4.1, Aesthetics.
LU 1.9: Quality Design in the Built Environment. The City shall encourage quality site, architectural, and landscape design in all new development proposals. Development proposals shall include coordinated site planning, circulation, and design. Public and/or common open spaces with quality visual environments shall be included to create attractive community gathering areas with a sense of place and scale.	See additional discussion of consistency with Land Use policy LU 1.2, and Visual and Historic Resources policies. Consistent. The project would provide open space with active recreational amenities and open turf areas. The project would also include common gathering places. See additional discussion for policies LU 1.7 and LU 1.8.
LU 1.10: Multifamily Residential Development. The Medium- and High-Density Multifamily designations shall provide appropriate locations for multifamily dwellings as well as allow development standards that enable creativity and diversity in design while protecting health and safety. The use categories differ in terms of maximum permitted densities allowed, but each designation shall permit a range of housing types, including detached units, attached townhouses, and garden apartments. All multifamily developments shall be required to provide or ensure: a. Adequate open space and recreational facilities, such as parks, open spaces, or bike paths as an integral part of the development; community garden areas are encouraged. b. Appropriate amounts of outdoor space for the exclusive use of individual residential units. c. Appropriate pedestrian and bicyclist access to commercial or other activity centers and appropriate facilities to encourage use of public transit. d. Adequate services and facilities (such as sewer, water, and roadway capacity) concurrent with development. e. Adequate off-street parking. f. Appropriate access by emergency vehicles.	Consistent. The proposed project is a multifamily residential project within the Medium-Density designation. The project density is consistent with the R-MD designation while health and safety would be protected through noise and air quality mitigation. The proposed project includes a range of unit sizes (one to three bedrooms). The proposed project includes private recreational facilities accessible to residents of the project, including: a pool/spa, a clubhouse building, a sand volleyball court, tot lot, and picnic areas. As stated in this section and in Section 4.13, Transportation and Circulation, the proposed project would provide pedestrian and bicycle access as well as bicycle parking, adequate parking, and emergency vehicle access. The proposed project also includes construction of a additional bus stop improvements to encourage the use of public transit. As stated in Section 4.14, Utilities and Service Systems, the proposed project would have adequate utility services and facilities.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

consistency with Folicies in the doleta of February 2000, As America		
	Policy	Discussion
safety, and general welfa development shall be sub infrastructure and service	tructure and Services. For health, re reasons, approvals of new oject to a finding that adequate es will be available to serve the n accordance with the Public ion Elements.	Consistent with Mitigation. As stated in Section 4.14, Utilities and Service Systems, the proposed project would have adequate on-site utility infrastructure and public water and sewer services are available. The proposed project includes the development of all necessary infrastructure to serve the project.
projects shall be consisted standards for density and plan. The recommended for the residential use cat maximum permitted density of development as site constraints, including a. Environmentally sendo or other natural hazarc. Areas with stormward.	sitive habitat areas (ESHA). ling and geologic, slope instability,	Consistent with Mitigation. The project site meets the General Plan and zoning designations for medium density residential development with a density of 21.2 units per acre. This density is based on setting aside 24,858 square feet of area for a known archaeological site that is present onsite. The proposed project has been designed to primarily avoid disturbance of this resource by adding fill to cover the site and avoid grading at the site. In addition, implementation of required mitigation measures would reduce potential archaeological resource impacts to below a level of significance. See Section 4.4, Cultural Resources, for further discussion. Therefore, the proposed project would be consistent with the required density of 20-25 units/acre for an AHO site pursuant to the Housing Element of the Goleta GP/CLUP, 2006, as amended.
e. Protection of signific f. Exposure to exterior Community Noise Ex (see related NE 1.2).		The biological assessment prepared for the project found no ESHA on site. The General Plan maps that show ESHA on this property will be amended to remove the designation. Density is not affected by ESHA.
h. Deficiencies in the ty for urban developme facilities (roadway a	ogical or cultural resources. /pe or level of services necessary ent, such as transportation nd pedestrian), sewer and water ncy service response time.	The project would be subject to noise from U.S. 101 and the UPRR. Noise levels would potentially exceed City standards; however, the proposed sound wall in combination with required sound attenuation for residential units mitigation, would reduce noise impacts to a less than significant level. See Section 4.10, Noise, for further discussion.
	opment Standards. The following be applicable to residential	Consistent. There are no residential uses in the vicinity of the project site. As discussed under consistency with Policy LU
development proposals:	to applicable to residential	1.8, the project would be compatible with the character of
a. The privacy of existing immediate area shall new or expanded str		the existing development in the immediate area, including the bulk, scale, and height.
the design of new or c. Proposals for constru shall be required to	ential uses shall be protected in expanded structures. uction of new or expanded homes have a size, bulk, scale, and height with the character of the neighborhood.	

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy Discussion

LU 2.6: Medium-Density Residential (R-MD). This use category permits multifamily housing and accessory uses customarily associated with residences. Development may also include attached and detached single-family dwellings and duplex structures. Medium-density areas may also function as a transition between business uses and singlefamily residential neighborhoods. This designation is intended to provide for development of residential units at densities of up to 20.0 units per acre. In order to achieve efficient use of a limited supply of land designated in this use category, the minimum density permitted shall be 15.0 units per acre, except where site-specific constraints are determined to limit development to fewer units. Central Hollister Housing Opportunity Sites as identified in Housing Element Subpolicy HE 11.6 shall provide for development of residential units at densities ranging from a minimum of 20 to a maximum of 25 units per acre in support of the achievement of affordable housing goals. Assuming an average household size of 2.0 to 3.0 persons, the range of population densities allowed in this use category is between 26.0 persons per acre and 60.0 persons per acre. (See related Policy LU 8 and Subpolicy HE 11.6)

Consistent. The proposed project is designated as Central Hollister Affordable Housing Opportunity Site. The proposed project would have a density of <u>21.2</u> units/acre, which is within the range of 20-25 units/acre in support of achieving affordable housing goals. The proposed project would generate approximately 481 residents (see Section 4.2, *Air Quality*) and would have a population density of 56 persons/acre.

Policy LU 8: Central Hollister Residential Development Area

Objective: To promote coordinated planning and development of designated medium-density residential sites in the Central Hollister area in order to create a quality, livable environment with appropriate design and amenities for future residents of this new residential neighborhood.

LU 8.2: Purpose. The intent for this area is to enable new residential development on existing vacant parcels along with the provision of incidental and subordinate small-scale commercial uses that will serve the needs of existing employees and future residents in the immediate area. The nonresidential development should be clustered at a single site or a small number of individual sites west of Los Carneros Way. A related intent is to enable transit-oriented development along the city's primary transportation corridor so as to efficiently utilize existing infrastructure, reduce future increases in automobile travel, and support use of alternative, less-polluting modes of travel.

Consistent. The Central Hollister Residential Development Area promotes coordinated planning and development of residential sites. The project is a multi-family residential development with 176 units on infill land. The site is located in proximity to large employment centers, local commercial services and major retail businesses The project would create a quality, livable environment with appropriate design and amenities for future residents on the site, which meets a goal of the Central Hollister Development Area. On-site amenities would provide residents with passive and active recreation opportunities including a clubhouse with pool, two children's play areas, an open space active play area and a sand volleyball court. Pedestrian pathways are located throughout the proposed development. On-site landscaping, including existing large specimen trees, would provide an attractive living environment. In addition, the project includes a wide variety of residential unit types, sizes, configurations, and bedroom count, which maximizes the potential for affordability and the ability to appeal to a wider market. Existing neighborhood and Hollister Avenue sidewalks on Hollister Avenue would provide pedestrian walking opportunities with proximity to the proposed new (?) improved bus stop on at eastbound Hollister Avenue at the K Mart shopping center as well as the bus stop on and Storke Road at the Camino Real Market Place.

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy Discussion

LU 8.5: Coordinated Development Plan and Quality
Design. In considering proposed projects within the Central
Hollister Residential Development Area, emphasis shall be
given to coordinated planning and design for the mixed-use
area as a whole, including the parcels designated for
Business Park uses. This may be accomplished by
amendment of the Raytheon Specific Plan for lands within
its boundaries and by preparation of a second Specific Plan
encompassing lands within the North Willow Springs area.
The provisions of the specific plans shall:

- a. Ensure that the various uses are blended in a manner so that each use is compatible with the others on an individual site, as well as uses on adjacent sites.
- Ensure that any future residential development will not threaten the continued viability of the existing Business Park uses.
- Require that design and location of internal roadways and circulation be integrated with external circulation in a manner that improves overall safety and traffic flow
- d. Provide for appropriate internal street, bicycle, and pedestrian circulation systems.
- e. Provide an adequate supply of parking within each development, with consideration of shared (or joint) parking between uses where peak parking demand is in the daytime and uses where peak demand is typically in the evening hours.
- Require that any future housing development create a living environment that is attractive, with high-quality architectural and landscape design.
- g. Provide for a mix of unit sizes (number of bedrooms) in residential projects.
- Ensure that future development will include ample open space, recreational facilities, and other amenities for employees and residents of the new housing.

Consistent. The project site is not encompassed within a Specific Plan. Compatibility issues are discussed throughout this section. As discussed in Impact LU-4 and under Policy LU 1.8. The adjacent business park development is composed of buildings that are large, singular and rectangular, providing the appearance of substantial size, scale and bulk. The project would be made up of smaller rectangular buildings, with similar heights to neighborhood developments. These buildings would be clustered together creating an overall size, bulk and scale character on the site similar to business park development. While the number of buildings and the addition of architectural elements provide some distinction in the neighborhood, the project would be harmonious when viewed from Cortona Drive providing compatibility with the neighborhood . Moreover, extensive landscaping proposed along the site's eastern and western boundaries would provide a buffer and privacy between the proposed residences and adjacent non-residential developments. The proposed project would not adversely affect surrounding business park development and would not threaten the viability of the surrounding business park uses.

The project provides for a mix of unit sizes, provides an adequate supply of parking, and is integrated with the existing circulation system.

According to the project traffic study (see Appendix I) the proposed single driveway providing site access is expected to operate sufficiently. The proposed project would provide adequate site access and circulation for vehicles, bicycles, and pedestrians and would not cause any <u>conflicts</u> with traffic flow. Further, the proposed project would provide adequate parking <u>as required by the City Code</u> (see traffic study in Appendix I and Impact LU-5 in this section).

The proposed project would not significantly impact scenic resources or scenic vistas and would be compatible with the aesthetics of the surrounding area. The height, bulk and scale of the project is similar to the buildings in the surrounding business park and views will be provided through and over the proposed development (see Section 4.1, Aesthetics).

The proposed project provides a mix of unit sizes. It would provide 66 one-bedroom, 100 two-bedroom, and 10 three-bedroom apartment units.

The proposed project <u>would provide high quality architecture</u> <u>and landscaping, creating an attractive living environment</u> <u>with a mix of unit sizes. The project also includes recreational facilities such as a pool/spa, an outdoor recreation area, a tot lot, picnic areas and turf areas. These facilities would be used by project residents. Total common open space on the project would be approximately 160,882 square feet, or 41% of the total site area.</u>

