

Architectural Review Board Staff Report

From: Jonathan Lait, Planning and Development Services Director Lead Department: Planning and Development Services

> Meeting Date: August 17, 2023 Report #: 2306-1723

TITLE

PUBLIC HEARING / QUASI-JUDICIAL. 800 San Antonio Road [23PLN-00010]: Consider the Applicant's Request for Approval of a Planned Home Zoning (PHZ) to Allow for a Rezoning to Planned Community/Planned Home Zoning. The project includes a request for approval of a subdivision map to merge two adjacent lots to create a resulting 0.88-acre parcel and to construct 76 residential ownership units, 16 of which would be below-market rate units (21% of the units). The proposed building is 5-stories with two levels of subterranean parking. Environmental Assessment: The City is preparing an Environmental Impact Report Addendum to the previously certified Housing Incentive Program Expansion and 788 San Antonio Mixed-Use Project EIR (SCH # 2019090070). Zoning District: CS (Commercial Service). For More Information Contact the Project Planner Emily Kallas at Emily.Kallas@CityofPaloAlto.org.

RECOMMENDATION

It is recommended that the Architectural Review Board (ARB) take the following action(s):

1. Staff recommends the Architectural Review Board (ARB) conduct a public hearing and provide feedback on the project design to staff and the applicant, then continue the hearing to a date uncertain.

EXECUTIVE SUMMARY

The applicant requests approval to rezone two Commercial Service (CS) zoned parcels located at 800 and 808/814 San Antonio Road to "Planned Home Zone" (PHZ)¹ in accordance with Palo Alto Municipal Code (PAMC) Chapter 18.38 (Planned Community Zoning). The parcels would be merged under a separate subdivision map application, and the resulting parcel would be redeveloped with a five-story, 76-unit for-sale, residential building. Sixteen of the inclusionary units would be provided as below-market rate units (21%).

¹ Referred to in this report as "Planned Home Zoning" to emphasize the focus on housing as the benefit to the community. PAMC Section 18.38, which outlines the requirement and process for Planned Community (PC) Zoning, remains the underlying code supporting application of this policy

In accordance with the PC rezoning process set forth in PAMC Chapter 18.38, the ARB reviews the Development Plan following a prescreening with Council and initial review by the Planning and Transportation Commission (PTC), both of which have occurred, as discussed further in this report. Following the ARB's recommendation, the Development Plan and the Planned Community Ordinance would be reviewed by the PTC and Council for a formal recommendation and decision, respectively.

The application is subject to the California Environmental Quality Act (CEQA). The City is currently preparing an Addendum to the San Antonio Housing Incentive Program (HIP) Expansion and 788 San Antonio Mixed-Use Project EIR (SCH # 2019090070) to evaluate the project in accordance with CEQA.

Staff requests initial feedback from the ARB on the project as it relates to the ARB findings for approval. No formal recommendation is requested at this time. The project will return to the ARB for a formal recommendation following completion of the EIR addendum and staff review of the plans by all departments.

BACKGROUND

Project Information

Owner:	TS 800 SA LLC
Architect:	Jordan Rose, Lowney Architecture
Representative:	N/A
Legal Counsel:	N/A
Property Information	
Addresses:	800 San Antonio Road (APN 147-03-038), 808-814 San Antonio Road
	(APN 147-03-043) Parcels to be merged.
Neighborhood:	South side of San Antonio Road; The Greenhouse residential
	neighborhood is on the north side of San Antonio Road
Lot Dimensions & Area:	Merged parcel is approximately 200 ft wide x 178-198 ft deep.
	Total area of 38,194 sf (0.88 ac)
Housing Inventory Site:	Yes, but only for the 808-814 San Antonio parcel with a capacity of 7
	units
Located w/in a Plume:	No
Protected/Heritage Trees:	One 8" coast live oak street tree to be removed to accommodate the
	driveway access; 5 protected (15" or greater) proposed for removal
Historic Resource(s):	The City is currently evaluating the sites to determine whether any of
	the existing buildings are historic as part of the environmental
	analysis (see further discussion below).
Existing Improvement(s):	800 San Antonio: 6,000 sf, one-story, built 1956



808-814 San Antonio: Two approximately 2,480 and 2,880 sf onestory buildings, built 1956

Existing Land Use(s): Adjacent Land Uses & Zoning:

Car Rental, Personal Services, Office
North: Car Rental (CS)
West: Industrial use (City of Mountain View)
East: Office, Religious Use, Restaurant (GM)
South: Proposed 788 San Antonio Mixed-Use Project (CS)
24 ft along San Antonio Road

Special Setbacks: Aerial View of Property:



Source: Google

Land Use Designation & Applicable Plans

Comp. Plan Designation: Serv Zoning Designation:

Service Commercial (CS)

