#### Case File Number: PLN15378-PUDF08

#### January 26, 2022

Location:	Oak Knoll Development – Parcel 10; 8750 Mountain Boulevard
Assessor's Parcel Number(s):	043A467500321
Proposal:	Oak Knoll Final Development Permit (FDP) for Parcel 9 includes the
	construction of 23 detached single-family residences which includes
	modification to the front setback for the garage from 15' to 5' from a
	private access easement/private drive or court.
Applicant:	Marc Magstadt, SunCal
<b>Contact Person/ Phone Number:</b>	Jeff Stevens, Danielian Associates/(949) 474-6030
Owner:	Oak Knoll Venture Acquisitions LLC
Case File Number:	PLN15378-PUDF08
Planning Permits Required:	Final Development Permit compliance with CEQA
General Plan:	Hillside Residential
Zoning:	D-OK-2 Oak Knoll District Residential Zone - 2
<b>Environmental Determination:</b>	Final Supplemental EIR certified on Nov. 7, 2017
Historic Status:	Non-Historic Property
City Council District:	7
<b>Finality of Decision:</b>	Planning Commission, appealable to City Council
For Further Information:	Contact case planner Michele T. Morris at 510-238-2235 or by e-mail at
	mmorris2@oaklandca.gov

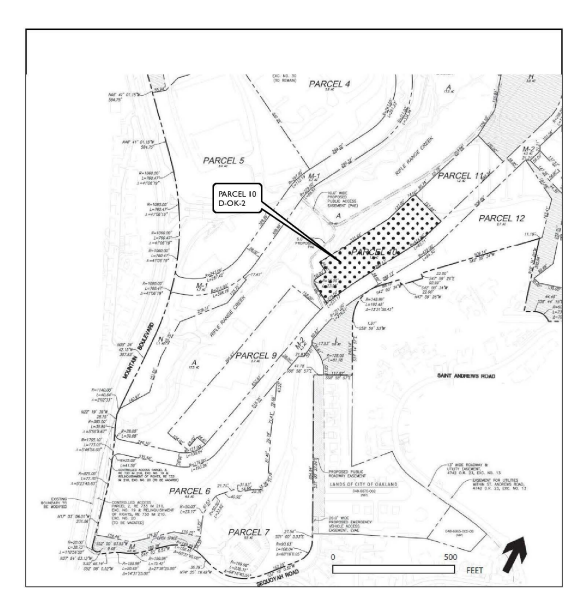
#### SUMMARY

The proposed project is a Phase 1 Final Development Permit (FDP) for construction of 23 detached single-family residential units on Parcel 10 in the Oak Knoll Planned Unit Development (PUD). Parcel 10 is adjacent to Rifle Range Creek, opposite Parcel 12 and adjacent to Parcel 11 along the new Creekside Loop which is currently only accessible from Mountain Boulevard.

#### PROJECT SITE AND SURROUNDING AREA

Oak Knoll Development encompasses an 84.7-acre site east of Interstate 580 (I-580) and is located approximately 9 miles southeast of downtown Oakland. Mountain Boulevard and the I-580 freeway to the west; Keller Avenue to the north and east; and Sequoyah Road, a City-owned property, and residential neighborhoods to the south. Parcel 9, the project site, is currently not accessible, but will be accessible from a new road, Creekside Loop (see Attachment A).

### **CITY OF OAKLAND PLANNING COMMISSION**



Case File:	PLN15378-PUDF08
Applicant:	David Soyka and Marc Magstadt - SunCal
Address:	8750 Mountain Boulevard
Zone:	D-OK-2

#### PROJECT BACKGROUND

#### Planned Unit Development History

In 1996, the Naval Medical Center Oakland property was subject to a Final Reuse Plan that presented five land use alternatives for the reuse of the property. The Maximum Capacity Alternative within the Final Reuse Plan included a) 584 residential units, b) 400, 000 sq. ft. of commercial space, and c) 32 acres of open space. The Maximum Capacity Alternative was approved by the Oakland City Council as the preferred alternative.

In 2005, SunCal Oak Knoll, LLC proposed the "former Oak Knoll Project" which included 960 residential units, 82,000 sq. ft. of commercial space and 53 acres of open space. The "former Oak Knoll Project" was not approved.

#### Approved Oak Knoll Entitlements

The Oak Knoll Development was submitted in 2015 and approved in November 2017. The approval included General Plan Amendments, Rezoning, Planned Unit Development/Preliminary Development Plan, Final Development Plan for Master Developer Site Improvements, Final Development Permit (FDP) for Relocation and Rehabilitation of Club Knoll, Design Review, Vesting Tentative Tract Map, and a Creek Permit. The 2017 approved project is referred to as "Oak Knoll."

Oak Knoll includes:

- 918 residential units of varying types;
- 72,000 sq. ft. of neighborhood serving commercial in the Village Center;
- 14,000 square feet of civic/commercial use, including relocation of the historic Club Knoll to the center of the Project site with 4,000 sq. ft. of community space and 10,000 sq. ft. of commercial space;
- Approximately 67.6 acres of open space and recreation areas, including four new public parks, a system of trails, bikeways, and walkways;
- Restoration and enhancement of the Rifle Range Creek, Powerhouse Creek and Hospital Creek corridors (16.7 acres);
- Three phases of development; and
- Street network designed as "complete streets" for the safe and comfortable travel of all transportation modes.

The following provides a summary of the status of the Oak Knoll Development:

- Land Use Entitlement: The Oak Knoll Project Supplemental Environmental Impact Report (SEIR) was certified and the General Plan Amendment, Rezoning, Vesting Tentative Tract Map, Creek Permit, and the Oak Knoll PUD was approved on November 7, 2017.
- Construction-Related Permits:
  - Grading Permit: The applicant has received a Grading permit for Phase 1 of the development which includes Parcel 6 and Parcel 12.

- Bridge Permits: The applicant has received construction related permits for the pedestrian and vehicular bridge located in Phase 1.
- Public Improvements: The applicant has applied for and received the Public Infrastructure on Private Property (PX) permit for the public improvements in Phase 1, including the streets and utilities.
- Club Knoll: The historic Club Knoll has a series of Building Permits associated with it, including demolition, alteration, and reconstruction.
- Compliance with Conditions of Approval: The relocation of Club Knoll has been completed and restoration is underway. Public improvement permits, various alternate method construction permits and Private infrastructure permits for on-site improvements are under review. The City and the applicant are actively working on formation of the Community Facilities District (CFD), Geologic Hazard Abatement District (GHAD) and Subdivision Agreement.
- Tree Permit Amendment: An amendment to the approved Tree Removal Permit was received on May 3, 2021. The amendment proposes to remove 394 additional trees and requires compliance with California Environmental Quality Act (CEQA).
- Final Development Permits:
  - FDP for Club Knoll was approved with the PUD on November 7, 2017
  - FDP for Phase 1 Master Developer Site Improvements was approved with the PUD on November 7, 2017
  - FDPs for Phase 1 Residential Development Parcels. The Master Developer has submitted eight FDPs for Phase 1, which are in various stages of City review:
    - Parcel 6: Townhomes. Approved by the Planning Commission on December 8, 2021.
    - Parcel 12: Townhomes. Approved by the Planning Commission on December 8, 2021.
    - Parcel 11: Alley homes. Deemed complete and under review
    - Parcel 19: Alley homes. Deemed complete and under review
    - Parcel 23: Alley homes. Deemed complete and under review
    - Parcel 24: Alley homes. Deemed complete and under review
    - Parcel 9: Court homes. Deemed complete and under consideration by DRC.
    - Parcel 10: Court homes. Deemed complete and under consideration by DRC at this meeting (and the subject of this report).

#### **PROJECT DESCRIPTION**

The proposed Parcel 10 project includes 23 residential units. Plans, elevations and illustrations are provided in **Attachment A** to this report. In general, the proposed plans include the following characteristics:

- Style: The proposed residential development includes stylistic references to common and vernacular California architectural styles, including Craftsman, farmhouse, and mission architectural styles.
- Site Planning: The proposed FDP includes 23 small lot, detached single-family, garden court homes with one home per lot.

- Unit Types: Parcel 9 proposes two-story and three-story court homes which offer between three and five bedrooms depending on the number of stories and the floor plan of home.
- Parking: Each unit has a two-car attached garage, for a total of 46 off-street parking spaces.

#### GENERAL PLAN ANALYSIS

The Parcel 9 project site is in the Hillside Residential General Plan land use designation. The intent of the Hillside Residential land use designation is "to create, maintain, and enhance neighborhood residential areas that are characterized by detached, single unit structures on hillside lots." However, the Land Use Element further describes the Desired Character and Use in this designation to involve future development "remain[s] residential in character." The master planned Oak Knoll PUD allows for development of up to 918 residential units.

The following is an analysis of how the proposed project meets applicable General Plan objectives (staff analysis in indented, italicized text below each objective):

- Objective N3: Encourage the construction, conservation, and enhancement of housing resources to meet the current and future needs of the Oakland community.
  - Policy N3.9 Facilitating Housing Construction. Orienting Residential Development. Residential developments should be encouraged to face the street and to orient their units to desirable sunlight and views, while avoiding unreasonably blocking sunlight and views for neighboring buildings, respecting the privacy needs of residents of the development and surrounding properties, providing for sufficient conveniently located on-site open space, and avoiding undue noise exposure.
    - The proposal will deliver market rate housing that will intensify and support new uses in the South Hills area of Oakland. Front entry porches and front-facing gables provide sunlight and views.
- Objective N6: Encourage a mix of housing costs, unit sizes, types, and ownership structures.
  - The proposed project will include garden court homes consisting of two-story and three-story options with three-, four-, or five-bedroom floor plans to accommodate a variety of home ownership opportunities.

#### ZONING ANALYSIS

Parcel 10 is located within the South Hills area of the Oakland hills in the D-OK-2 Oak Knoll District Residential Zone - 2 (D-OK-2). The intent of the D-OK-2 Zone is to create, maintain, and enhance areas suitable for medium-low density single-family homes. The zoning district provides medium-low density housing development. The following discussion outlines the purpose of the D-OK-2 regulations, with staff analysis provided below in indented, italicized text:

#### Oakland City Planning Commission Design Review Committee Case File Number PLN15378-PUDF08

- Create, maintain, and enhance areas suitable for medium-low density single-family homes.
  - The proposed project is a market-rate housing project that will diversify living and home ownership opportunities in the Oak Knoll Development.

#### Zoning Analysis

Criteria	<b>OK-2</b>	Proposed	Analysis
Land Use			
Permanent Residential	Р	Р	Allowed
Multi-family Dwelling Facility	Р	Р	Allowed
Density	1 primary unit per lot	1 unit per lot (23 units total)	Complies
Maximum Lot Coverage	55%	Plan 1: 46% Plan 2: 50% Plan 3: 42%	Complies
Front Setback	8 ft.	8 ft.	
Minimum garage front setback when accessed from a private drive aisle.	15 ft.	5 ft.	Does not comply - Applicant is requesting an exception for 5 ft. setback from the private drive aisle.
Maximum wall height primary building	35 ft/3 stories	approx. 27 ft/3 stories	Complies
Maximum pitched roof height	35 ft	35 ft	Complies
Parking	1 space per dwelling unit	Two-car garages per unit	Complies

#### Oak Knoll Design Guidelines

The Oak Knoll Design Guidelines compliance matrix for Parcel 10 is provided in Attachment B to this report. Where the project is not in compliance with any specific guideline, as noted in the compliance matrix, the lack of compliance is discussed in the *Zoning and Related Issues* section of this report.

#### ZONING AND RELATED ISSUES

#### Design

Staff has worked with the applicant and architect to refine the proposed design for the Parcel 10 site. Staff reviewed the proposed project against the Oak Knoll Design Guidelines (see Attachment B). The project meets the following key guidelines:

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Design Guideline	Compliance Analysis
3.5 High Visibility Façades	
Corner lot façades	Complies
High Visibility Façades - Open Space	Complies

Corner lot court homes include entrances that face the street and have been enhanced with quality design elements such as stone veneer columns with wide pedestals to add to the exterior material changes for visual impact. For high visibility facades, the use of porches and balconies are encouraged on these facades, and have been designed with their visibility in mind, as well as the privacy of the homeowner.

#### Issues

Staff would like the DRC to consider the following issues:

Design Guideline	Compliance Analysis	
2.5 Driveways and Garage Placement		
Driveway width in front of 2 car garages should be 18' wide at garage entry allowing for two off- street parking spaces in front of garage	Does not comply	
3.9 Garages - Garage Dimensions		
Exceptions may be granted through the Design Review process to allow the garage face closer to the front lot line.	Does not comply	
3.3 Massing - Primary Volumes - Additive Building Elements		
Additive building elements like porches and dormers should follow the rhythm of the facade composition. Wraparound porches are encouraged on corner lots, as well as projected window bays.	Does not comply	
3.6 Openings – Windows		
Shutters	Does not comply	

• **2.5 Driveways and Garage Placement and 3.9 Garages - Garage Dimensions.** The project complies with the underlying zoning regulations, with the exception of the front setback for garages, where five feet is proposed instead of the required 15 feet. PUD Design

Guidelines allow for an exception to be granted for shorter minimum front setbacks for garages under Design Review.

- Does the DRC think an exception to be granted to shorten the front setback for garages from 15 feet to five feet?
- **3.3 Massing Primary Volumes Additive Building Elements and 3.6 Openings Windows.** The three different court home plans lack additive building elements such as projected window bays, shutters or other decorative details. More additive elements should be incorporated at the sides of the homes. Shutters are listed as exterior materials for enhanced elevations, but this is not evident on the elevations.
  - Does the DRC think more additive building elements should be used on the court homes?

#### RECOMMENDATION

Staff recommends the DRC review and comment on the proposed Oak Knoll Development Parcel 10 FDP, with attention to the issues raised by staff in this report, and forward this application to the Planning Commission for consideration of approval. Staff believes that any recommended revisions can be addressed prior to consideration by the Planning Commission.

Prepared by:

M. From

Michele T. Morris, Planner III

Reviewed by:

Catherine Payne

Catherine Payne, Development Planning Manager Bureau of Planning

#### Attachment:

- A. Parcel 10 Proposed Plans, dated January 4, 2022
- B. Parcel 10 Design Review Conformance Matrix

Design Guideline	Compliance Analysis	Discussion
2.0 Planning Guidelines		
2.1 Oak Knoll Neighborhoods		T
Retail Village area is designed as a modestly-sized gathering spot to provide basic needs to the community (such as groceries, restaurants, banking).	Not applicable	Parcel 9 is not located in a Retail Village. This guideline is intended for development that "a cluster of buildings at varying scales fronting a 'Principal Drive' and a 'Plaza.'"
Creekside Village neighborhoods are medium density residential areas laid out in the lowland areas flanking the restored Rifle Range Creek corridorr.	Complies	Parcel 12 is located in a Creekside Village neighborhood.
The Uplands is the residential development designed to maximize views as well as prvide a pleasing appearance as viewed from adjacent areas. 2.2 Neighborhood Streetscape	Not applicable	Parcel 9 is not located in The Upland neighborhood.
2.2 Neighbornood Streetscape		
High Visibility Façades Street Facing	Complies	Proposed residences comply with this guideline and corresponding Arch. Guideline #3.3 Massing Primary Volumes - Building Orientation
High Visibility Façades Open Space Facing	Complies	Proposed townhomes comply with this guideline and corresponding Arch. Guideline #3.3 Massing Primary Volumes - Building Orientation

Design Guideline	Compliance Analysis	Discussion
Architecture Diversity and 'The		
Monotony Code' - For each single-		The proposal complies
family detached lot type, there must		with this guideline for
be a minimum of three (3) unique		the proposed court
floor plan types, with three (3)		homes by featuring three
façade variations each:	Complies	different floor plan types
		Deer neties have been
		Rear patios have been
		incorporated into the
A different porch or stoop type will		design to achieve façade
be considered a façade variation;	Complies	variation.
No two (2) detached homes of the		The court homes have
same design may be repeated within		been places so that no
two (2) adjacent lots on a given Block		two adjacent lots contain
Face or a facing Block Face;		the same architectural
	Complies	design.
Homes on corner lots are		The corner lots propose
encouraged to have architectural		covered porches with
features such as wrap porches, side		arched openings and
porches, or bay windows facing the		second floor decks with
secondary street.	Complies	wrought iron railings.
Both the front as well as side facing		The proposal highlights
façade on corner lots will be		compliance this
considered High Visibility Facades.		requirement on the site
	Complies	plans.
2.3 Commercial	l .	
Building placement that reinforces te		
concept of the Plaza and orients and		
sevice areas away from the Plaza		
while keeping them screened from		
view from Mountain Blvd.		This is a proposal for a
	Not applicable	residential development.
70% glazing on facades directly		
fronting the plaza and 50% glazing on		
facades fronting pedestrian		This is a proposal for a
pathways.	Not applicable	residential development.
Awning and trellis overhead canopies		
to provide outdoor shade and		
shaded gathering areas.		This is a proposal for a
	Not applicable	residential development.

Design Guideline	Compliance Analysis	Discussion
Sidewalk widths at primary retail		
facades sufficient to provide tree		
planting, signage, furnishings,		
lighting, and outdoor seating areas		
where appropriate to adjacent retail		This is a proposal for a
use.	Not applicable	residential development.
Hardscape and Planting that		
reinforces the outdoor pedestrian		
realm, but provides equal access to		This is a proposal for a
vehicular traffic.	Not applicable	residential development.
		This is a proposal for a
Retail Plaza	Not applicable	residential development.
Architectural and Landscape		
Character - The Character of the		
Retail village should be inspired by		
the open-air neighborhood shopping		This is a proposal for a
districts typical to the Bay Area	Not applicable	residential development.
2.4 Townhomes		
2.4 10000000		
Create a 'sense of address' and a		
front door for each unit by providing		This is a proposal for
'door yards,' gates, and access to		detached court homes,
public streets and paseos.	Not applicable	not townhomes.
		not townnomes.
All units should feature covered		This is a proposal for
entry areas either in the form of a		detached court homes,
stopp or entry porch.	Not applicable	not townhomes.
		not townnomes.
Variation of design is encouraged		This is a proposal for
and corner units should be treated		detached court homes,
differently than middle units.	Not applicable	not townhomes.
		not townnomes.
End facades should treated as high		
visibility and should feature		
windows, entries where appropriate,		This is a proposal for
and other design features normally	Not applicable	detached court homes,
on the front façade.	Not applicable	not townhomes.
		This is a proposal for
		This is a proposal for
Odd numbers of units in a row are	NataonKashla	detached court homes,
encouraged.	Not applicable	not townhomes.

Design Guideline	Compliance Analysis	Discussion
Stepping between units is		
encouraged to provide private		This is a proposal for
balconies and a varied building		detached court homes,
frontage as viewed from the street.	Not applicable	not townhomes.
Landscape planting should be		
integrated in with streetscapes and		
provide screening for parking and		
alleys. Please refer to the Preliminary		This is a proposal for
Development Plan for example		detached court homes,
designs for Paseos and Pocket Parks.	Not applicable	not townhomes.
2.5 Building Massing and Placement		•
Massing, building setback and height		
are considered in more detail in the		See 3.0 Architectural
Architectural Guidelines	See 3.0 Architectural Guidelines	Guidelines
2.5 (aka 2.6) Driveways and Garage Placement		
Refer to Chapter 4.0, Landscape		
Guidelines, for allowable paving		See 4.0 Landscape
materials for driveways.	See 4.0 Landscape Guidelines	Guidelines

Design Guideline	Compliance Analysis	Discussion	
3.0 Architectural Guidelines			
3.1 The 'Bay Area' Regional Style			
		The court homes	
Building which connect to and are		connect well with the	
inspired by the natural setting.	Complies	natural setting.	
		The court homes	
Simple building mass with additive		incorporate several	
elements	Complies	additive elements.	
		Exterior materials such	
		as wood, stucco, stone	
		veneer and board and	
Natural materials (wood, stone, terra		batten siding are	
cotta, stucco)	Complies	proposed.	
		The exterior colors	
		incorporate earth-tone	
Subdued earth-tone paint colors and		paint colors, stuccos, s-	
light colored stuccos.	Complies	tiled roofs, and stone.	
3.2 Architectural Style Matrix - By Fan	nily		
		The proposal includes	
Arts & Crafts: Craftsman Bungalow;		Craftsman styled court	
Shingle; Tudor; Arts and Craft	Complies	homes.	
		The proposal includes	
Mediterranean: Spanish Colonial;		Mission styled court	
Mission; Tuscan	Complies	homes.	
Californian: Farmhouse; California		The proposal includes	
Modern (mid-century modern);		Farmhouse styled	
California Contemporary	Not applicable	court homes.	
3.3 Massing - Primary Volumes			
Building orientation			
-		Mostly gable roof	
Secondary Volumes	Complies	profiles.	