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
LU	8.6: Performance Standards. Performance standards	Consistent. As discussed in LU 1.8, the project would not
applicable to development within this area shall ensure		conflict with the character of existing development in the
tha		neighborhood, including size, bulk, scale, and height. The
a.	The scale and design of uses are compatible with each	project has been designed with features that enable a choice
	other and reinforce the character and functions of	of various alternative modes of travel, such as transit, biking,
	other uses in the area and surrounding areas.	and walking. Internal pedestrian walkways and bicycle access
b.	The timing of new development will ensure a balance	is provided within the site and to other developments. The
	of housing and commercial uses.	project also includes a fully improved bus stop to encourage
c.	Lighting, noise, odors, and air pollutant emissions from	the use of public transit. Collectively, these features facilitate
	commercial and Business Park uses will not interfere	alternative modes of transportation to jobs, shopping, and
	or conflict with residential uses.	other activity centers as well as for recreation.
d.	Signage will be controlled and limited to maintain an	
	attractive living environment.	
e.	Curb cuts for driveway access to individual properties	
	will be minimized and sharing of access encouraged.	
f.	Efficient and attractive pedestrian and bicycle	
	connectivity will be provided between uses.	
g.	Pedestrian-oriented outdoor spaces will be provided	
	at strategic locations in the development.	
h.	Adequate and safe motorized and nonmotorized	
	access to each site is provided.	
_	en Space Element	
	7.2: Open Space for Preservation of Natural Resources.	Consistent. The project includes a General Plan Amendment
Fig	ure 3.5 designates all ESHAs as protected open space.	to correct Figure 3.5 as on-site biological assessments have
		indicated that no ESHA is present on site as indicated in Figure
		3.5. The project would not impact ESHA.
	7.8: Provision of Open Space in New Development. A	Consistent. The proposed project exceeds the minimum R-
	nimum open space area shall be required in new	MD open space and landscaped area of 40% by providing
	relopment situated in certain land use categories, as set	41.7%.
	th in the applicable policies of the Land Use Element.	
	ese private open space areas shall be in addition to any	
	plic park and open space land that may be required to be	
	dicated pursuant to the Quimby Act or other state or	
	al statutes. hough private open space areas may be reserved to	
	steet resources or avoid development in areas subject to	
	eards, such reservations shall include lands usable for	
	door recreation activities, where feasible.	
	8.3: Preservation. The City shall protect and preserve	Consistent with Mitigation. As discussed in Section 4.4,
	tural resources from destruction. The preferred method	Cultural Resources, there is a previously recorded prehistoric
	preserving a recorded archeological site shall be by	archaeological resource on the project site. This resource is
	servation in place to maintain the relationship between	proposed to be preserved in place through design of the
	artifacts and the archaeological context. Preservation in	project to avoid disturbance of any intact deposits by adding
	ce may be accomplished by deed restriction as a	fill over the deposits and avoiding grading over the area.
-	manent conservation easement, avoidance through site	Mitigation Measures CR-1(a) through (c) would ensure that
	nning and design, or incorporation of sites into other	cultural resources are protected.
	en spaces to prevent any future development or use that	

might otherwise adversely impact these resources.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
OS 8.4: Evaluation of Significance. For any development proposal identified as being located in an area of archaeological sensitivity, a Phase I cultural resources inventory shall be conducted by a professional archaeologist or other qualified expert. All sites determined through a Phase 1 investigation to potentially include cultural resources must undergo subsurface investigation to determine the extent, integrity, and significance of the site. Where Native American artifacts have been found or where oral traditions indicate the site was used by Native Americans in the past, research shall be conducted to determine the extent of the archaeological significance of the site.	Consistent with Mitigation. The project site was evaluated by Wilcoxon in 1998 and included a subsurface investigation and laboratory testing. This report was peer reviewed by Rincon Consultants, Inc. in 2013 as part of this EIR. The reports found a potentially significant impact with respect to archaeological resources and suggest mitigation to reduce impacts. Refer to Section 4.4, Cultural Resources.
OS 8.5: Mitigation. If research and surface reconnaissance shows that the project area contains a resource of cultural significance that would be adversely impacted by proposed development and avoidance is infeasible, mitigation measures sensitive to the cultural beliefs of the affected population shall be required. Reasonable efforts to leave these resources in an undisturbed state through capping or covering resources with a soil layer prior to development shall be required. If data recovery through excavation is the only feasible mitigation, the City shall confer with the affected Native American nation or most-likely descendants, as well as agencies charged with the responsibility of preserving these resources and organizations having a professional or cultural interest, prior to the removal and disposition of any artifacts.	Consistent with Mitigation. See discussion OS 8.3 and 8.4.
OS 8.6: Monitoring and Discovery. Onsite monitoring by a qualified archaeologist and appropriate Native American observer shall be required for all grading, excavation, and site preparation that involves earth moving operations on sites identified as archaeologically sensitive. If cultural resources of potential importance are uncovered during construction, the following shall occur: a. The grading or excavation shall cease and the City shall be notified. b. A qualified archeologist shall prepare a report assessing the significance of the find and provide recommendations regarding appropriate disposition. c. Disposition will be determined by the City in conjunction with the affected Native American nation.	Consistent. See discussion OS 8.3.
OS 8.7: Protection of Paleontological Resources. Should substantial paleontological resources be encountered during construction activities, all work that could further disturb the find shall be stopped and the City of Goleta shall be notified within 24 hours. The applicant shall retain a qualified consultant to prepare a report to the City that evaluates the significance of the find and, if warranted, identifies recovery measures. Upon review and approval of the report by the City, construction may continue after implementation of any identified recovery measures.	Consistent. There is no evidence of paleontological resources onsite. Per the requirements of this policy, all work would stop in the event that unforeseen resources are encountered during site grading.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
OS 9.2: Mitigation of Impacts of New Development on Parks and Recreation Facilities. The following shall apply to approvals of new development projects: a. To ensure new development pays a proportionate share of the cost of acquisition and improvement of parks, recreation facilities, and open space, the City shall require a one-time impact fee to offset costs necessary to accommodate the development. These fees shall be used for acquiring and/or developing new or improving/rehabilitating existing park, recreation, or open space facilities.	Consistent. The proposed project includes more open space than the minimum open space and landscaped area requirement of 40%. The applicant would also be required to pay park and recreation development impact fees to the City that will be used for the acquisition and improvement of public parks, recreation facilities, and open space.
 b. At its discretion, the City may allow any appropriate park and recreational facilities provided within a development to meet all or part of the mitigation requirement in lieu of payment of a portion of the impact fee only if they are open and accessible to the public. c. Within new subdivisions, where the City may allow dedications of land in lieu of payment of fees pursuant to California Government Code Section 66477 (Quimby Act), the land area to be dedicated shall be usable space for active recreation purposes. 	
Conservation Element	
CE 1.2: Designation of Environmentally Sensitive Habitat Areas. ESHAs are shown in Figure 4-1.	Consistent. The project includes a General Plan Amendment to correct Figure 4-1 as biological assessments have indicated that no ESHA is present on-site as indicated in Figure 4-1. Twelve coast live oaks are present on the site; however, the oaks are limited in number and interspersed with multiple non-native landscape trees and shrubs, none of which are considered a constituent of coast live oak woodland according to the on-site biological assessment. The project would not impact ESHA.
CE 1.5: Corrections to Map of ESHAs. If a site-specific biological study contains substantial evidence that an area previously shown as an ESHA on Figure 4-1 does not contain habitat that meets the definition of an ESHA for reasons other than that set forth in CE 1.4, the City biologist and the Planning Commission shall review all available information and determine if the area in question should no longer be considered an ESHA and therefore not be subject to the ESHA protection policies of this plan. If the final decision-making body determines that the area is not an ESHA, a map modification shall be included in the next General Plan/Coastal Land Use Plan amendment; however, Local Coastal Program policies and standards for protection of ESHAs shall not apply, and approval of development consistent with all other requirements of this plan may be considered prior to the map revision.	Consistent. Site-specific biological analysis indicates that the project would not result in an impact to ESHAs. Although the project site contains a City of Goleta mapped Coastal Sage Scrub ESHA, the habitat is not present within the project site boundary or immediately adjacent areas. Vegetation in the mapped area is dominated by Coyote Brush, which is not an ESHA.

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
CE 1.6: Protection of ESHAs. ESHAs shall be protected	Consistent. Site-specific biological analysis indicates that the
against significant disruption of habitat values, and only	project would not result in an impact to ESHAs. Although the
uses or development dependent on and compatible with	project site contains a City of Goleta mapped ESHA, the
maintaining such resources shall be allowed within ESHAs	habitat is no longer present within the project boundary or
or their buffers. The following shall apply:	immediately adjacent areas.
a. No development, except as otherwise allowed by this	
element, shall be allowed within ESHAs and/or ESHA	
buffers.	
b. A setback or buffer separating all permitted	
development from an adjacent ESHA shall be required	
and shall have a minimum width as set forth in	
subsequent policies of this element. The purpose of	
such setbacks shall be to prevent any degradation of	
the ecological functions provided by the habitat area.	
c. Public accessways and trails are considered resource-	
dependent uses and may be located within or adjacent	
to ESHAs. These uses shall be sited to avoid or	
minimize impacts on the resource to the maximum	
extent feasible. Measures—such as signage,	
placement of boardwalks, and limited fencing or other	
barriers—shall be implemented as necessary to	
protect ESHAs.	
d. The following uses and development may be allowed	
in ESHAs or ESHA buffers only where there are no	
feasible, less environmentally damaging alternatives	
and will be subject to requirements for mitigation	
measures to avoid or lessen impacts to the maximum	
extent feasible: 1) public road crossings, 2) utility lines,	
3) resource restoration and enhancement projects, 4)	
nature education, 5) biological research, and 6) Public	
Works projects as identified in the Capital	
Improvement Plan, only where there are no feasible, less environmentally damaging alternatives.	
e. If the provisions herein would result in any legal parcel	
created prior to the date of this plan being made	
unusable in its entirety for any purpose allowed by the	
land use plan, exceptions to the foregoing may be	
made to allow a reasonable economic use of the	
parcel. Alternatively, the City may establish a program	
to allow transfer of development rights for such	
parcels to receiving parcels that have areas suitable	
for and are designated on the Land Use Plan map for	
the appropriate type of use and development.	

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
sha ther imp few imp with mea fully occurred sha follows mitting the specific sharp in t	1.7: Mitigation of Impacts to EHSAs. New development II be sited and designed to avoid impacts to ESHAs. If re is no feasible alternative that can eliminate all eacts, then the alternative that would result in the rest or least significant impacts shall be selected. Any eacts that cannot be avoided shall be fully mitigated, in priority given to onsite mitigation. Offsite mitigation assures shall only be approved when it is not feasible to a mitigate impacts on site. If impacts to onsite ESHAs or in the Coastal Zone, any offsite mitigation area shall to be located within the Coastal Zone. All mitigation sites are owing completion, with changes made as necessary ed on annual monitoring reports. Where appropriate, igation sites shall be subject to deed restrictions. In igation sites shall be subject to the protections set forth the plan for the habitat type unless the City has made a cific determination that the mitigation is unsuccessful its to be discontinued.	Consistent. See discussion under policy CE 1.6.
CE 1	1.9: Standards Applicable to Development Projects. The	Consistent. See discussion under policy CE 1.6.
	owing standards shall apply to consideration of elopments within or adjacent to ESHAs:	
a.	Site designs shall preserve wildlife corridors or habitat networks. Corridors shall be of sufficient width to protect habitat and dispersal zones for small mammals, amphibians, reptiles, and birds.	
b.	Land divisions for parcels within or adjacent to an ESHA shall only be allowed if each new lot being created, except for open space lots, is capable of being developed without building in any ESHA or ESHA buffer and without any need for impacts to ESHAs related to fuel modification for fire safety purposes.	
C.	Site plans and landscaping shall be designed to protect ESHAs. Landscaping, screening, or vegetated buffers shall retain, salvage, and/or reestablish vegetation that supports wildlife habitat whenever feasible. Development within or adjacent to wildlife habitat networks shall incorporate design techniques that protect, support, and enhance wildlife habitat values. Planting of nonnative, invasive species shall not be allowed in ESHAs and buffer areas adjacent to ESHAs.	
d.	All new development shall be sited and designed so as to minimize grading, alteration of natural landforms and physical features, and vegetation clearance in order to reduce or avoid soil erosion, creek siltation, increased runoff, and reduced infiltration of stormwater and to prevent net increases in baseline flows for any receiving water body.	
e.	Light and glare from new development shall be controlled and directed away from wildlife habitats. Exterior night lighting shall be minimized, restricted to low intensity fixtures, shielded, and directed away from ESHAs.	

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
f.	All new development should minimize potentially	
	significant noise impacts on special-status species in	
_	adjacent ESHAs.	
g.	All new development shall be sited and designed to minimize the need for fuel modification, or weed	
	abatement, for fire safety in order to preserve native	
	and/or nonnative supporting habitats. Development	
	shall use fire-resistant materials and incorporate	
	alternative measures, such as firewalls and	
	landscaping techniques, that will reduce or avoid fuel	
	modification activities.	
h.	The timing of grading and construction activities shall	
	be controlled to minimize potential disruption of	
	wildlife during critical time periods such as nesting or	
	breeding seasons.	
i.	Grading, earthmoving, and vegetation clearance	
	adjacent to an ESHA shall be prohibited during the	
	rainy season, generally from November 1 to March 31,	
	except as follows: 1) where erosion control measures	
	such as sediment basins, silt fencing, sandbagging, or	
	installation of geofabrics have been incorporated into	
	the project and approved in advance by the City; 2)	
	where necessary to protect or enhance the ESHA	
	itself; or 3) where necessary to remediate hazardous	
	flooding or geologic conditions that endanger public	
	health and safety.	
j.	In areas that are not adjacent to ESHAs, where grading may be allowed during the rainy season, erosion	
	control measures such as sediment basins, silt fencing,	
	sandbagging, and installation of geofabrics shall be	
	implemented prior to and concurrent with all grading	
	operations.	
CE 3	3.3: Site-Specific Wetland Delineations. In considering	Consistent. A wetland delineation was prepared by Rincon
dev	elopment proposals where an initial site inventory or	Consultants, Inc. in accordance with applicable regulations.
reco	onnaissance indicates the presence or potential for	Wetlands were not identified onsite.
wet	land species or indicators, the City shall require the	
	mittal of a detailed biological study of the site, with the	
	ition of a delineation of all wetland areas on the project	
	. Wetland delineations shall be based on the definitions	
	tained in Section 13577(b) of Title 14 of the California	
	e of Regulations. A preponderance of hydric soils or a	
	ponderance of wetland indicator species will be	
	sidered presumptive evidence of wetland conditions. At	
a m	inimum, the delineation report shall contain:	
a.	A map at a scale of 1":200' or larger showing	
	topographic contours.	
b.	An aerial photo base map.	
c.	A map at a scale of 1":200' or larger with polygons	
	delineating all wetland areas, polygons delineating all	
	areas of vegetation with a preponderance of wetland	
	indicator species, and the locations of sampling points.	
d.	A description of the survey methods and surface	
	indicators used for delineating the wetland polygons.	

