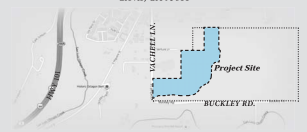


Architectural Development Review

Applicant:

Wathen Castanos Homes

1446 Tollhouse Road, Suite 103 Clovis, CA 93611





SHEET INDEX

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Typical Paseo & Architecture Rendering

AS1.4 Typical Paseo Entry & Architecture Rendering

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Cluster Plan Front Elevations A 1 1

Cluster Plan 1 Typical Floor Plan Cluster Plan 1A Spanish Elevations & Roof Plan

A 1 3

Cluster Plan 1B Bungalow Elevations & Roof Plan Cluster Plan 1C Craftsman Elevations & Roof Plan

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Cluster Plan 2A Spanish Elevations & Roof Plan

Cluster Plan 2B Bungalow Elevations & Roof Plan

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Cluster Plan 4A Spanish Elevations & Roof Plan A42

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Cottage Plan 1 Typical Floor Plan A 5 1

A5.2 Cottage Plan 1A Spanish Elevations & Roof Plan

A 5 3

Cottage Plan 1D Farmhouse Elevations & Roof Plan

Cottage Plan 1E Contemporary Elevations & Roof Plan

Cluster Plan 2C Craftsman Elevations & Roof Plan

Cluster Plan 2D Farmhouse Elevations & Roof Plan

Cluster Plan 2E Contemporary Elevations & Roof Plan

Cluster Plan 3E Contemporary Elevations & Roof Plan

Cluster Plan 4D Farmhouse Elevations & Roof Plan

Cottage Plan 1B Bungalow Elevations & Roof Plan

Cottage Plan 1D Farmhouse Elevations & Roof Plan

Cottage Plan 2 Typical Floor Plan Cottage Plan 2A Spanish Elevations & Roof Plan

Cottage Plan 2B Bungalow Elevations & Roof Plan A6.3

Cottage Plan 2C Craftsman Elevations & Roof Plan A6.4

Cottage Plan 2D Farmhouse Elevations & Roof Plan A6.5

The project has chosen the "Mixed-Fuel"

For compliance instructions,

please visit the following website:

www.slocity.org/cleanenergychoice

Cottage Plan 2E Contemporary Elevations & Roof Plan

Cottage Plan 3 Typical Floor Plan Cottage Plan 3A Spanish Elevations & Roof Plan A7.2

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Cottage Plan 4 Typical Floor Plan

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A10.0 Architectural Images & Lighting Examples A10.1 A. Spanish - Color and Material Matrix

A10.2 B. Bungalow - Color and Material Matrix A10.3 C. Craftsman - Color and Material Matrix

A10.4 D. Farmhouse - Color and Material Matrix A10.5 E. Contemporary - Color and Material Matrix

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TITLE SHEET

SUPPLEMENT TO THE ARCHITECTURAL DEVELOPMENT REVIEW APPLICATION for the

AVILA RANCH R-2 MEDIUM DENSITY RESIDENTIAL COMPONENT of the

AVILA RANCH DEVELOPMENT PLAN

11 June 2021

I. PROJECT HISTORICAL OVERVIEW

Avila Ranch (Project) implements the City's vision for the project site as guided by the 2014 Land Use and Circulation Elements of the General Plan (LUCE). The LUCE specifically identifies the project site as a Special Focus Area that included planning and environmental design and analysis of the designation of an appropriate land use mix, the need for a variety of housing types and levels of affordability, provision of open space, parks and trails, restoration of Tank Farm Creek, protection and mitigation of impacts to agricultural resources, a circulation network and linkages to the surrounding community, and incorporation of utility and infrastructure.

The Avila Ranch site encompasses three (3) adjacent parcels (APN 053-259-008, 011, and 012) totaling 150-acres. It is located at the northeast corner of Buckley Road and Vachell Lane. The Project site is currently undeveloped and has historically been used for agriculture. Tank Farm Creek, a tributary to San Luis Obispo Creek, diagonally bisects the Project site from northeast to southwest and conveys storm water from the Chevron Tank Farm and adjacent properties to San Luis Creek. Prior to its annexation to the City in 2008, the Project site was zoned by the County of San Luis Obispo (County) for Business Park and Conservation/Open Space (COS) uses. The City's 2005 AASP also designated the site for Business Park uses and the Project site remained zoned Business Park and COS since its annexation. However, the City's 2014 Land Use Element of the General Plan rejected past Business Park land use designations in favor of new housing and designated the Project site as a Special Focus Area (SP-4) for provision of residential units and small-scale neighborhood commercial uses, with associated policies and performance standards that would guide future development.

The following represents the entitlements received for the Project.

- Resolution No. 1832 (2017 Series) certifying the Final Environmental Impact Report for the Project, amending both the Airport Area Specific Plan and General Plan, and approving Vesting Tentative Tract Map No. 3089.
- Resolution No. 1638 (2017 Series) rezoning property at 175 Venture Drive (the Project) from Business Park/Specific Plan Area (BP-SP) and Conservation /Open Space/Specific Plan Area (C/OS/SP) to be consistent with the Project's Development Plan and with the General Plan and Airport Area Specific Plan, as amended to enable development of 720 residential units and 15,000 square feet of neighborhood commercial on a 150-acres site. The Project also includes 18-acres of parks and 53-acres of designated open space.
- Ordinance No. 1639 (2017 Series) approving the Development Agreement (DA) between the City and Avila Ranch LLC. The Project has subsequently been sold to Wathen Castanos Homes. In essence, the DA represents a negotiated agreement on important areas related to the phased and orderly development of the Project. It includes extended vesting of the development entitlements and reimbursement for public in fracture and improvements beyond project requirements

A. Applicant's Request

This application includes information for the Architectural Review Commission's and Planning Commission's review and approval of the Medium Residential Density (R-2) component of the project. The majority of the R-2 zoned property is part of the Phase I construction, with additional R-2 zoning/product in Phases II and III, as noted in the Development Agreement and related Project conditions of approval and mitigation measures. The application also includes a fence height exception request to provide adequate screening between the residential development and the adjacent existing industrial/manufacturing development (see Sheet El.0 for additional information).

B. Previous Entitlements & Permits

As noted above, the City Council certified the Environmental Impact Report (EIR) and approved amendments to the General Plan and Airport Area Specific Plan, the Vesting Tentative Tract Map in addition to various Project-related documents. In addition, the following plans have been reviewed, approved, and/or permitted to date.

- Conformance Determination by the County of San Luis Obispo Airport Land Use Plan, Airport Land Use Commission,
- General Plan Parks & Recreation Element Consistency Determination, Parks & Recreation Commission for the proposed seven (7) parks totaling 18-acres, 04 January 2017.

Issued Permits:

- Avila Ranch Offsite Improvements COA 114 FMAP-1622-2018 Tank Farm/South Higuera
- Avila Ranch Tract 3089 Mass Grading Plans FMAP-1844-2018 Onsite early grading and walls.
- Sidewalk on Higuera between Los Osos Valley Road and Vachell Lane -FMAP-1537-2018 - Partial improvements along Vachell Lane regarding drainage management.
- Higuera Street to South Street Right-turn Extension FMAP-1538-2018
- Avila Ranch Phase 1 Tract 3089 Improvement Plans FMAP-1563-2018
- Buckley Road Extension, County of San Luis Obispo, ENC 20200306, May 2021
- Miscellaneous Permits: These permits authorize work within the regulatory jurisdiction of each entity.
 - Lake &Streambed Alteration Agreement CA Department of Fish & Wildlife
 - Waste Discharge Permit 34018WQ35 Regional Water Quality Control Board

II. ARCHITECTURAL DEVELOPMENT REVIEW SUBMITTAL

A. Avila Ranch Development Plan

The Avila Ranch Development Plan (Plan), dated May 2017, was prepared in collaboration with the applicant's design and environmental team, City staff, and City decision-makers. While not technically a Specific Plan, it nonetheless contains many of the requisite components – Land Use Plan & Framework, Design Framework, Circulation, and Infrastructure Framework.



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The focus of this and subsequent applications is the Design Framework This section of the Plan includes design standards and guidelines specific to the Project and are meant to work in conjunction with the adopted goals, policies, standards, and guidelines found in the Airport Area Specific Plan, the City's Community Design Guidelines, the City's Zoning Regulations (Chapter 17 of the Municipal Code) and related documents.

Standards define actions or requirements that must be fulfilled by the Project, while *Guidelines* refer to methods or approaches that may be used to achieve a stated goal, but allow for flexibility and interpretation given specific conditions. The development standards for the R-2 product have been modified to better reflect the minor revisions to the product type to account for the transition from a conceptual design through design development and, ultimately, construction document level design. These minor revisions are in keeping with the intent of the Development Plan and are in substantial conformance with the project-specific documents that regulate the design and implementation of the Avila Ranch project. The R-2 development standard table is noted below.

B. Mitigation Measures and Conditions of Approval

The Avila Ranch project was approved under a certified EIR. The EIR described potential impacts and related mitigation measures. While the majority of measures relate to the physical environment (e.g., transportation improvements, biological considerations, public services, etc.), there are measures that specifically address design aspects that are under the purview of the Architectural Review Commission (ARC) and the Planning Commission (PC).

The project vesting tentative tract map was approved with a set of conditions of approval that were created by all City departments, reviewed by the various City advisory bodies, and ultimately approved by the City Council. Development of the project should be consistent with these conditions, which will allow for a detailed review of the development plans to assure compliance with City plans, policies, and standards. Again, while the majority of the conditions relate to major transportation and other improvements, there are conditions that specifically address design components that are under the purview of the ARC and PC. Those specific mitigation measures and conditions of approval are noted on the table below.

Table 2. Mitigation Measure and Conditions of Approval Conformance

MITIGATION MEASURE or CONDITION OF APPROVAL	CONFORMANCE COMMENT
32. <u>Private street lighting</u> may be provided along the private streets/alleys/parking areas, pocket parks, and linear parks per City Engineering Standards and/or as approved in conjunction with the final ARC approvals.	Private lighting is depicted on sheets L-1.1 and L-1.2. Shared driveway lighting consists of wall light fixtures, as shown on building elevations (See Architectural Sheets)
43. Retaining wall and/or retaining wall/fence combinations along property lines shall be approved to the satisfaction of the Planning Division and shall conform with the zoning regulations for allowed combined heights or shall be approved through the	See sheet E1.0 for details regarding the requested Fence/Wall Height exception for a maximum combined wall/fence height of 11 feet along the shared boundary with Trust Automation (APN 053-259-003).

MITIGATION MEASURE or CONDITION OF APPROVAL	CONFORMANCE COMMENT
ARC, Specific Plan, or separate Fence Height exception process.	Fence heights in all other areas of the development area are consistent with the Zoning Regulations.
44. The <u>ARC</u> plans and public improvement plans shall show the location of the <u>proposed mail receptacles or mailbox units</u> (MBU's) to the satisfaction of the Postmaster and the City Engineer. The subdivider shall provide a mailbox unit or multiple units to serve all dwelling units within this development as required by the Postmaster. MBU's shall not be located within the public right-of-way or public sidewalk area unless specifically approved by the City Engineer. Contact the Postmaster at 543-2605 to establish any recommendations regarding the number, size, location, and placement for any MBU's to serve the several neighborhoods and occupancies.	Mailbox locations are shown on sheet L-1.1 and L-1.2.
45. Porous concrete, pavers, or other surface treatments as approved by the City Engineer shall be used for private parking areas, V-gutters, private curb and gutter, etc. to the extent feasible within the overall drainage design for water quality treatment/retention in accordance with the specific plan and General Plan.	Surface treatments for shared and private areas depicted on sheet L-1.1 and L-1.2
AG-2c. To augment the existing 100-foot agricultural buffer to the Caltrans property to the west of the Project site, the Applicant shall add a 20-foot hedgerow/windrow of trees and vegetation along the east side of Vachell Lane.	See sheet L-1.7 for the Vachell Lane Landscape Buffer.
NO-3a. R-1 and R-2 residential units planned in the area of the Project site within 300 feet of Buckley Road and R-4 units in the northwest corner of the Project site shall include noise mitigation for any potential indoor space and outdoor activity areas that are confirmed to be above 60 dBA as indicated in the Project's Sound Level Assessment. The following shall be implemented for residential units with noise levels exceeding 60 dBA:	All homes that may be impacted by projected noise levels of 60 dBA or greater will be acoustically constructed utilizing Sound Transmission Class (STC) rated materials (e.g., sealing & weatherproofing, window, doors, walls, ceilings, flooring, ventilations, etc.), as noted.
Outdoor Activity Area Noise Mitigation. Where exterior sound levels exceed CNEL = 60 dBA, noise reduction measures shall be implemented, including but not limited to: Exterior living spaces of residential units such as yards and patios shall be oriented away from Project boundaries that are adjacent to noise-producing uses that exceed exterior noise levels	