Service Commercial (CS)

				Staff Report	
	Yes		Yes		Yes
Baylands Master Plan/Guidelines (2008/2005)		El Camino Real Guidelines (1976)		Housing Development Project	
Downtown Urban Design Guidelines (1993)		South El Camino Real Guidelines (2002)		Utilizes Chapter 18.24 - Objective Standards	
Individual Review Guidelines (2005)		Within 150 feet of Residential Use or District		Context-Based Design Criteria applicable	
SOFA Phase 1 (2000)		Within Airport Influence Area		Annual Office Limit	
SOFA Phase 2 (2003)		Housing Incentive Program			

Prior City Reviews & Action

City Council:	Council held a prescreening on August 15, 2022. ²
PTC:	The PTC held a hearing on June 14, 2023 and recommended to forward
	the plans to the ARB for review, with PTC comments for consideration. ³
HRB:	None
ARB:	None

Council Prescreening

The Council provided feedback on a conceptual plan at the August 15, 2022 study session. The project is substantially similar to what was presented at prescreening, including but not limited to, the same height, floor area, and lot coverage. The project provides one more unit than what was originally proposed and has provided some of the units a deeper level of affordability (5 at very low and 4 at low income), consistent with Council's feedback.

- Council recognized there is a lack of transit and multi-modal options along this corridor and generally encouraged consideration of improvements to multi-modal transit (e.g. bike infrastructure) both from the applicant and more holistically from city staff
- Indicated concerns about trash pick-up and loading along the busy road

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² The staff report for the Council study session held on August 15, 2022 is available online at: <u>https://bit.ly/3qxtgnO</u>. The Meeting minutes for this study session are available online at: <u>https://bit.ly/45OpNBj</u>

³ The staff report for the June 14, 2023 hearing on this item is available online at: <u>https://bit.ly/442fMyw</u>. The meeting minutes are available online at: <u>https://bit.ly/4446MZy</u>.

- One councilmember indicated a desire for more smaller units, though most councilmembers were supportive of the mix provided and opportunities for family units.
- There was mixed discussion on the increased height though most felt that the height seemed appropriate to accommodate the proposed density.
- Generally encouraged maintaining some amount of retail on site (min. 1500 sf consistent with the retail preservation ordinance requirements) stating that public facilities should continue to be provided to allow for amenities in the area that support the increased density
- Encouraged deeper affordability and/or increased number of affordable units beyond the minimum 20% that has been expressed as the minimum Council would consider for PHZ projects. Encouraged a tie between the amount of exceptions being requested to base zoning and to the amount of public benefit being provided (in the form of affordable units/affordability levels).

Initial PTC Review

Generally, commissioners expressed that that the requested exceptions to the code were minor and appropriate. They appreciated the larger size of units proposed. There was discussion regarding the affordability mix, with some feeling what is proposed seems reasonable and others wanting a higher level of affordability. Comments from commissioners encouraged the following:

- Additional greenery, particularly in the front setback, including street trees
- Additional attention toward bike infrastructure, both in on-site storage of bikes and potential to add a bike lane on San Antonio Road.
- A loading space provided on-site rather than on San Antonio Road.
- Provide a larger courtyard and better access to sunlight to better serve the residents
- More sustainability elements to the building, such as a cool roof

They also noted various points of inconsistency throughout the plan set, many of which have since been addressed.

PROJECT DESCRIPTION

The proposed project includes demolition of approximately 11,300 sf of commercial uses (office, retail and personal services) located at 800 and 808-814 San Antoni Road, a subdivision map to merge the two parcels, resulting 0.88 acre parcel, and redevelopment of resulting parcel with a five-story, exclusively residential building (for-sale) that includes two levels of subterranean parking. The project includes a total of 76 units, 16 of which would be provided at below market rate (21% of the units). Seven of these would be sold at prices that are affordable to very low income, five of these at low income, and four of these at median income to respective, qualifying households. The proposed development would include a common use interior courtyard, private balconies/patios for most units, and amenity spaces for residents. The project requires a rezoning in accordance with a PHZ/PC rezoning process to accommodate the following exceptions to the development standards:



- Height increase (60 ft where 50 feet is allowed)
- Floor area ratio (2.99: 1 where 0.6:1.0 is allowed)
- Lot coverage (65% where 50% is allowed)
- Open Space minimum dimensions (5'1" balconies where 6' minimum dimension is required)
- 6" encroachment into special setback
- No replacement of ground floor retail and retail-like uses

A location map is included in Attachment A. The Development Plan (Project Plans) are included in Attachment E. The Project Description is included in Attachment D.