Design Guideline	Compliance Analysis	Discussion
		More additive
		elements should be
		incorporated at the
		sides of the homes.
		Shutters are listed as
		exterior materials for
		enhanced elevations,
		but this is not evident
Additive Building Elements	Does not comply	on the elevations.
3.4 Roofs	T	1
		<b>-</b> 1
		Flat concrete tile,
		standing seam metal, s-
Roof materials	Complies	tile roofs are proposed.
		<b>T</b> I
		The proposed design
		complies with this
		guideline by proposing
		gable roofs and roof
		slopes that
		complement each
	Complian	architectural style of
Successful roof designs	Complies	building.
		The proposed design
		and sizing are
		appropriate for the
		architectural designs
	Complian	and comply with this
Dormer sizing	Complies	guideline
		The proposed design
		and sizing are
		appropriate for the
		architectural designs
		and comply with this
Dormer siding	Complies	guideline
3.5 High Visibility Façades		

Design Guideline	Compliance Analysis	Discussion
High Visibility Façades - Open Space -		
Use of porches and balconies are		
encouraged on these facades, and		
they should be designed with their		Porches and balconies
visibility in mind, as well as the		have been included on
privacy of the homeowner	Complies	high visibility façades.
		Entrances that face the
Corner lot façades - Corner lot		street and have been
façades shall have consistent details		enhanced with high
and elements on elevations facing		quality design
both streets. The rhythm of openings		elements such as stone
established on the entry façade shall		veneer columns with
continue on the side façade that		wide pedestals to add
faces the street, and divided window		to the exterior material
patterns shall be consistent on both		changes for visual
elevations.	Complies	impact.
Additive façade elements - Once the		
design of the High Visibility Facade		
openings has been determined,		
additive building elements like		
porches and dormers should follow		
the rhythm of the facade		
composition. Wraparound porches		
are encouraged on corner lots, as		
well as projected window bays.		Porches and balconies
Porch columns should be spaced		have been included on
equally to either side of facade		high visibility façades
openings.	Complies	of corner lots.
Successful execution of second		The proposed design
façade - Secondary Facades that		The proposed design has been revised to
successfully follow the above		increase articulation to
-		the wall façades such
guidelines will support a composition		•
of the Bay Area home that is		as using a mix of
balanced and continuous rather than	Complias	contrasting exterior
one-sided and fragmented.	Complies	materials.
3.6 Openings - Windows		

Design Guideline	Compliance Analysis	Discussion
		Casement, single-hung,
		true or simulated
		divided lite windows
Window types	Complies	with wood trim.
		The proposed design
		provides details on
		window proportions
		and trim and complies
Window proportions and trim	Complies	with this guideline.
		Shutters are listed on
		elevations but are not
		evident on the
Shutters	Does not comply	elevation drawings
3.7 Exterior Doors	Does not comply	elevation drawings
Exterior main entry doors can be flat		
or traditionally paneled doors.		
Please refer to the Architectural		Exterior main entry
Style Matrix on page 30 for design		doors are traditionally
recommendations by style.	Complies	paneled.
3.8 Porches and Stoops		
Types - The porch or stoop is the		
signature element of an Oak Knoll		The proposed design
home. As such, all homes must have		complies with this
either a porch or stoop.	Complies	guideline.
		The proposed design
		complies with this
Porch Dimensions	Complies	guideline.
		The proposed design
		complies with this
Porch Details	Complies	guideline.
		The proposed design
		complies with this
Stoops	Complies	guideline.
		The proposed design
		complies with this
Porch Materials	Complies	guideline.
3.9 Garages		

Design Guideline	Compliance Analysis	Discussion
		The proposed design
		complies with this
Garage Dimensions	Complies	guideline.
		The proposed design
		complies with this
Garage Details	Complies	guideline.
3.10 Lighting		
		The proposed design
		complies with this
Architectural Lighting	Complies	guideline.

Design Guideline	Compliance Analysis	Discussion
4.0 Landscape Guidelines		
4.1 Landscape Vision		
4.2 Streetscape Design		
4.3 Open Space Design		
The existing grassland on the upper		
hillside and areas of existing		
preserved oak woodland are		
protected natural resources.	Not applicable	Not applicable to this parcel.
The lower hillside will be extensively		
planted as a restored oak woodland		
natural setting, consisting of several		
native oak species, Toyon and		
California Buckeye.	Not applicable	Not applicable to this parcel.
The restored Rifle Range Creek will		
be revegetated with an appropriate		
and diverse native plant community		
to recreate a natural setting that		
benefits wildlife, and includes a multi-		
use trail serving the community.		
Refer to Oak Knoll Mixed Use		
Community Development Project		
Regulatory Permit Application		
Package.	Not applicable	Not applicable to this parcel.
		····· ••• ••• ••• ••• •••• ••••
Tree mitigation occurs site-wide in a		
variety of locations. Refer to the Tree		
Removal Permit Package for		
recommended mitigation locations		
and species.	Not applicable	Not applicable to this parcel.
4.4 Parks and Plaza Design Intent		· · · · · ·
The parks should emphasize use of		
native trees, shrubs, and		
groundcovers in both organic and		
formal settings. Refer to the		
Neighborhood Streetscape Plant List		
for Proposed Plants.	Not applicable	Not applicable to this parcel.
Parks should incorporate community-		
wide furnishings and signage		
consistent with other design		
elements in the community.	Not applicable	Not applicable to this parcel.
Parks should provide shaded seating		
areas, picnic tables, and trash		
receptacles.	Not applicable	Not applicable to this parcel.

Design Guideline	Compliance Analysis	Discussion
Hardscape areas should avoid		
asphalt and large expanses of		
		Hardseano areas will avoid large
concrete. Natural stone, pavers, high		Hardscape areas will avoid large expanses of concrete and
quality stamped concrete, and		1 ·
decomposed granite should be	Constalia	natural pavers and other high
utilized in the appropriate settings.	Complies	quality materials are proposed.
4.5 Community Trails and Recreation		
Emphasis is an use of natural		
Emphasis is on use of natural		
materials and simple treatments that		
are indeed to integrate fully with the		The proposed design complies
natural setting.	Complies	with this guideline.
Use of reclaimed timber for benches,		
,		
signage, and trail markers with		
opportunities to incorporate hand-		
crafted artisan designs.	Not applicable	Not applicable to this parcel.
Trails for Oak Knoll are classified as		
follows: Hiking Trails; Multi-Use Path		
(Walking/Running/Biking);		
Neighborhood Path; Bike Route	Not applicable	Not applicable to this parcel.
Lesstion of the trails sustain should		
Location of the trails system should		
meet the following design objectives:		
Safety; Connectivity to on-site and		
off-site destinations; Diversity in a		
experiences and user types;		
conforms to site attributes,		
opportunities, and constraints.	Not applicable	Not applicable to this parcel.
4.6 Signage and Monumentation		
4.7 Walls		
Site Retaining Walls		
The approved site retaining well is		
The approved site retaining wall is:		
Pavestone 'Anchor Diamond Pro'		
Retaining Wall; Face Style; Straight;		The proposed design complies
Color: Sandstone Blend.	Complies	with this guideline.
4.8 Residential Landscape Design		
Oak Knoll landscanos and gardons		
Oak Knoll landscapes and gardens		The proposed design energy list
are versatile, imaginative, and offer a		The proposed design complies
range of expressions.	Complies	with this guideline.

Design Guideline	Compliance Analysis	Discussion
Landscapes encourage a relaxed,		
informal, and practical approach		
while accommodating contemporary		The proposed design complies
lifestyles.	Complies	with this guideline.
,	•	
Landscapes are designed to respond		
to unique characteristics, such as lot		
configuration, topography, existing		
vegetation, and the design and		
location of the house and ancillary		The proposed design complies
structures.	Complies	with this guideline.
4.9 Single Family Residential	· ·	
Integrate the built environment with		The proposed design complies
a dominant landscape	Complies	with this guideline.
Blend landscapes between lots and		
neighborhood streets as a unified		The proposed design complies
community landscape setting.	Complies	with this guideline.
Establish a healthy, sustainable, and		The proposed design complies
natural landscape environment.	Complies	with this guideline.
Prioritize front yard landscapes to		
reinforce neighborhood streets as		
livable, walkable places. The		
combination of front porches and		
front yard gardens within the private		
frontages activate the streetscape,		
and shall contribute to a consistent,		
high quality neighborhood		The proposed design complies
landscape.	Complies	with this guideline.
Low groundcovers have low water		Climate adapted and drought
requirements and are composed in		tolerant groundcover and low
drifts, using selections from the		shrubs are proposed for
Approved Plant (see Appendices).	Complies	ornamental planting.
Three general landscape zones have		
been defined for each home site:		
front yard zone, side yard zone, and		The proposed design complies
rear yard zone.	Complies	with this guideline.

Design Guideline	Compliance Analysis	Discussion
		Discussion
Front yards on sloped lots guidelines:		
Front yard slops may not exceed 2:1;		
Retaining walls, if used, should be		
terraced where possible and not		
exceed a maximum height as set		
forth in the Zoning Ordinance; and		
Retaining walls shall be integrated		
with shrub planting to soften and		The proposed design complies
screen walls.	Complies	with this guideline.
4.10 Side and Rear Yard Fencing		
All fencing may either slope		
withgradesor adjust as vertical offset		
between panels. Offsets shall not		The proposed design complies
exceed 12-inches.	Complies	with this guideline.
	Complies	
All fencing between adjoining lots		
shall have a height of 6-feet. Corner		
lots and end lots are encouraged to		
reduce fence heights at side yards to		
allow views with a minimum height		The proposed design complies
of 4-feet.	Complies	with this guideline.
All fencing shall be softened with		
flowering vines and shrubs to soften		
their visual appearance where visible		The proposed design complies
from public areas.	Complies	with this guideline.
A few upper hillside home sites with		
sloped rear yards in excess of 20%		
shall utilize the Approved Hillside		
Fence in the rear yard.	Not applicable	Not applicable to this parcel.
Lots with pools and spas require		
fencing and gates that meet all		
applicable codes.	Not applicable	Not applicable to this parcel.
Typical side and rear yard fencing is a		
solid cedar or redwood fence with a		
stained finish.	Not applicable	Not applicable to this parcel.
L		
For upland lots with rear yards with		
onsite and offsite visibility, rear yard		
fencing, if used, shall use the		
Approved Hillside Fence to ensure		
visual consistency.	Not applicable	Not applicable to this parcel.
4.11 Retaining Walls on Lots		

Compliance Analysis	Discussion
	The proposed design complies
Complies	with this guideline.
	The proposed design complies
Complies	with this guideline.
Complies	with this guideline.
	The proposed design complies
Complies	with this guideline.
	The proposed design complies
Complies	with this guideline.
	The proposed design complies
Complies	with this guideline.
complies	
Not applicable	Not applicable to this parcel.
Not applicable	Not applicable to this parcel.
Not applicable	Not applicable to this parcel.
	The proposed design complies
Complies	with this guideline.
	Complies Not applicable Not applicable

Design Guideline	Compliance Analysis	Discussion
The following retaining wall		
materials are allowed: brick; painted		
brick; natural stone veneer;		
approved concrete block wall system		
in rear and side yards (refer to		
Appendices); gabions; and pressure-		The proposed design complies
treated wood.	Complies	with this guideline.
The following retaining wall		
materials are <b>not</b> allowed: railroad		
ties; metal cribs; and concrete		The proposed design complies
pylons.	Complies	with this guideline.



Revision 2: 01.04.22

# KNOLL DEVELOPMENT PARCEL 10

# CLIENT

# CONSULTANTS

SunCal 2392 Morse Avenue Irvine, CA 92614

Danielian Associates 60 Corporate Park Irvine, CA 92606 Building CA 92606



BKF Engineers 300 Frank Ogawa Plaza Oakland, CA 94612

Oakland, CA 94612

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## OAK KNOLL PARCEL 10

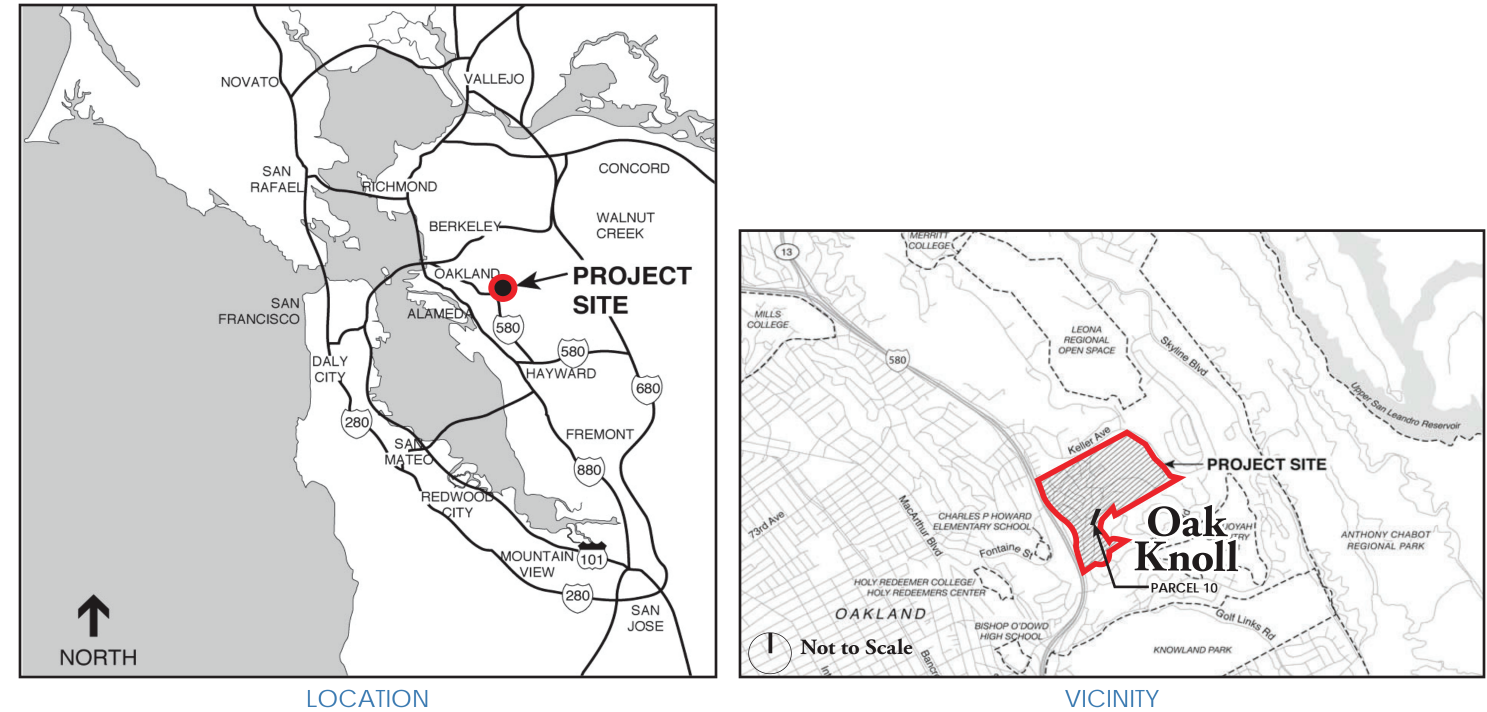
#### ARCHITECTURE

COURT HOME RENDERING
COURT HOME ARCHITECTURAL STYLES
COURT HOME - PLAN 1 FIRST & SECOND FLOOR PLAN
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SOUTHERN PROPERTY BOUNDARY BUILDING ELEVATIO
WESTERN PROPERTY BOUNDARY BUILDING ELEVATION
NORTHERN PARCEL BOUNDARY BUILDING ELEVATION
PARCELS 10 & 12 SITE SECTION
MATERIALS AND COLORS BOARDS