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CONDITION OF APPROVAL	COMMENT
of CNEL = 60 dBA, such as roadways and	
industrial/commercial activities.	
Construction of additional sound barriers/berms	
with noise-reducing features for affected	
residences.	
Exterior Glazing. Exterior window glazing for	
residential units exposed to potential noise	
above Ldn=60 dBA shall achieve a minimum	
Outdoor-Indoor Transmission Class (OITC) 24 /	
Sound Transmission Class (STC) 30. Glazing	
systems with dissimilar thickness panes shall be	
used.	
Exterior Doors Facing Noise Source. According The Continue 12077 of the Codifference Parilling Code The Continue 12077 of the Codifference Parilling Code The	
to Section 1207.7 of the California Building Code, residential unit entry doors from interior spaces	
shall have a combined STC 28 rating for any door	
and frame assemblies. Any balcony and ground	
floor entry doors located at bedrooms shall have	
an STC 30 rating. Balconies shall be oriented	
away from the northwest property line.	
Exterior Walls. Construction of exterior walls	
shall consist of a stucco or engineered building	
skin system over sheathing, with 4-inch to 6-	
inch deep metal or wood studs, fiberglass batt	
insulation in the stud cavity, and one or two	
layers of 5/8-inch gypsum board on the interior	
face of the wall. If possible, electrical outlets shall	
not be installed in exterior walls exposed to noise. If not possible, outlet box pads shall be	
applied to all electrical boxes and sealed with	
non-hardening acoustical sealant.	
Supplemental Ventilation. According to the	
California Building Code, supplemental	
ventilation adhering to OITC/STC	
recommendations shall be provided for	
residential units with habitable spaces facing	
noise levels exceeding Ldn=60 dBA, so that the	
opening of windows is not necessary to meet	
ventilation requirements. Supplemental	
ventilation can also be provided by passive or by	
fan-powered, ducted air inlets that extend from	
the building's rooftop into the units. If installed, ducted air inlets shall be acoustically lined	
through the top-most 6 feet in length and	
incorporate one or more 90-degree bends	
between openings, so as not to compromise the	
noise insulating performance of the residential	
unit's exterior envelope.	
01	

MITIGATION MEASURE or	CONFORMANCE
CONDITION OF APPROVAL	COMMENT
Sound Walls. Sound walls shall be built on the north and east property lines of the Project in Phase 3 that adjoin Suburban Road. The barrier shall consist of mortared masonry. Further, proposed carports with solar canopies shall be installed around the western and northern perimeter of the R-4 units, and these units shall be setback a minimum of 100 feet from the property line. Landscaping. Landscaping along the north and east Project site boundaries that adjoin Suburban Road shall include a line of closely space trees and shrubs with sufficient vegetative density to help reduce sound transmission.	

C. The Proposed Project – Architecture & Landscape Architecture Narratives

To accompany the graphics in this submittal, the following narrative provides an overview of the design from an architectural and landscape architectural perspective for the proposed R-2 homes. The Avila Ranch development includes a total of 297 R-2 units when fully built. The majority of the R-2 units (179 units) are part of the Phase 1 development with 29 units as part of Phase 2 and 89 units in Phase 3.

1. Architectural Design Concept - The Cottage Units & The Cluster Units

The proposed architecture presents five (5) different floor plan designs of the Cottage units and six (6) different floor plan designs for the Cluster units, with a combination of five (5) different elevation styles for both the Cottage and Cluster product types. The overall community has been designed in small motor court clusters, sharing a drive aisle and landscaped paseo on either side the homes. This design approach to the community presents a much more pedestrian friendly street façade and scale along the main circulation streets by eliminating the street facing garage door and driveways.

The floor plans have been specifically designed to cover a diversity of potential future homeowners. From the more affordable 819 sq. ft. two-bedroom Cottage plan up to a potential four-bedroom 2,273 sq. ft. Cluster plan, each plan is designed with an open plan concept that engages both sides of the home by providing an entry to both the paseo and motorcourt. Specific attention was given to the end units facing the community streets with massing designs that include variation in the wall plane, in wall height, and rooflines at different levels to help create an inviting and identifiable sense of place.

The elevations styles designated in the Avila Ranch Development Plan reflect the character of San Luis Obispo's agricultural heritage and now associated with its greenbelt, as well as architectural styles typically found within the City. The proposed elevation styles include Spanish (Mission), Bungalow, Craftsman, Farmhouse (Agrarian), and Contemporary. The goal in the selection of architectural styles is to aid in defining context and character for the site – a character that both engages and identifies itself amongst the surrounding properties to the northern and southern edges of the City.



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In keeping with the overall community vision to create individual and distinct neighborhoods, the project is divided, accordingly, with an integration of the five (5) elevations styles. Each neighborhood will have a proportional mixed use of the different architectural styles, with specific neighborhoods having both dominant and subordinate architectural styles, as prescribed by the Avila Ranch Development Plan.

2. Architectural Floor Plans - The Cottage Units & The Cluster Units

The following tables represents the architectural style, unit types, square footage, and bedroom/bath counts for the R-2 Cottage units. A total of 48 Cottage units are included in the Phase 1 development. Detailed design information is also depicted on the building elevations, related floor plans, and color/material matrix.

Table 3. Cottage Units

UNIT STYLE	PLAN TYPE	SIZE (SF)*/ STORIES	BEDROOMS/BATHROOMS+ GARAGES
, , ,			ftsman; D – Farmhouse; &
E - Co	ntempora	ary	
A, B & D	Plan 1	1,169 SF/2-Stories	3BR/1.5 BA +1-Car Garage
A - E	Plan 2	1,609 SF/2-Stories	3 BD/2.5 BA + 1-Car Garage
A - E	Plan 3	1,708 SF/2-Stories	3 BD/2.5 BA + 1-Car Garage
A -	Plan 4	1,551 SF/2-Stories	3 BD/2.5 BA + 1-Car Garage
A -	Plan 5	819 SF/ 1-Story	2 BD/1 BA + 1-Car Garage

NOTE: Unit sizes (SF) shown are subject to minor changes in Construction Documents.

The following tables represents the architectural style, unit types, square footage, and bedroom/bath counts for the R-2 Cluster units. A total of 131 Cluster units are planned for the Phase 1 development. Detailed design information is also depicted on the building elevations, related floor plans, and color/material matrix.

Table 4. Cluster Units

UNIT STYLE	PLAN TYPE	SIZE (SF)/ STORIES	BEDROOMS/BATHROOMS+ BONUS + GARAGES
, , ,			ftsman; D – Farmhouse; &
E - Co	ntempora	ary	
A - E	Plan 1	1,805 SF/2-Stories	3 BR/2.5 BA +2-Car Garage
A - E	Plan 2	1,900 SF/2-Stories	3 BD/2.5 BA + 2-Car Garage
A - E	Plan 3	2,066 SF/2-Stories	3 BD/2.5 BA + Bonus Room +
	rian 5	2,000 3172-3101168	2-Car Garage
A - E	Dlan 4	2.273 SF/2-Stories	3 BD/3 BA + Bonus Room +
	riall 4	2,2(3 5172-5tories	2-Car Garage

NOTE: Unit sizes (SF) shown are subject to minor changes in Construction Documents.

To increase the mix of units, and in response to specific lot-fit configurations, fifteen (15) units of Cottage Plan 2 and five (5) units of the Cottage Plan 3 are included in the 131 Cluster unit development configuration for Phase 1.

3. Color and Material Boards -

Attached, separately, are the physical color and material boards for the project. The project balances the use of traditional residential color and material palettes to a more contemporary vernacular with some modern color accents to work in harmony with the architectural design.

In the spirit of creating a unique and desirable neighborhood, each elevation design portrays a unique elevation appearance that provides variation, and yet uniformity throughout the overall community design. As shown on the color and material boards, there are five (5) different color schemes for each of the five (5) elevation styles, which will create additional variation between both the homes elevation and also the exterior color. Each board contains photographs and samples of the materials and colors for the stucco body, painted blocking accents, front doors, and brick masonry elements.

4. Landscape Architectural Design Concept

The overall landscape design concept is one that embraces connectivity and cohesiveness, that helps to encourage social interaction, while providing a sense of community. The pedestrian-oriented paseos are at the heart of this community and provide access to the numerous trails that link to a wide array of outdoor amenities.

Each pedestrian paseo (walkway) is individually marked by a decorative entry space with pilaster column, identifying each home's address along the well-lit meandering pathway. A low height semi-private decorative fence surrounds the perimeter of most homes' front yards and offers an opportunity for social interaction between neighbors. An entry gate allows access into each front yard or porch. A taller, solid fence encloses the rear and side yards and provides homeowner privacy.

The pedestrian paseos are planted with a mix of deciduous and evergreen trees, to provide shade during the summer months and solar access during the winter. Flowering shrubs and perennials, grasses, and groundcover provide an attractive, drought-tolerant mix of colors and textures to provide year-round interest while reducing water use. Swaths of decomposed granite weave amongst the plant material to provide additional interest and water use reduction.

Each of the four neighborhood's streets are identified with its own signature specimen canopy tree, adding a distinctive feel to each neighborhood. Each home's lot showcases the drought-tolerant, Mediterranean-style plant palette along the vegetated streetscapes and motor courts.

The overall landscape design embraces low impact development (LID) and best management practices (BMPs) through energy conservation, soil regeneration, integrated pest management, mulching, and species diversity. Additionally, the design of efficient automatic irrigation systems reflects the latest technology and are designed specifically for particular plant species water demand, soil type, and exposure.

4. Architectural & Landscape Architectural Image Boards -

While the Avila Ranch Development Plan and the City's Community Design Guidelines provide the basis for implementing the project's design, "image boards" were created to allow for a window into the designer's inspiration and thought process. The architectural images focus on the interpretation of the guidelines via building style, related details (e.g.,



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doors and window styles, lighting, architectural features) and miscellaneous components of the proposed units.

The landscape architectural image board includes proposed landscape materials that complement the community's architectural styles and promote the Central Coast lifestyle. Hardscape materials were selected for cohesive aesthetics, longevity, and maintenance considerations while the softscape material reflect a native and Mediterranean-style plant palette appropriate for our climate.

III. AFFORDABLE (INCLUSIONARY) HOUSING - R-2 HOUSING PROJECT

The Development Agreement describes the long-term housing affordability component of the Avila Ranch project, including design and development strategies to provide lower cost housing. These strategies include the design and construction of a range of housing sizes and types, while providing a greater number of inclusionary housing units than required by the City's Inclusionary Housing Ordinance. A total of seventy-one (71) inclusionary units are included in the overall development of the project. A total of nine (9) inclusionary units will be constructed within the R-2 land use. Phase 1 includes six (6) moderate income for sale units, while Phase 3 includes three (3) moderate income for sale units.



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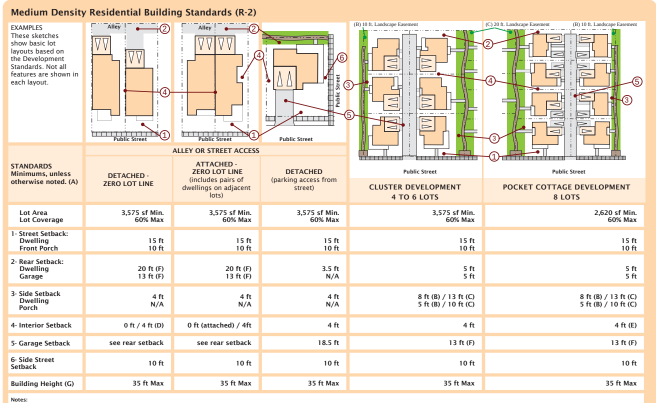
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AVILA RANCH DEVELOPMENT PLAN

OCTOBER 2020



G- Second floor setbacks shall match ground floor setbacks

Excerpt of updated R-2 development standards from the Avila Ranch Development Plan. The design of the R-2 product is consistent with the applicable standards.



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A: Tract 3089 Final Map(s) to include any parcel-specific encroachments into setback and/or easements based on map and lotting configurations beyond elements allowed per Zoning Regulation §17.70.170 (Allowed Projections into Setback Area).

B- Setback is from property line to dwelling in areas with 10-foot landscape easements.

C- Setback is from property line to dwelling in areas with 20-foot landscape easements.

D. Where a building wall is located on a lot line, there shall be an easement of at least 4 feet wide on the neighboring lot for maintenance access.

E- Setback for uncovered parking spaces is 1 foot.

F- Assumes property line and center line of driveway/alley are coterminous.

§17.70.070 Fences, Walls, and Hedges

City of San Luis Obispo Zoning Regulations

Maximum wall/fence height in the rear and side setbacks is 6 feet. When located on a retaining the wall the combined height maximum is 9 feet as measured from the base of the retention wall to the top of the fence. Exceptions to these requirements can be granted for circumstances relating to topography and privacy.

Chapter 6.1.B.2: Fences and Walls

Community Design Guidelines

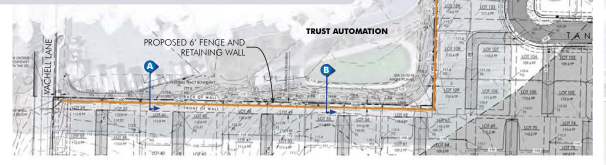
Tall retaining walls (five feet and higher) should be divided up into two or more shorter walls (depending on height), with the upper portion of the wall set back from the lower wall at least two feet, with the slope between the walls not exceeding 4:1.