Requested Entitlements, Findings, and Purview:

The following discretionary application is being requested and is subject to the ARB's purview:

Planned Community (PC/PHZ) Rezoning: The process for evaluating this type of application is set forth in Palo Alto Municipal Code Section 18.38.065. Planned Community rezoning applications require review by the PTC and the Architectural Review Board, a final review of a development plan for review and recommendation by the PTC, and a decision by the Council. The findings under 18.38.060 must be made in the affirmative for project approval. The Architectural Review Board makes a recommendation on the development plan in accordance with the findings for architectural review in Section 18.76.020 pursuant to 18.38.065(b). These findings are included in Attachment B. For housing projects rezoning to PC (labeled "Planned Home Zoning") council expressed an expectation that projects provide at least 20% BMR)

The following discretionary application is requested that is not subject to the ARB's purview:

 Vesting Tentative Map: The process for evaluating this type of application is set forth in Title 21 of the Palo Alto Municipal Code (PAMC) and California Government Code 66474. The process for approval of a Vesting Tentative Map for a merger and condominium subdivision is outlined in PAMC Sections 21.12.010 and 21.13.020. Vesting Tentative maps require Planning and Transportation Commission (PTC) review. The PTC reviews whether the amended subdivision is consistent with the Subdivision Map Act (in particular Government Code 66474), Title 21 of the Palo Alto Municipal Code, the Palo Alto Comprehensive Plan, and other applicable provisions of the Palo Alto Municipal Code and State Law. The PTC's recommendation is forwarded to the City Council for final approval.

ANALYSIS

Staff has analyzed the project in accordance with applicable plans, goals, policies, regulations and adopted guidelines, as discussed further below. The project is still being evaluated in accordance with the California Environmental Quality Act and is still being reviewed by various City departments for consistency with the Municipal Code and other relevant standards and regulations. Therefore, this is an initial analysis and may be modified as the plans are revised through the public process.

Neighborhood Setting and Character

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The proposed project site is located on the east side of San Antonio Road between Leghorn Road and East Charleston Road. The surrounding uses are mostly one- to two-story buildings with commercial/personal services, office use, and similar uses. The site is adjacent to an approved mixed use, 4-story building at 788 San Antonio which is currently in the building permit process. Council approved application of the Housing Incentive Program (HIP) to a portion of San Antonio Road between Middlefield Road and E. Charleston Road, including the subject property. The approved ordinance allowed for higher density residential uses along a portion of the San Antonio Road corridor and is anticipated to change the overall character of the neighborhood in this area from low-density commercial uses to high-density residential uses over time. The environmental analysis for the approved ordinance evaluated a total increase of up to 818 new units within this area. This is the second formal application received within the area evaluated as part of the HIP expansion.

Consistency with the Comprehensive Plan

Staff is still evaluating the proposed project for consistency with all of the relevant goals and policies of the Comprehensive Plan and will have a consistency analysis available when the project returns for a formal recommendation. But generally, this property's land use designation is Service Commercial (CS). The Service Commercial Designation is described in the Comprehensive Plan as:

"Facilities providing citywide and regional services and relying on customers arriving by car. These uses do not necessarily benefit from being in high volume pedestrian areas such as shopping centers or Downtown...In some locations, residential and mixed-use projects may be appropriate in this land use category. Examples of Service Commercial areas include San Antonio Road, El Camino Real, and Embarcadero Road northeast of the Bayshore Freeway. Non-residential FARs will range up to 0.4. Consistent with the Comprehensive Plan's encouragement of housing near transit centers, higher-density, multi-family housing may be allowed in specific locations."

The project includes high density housing along San Antonio Road, consistent with this land use designation. Additionally, one of the parcels (APN 147-03-043 at 808 San Antonio Road) is included in the 2023-2031 Housing Element Sites Inventory, with an expected capacity of 7 units. The proposed project merges parcels to allow for additional capacity. The proposed 76 units exceed the Housing Inventory expectations; this is beneficial for providing needed housing units. High-density housing on a housing inventory site is consistent with the Comprehensive Plan.

Zoning Compliance⁴

Staff has prepared a detailed review of the proposed project's consistency with applicable zoning standards (Attachment B). The proposed project complies with all applicable codes or is otherwise seeking to deviate from the standards through the PHZ process. Specifically, as

⁴ The Palo Alto Zoning Code is available online: <u>bit.ly/PAZoningCode</u>

discussed above the project description and detailed in Attachment C, the applicant is requesting to deviate from the code standards as follows:

In detail, the PHZ request includes the following changes from the based zoning:

- Proposed 60 ft in height where 50 ft is allowed
- Proposed 65% lot coverage where 50% is allowed
- Proposed 2.99 FAR where 0.6 is allowed (up to 2.0 under HIP)
- Open Space minimum dimensions (5'1" balconies where 6' minimum dimension is required)
- Balconies encroach 6" into special setback
- No replacement of ground floor retail and retail-like uses

The PC Special Requirements set forth in PAMC 18.38.150 do not apply because the project site is not within 150 feet of a residentially zoned property. No maximum density is stipulated for projects within the CS district along San Antonio Road between E. Charleston Road and Leghorn Road. Some of the balconies protrude 1 foot into a required setback as is allowed in accordance with the zoning code requirements.