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
e.	A statement of the qualifications of the person preparing the wetland delineation.	
	For purposes of this policy, existing native grasslands are defined as an area where native grassland species comprise 10 percent or more of the total relative plant cover. Native grasslands that are dominated by perennial bunch grasses tend to be patchy. Where a high density of separate small patches occurs in an area, the whole area shall be delineated as native	Consistent. The dominant plant community present on-site is the California Annual Semi-Natural Stands made up of multiple species of non-native weedy annual grasses and herbs. Approximately five isolated clumps of purple needlegrass totaling 0.07 acres (approximately 3,000 square feet) are scattered among the California Annual Semi-Natural Stand. This represents only 0.61% of the total site and thus represents less than 10% of the total coverage. The proposed project would not affect native grasses.
b.	grasslands. To the maximum extent feasible, development shall avoid impacts to native grasslands that would destroy, isolate, interrupt, or cause a break in continuous habitat that would (1) disrupt associated animal movement patterns and seed dispersal, or (2) increase vulnerability to weed invasions.	
C.	Removal or disturbance to a patch of native grasses less than 0.25 acre that is clearly isolated and is not part of a significant native grassland or an integral component of a larger ecosystem may be allowed. Removal or disturbance to restoration areas shall not be allowed.	
d. e.	Impacts to protected native grasslands shall be minimized by providing at least a 10-foot buffer that is restored with native species around the perimeter of the delineated native grassland area. Removal of nonnative and invasive exotic species shall be allowed; revegetation shall be with plants or seeds	
	collected within the same watershed whenever feasible.	
CE	8.1: ESHA Designation. Requisite habitats for individual	Consistent with Mitigation. Based on survey results (Tierney,
occ	currences of special-status plants and animals, including	2009, Rincon Consultants, 2013 and 2014), special status
	didate species for listing under the state and federal	plant and wildlife species have a low potential to occur on-site
	dangered species acts, California species of special	and a low probability of being impacted by the project.
	ncern, California Native Plant Society List 1B plants, and	Mitigation would reduce potential impacts to nesting birds. See discussion in Section 4.3, <i>Biological Resources</i> .
	n and Game Code shall be preserved and protected, and	See discussion in Section 4.3, biological hesburces.
	ir occurrences, including habitat requirements, shall be	
des	signated as ESHAs. These habitats include, but are not	
lim	ited to, the	
foll	owing:	
a.	Special-status plant species such as Santa Barbara honeysuckle (<i>Lonicera subspicata var. subspicata</i>), southern tarplant (<i>Centromadia parryi ssp. australis</i>) and blackflowered figwort (<i>Scrophularia atrata</i>).	
b.	Nesting and roosting areas for various species of raptors such as Cooper's hawks (<i>Accipiter cooperii</i>), red-tailed hawks (<i>Buteo jamaicensis</i>), white-tailed kites (<i>Elanus leucurus</i>), and turkey vultures (<i>Cathartes</i>	
	aura).	

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
CE 8.2: Protection of Habitat Areas. All development shall be located, designed, constructed, and managed to avoid disturbance of, or adverse impacts to, special-status species and their habitats, including spawning, nesting, rearing, roosting, foraging, and other elements of the required habitats.	Consistent with Mitigation. See discussion under policy CE 8.1.
CE 8.3: Site-Specific Biological Resources Study. Any areas not designated on Figure 4-1 that meet the ESHA criteria for the resources specified in CE 8.1 shall be accorded the same protections as if the area were shown on the figure. Proposals for development on sites where ESHAs are shown on the figure, or where there is probable cause to believe that an ESHA may exist, shall be required to provide the City with a site-specific biological study that includes the following information:	Consistent. Biological Resources Assessments were conducted for the project site by Rachel Tierney in 2009 and Rincon Consultants, Inc. in June 20 13 and 2014. No ESHA were found on-site.
 a. A base map that delineates topographic lines, parcel boundaries, and adjacent roads. b. A vegetation map that 1) identifies trees or other sites that are existing or historical nests for the species of concern and 2) delineates other elements of the habitat such as roosting sites and foraging areas. c. A detailed map that shows the conclusions regarding the boundary, precise location and extent, or current status of the ESHA based on substantial evidence provided in the biological studies. d. A written report that summarizes the survey methods, data, observations, findings, and recommendations. 	
CE 8.4: Buffer Areas for Special-Status Species. Development shall be designed to provide a 100-foot buffer around active and historical nest sites for protected species of raptors when feasible. In existing developed areas, the width of the buffer may be reduced to correspond to the actual width of the buffer for adjacent development. If the biological study described in Subpolicy CE 8.3 determines that an active raptor nest site exists on the subject property, whenever feasible no vegetation clearing, grading, construction, or other development activity shall be allowed within a 300-foot radius of the nest site during the nesting and fledging season.	Consistent. See discussions under policies CE 8.1, CE 8.2, and CE 8.3.
CE 9.1: Definition of Protected Trees. New development shall be sited and designed to preserve the following species of native trees: oaks (Quercus spp.), walnut (Juglans californica), sycamore (Platanus racemosa), cottonwood (Populus spp.), willows (Salix spp.), or other native trees that are not otherwise protected in ESHAs, unless as otherwise allowed in CE 9.	Consistent with Mitigation. Twelve coast live oak trees (Quercus agrifolia) are present on the project site. The proposed project has been designed to protect three existing oak trees. Mitigation listed in Section 4.3, Biological Resources, would further reduce impacts to oaks.
CE 9.2: Tree Protection Plan. Applications for new development on sites containing protected native trees shall include a report by a certified arborist or other qualified expert. The report shall include an inventory of native trees and a Tree Protection Plan.	Consistent. The Biological Resources Assessment conducted by Rincon Consultants, Inc. (June 2013) includes a tree survey by a certified arborist, an inventory of native trees on-site and mitigation measures to protect native trees where possible.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
CE 9.4: Tree Protection Standards. The following impacts to native trees and woodlands should be avoided in the design of projects: 1) removal of native trees; 2) fragmentation of habitat; 3) removal of understory; 4) disruption of the canopy, and 5) alteration of drainage patterns. Structures, including roads and driveways, should be sited to prevent any encroachment into the protection zone of any protected tree and to provide an adequate buffer outside of the protection zone of individual native trees in order to allow for future growth. Tree protection standards shall be detailed in the Tree Protection	Consistent with Mitigation. The proposed project has been designed to minimize impacts to native trees and alteration of drainage patterns. Mitigation listed in Section 4.3, Biological Resources, would further reduce impacts to oaks. See also discussion CE 9.1 and 9.2.
Ordinance called for in CE-IA-4.	
CE 9.5: Mitigation of Impacts to Native Trees. Where the removal of mature native trees cannot be avoided through the implementation of project alternatives or where development encroaches into the protected zone and could threaten the continued viability of the tree(s), mitigation measures shall include, at a minimum, the planting of replacement trees on site, if suitable area exists on the subject site, or offsite if suitable onsite area is unavailable, consistent with the Tree Protection Ordinance (see also CE-IA-4). The Tree Protection Ordinance shall establish the mitigation ratios for replacement trees for every tree removed. Where onsite mitigation is not feasible, offsite mitigation shall be provided by planting of replacement trees at a site within the same watershed. If the tree removal occurs at a site within the Coastal Zone, any offsite mitigation area shall also be located within the Coastal Zone. Minimum sizes for various species of replacement trees shall be established in the Tree Protection Ordinance. Mitigation sites shall be monitored for a period of 5 years. The City may require replanting of trees that do not survive.	Consistent with Mitigation. The BRA includes mitigation to protect or replace trees in accordance with the GP/CLUP. See also discussion CE 9.1 and CE 9.2.
CE 10.1: New Development and Water Quality. New development shall not result in the degradation of the water quality of groundwater basins or surface waters; surface waters include the ocean, lagoons, creeks, ponds, and wetlands. Urban runoff pollutants shall not be discharged or deposited such that they adversely affect these resources.	Consistent. The proposed project would comply with applicable water quality regulations and would not adversely affect surface waters. See Section 4.8, <i>Hydrology and Water Quality</i> .
CE 10.2: Siting and Design of New Development. New development shall be sited and designed to protect water quality and minimize impacts to coastal waters by incorporating measures designed to ensure the following: a. Protection of areas that provide important water quality benefits, areas necessary to maintain riparian and aquatic biota, and areas susceptible to erosion and sediment loss. b. Limiting increases in areas covered by impervious surfaces. c. Limiting the area where land disturbances occur, such as clearing of vegetation, cut-and-fill, and grading, to reduce erosion and sediment loss.	Consistent. The site does not contain riparian or aquatic resources. The project would include measures to ensure that site runoff does not adversely affect water quality or coastal waters. The site has 40% open space and a Stormwater Management Plan for on-site retention of storm water. See Section 4.8, Hydrology and Water Quality.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
d. Limiting disturbance of natural drainage features and	
vegetation. CE 10.3: Incorporation of Best Management Practices for Stormwater Management. New development shall be designed to minimize impacts to water quality from increased runoff volumes and discharges of pollutants from nonpoint sources to the maximum extent feasible, consistent with the City's Storm Water Management Plan or a subsequent Storm Water Management Plan approved by the City and the Central Coast Regional Water Quality Control Board. Post construction structural BMPs shall be designed to treat, infiltrate, or filter stormwater runoff in accordance with applicable standards as required by law. Examples of BMPs include, but are not limited to, the following: a. Retention and detention basins. b. Vegetated swales. c. Infiltration galleries or injection wells. d. Use of permeable paving materials. e. Mechanical devices such as oil-water separators and filters. f. Revegetation of graded or disturbed areas. g. Other measures as identified in the City's adopted Storm Water Management Plan and other City-	Consistent. The project would incorporate appropriate BMPs, including onsite bioretention basins and vegetated swales, to limit pollutants in surface runoff and impacts to down gradient surface water quality. The project includes a Stormwater Management Plan for on-site retention of storm water. See Section 4.8, Hydrology and Water Quality.
approved regulations. CE 10.4: New Facilities. New bridges, roads, culverts, and outfalls shall not cause or contribute to creek bank erosion or creek or wetland siltation and shall include BMPs to minimize impacts to water quality. BMPs shall include construction phase erosion control, polluted runoff control plans, and soil stabilization techniques. Where space is available, dispersal of sheet flow from roads into vegetated areas, or other onsite infiltration practices, shall be	Consistent. See discussion under CE 10.3 and Section 4.8, Hydrology and Water Quality.
 incorporated into the project design. CE 10.6: Stormwater Management Requirements. The following requirements shall apply to specific types of development: a. Commercial and multiple-family development shall use BMPs to control polluted runoff from structures, parking, and loading areas. b. Restaurants shall incorporate BMPs designed to minimize runoff of oil and grease, solvents, phosphates, and suspended solids to the storm drain system. c. Gasoline stations, car washes, and automobile repair facilities shall incorporate BMPs designed to minimize runoff of oil and grease, solvents, car battery acid, engine coolants, and gasoline to the stormwater system. d. Outdoor materials storage areas shall be designed to incorporate BMPs to prevent stormwater contamination from stored materials. 	Consistent. The project would incorporate appropriate BMPs for structures and parking areas. The project includes a Stormwater Management Plan for on-site storm water. See Section 4.8, Hydrology and Water Quality.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
e. Trash storage areas shall be designed using BMPs to prevent stormwater contamination by loose trash and debris.	
CE 10.7: Drainage and Stormwater Management Plans. New development shall protect the absorption, purifying, and retentive functions of natural systems that exist on the site. Drainage Plans shall be designed to complement and use existing drainage patterns and systems, where feasible, conveying drainage from the site in a nonerosive manner. Disturbed or degraded natural drainage systems shall be restored where feasible, except where there are geologic or public safety concerns. Proposals for new development shall include the following: a. A Construction-Phase Erosion Control and Stormwater Management Plan that specifies the BMPs that will be implemented to minimize erosion and sedimentation; provide adequate sanitary and waste disposal facilities; and prevent contamination of runoff by construction practices, materials, and chemicals. b. A Post-Development-Phase Drainage and Stormwater Management Plan that specifies the BMPs—including site design methods, source controls, and treatment controls—that will be implemented to minimize polluted runoff after construction. This plan shall include monitoring and maintenance plans for the	Consistent. The project would comply with the requirements of approved drainage and stormwater management plans. See Section 4.8, Hydrology and Water Quality.
CE 10.8: Maintenance of Stormwater Management Facilities. New development shall be required to provide ongoing maintenance of BMP measures where maintenance is necessary for their effective operation. The permittee and/or owner, including successors in interest, shall be responsible for all structural treatment controls and devices as follows: a. All structural BMPs shall be inspected, cleaned, and repaired when necessary prior to September 30th of each year. b. Additional inspections, repairs, and maintenance should be performed after storms as needed throughout the rainy season, with any major repairs completed prior to the beginning of the next rainy season. c. Public streets and parking lots shall be swept as needed and financially feasible to remove debris and contaminated residue. d. The homeowners association, or other private owner, shall be responsible for sweeping of private streets and parking lots.	Consistent. The applicant would be responsible for maintenance of BMPs in accordance with an approved stormwater management plan. See Section 4.8, Hydrology and Water Quality.