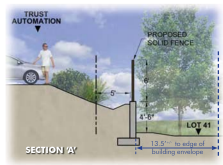
Project Condition

A fence height exception is requested along the north and west tract boundaries adjacent to the industrial property (APN 053-259-003) to allow for a 6-foot tall solid fence atop a previously approved retaining wall. The requested maximum total combined wall/fence height is proposed at 13-feet.

This exception is requested in response to the site topography and to provide privacy for the residential use(s) from the adjacent active industrial development (i.e., parking areas near the property lines). The majority of the retaining wall faces the residential development. The proposed fences are located in the rear and side yards of the residential development and would not be visible along public roads. The portion of the retaining wall that faces the adjacent property is visually minimized at the side of the property which is the lowest area of the property.

The site retaining walls were approved and permitted as part of Tract 3089 Phase 1 Improvements (FMAP-1563-2018) and are included for graphic reference only to depict the total wall/fence height. The retaining wall varies in height from 2- to 7-feet. The requested maximum total combined wall/fence height of 13 feet is required in few locations; in many areas the combined height is under 9 feet. Due to the tract drainage improvements, topography, and location of the approved walls, it is infeasible to off-set the fence from the retaining wall.





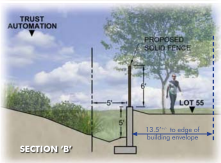
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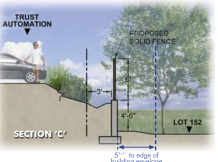
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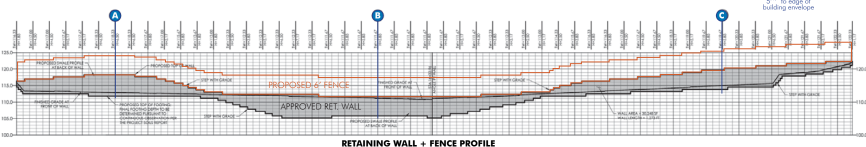
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LOT 148







VV/ATITEN CASTANOS HOMES

Bassenian | Lagoni





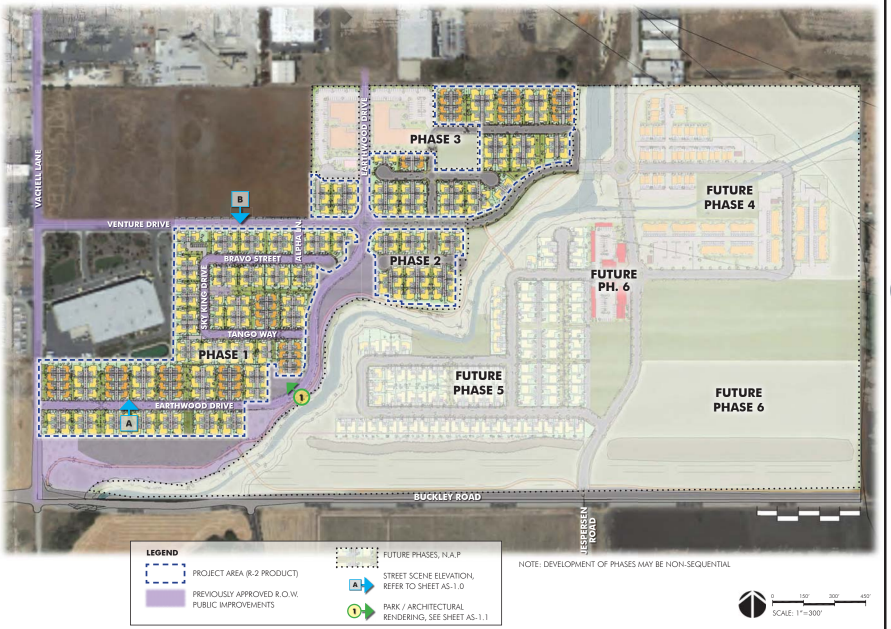
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

11.24.20 Revised 01.20.21

Fence / Wall Height Exception

E1.0





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OVERALL SITE DEVELOPMENT PLAN

SP-1.0

LEGEND





PREVIOSULY APPROVED LANDSCAPE PUBLIC IMPROVEMENTS

MAILBOX KIOSK(S), 7 LOCATIONS TOTAL: SEE EXAMPLE, BELOW.



20' WIDE PEDESTRIAN PASEO ENLARGEMENT, SEE SHEET L-1.1

10' WIDE PEDESTRIAN PASEO ENLARGEMENT, SEE SHEET L-1.2

LANDSCAPE BUFFER, SEE SHEET L-1.6

10' WIDE PEDESTRIAN PASEO ENLARGEMENT WITHIN 4-PACK, SEE SHEET L-1.3

LOCATION OF PROPOSED PROJECT MONUMENT SIGN, SEE EXAMPLE, ABOVE



MAILBOX KIOSK



Kiosks are equipped with up to 19 front loading tenant mail compartments, 2 parcel locker compartments, and 1 drop slot. There may be more than one unit at each location, depending on addresses served.

Final mailbox kiosk locations shall be approved by the Postmaster and be ADA compliant.

PROPOSED RESIDENTIAL STREET TREES



Pistacia chinensis / CHINESE PISTACHE
SIZE: 24" BOX WUCOLS: L
DECIDUOUS, FALL COLOR



Ulmus parv. 'Sempervirens' / EVERGREEN ELM SIZE: 24" BOX WUCOLS: L EVERGREEN, BROAD CANOPY



Zelkova serrata / SAWLEAF ZELKOVA <u>SIZE</u>: 15 GAL <u>WUCOLS</u>: L DECIDUOUS, BROAD CANOPY



Lophostemeon confertus / BRISBANE BOX SIZE: 15 GAL WUCOLS: L EVERGREEN, UPRIGHT

WATTIEN Castanos

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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OVERALL LANDSCAPE PLAN



11 EXAMPLE OF PASEO ENTRY PILASTER



EXAMPLE OF PASEO BOLLARD LIGHT WITH CUSTOMIZABLE LIGHT DISTRIBUTION

NOTE: FENCING THAT BORDERS UNMANAGED BRUSH-COVERED LANDS WILL BE CONSTRUCTED OF NON-COMBUSTIBLE MATERIALS.

KEYNOTE LEGEND

- PASEO LANDSCAPING, EQUAL MIX OF LOW WATER-USE PLANTS WITH DECOMPOSED GRANITE AS PART OF EACH LOT WITHIN PASEO EASEMENT
- FRONT YARD LANDSCAPING BY HOMEOWNER
- PRIVATE YARDS BY HOMEWONER
- 4 COVERED PORCH, TYP.
- 4' TALL SOLID WOOD FENCE WITH GATE,
 WHERE SHOWN
- 6' TALL SOLID WOOD FENCE WITH GATE,
 WHERE SHOWN
- 7 TRASH BIN LOCATION, TYP.
- B MEANDERING CONCRETE PASEO WALK
- 9 6' SQ. FRONT GATE ENTRY NODE
- 10 CITY-APPROVED STREET TREE, TYP.
- 11 DECORATIVE PASEO PATIO WITH ADDRESSING PILASTER
- 12 CLUSTER MAILBOX UNIT, AT BACK OF SIDEWALK
- 13 SHARED ALLEY
- 14 ALLEY ACCENT SHRUBS, TYP.
- 15 PASEO TREE, TYP.
- 16 FRONT YARD TREE, TYP.
- 7 PASEO BOLLARD DIRECTIONAL LIGHT
- 8 BOLLARD LIGHT(S) AT END OF ALLEY

20' PASEO PRELIMINARY MAWA/ETWU CALC'S

FOR DEVELOPER-INSTALLED LANDSCAPE PER 7-LOT COLLECTION ADJACENT TO 20' WIDE PASEO

San Luis Obispo	Name of City
43.8	BO ET _o (inches/year)
	Overhead Landscape Area (ff²)
55	10 Drip Landscape Area (ft²)
	0 SLA (ft²)
5,510.0	00
82,296,	26 Gallons
11,001.4	45 Cubic Feet
110.0	01 HCF
0.:	25 Acre-feet
0.0	08 Millions of Gallons

Hydrozone	Select System From the Dropdown List click on cell below	Plant Water Use Type (s) (low, medium, high)	Plant Factor (PF)	Hydrozone Area (HA) (ft²) Without SLA	Enter Irrigation Efficiency (IE)	(PF x HA (ft²))/IE
Zone 1	Drip	Low	0.25	5,510	0.81	1,701
		SLA		0		1,701
			Sum	5,510		U
Resi	<u>ults</u>	ETWU=	46,189	Gallons	ETWU co	mplies with MAWA
MAW	/A = 82,296			Cubic Feet HCF		
			0	Acre-feet		
			0	Millions of Gallon	IS	



W/ATTITA CASTANOS

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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PASEO ENLARGEMENT 20' EASEMENT

_-1.1

2 FRON 3 PRIVA 4 COVE NOTE: FENCING THAT BORDERS 5 4' TAL

UNMANAGED BRUSH-COVERED

NON-COMBUSTIBLE MATERIALS.

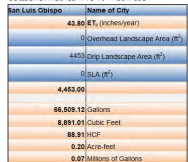
LANDS WILL BE CONSTRUCTED OF

REYNOTE LEGEND # 1 PASEO LANDSCAPING, EQUAL MIX OF LOW WATER-USE PLANTS WITH DECOMPOSED GRANITE AS PART OF EACH LOT WITHIN PASEO EASEMENT 2 FRONT YARD LANDSCAPING BY HOMEOWNER 3 PRIVATE YARDS BY HOMEWONER 4 COVERED PORCH, TYP 5 4' TALL SOLID WOOD FENCE WITH GATE, WHERE SHOWN 6 6' TALL SOLID WOOD FENCE WITH GATE, WHERE SHOWN

- 7 TRASH BIN LOCATION, TYP.
- 8 MEANDERING CONCRETE PASEO WALK
- 9 6' SQ. FRONT GATE ENTRY NODE
- 10 CITY-APPROVED STREET TREE, TYP.
- 11 DECORATIVE PASEO PATIO WITH ADDRESSING PILASTER
- 12 CLUSTER MAILBOX UNIT, AT BACK OF SIDEWALK
- 13 SHARED ALLEY
- 14 ALLEY ACCENT SHRUBS, TYP.
- 15 PASEO TREE, TYP.
- 16 FRONT YARD TREE, TYP.
- 17 PASEO BOLLARD DIRECTIONAL LIGHT
- BOLLARD LIGHT(S) AT END OF ALLEY 🔘

10' PASEO PRELIMINARY MAWA/ETWU CALC'S

FOR DEVELOPER-INSTALLED LANDSCAPE PER 7-LOT COLLECTION ADJACENT TO 10' WIDE PASEO



Hydrozone	From the Dropdown List click on cell below	Plant Water Use Type (s) (low, medium, high)	Plant Factor (PF)	Hydrozone Area (HA) (ft²) Without SLA	Enter Irrigation Efficiency (IE)	(PF x HA (ft²))/IE
Zone 1	Drip	Low	0.25	4,453	0.81	1,374
		SLA	Sum	0 4,453		1,374 0
Resul	<u>ts</u>	ETWU=	37,328	Gallons	ETWU co	mplies with MAWA
MAWA	= 66,509		50	Cubic Feet HCF		•
				Acre-feet Millions of Gallon	S	



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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PASEO ENLARGEMENT 10' EASEMENT

KEYNOTE LEGEND

- PASEO LANDSCAPING, EQUAL MIX OF LOW WATER-USE
 PLANTS WITH DECOMPOSED GRANITE AS PART OF EACH
 LOT WITHIN PASEO EASEMENT
- 2 FRONT YARD LANDSCAPING BY HOMEOWNER
- 3 PRIVATE YARDS BY HOMEWONER
- 4 COVERED PORCH, TYP.

NOTE: FENCING THAT BORDERS UNMANAGED BRUSH-COVERED

LANDS WILL BE CONSTRUCTED OF

NON-COMBUSTIBLE MATERIALS.

- 5 4' TALL SOLID WOOD FENCE WITH GATE, WHERE SHOWN
- 6 6' TALL SOLID WOOD FENCE WITH GATE, WHERE SHOWN
- 7 TRASH BIN LOCATION, TYP.
- 8 MEANDERING CONCRETE PASEO WALK
- 9 6' SQ. FRONT GATE ENTRY NODE
- 10 CITY-APPROVED STREET TREE, TYP.
- 11 DECORATIVE PASEO PATIO WITH ADDRESSING PILASTER
- 12 CLUSTER MAILBOX UNIT, AT BACK OF SIDEWALK
- 13 SHARED ALLEY
- 14 ALLEY ACCENT SHRUB, TYP.
- 15 PASEO TREE, TYP.
- 16 FRONT YARD TREE, TYP.
- 17 PASEO BOLLARD DIRECTIONAL LIGHT 🧶
- 18 BOLLARD LIGHT(S) AT END OF ALLEY





WATHER CASTANOS HOMES

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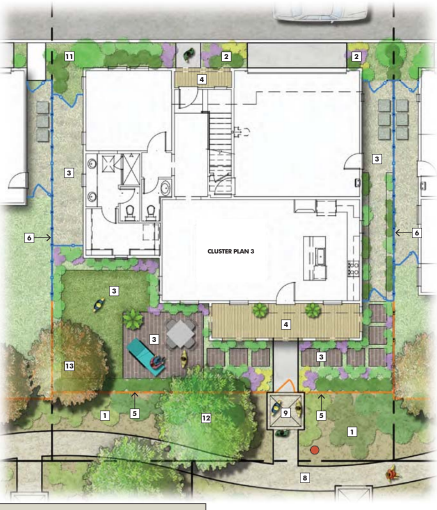
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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PASEO ENLARGEMENT, 4-PACK WITH 10' EASEMENT

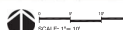




KEYNOTE LEGEND

- PASEO LANDSCAPING, AS PART OF EACH LOT, BY DEVELOPER
- 2 ALLEY LANDSCAPE DESIGN, BY DEVELOPER
- 3 ALTERNATIVE PRIVATE YARD LANDSCAPE DESIGN SCENARIO, BY HOMEOWNER
- 4 COVERED PORCH, TYP.
- 5 4' TALL SOLID WOOD FENCE WITH GATE, WHERE SHOWN
- 6 6' TALL FENCE WITH GATE, WHERE SHOWN

- TRASH BIN LOCATION, TYP.
- 8 MEANDERING CONCRETE PASEO WALK
- 9 6' SQ. FRONT GATE ENTRY NODE
- 10 PASEO BOLLARD DIRECTIONAL LIGHT
- 11 ALLEY TREE, TYP.
- 12 PASEO TREE, TYP.
- 3 FRONT YARD TREE, TYP.