Height

The proposed height of the building is 60 feet, as measured to the top of the parapet, which is above the maximum height in the CS zone of 50 feet. Mechanical equipment is generally allowed to be 15 feet above the height limit. The applicant is proposing mechanical equipment, screening, and access at seven feet above the roof surface (55 feet) for a height of 62 feet in total height. There is no daylight plane requirement for this project.

Floor Area and Lot Coverage

This project is proposing a lot coverage of 65% where 50% is allowed, and a FAR of 2.99:1 where 0.6:1 is allowed. The applicant has stated that approval of this increase would serves to accommodate more larger units, as 3-bedroom apartments can better serve families. Staff notes that as an alternative to the proposed rezoning, the Code allows for use of the Housing Incentive Program (PAMC 18.16.060(k)), which eliminates the lot coverage requirements, and allow for a floor area ratio of 2.0:1. However, the rezoning is requested because the FAR (among other requests that wouldn't be covered under the housing incentive program) exceeds that allowance.

Landscaping & Open Space

As shown on Sheet A0.11, the majority of the units have a balcony, with a median size of 72 sf. Four of the units along the rear do not have any private outdoor space because it would conflict with the onsite drainage bioswale. Additionally, the private balconies are only 5'1" in depth, which does not qualify as usable open space under the Zoning Code. The Zoning Code does allow balconies to protrude into the side and rear setbacks with certain limitations, which is not being utilized fully in the current plan. The applicant requests approval to reduce the required width of private balconies so that these private open spaces may qualify as open space. Staff recommends that the balconies be revised to meet the 6' minimum dimension requirement so that they may count toward useable open space. This can be done while still meeting the setback requirements in the code.

The central courtyard is 1,927 sf and provides communal open space with landscaping and seating. The front yard setback, labeled as "open space" on Sheet A0.6 provides approximately 4,557 sf of landscaped space, though it would be planted with shrubs and therefore does not qualify as useable open space. The rear yard setback is less than 12 ft wide and is primarily a drainage swale, therefore it does not count towards usable open space.

Including balconies and the courtyard there is an average of approximately 125 sf of open space per unit, when 150 sf per unit would be required by the CS zone. Staff encourages the ARB to comment on how the frontage may be reprogrammed to qualify as useable open space.

Staff also notes that the plans do not currently provide sufficient information to show compliance with the City's Tree Protection Ordinance and no net loss of canopy requirements. Urban Forestry has provided comments to this effect and will review revised plans for consistency with PAMC Section 8.10.

Setback

The balconies along the frontage encroach 6" into the special setback but also do not meet the minimum 6' dimension requirement. Staff encourages the ARB to provide feedback on this design and whether the balconies should be designed to encourage the minimum necessary while still meeting the useable open space requirements or otherwise be revised to not encroach into the setback.

Ground Floor Commercial

The City's ground floor retail preservation ordinance (PAMC Section 18.40.180) requires preservation of the 5,360 sf of ground floor retail and retail-like uses on the site. However, PAMC Section 18.40.180(c) does provide a partial waiver for high-density housing within the CS zone district on sites that do not have a retail or ground floor combining district. This partial waiver allows for only 1,500 sf of the retail or retail-like uses to be replaced. The site is not located within a ground floor or retail combining district and proposes a high-density residential use and is therefore eligible for this partial waiver. However, the applicant is proposing to not replace any retail on the site, an allowance typically reserved for affordable housing projects.

Architecture & Materials

Although it is not required, this project was analyzed for consistency with the Objective Design Standards set forth in PAMC Chapter 18.24. The project is substantially in compliance with the standards, with the following notable exceptions:

- No benches are proposed near the front entrance (18.24.020(b)(4)(B))
- Contextual stepbacks and daylight planes for the sides of the building, which are more than 20ft taller than the adjacent building, are not proposed (18.24.050(b)(1))
- The proposed balconies are approximately 5ft in depth where 6ft would be required (18.24.080(b)(1)(A))

• Sustainability practices have not yet been detailed (18.24.100)

No project is currently proposed at 816 San Antonio Road to the North; however, a building permit is currently under review for redevelopment of 788 San Antonio Road. Therefore, the site is anticipated to be redeveloped with a building that is much taller than the existing structure. Therefore, the ARB's input on whether contextual stepbacks would be appropriate based on the changing landscape is requested.

The proposed materials include fiber cement panels, perforated metal panels, metal trim, and glass balcony rails. The proposed colors include a creme-white body of the building, with a medium gray ground floor, and slate gray detail wall framing the front facade. Brown metal panels act as fences on the ground level, and blue metal panels act as an awning detail around some of the side-facing windows.