Table 4.9-1
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Policy Discussion

CE 12.1: Land Use Compatibility. The designation of land uses on the Land Use Plan Map (Figure 2-1) and the review of new development shall ensure that siting of any new sensitive receptors provides for adequate buffers from existing sources of emissions of air pollutants or odors. Sensitive receptors are a facility or land use that includes members of the population sensitive to the effects of air pollutants.

Sensitive receptors may include children, the elderly, and people with illnesses. If a development that is a sensitive receptor is proposed within 500 feet of U.S. 101 an analysis of mobile source emissions and associated health risks shall be required. Such developments shall be required to provide an adequate setback from the highway and, if necessary, identify design mitigation measures to reduce health risks to acceptable levels.

Rincon Consultants, Inc. to study the potential long-term health risks associated with exposure of site residents to diesel particulates from U.S. 101 and the UPRR. The HRA found that site residents would not be exposed to acute (short-term) health risks due to exposure to air pollutants from U.S. 101 and UPRR. However, the HRA found that health (cancer) risks would be above applicable thresholds only in a case of long-term residents of the site based on a conservative 70-year outdoor exposure. According to the USEPA, on average Americans spend about 90 percent or more of their time indoors. Mitigation Measure AQ-4 would provide for the filtering out of outdoor particulates from indoor spaces, thereby reducing the overall exposure of individual residents. With this reduction in exposure, health risks to future residents would be below significance thresholds.

Consistent with Mitigation. The proposed project would place sensitive receptors within 500 feet of the U.S. 101

corridor. A Health Risk Assessment (HRA) was conducted by

CE 12.2: Control of Air Emissions from New Development. The following shall apply to reduction of air emissions from new development:

- a. Any development proposal that has the potential to increase emissions of air pollutants shall be referred to the Santa Barbara County Air Pollution Control District for comments and recommended conditions prior to final action by the City.
- All new commercial and industrial sources shall be required to use the best-available air pollution control technology. Emissions control equipment shall be properly maintained to ensure efficient and effective operation.
- c. Wood-burning fireplace installations in new residential development shall be limited to low- emitting Stateand U.S. Environmental Protection Agency (EPA)certified fireplace inserts and woodstoves, pellet stoves, or natural gas fireplaces. In locations near monarch butterfly ESHAs, fireplaces shall be limited to natural gas.
- d. Adequate buffers between new sources and sensitive receptors shall be required.
- e. Any permit required by the Santa Barbara County Air Pollution Control District shall be obtained prior to issuance of final development clearance by the City.

Consistent. The project was referred to the ACPD for comments. The project would generate long-term project emissions primarily associated with project-generated traffic; however, impacts would be below APCD thresholds. The proposed project does not involve any commercial or industrial uses or any wood-burning fireplace installations.

CE 12.3: Control of Emissions during Grading and Construction. Construction site emissions shall be controlled by using the following measures:

- a. Watering active construction areas to reduce windborne emissions.
- b. Covering trucks hauling soil, sand, and other loose materials.
- Paving or applying nontoxic solid stabilizers on unpaved access roads and temporary parking areas.
- d. Hydroseeding inactive construction areas.

Consistent. Construction of the proposed project is expected to occur over 14 months. Estimated preliminary project grading would include approximately 5,700 cubic yards of cut and 8,500 cubic yards of fill, for a net import of 2,800 cubic yards of material. The proposed project would include standard dust control measures in accordance with APCD requirements and emissions would not exceed APCD thresholds.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
 e. Enclosing or covering open material stockpiles. f. Revegetating graded areas immediately upon completion of work. 	
CE 12.4: Minimizing Air Pollution from Transportation Sources. The following measures are designed to reduce air pollution from transportation sources: a. Hollister Corridor Mixed Use. The Land Use Plan for the Hollister Corridor is designed to: 1) Provide new housing near existing workplaces and commercial services to encourage short trips by foot and bicycle. 2) Provide new housing near existing bus routes with convenient and high frequency service. 3) Provide new housing near the US-101 ramps so as to minimize the length of auto trips on streets within the community. 4) Provide new housing at locations near the existing Amtrak line, which could be considered for commuter rail service in the future. b. Other Land Use Policies: The following land use policies are designed to reduce demand for auto travel and promote less polluting modes such as bus transit, walking, and bicycling: 1) Clustering of moderate density housing and incorporation of residential apartments on upper floors of buildings, particularly in Goleta Old Town. 2) Integration of new housing into existing neighborhood commercial centers. 3) Emphasis on moderate density residential development rather than low density sprawl. 4) Integrating pedestrian, bicycle, and transit facilities into new development. 5) Establishment of a fixed urban boundary to reduce sprawl outward from the existing urbanized area. c. Transportation Policies: The following transportation measures are designed to lower emissions of air pollutants by promoting efficient use of the street system: 1) Fine-tuning of intersections and their operations to minimize delays. 2) Coordinated signal timing to improve traffic flow. 3) Promotion of improved transit services. Creation of a linked pedestrian circulation system. 4) Provision of a bikeway system. 5) Encouragement of employer-based trip reduction measures such as subsidized bus fares,	Consistent. The proposed project is on an infill site located in the Central Hollister Residential Development Area as specified in the GP/CLUP. This area is designated by the GP/CLUP and zoning for medium density residential development in an area that enables a choice of alternative modes of travel, such as biking, walking, and public transit. The project includes construction of a bus stop to encourage the use of public transit. The site is located near retail/commercial centers and job opportunities, thus potentially reducing the distance that residents have to drive to work and for other activities. The project site is located close to bus lines along Hollister Avenue, thus providing convenient access to transit. As such, this creation of housing at this location has the potential to reduce both Greenhouse Gas emissions and Vehicle Miles Traveled. Additionally, the site is located in proximity to the U S 101 on and off-ramps at Storke Road. Further, emissions from project-generated traffic would not exceed APCD thresholds. The project involves clustered moderate density residential development on an infill site. In this way, it avoids the creation of low density urban sprawl outside the existing urban boundary. The project also involves integration of housing into an existing business park area with the potential to provide housing for area employees. Therefore, the project is consistent—with the GP/CLUP land use designation and zoning for the project site as well as the Central Hollister Residential Development Area.
flexible work hours, vanpools, and similar measures. CE 13.1: Energy Efficiency in Existing and New Residential	Consistent. All new residential buildings must comply with
development. The City shall promote the following practices in existing and new residential construction: a. Retrofitting of existing residential structures to reduce energy consumption and costs to owners and tenants is encouraged. These retrofits may include: increased insulation, weather stripping, caulking of windows and doors, low-flow showerheads, and other similar improvements. Master metering is discouraged, and conversions to individual metering where practicable is preferred.	Chapter 15.13 of the Goleta Municipal Code, "Energy Efficiency Standards," which require energy savings measures that exceed the 2010 California Energy Code by 15%. Also, see required conditions of approval in Section 4.6, Greenhouse Gas Emissions. The project is required to meet these standards for building permits.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
b.	The City shall enforce the State's residential energy	
	conservation building standards set forth in Title 24	
	through its plan check and building permit issuance	
	processes.	
c.	New residential development and additions to existing	
	homes shall be designed to provide a maximum solar	
	orientation when appropriate, and shall not adversely	
	affect the solar access of adjacent residential	
	structures. Use of solar water heating systems,	
	operational skylights, passive solar heating, and waste	
	heat recovery systems is encouraged.	
	13.3: Use of Renewable Energy Sources. For new	Consistent. The proposed project does not incorporate
	jects, the City encourages the incorporation of	renewable energy sources at this time. However, this policy is
	ewable energy sources. Consideration shall be given to	not a requirement.
	orporation of renewable energy sources that do not	
	re adverse effects on the environment or on any accent residential uses. The following considerations shall	
app	-	
a.	Solar access shall be protected in accordance with the	
u.	state Solar Rights Act (AB 2473). South wall and	
	rooftop access should be achievable in low-density	
	residential areas, while rooftop access should be	
	possible in other areas.	
b.	New development shall not impair the performance of	
	existing solar energy systems. Compensatory or	
	mitigation measures may be considered in instances	
	where there is no reasonable alternative.	
c.	Alternative energy sources are encouraged, provided	
	that the technology does not contribute to noise,	
	visual, air quality, or other potential impacts on nearby	
	uses and neighborhoods.	
	15.3: Water Conservation for New Development. In	Consistent with Mitigation. Mitigation measures included in
	er to minimize water use, all new development shall use	Section 4.14, <i>Utilities and Service Systems,</i> would ensure the
	water use plumbing fixtures, water-conserving	project implements water conservation measures.
	dscaping, low flow irrigation, and reclaimed water for	
	erior landscaping, where appropriate. ety Element	
	1.3: Site-Specific Hazards Studies. Applications for new	Consistent. A geologic and soil hazard study was conducted
	relopment shall consider exposure of the new	by Hoover & Associates, Inc. in 1998. The report concluded
	relopment to coastal and other hazards. Where	that there would be no significant hazard with respect to
	propriate, an application for new development shall	faulting, ground shaking, or liquefaction. The report included
	ude a geologic/soils/geotechnical study and any other	mitigation to address potential hazards with respect to
	dies that identify geologic hazards affecting the	expansive soils.
	posed project site and any necessary mitigation	
	asures. The study report shall contain a statement	
	tifying that the project site is suitable for the proposed	
	relopment and that the development will be safe from	
	ologic hazards. The report shall be prepared and signed	
by a	a licensed certified engineering geologist or geotechnical	
eng	gineer and shall be subject to review and acceptance by	
the	City.	

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
SE 1.9: Reduction of Radon Hazards. The City shall require the consideration of radon hazards for all new construction and require testing of radon levels for construction of homes and buildings located in areas subject to moderate or high potential for radon gas levels exceeding 4.0 picocuries as shown on maps produced by the California Division of Mines and Geology. The City shall require new homes to use radon-resistant construction where needed based on U.S. Environmental Protection Agency guidelines.	Consistent. According to the California Division of Mines and Geology radon mapping, the project site is located in an area with low potential for indoor radon levels above 4.0 picocuries per liter (Santa Barbara and Ventura Counties Radon Mapping, 1997).
SE 4.4: Setback from Faults. New development shall not be located closer than 50 feet to any active or potentially active fault line to reduce potential damage from surface rupture. Nonstructural development may be allowed in such areas, depending on how such nonstructural development would withstand or respond to fault rupture or other seismic damage	Consistent. There are no active or potentially active faults on or within 50 feet of the project site.
SE 4.11: Geotechnical Report Required. The City shall require geotechnical and/or geologic reports as part of the application for construction of habitable structures and essential services buildings (as defined by the building code) sited in areas having a medium-to-high potential for liquefaction and seismic settlement. The geotechnical study shall evaluate the potential for liquefaction and/or seismic-related settlement to impact the development, and identify appropriate structural-design parameters to mitigate potential hazards.	Consistent. See discussion under policy SE 1.3.
SE 5.2: Evaluation of Soil-Related Hazards. The City shall require structural evaluation reports with appropriate mitigation measures to be provided for all new subdivisions, and for discretionary projects proposing new nonresidential buildings or substantial additions. Depending on the conclusions of the structural evaluation report, soil and geological reports may also be required. Such studies shall evaluate the potential for soil expansion, compression, and collapse to impact the development; they shall also identify mitigation to reduce these potential impacts, if needed.	Consistent. See discussion under policy SE 1.3.
SE 6.4: Avoidance of Flood Hazard Areas. The City shall discourage any new intensive development in any flood hazard area. Similarly, the City shall require appropriate flood mitigation for intensification of existing development in any flood-prone area. The City shall not approve development within areas designated as the 100-year floodplain that would obstruct flood flow (such as construction in the designated floodway), displace floodwaters onto other property, or be subject to flood damage. The City shall not allow development that will create or worsen drainage problems.	Consistent. The project site is not located in the 100-year floodplain.