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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RESIDENTIAL LANDSCAPE PLAN SAMPLE

PROPOSED PLANT LIST - PASEOS AND LOTS

EVERGREEN TREES

A ARBUTUS 'MARINA' / MARINA STRAWBERRY

MAGNOLIA GRAND. 'LITTLE GEM' / MAGNOLIA

B OLEA ELIROPAEA 'SWANI HILL' / ERLITLESS OLIVE

B OLEA EUROPAEA 'SWAN HILL' / FRUITLESS OLIVE	L	ROUNDED FORM
DECIDUOUS TREES		
CERCIS OCCIDENTALIS / WESTERN REDBUD	L	LOW-BRANCH, FLOWERING
C COTINUS COGGYGRIA / SMOKEBUSH	L	SMALL COLOR ACCENT
PYRUS CALLERYANA 'CHANTICLEER' / ORNAMENTAL P	FAR M	WHITE FLOWERS
MEDIUM SHRUBS		
ARCTOSTAPHYLOS 'HOWARD MCMINN' / MANZANITA		CA. NATIVE, PINK FLOWERS
D BERBERIS THUNB. 'ROSE GLOW' / JAPANESE BARBERR	Y L	BURGUNDY FOLIAGE
E CARPENTERIA CALIFORNICA / BUSH ANENOME	L	CA. NATIVE, WHITE FLOWERS
F LEUCADENDRON 'SAFARI SUNSET' / SAFARI CONEBUS		RED NEW GROWTH
G OLEA 'LITTLE OLLIE' / DWARF OLIVE	L	ROUNDED FORM
H COPROSMA REPENS 'PICTURATA' / MIRROR PLANT	L	VARIEGATED FOLIAGE
SMALL SHRUBS CISTUS 'SUNSET' / MAGENTA ROCKROSE	1	MAGENTA FLOWERS
NANDINA DOMESTICA 'GULFSTREAM' / HEAVENLY BA		RED/ORANGE NEW GROWTH
POLYGALA FRUTIC. 'PETITE BUTTERFLIES'/ SWEET PEA		PURPLE FLOWERS
Y ROSA 'FLOWER CARPET' / FLOWER CARPET ROSE	M	FLOWERING
TEUCRIUM X LUCIDRYS / GERMANDER	L	LAVENDER FLOWERS
WESTRINGIA FRUIT. 'MORNING LIGHT' / COAST ROSI	MARY L	YELLOW/GREEN FOLIAGE
PERENNIALS		
J ANIGOZANTHOS CTVS. / KANGAROO PAW	L	FLOWERING
K KNIPHOFIA 'SHINING SCEPTER' / RED HOT POKER	M	ORANGE FLOWERS
L LAVANDULA SPS. / LAVENDER	Ĭ	PURPLE FLOWERS
LIMONIUM PEREZII / SEA LAVENDER	ĺ	PURPLE FLOWERS
M PENSTEMON CLTVS. / PENSTEMON	i	FLOWERING
SALVIA SPS. / SAGE	i i	FLOWERING
SALVIA SFS. / SAGE	L	TEOWERING
ACCENTS		
N AGAVE ATTENUATA / FOXTAIL AGAVE	L	SUCCULENT
O CORDYLINE 'RED STAR' / CABBAGE PALM	L	RED FOLIAGE, VERTICAL
PHORMIUM CLTVS. / NEW ZEALAND FLAX	L	STRAP-SHAPED LEAVES
P YUCCA 'COLOR GUARD' / VARIEGATED ADAM'S NEEL	DLE L	YELLOW/GREEN LEAVES
ORNAMENTAL GRASSES		
Q LOMANDRA LONGIFOLIA 'BREEZE' / BLUE OAT GRASS	i 1	CREENICOUACE
		GREEN FOLIAGE
R CAREX TESTACEA / ORANGE SEDGE	L	ORANGE FOLIAGE
X HELICTOTRICHON SEMPERVIRENS / BLUE OAT GRASS		BLUE FOLIAGE FOLIAGE
S CALAMAGROSTIS 'KARL FOERSTER' / FEATHER REED G		VERTICAL TAN STALKS
muhlenbergia lindheimeri / lindheimer's muhly	L	STRAW COLORED STALKS
GROUNDCOVER		
T ARCTOSTAPHYLOS 'EMERALD CARPET' / MANZANITA	L	WHITE FLOWERS
U CISTUS SALVIIFOLIUS / ROCKROSE	Ĺ	WHITE FLOWERS
COPROSMA KIRKII / KIRK'S COPROSMA	Ĺ	GREEN FOLIAGE
V CORREA 'DUSKY BELLS / AUSTRALIAN FUCHSIA	i	PINK FLOWERS
ROSMARINUS OFFIC. 'PROSTRATUS' / TRAILING ROSE		BILIF FLOWERS
W SENECIO MANDRALISCAE / BLUE CHALKSTICKS	MART L	BLUE SUCCULENT
W SENECIO MANDRALISCAL / BLUE CHALKSTICKS	L	DEGE SUCCULINI

WUCOLS*

NOTES

LOW-BRANCH, FLOWERING

ROLINDED FORM

WHITE BARK, UPRIGHT FORM

"WUCOLS (WATER USE CLASSIFICATIONS OF LANDSCAPE SPECIES) IS A GUIDE TO HELP IDENTIFY IRRIGATION WATER NEEDS OF PLANT SPECIES, DEVELOPED BY THE UNIVERSITY OF CALIFORNIA COOPERATIVE EXTENSION, CALIFORNIA DEPARTMENT OF WATER RESOLUCES, 2000

FINAL PLANT MATERIAL SECECTION WILL INCLUDE FIRE-RESISTIVE TREE, SHRUB AND GROUNDCOVER SPECIES.

PROPOSED PLANT PHOTOS



WATER CONSERVATION STATEMENT

THE CONCEPTUAL LANDSCAPE PLAN, CONCURRENT WITH THE PLANTING AND IRRIGATION CONSTRUCTION DOCUMENTS, PLAN INSTALLATION, RELATED SPECIFICATIONS AND NOTES, QUALIFIES THIS PROJECT AS ONE WHICH EMBRACES THE FOLLOWING CURRENT WATER CONSERVATION TECHNOLOGY AND METHODOLOGIES:

- UTILIZATION OF STATE OF THE ART IRRIGATION CONTROLLER(S) ALLOWING FOR PRECISION INCREMENTAL WATER SCHEDULING IN ALL HYDROZONES.
- 2. USE OF DRIP-TYPE AND/OR MICROSPRAY SYSTEMS ONLY.
- 3. INTEGRATED PLANT DESIGN. PLANT PALETTES HAVE BEEN FORMED TO REFLECT PARALLEL WATERING REQUIREMENTS WITHIN EACH HYDROZONE GROUP.
- 4. PLANTS INSTALLED WITH MOISTURE RETENTIVE SOIL AMENDMENTS, ENABLING STRONG ROOT AND PLANT GROWTH, WITH THE USE OF LESS WATER.
- $5. \ \ 3\text{\tt ''} \ \mathsf{DEEP} \ \mathsf{MULCHING} \ \mathsf{OF} \ \mathsf{ALL} \ \mathsf{PLANT} \ \mathsf{BASINS} \ \mathsf{AND} \ \mathsf{PLANTING} \ \mathsf{AREAS}, \ \mathsf{INHIBITING} \ \mathsf{EVAPORATION}.$
- 6. USE OF LOW WATER USE PLANTS.

CONCEPT NOTES

- PLANT MATERIAL WAS CHOSEN FOR ITS COMPATABILITY WITH THE MACRO/MICROCLIMATIC CONDITIONS OF THE REGION AND SITE; TOLERANCE OF WIND; TOLERANCE OF DROUGHT CONDITIONS; LONGEVITY, SCREENING CAPABILITIES; AND OVERALL ATTRACTIVENESS.
- IRRIGATION SYSTEM SHALL BE DESIGNED FOR MAXIMUM WATER EFFICIENCY AND SHALL INCLUDE AN AUTOMATIC CONTROLLER, BACKFLOW PREVENTION DEVICE, AND LOW-GALLONAGE HEADS FOR TURE AND LARGE GROUND COVER AREAS. A DRIPTYPE SYSTEM SHALL BE USED WHERE APPROPRIATE. TREES SHALL BE IRRIGATED ON SEPARATE BUBBLER SYSTEMS.
- PLANT MATERIAL QUANTITIES, NARRATIVE SPECIFICATIONS, SITE DETAILS, AND MATERIAL DEFINITIONS WILL BE DETERMINED AND NOTED ON THE CONSTRUCTION DRAWINGS.

VVATIITA CASTANOS HOMES

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TRACT 3089
R-2 LAND USES WITHIN
PHASES 1, 2 & 3
SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

11.24.20 Revised 01.20.21

PROPOSED PLANT MATERIAL



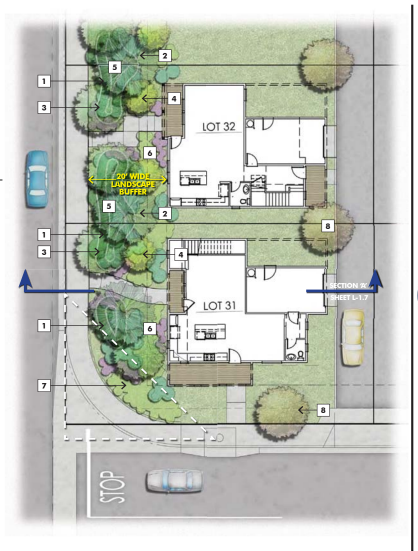
- 1. 8'-12' WIDE MEANDERING BERM (18" TALL)
- 2. EVERGREEN SCREENING TREE, TYP.
- 3. EVERGREEN CANOPY TREE, TYP.
- 4. ACCENT TREE, TYP.
- 5. LOW WATER-USE SHRUBS (4'-6' HEIGHT)
- 6. LOW WATER-USE SHRUBS, PERENNIALS, AND GROUNDCOVER (2'-3' HEIGHT)
- 7. LOW-HEIGHT PLANT MATERIAL WITHIN VEHICULAR SIGHT LINES
- 8. PROPOSED INTERIOR STREET TREE

PROPOSED PLANT LIST - LANDSCAPE BUFFER AT VACHELL LANE FRONTAGE

EVERGREEN SCREENING TREES GEIJERA PARVIFLORA / AUSTRALIAN WILLOW MELALEUCA QUINQUENERVIA / CAJEPUT TREE QUERCUS AGRIFOLIA / COAST LIVE OAK	WUCOLS* L L VL	ROUNDED FORM
ACCENT TREES CERCIS OCCIDENTALIS / WESTERN REDBUD ARBUTUS 'AMARINA' / MARINA STRAWBERRY TREE LAURUS NOBILIS 'SARATOGA' / SWEET BAY	L L L	LOW-BRANCH, FLOWERING FLOWERING. RED BARK. EVERGREEN
MEDIUM SHRUBS ARCTOSTAPHYLOS 'HOWARD MCMINN' / MANZANITA CARPENTERIA CALIFORNICA / BUSH ANENOME OLEA 'HITLE OLILE' / DWARF OLIVE RHAMNUS CALIFORNICA 'EVE CASE'	L L L	CA. NATIVE, PINK FLOWERS CA. NATIVE, WHITE FLOWERS ROUNDED FORM RED BERRIES
SMALL SHRUBS CISTUS 'SUNSET' / MAGENTA ROCKROSE SALVIA CLEVELANDII / CLEVELAND SAGE PHLOMIS FRUTICOSA / JERUSALEM SAGE WESTRINGIA FRUIT. 'MORNING LIGHT' / COAST ROSEMARY	L L L	MAGENTA FLOWERS PURPLE FLOWERS YELLOW FLOWERS YELLOW/GREEN FOLIAGE
PERENNIALS ACHILLEA VARIETIES / YARROW LAVANDULA SPS. / LAVENDER PENSTEMON CLTVS. / PENSTEMON SALVIA SPS. / SAGE	L L L	FLOWERING PURPLE FLOWERS FLOWERING FLOWERING
ORNAMENTAL GRASSES HELICTOTRICHON SEMPERVIRENS / BLUE OAT GRASS CALAMAGROSTIS "KARL FOERSTER" / FEATHER REED GRASS MUHLENBERGIA LINDHEIMERI / LINDHEIMER'S MUHLY	L L L	BLUE FOLIAGE FOLIAGE VERTICAL TAIN STALKS STRAW COLORED STALKS
GROUNDCOVER ARCTOSTAPHYLOS 'EMERALD CARPET' / MANZANITA CISTUS SAUHIFICIUS / ROCKROSE CORREA 'DUSKY BELLS / AUSTRALIAN FUCHSIA	L L L	WHITE FLOWERS WHITE FLOWERS PINK FLOWERS
*MULCOLS AWATER LISE CLASSIFICATIONS OF LANDSCARE SPECIES IS A CHIRA	E TO LIE B IDENTIE	V IDDICATION WATER NEEDS OF

"WUCOLS (WATER USE CLASSIFICATIONS OF LANDSCAPE SPECIES) IS A GUIDE TO HELP IDENTIFY IRRIGATION WATER NEEDS OF PLANT SPECIES, DEVELOPED BY THE UNIVERSITY OF CALIFORNIA COOPERATIVE EXTENSION, CALIFORNIA DEPARTMENT OF WATER RESOURCES, 2000.