The materials and scale should be considered in context with 788 San Antonio. 788 San Antonio's materials include corten steel on the front façade, stucco walls, and wood siding used as a detail framing around banks of unit balconies. The proposed project is 1-2 stories higher, as 788 San Antonio varies from three to four stories. 788 San Antonio has a maximum height of 43'10" compared to the proposed project. The streetscape shown on plan sheet A0.4 is not accurate in terms of height.

Parkland Dedication

As a condominium project, the Parkland Dedication requirement applies. With 76 units, 27,816 sf of parkland would typically be required. The applicant is working with the Community Services Department (CSD) to consider in-lieu fee options, which would require Council approval. CSD generally prefers larger parcels (preferable 2-acres or greater) for public parks and Council has approved in-lieu payment in the past for projects. However, this request is still being reviewed, especially in the context of anticipated future development along this corridor to evaluate the best management of parkland dedication for this area of the City.

Multi-Modal Access & Parking

This project application does not include a request for a parking reduction; 144 parking spaces are proposed in conformance with PAMC 18.52.040. This is appropriate, because as noted in the Comprehensive Plan description of the area, public transportation options are limited. This project is not located along a Safe Route to School, though San Antonio Road south of Middlefield is a Safe Walking Route. Future residents could access E Charleston Street which is a Safe Route to School for Fairmeadow Elementary School, and Stanford Middle School. The site is also .6 miles from Greendell School (PAUSD Preschool). The HIP EIR also anticipates pedestrians accessing Mitchell Park and Mitchell Park Library.

A loading space is currently proposed along the sidewalk in the parking strip on San Antonio. The Office of Transportation is exploring options to add a bike lane along this portion of San Antonio Road, to serve the overall HIP expansion area.

STAKEHOLDER ENGAGEMENT

As required by the Palo Alto Municipal Code, notice of this public hearing was published in a local paper (*Daily Post*) on August 4, 2023 and mailed to owners and occupants of property within 600 feet of the subject property at least ten days in advance.

As of the writing of this report, no project-related public comments have been received on the formal application. However, comments received during the prescreening process included encouragement of more greenery and amenities that continue to support the housing as it is built out. They also encouraged Council to further prioritize a Coordinated Area Plan for the development of this corridor, especially for the purposes of a holistic approach to improving multi-modal infrastructure.

ENVIRONMENTAL REVIEW

The subject project is being assessed in accordance with the authority and criteria contained in the California Environmental Quality Act (CEQA), the State CEQA Guidelines, and the environmental regulations of the City. The City is preparing an Addendum to the Housing Incentive Program Expansion and 788 San Antonio Road Mixed-Use Project Environmental Impact Report (EIR). The certified EIR evaluated up to 94 units or 107 du/ac on this parcel. Therefore, the EIR addendum will provide clarifying information about the project proposed and is not anticipated to result in any new or more significant impacts than what was evaluated in the certified EIR because only 76 units are proposed. Staff will return for a formal recommendation following the completion of the environmental analysis. Historic review of existing structures is being analyzed as a requirement of EIR Mitigation CUL-1.

ATTACHMENTS

Attachment A: Location Map Attachment B: ARB Findings for Approval Attachment C: Zoning Consistency Analysis Attachment D: Project Description Attachment E: Project Plans

AUTHOR/TITLE:

Emily Kallas, Planner

ATTACHMENT C ZONING COMPARISON TABLE



800 San Antonio Road, 22PLN-00129

	Table 1: COMPARISON WITH CHAPTER 18.16 (CS DISTRICT) Residential Development Standards				
Regulation	Required	Existing	Proposed		
Minimum Site Area, width and depth	None	APN 147-03-038 (800 san Antonio Road): 18,719 sf APN 147-03-043 (808- 814 San Antonio Road): 19,475 sf	Resulting parcel: 38,194 sf 0.88 acres		
Minimum Front Yard	24 feet special setback		24 feet special setback		
Special Setback (Front)	24 feet – see Chapter 20.08 & zoning maps	~18-20 feet	24 feet 6" protrusion for some balconies		
Rear Yard	10 feet for residential portion of proposed project; none for commercial	~56 feet to ~85 feet (varies for the three existing buildings across the site)	10 feet Some corners of balconies protrude 2"- 1'11". Protrusion is allowed per CS zoning in the rear setback.		
PC Special Requirement for Yards	10' where opposite from a site in any RE, R- 1, R-2, RM or applicable PC district, and separated therefrom by a street, alley, creek, drainage facility or other open area. For 60% or more residential projects, the minimum yard requirement shall be at least as restrictive as the yard requirements of the most restrictive residential district opposite such site line.	None	Not Applicable/not adjacent to existing residential zone		
Interior Side Yard	None	None	5 feet both sides		
Min. yard for lot lines abutting or opposite residential districts or residential PC districts	10 feet ⁽²⁾	Not Applicable	Not Applicable		