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# INTRODUCTION





OAK KNO 11 LOCATION & VICINITY MAP FINAL DEVELOPMENT PLAN - PARCEL 10













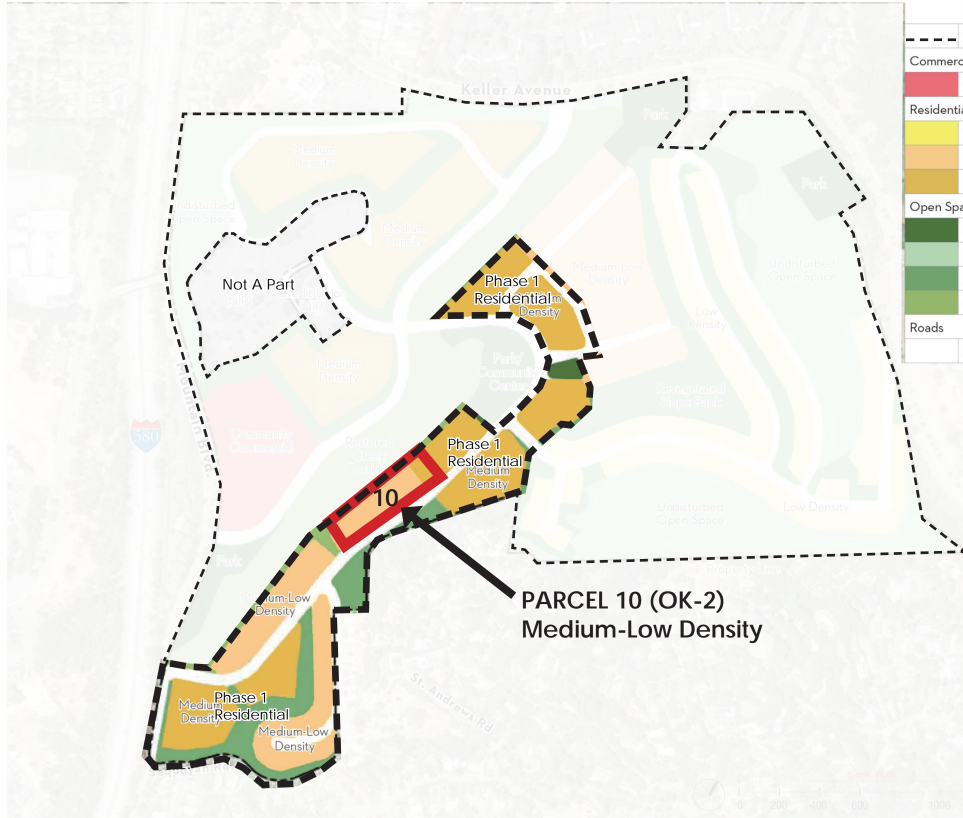




OAK KNOLL CONTEXT PHOTOS FINAL DEVELOPMENT PLAN - PARCEL 10





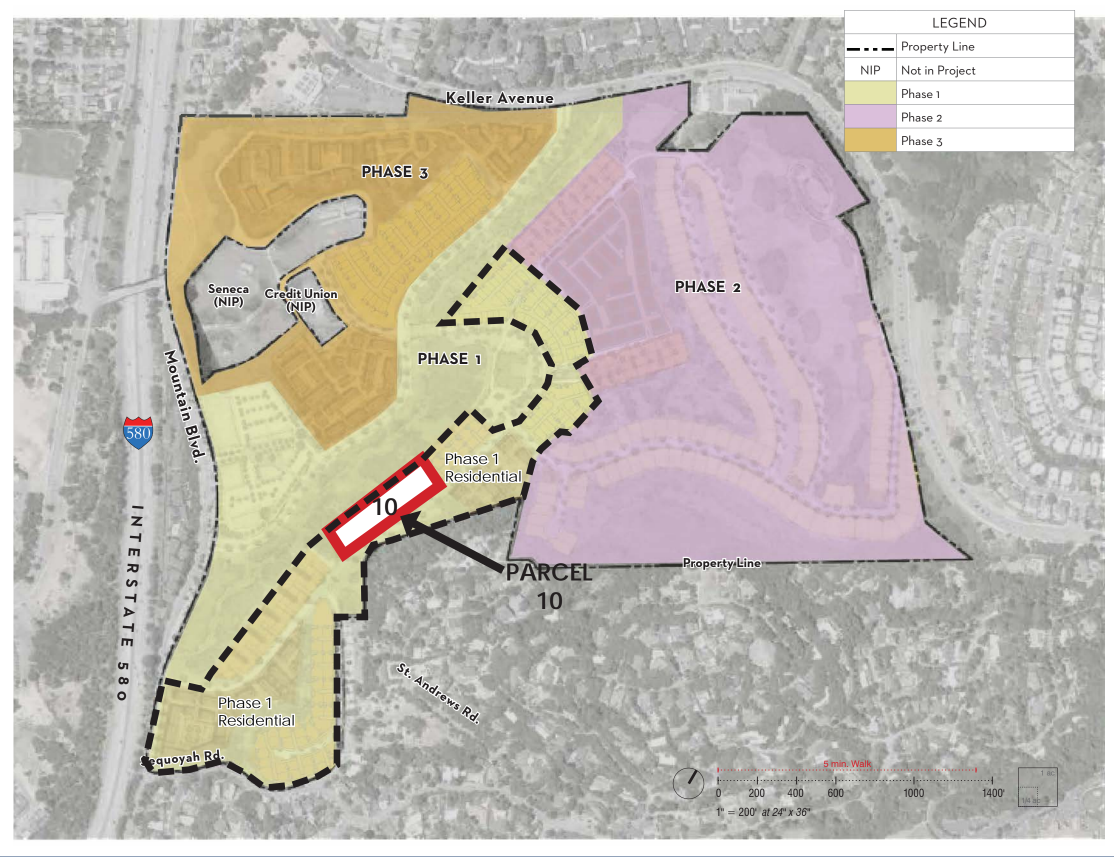






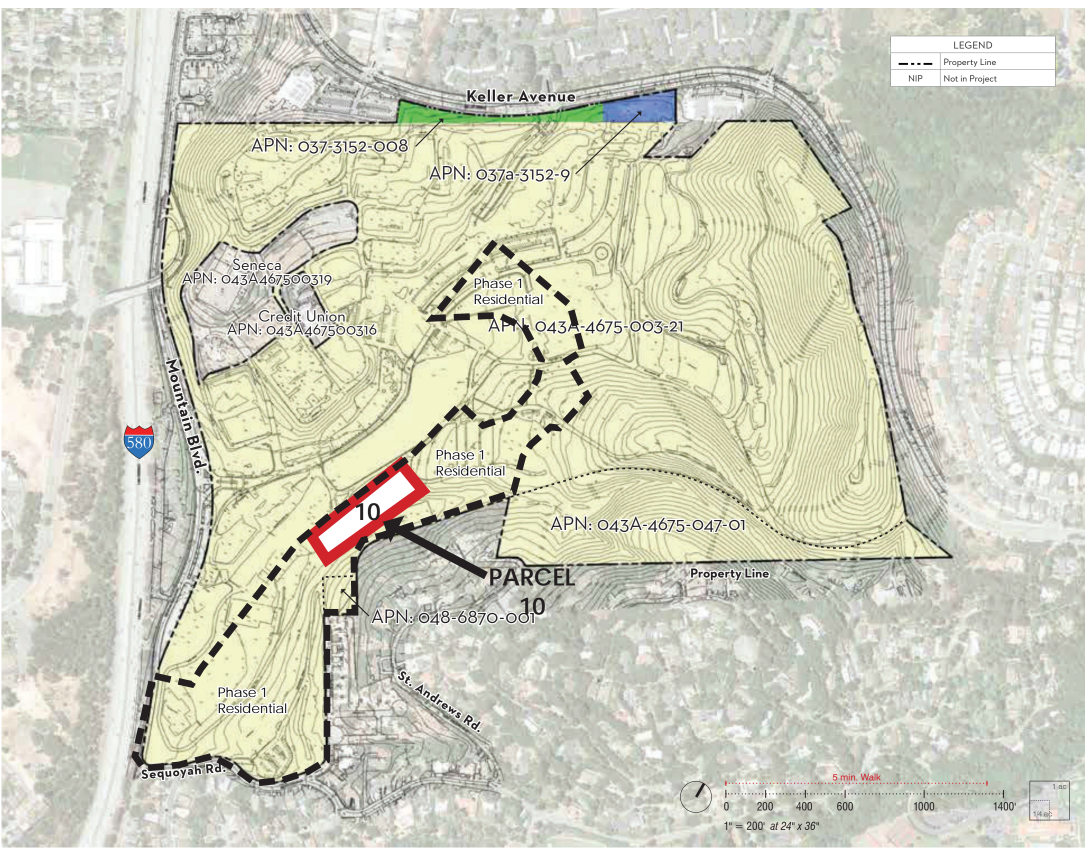
	LEGEND
	Property Line
rcial	
	Community Commercial
tial	
	Low Density
	Medium-Low Density
	Medium Density
oace & Parks	
	Parks/Community Center
	Undisturbed Open Space
	Revegetated Slope Banks
	Restored Creek Corridor

Road Right of Way



### OAK KNOLL PHASING & PHASE 1 RESIDENTIAL FINAL DEVELOPMENT PLAN - PARCEL 10







### OAK KNOLL ASSESSOR'S PARCEL MAP FINAL DEVELOPMENT PLAN - PARCEL 10

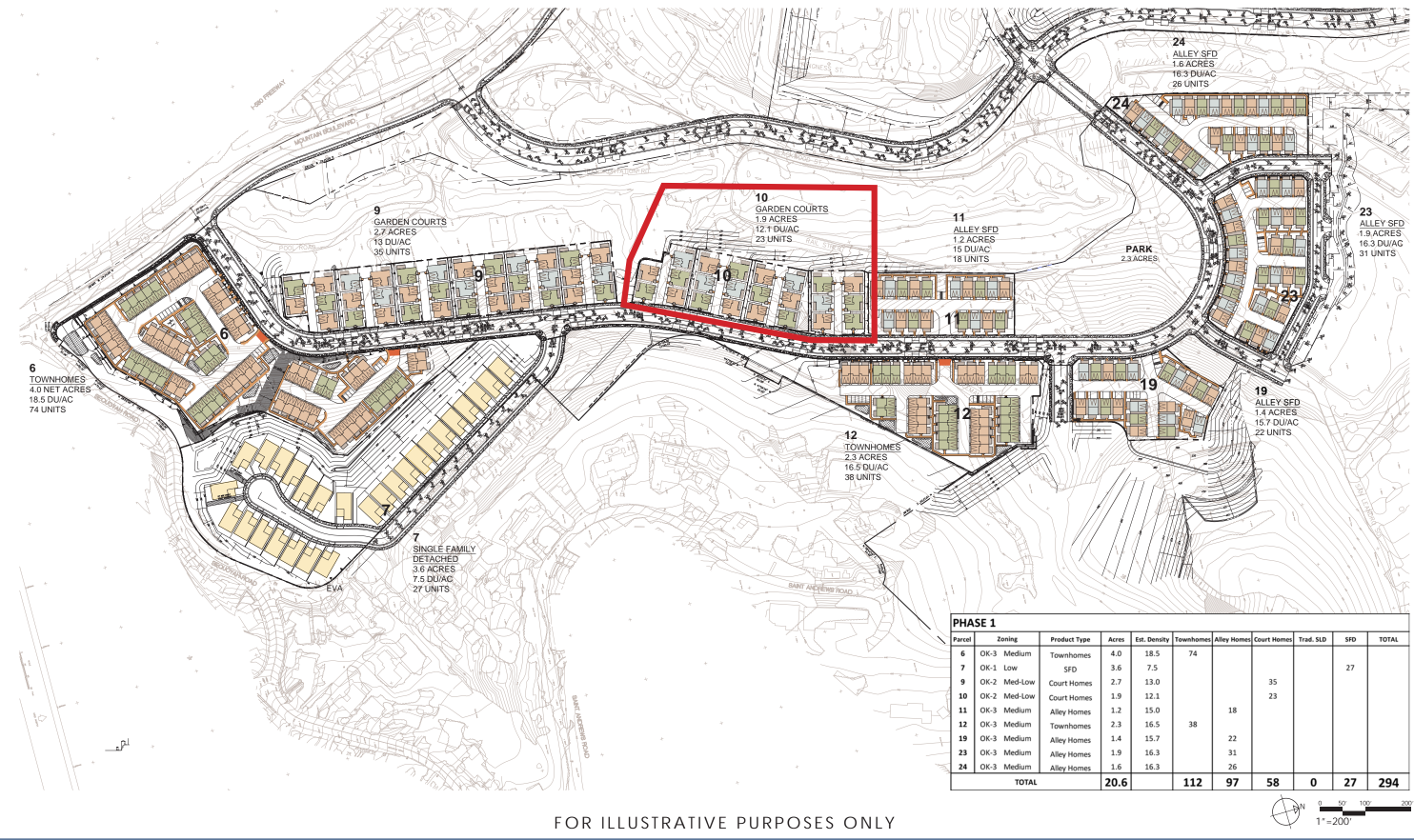


### OAK KNOLL OVERALL PROPERTY BOUNDARY & TOPOGRAPHY FINAL DEVELOPMENT PLAN - PARCEL 10









PHASE 1 SITE PLAN FINAL DEVELOPMENT PLAN - PARCEL 10



### PARCEL 10

ZONE: OK-2 MEDIUM-LOW

**UNIT TYPE:** COURT HOMES

PLAN SIZE:

Ranging from 2,350 SF to 2,990 SF with third-story option

#### **DEVELOPMENT STANDARDS PER OK-2 ZONING CODE:** Setbacks:

Front: 8'; 3' for porches and structures under 30" Garage: 15' to garage when accessed from a front-facing public road (<u>requesting an Exception through the Design</u> <u>Review process for 5' when accessed from a private drive</u> <u>aisle.</u>) Interior Side: 3'min. per side or a total of 5' Street Side: 5' Rear: at least 50% 12' and remainder no less than 5' Maximum Height (primary wall): 35' & 3 stories

LOT COVERAGE: (55% MAX. ALLOWED)

Plan 1: 46% Plan 2: 50% Plan 3: 42%



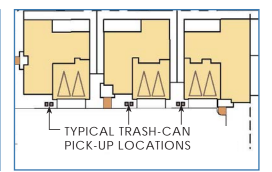
# **10** GARDEN COURTS 1.9 ACRES 12.1 DU/AC 23 UNITS

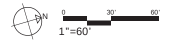




OAK KNOLL PARCEL SITE PLAN FINAL DEVELOPMENT PLAN - PARCEL 10 BUILDING NUMBERS
 PROPERTY BOUNDARY
 MISSION STYLE
 CRAFTSMAN STYLE
 FARMHOUSE STYLE

LEGEND





Notes:

Refer to engineer's drawings for details regarding retaining walls, precise location of boundaries, grading and slopes. For details of the floorplans, please see the floorplans in the Architecture section.

For landscaping and fence details refer to landscape plans 10 of this document.

**10** GARDEN COURTS 1.9 ACRES 12.1 DU/AC 23 UNITS



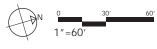
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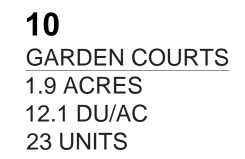
For landscaping and fence details refer to landscape plans of this document.

# OAK KNOLL FIRST FLOOR SITE PLAN FINAL DEVELOPMENT PLAN - PARCEL 10





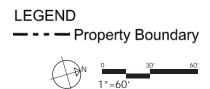












Notes:

Refer to engineer's drawings for details regarding retaining walls, precise location of boundaries, grading and slopes. For details of the floorplans, please see the floorplans in the Architecture section. For landscaping and fence details refer to landscape plans 12

of this document.

**10** GARDEN COURTS 1.9 ACRES 12.1 DU/AC 23 UNITS



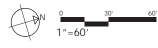
Notes:

Refer to engineer's drawings for details regarding retaining walls, precise location of boundaries, grading and slopes. For details of the floorplans, please see the floorplans in the Architecture section.

For landscaping and fence details refer to landscape plans of this document.

# OAK KNOLL THIRD FLOOR SITE PLAN FINAL DEVELOPMENT PLAN - PARCEL 10





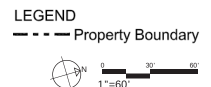


10 GARDEN COURTS 1.9 ACRES 12.1 DU/AC 23 UNITS





OAK KNOLL ROOF SITE PLAN FINAL DEVELOPMENT PLAN - PARCEL 10



Notes:

Refer to engineer's drawings for details regarding retaining walls, precise location of boundaries, grading and slopes. For details of the floorplans, please see the floorplans in the Architecture section. For landscaping and fence details refer to landscape plans 14

of this document.



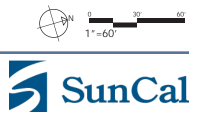
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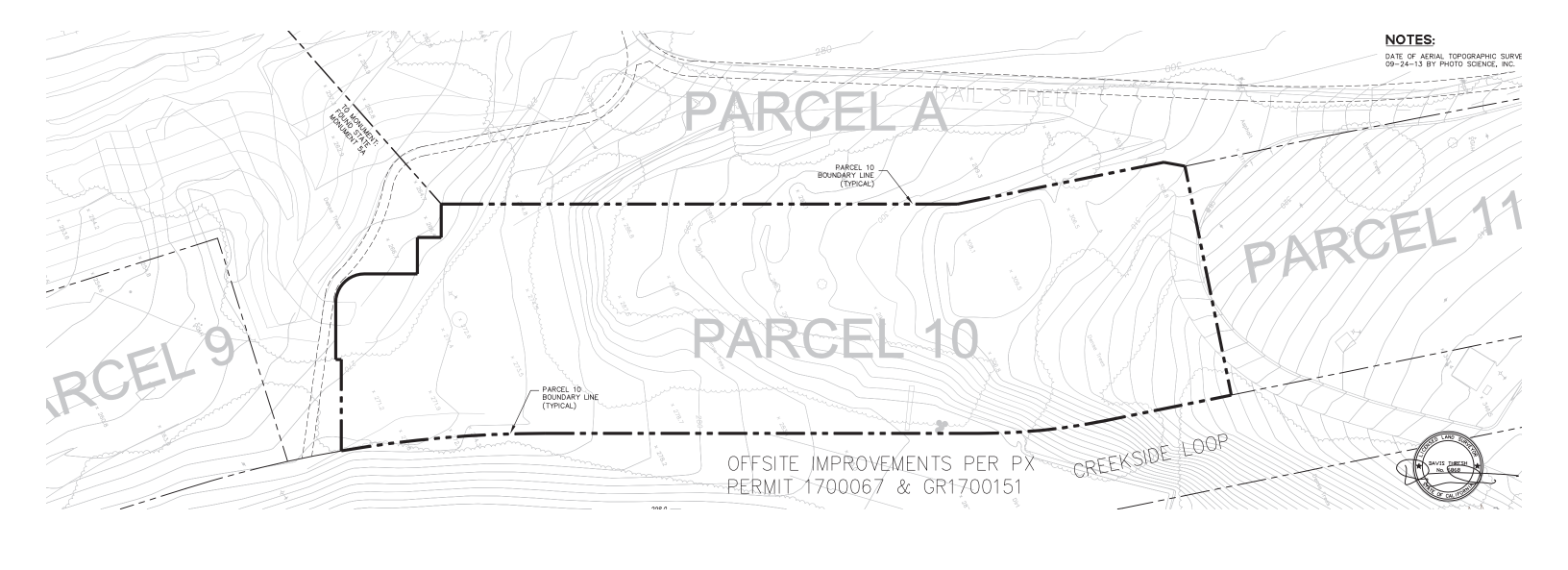
Refer to engineer's drawings for details regarding retaining walls, precise location of boundaries, grading and slopes. For details of the floorplans, please see the floorplans in the Architecture section.

For landscaping and fence details refer to landscape plans of this document.