 ${\it FINAL PLANT MATERIAL SECECTION WILL INCLUDE FIRE-RESISTIVE\ TREE,\ SHRUB\ AND\ GROUNDCOVER\ SPECIES.}$



W/ATTHEN CASTANOS

Bassenian | Lagoni





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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LANDSCAPE BUFFER PLAN



SECTION 'A': LANDSCAPE BUFFER AT VACHELL LANE FRONTAGE NOT TO SCALE

KEYNOTE LEGEND



- 1. 8'-12' WIDE MEANDERING BERM (18" TALL)
- 2. EVERGREEN CONIFEROUS TREE, TYP.
- 3. EVERGREEN CANOPY TREE, TYP.
- 4. ACCENT TREE, TYP.
- 5. LOW WATER-USE SHRUBS (4'-6' HEIGHT)
- 6. LOW WATER-USE SHRUBS, PERENNIALS, AND GROUNDCOVER (2'-3' HEIGHT)



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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LANDSCAPE BUFFER SECTION





























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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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LANDSCAPE INSPIRATION



A. EARTHWOOD STREET SCENE

BUNGALOW LOT 72 CRAFTSMAN LOT 73

CONTEMPORARY LOT 67

BUNGALOW LOT 66

SPANISH LOT 59



B. VENTURE STREET SCENE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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STREET SCENE ELEVATIONS





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

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RENDERING 1





Bassenian | Lagoni ARCHITECTURE - PLANNING - INTERIORS





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

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RENDERING 2





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

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RENDERING 3





Bassenian | Lagoni ARCHITECTURE - PLANNING - INTERIORS





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

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RENDERING 4







B-BUNGALOW



D - FARMHOUSE



C - CRAFTSMAN



E - CONTEMPORARY





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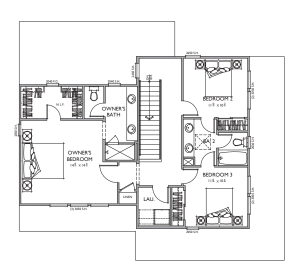
TRACT 3089
R-2 LAND USES WITHIN
PHASES 1, 2 & 3
SAN LUIS OBISPO, CA

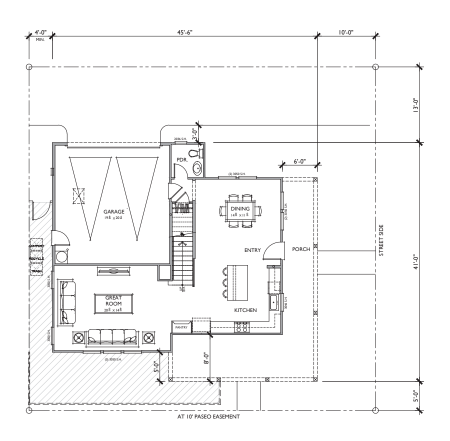
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 1 FRONT ELEVATIONS





2ND FLOOR

IST FLOOR

PLAN I 3 BEDROOMS / 2.5 BATHS 2 - CAR GARAGE

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

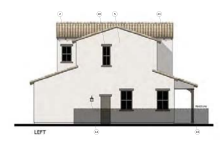
06.11.21

SHEET NAME

CLUSTER PLAN 1 A-SPANISH FLOOR PLAN









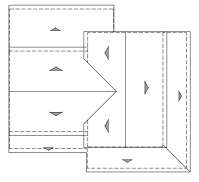
- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING

- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER METAL AWING METAL RAILING



Α

ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES





Bassenian Lagoni ARCHITECTURE . PLANNING . INTERIORS





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

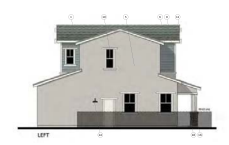
06.11.21

SHEET NAME

CLUSTER PLAN 1 A-SPANISH ELEVATIONS AND ROOF PLAN







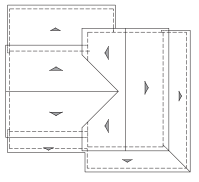


- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER METAL AWING METAL RAILING



В

ROOF PLAN

PITCH: 4:12 RAKE: 12" EAVE: 18" EOOF MATERIAL: COMPOSITE ROOF SHINGLES





Bassenian Lagoni ARCHITECTURE . PLANNING . INTERIORS





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

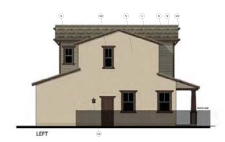
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SHEET NAME

CLUSTER PLAN 1 **B-BUNGALOW ELEVATIONS** AND ROOF PLAN







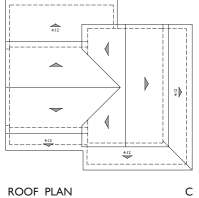


- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING

- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF
- BRICK VENEER METAL AWING METAL RAILING



ROOF PLAN

PITCH: 3:12 U.N.O RAKE: 12" EAVE: 18" ROOF MATERIAL: COMPOSITE ROOF SHINGLES



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Bassenian Lagoni ARCHITECTURE . PLANNING . INTERIORS





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

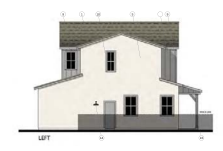
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SHEET NAME

CLUSTER PLAN 1 C-CRAFTSMAN ELEVATIONS AND ROOF PLAN







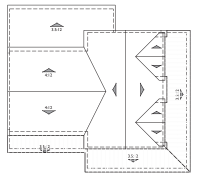


- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING

- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF
- BRICK VENEER METAL AWING METAL RAILING



D

ROOF PLAN

PITCH: 7:12 U.N.O RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES





Bassenian Lagoni ARCHITECTURE . PLANNING . INTERIORS





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

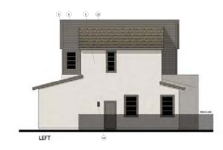
06.11.21

SHEET NAME

CLUSTER PLAN 1 **D-FARMHOUSE ELEVATIONS** AND ROOF PLAN





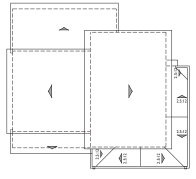




- COMPOSITION ROOF
 CONCRETE S'TILE ROOF
 METAL ROOF
 ROLLUP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
 CEMENTITIOUS BOADD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBE.
 COMPOSITE SHUTTER
 WOOD BRACKET
 LIGHT PRYTURE

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER METAL AWING METAL RAILING



ROOF PLAN

PITCH: 3:12 U.N.O RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES







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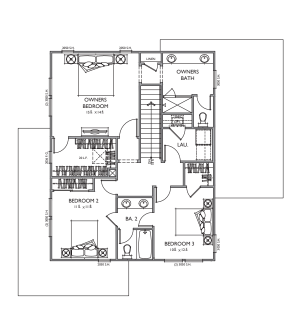
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

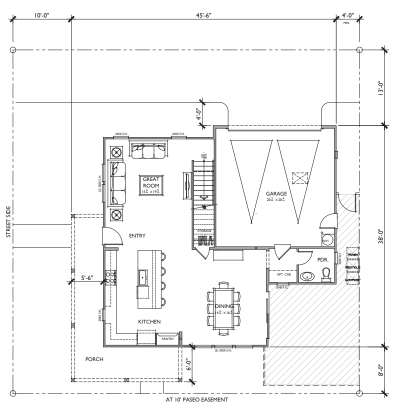
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 1 E- CONTEMPORARY ELEVATIONS AND ROOF PLAN





2ND FLOOR

IST FLOOR

PLAN 2 3 BEDROOMS / 2.5 BATHS 2 - CAR GARAGE

FLOOR AREA TABLE	
IST FLOOR	925 SQ. FT.
2ND FLOOR	975 SQ. FT.
TOTAL LIVING	1,900 SQ. FT.
TOTAL LIVING 2 - CAR GARAGE	1,900 SQ. FT. 431 SQ. FT.

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

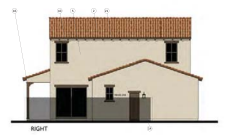
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 2 A-SPANISH FLOOR PLAN







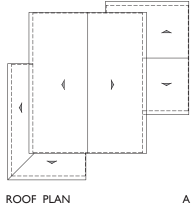


- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING 9. CEMENTITIOUS SHINGLE SIE
 9. CEMENTITIOUS TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD GRAIN CORDS

- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

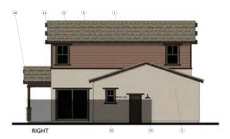
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 2 A-SPANISH ELEVATIONS AND ROOF PLAN



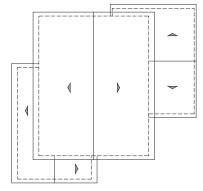






- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- 9. CEMENTITIOUS SHINGLE SIE 9. CEMENTITIOUS TRIM 10. STUCCO OVER FOAM TRIM 11. WOOD GRAIN CORDE
- WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



ROOF PLAN

В

PITCH: 4:12 RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES



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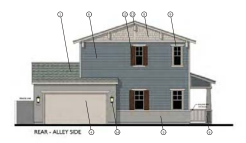
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

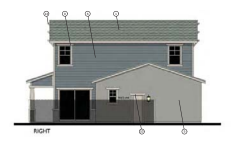
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 2 **B-BUNGALOW ELEVATIONS** AND ROOF PLAN



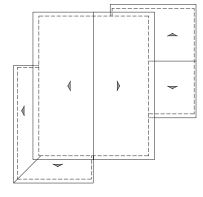






- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HONZONTAL SILL
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



С

ROOF PLAN

PITCH: 4:12 RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

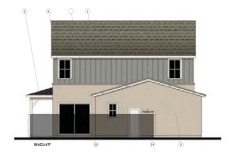
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 2 C-CRAFTSMAN ELEVATIONS AND ROOF PLAN





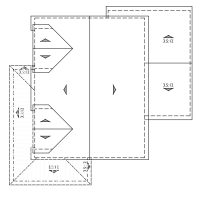




- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HONZONTAL SILL
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING 9. CEMENTITIOUS SHINGLE SIE
 9. CEMENTITIOUS TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD GRAIN CORDS

- WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET
- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



D

ROOF PLAN

PITCH: 7:12 U.N.O RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 2 **D-FARMHOUSE ELEVATIONS** AND ROOF PLAN





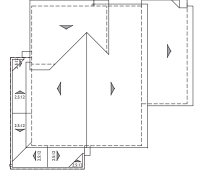




- COMPOSITION ROOF
 CONCRETE'S TILE ROOF
 METAL ROOF
 NOLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 SEMBITITIOUS HORIZONTAL SIDING
 CEMENTITIOUS BOABD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLES SIDING
 CEMENTITIOUS SHINGLES SIDING
 CEMENTITIOUS TIME

- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF
- BRICK VENEER
 METAL AWING
 METAL RAILING



Ε

ROOF PLAN

PITCH: 3:12 U.N.O RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE ROOF SHINGLES





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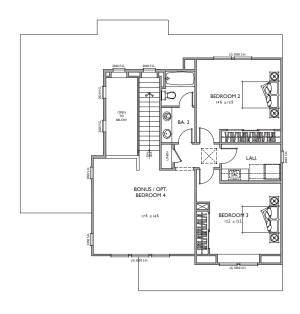
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

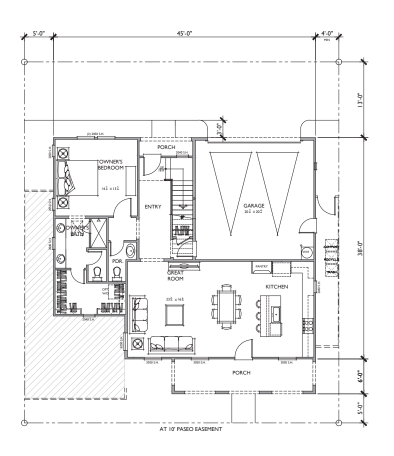
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 2 E- CONTEMPORARY ELEVATIONS AND ROOF PLAN