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
SE 7.1: Fire Prevention and Response Measures for New Development. New development and redevelopment projects shall be designed and constructed in accordance with National Fire Protection Association standards to minimize fire hazards, with special attention given to fuel management and improved access in areas with higher fire risk, with access or water supply deficiencies, or beyond a 5-minute response time.	Consistent. The project would be built in accordance with all fire protection standards and is within the 5-minute response zone.
SE 7.2: Review of New Development. Applications for new or expanded development shall be reviewed by appropriate Santa Barbara County Fire Department personnel to ensure they are designed in a manner that reduces the risk of loss due to fire. Such review shall include consideration of the adequacy of "defensible space" around structures at risk; access for fire suppression equipment, water supplies, construction standards; and vegetation clearance. Secondary access may be required and shall be considered on a case-by case basis. The City shall encourage built-in fire suppression systems such as sprinklers, particularly in high-risk or high-value areas. SE 7.5: Automatic Fire Sprinkler Systems. The City shall require the installation of automatic fire sprinklers for; a) all new buildings that have a total floor area of 5,000 square feet or more and b) any existing building proposed for remodeling or an addition, which, upon completion of the remodel or addition, will have a total floor area of 5,000 square feet or more. The 5,000-square-foot threshold cited in criteria a) and b), above, shall be reduced to 1,000 square feet for any building zoned or used for commercial or industrial purposes if such building is within 100 feet of	Consistent. The proposed project has been reviewed by the Santa Barbara County Fire Department. The Fire Department indicated that access to the project site and the proposed apartment buildings is acceptable. Per the Fire Department's review, the applicant would be required to install seven (7) fire hydrants and grass-crete turnarounds at locations approved by the Department within the project site prior to bringing combustible materials onsite. All buildings would have to be sprinklered and the project would be subject to standard Fire Department conditions for residential developments. The proposed project would be consistent with the Fire Departments comments. Consistent. The proposed project would be required to include fire sprinklers.
any residentially zoned parcel. SE 10.5: Restriction on Residential Development near Hazardous Facilities. The City shall consider the exposure of new development to risk of hazardous materials accidents and exposure as a part of its project and environmental review processes and require any appropriate mitigation measures. The City shall not allow any new residential development near hazardous facilities if these residences would be exposed to unacceptable and unmitigable risk.	Consistent. Upon adoption of the General Plan, the City determined that a residential land use/zoning designation was appropriate for the project site. As discussed in Section 4.7, Hazards/Risk of Upset, residents at the project site may be exposed to a low -to extremely low risk of upset due to the potential release of hazardous materials from nearby businesses, truck accidents on U.S. 101, train derailments on the UPRR rail line, and a high-pressure natural gas pipeline on Hollister Avenue (as discussed in Section 4.7, the estimated risk of upset from the various potential hazards listed above is substantially less than once in 1,000 years). Federal, state and local regulations and oversight place strict requirements on the users of hazardous materials, transport of hazardous materials on US 101 and UPPR, and operation of gas pipelines to ensure that the risk of upset is extremely low. Therefore, although this EIR conservatively identifies the risk of upset impact as Class I, significant and unavoidable, the various upset hazards present in the site vicinity do not constitute an unacceptable risk for residences to be placed on the project site.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy Discussion VISUAL AND HISTORIC RESOURCES ELEMENT VH 1.1: Scenic Resources. An essential aspect of Goleta's character is derived from the various scenic resources level slightly higher than the horizon and would be visible

character is derived from the various scenic resources within and around the city. Views of these resources from public and private areas contribute to the overall attractiveness of the city and the quality of life enjoyed by its residents, visitors, and workforce. The City shall support the protection and preservation of the following scenic resources:

- a. The open waters of the Pacific Ocean/Santa Barbara Channel, with the Channel Islands visible in the distance.
- b. Goleta's Pacific shoreline, including beaches, dunes, lagoons, coastal bluffs, and open costal mesas.
- c. Goleta and Devereux Sloughs.
- d. Creeks and the vegetation associated with their riparian corridors.
- Agricultural areas, including orchards, lands in vegetable or other crop production, and fallow agricultural lands.
- f. Lake Los Carneros and the surrounding woodlands.
- g. Prominent natural landforms, such as the foothills and the Santa Ynez Mountains.

VH 1.4: Protection of Mountain and Foothill Views. Views of mountains and foothills from public areas shall be protected. View protection associated with development that may affect views of mountains or foothills should be accomplished first through site selection and then by use of design alternatives that enhance, rather than obstruct or degrade, such views. To minimize structural intrusion into the skyline, the following development practices shall be used where appropriate:

- a. Limitations on the height and size of structures.
- Limitations on the height of exterior walls (including retaining walls) and fences.
- c. Stepping of buildings so that the heights of building elements are lower near the street and increase with distance from the public viewing area. Increased setbacks along major roadways to preserve views and create an attractive visual corridor.
- Downcast, fully shielded, full cut off lighting of the minimum intensity needed for the purpose.
- e. Limitations on removal of native vegetation.
- Use of landscaping for screening purposes and/or minimizing view blockage as applicable.
- g. Revegetation of disturbed areas.
- h. Limitations on the use of reflective materials and colors for roofs, walls (including retaining walls), and fences.
- i. Selection of colors and materials that harmonize with the surrounding landscape.
- j. Clustering of building sites and structures.

Consistent. The proposed apartment buildings would rise to a level slightly higher than the horizon and would be visible from the Glen Annie/Storke Road overpass at U.S. 101. However, although views of foreground buildings and landscaping would be partially obstructed, views toward the Pacific Ocean would be retained. The project would be visible to motorists on Highway 101, but would not block views of the ocean or other identified scenic resources. Impacts would be less than significant. See Section 4.1, Aesthetics.

Consistent. The proposed project would not adversely affect public views of the Santa Ynez Mountains and foothills to the north. Such views from the perspective of Glen Annie/Storke Road and U.S. 101 would remain unaffected by the project. In addition as viewed from Cortona Drive, the project includes various development practices to limit its impact on views. Two story-buildings are placed at the front of the site with the three-story buildings placed to the rear of the site. The use of downcast lighting, preservation of native vegetation, use of landscaping for screening, re-vegetation of disturbed areas, limited use of reflective materials, and use of colors and materials that are harmonious with the area.-landscape. See Section 4.1, Aesthetics.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
VH 2.2: Preservation of Scenic Corridors. The aesthetic qualities of scenic corridors shall be preserved through retention of the general character of significant natural features; views of the ocean, foothills, and mountainous areas; and open space associated with recreational and agricultural areas including orchards, prominent vegetation, and historic structures. If landscaping is used to add visual interest or for screening, care should be taken to prevent a wall-like appearance. Bridges, culverts, drainage ditches and other roadway ancillary elements should be appropriately designed; side slopes and earthen berms adjacent to roadways should be natural in appearance.	Consistent. The proposed project would not adversely affect natural features or prominent vegetation that is visible from scenic corridors. See discussions under policies VH 1.1, VH 1.4, and section 4.1, Aesthetics.
VH 2.3: Development Projects Along Scenic Corridors. Development adjacent to scenic corridors should not degrade or obstruct views of scenic areas. To ensure visual compatibility with the scenic qualities, the following	Consistent. The project site is located near two scenic corridors. U.S. 101 is located north of the site and Hollister Road is located south of the site. The project would be required to use landscaping for screening purpose and would
 practices shall be used, where appropriate: a. Incorporate natural features in design. b. Use landscaping for screening purposes and/or for minimizing view blockage as applicable. c. Minimize vegetation removal. 	incorporate natural features such as specimen oak trees into the site design. The height of buildings also would be stepped from Cortona Drive to the northern portion of the site. See the discussion in Section 4.1, Aesthetics, for further details.
 d. Limit the height and size of structures. e. Cluster building sites and structures. f. Limit grading for development including structures, access roads, and driveways. Minimize the length of access roads and driveways and follow the natural contour of the land. 	
 g. Preserve historical structures or sites. h. Plant and preserve trees. i. Minimize use of signage. j. Provide site-specific visual assessments, including use of story poles. k. Provide a similar level of architectural detail on all 	
elevations visible from scenic corridors. I. Place existing overhead utilities and all new utilities underground.	
 m. Establish setbacks along major roadways to help protect views and create an attractive scenic corridor. On flat sites, step the heights of buildings so that the height of building elements is lower close to the street and increases with distance from the street. 	
VH 3.1: Community Design Character. The visual character of Goleta is derived from the natural landscape and the built environment. The city's agricultural heritage, open spaces, views of natural features, established low-density	Consistent. As discussed in Section 4.1, Aesthetics, landscaping and building design would respect Goleta's visual character and the surrounding business park development. The clustered project buildings are compatible with the scale
residential neighborhoods, and small-scale development with few visually prominent buildings contribute to this character. Residential, commercial, and industrial development should acknowledge and respect the desired	and massing of nearby development and would not detract from the visual character of the community. The project design would enhance Goleta's overall visual character using building forms that are typical of the neighborhood and
aspects of Goleta's visual character and make a positive contribution to the city through exemplary design.	adding distinction with architectural elements. See the discussion of Policy LU 1.8, Policy VH 1.4 and EIR Section 4.1

Aesthetics.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
VH 3.2: Neighborhood Identity. The unique qualities and character of each neighborhood shall be preserved and strengthened. Neighborhood context and scale shall be maintained. New development shall be compatible with existing architectural styles of adjacent development, except where poor quality design exists.	Consistent. The proposed apartment buildings would be compatible with adjacent business park buildings that are large, singular and rectangular in appearance. The project design incorporates rectangular buildings with flat roof sections consistent with existing development along Cortona Drive. The eight clustered buildings would present a view of mass and scale comparable to the neighborhood's large singular structures. Heights of neighborhood and project structures vary from approximately 25 feet to approximately 35 feet. The project site plan corresponds with the neighborhood context and the structures are not out of scale with the area. Additionally, architectural elements in the building design provide a distinction for the on-site development. See section 4.1, Aesthetics and policies LU 1.8, VH 1.4. and VH3.1
VH 3.3: Site Design. The city's visual character shall be enhanced through appropriate site design. Site plans shall provide for buildings, structures, and uses that are subordinate to the natural topography, existing vegetation, and drainage courses; adequate landscaping; adequate vehicular circulation and parking; adequate pedestrian circulation; and provision and/or maintenance of solar access.	Consistent. The proposed project would maintain the natural topography of the site and would maintain existing mature specimen trees. See section 4.1, Aesthetics, for further details. As discussed in Section 4.13, Transportation/ Circulation, proposed on-site parking and site access would be sufficient.
VH 3.4: Building Design. The city's visual character shall be enhanced through development of structures that are appropriate in scale and orientation and that use high quality, durable materials. Structures shall incorporate architectural styles, landscaping, and amenities that are compatible with and complement surrounding development.	Consistent. See discussions under policies <u>LU 1.8, VH 1.4, -VH</u> 3.1 and <u>VH</u> 3.2, and in section 4.1, <i>Aesthetics</i> .
 VH 4.4: Multifamily Residential Areas. In addition to the items listed in Subpolicy VH 4.3, the following standards shall be applicable to multifamily residential development (see related Subpolicies LU 1.9 and LU 2.3): a. Roof lines should be varied to create visual interest. b. Large building masses should be avoided, and where feasible, several smaller buildings are encouraged rather than one large structure. Multiple structures should be clustered to maximize open space. c. Multifamily residential developments shall include common open space that is appropriately located, is functional, and provides amenities for different age groups. c. Where multifamily developments are located next to less dense existing residential development, open space should provide a buffer along the perimeter. d. Individual units shall be distinguishable from each other. Long continuous wall planes and parking corridors shall be avoided. Three dimensional façades are encouraged. e. Extensive landscaping is encouraged to soften building edges and provide a transition between adjacent 	Consistent with Mitigation. The proposed project includes 8 residential buildings with varied rooflines (flat and gabled) and architectural details including balconies and metal awnings. The limited use of primary colors in addition to the earth-tone buildings will provide distinction between buildings. The project includes eight buildings clustered on the site and interspersed with common open space- and recreation areas. Based on the preliminary landscaping plan, extensive landscaping also would soften the development's mass and scale. Pedestrian access would be provided throughout the site and landscaping would be provided along site boundaries to screen the site from adjoining business park developments. Storage areas for trash and recycling bins would be screened. Mitigation measures in Section 4.1, Aesthetics, intended to reduce visual impacts would apply.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
f.	Storage areas for recycling and trash shall be covered	
	and conveniently located for all residents and	
	screened with landscaping or walls.	
g.	Safe and aesthetically pleasing pedestrian access that	
	is physically separated from vehicular access shall be	
	provided in all new residential developments	
	whenever feasible. Transitional spaces, including	
	landscape or hardscape elements, should be provided	
	from the pedestrian access to the main entrance. Main	
	entrances should not open directly onto driveways or	
	streets. Safe bicycle access should be considered in all	
	residential developments.	
۷H	4.9: Landscape Design. Landscaping shall be considered	Consistent with Mitigation. As discussed in Section 4.1,
	d designed as an integral part of development, not	Aesthetics, Mitigation Measure AES-3(f) would require
	egated to remaining portions of a site following	landscaping with native and drought-tolerant plants and
	cement of buildings, parking, or vehicular access.	without invasive plants. Mitigation measures AES-3(c) and
	dscaping shall conform to the following standards:	AES-3(d) would require screening to soften structural
Э.	Landscaping that conforms to the natural topography	elements.
	and protects existing specimen trees is encouraged.	
Э.	Any specimen trees removed shall be replaced with a	
	similar size tree or with a tree deemed appropriate by	
	the City.	
С.	Landscaping shall emphasize the use of native and	
	drought-tolerant vegetation and should include a	
	range and density of plantings including trees, shrubs,	
اہ	groundcover, and vines of various heights and species.	
d.	The use of invasive plants shall be prohibited.	
e.	Landscaping shall be incorporated into the design to	
	soften building masses, reinforce pedestrian scale, and provide screening along public streets and off-street	
	parking areas.	
VН	4.12: Lighting. Outdoor lighting fixtures shall be	Consistent. Outdoor lighting fixtures would be of the
	signed, located, aimed downward or toward structures	minimum number necessary for safety and would be proper
	properly shielded), retrofitted if feasible, and maintained	shielded. See section 4.1, Aesthetics.
	order to prevent overlighting, energy waste, glare, light	Sinciacal See Section 112/1estileties.
	spass, and sky glow. The following standards shall apply:	
a.	Outdoor lighting shall be the minimum number of	
	fixtures and intensity needed for the intended	
	purpose. Fixtures shall be fully shielded and have full	
	cut off lights to minimize visibility from public viewing	
	areas and prevent light pollution into residential areas	
	or other sensitive uses such as wildlife habitats or	
	migration routes.	
ο.	Direct upward light emission shall be avoided to	
	protect views of the night sky.	
: .	Light fixtures used in new development shall be	
	appropriate to the architectural style and scale and	
	compatible with the surrounding area.	
۷H	4.15: Site-Specific Visual Assessments. The use of story	Consistent. As discussed in Section 4.1, Aesthetics, photo-
	es, physical or software-based models, photo-realistic	realistic visual simulations show that the proposed project
	ual simulations, perspectives, photographs, or other	would not substantially affect scenic views.
	ols shall be required, when appropriate, to evaluate the	
	ual effects of proposed development and demonstrate	
visı	ual compatibility and impacts on scenic views.	