OAK KNOLL OPEN SPACE PLAN FINAL DEVELOPMENT PLAN - PARCEL 10

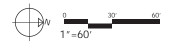




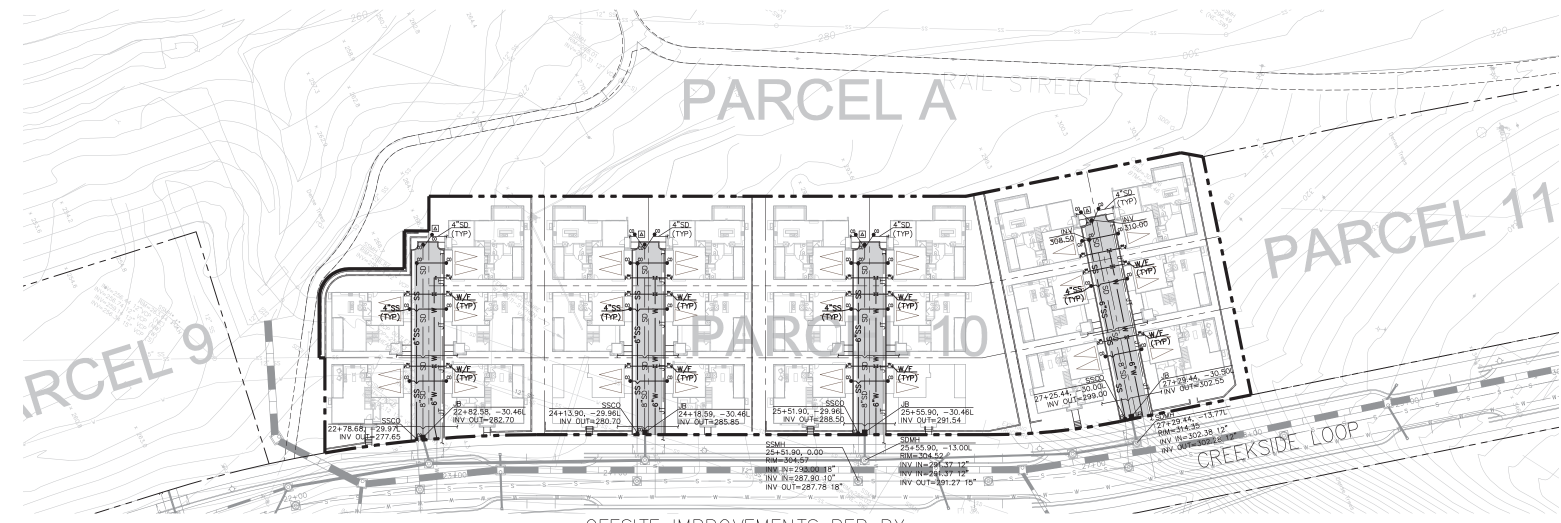










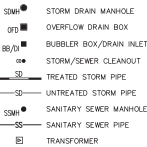


OFFSITE IMPROVEMENTS PER PX PERMIT 1700067 & GR1700151

> OAK KNOLL UTILITY PLAN FINAL DEVELOPMENT PLAN - PARCEL 10

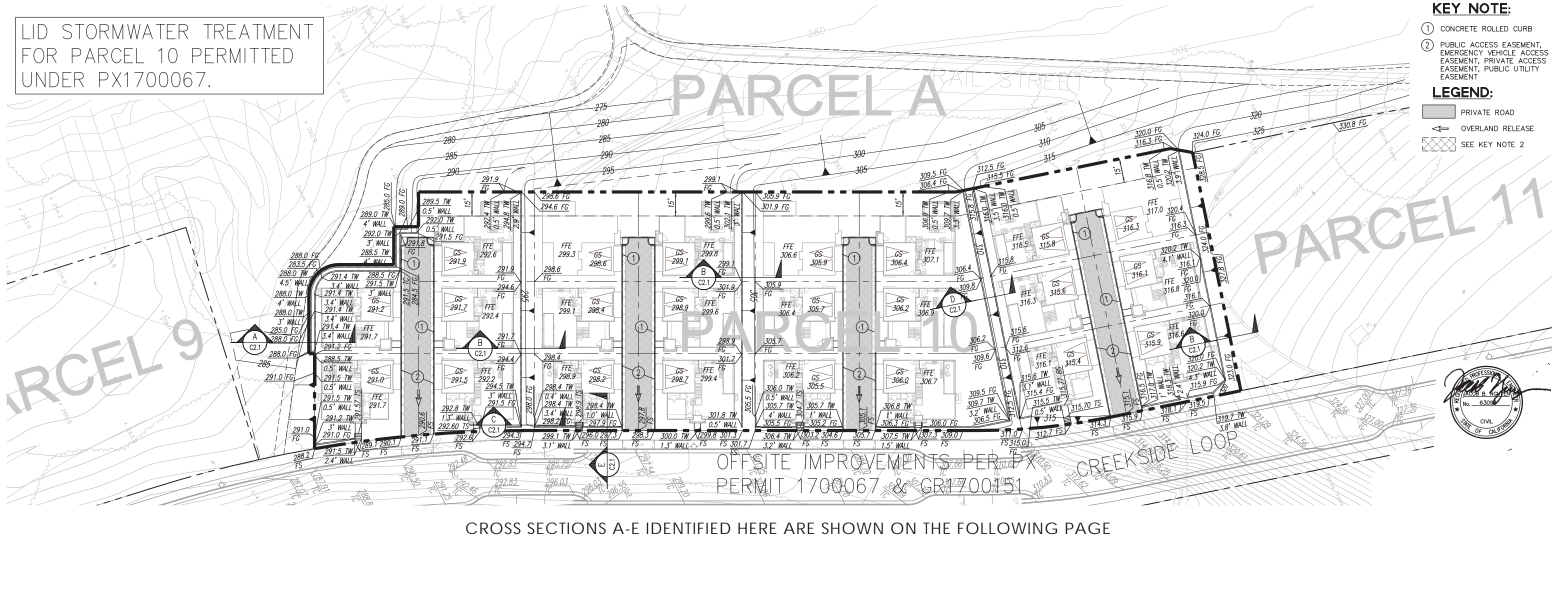
# LID STORMWATER TREATMENT FOR PARCEL 10 PERMITTED

#### LEGEND:



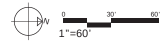






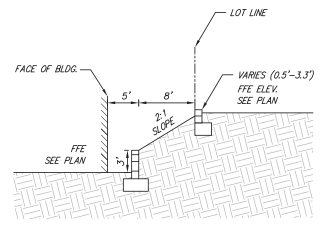


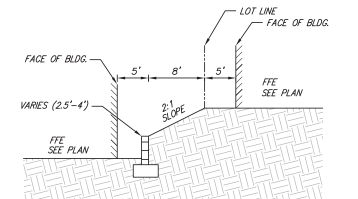




— LOT LINE \_\_\_\_ FACE OF BLDG. - VARIES (3.5'–11') FFE SEE PLAN VARIES (0.5'-3') -VARIES (0.5'-4.5') 6' TRAIL





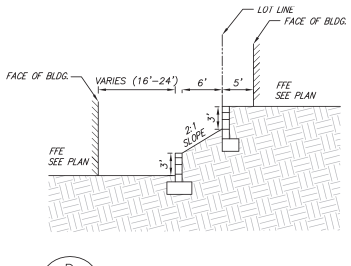




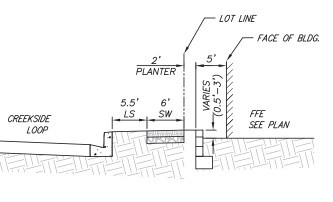


CROSS SECTION LOCATIONS FOR A-E ARE SHOWN ON THE PRECEDING PAGE

**CROSS SECTIONS A-E** FINAL DEVELOPMENT PLAN - PARCEL 10

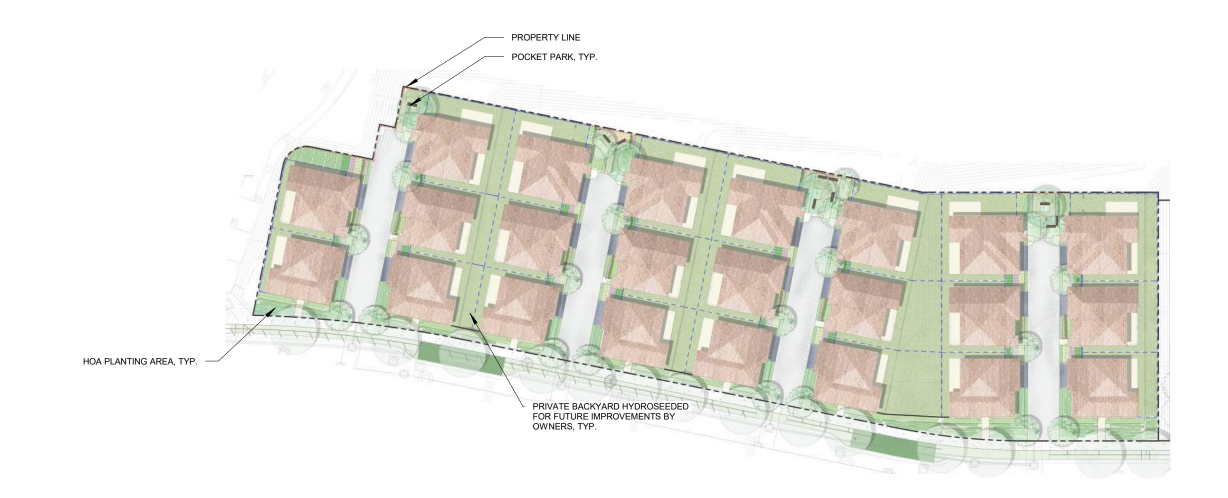






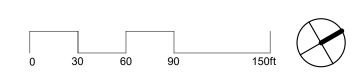












Note:

Refer to engineer's drawings for details regarding retaining walls, precise location of boundaries, grading and slopes.



#### **PLANTING DESIGN INTENT & NOTES**

- 4. PAVEMENT CENTERED ON EACH TREE.
- ADAPTED AND DROUGHT TOLERANT.
- 6.

#### **IRRIGATION DESIGN INTENT & PERFORMANCE STANDARDS**

- 2 EVAPOTRANSPIRATION FOR THE IRRIGATED AREA.
- 3.
- THAN 25% OF TOTAL IRRIGATED AREA.
- 6 AND SETBACKS FROM WALKWAYS AND PAVEMENT.
- PLANTS AND PRACTICES FOR LANDSCAPING.
- GPM AT 60 PSI STATIC PRESSURE.
- 10 EFFICIENCY STANDARDS FOR LANDSCAPE AREAS.
- 11 PREVENTER

Note Refer to engineer's drawings for details regarding retaining walls, precise location of boundaries, grading and slopes.

oak knoll LANDSCAPE CONCEPT FINAL DEVELOPMENT PLAN - PARCEL 10

ALL LANDSCAPE AREAS ARE TO BE MAINTAINED BY HOME OWNERS' ASSOCIATION. PRIVATE PATIOS AND PRIVATE YARDS WILL BE MAINTAINED BY INDIVIDUAL HOME OWNERS. PLANT LISTS ARE SUGGESTED PALETTE, PLANTS MAY BE SUBSTITUTED AT OWNER'S

DISCRETION SO LONG AS THEY ARE CLIMATE ADAPTED. AND MEET WATER REQUIREMENTS. PLANT ALL TREES A MINIMUM OF 5 FEET AWAY FROM ANY UNDERGROUND UTILITIES, A MINIMUM OF 15 FEET FROM A LIGHT POLE, AND A MINIMUM OF 30 FEET FROM THE FACE OF A TRAFFIC SIGNAL, OR AS OTHERWISE SPECIFIED BY THE CITY.

PROVIDE ROOT BARRIER FOR ALL TREES LOCATED WITHIN 7 FEET OF PAVED EDGES OR STRUCTURE. ROOT BARRIER IS 18 INCH DEEP BY APPROXIMATELY 6 FT LONG PANEL BARRIER, DEEP ROOT UB18-2, AVAILABLE FROM VILLA LANDSCAPE PRODUCTS, INC. (714) 630-3181; ROOT SOLUTIONS (800)554-0914 OR APPROVED EQUIVALENT. INSTALL 12' LENGTH ALONG EDGE OF

ALL SHRUBS, GROUNDCOVERS, TREES AND VINES SELECTED FOR PLANTING ARE CLIMATE

NON-TURF AREAS: AT LEAST 80% OF PLANTS SELECTED ARE CLIMATE APPROPRIATE LOW WATER USE SPECIES AND REQUIRE MINIMAL WATER ONCE ESTABLISHED. UP TO 20% OF THE PLANTS MAY BE NON-DROUGHT TOLERANT VARIETY AS LONG AS THEY ARE APPROPRIATELY

GROUPED TOGETHER AND IRRIGATED SEPARATELY AND EFFICIENTLY

WATER USE ACCORDING TO "WUCOLS: WATER USE CLASSIFICATION OF LANDSCAPE SPECIES"

ALL SHRUBS AND GROUNDCOVER AREAS (NON-TURF AREAS) TO BE IRRIGATED WITH DRIP IRRIGATION. ALL TURF AREAS IRRIGATED WITH HIGH EFFICIENCY SPRINKLERS

LANDSCAPING TO BE DESIGNED TO BE IRRIGATED AT NO MORE THAN 55% OF THE REFERENCE

NO ORNAMENTAL TURF HAS BEEN SPECIFIED. ALL TURF IS FOR RECREATIONAL USE AND WILL NOT COVER MORE

TURF IS NOT ALLOWED IN AREAS LESS THAN 10' WIDE.

AUTOMATIC, SELF-ADJUSTING IRRIGATION CONTROLLERS ARE TO BE SPECIFIED ON ALL IRRIGATION SYSTEMS AND WILL AUTOMATICALLY ACTIVATE AND DEACTIVATE THE IRRIGATION SYSTEM BASED ON CHANGES IN THE WEATHER. ALL AUTOMATIC IRRIGATION SYSTEMS ARE EQUIPPED WITH RAIN SENSORS. OVERHEAD SPRINKLER IRRIGATION FOR TURF AREAS ONLY, NO SPRINKLERS OR SPRAY HEADS IN AREAS LESS THAN

10' WIDE. LANDSCAPE DESIGN BEST PRACTICES WILL INCLUDE DISTRIBUTION UNIFORMITY, HEAD TO HEAD SPACING

HOMEOWNER AND DEVELOPER TO CONFORM TO EBMUD SECTION 31 WATER EFFICIENCY REQUIREMENTS FOR LANDSCAPE. PLANS PROVIDED INCLUDE SUGGESTED PLANT PALETTE, AND IRRIGATION DESIGN/BUILD

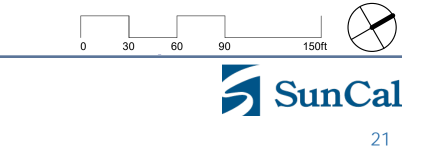
SPECIFICATION TO CONFORM TO SECTION 31. HOMEOWNER TO REFER TO EBMUD BOOK "PLANTS AND LANDSCAPES FOR SUMMER-DRY CLIMATES OF THE SAN FRANCISCO BAY REGION" FOR FURTHER INFORMATION AND PLANT SELECTION. WWW.STOPWASTE.ORG WEB SITE PROVIDES ADDITIONAL INFORMATION REGARDING BAY FRIENDLY

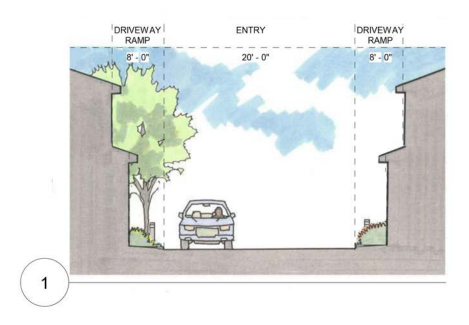
VALVES AND CIRCUITS TO BE SEPARATED (INDIVIDUAL HYDROZONES) BASED ON PLANT MATERIAL AND WATER USE. STATIC PRESSURE AT POINT OF CONNECTION TO BE 60 PSI OR HIGHER. IRRIGATION DEMAND NOT TO EXCEED 20

PROVIDE AUTOMATIC IRRIGATION SYSTEM THAT PROVIDES 100% UNIFORM COVERAGE AND MEETS CURRENT WATER

IRRIGATION BACKFLOW PREVENTION DEVICE TO BE LOCATED CLOSE TO STRUCTURE AWAY FROM EDGE OF ROAD OR PAVEMENT ON A CONCRETE PAD. A POLAR BLANKET AND STEEL CAGING TO BE PROVIDED FOR EACH BACKFLOW

12. WATER USE ACCORDING TO "WUCOLS: WATER USE CLASSIFICATION OF LANDSCAPE SPECIES"













	TREE LIST				
SYMBOL	BOTANICAL NAME	COMMON NAME	CONTAINER SIZE	WATER USE	
REE	AESCULUS CALIFORNICA	CALIFORNIA BUCKEYE	24" BOX	VERY LOW	
$\bigcirc$					
$\langle \rangle$	ALBIZIA JULIBRISSIN	SILK TREE	24" BOX	LOW	
0	ARBUTUS UNEDO MULTI STEM	COMPACT STRAWBERRY TREE	24" BOX	LOW	
$\otimes$	CEANOTHUS 'RAY HARTMAN'	RAY HARTMAN WILD LILAC	15 GAL	LOW	
$\overline{\bigcirc}$	JACARANDA MIMOSIFOLIA	JACARANDA	24" BOX	MODERATE	
$\bigcirc$	LAGERSTROEMIA INDICA	CRAPE MYRTLE	24" BOX	LOW	
	PLATANUS X ACERIFOLIA 'COLUMBIA'	LONDON PLANE TREE	24" BOX	MODERATE	
() }	QUERCUS AGRIFOLIA	COAST LIVE OAK	24" BOX	VERY LOW	

SHRUBS, GROUNDCOVERS & GRASSES				
Туре	COMMON NAME	CONTAINER SIZE	SPACING	WATER USE
GRASS		and the difference		
CAREX DIVULSA	BERKELEY SEDGE	1 GAL	2'-6"	LOW
	SISKIYOU BLUE FESCUE	1 GAL	18"	MODERATE
		1 GAL	2'-6' 1'-6'	LOW
FESTUCA RUBRA 'PT. M OLATE' JUNCUS PATENS 'ELK BLUE'	MOLATE FESCUE ELK BLUE CALIFORNIA GRAY RUSH	1 GAL	2'-0'	LOW
MUHLENBERGIA RIGENS	DEERGRASS	1 GAL	3'-0"	LOW
SESLERIA AUTUMNALIS	AUTUMN MOOR GRASS	1 GAL	1'-0'	MODERATE
GROUNDCOVER		1		
ACHILLEA MILLEFOLIUM	YARROW	1 GAL	1'-6"	LOW
ARCTOSTAPHYLOS 'PACIFIC MIST'	PACIFIC MIST MANZANITA	15 GAL	8'-0'	LOW
ARCTOTIS STOECHADIFOLIA	AFRICAN DAISY	1 GAL	1'-6"	LOW
BERBERIS REPENS	CREEPING BARBERRY	5 GAL	1'-6"	LOW
CISTUS CORBARIENSIS	ROCKROSE	5 GAL	6'-0"	LOW
ERIGERON GLAUCUS	SEASIDE DAISY	5 GAL	2'-0"	LOW
MYOPORUM PARVIFOLIUM 'PUTAH CREEK' ROSMARINUS 'HUNTINGTON CARPET'		1 GAL	1'-0'	LOW
	HUNTINGTON CARPET ROSEMARY	5 GAL	8'-0"	LOW
SALVIA SPATHACEA	HUMMINGBIRD SAGE BLUE CHALKSTICKS	1 GAL 5 GAL	4'-0" 2'-0"	LOW
STACHYS BYZANTINA 'SILVER CARPET'	LAMB'S EARS	1 GAL	3'-0"	LOW
ZAUSCHNERIA CALIFORNICA 'ROUTE 66'	ROUTE 66 CALIFORNIA FUCHSIA	1 GAL	3'-0"	LOW
HIGH SHRUB	process and the process process of statistical process (Statistical Process) (Statist	1. STILL	1.4.14	
ARCTOSTAPHYLOS DENSIFLORA 'HOWARD MCMINN'	HOWARD MCMINN MANZANITA	24" BOX	5'-0'	LOW
ARCTOSTAPHYLOS DENSIFLORA 'LUTSKO'S PINK'	MANZANITA	1 GAL	6'-0"	LOW
CARPENTERIA CALIFORNICA 'ELIZABETH'	BUSHANEMONE	1 GAL	4'-0"	MODERATE
CEANOTHUS 'CONCHA'	CALIFORNIA LILAC	1 GAL	9'-0'	LOW
CEANOTHUS 'FROSTY BLUE'	CALIFORNIA LILAC	15 GAL	10'-0"	LOW
CEANOTHUS GLORIOSUS VAR. EXALTATUS 'EMILY BROWN'	NAVARRO CEANOTHUS	1 GAL	8'-0'	LOW
HETEROMELES ARBUTIFOLIA	TOYON	15 GAL	6'-0"	LOW
OLEA EUROPAEA 'MONTRA'		15 GAL	4'-0"	VERY LOW
PHORMIUM 'BRONZE BABY'	NEW ZEALAND FLAX	5 GAL	3'-0"	LOW
PHORMIUM 'DARK DELIGHT'	NEW ZEALAND FLAX	5 GAL	4'-0"	LOW
RIBES SANGUINEUM 'CLAREMONT'	FLOWERING CURRANT	5 GAL 1 GAL	6'-0" 5'-0"	LOW
ROSA CALIFORNICA	CALIFORNIA WILD ROSE	5 GAL	3'-0"	LOW
SALVIA LEUCANTHA	MEXICAN BUSH SAGE	5 GAL	5'-0"	LOW
SENECIO LEUCOSTACHYS	WHITE GROUNDSEL	5 GAL	4'-0"	LOW
WESTRINGIA FRUTICOSA 'MORNING LIGHT'	COAST ROSEMARY	5 GAL	3'-0"	LOW
LOW SHRUB		0.1023200	12000	
ANIGOZANTHOS 'BUSH LANTERN'	DWARF YELLOW KANGAROO PAW	1 GAL	2'-0"	LOW
ANIGOZANTHOS 'HARMONY'	KANGAROO PAW	5 GAL	2'-6"	LOW
ASCLEPIAS FASCICULARIS	NARROWLEAF MILKWEED	1 GAL	3'-0"	LOW
ASCLEPIAS SPECIOSA 'DAVIS'	SHOWY MILKWEED	1 GAL	3'-0"	LOW
ERYSIMUM LINIFOLIUM 'BOWLES' MAUVE'	WALLFLOWER	1 GAL	1'-6"	LOW
GALVEZIA SPECIOSA 'FIRECRACKER'	FIRECRACKER ISLAND BUSH SNAPDRAGON	1 GAL	4'-0"	LOW
IRIS DOUGLASIANA 'CANYON SNOW'	PACIFIC COAST HYBRID IRIS	1 GAL	1'-6'	LOW
LAVANDULA ANGUSTIFOLIA 'HIDCOTE BLUE' PHORMIUM 'CREAM DELIGHT'	HIDCOTE BLUE ENGLISH LAVENDER NEW ZEALAND FLAX	5 GAL 5 GAL	3'-0" 2'-0"	LOW
PHORMIUM JACK SPRATT	NEW ZEALAND FLAX	5 GAL	1'0"	LOW
POLYSTICHUM MUNITUM	WESTERN SWORD FERN	1 GAL	3'-0"	MODERATE
RHAMNUS CALIFORNICA 'MOUND SAN BRUNO'	COFFEEBERRY	24" BOX	6'-0"	LOW
ROSMARINUS OFFICINALIS 'COLLINGWOOD INGRAM'	DWARF ROSEMARY	1 GAL	4'-0"	LOW
SALVIA MICROPHYLLA 'BERZERKELEY'	BERZERKELEY SALVIA	1 GAL	2'-0"	LOW
TEUCRIUM CHAMAEDRYS	WALL GERMANDER	1 GAL	2'-0"	LOW
TREE				
AESCULUS CALIFORNICA	CALIFORNIA BUCKEYE	24" BOX	25'-0"	VERY LOW
ARBUTUS UNEDO MULTI STEM	COMPACT STRAWBERRY TREE	24" BOX	8'-0"	LOW
		15 GAL	10'-0"	LOW
	JACARANDA	24" BOX	30'-0"	MODERATE
LAGERSTROEMIA INDICA PLATANUS X ACERIFOLIA 'COLUMBIA'	CRAPE MYRTLE LONDON PLANE TREE	24" BOX 24" BOX	20'-0" 30'-0"	LOW MODERATE
VINE		124 DUA	130-0	MODERAIE
SOLANUM JASMINOIDES	POTATO VINE	1 GAL	15'-0"	MODERATE
VITIS 'ROGER'S RED'	ROGER'S CALIFORNIA GRAPE	5 GAL	15'-0"	LOW
			5	