2ND FLOOR

IST FLOOR

PLAN 3

3 BEDROOMS / 2.5 BATHS / BONUS RM 2 - CAR GARAGE

FLOOR AREA TABLE	
IST FLOOR	1,157 SQ. FT.
2ND FLOOR	909 SQ. FT
TOTAL LIVING	2,066 SQ. FT
TOTAL LIVING 2 - CAR GARAGE	2,066 SQ. FT 434 SQ. FT
	, -

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN



WATTIEN Castanos

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

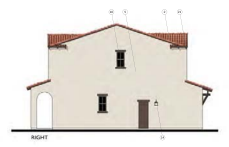
ARCHITECTURAL & DEVELOPMENT REVIEW

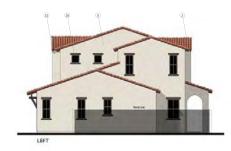
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SHEET NAME

CLUSTER PLAN 3 A - SPANISH FLOOR PLAN





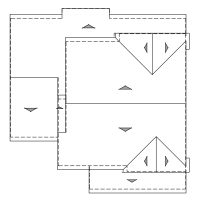




- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

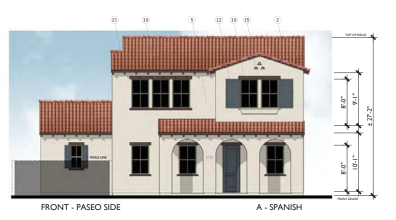
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: CONCRETE "S" TILE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

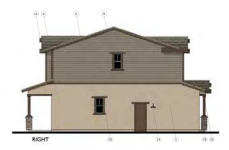
ARCHITECTURAL & DEVELOPMENT REVIEW

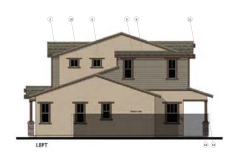
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SHEET NAME

CLUSTER PLAN 3 A-SPANISH ELEVATIONS AND ROOF PLAN





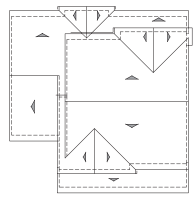




- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



ROOF PLAN

В

PITCH: 4:12 RAKE: 6" & 12" EAVE: 18" ROOF MATERIAL: COMPOSITE SHINGLE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

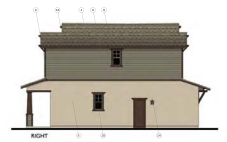
ARCHITECTURAL & DEVELOPMENT REVIEW

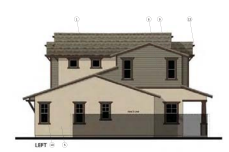
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SHEET NAME

CLUSTER PLAN 3 B-BUNGALOW ELEVATIONS AND ROOF PLAN





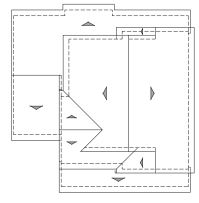




- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



С

0 4 8 16

ROOF PLAN

PITCH: 4:12 RAKE: 6" & 12" EAVE: 18" ROOF MATERIAL: COMPOSITE SHINGLE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

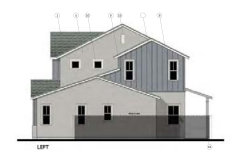
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SHEET NAME

CLUSTER PLAN 3 C-CRAFTSMAN ELEVATIONS AND ROOF PLAN







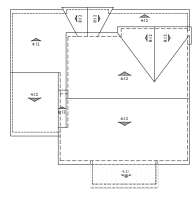


- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS BOARD
- AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING 9. CEMENTITIOUS SHINGLE SIE
 9. CEMENTITIOUS TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD GRAIN CORDS

- WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

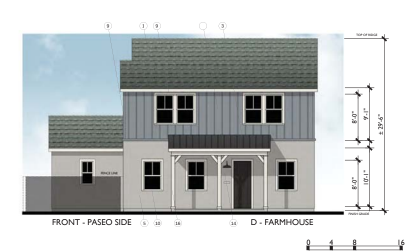
- 18. BRICK VENEER
 19. METAL AWING
 20. METAL RAILING



D

ROOF PLAN

PITCH: 8:12 U.N.O. RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

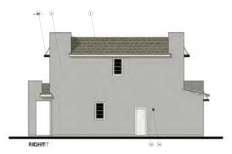
ARCHITECTURAL & DEVELOPMENT REVIEW

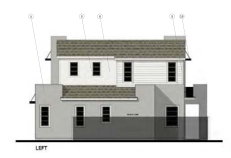
06.11.21

SHEET NAME

CLUSTER PLAN 3 **D-FARMHOUSE ELEVATIONS** AND ROOF PLAN





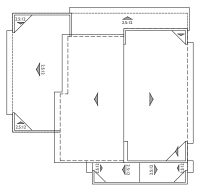




- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING

- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET

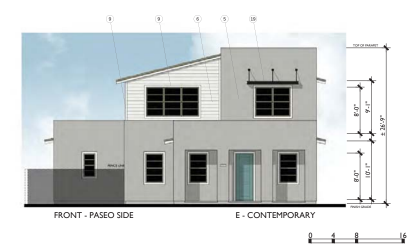
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF
- 18. BRICK VENEER
 19. METAL AWING
 20. METAL RAILING



Ε

ROOF PLAN

PITCH: 2.5:12 U.N.O RAKE: 6" EAVE: 18" ROOF MATERIAL: COMPOSITE SHINGLE



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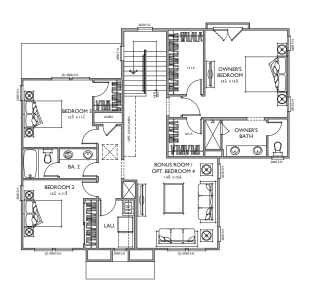
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

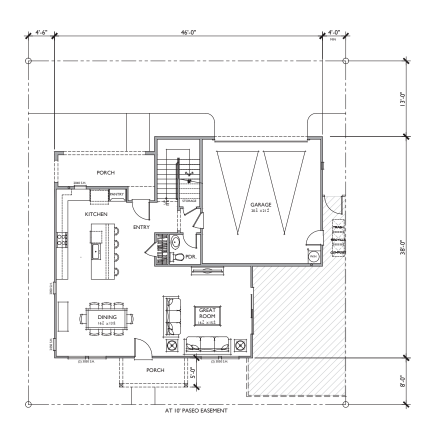
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 3 E-CONTEMPORARY ELEVATIONS AND ROOF PLAN





2ND FLOOR

IST FLOOR

PLAN 4

4 BEDROOMS / 3 BATHS / BONUS ROOM 2 - CAR GARAGE

FLOOR AREA TABLE	
IST FLOOR	946 SQ. FT.
2ND FLOOR	1,327 SQ. FT.
TOTAL LIVING	2,273 SQ. FT.
TOTAL LIVING 2 - CAR GARAGE	2,273 SQ. FT. 455 SQ. FT.
	, -

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN



WATTIEN Castanos

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 4 A-SPANISH FLOOR PLAN



REAR - ALLEY SIDE (



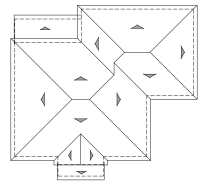




- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



Α

ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: CONCRETE "S" TILE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

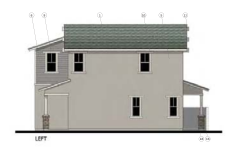
06.11.21

SHEET NAME

CLUSTER PLAN 4 A-SPANISH ELEVATIONS AND ROOF PLAN







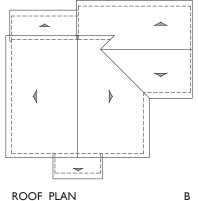


- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING 9. CEMENTITIOUS SHINGLE SIE
 9. CEMENTITIOUS TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD GRAIN CORDS

- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET

- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- 18. BRICK VENEER
 19. METAL AWING
 20. METAL RAILING



ROOF PLAN

PITCH: 4:12 RAKE: 12" EAVE: 18" ROOF MATERIAL: COMPOSITE SHINGLE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

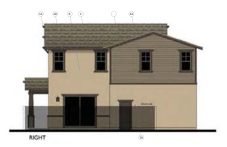
ARCHITECTURAL & DEVELOPMENT REVIEW

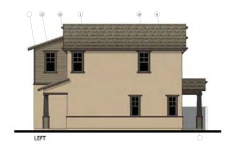
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SHEET NAME

CLUSTER PLAN 4 **B-BUNGALOW ELEVATIONS** AND ROOF PLAN



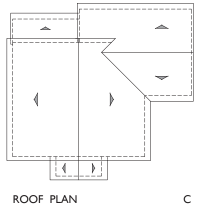






- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- 9. CEMENTITIOUS SHINGLE SIE 9. CEMENTITIOUS TRIM 10. STUCCO OVER FOAM TRIM 11. WOOD GRAIN CORDE
- WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



ROOF PLAN

PITCH: 4:12 RAKE: 12" EAVE: 18" ROOF MATERIAL: COMPOSITE SHINGLE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

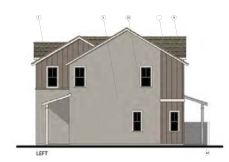
06.11.21

SHEET NAME

CLUSTER PLAN 4 C-CRAFTSMAN ELEVATIONS AND ROOF PLAN





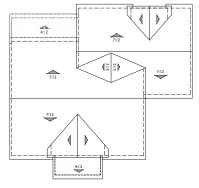




- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

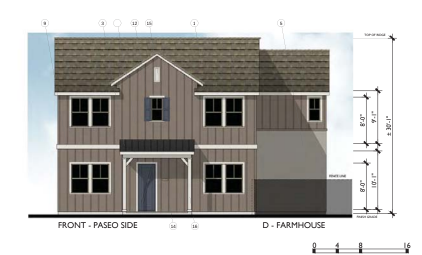
- 18. BRICK VENEER
 19. METAL AWING
 20. METAL RAILING



D

ROOF PLAN

PITCH: 8:12 U.N.O. RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 4 **D-FARMHOUSE ELEVATIONS** AND ROOF PLAN







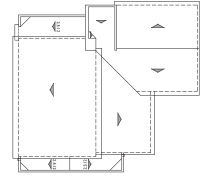
0 4 8 16

MATERIAL LEGEND

- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SID
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

- BRICK VENEER
 METAL AWING
 METAL RAILING



Ε

0 4 8 16

ROOF PLAN

PITCH: 3:12 U.N.O. RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

CLUSTER PLAN 4 E- CONTEMPORARY ELEVATIONSAND ROOF PLAN



A - SPANISH



B - BUNGALOW



D - FARMHOUSE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

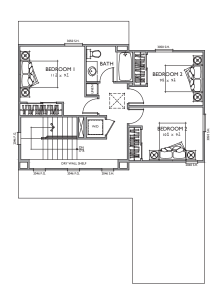
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

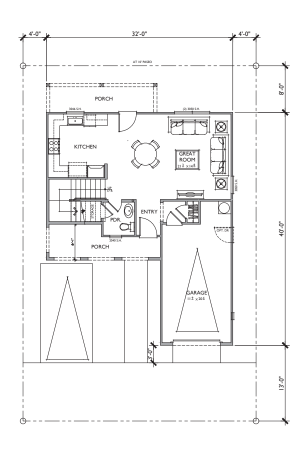
SHEET NAME

0 4 8 16

COTTAGE PLAN 1 FRONT ELEVATIONS



2ND FLOOR



IST FLOOR

PLAN I

3 BEDROOMS / I.5 BATHS I - CAR GARAGE

FLOOR AREA TABLE	
IST FLOOR	615 SQ. FT.
2ND FLOOR	554 SQ. FT.
TOTAL LIVING	1,169 SQ. FT.
I - CAR GARAGE	280 SQ. FT.
PORCH	99 SQ. FT.