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
Policy	
VH 5.4: Preservation of Historic Resources. Historic resources and the heritage they represent shall be protected, preserved, and enhanced to the fullest extent feasible. The City shall recognize, preserve and rehabilitate publicly owned historic resources and provide incentive programs to encourage the designation, protection, and preservation of privately owned historic resources. Various incentives or benefits to the property owner shall be considered, such as direct financial assistance, reduced permitting fees to upgrade structures, flexibility with regard to allowed uses, compliance with the State Historic Building Code rather than the Uniform Building Code, façade conservation easements, identification of grant sources, provision of information regarding rehabilitation loan financing, and tax advantages.	Consistent. The project site does not include known historic resources.
Transportation Element	
TE 1.6: Development Review. As a condition of approval of new non-residential projects, the City may require developers to provide improvements that will reduce the use of single-occupancy vehicles. These improvements may include, but are not limited to, the following: a. Preferential parking spaces for carpools. b. Bicycle storage, parking spaces, and shower facilities for employees. c. Bus turnouts and shelters at bus stops. d. Other improvements as may be appropriate to the site.	Consistent. The proposed project includes 30 bicycle parking spaces and construction of a bus stop with shelter and bench at the Hollister Avenue / Cortona Drive intersection.
TE 7.12: Transit Amenities in New Development. The City shall require new or substantially renovated development to incorporate appropriate measures to facilitate transit use, such as integrating bus stop design with the design of the development. Bus turnouts, comfortable and attractive all-weather shelters, lighting, benches, secure bicycle parking, and other appropriate amenities shall be incorporated into development, when appropriate, along Hollister Avenue and along other bus routes within the city. Existing facilities that are inadequate or deteriorated shall be improved or upgraded where appropriate and feasible. TE 9.3: Parking in Residential Neighborhoods. Any proposed new or expanded use in residential areas shall	Consistent with Mitigation. The proposed project would facilitate transit use by including bicycle parking and improving the existing bus stop with shelter and bench at the eastbound Hollister Avenue/ Cortona Drive intersection at K Mart. The bus stop improvements must include an additional shelter with night lighting, a 4-foot bench inside the shelter, and an additional trash/ recycling receptacle) at the existing bus stop on Hollister in front of the K Mart commercial center. The bus stop must be constructed in accordance with MTD Bus Stop Standards for LNI Manufacture Design Shelters. Consistent. The proposed project provides adequate on-site parking to serve future uses (see Transportation/Traffic
provide adequate onsite parking to support the use. Adequate parking shall be provided to minimize the need for parking in public rights-of-way and to avoid spillover of parking onto adjacent uses and into other areas. The existing supply of onstreet parking spaces shall be preserved to the maximum extent feasible. Off-street parking for proposed new single-family dwellings in all residential use categories shall be provided in enclosed garages. Driveway aprons in single-family residential neighborhoods shall have sufficient widths and depths to allow parking of two standard-sized vehicles in front of the garage.	section of this EIR and Impact LU-5). In addition, the proposed project is not located in a residential neighborhood.



Table 4.9-1
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Policy	Discussion
TE 10.4: Pedestrian Facilities in New Development. Proposals for new development or substantial alterations of existing development shall be required to include pedestrian linkages and standard frontage improvements. These improvements may include construction of sidewalks and other pedestrian paths, provision of benches, public art, informational signage, appropriate landscaping, and lighting. In planning new subdivisions or large-scale development, pedestrian connections should be provided through subdivisions and cul-de-sacs to interconnect with adjacent areas. Dedications of public access easements	Consistent. The proposed project involves internal sidewalks and pedestrian paths and connections to Cortona Drive, which has sidewalks to Hollister Avenue.
shall be required where appropriate. TE 11.4: Facilities in New Development. Bicycle facilities such as lockers, secure enclosed parking, and lighting shall be incorporated into the design of all new development to encourage bicycle travel and facilitate and encourage bicycle commuting. Showers and changing rooms should be incorporated into the design of all new development where feasible. Transportation improvements necessitated by new development should provide onsite connections to existing and proposed bikeways.	Consistent. The proposed project includes 30 bicycle parking spaces, would provide onsite security lighting, and would connect to the City's existing bicycle network. The proposed project is a residential development; therefore, items such as bike lockers, showers, and changing rooms do not apply.
TE 13.1: Traffic Studies for Development Proposals. Future development in Goleta will cause added burdens on the transportation system. Traffic analyses and reports shall be required for development proposals which the City Engineer and Planning Director determine may have effects on the local street system, including but not limited to possible degradation of service levels, potential creation of safety hazards, potential adverse effects on local neighborhood streets, or other substantial transportation concerns. When required by the City, traffic studies shall be performed by a qualified transportation engineer under a contract with the City. The costs of the traffic study, including costs of City staff time, shall be the responsibility of the project applicant.	Consistent. A traffic study for the project was prepared by Associated Transportation Engineers and peer reviewed by Penfield & Smith.
TE 13.3: Maintenance of LOS Standards. New development shall only be allowed when and where such development can be adequately (as defined by the LOS standards in Policy TE 4) served by existing and/or planned transportation facilities. Transportation facilities are considered adequate if, at the time of development: a. Existing transportation facilities serving the development, including those to be constructed by the developer as part of the project, will result in meeting the adopted LOS standards set in Policy TE 4; or b. A binding financial commitment and agreement is in place to complete the necessary transportation system improvements (except for the planned new grade-separated freeway crossings), or to implement other strategies which will mitigate the project-specific impacts to an acceptable level, within 6 or fewer years; and	Consistent. The traffic study concludes that all traffic impacts would be less than significant except for the roadway segment of Storke Road north of Hollister Avenue. However, mitigation would reduce impacts at that location to a less than significant level.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
c.	Any additional offsite traffic mitigation measures are	
	incorporated into the impact fee system for	
	addressing cumulative transportation impacts of	
	future development.	
	blic Facilities Element	
saf	3.4: Fire Safety in New Development. The following fire ety standards shall be met, where applicable, in new velopment within the city: Two routes of ingress and egress shall be required for any new development or subdivision of land requiring approval of a discretionary action. This requirement may be waived by the City when secondary access cannot be provided and maintenance of fire safety standards are ensured by other means. All private roads that provide access to structures served by the Santa Barbara County Fire Department	Consistent. The proposed project would have one route of ingress and egress. However, as the site is bounded by existing business park uses, Storke Road, and the UPRR, secondary access cannot be provided. However, the County Fire Department has reviewed the proposed project and determined that it would provide adequate emergency/fire vehicular access, based on separate lanes for ingress and egress at the site entrance as shown in the site plans. Thus, the ingress/egress and internal roads are consistent with the Fire Department standards, and the City may waive its requirement for two routes of ingress and egress.
c. d.	shall be constructed at a minimum to the department's standards. All nonagricultural development in the foothills area shall include provisions for connection to the GWD or another public water purveyor. Emergency access shall be a consideration in the siting	
u.	and design of all new development within the city.	
PF	3.8: Impact Fee for Police Facilities. The City shall	Consistent. The applicant would be required to pay
cor rev	ntinue to require a development impact fee to provide renue to assist with funding capital facilities for police vices.	development impact fees for police protection services.
PF	3.9: Safety Considerations in New Development. All	Consistent. The proposed project's impacts on police
sha saf and env or cor dev	oposals for new or substantially remodeled development all be reviewed for potential demand for and impacts on ety and demand for police services. The design of streets dibuildings should reinforce secure, safe, and crime-free vironments. Safety and crime reduction prevention, as well as ease of policing, shall be a assideration in the siting and design of all new velopment within the city.	protection services was evaluated in the Initial Study (see Appendix A) and found to be less than significant. The proposed project involves the construction of walls along the north, east, and west boundaries that would reduce trespassing.
	5.2: Assessment of School Impacts of Large	Consistent. Impacts of the proposed project on schools were
dev dis City dev pre CEO	velopment Projects. Applications for residential velopment within the city shall be referred to the school tricts for their review and comments. The y shall require the assessment of impacts of large velopment projects on school facility needs through the eparation of environmental documents pursuant to QA.	evaluated in the Initial Study (see Appendix A) and found to be less than significant. The project applicant would be required to pay school impact mitigation fees.
be pul suc pul	9.2: Phasing of New Development. Development shall allowed only when and where it is demonstrated that all plic facilities are adequate and only when and where the development can be adequately served by essential plic services without reducing levels of service ewhere.	Consistent. Adequate public facilities are available to serve the project. See also discussions for Policies PF 3.4, PF 3.8, PF 3.9, and PF 5.2.

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
PF 9.3: Responsibilities of Developers. Construction permits shall not be granted until the developer provides for the installation and/or financing of needed public facilities. If adequate facilities are currently unavailable and public funds are not committed to provide such facilities, the burden shall be on the developer to arrange appropriate financing or provide such facilities in order to develop. Developers shall provide or pay for the costs of generating technical information as to impacts the proposed development will have on public facilities and services. The City shall require new development to finance the facilities needed to support the development wherever a direct connection or nexus of benefit or impact can be demonstrated.	Consistent. See discussions for Policies PF 3.4, PF 3.8, PF 3.9, PF 5.2, and PF 9.2.
PF 9.7: Essential Services for New Development. Development shall be allowed only when and where all essential utility services are adequate in accord with the service standards of their providers and only when and where such development can be adequately served by essential utilities without reducing levels of service below the level of service guidelines elsewhere. a. Domestic water service, sanitary sewer service, stormwater management facilities, streets, fire services, schools, and parks shall be considered essential for supporting new development. b. A development shall not be approved if it causes the level of service of an essential utility service to decline below the standards referenced above unless improvements to mitigate the impacts are made concurrent with the development for the purposes of this policy. "Concurrent with the development" shall mean that improvements are in place at the time of the development or that a financial commitment is in place to complete the improvements.	Consistent. As discussed in Section 4.14, Utilities and Service Systems, the propose project would be adequately served by water, sewer, and stormwater services with mitigation. See discussion for Policies PF 3.4, PF 3.8, PF 3.9, PF 5.2, PF 9.2, and PF 9.3.
c. If adequate essential utility services are currently unavailable and public funds are not committed to provide such facilities, developers must provide such	

NOISE ELEMENT

NE 1.1: Land Use Compatibility Standards. The City shall use the standards and criteria of Table 9-2 to establish compatibility of land use and noise exposure. The City shall require appropriate mitigation, if feasible, or prohibit development that would subject proposed or existing land uses to noise levels that exceed acceptable levels as indicated in this table. Proposals for new development that would cause standards to be exceeded shall only be approved if the project would provide a substantial benefit to the City (including but not limited to provision of affordable housing units or as part of a redevelopment project), and if adequate mitigation measures are employed to reduce interior noise levels to acceptable levels.

facilities at their own expense in order to develop.