OAK KNOLL PLANT LIST

FINAL DEVELOPMENT PLAN - PARCEL 10



#### IRRIGATION DESIGN INTENT & PERFORMANCE STANDARDS

- 1. ALL SHRUBS, GROUNDCOVERS, TREES AND VINES SELECTED FOR PLANTING ARE CLIMATE ADAPTED AND DROUGHT TOLERANT, ALL SHRUBS AND GROUNDCOVER AREAS (NON-TURF AREAS) TO BE IRRIGATED WITH DRIP IRRIGATION. ALL TURF AREAS IRRIGATED WITH HIGH EFFICIENCY SPRINKLERS.
- LANDSCAPING TO BE DESIGNED TO BE IRRIGATED AT NO MORE THAN 70% OF THE REFERENCE EVAPOTRANSPIRATION FOR THE IRRIGATED AREA.
   NO ORNAMENTAL TURF HAS BEEN SPECIFIED. ALL TURF IS FOR RECREATIONAL USE AND WILL NOT COVER MORE THAN 25% OF TOTAL IRRIGATED AREA.
   TURF IS NOT ALLOWED IN AREAS LESS THAN 10'WIDE.

- 5. AUTOMATIC, SELF-ADJUSTING IRRIGATION CONTROLLERS ARE TO BE SPECIFIED ON ALL IRRIGATION SYSTEMS AND WILL AUTOMATICALLY ACTIVATE AND DEACTIVATE THE IRRIGATION SYSTEM BASED ON CHANGES IN THE WEATHER. ALL AUTOMATIC IRRIGATION SYSTEMS ARE EQUIPPED WITH RAIN SENSORS.
- 6. OVERHEAD SPRINKLER IRRIGATION FOR TURF AREAS ONLY, NO SPRINKLERS OR SPRAY HEADS IN AREAS LESS THAN 10' WIDE. LANDSCAPE DESIGN BEST PRACTICES WILL INCLUDE DISTRIBUTION UNIFORMITY, HEAD TO HEAD SPACING.
- AND SETBACKS FROM WALKWAYS AND PAVEMENT. 7. HOMEOWNER AND DEVELOPER TO CONFORM TO EBMUD SECTION 31 WATER EFFICIENCY REQUIREMENTS FOR LANDSCAPE. PLANS PROVIDED INCLUDE SUGGESTED PLANT PALETTE, AND IRRIGATION DESIGN/BUILD SPECIFICATION TO CONFORM TO SECTION 31. HOMEOWNER TO REFER TO EBMUD BOOK "PLANTS AND LANDSCAPES FOR SUMMER-DRY CLIMATES OF THE SAN FRANCISCO BAY REGION" FOR FURTHER INFORMATION AND PLANT SELECTION. WWW.STOPWASTE.ORG WEB SITE PROVIDES ADDITIONAL INFORMATION REGARDING BAY FRIENDLY PLANTS AND PRACTICES FOR LANDSCAPING.
- 8. VALVES AND CIRCUITS TO BE SEPARATED (INDIVIDUAL HYDROZONES) BASED ON PLANT MATERIAL AND WATER USE. 9. STATIC PRESSURE AT POINT OF CONNECTION TO BE 60 PSI OR HIGHER.
- IRRIGATION DEMAND NOT TO EXCEED 20 GPM AT 60 PSI STATIC PRESSURE. 10. PROVIDE AUTOMATIC IRRIGATION SYSTEM THAT PROVIDES 100% UNIFORM
- COVERAGE AND MEETS CURRENT WATER EFFICIENCY STANDARDS FOR LANDSCAPE AREAS.
- 11. IRRIGATION BACKFLOW PREVENTION DEVICE TO BE LOCATED CLOSE TO STRUCTURE AWAY FROM EDGE OF ROAD OR PAVEMENT ON A CONCRETE PAD. A POLAR BLANKET AND STEEL CAGING TO BE PROVIDED FOR EACH BACKFLOW PREVENTER.
- 12. WATER USE ACCORDING TO "WUCOLS: WATER USE CLASSIFICATION OF LANDSCAPE SPECIES"

#### **PLANTING DESIGN INTENT & NOTES**

- 1. ALL LANDSCAPE AREAS ARE TO BE MAINTAINED BY HOME OWNERS' ASSOCIATION PRIVATE PATIOS AND PRIVATE YARDS WILL BE MAINTAINED BY INDIVIDUAL HOME. **OWNERS**
- 2. PLANT LISTS ARE SUGGESTED PALETTE, PLANTS MAY BE SUBSTITUTED AT OWNER'S DISCRETION SO LONG AS THEY ARE CLIMATE ADAPTED, AND MEET WATER REQUIREMENTS
- PLANT ALL TREES A MINIMUM OF 5 FEET AWAY FROM ANY UNDERGROUND UTILITIES, A MINIMUM OF 15 FEET FROM A LIGHT POLE, AND A MINIMUM OF 30 FEET FROM THE FACE OF A TRAFFIC SIGNAL, OR AS OTHERWISE SPECIFIED BY THE CITY.
- 4. PROVIDE ROOT BARRIER FOR ALL TREES LOCATED WITHIN 7 FEET OF PAVED EDGES OR STRUCTURE. ROOT BARRIER IS 24 INCH DEEP BY APPROXIMATELY 6 FT LONG PANEL BARRIER, DEEP ROOT SM 24, AVAILABLE FROM VILLA LANDSCAPE PRODUCTS, INC. (714) 630-3181; ROOT SOLUTIONS (800)554-0914 OR APPROVED EQUIVALENT. INSTALL 12' LENGTH ALONG EDGE OF PAVEMENT CENTERED ON EACH TREE.
- ALL SHRUBS, GROUNDCOVERS, TREES AND VINES SELECTED FOR PLANTING ARE CLIMATE ADAPTED AND DROUGHT TOLERANT. ALL SHRUBS AND GROUNDCOVER AREAS (NON-TURF AREAS) TO BE IRRIGATED WITH DRIP IRRIGATION. ALL TURF AREAS IRRIGATED WITH HIGH-EFFIENCY SPRAY.
- NONTURF AREAS: AT LEAST 80% OF PLANTS SELECTED ARE CLIMATE APPROPRIATE LOW WATER USE SPECIES AND REQUIRE MINIMAL WATER ONCE ESTABLISHED: UP TO 20% OF THE PLANTS MAY BE NON-DROUGHT TOLERANT VARIETY AS LONG AS THEY ARE APPROPRIATELY GROUPED TOGETHER AND IRRIGATED SEPARATELY AND EFFICIENTLY.
- . WATER USE ACCORDING TO "WUCOLS: WATER USE CLASSIFICATION OF LANDSCAPE SPECIES"

STORMWATER TREATMENT PLANTING						
BOTANICAL NAME	COMMON NAME	CONTAINER SIZE	SPACING	WATER USE		
GRASS	Provide the second state of the second state o					
CAREX DIVULSA	BERKELEY SEDGE	1 GAL	2'-6"	LOW		
FESTUCA CALIFORNICA	CALIFORNIA FESCUE	1 GAL	2'-6"	LOW		
JUNCUS PATENS 'ELK BLUE'	ELK BLUE CALIFORNIA GRAY RUSH	1 GAL	2'-0"	LOW		
MUHLENBERGIA RIGENS	DEERGRASS	1 GAL	3'-0"	LOW		
CHONDROPETALUM TECTORUM	CAPE RUSH	5 GAL	4'-0"	LOW		
GROUNDCOVER	2011	20				
ERIGERON GLAUCUS	SEASIDE DAISY	5 GAL	2'-0"	LOW		
ACHILLEA MILLEFOLIUM	YARROW	1 GAL	1'-6"	LOW		
BERBERIS REPENS	CREEPING BARBERRY	5 GAL	1'-6"	LOW		
SALVIA SPATHACEA	HUMMINGBIRD SAGE	1 GAL	4'-0"	LOW		
HIGH SHRUB		94 				
RIBES SANGUINEUM 'CLAREMONT'	FLOWERING CURRANT	5 GAL	6'-0"	LOW		
ROSA CALIFORNICA	CALIFORNIA WILD ROSE	5 GAL	3'-0"	LOW		
LOW SHRUB	<ul> <li>Managements for loss sintendos en la como responsamos</li> </ul>	M2020203120				
ASCLEPIAS FASCICULARIS	NARROWLEAF MILKWEED	1 GAL	3'-0"	LOW		
ASCLEPIAS SPECIOSA 'DAVIS'	SHOWY MILKWEED	1 GAL	3'-0"	LOW		
GRINDELIA HIRSUTULA	HAIRY GUMPLANT	1 GAL	3'-0"	LOW		
IRIS DOUGLASIANA 'CANYON SNOW'	PACIFIC COAST HYBRID IRIS	1 GAL	1'-6"	LOW		

NO-MOW TURF PLANTING					
BOTANICAL NAME	COMMON NAME	CONTAINER SIZE	WATER USE		
GRASS					
FESTUCA RUBRA	MOLATE FESCUE	PART OF SOD MIX	LOW		
STIPA PULCHRA	PURPLE NEEDLEGRASS	PART OF SOD MIX	LOW		
STIPA CERNUA	NODDING NEEDLEGRASS	PART OF SOD MIX	LOW		
KOELERIA MACRANTHA	PRARIE JUNEGRASS	PART OF SOD MIX	LOW		



OAK KNOLL PLANT LIST & NOTES FINAL DEVELOPMENT PLAN - PARCEL 10

### trees



Albizia julibrissin I Silk Tree



Aesculus californica I California Buckeye



Arbutus undeo I Strawberry Tree



Ceanothus 'Ray Hartman' I Ray Hartman Wild Lilac



Jacaranda mimosifolia I Jacaranda



Lagerstoemia indica | Crape Myrtle

OAK KNOLL PLANT IMAGES FINAL DEVELOPMENT PLAN - PARCEL 10



Platanus 'Columbia' I London Plane Tree



Quercus agrifolia I Coast Live Oak





### grasses



a*rex divulsa* i Berkelev Sedge



Festuca 'Siskiyou Blue' I Siskiyou Blue Fescue



Juncus 'Elk Blue' I Elk Blue Juncus



Muhlenbergia rigens I Deer Grass

## groundcover



achillea millefolium) Yarrov

Berberis repens I Creeping Barberry





Arctostaphylos 'Pacific Mist' I Pacific Mist Manzanita

Cistus corbariensis I Rockrose



Festuca californica I California Fescue



Festuca rubra 'Pt Molate' I Molate Fescue



Sesleria autumnalis I Autumn Moor Grass



Arctotis stoechadifolia I African Daisy



Erigeron glaucus I Seaside Daisy



OAK KNOLL PLANT IMAGES FINAL DEVELOPMENT PLAN - PARCEL 10









Salvia spathacea I Hummingbird Sage



Myoporum parvifolium I Creeping Myoporum

### shrubs











Anigozanthos, sp. I Kangaroo Paw

Ceanothus, sp. I Wild Lilac



Arctostaphylos 'Howard McMinn' I Howard McMinn Manzanita



Aesclepias, sp. | Milkweed

Olea 'Little Ollie' I Little Ollie Olive



Lavandula angustifolia 'Hidcote Blue' I English Lavender

Salvia leucantha I Mexican Bush Sage



Phormium, sp. | New Zealand Flax



Carpenteria californica I Bush Anenome



Galvezia speciosa 'Firecracker' I Island Bush Snapdragon



Iris douglasiana 'Island Snow' | Pacific Coast Iris





Westringia Morning Light' I Morning Light Coast Rosemary

OAK KNOLL PLANT IMAGES FINAL DEVELOPMENT PLAN - PARCEL 10





Teucrium chamaedrys | Wall Germander



Rosmarinus officinalis 'Collingwood Ingram' | Dwarf Rosemary



### fencing





WOOD FENCE - HORIZONTAL BOARD, 6' HEIGHT. MATERIALS PER OAK KNOLL DESIGN GUIDELINES



WOOD FENCE - BOARD-ON-BATTEN, 6' HEIGHT, MATERIALS PER OAK KNOLL DESIGN GUIDELINES



PRIVATE ACCESS DRIVE - ASPHALT DRIVEWAY WITH CONCRETE ROLLED CURB AT EDGE

PEDESTRIAN PAVING - CONCRETE WITH BROOM FINISH





ANCHOR HIGHLAND STONE RETAINING WALL, SIZES 6X6X12, 6X12X12, 6X18X12, WITH HIGHLAND CAP. COLOR: MONTECITO. AS AVAILABLE FROM BELGARD, WEB SITE: WWW.BELGARD.COM, OR SIMILAR

### bench



MAGLIN MLB870-W SERIES BENCH AS AVAILABLE FROM MAGLIN. WEB SITE: WWW.MAGLIN.COM







COMMUNITY WALL, CONCRETE PANEL, 6' TALL

## lighting

### UQB-20941

**QBA** Post Top

Length - 20.7" leight - 17.3" Veight 39.6 lbs IP54 Suitable for we IK07 EPA - 1.33 POLE NOT INCLUDED

> 20.7" 17.3"

7144 NE Progress Ct Hillsboro.Oregon 97124 F:503.645.8100 www.ligmanlightingusa.com



#### Sealed-optic urban post top. Traditional urban realm lighting post top, with external diffuser cover and clean lines

A modern post top luminaire with excellent downward symmetrical light distribution and visual appeal. The precision optical system gives very low glare rating, while reducing light pollution. 8 step degrease and phosphate process that Includes deoxidizing and etching as well as a zinc and nickel phosphate process before Designed for lighting entrances, footpaths and car

Color temperature 2700K, 3000K, 3500K and 4000K, LED CRI >80 and life time 50,000 Hours. Provided with special injection molded "fit for Low copper content die-cast aluminium housing with high corrosion resistance. Stainless steel fasteners in grade 316. Durable silicone memory retentive gasket and clear prismatic UV stabilized acrylic lens. Housing is treated with a nickel and zinc phosphate protection before powder coating, ensuring high corrosion resistance.

> High performance COB LED light engine. White coating aluminium reflector on the top of luminaire. This luminaire is provided prewired with power cord to the handhole to simplify installation

dditional Options (Consult Factory For Pricing)





ΑΚ ΚΙ LANDSCAPE LIGHTING FINAL DEVELOPMENT PLAN - PARCEL 10



 $\bigcirc$ 

Jaman Lighting USA reserves the right to change specifications

Surge Suppression Standard 10kv surge suppressor provided with all fixtures. **BUG Rating** 

hours.

B1 - U3 - G1

Construction

Pre paint

product painting.

use and compression.

Aluminum Less than 0.1% copper content – Marine

Memory Retentive -Silicon Gasket

retentive silicon gaskets. Maintains the

Thermal management LM6 Aluminum is used for its excellent

purpose" long life high temperature memory

gaskets exact profile and seal over years of

mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat

sink design by Ligman used in conjunction

critical temperature range to ensure maximum luminous flux output, as well as

providing long LED service life and ensuring less than 10% lumen depreciation at 50,000

with the driver, controls thermals below

Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent

mechanical strength, clean detailed product lines and excellent heat dissipation.

Finishing All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

#### Paint

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environ Rated for use in natatoriums.

Hardware Provided Hardware is Marine grade 316 Stainless steel.

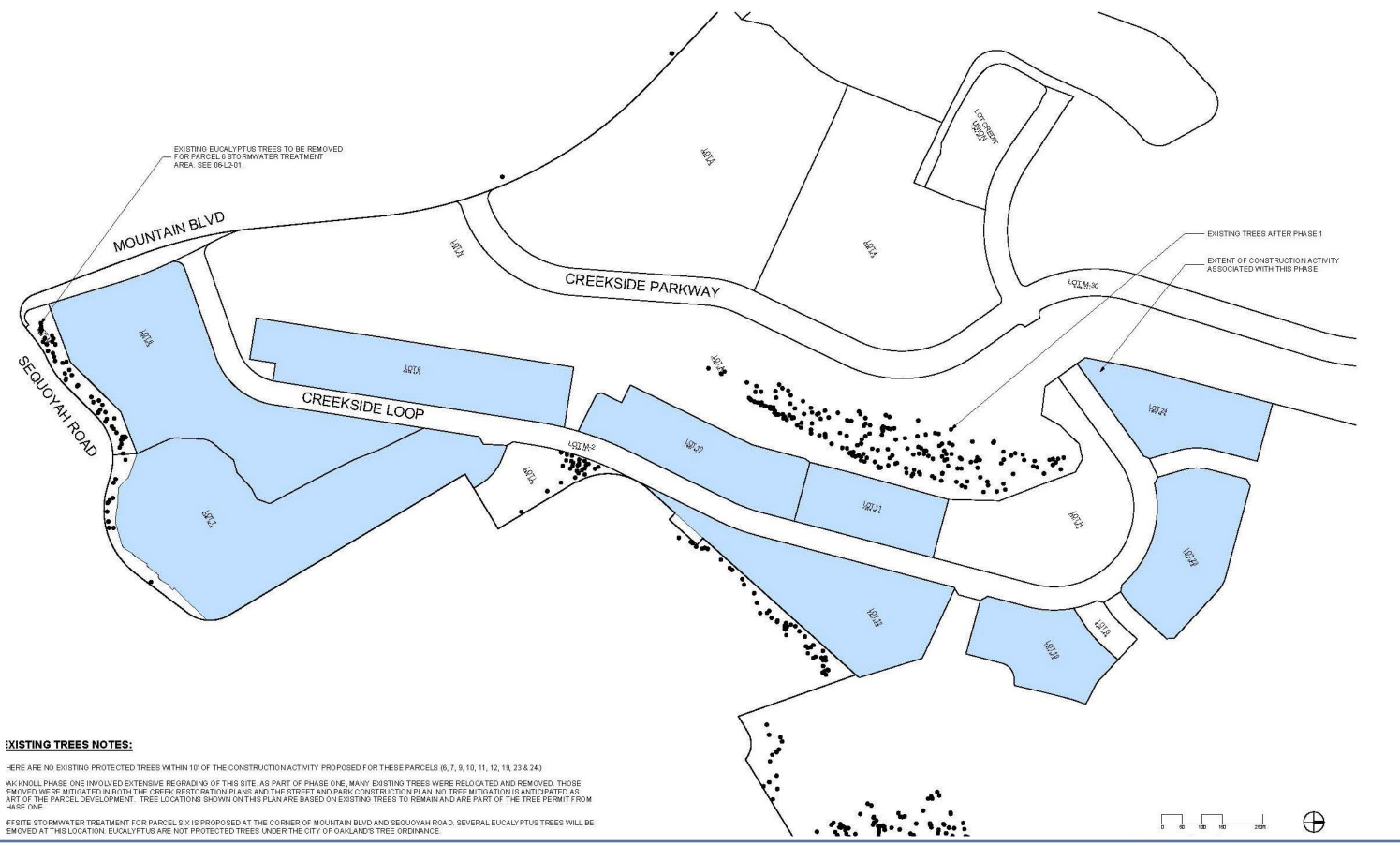
Anti Seize Screw Holes Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

High Impact Acrylic Lens Manufactured with Ultra High Impact, Naturally UV Stabilized Injection Molded Acrylic.