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

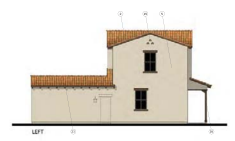
ARCHITECTURAL & DEVELOPMENT REVIEW

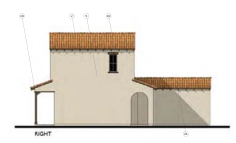
06.11.21

SHEET NAME

COTTAGE PLAN 1 A-SPANISH FLOOR PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- 9. CEMENTITIOUS SHINGLE SID.
 9. CEMENTITIOUS TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD GRAIN CORDS
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

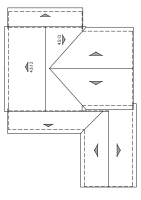
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

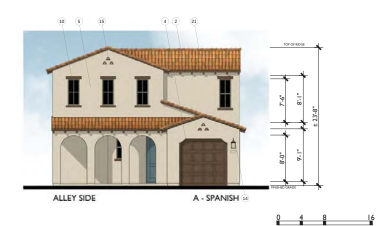
 21. EXPOSED RAFTER TAILS



ROOF PLAN

Α

PITCH: 4:12 U.N.O. RAKE: 2" EAVE: 12" ROOF MATERIAL: CONCRETE "S" TILE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

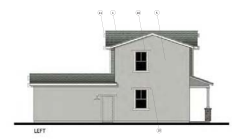
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 1 A-SPANISH ELEVATIONS AND ROOF PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS BOARD
- AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

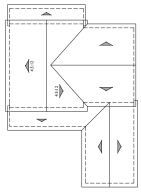
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 4:12 U.N.O. RAKE: 6" & 12" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE

В





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

0 4 8 16

COTTAGE PLAN 1 **B-BUNGALOW ELEVATIONS** AND ROOF PLAN





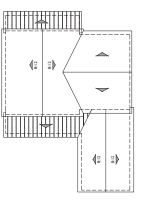




- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS BOARD
- AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SIC
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORES
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

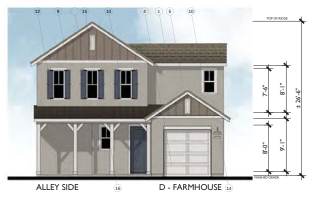
- 18. BRICK VENEER 19. METAL AWING
- 20. METAL RAILING 21. EXPOSED RAFTER TAILS



D

ROOF PLAN

PITCH: 4:12 U.N.O. RAKE: 6" & 12" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE







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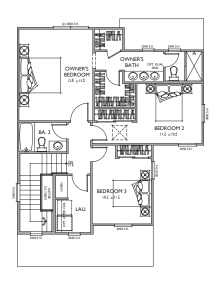
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 1 D-FARMHOUSE ELEVATIONS AND ROOF PLAN



2ND FLOOR



IST FLOOR

SARAGE

32'-0"

PLAN 2 3 BEDROOMS / 2.5 BATHS 1 - CAR GARAGE

FLOOR AREA TABLE	
IST FLOOR	766 SQ. FT.
2ND FLOOR	843 SQ. FT.
TOTAL LIVING	1,609 SQ. FT.
TOTAL LIVING I - CAR GARAGE	1,609 SQ. FT. 254 SQ. FT.

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

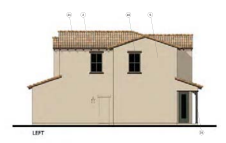
ARCHITECTURAL & DEVELOPMENT REVIEW

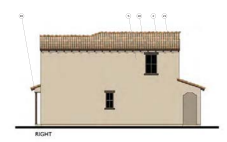
06.11.21

SHEET NAME

COTTAGE PLAN 2 A-SPANISH FLOOR PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET

- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

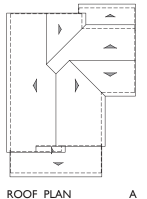
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

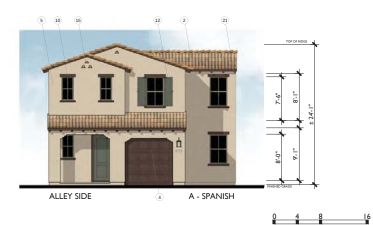
 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: CONCRETE "S" TILE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 2 A-SPANISH ELEVATIONS AND ROOF PLAN









- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS BOARD
- AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SIE
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORES
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET

- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

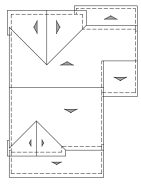
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

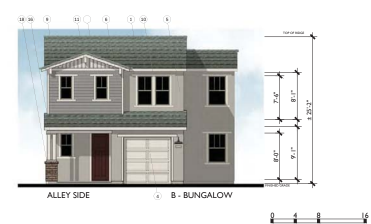
 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 4:12 U.N.O RAKE: 6" & 12" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

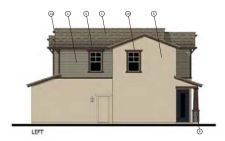
ARCHITECTURAL & DEVELOPMENT REVIEW

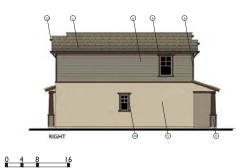
06.11.21

SHEET NAME

COTTAGE PLAN 2 **B-BUNGALOW ELEVATIONS** AND ROOF PLAN







- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HONZONTAL SILL
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

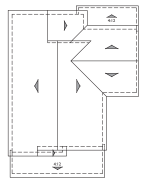
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN PITCH: 4.5:12 U.N.O RAKE: 6" & 12" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

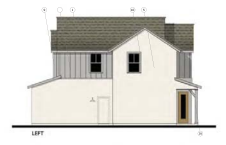
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 2 C-CRAFTSMAN ELEVATIONS AND ROOF PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SIE
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORES
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

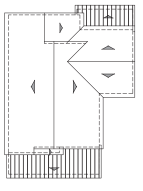
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

D

PITCH: 4:12 RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPSITE SHINGLE





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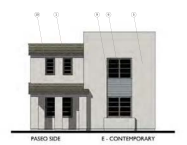
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

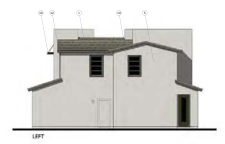
ARCHITECTURAL & DEVELOPMENT REVIEW

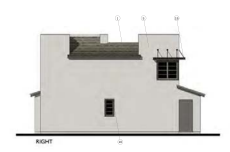
06.11.21

SHEET NAME

COTTAGE PLAN 2 D-FARMHOUSE ELEVATIONS AND ROOF PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HONZONTAL SILL
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

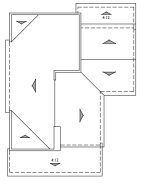
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 3:12 U.N.O RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPSITE SHINGLE





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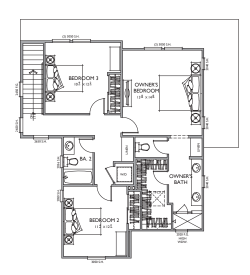
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

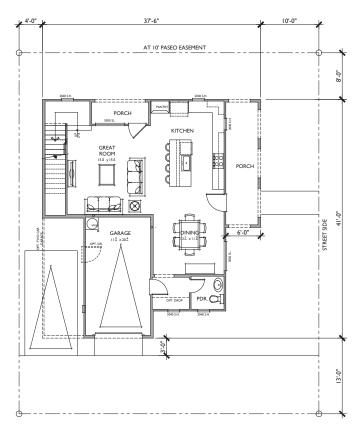
06.11.21

SHEET NAME

COTTAGE PLAN 2 E- CONTEMPORARY ELEVATIONS AND ROOF PLAN



2ND FLOOR



IST FLOOR

_

PLAN 3
3 BEDROOMS / 2.5 BATHS
1 - CAR GARAGE

FLOOR AREA TABLE	
IST FLOOR	805 SQ. FT.
2ND FLOOR	903 SQ. FT.
TOTAL LIVING	1,708 SQ. FT.
TOTAL LIVING I - CAR GARAGE	, -
	1,708 SQ. FT. 240 SQ. FT. 132 SQ. FT.

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 3 A-SPANISH FLOOR PLAN

A7.1









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS SHINGLE SIC
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM
 WOOD GRAIN CORES
- WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

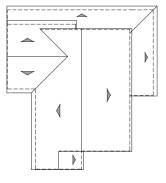
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: CONCRETE "S" TILE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 3 A-SPANISH ELEVATIONS AND ROOF PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING 9. CEMENTITIOUS SHINGLE SID.
 9. CEMENTITIOUS TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD GRAIN CORDS

- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

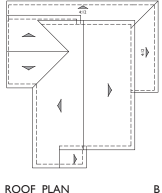
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 4.5:12 U.N.O RAKE: 6" & 12" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 3 **B-BUNGALOW ELEVATIONS** AND ROOF PLAN









- COMPOSITION ROOF CONCRETE 'S' TILE ROOF METAL ROOF ROLL-UP GARAGE DOOR

- SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- 9. CEMENTITIOUS SHINGLE SID.
 9. CEMENTITIOUS TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD GRAIN CORDS
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET

- LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

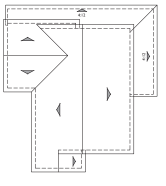
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

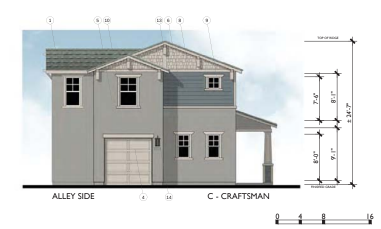
 21. EXPOSED RAFTER TAILS



C

ROOF PLAN

PITCH: 4.5:12 U.N.O RAKE: 6" & 12" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE





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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 3 C-CRAFTSMAN ELEVATIONS AND ROOF PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING

- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

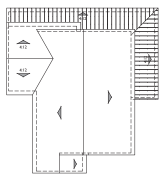
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

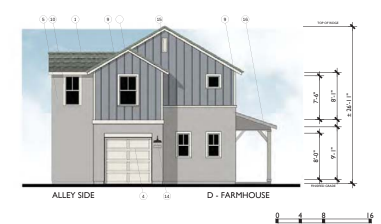
 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 7:12 U.N.O RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE



D



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 3 D-FARMHOUSE ELEVATIONS AND ROOF PLAN









- COMPOSITION ROOF
 CONCRETE 'S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND FINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAE SID CEMENTITIOUS BOARD AND BATTON SIDING CEMENTITIOUS SHINGLE SIDING
- CEMENTITIOUS TRIM STUCCO OVER FOAM TRIM
- WOOD GRAIN CORBEL COMPOSITE SHUTTER WOOD BRACKET
- WOOD BRACKET
 LIGHT FIXTURE
 GABLE END DETAIL
 WOOD POST
 POT SHELF

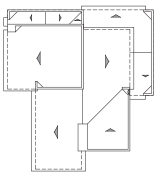
- 17. POT SHELF

 18. BRICK VENEER

 19. METAL AWING

 20. METAL RAILING

 21. EXPOSED RAFTER TAILS



D

ROOF PLAN

PITCH: 3:12 RAKE: 6" EAVE: 12" ROOF MATERIAL: COMPOSITE SHINGLE





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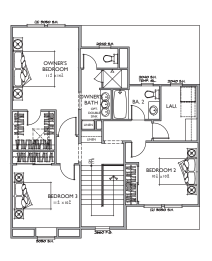
TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

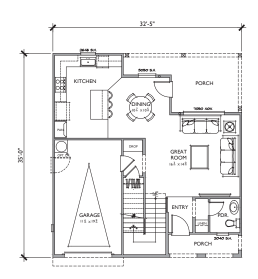
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 3 E- CONTEMPORARY ELEVATIONS AND ROOF PLAN





2ND FLOOR IST FLOOR

WATHIAN Castanos

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 4 A-SPANISH FLOOR PLAN

A8.1

3 BEDROOMS / 2.5 BATHS I - CAR GARAGE

PLAN 4

NOTE: ALL LOT SIZES AND SETBACKS AS DEFINED IN THE AVILA RANCH DEVELOPMENT PLAN









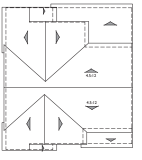


- COMPOSITION ROOF
 CONCRETE S' TILE ROOF
 METAL ROOF
 ROLL-UP GARAGE DOOR
 SAND RINISH STUCCO
 CEMENTITIOUS HORIZONTAL SIDING
- CEMENTITIOUS HORIZONTAL SIE
 CEMENTITIOUS BOARD
 AND BATTON SIDING
 CEMENTITIOUS SHINGLE SIDING
 CEMENTITIOUS TRIM
 STUCCO OVER FOAM TRIM

- STUCCO OVER FOAM TR
 WOOD GRAIN CORBEL
 COMPOSITE SHUTTER
 WOOD BRACKET
 LIGHT FIXTURE

- GABLE END DETAIL WOOD POST POT SHELF BRICK VENEER

- BRICK VENEER
 METAL AWING
 METAL RAILING
 EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: CONCRETE "S" TILE



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

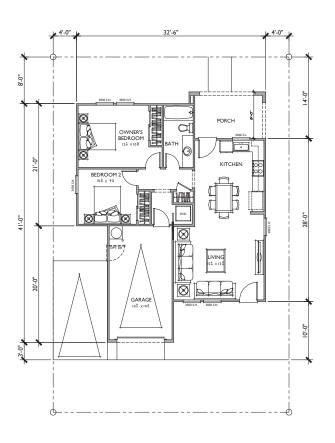
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 4 A-SPANISH ELEVATIONS AND ROOF PLAN

A8.2



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 5

0 4 8 16

FLOOR AREA TABLE TOTAL LIVING

I - CAR GARAGE

PORCH

819 SQ. FT.

224 SQ. FT.

73 SQ. FT.

PLAN 5 2 BEDROOMS / I BATHS I - CAR GARAGE

A-SPANISH FLOOR PLAN

A9.1







- 1. COMPOSITION ROOF
 2. CONCRETE S'TILE ROOF
 3. METAL ROOF
 4. ROLLUP GARAGE DOOR
 5. SAND FINISH STUCCO
 6. CEMENTITIOUS HORIZONTAL SIDING
 7. CEMENTITIOUS HORIZONTAL SIDING
 8. CEMENTITIOUS TOM
 10. STUCCO OVER FOAM TRIM
 10. STUCCO OVER FOAM TRIM
 11. WOOD CEARLY CORRES

- 10. STUCCO OVER FOAM TR.