Consistent with Mitigation. The proposed project could expose future residents to noise above the standards and criteria of Table 9-2 due to noise from the adjacent U.S. 101 and UPRR. However, Mitigation Measure N-5 in Section 4.10, Noise, would reduce indoor noise exposure levels for the proposed housing project to within City standards, while the sound wall proposed for the northern site boundary would minimize noise impacts to usable exterior areas of the site. Noise associated with project construction would be addressed by Mitigation Measures N-1. Project generated traffic noise would not exceed thresholds.

<u>This residential apartment project will provide 176 units to</u> assist the City in addressing its jobs/housing balance.

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Policy	Discussion
NE 1.2: Location of New Residential Development. Where sites, or portions of sites, designated by the land use element for residential use exceed 60 dBA CNEL, the City shall require measures to be incorporated into the design of projects that will mitigate interior noise levels and noise levels for exterior living and play areas to an acceptable level. In the event that a proposed residential or mixed-use project exceeds these standards, the project may be approved only if it would provide a substantial benefit to the City, including but not limited to, provision of affordable residential units. Mitigation measures shall reduce interior noise levels to 45 dBA CNEL or less, while noise levels at exterior living areas and play areas should in general not exceed 60 dBA CNEL and 65 dBA CNEL, respectively.	Consistent with Mitigation. See discussion for policy NE 1.1.
NE 1.4: Acoustical Studies. An acoustical study that includes field measurement of noise levels may be required for any proposed project that would: a) locate a potentially intrusive noise source near an existing sensitive receptor, or b) locate a noise sensitive land use near an existing known or potentially intrusive noise source such as a freeway, arterial roadway, railroad, industrial facility, or airport traffic pattern. Acoustical studies should identify noise sources, magnitudes, and potential noise mitigation measures and describe existing and future noise exposure. The acoustical study shall be funded by the applicant and conducted by a qualified person or firm that is experienced in the fields of environmental noise assessment and architectural acoustics. The determination of applicability of this requirement shall be made by the Planning and Environmental Services Department by applying the standards and criteria of Table 9-2.	Consistent. An acoustical study was conducted as part of this EIR. Noise sources, magnitudes, and mitigation are described in Section 4.10, Noise.
NE 1.5: Acceptable Noise Levels. New construction and substantial alterations of existing construction shall include appropriate noise insulation measures (such as insulation, glazing, and other sound attenuation measures) so that such construction or renovations comply with state and building code standards for allowable interior noise levels. The intent of this policy is to require improved soundproofing for both noise receivers and sources.	Consistent with Mitigation. See discussion for Policy NE 1.1.
NE 4.1: Consideration of Exposure to Railway Noise. The City shall consider current and projected exposure to noise levels for any proposed development or use on land adjacent to the UPRR. The City should not approve any development that would result in unacceptable levels of noise exposure in accordance with the standards of Policy NE 1 above.	Consistent with Mitigation. The proposed project is adjacent to the UPRR. Section 4.10 of this EIR includes a discussion of noise levels associated with the rail line. With mitigation, noise exposure would be reduced to a less than significant level.

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Dollar	Discussion
Policy	Discussion
NE 6.4: Restrictions on Construction Hours. The City shall require, as a condition of approval for any land use permit or other planning permit, restrictions on construction hours. Noise-generating construction activities for projects near or adjacent to residential buildings and neighborhoods or other sensitive receptors shall be limited to Monday through Friday, 8:00 a.m. to 5:00 p.m. Construction in nonresidential areas away from sensitive receivers shall be limited to Monday through Friday, 7:00 a.m. to 4:00 p.m. Construction shall generally not be allowed on weekends and state holidays. Exceptions to these restrictions may be made in extenuating circumstances (in the event of an emergency, for example) on a case by case basis at the discretion of the Director of Planning and Environmental Services. All construction sites subject to such restrictions shall post the allowed hours of operation near the entrance to the site, so that workers on site are aware of this limitation. City staff shall closely monitor compliance with restrictions on construction hours, and shall promptly investigate and respond to all noncompliance complaints.	Consistent. The project site is in an area characterized by business park development that is not classified as a sensitive receptor regarding construction noise. However, off-site residential development is located within 1,600 feet. Therefore, Mitigation Measure N-1(a) restricts construction activity hours to between 8:00 a.m. and 5:00 p.m. Monday through Friday.
	Consistent with Mitigation, Mitigation Measures N-1(h) – N-
 NE 6.5: Other Measures to Reduce Construction Noise. The following measures shall be incorporated into grading and building plan specifications to reduce the impact of construction noise: a. All construction equipment shall have properly maintained sound-control devices, and no equipment shall have an unmuffled exhaust system. b. Contractors shall implement appropriate additional noise mitigation measures including but not limited to changing the location of stationary construction equipment, shutting off idling equipment, and installing acoustic barriers around significant sources of stationary construction noise. c. To the extent practicable, adequate buffers shall be maintained between noise-generating machinery or equipment and any sensitive receivers. The buffer should ensure that noise at the receiver site does not exceed 65 dBA CNEL. For equipment that produces a noise level of 95 dBA at 50 feet, a buffer of 1600 feet is required for attenuation of sound levels to 65 dBA. 	Consistent with Mitigation. Mitigation Measures N-1(b) – N-1(e) include additional measures beyond the requirements of this policy to reduce the impacts of construction noise.
NE 7.2: Site-Design Techniques. The City encourages the	Consistent with Mitigation. The proposed project includes
inclusion of site-design techniques for new construction that will minimize noise exposure impacts. These techniques shall include building placement, landscaped setbacks, and siting of more noise-tolerant components (parking, utility areas, and maintenance facilities) between noise sources and sensitive receptor areas. NE 7.6: Noise-Insulation Standards for Multi- Family Dwellings. In compliance with state law, the City shall require all multi-family residential developments that are	construction of 6-foot high sound walls on the east and west sides of the project site and <u>an</u> 8-foot high <u>sound</u> wall on the north side of the project site to reduce noise from surrounding uses. Mitigation Measure N-5 would further reduce noise exposure impacts. Consistent <u>with Mitigation</u> . See discussion for policy NE 7.2.
proposed within the 60-dBA CNEL noise contour to include appropriate noise insulation measures.	

Table 4.9-1 Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

Discussion **Policy HOUSING ELEMENT** HE 6.3: Vacant Sites Designated for Rezoning to Consistent. The project site was previously zoned for Residential or Higher Density. Vacant sites designated by residential use consistent with the Land Use Element. The the Land Use Element for residential use, as identified in proposed project is consistent with the current residential Technical Appendix Table 10A-24, shall be rezoned to land use designation and zoning. higher density residential as identified in Technical Appendix Table 10A-28 following adoption of this updated element. Additionally, vacant nonresidential sites, as identified in Technical Appendix Table 10A-27, shall be rezoned to allow for residential use, consistent with the Land Use Element, following adoption of this updated element. HE 9.3: Housing Design Principles for Multifamily and Consistent. The multi-family project would have overall mass, Affordable Housing. The intent in the design of new bulk and scale similar to that on nearby business park multifamily and affordable housing is to provide stable, properties, but and would break up the overall bulk of the safe, and attractive neighborhoods through high-quality development by providing eight buildings clustered on the architecture, site planning, and amenities that address the site with open space common areas between the buildings. following principles (see related Policy VH 4): The buildings are designed with both flat and gable roofs that Reduce the Appearance of Building Bulk—Require provide diversity in the apparent height. The placement of designs that break up the perceived bulk and minimize windows and balconies provides privacy for the residential the apparent height and size of new buildings, units and metal window canopies are designed using including the use of upperstory step-backs, variations decorative metal. Focal points are provided on-site including a in wall and roof planes, and landscaping. Application clubhouse and pool, a central open space, children's play area of exterior finish materials and trim, and windows and and a sand volleyball court The continuity of building doors, for example, are important elements of building architecture and landscaping provide a sense of place. The design and an indicator of overall building quality. project relates to the street pattern by providing two story b. Recognize Existing Street Patterns— Incorporate buildings at the front of the site along Cortona Drive and transitions in height and setbacks from adjacent three story buildings at the rear of the site. Pedestrian properties to respect adjacent development character pathways are designed throughout the site and connect to and privacy. Design new housing so that it relates to the sidewalk on Cortona Drive . Extensive landscaping would the existing street pattern, creates a sense of be provided along the site's eastern and western boundaries neighborliness with surrounding buildings, and as well as 6-foot high privacy walls to provide buffers integrates pedestrian and bicycle systems. between site development and adjacent non-residential Enhance the "Sense of Place" by Incorporating Focal developments. Carports and open parking spaces with Areas—Design new housing around natural and/or landscape screening are located along the side and rear edges designed focal points that are emphasized through of the site. The rear sound wall on the north side of the site direct pedestrian and bicycle pathway connections. provides three gates that will allow residents to leave the site Site design and placement of structures shall include in the case of an emergency incident occurring south of the the maximum amount of usable, contiguous open site and will allow the Fire Department access to the adjacent railroad tracks and U.S. 101. See discussions under policies LU d. Minimize the Visual Impact of Parking and Garages— 1.8, VH 1.1, VH 1.4, VH 2.2, VH 2.3, VH 3.1, VH 3.2, VH 3.3, VH Discourage residential designs in which garages 3.4, VH 4.4, VH 4.9, VH 4.12, VH 4.15 and section 4.1, dominate the public façade of the residential building. Aesthetics. e. Provide Buffers between Housing and Nonresidential Uses—Ensure compatibility of residential and nonresidential uses by addressing parking and driveway patterns, transitions between uses, entries, site planning, and the provision of appropriate buffers to minimize noise, lighting, or use impacts. Maximize Privacy for Individual Units—Site design, including placement of structures, pedestrian circulation, and common areas, as well as elements of architectural design such as, but not limited to,

placement of windows, shall achieve a maximum

Table 4.9-1
Consistency with Policies in the Goleta GP/CLUP, 2006, As Amended

	Policy	Discussion
	degree of privacy for individual dwelling units within multifamily projects, including privacy for individual exterior spaces.	
g.	Maximize Security and Safety—Site and architectural design of multifamily residential projects shall emphasize principles of "defensible space," security	
	for residents, and public safety and shall facilitate policing and observation by the City's police department from public streets and rights-of-way to	
	the extent feasible.	

Impact LU-2 The proposed project would be consistent with the City of Goleta's Inland Zoning Ordinance with approval of the requested modification to the-required-side-yard-setback. Impacts would be Class III, less than significant.

The project site is zoned Design Residential (DR-20) in the City of Goleta's Inland Zoning Ordinance (Article III, Chapter 35 of the Goleta Municipal Code). Pursuant to the Zoning Ordinance (Section 35-222.1), the purpose of the DR zone district is to "provide standards for traditional multiple residences as well as allowing flexibility and encouraging innovation and diversity in the design of residential developments by allowing a wide range of densities and housing types while requiring the provision of a substantial amount of open space within new residential developments. The intent is to ensure comprehensively planned, well designed projects." Permitted uses in this zone include multi-family dwelling units, including community apartment projects. Accessory use buildings that are incidental to the permitted uses are also allowed. The proposed project involves multi-family housing, accessory buildings, and recreational uses that would be permitted in the DR zone.