**Optics & LED** Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

Lumen - Maintenance Life L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)







OAK KNOLL TREE SURVEY

FINAL DEVELOPMENT PLAN - PARCEL 10





















PLAN 3 CRAFTSMAN/BUGALOW SHOWN HERE also with MISSION & FARMHOUSE STYLE

PLAN 1 FARMHOUSE SHOWN HERE also with CRAFTSMAN & MISSION STYLE

Plans 1 & 3 shown here with optional third story.





## PLAN 2

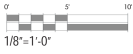
MISSION SHOWN HERE also with FARMHOUSE & CRAFTSMAN STYLE

> Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

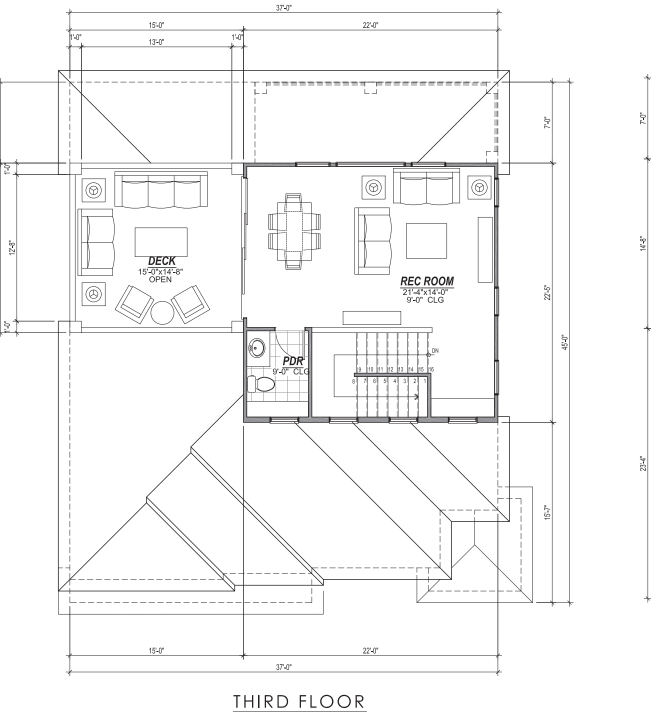


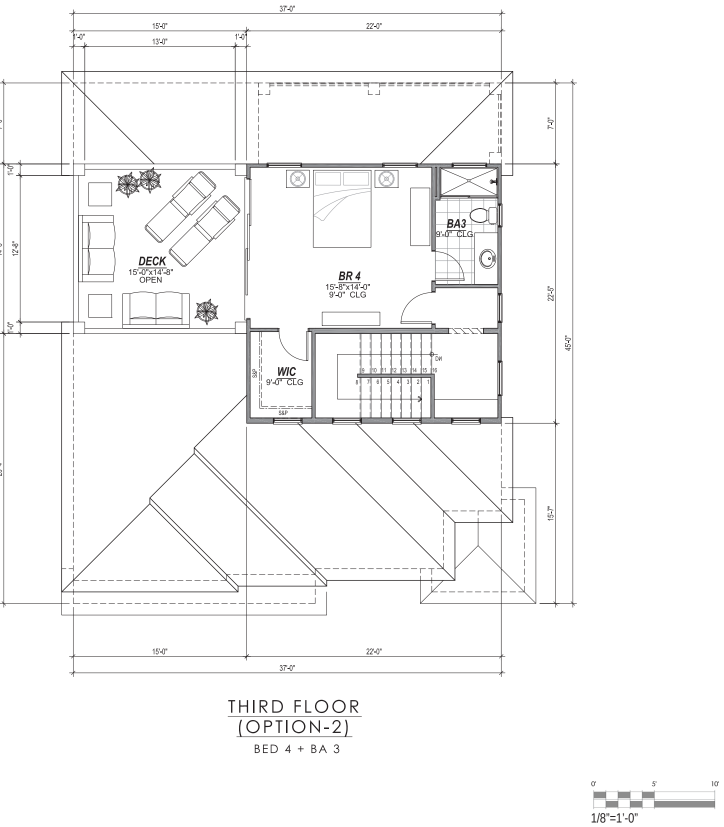
Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

# OAK KNOLL COURT HOME - PLAN 1 FIRST & SECOND FLOOR PLANS FINAL DEVELOPMENT PLAN - PARCEL 10







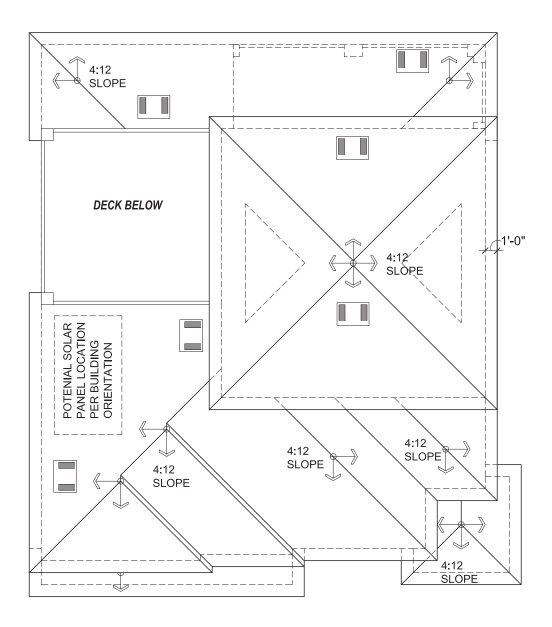


(OPTION-1) REC ROOM + PDR.





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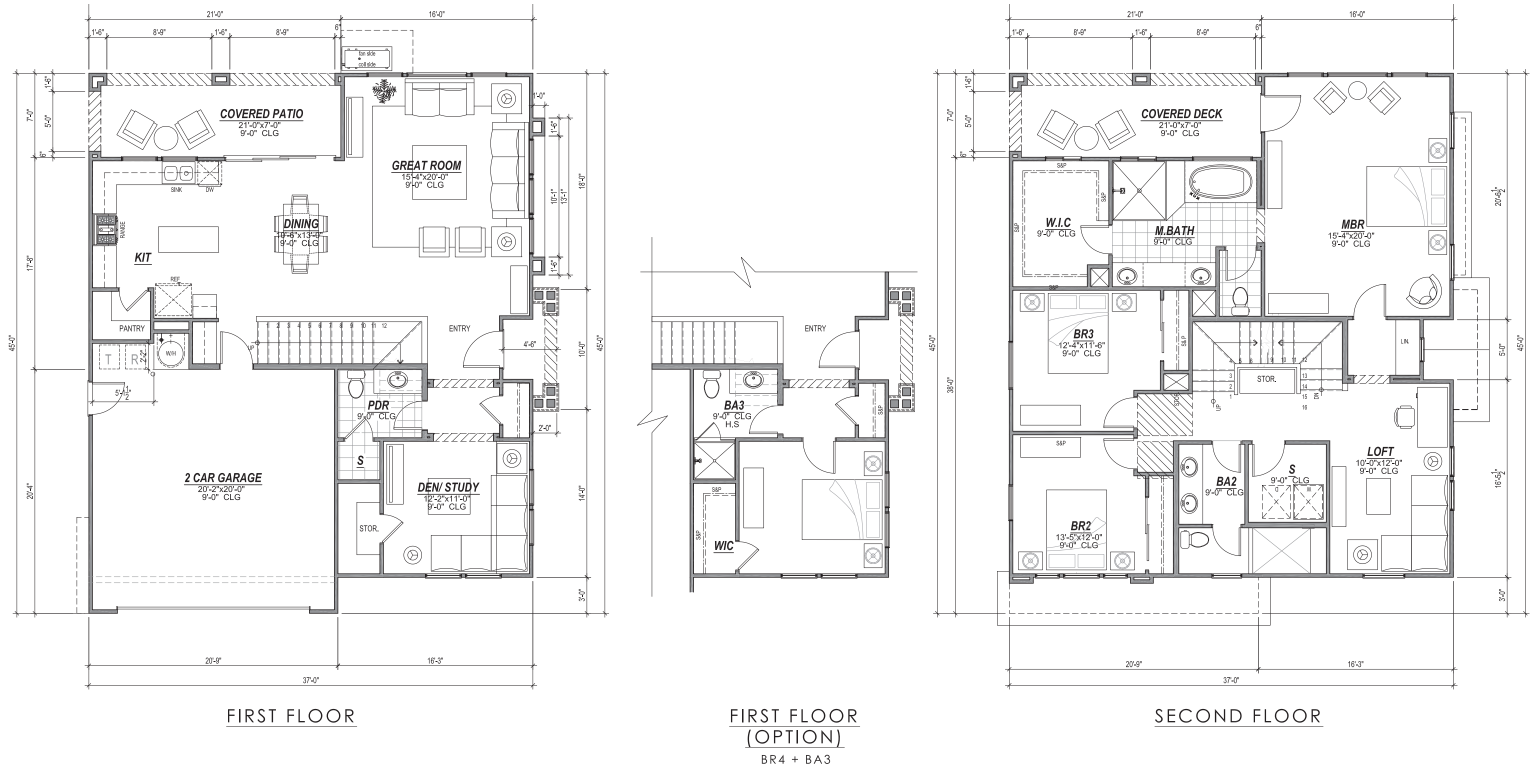
ROOF PLAN (SHOWN WITH OPTIONAL THIRD STORY)



Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

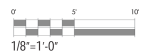


1/8"=1'-0"

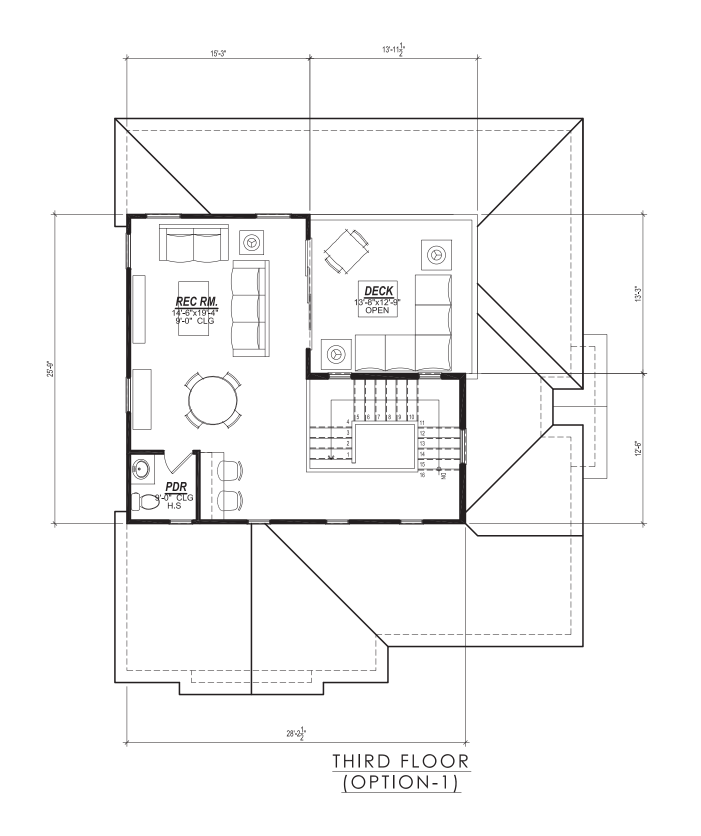








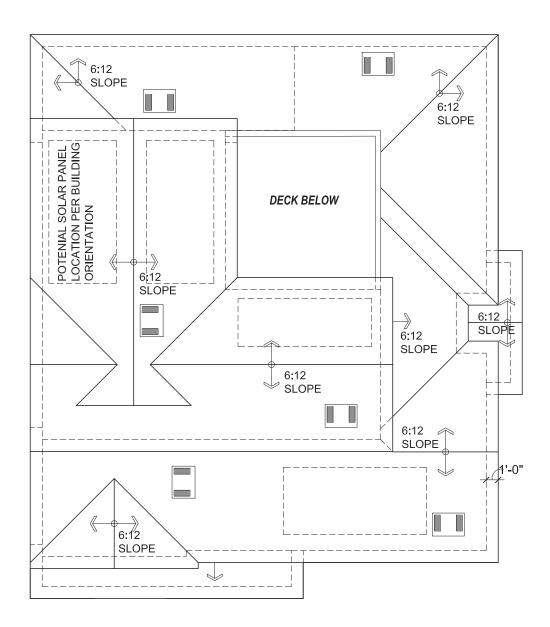
Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.





Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

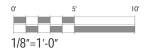
# OAK KNOLL COURT HOME - PLAN 2 THIRD FLOOR PLAN OPTIONS FINAL DEVELOPMENT PLAN - PARCEL 10



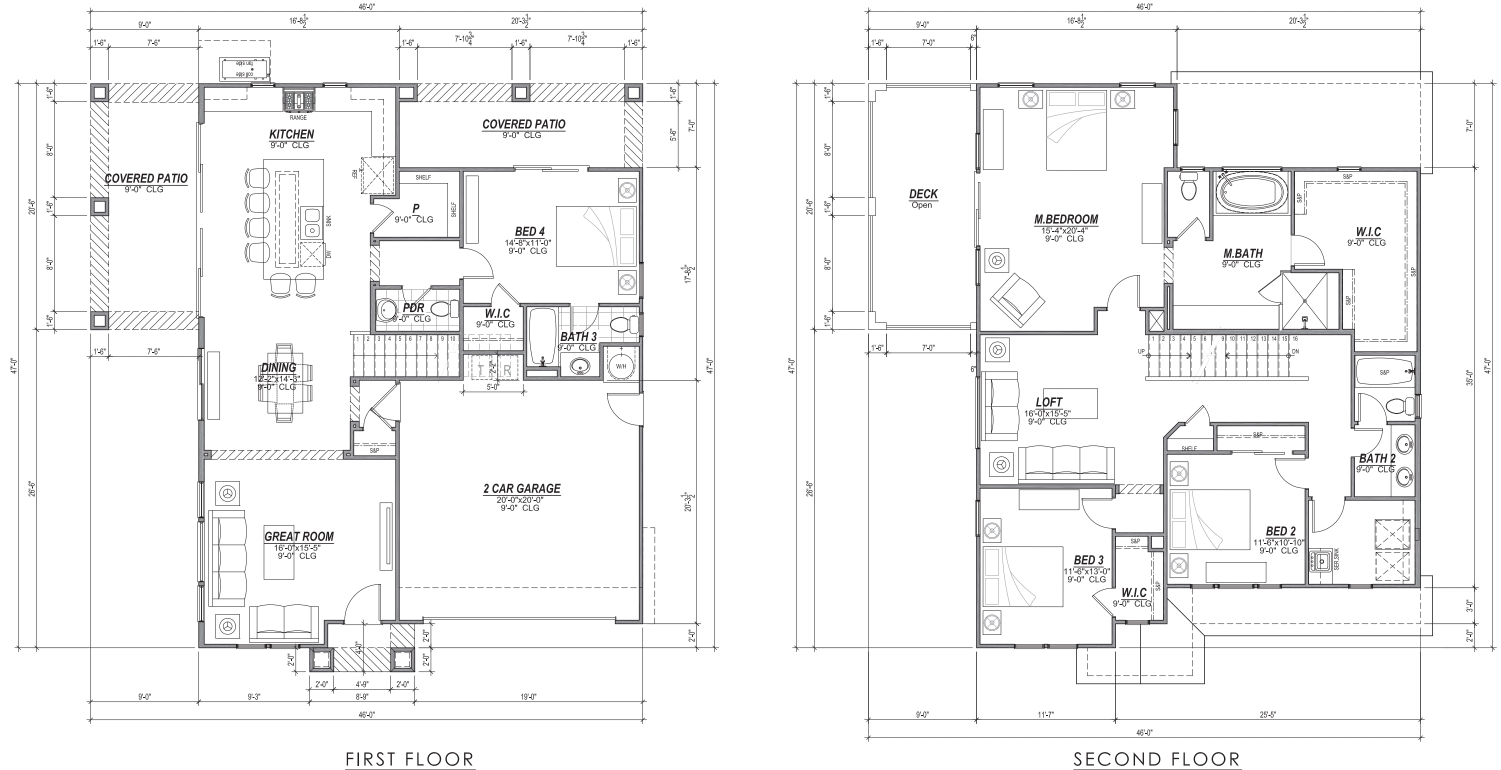
ROOF PLAN (SHOWN WITH OPTIONAL THIRD STORY)