 11. WOOD GRAIN CORBEL

 12. COMPOSITE SHUTTER

 13. WOOD BRACKET

 14. LIGHT FATURE

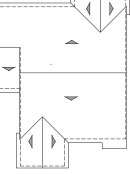
 15. GABLE END DETAIL

 16. WOOD POST

 17. POT SHELF

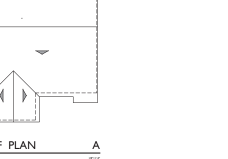
 18. BRICK VENEER

- BRICK VENEER
 METAL AWING
 METAL RAILING
 EXPOSED RAFTER TAILS



ROOF PLAN

PITCH: 4:12 RAKE: 2" EAVE: 12" ROOF MATERIAL: CONCRETE "S" TILE







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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

SHEET NAME

COTTAGE PLAN 5 A-SPANISH ELEVATIONS AND ROOF PLAN

A9.2



FRONT DOORS



COLUMNS + POSTS



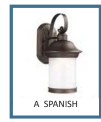
GARAGE DOORS



SIDING



METAL AWNINGS



LIGHTING



B BUNGALOW



C CONTEMPORARY





SHEET NAME C FARMHOUSE

CONCEPTUAL ARCHITECTURAL DETAILS

A10.0



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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

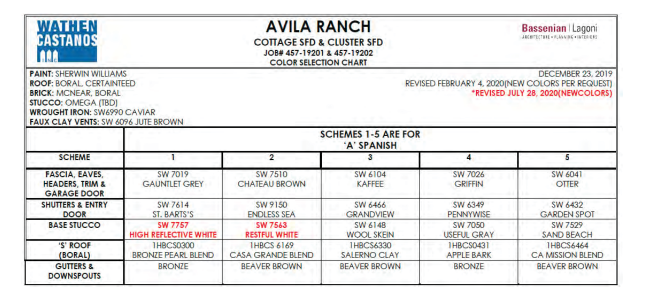
ARCHITECTURAL & DEVELOPMENT REVIEW

06.11.21

CASTANOS		AVILA R COMAGNISMO II	CLUSTER SED		Basenine Legal
ROOF TOWN CITY OF THE PROPERTY	ncesses			100	CACADISTANCES OF THE
		SCHING 1-3 AH FOR			
SCHOOL					
FASCIA EAUTE HEADERS HIM S SLARAGE DOOR	DAVING THE	OWNEROW	TAPES	345N	THE SALE
DOCAL DATE:	98 7514 27 And 127	Skirtiti Vecamonie	Checker	NE SPAT	OMOR YOU
HAITINGEO	NATIONAL AND AND THE COLUMN NATIONAL PROPERTY AND ADDRESS OF THE C	100 Trial FEATURE WHITE	10.7	185,000	149707
1 1001	ORCHORN (SEED)	CWACHARD ADDR	SWCHUE!	675 / Lade	- EXHIBITION
SUTTED & DOWNSPOUR	JA:NO	MW/Blitchia.	41 WARRESTON	TACHE.	Special Section

AVILA RANCH

COTTAGE SED & CLUSTER SED



AVILA RANCH

COTTAGE SED & CLUSTER SED



AVILA RANCH

COTTAGE SED & CLUSTER SED

WATELEN CASTANOS H O M E S

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

11.24.20 Revised 06.11.21

A. Spanish - Color and Material Matrix

AVILA RANCH

COTTAGE SFD & CLUSTER SFD

A10.1

WATHEN

PAINT: SHERWIN WILLIAMS

BRICK: MCNEAR, BORAL

STUCCO: OMEGA (TBD) WROUGHT IRON: SW6990 CAVIAR

ROOF: BORAL, CERTAINTEED

AVILA RANCH

COTTAGE SFD & CLUSTER SFD JOB# 457-19201 & 457-19202 COLOR SELECTION CHART

Bassenian Lagoni

DECEMBER 23, 2019 REVISED FEBRUARY 4, 2020 (NEW COLORS PER REQUEST)

*REVISED JULY 28, 2020(NEWCOLORS)

SCHEME 6 'B' BUNGALOW





AVILA RANCH COTTAGE SED & CLUSTER SED

Besserien Legati

FAUX CLAY VENTS: SW 6096 JUTE BROWN **SCHEMES 6-10 ARE FOR** 'B' BUNGALOW SCHEME 6 10 FASCIA, EAVES, SW 7048 SW 7551 SW 9091 SW 7035 SW 7041 HEADERS, TRIM & URBANE BRONZE HALF-CAFF VAN DYKE BROWN GREEK VILLA **AESTHETIC WHITE** GARAGE DOOR SHUTTERS & ENTRY SW 7602 SW 6076 SW 6209 SW 2838 SW 2836 DOOR INDIGO BATIK TURKISH COFFEE RIPE OLIVE POLISHED MAHOGANY QUARTERSAWN OAK BASE STUCCO SW 7051 SW 7065 SW 7548 SW 7643 SW 7015 ANALYTICAL GRAY **ARGOS PORTICO PUSSYWILLOW** REPOSE GRAY SW 2836 SW 9134 SW 7568 SW 6249 SW 9130 SIDING QUARTERSAWN OAK **NEUTRAL GROUND** DELFT STORM CLOUD **EVERGREEN FOG GABLE SIDING** SW 2836 SW 7551 SW 9091 SW 7035 SW 7041 QUARTERSAWN OAK GREEK VILLA HALF-CAFF **AESTHETIC WHITE** VAN DYKE BROWN BRICK MCNEAR BORAL MCNEAR BORAL BORAL MT RUSHMORE **EMBARCADERO** MARSH POINT CAPERS ISLAND TUNBRIDGE **COMPOSITION ROOF** HEATHERWOOD COLONIAL SLATE WEATHERED WOOD CHARCOAL MISSION BROWN BRONZE WHITE BEAVER BROWN WHITE BRONZE **GUTTERS &** DOWNSPOUTS

SCHEME 7 'B' BUNGALOW







SCHEME 8 'B' BUNGALOW





SCHEME 9 'B' BUNGALOW







SCHEME 10 'B' BUNGALOW







AVILA RANCH COTTAGE SED & CLUSTER SED

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TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & **DEVELOPMENT REVIEW**

> 11.24.20 Revised 06.11.21

B. Bungalow - Color and Material Matrix

A10.2





WATHEN CASTANOS **PAINT: SHERWIN WILLIAMS**

ROOF: BORAL, CERTAINTEED

WROUGHT IRON: SW6990 CAVIAR

BRICK: MCNEAR, BORAL

STUCCO: OMEGA (TBD)

AVILA RANCH COTTAGE SFD & CLUSTER SFD

JOB# 457-19201 & 457-19202 COLOR SELECTION CHART

Bassenian Lagoni ARCHITECTURE . FLANNING . INTERIORS

DECEMBER 23, 2019

REVISED FEBRUARY 4, 2020(NEW COLORS PER REQUEST) *REVISED JULY 28, 2020(NEWCOLORS)



SCHEME 11 'C' CRAFTSMAN









FAUX CLAY VENTS: SW 6096 JUTE BROWN SCHEMES 11-15 ARE FOR 'C' CRAFTSMAN SCHEME 11 12 14 15 FASCIA, EAVES, SW 6076 SW 7043 SW 6104 SW 7054 SW 7551 HEADERS, TRIM & TURKISH COFFEE WORLDLY GRAY KAFFEE SUITABLE BROWN GREEK VILLA GARAGE DOOR **SHUTTERS & ENTRY** SW 9179 SW 6069 SW 7605 SW 6223 SW 7510 **GALE FORCE** CHATEAU BROWN DOOR **ANCHORS AWEIGH** FRENCH ROAST STILL WATER **BASE STUCCO** SW 7655 SW 7644 SW 6157 SW 7064 SW 6149 **RELAXED KHAKI** STAMPED CONCRETE **GATEWAY GRAY FAVORITE TAN PASSIVE** SIDING SW 6207 SW 2820 SW 6074 SW 6165 SW 6235 CONNECTED GRAY FOGGY DAY RETREAT DOWING EARTH SPALDING GRAY GABLE SIDING SW 7622 SW 7043 SW 6104 SW 2807 SW 2848 HOMBURG GRAY WORLDLY GRAY KAFFEE ROOKWOOD MEDIUM ROYCROFT PEWTER BROWN COMPOSITION ROOF WEATHERED WOOD THUNDERSTORM GRAY HEATHER BLEND MISSION BROWN DRIFTWOOD **GUTTERS &** BEAVER BROWN WHITE BEAVER BROWN **BRONZE** WHITE **DOWNSPOUTS**

SCHEME 12 'C' CRAFTSMAN

COTTAGE SED & CLUSTER SED





SCHEME 13 'C' CRAFTSMAN



SCHEME 14 'C' CRAFTSMAN





Bassenian Lagoni ARCHITECTURE - PLANNING - INTERIORS





TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & **DEVELOPMENT REVIEW**

> 11.24.20 Revised 06.11.21

C. Craftsman-Color and Material Matrix

AVILA RANCH COTTAGE SED & CLUSTER SED

AVILA RANCH COTTAGE SED & CLUSTER SED



AVILA RANCH COTTAGE SED & CLUSTER SED

AVILA RANCH COTTAGE SFD & CLUSTER SFD

WATHEN Castanos **PAINT: SHERWIN WILLIAMS**

AVILA RANCH

COTTAGE SFD & CLUSTER SFD JOB# 457-19201 & 457-19202 COLOR SELECTION CHART

Bassenian Lagoni

DECEMBER 23, 2019 REVISED FEBRUARY 4, 2020 (NEW COLORS PER REQUEST) *REVISED JULY 28, 2020(NEWCOLORS)

OASIS ASSOCIATES

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ARCHITECTURE - PLANNING - INTERIORS



TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

ARCHITECTURAL & DEVELOPMENT REVIEW

> 11.24.20 Revised 06.11.21

D. Farmhouse - Color and Material Matrix

A10.4



ROOF: BORAL, CERTAINTEED BRICK: MCNEAR, BORAL STUCCO: OMEGA (TBD) WROUGHT IRON: SW6990 CAVIAR FAUX CLAY VENTS: SW 6096 JUTE BROWN

SCHEME FASCIA, EAVES, HEADERS, TRIM & GARAGE DOOR	SCHEMES 16-20 ARE FOR 'D' FARMHOUSE				
	16	17	18	19	20
	SW 7668 MARCH WIND	SW 7102 WHITE FLOUR	SW 7636 ORIGAMI WHITE	SW 6203 SPARE WHITE	SW 7008 ALABASTER
SHUTTERS & ENTRY DOOR	SW 9026 TARNISHED TRUMPET	SW 7510 CHATEAU BROWN	SW 2740 MINERAL GRAY	SW 6227 MEDITATIVE	SW 6988 BOHEMIAN BLACK
BASE STUCCO	SW 7102 WHITE FLOUR	SW 7547 SANDBAR	SW 7017 DORIAN GRAY	SW 6203 SPARE WHITE	SW 7668 MARCH WIND
SIDING	SW 7668 MARCH WIND	SW 9164 ILLUSIVE GREEN	SW 7025 BACKDROP	SW 6203 SPARE WHITE	SW 9161 DUSTBLU
COMPOSITION ROOF	COLONIAL SLATE	WEATHERED WOOD	MISSION BROWN	DRIFTWOOD	GEORGETOWN GRAY
METAL ROOF	OLD TOWN GRAY	BRONZE	MUSKET	BRONZE	OLD TOWN GRAY
GUTTERS & DOWNSPOUTS	CONONIAL GRAY	WHITE	WHITE	WHITE	WHITE







SCHEME 18 'D' FARMHOUSE



SCHEME 19 'D' FARMHOUSE



SCHEME 20 'D' FARMHOUSE

AVILA RANCH COTTAGE SFD & CLUSTER SFD

AVILA RANCH COTTAGE SFD & CLUSTER SFD

AVILA RANCH COTTAGE SFD & CLUSTER SFD



WATHEN CASTANOS

AVILA RANCH

Bassenian Lagoni ARCHITECTURE . FLANNING . INTERIORS.

COTTAGE SFD & CLUSTER SFD



Bassenian Lagoni

ARCHITECTURE . PLANNING . INTERIORS



TRACT 3089 R-2 LAND USES WITHIN PHASES 1, 2 & 3 SAN LUIS OBISPO, CA

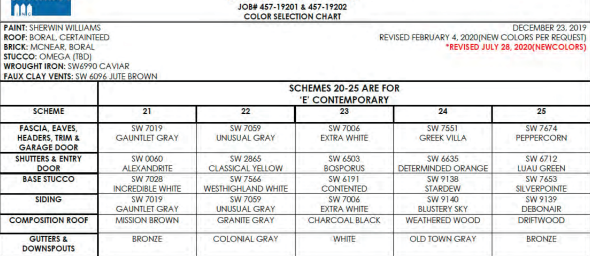
ARCHITECTURAL & **DEVELOPMENT REVIEW**

> 11.24.20 Revised 06.11.21

E. Contemporary - Color and Material Matrix

A10.5















SCHEME 25 'E' CONTEMPORARY

AVILA RANCH

AVILA RANCH COTTAGE SED & CLUSTER SED

AVILA RANCH COTTAGE SED & CLUSTER SED

AVILA RANCH

COTTAGE SFD & CLUSTER SFD

COTTAGE SED & CLUSTER SED