The DR-20 zoning designation allows for a maximum of 20 units per acre. As stated in Impact LU-1, the project site is an Affordable Housing Opportunity Site within the Goleta GP/CLUP, 2006, as amended, which requires a minimum density of 20 units/acre. The project would have a density of 21.2 units/acre. Table 4.9-2 shows consistency with other DR zone and General Regulation requirements in the City's zone code, based on the proposed site plan shown on Figure 2-9 in Section 2.0, *Project Description*:

Table 4.9-2
Consistency with Zoning Ordinance Requirements

Zoning Requirements	Proposed Project
Front Yard Setback:	Consistent
Twenty (20) feet from right-of-way line	The front setback would be more than 20 feet from Cortona Drive right-of-way line and 50 feet from the Cortona Drive centerline.
SideYard- Setback:	Consistent with Modification Approval
Ten (10) feet from any side-or rear	Carports would be located 5 feet from the eastern side property line and 8 feet
property line for structures and 5 feet	from the western <u>side</u> property line. The permittee is requesting modifications
for uncovered parking spaces	to thise side yard development standard to allow the carports to be located
	within the 10-foot side yard setback. Open parking spaces do not encroach in
	the 5-foot side are setback.
Rear Yard Structure Setback:	Consistent
The DR zone requires a 10-foot rear	Carports (accessory structures) would be located in the rear yard setback along
yard setback, however General	the north property line.
Regulations permits accessory	
structures to be located in the rear yard	
setback.	
Parking Design:	Consistent
Arranged to prevent through traffic to	The proposed parking areas would only connect to Cortona Drive and would
other parking areas; uncovered parking	not connect to other parking areas. There are no adjacent residen <u>cestial uses;</u>
shall be screened from the street and	However p Parking areas would be screened from adjacent business park
adjacent residences to a height of at	development with 6-foot high masonry walls on the east and west sides of the
least four feet with hedges, dense	site and an 8-foot wall for noise attenuation on the rear property Parking
plantings, solid fences or walls.	spaces along property lines have a 5-foot planter separation.
A 5-foot planter is required between	
the parking spaces and the property	
lines. Distance between buildings:	Consistent
Minimum of 5 feet	There would be a minimum of 5 feet between buildings.
Wall Height	Consistent
Walls along side property lines are	Six-foot high masonry walls are proposed along the side property lines (east
required to be 6-feet or less in height.	and west side)
Walls along a rear property line are	and mesterine
required to be 8-feet or less in height.	An 8-foot masonry sound wall for noise attenuation is proposed on the rear
	property line.
Building Coverage:	Consistent
Not to exceed 30% of the net area of	Building footprints are 68,518 square feet or 17.7% of the total site area
the property	
Height limit:	Consistent
35 feet	Building #1: 26'-4" Mean height
	Building #2: 26'-4" Mean Height
The zoning ordinance defines building	Building #3: 32'9" Average height(stepped)
height as the vertical distance from the	Building #4: 32'9" Average height (stepped)
average finished grade of the lot	Building #5: 32'9" Average height (stepped)
covered by the building to the mean	Building #6: <u>35'0" Mean</u> height
height of the highest gable or pitch of a	Building #7: 26'4" Mean height
hip roof.	Building #8: 26'4" Mean height
Fault Malage on standard and a large of	Recreation Building: 20'2" Mean height
For buildings on stepped pads, building	Maintenance Building: 13' Mean height The proposed project includes buildings with a point of cobles and flat reaf-
height is an average height as	The proposed project includes <u>buildings with a mix of gables and flat roofs</u> .
determined by measurements around	Since the mean and average height of each building (per zoning code standards
the entire building footprint which are	would not exceed 35', they would be consistent with the zoning code.
then averaged from the finished grade	
to mean roof heights.	

Table 4.9-2
Consistency with Zoning Ordinance Requirements

Zoning Requirements	Proposed Project
Open Space: Minimum of 40% of the net area of the property dedicated to common and/or public open space	Consistent Approximately 160,882 square feet of common open space, or 42.0% of total site area.
Landscaping: Uncovered parking area separated from property lines by a landscaped strip not less than 5 feet in width.	Consistent No uncovered parking spaces are proposed to be located along property lines.
Density: Minimum 20 du/acre Maximum 25 du/acre	Consistent. The proposed project's density would be 21.2 acres (176 units/8.3 developable acres).

The proposed project would be consistent with the front <u>and rear yard</u> setbacks, parking design, distance between buildings, building coverage, height limit, open space <u>and landscaping</u> requirements of the Zoning Code. <u>The proposed project includes a modification to the DR zone district development standards to allow the carports to be located within the 10-foot side yard setback as follows:</u>

- 1. Encroachment into the required 10-foot side yard setback by 5 feet along the eastern property line for 22 carport spaces (contained in 3 separate carports) located in the north portion of the east property line of the site
- 2. Encroachment into the required 10-foot side yard setback by 2 feet along the western property line for 432 carport spaces (contained in 6 separate carports)

To the north of the project site is the UPRR and to the east and west are business park uses (the nearest building park structures are a minimum of about 100 feet from the closest structures proposed on the project site). There are no residential uses adjacent to the project site. With approval of the proposed modifications, the proposed setbacks would be consistent with the DR zoning requirements.

<u>Mitigation Measures</u>. Mitigation would not be required as this impact would be less than significant.

Residual Impact. Impacts would be less than significant without mitigation.

Impact LU-3 Temporary construction activities associated with development of the proposed project would potentially generate short-term compatibility effects on surrounding uses. However, temporary impacts would be less than significant with incorporation of mitigation measures included in Section 4.10, Noise of this EIR. This would be a Class II, less than significant impact with mitigation measures.incorporated,impact measure, a,

Project construction would occur over approximately 14 months. Construction activities would include site preparation, grading, building construction, paving and architectural coating phases. Construction <u>c</u>-compatibility issues with surrounding development include air quality, and noise impacts. The project site is surrounded to the east, west, and south by business park development and to the north by the



UPRR and U.S. 101 transportation corridors. Potential temporary compatibility issues on existing surrounding uses during construction are summarized below.

Air Quality. Temporary compatibility effects on surrounding land uses would occur during grading and construction of the project from dust generation and construction equipment emissions. The business park <u>is</u> not considered <u>a</u> sensitive receptor. The closest sensitive receptors to the project site are the proposed hotel approximately 400 feet south of the project site and the Pacific Glen townhomes approximately 500 feet west of the project site across Storke Road. Air pollutant emissions from construction activities would be below adopted thresholds and impacts would be less than significant.

Noise. Construction activity would impact sensitive receptors within 1,600 feet of the project site, including the proposed hotel approximately 400 feet south of the project site and the Pacific Glen residential development approximately 500 feet across Storke Road to the west of the project site, resulting in a potentially significant short-term impact. Mitigation measures are presented in Section 4.10, Noise.

<u>Mitigation Measures</u>. Mitigation Measures N-1 and N-2 in Section 4.10, <u>Noise</u>, would reduce construction noise impacts to levels that would avoid significant land use compatibility impacts during construction

Residual Impact. With implementation of Mitigation Measures N-1 and N-2, compatibility conflicts relating to project construction would be less than significant.

Impact LU-<u>4</u>

Quality of life issues identified in the City's Environmental Thresholds and Guidelines Manual include loss of privacy, neighborhood incompatibility, nuisance noise, not exceeding noise thresholds, increased traffic in quiet neighborhoods, and loss of sunlight/solar access. Impacts related to privacy, incompatibility, noise, and sunlight/solar access would be Class III, less than significant.

Neighborhood traffic impacts at the Cortona/Hollister intersection are potentially significant, Class II, less than significant with mitigation incorporated, with mitigation discussed in Section 4.13, Transportation/Traffic.

Project impacts related to loss of privacy, neighborhood incompatibility, nuisance noise, not exceeding noise thresholds, increased traffic in quiet neighborhoods, and loss of sunlight/solar access are discussed below.

Loss of Privacy. The project site is located between two business park developments. Project tenants would be able to see onto portions of both adjacent properties. However, other than Building 6 in the northwest corner of the site, all proposed buildings are set back a minimum of about 100 feet from the site's eastern and western borders, while existing foliage (trees, shrubs) and fencing along both property lines partially shield the adjacent properties from view. In addition, the adjacent property areas that could be visible to site tenants are mainly limited to driveways, parking lots, and other areas where privacy is not typically a major concern. The project Site tenants would have no visual access to indoor business operations on either adjacent site.



<u>Neighborhood Incompatibility.</u> The project site is surrounded to the east, west, and south by business park development, including 'ZAD Fashion Inc. and GE Sensing, Inc. southwest of the project site, Toyon Research Corporation east of the project site, and Raytheon south of the project site across Cortona Drive. There are also light industrial and commercial uses within the vicinity of the project site.

The issue of neighborhood compatibility has been disposed of was considered 2009 when the City Council changed the project property's General Plan land use and zoning designation to a residential designation. The business park was in existence in 2009 and the City Council approved the property's designations and adopted a Statement of Overriding Considerations to address the public benefits of any significant impacts associated with the property's land use and zoning designation change.

No incompatibility would result with regard to the size, bulk and scale of the proposed buildings as compared to existing buildings. The business park development is composed of buildings that are large, singular and rectangular configurations, providing the appearance of substantial scale and bulk. The project would be made up of eight rectangular buildings, with similar heights to neighborhood developments. The proposed buildings would be grouped together, creating an overall character on the site that would provide some variation from the neighborhood development; however, the resulting appearance would not be out of scale with or detract from the character of the neighborhood. The overall bulk and scale of the project would be harmonious within the neighborhood context and would be compatible due to the appearance of the clustered buildings on the project site. Additionally, two story buildings are proposed at the front of the site and three story buildings would be located at the rear of the site. As discussed in Section 4.1, Aesthetics, the project would not adversely affect the visual character of the site or neighborhood.

<u>Nuisance Noise Levels</u>. As discussed in Section 4.10, *Noise*, the increase in ambient noise on neighboring land uses due to project operation, including increased traffic levels, would be less than significant. Increased noise levels would not be in conflict with surrounding uses. Traffic noise generated by the proposed project would not result in significant land use incompatibility with respect to <u>the</u> neighborhood.

Increased Traffic in Quiet Neighborhood. As discussed in Section 4.13, Transportation and Circulation, project traffic would incrementally increase traffic on Hollister Road at Cortona Drive within the Business Park neighborhood. Implementation of Mitigation Measure T-2 requiring intersection improvements would reduce those impacts to less than significant levels. The project would not generate traffic exceeding any City-adopted neighborhood thresholds and would not disrupt access to adjacent properties or otherwise reach levels where the proposed land use would conflict with surrounding uses.

<u>Loss of Sunlight/Solar Access.</u> Proposed structures would cast shadows. However, based on the height of the proposed structures and distance to structures on adjacent properties, the project would have no impact upon solar access <u>on adjacent sites</u>.

Overall quality of life impacts would be less than significant.

<u>Mitigation Measures</u>. Mitigation Measure <u>T-2 in Section 4.13, *Transportation and Circulation*, would reduce <u>intersection traffic impacts</u> to levels that would avoid significant <u>impacts related to quality</u> of life.</u>



<u>Residual Impacts</u>. With implementation of Mitigation Measure <u>T-2</u>, conflicts relating to <u>quality</u> of life from traffic would be reduced to below a level of significance <u>as described above</u>.

Impact LU-<u>5</u>
The proposed project would generate demand for parking and could lead to overflow parking on adjoining City streets. However, the onsite parking supply would be adequate to meet peak parking demand. Impacts would be Class III, less than significant.

The proposed project would provide 330 parking spaces in surface level parking areas located throughout the project site. One-hundred, seventy-one spaces (including 2 ADA accessible spaces) would be provided in covered carports and the remaining 11 spaces (including 6 ADA accessible spaces) would be located in uncovered surface areas.

As discussed in Section 4.13, *Transportation/Circulation*, the City's parking requirement for the project is 326 spaces. Therefore, the proposed parking supply of 330 spaces would meet the City's Zoning Ordinance parking requirements. The actual parking demand may, however, be different than the Zoning Ordinance parking requirements. The traffic study conducted by ATE (2012) included a parking demand analysis based on data collected at similar apartment complexes in Goleta and empirical parking data for similar land-uses contained in the Institute of Transportation Engineers' (ITE) *Parking Generation* (2003) and Urban Land Institute's (ULI) *Shared Parking* (2005) reports. Under all scenarios, the proposed project would have adequate parking to serve peak parking demand. Therefore, the potential for overflow parking on adjoining City streets is minimal and land use compatibility impacts related to parking would be less than significant.

Mitigation Measures. Mitigation is not required.

Residual Impact. Impacts would be less than significant without mitigation.

c. Cumulative Impacts. As discussed in Section 3.0, *Related Projects*, planned, pending and recently approved development in and around Goleta consists of <u>2,746</u> residential units (including the proposed project) and more than 1.5 million square feet of non-residential development. Conflicts regarding land use compatibility between the proposed project and surrounding uses are localized to the project site and its surrounding area and as such would not involve any significant cumulative impacts. Potential land use conflicts for cumulative development would be addressed on a case-by-case basis and potential quality of life impacts would be reduced through project design review. The project's contribution to cumulative land use impacts would be less than significant.