OAK KNOLL COURT HOME - PLAN 2 ROOF PLANS FINAL DEVELOPMENT PLAN - PARCEL 10



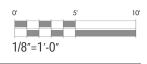


Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

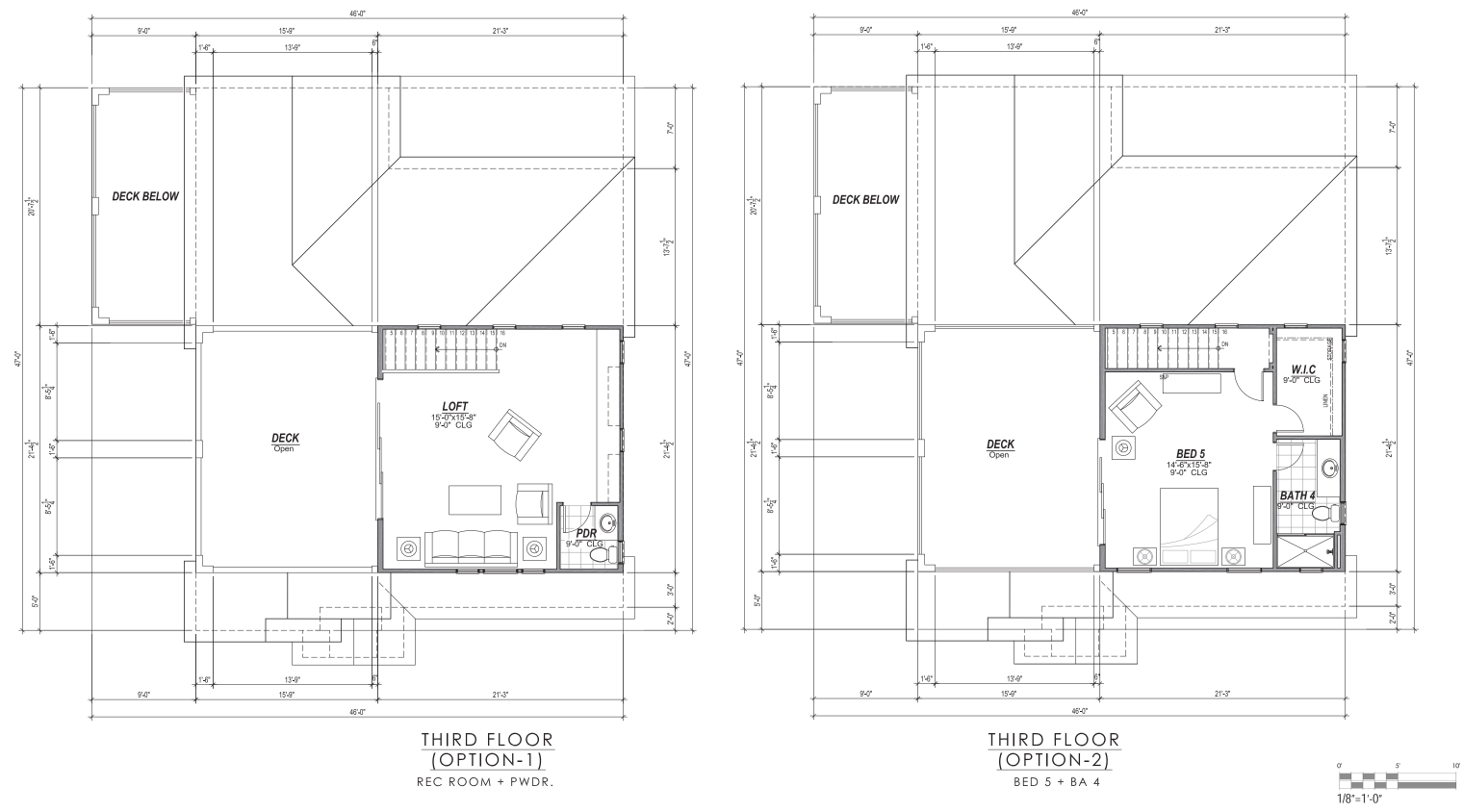


Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

# OAK KNOLL COURT HOME - PLAN 3 FIRST & SECOND FLOOR PLANS FINAL DEVELOPMENT PLAN - PARCEL 10



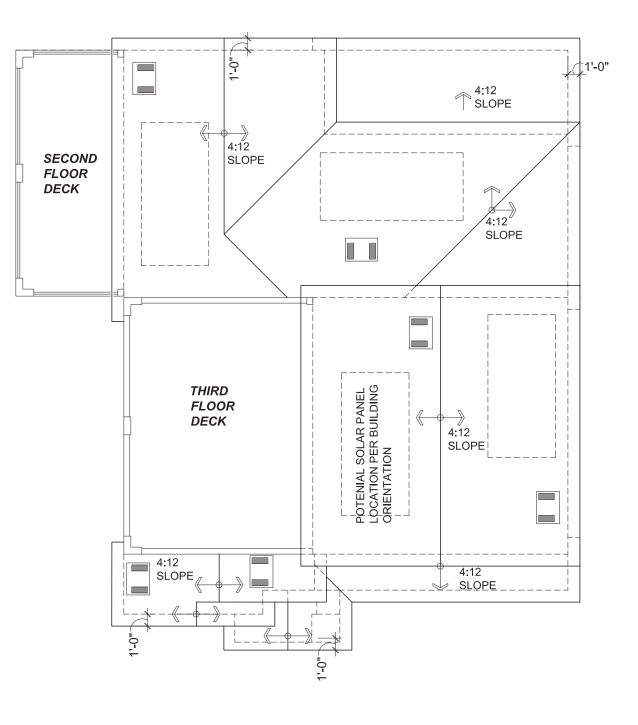




OAK KNOLL COURT HOME - PLAN 3 THIRD FLOOR PLAN OPTIONS FINAL DEVELOPMENT PLAN - PARCEL 10



Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.



(SHOWN WITH OPTIONAL THIRD STORY)

OAK KNOLL COURT HOME - PLAN 3 ROOF PLANS FINAL DEVELOPMENT PLAN - PARCEL 10

Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.



1/8"=1'-0"





BUILDING 1 ELEVATIONS - PLAN 2 CRAFTSMAN (REVERSED PLAN) FINAL DEVELOPMENT PLAN - PARCEL 10



floorplans, colors or materials may vary slightly.

BUILDING 2 ELEVATIONS - PLAN 1 MISSION (REVERSED PLAN)

FINAL DEVELOPMENT PLAN - PARCEL 10

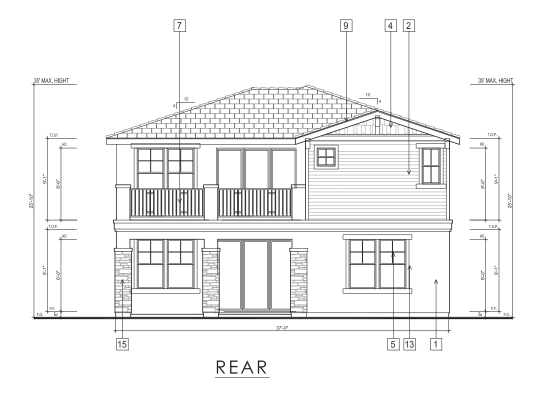


REAR



OAK KNOLL BUILDING 3 ELEVATIONS - PLAN 3 FARMHOUSE FINAL DEVELOPMENT PLAN - PARCEL 10







9

Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

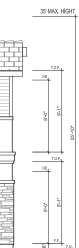
### OAK KNOLL **BUILDING 4 ELEVATIONS - PLAN 1 CRAFTSMAN** FINAL DEVELOPMENT PLAN - PARCEL 10

47



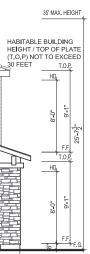


NOTES: HABITABLE BUILDING HEIGHT / TOP OF PLATE (T.O.P.) NOT TO EXCEED 30 FEET. TWO STORY VERSION SHOWN



2





#### 21 DECORATIVE WOOD RAIL **ELEVATION KEY NOTES**

- 20 TILE ACCENT
- 19 PRIVACY FENCE AT END UNIT
- 18 A/C LOCATION
- UTILITY LOCATION / ROOM TO BE DERTERMINED
- 16 EXTERIOR LIGHTING
- 15 STONE VENEER
- 14 WINDOW WOOD TRIM

- 13 N/A
- 12 STANDING SEAM METAL CANOPY

- 11 GARAGE DOOR
- 10 S-TILE ROOF
- 9 FLAT CONCRETE TILE ROOF
- 8 STANDING SEAM METAL ROOF

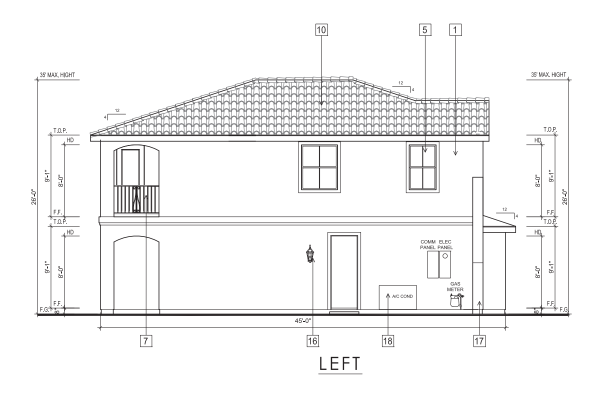
6 SHUTTERS AT ENHANCED ELEVATION

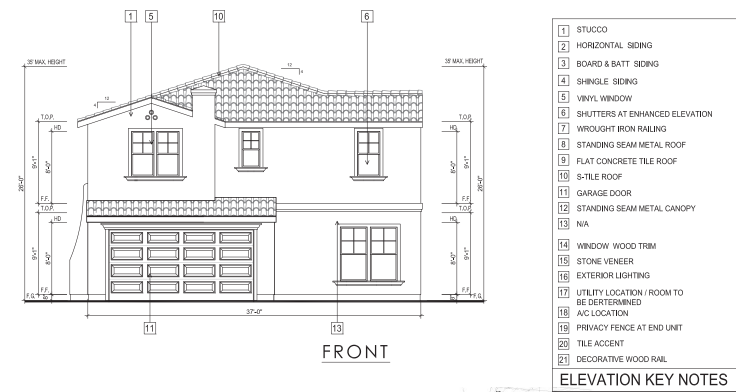
3 BOARD & BATT SIDING 4 SHINGLE SIDING

5 VINYL WINDOW

2 HORIZONTAL SIDING

1 STUCCO











OAK KNOLL BUILDING 5 ELEVATIONS - PLAN 2 MISSION FINAL DEVELOPMENT PLAN - PARCEL 10





Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

OAK KNOLL BUILDING 6 ELEVATIONS - PLAN 2 CRAFTSMAN (REVERSED PLAN)

FINAL DEVELOPMENT PLAN - PARCEL 10



1 STUCCO

2 HORIZONTAL SIDING

4 SHINGLE SIDING 5 VINYL WINDOW

3 BOARD & BATT SIDING

6 SHUTTERS AT ENHANCED ELEVATION

35' MAX. HEIGHŢ

HD,

2



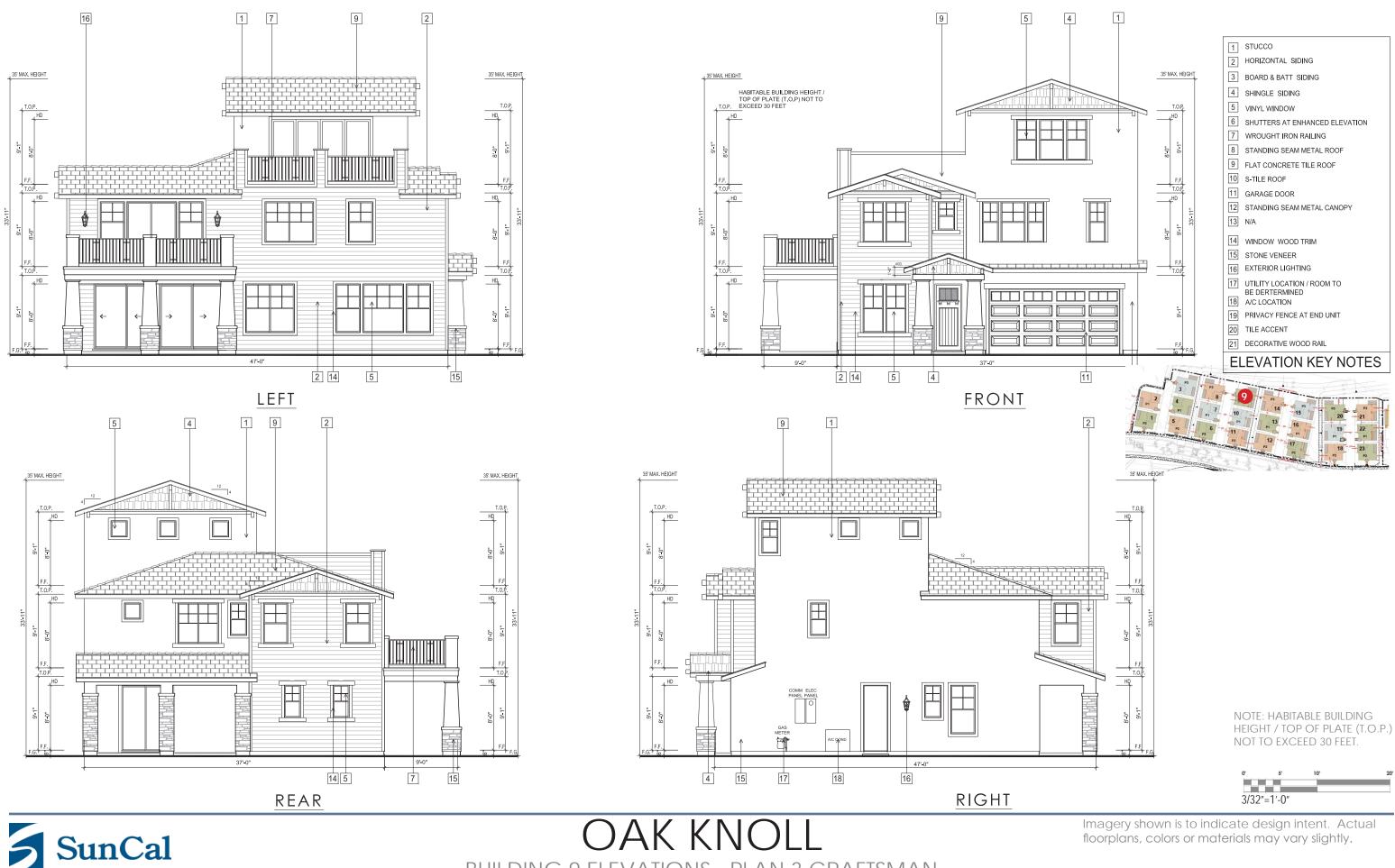


OAK KNOLL BUILDING 7 ELEVATIONS - PLAN 1 FARMHOUSE (REVERSED PLAN) FINAL DEVELOPMENT PLAN - PARCEL 10

Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.



FINAL DEVELOPMENT PLAN - PARCEL 10



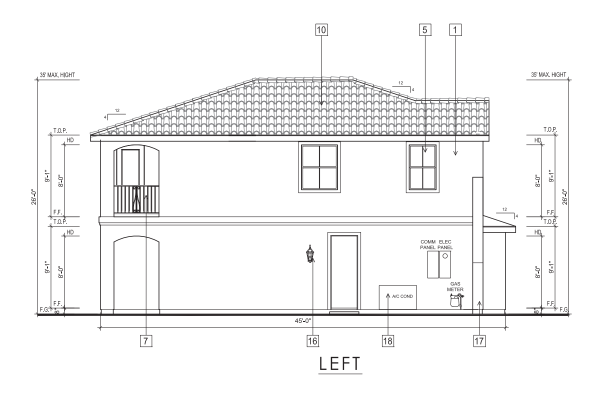
**BUILDING 9 ELEVATIONS - PLAN 3 CRAFTSMAN** FINAL DEVELOPMENT PLAN - PARCEL 10

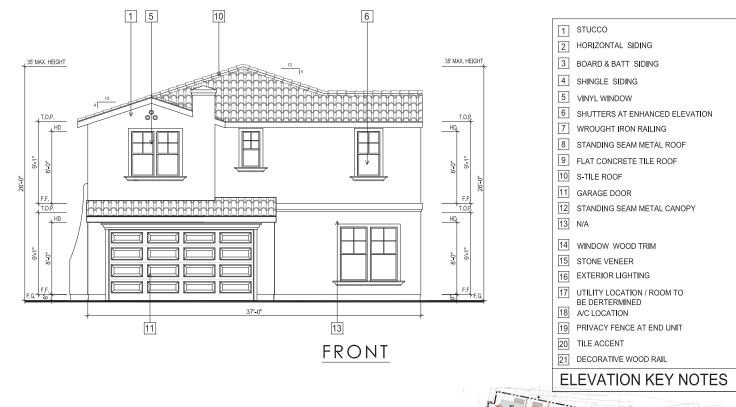


Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

## **BUILDING 10 ELEVATIONS - PLAN 1 FARMHOUSE** FINAL DEVELOPMENT PLAN - PARCEL 10

53





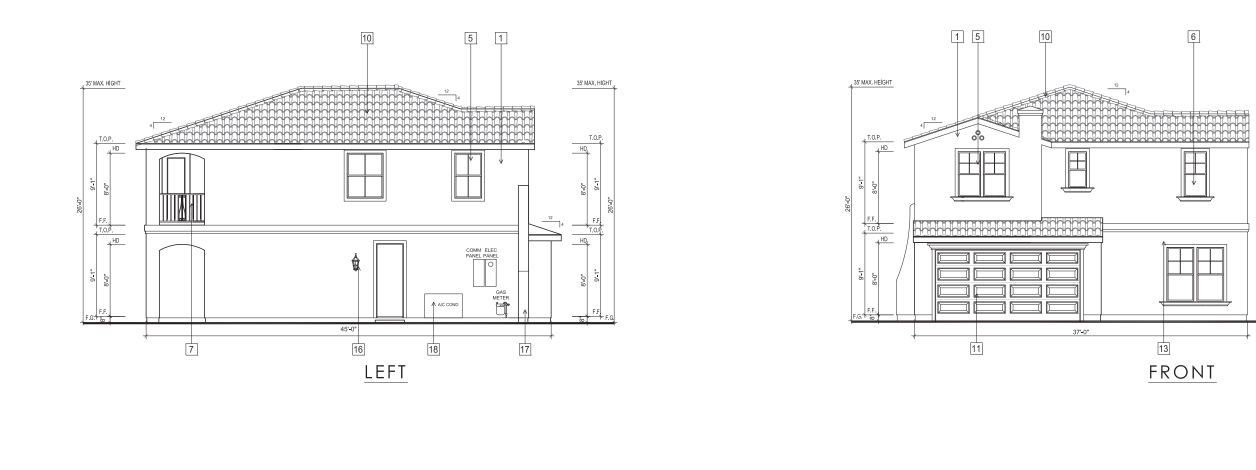






OAK KNOLL BUILDING 11 ELEVATIONS - PLAN 2 MISSION FINAL DEVELOPMENT PLAN - PARCEL 10







Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

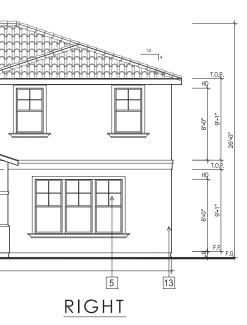
OAK KNOLL BUILDING 12 ELEVATIONS - PLAN 2 MISSION (REVERSED PLAN) FINAL DEVELOPMENT PLAN - PARCEL 10

55

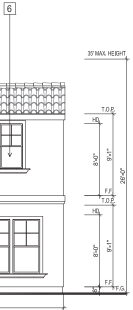


TOP OF PLATE (T.O.P.) NOT TO EXCEED 30 FEET. TWO STORY VERSION SHOWN HERE. THIRD STORY OPTION AVAILABLE PER THE PLANS SHOWN ON PAGE 39.









#### 21 DECORATIVE WOOD RAIL **ELEVATION KEY NOTES**

- 20 TILE ACCENT
- 19 PRIVACY FENCE AT END UNIT
- 18 A/C LOCATION
- 17 UTILITY LOCATION / ROOM TO BE DERTERMINED
- 16 EXTERIOR LIGHTING
- 15 STONE VENEER
- 14 WINDOW WOOD TRIM

- 13 N/A

1 STUCCO

2 HORIZONTAL SIDING 3 BOARD & BATT SIDING

4 SHINGLE SIDING

5 VINYL WINDOW

12 STANDING SEAM METAL CANOPY

6 SHUTTERS AT ENHANCED ELEVATION

8 STANDING SEAM METAL ROOF

9 FLAT CONCRETE TILE ROOF

7 WROUGHT IRON RAILING

10 S-TILE ROOF 11 GARAGE DOOR

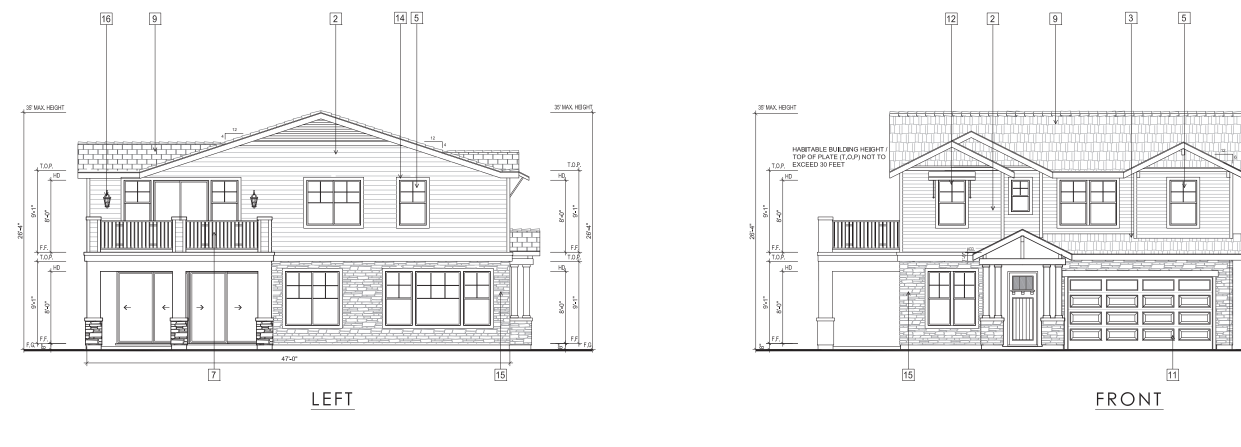


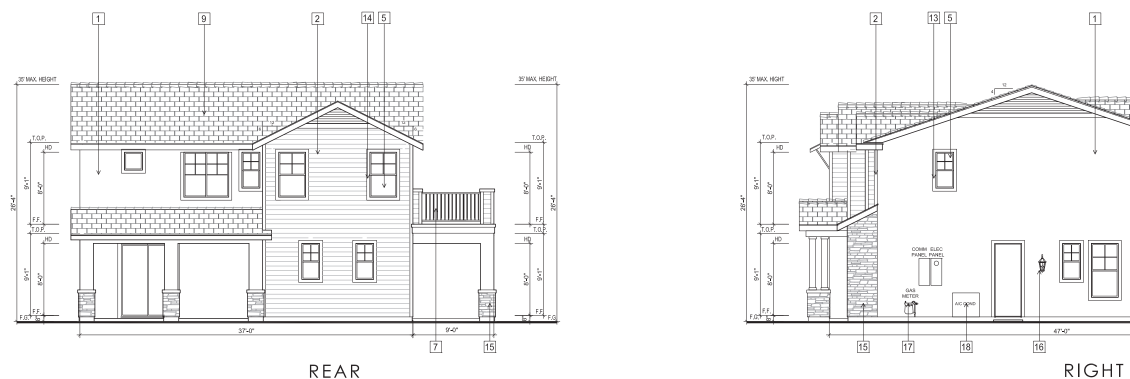


OAK KNOLL BUILDING 13 ELEVATIONS - PLAN 1 FARMHOUSE (REVERSED PLAN) FINAL DEVELOPMENT PLAN - PARCEL 10

Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.