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		ĺ	ltem 2
Max. Site Coverage	50% (19,097 sf)	30.37% (11,600 sf)	Attachment A Location Map
Max. Building Height	50 ft or 35 ft within 150 ft. of a residential district (other than an RM-40 or PC zone) abutting	~12-14 feet (single story); site is not located within 50 feet of an RM-40 or PC Zone	60 feet (55' top of roof, plus 5' parapet) 62 feet to top of equipment enclosure
PC Special Requirements for height	50 ft when adjacent to RM-30, RM-40, 35 ft when adjacent to RE, R-1, R-2, RMD, RM, or PC		Not Applicable/not adjacent to existing residential zone
Daylight Plane for lot lines abutting one or more residential zone districts other than an RM-40 or PC Zone	None, as this site is not abutting a residential zone ⁽⁶⁾	Not Applicable	Not Applicable/not adjacent to existing residential zone
PC Special Requirements for Daylight Plane	Non-residential uses abutting any RE, R-1, R- 2, RM or any residential PC district – 10 ft and a 3:6 slope For >60% residential PC, the daylight planes may be identical to the daylight plane requirements of the most restrictive residential district abutting the site		Not Applicable/not adjacent to existing residential zone
Residential Density	No maximum density for residential projects on San Antonio Road between Leghorn and E Charleston Road	Not Applicable (currently exclusively commercial)	87 DU/AC (76 units proposed)
Max. Floor Area Ratio (FAR)	0.6:1 Residential (22,916 sf) 0.4:1 Commercial	0.3:1 (11,600 sf) Commercial FAR	2.99:1 (114,581 sf) 100% Residential FAR
Maximum Floor Area for HIP	In no event shall the Director approve a commercial FAR that exceeds the standard in Table 4 of Section 18.16.060(b) or a total FAR (including both residential and commercial FAR) in excess of 2.0		2.99:1 (114,581 sf) 100% Residential FAR

	Item 2 Attachment A Location			
Minimum Mixed-use Ground Floor Commercial FAR	0.15:1 ⁽¹⁰⁾ 5,729.1 sf	Not Applicable	Map (exclusively resid Use)	ential

(1) No parking or loading space, whether required or optional, shall be located in the first 10 feet adjoining the street property line of any required yard.

(2) Any minimum front, street side, or interior yard shall be planted and maintained as a landscaped screen excluding areas required for access to the site. A solid wall or fence between 5 and 8 feet in height shall be constructed along any common interior lot line.
(6) The initial height and slope shall be identical to those of the most restrictive residential zone abutting the site line in question.
(10) In the CC(2) zone and on CN and CS zoned sites on El Camino Real, there shall be no minimum mixed use ground floor commercial FAR for a residential project, except to the extent that the retail preservation requirements of Section <u>18.40.180</u> or the retail shopping (R) combining district (<u>Chapter 18.30</u>(A)) applies.

18.16.080 Performance Standards. All development in the CS district shall comply with the performance criteria outlined in <u>Chapter 18.23</u> of the Zoning Ordinance, including all mixed use development

18.16.090 Context-Based Design Criteria. As further described in a separate attachment, development in a commercial district shall be responsible to its context and compatible with adjacent development, and shall promote the establishment of pedestrian oriented design.

for Existing Commercial and Proposed Residential*				
Туре	Required	Existing	Proposed	
Vehicle Parking	1/1-bedroom unit2/2-bedroom or largerunit144 spaces total	N/A	148 spaces, 76 EVSE ready	
Bicycle Parking	1 LT space per unit 76 spaces	N/A	76 LT 8 ST	
Loading Space	1, for residential structures with >50 units	N/A	One	

ATTACHMENT B ARB FINDINGS FOR APPROVAL

In order for the ARB to make a future recommendation of approval, the project must comply with the following Findings for Architectural Review as required in Chapter 18.76.020 of the PAMC.

<u>Finding #1:</u> The design is consistent with applicable provisions of the Palo Alto Comprehensive Plan, Zoning Code, coordinated area plans (including compatibility requirements), and any relevant design guides.

Finding #2: The project has a unified and coherent design, that:

- a. creates an internal sense of order and desirable environment for occupants, visitors, and the general community,
- preserves, respects and integrates existing natural features that contribute positively to the site and the historic character including historic resources of the area when relevant,
- c. is consistent with the context-based design criteria of the applicable zone district,
- d. provides harmonious transitions in scale, mass and character to adjacent land uses and land use designations,
- e. enhances living conditions on the site (if it includes residential uses) and in adjacent residential areas.

<u>Finding #3</u>: The design is of high aesthetic quality, using high quality, integrated materials and appropriate construction techniques, and incorporating textures, colors, and other details that are compatible with and enhance the surrounding area.

<u>Finding #4</u>: The design is functional, allowing for ease and safety of pedestrian and bicycle traffic and providing for elements that support the building's necessary operations (e.g. convenient vehicle access to property and utilities, appropriate arrangement and amount of open space and integrated signage, if applicable, etc.).

<u>Finding #5</u>: The landscape design complements and enhances the building design and its surroundings, is appropriate to the site's functions, and utilizes to the extent practical, regional indigenous drought resistant plant material capable of providing desirable habitat that can be appropriately maintained.

<u>Finding #6</u>: The project incorporates design principles that achieve sustainability in areas related to energy efficiency, water conservation, building materials, landscaping, and site planning.

ATTACHMENT B ZONING COMPARISON TABLE



800 San Antonio Road, 22PLN-00129

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Minimum Front Yard	24 feet special setback		24 feet special setback	
Special Setback (Front)	24 feet – see Chapter 20.08 & zoning maps	~18-20 feet	24 feet 6" protrusion for some balconies	
Rear Yard	10 feet for residential portion of proposed project; none for commercial	~56 feet to ~85 feet (varies for the three existing buildings across the site)	10 feet Some corners of balconies protrude 1'11". Protrusion is allowed per CS zoning in the rear setback.	
PC Special Requirement for Yards	10' where opposite from a site in any RE, R- 1, R-2, RM or applicable PC district, and separated therefrom by a street, alley, creek, drainage facility or other open area. For 60% or more residential projects, the minimum yard requirement shall be at least as restrictive as the yard requirements of the most restrictive residential district opposite such site line.		Not Applicable/not adjacent to existing residential zone	
Interior Side Yard	None	None	5 feet both sides	
Min. yard for lot lines abutting or opposite residential districts or residential PC districts	10 feet ⁽²⁾	Not Applicable	Not Applicable	

		(ltem 2
Max. Site Coverage	50% (19,097 sf)	30.37% (11,600 sf)	Attachment C Zoning Comparison Table
Max. Building Height	50 ft or 35 ft within 150 ft. of a residential district (other than an RM-40 or PC zone) abutting	~12-14 feet (single story); site is not located within 50 feet of an RM-40 or PC Zone	60 feet (55' top of roof, plus 5' parapet) 62 feet to top of equipment enclosure
PC Special Requirements for height	50 ft when adjacent to RM-30, RM-40, 35 ft when adjacent to RE, R-1, R-2, RMD, RM, or PC		Not Applicable/not adjacent to existing residential zone
Daylight Plane for lot lines abutting one or more residential zone districts other than an RM-40 or PC Zone	None, as this site is not abutting a residential zone ⁽⁶⁾	Not Applicable	Not Applicable/not adjacent to existing residential zone
PC Special Requirements for Daylight Plane	Non-residential uses abutting any RE, R-1, R- 2, RM or any residential PC district – 10 ft and a 3:6 slope For >60% residential PC, the daylight planes may be identical to the daylight plane requirements of the most restrictive residential district abutting the site		Not Applicable/not adjacent to existing residential zone
Residential Density	30 du/ac per CS Zone 40 du/ac per Housing Element None required on San Antonio between E Charleston and Leghorn	Not Applicable (currently exclusively commercial)	87 DU/AC (76 units proposed)
Minimum Landscape/Open Space Coverage	30% (11,458 sf)	Unknown	30.,2% (11,556)
Usable Open Space (Private and/or Common)	150 sq ft per unit ⁽²⁾	Not Applicable	86 sf per unit (currently front area and most private balconies do not count toward open space)

			<u>Item 2</u>	
Max. Floor Area Ratio (FAR)	 0.6:1 Residential (22,916 sf) 0.4:1 Commercial Note: maximum floor area allowed for residential within a housing incentive program area: In no event shall the Director approve a commercial FAR that exceeds the standard Table 4 of Section 18.16.060(b) or a total FAR (including both residential and commercial FAR) in 	0.3:1 (11,600 sf) Commercial FAR	Attachment C Zoning Comparison Table LUU% RESIGENTIA	F) FAR
Minimum Mixed-use Ground Floor Commercial FAR	excess of 2.0 0.15:1 ⁽¹⁰⁾ 5,729.1 sf	Not Applicable	Not Applicable to exclusively reside except that 1500 retail or retail-like is required in accordance with F Section 18.40.180 (retail preservatio ordinance)	sf of use PAMC

(1) No parking or loading space, whether required or optional, shall be located in the first 10 feet adjoining the street property line of any required yard.

(2) Any minimum front, street side, or interior yard shall be planted and maintained as a landscaped screen excluding areas required for access to the site. A solid wall or fence between 5 and 8 feet in height shall be constructed along any common interior lot line.
(6) The initial height and slope shall be identical to those of the most restrictive residential zone abutting the site line in question.
(10) In the CC(2) zone and on CN and CS zoned sites on El Camino Real, there shall be no minimum mixed use ground floor commercial FAR for a residential project, except to the extent that the retail preservation requirements of Section <u>18.40.180</u> or the retail shopping (R) combining district (<u>Chapter 18.30(A)</u>) applies.

18.16.080 Performance Standards. All development in the CS district shall comply with the performance criteria outlined in <u>Chapter 18.23</u> of the Zoning Ordinance, including all mixed use development

18.16.090 Context-Based Design Criteria. As further described in a separate attachment, development in a commercial district shall be responsible to its context and compatible with adjacent development, and shall promote the establishment of pedestrian oriented design.

Table 2: CONFORMANCE WITH CHAPTER 18.52 (Off-Street Parking and Loading) for Existing Commercial and Proposed Residential*						
Туре	pe Required Existing Proposed					
			Packet Pg. 29			

Vehicle Parking	1/1-bedroom unit 2/2-bedroom or larger unit 144 spaces total	N/A	Attachment C Zoning Comparison Table
Bicycle Parking	1 LT space per unit 76 spaces	N/A	76 LT 8 ST
Loading Space	1, for residential structures with >50 units	N/A	One provided (off site)

Item 2 Attachment D Project Description Letter

PROJECT DESCRIPTION



Date:	December 1 st , 2022	Project Name	808 San Antonio
То:	Claire Raybould, AICP Senior Planner Planning and Development Services Department	Project No:	21-041
	City of Palo Alto (650) 329-2116 <u>claire.raybould@cityofpaloalto.org</u>	Planning App No.	22PLN-00129
Subject:	Project Description	From:	Jordan Rose, Senior PM

Ms. Raybould,

Please find the following Project Description to accompany our Planning Application, drawing set, and other required supportive documents for the proposed project at 800 San Antonio Road in Palo Alto. Note that in some documents, such as the drawings, it is being referred to as 808 San Antonio, as that address is being considered for the project as well.

The project will consist of 76 condominium units, 144 parking spaces, 76 secure long-term bicycle parking spaces and 8 short term bicycle spaces, a gym, a clubhouse space, and over 11,860 SF of outdoor common space. The unit types include studios, 1-bedroom, and 2-bedroom units; and twenty one percent of the project's units will be dedicated for purchase to low-income families and individuals. The building is designed as a five-story building above grade, with four floors of Type V-A wood framing over one level of Type I-A concrete construction on grade, and two levels of concrete structured subterranean parking. The building's overall height will be 60' from average grade to the main roof parapet. Rooftop mechanical equipment will be shielded from public view.

The design will include various features to increase energy efficiency, reduce water use, and employ natural materials to reduce the carbon footprint, and will include on-site stormwater filtration using landscaped areas. The cladding systems include fiber cement paneling, insulated aluminum windows, and prefinished perforated metal shading fins. All upper-level units have private balconies with glass railings, and several of the ground floor units have private patios. A two-story height main lobby addressing the street forms the main entrance to the building and provides access to the amenity spaces as well as a view into the interior courtyard. The interior courtyard includes various features to provide an attractive and multi-purpose common space such as several seating areas, a green wall and surrounding ground cover, and an ornamental tree. The location is currently designated as a CS district, but we will be employing the Planned Home Zoning designation in order to exceed the allowable height & FAR restrictions and thereby provide more units. The area immediately surrounding this parcel is currently largely industrial in nature, but the City of Palo Alto has been encouraging the development of more multi-family housing along the San Antonio corridor in the future. The increases requested as part of the PHZ designation would help this project to accomplish these goals. The project's frontage includes an enhanced setback to allow for possible plans the city has for this corridor.

If you have any questions or require additional information, please don't hesitate to contact me.

Thank you,

dan lor

Jordan Rose Senior Project Manager Lowney Architecture jordan@lowneyarch.com

Project Plans

In order to reduce paper consumption, a limited number of hard copy project plans are provided to Board members for their review. The same plans are available to the public, at all hours of the day, via the following online resources.

Directions to review Project plans and environmental documents online:

- 1. Go to: <u>bit.ly/PApendingprojects</u>
- 2. Scroll down to find "800 San Antonio" and click the address link
- 3. On this project-specific webpage you will find a link to the project plans and other important information

Direct Link to Project Webpage:

https://www.cityofpaloalto.org/Departments/Planning-Development-Services/Current-Planning/Projects/800-San-Antonio-Road

Materials Boards:

Color and material boards will be available to view in chambers during the ARB hearing.