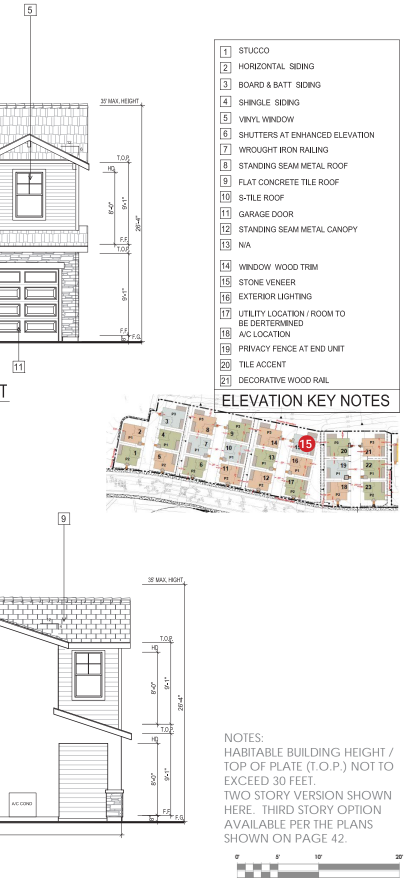




REAR







Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

3/32"=1'-0"

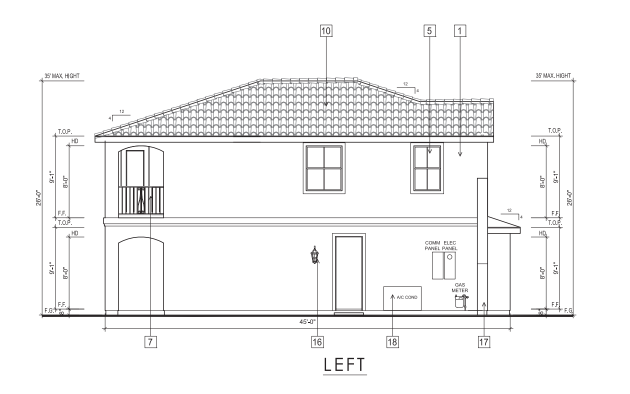


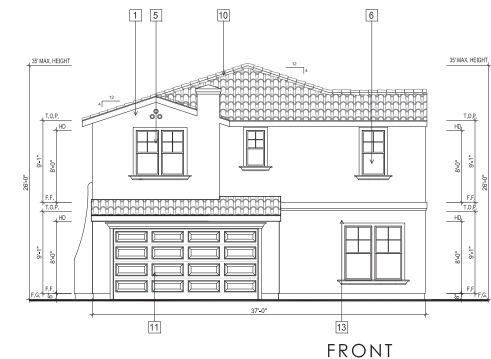
Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

# BUILDING 16 ELEVATIONS - PLAN 1 MISSION FINAL DEVELOPMENT PLAN - PARCEL 10



FINAL DEVELOPMENT PLAN - PARCEL 10









OAK KNOLL BUILDING 18 ELEVATIONS - PLAN 2 MISSION (REVERSED PLAN) FINAL DEVELOPMENT PLAN - PARCEL 10

Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.



TOP OF PLATE (T.O.P.) NOT TO EXCEED 30 FEET. TWO STORY VERSION SHOWN HERE. THIRD STORY OPTION AVAILABLE PER THE PLANS SHOWN ON PAGE 39.

NOTES: HABITABLE BUILDING HEIGHT /



#### 2 HORIZONTAL SIDING 3 BOARD & BATT SIDING 4 SHINGLE SIDING 5 VINYL WINDOW 6 SHUTTERS AT ENHANCED ELEVATION 7 WROUGHT IRON RAILING 8 STANDING SEAM METAL ROOF 9 FLAT CONCRETE TILE ROOF 10 S-TILE ROOF 11 GARAGE DOOR 12 STANDING SEAM METAL CANOPY 14 WINDOW WOOD TRIM 16 EXTERIOR LIGHTING 17 UTILITY LOCATION / ROOM TO BE DERTERMINED 19 PRIVACY FENCE AT END UNIT

- 21 DECORATIVE WOOD RAIL **ELEVATION KEY NOTES**
- 20 TILE ACCENT
- 18 A/C LOCATION

- 15 STONE VENEER

- 13 N/A

1 STUCCO

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BUILDING 19 ELEVATIONS - PLAN 1 FARMHOUSE (REVERSED PLAN)

FINAL DEVELOPMENT PLAN - PARCEL 10

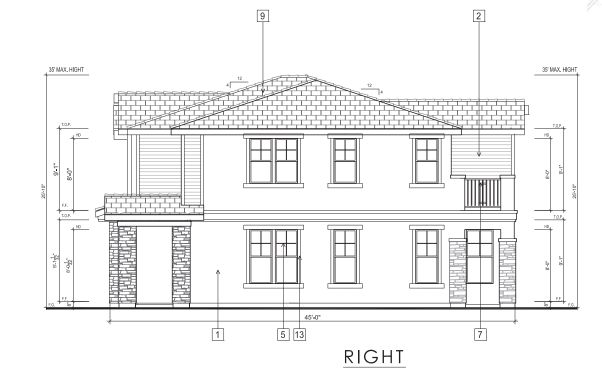




FINAL DEVELOPMENT PLAN - PARCEL 10

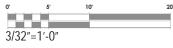






OAK KNOLL BUILDING 22 ELEVATIONS - PLAN 1 CRAFTSMAN FINAL DEVELOPMENT PLAN - PARCEL 10

Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

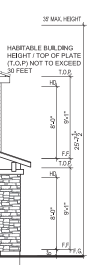




EXCEED 30 FEET. TWO STORY VERSION SHOWN HERE. THIRD STORY OPTION AVAILABLE PER THE PLANS SHOWN ON PAGE 36.

NOTES: HABITABLE BUILDING HEIGHT / TOP OF PLATE (T.O.P.) NOT TO





#### **ELEVATION KEY NOTES**

- 20 TILE ACCENT 21 DECORATIVE WOOD RAIL
- 19 PRIVACY FENCE AT END UNIT
- 18 A/C LOCATION
- 17 UTILITY LOCATION / ROOM TO BE DERTERMINED

- 16 EXTERIOR LIGHTING
- 15 STONE VENEER

- 14 WINDOW WOOD TRIM
- 13 N/A
- 11 GARAGE DOOR
- 12 STANDING SEAM METAL CANOPY
- 10 S-TILE ROOF

5 VINYL WINDOW

1 STUCCO

- 7 WROUGHT IRON RAILING
- 8 STANDING SEAM METAL ROOF

6 SHUTTERS AT ENHANCED ELEVATION

2 HORIZONTAL SIDING 3 BOARD & BATT SIDING 4 SHINGLE SIDING

9 FLAT CONCRETE TILE ROOF



BUILDING 23 ELEVATIONS - PLAN 2 CRAFTSMAN

FINAL DEVELOPMENT PLAN - PARCEL 10

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TWO STORY VERSION SHOWN HERE. THIRD STORY OPTION AVAILABLE PER THE PLANS SHOWN ON PAGES 36, 39 & 42.

Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

### OAK KNOLL CREEKSIDE LOOP STREETSCENE ELEVATION (EASTERN PARCEL BOUNDARY) FINAL DEVELOPMENT PLAN - PARCEL 10

PARCEL 9 PLAN 2 CRAFTSMAN

NOTE:

PLAN 2 MISSION

PLAN 2 CRAFTSMAN

PLAN 2 MISSION

PLAN 2 MISSION

PLAN 2 CRAFTSMAN



PLAN 2 MISSION

PLAN 2 CRAFTSMAN PARCEL 11





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## OAK KNOLL SOUTHERN PROPERTY BOUNDARY BUILDING ELEVATIONS FINAL DEVELOPMENT PLAN - PARCEL 10

NOTE: TWO STORY VERSION SHOWN HERE. THIRD STORY OPTION AVAILABLE PER THE PLANS SHOWN ON PAGES 36, 39 & 42.



NOTE: TWO STORY VERSION SHOWN HERE. THIRD STORY OPTION AVAILABLE PER THE PLANS SHOWN ON PAGES 36, 39 & 42.

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### OAK KNOLL WESTERN PROPERTY BOUNDARY BUILDING ELEVATIONS FINAL DEVELOPMENT PLAN - PARCEL 10







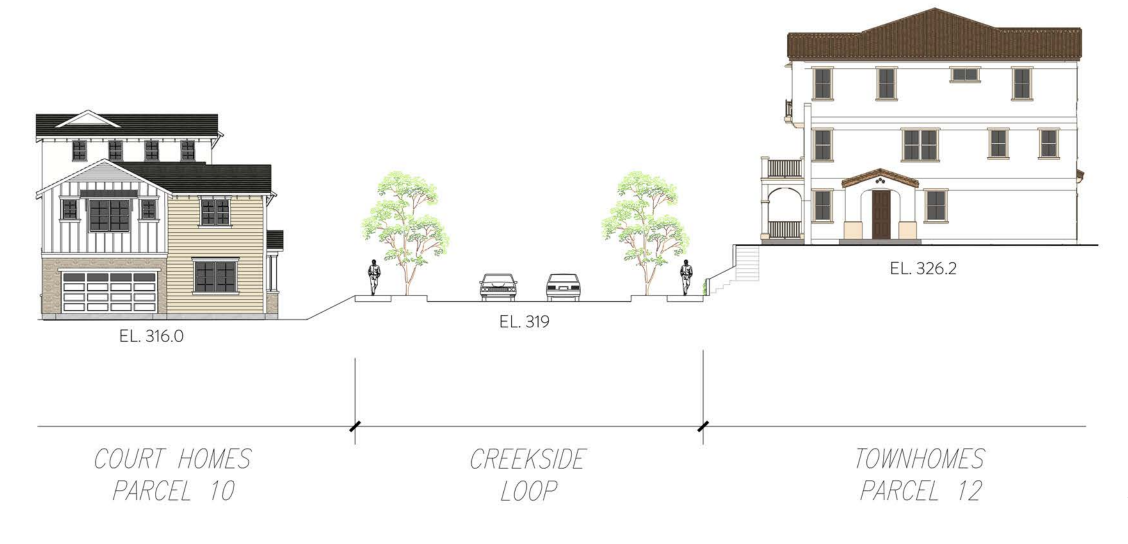




## OAK KNOLL NORTHERN PARCEL BOUNDARY BUILDING ELEVATIONS FINAL DEVELOPMENT PLAN - PARCEL 10

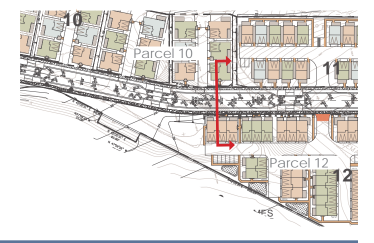
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NOTE: TWO STORY VERSION SHOWN HERE. THIRD STORY OPTION AVAILABLE PER THE PLANS SHOWN ON PAGES 36. 39 & 42.













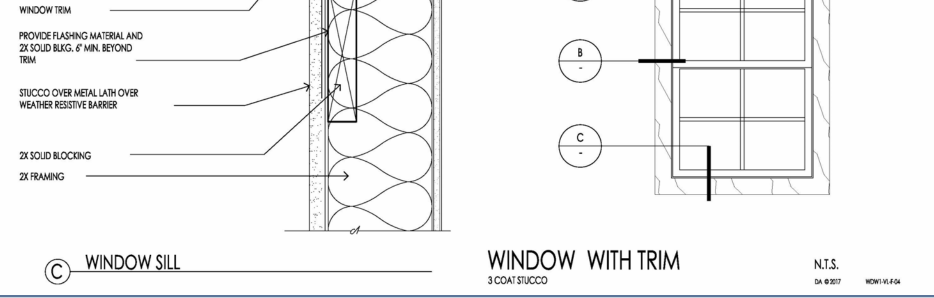
GYP. BOARD

SEALANT

MATERIAL

SELF ADHERED FLASHING MEMBRANE OVER FLASHING

# OAK KNOLL

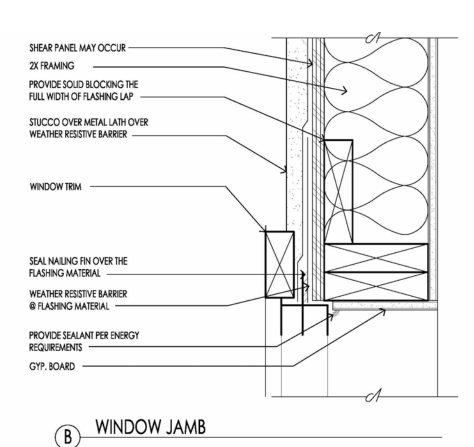


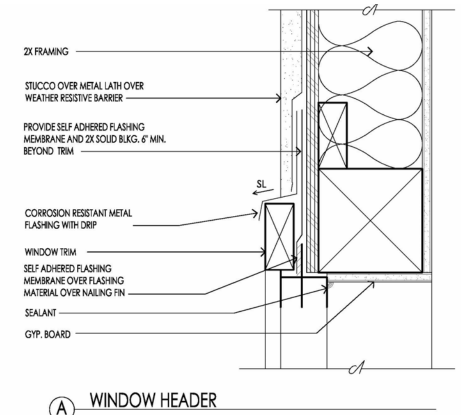
WINDOW TRIM

Α

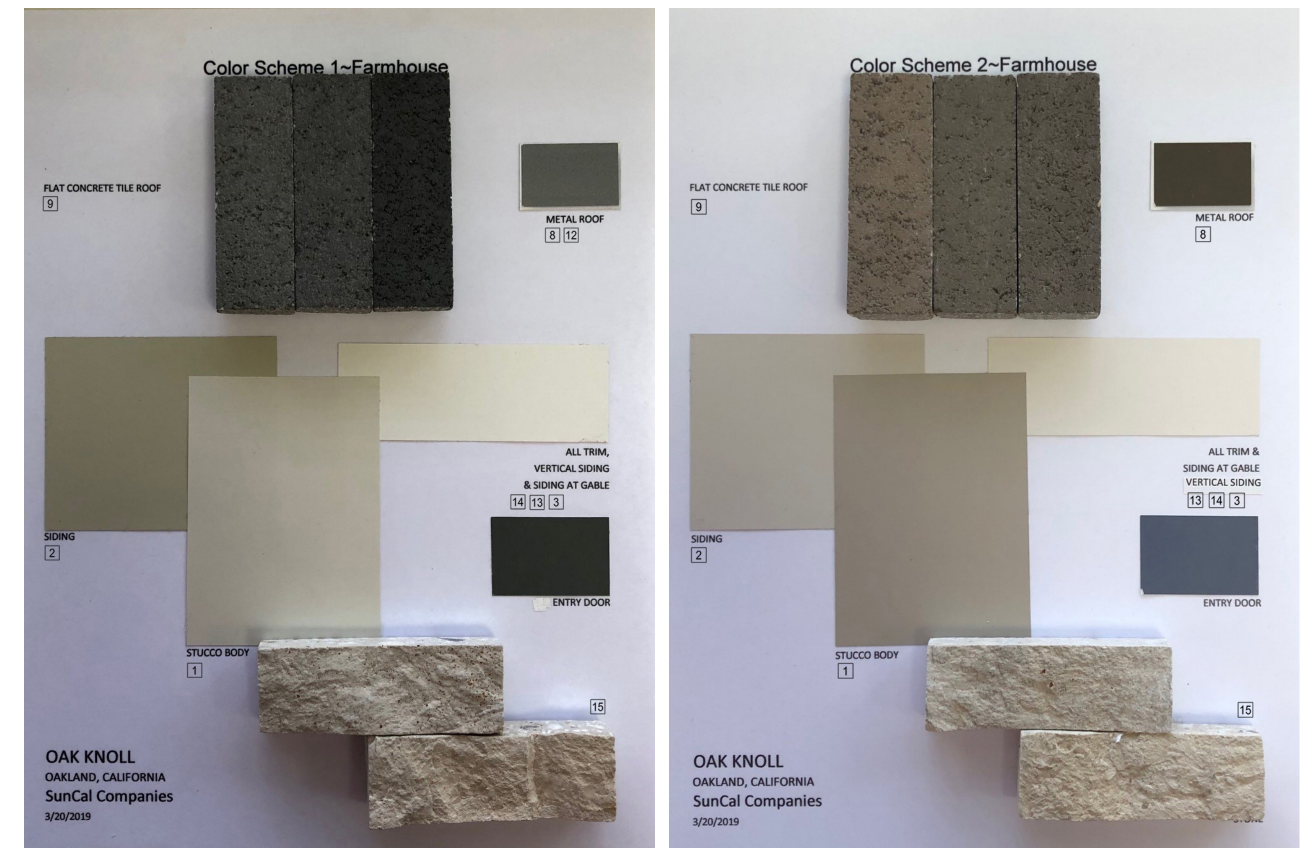
-

THE FINAL WINDOW MANUFACTURER CONTRACTED BY THE BUILDER AT THE TIME OF CONSTRUCTION PERMITS MUST ADHERE TO THE FOLLOWING REQUIREMENTS BASED ON TITLE 24, LOCAL CODE REQUIREMENTS, CITY REQUIREMENTS AND DESIGN INTENT OF THE ELEVATION STYLE AS FOLLOWS:





WINDOWS MAY BE MULLED TOGETHER TO ACHIEVE WIDER EXPANSES OF GLASS, BUT SHALL NOT EXCEED 12' IN TOTAL WIDTH. WINDOWS MAY HAVE DIVIDED LITES, A 2 OVER 2, 4 OVER 1, 4 OVER 4, 6 OVER 1, OR 6 OVER 6 MUNTIN PATTERN. TRUE DIVIDED LITES ARE PREFERRED, SIMULATED DIVIDED LITES, BETWEEN THE GLASS, ARE ACCEPTABLE, AND REMOVABLE DIVIDED LITES, ON TOP OF THE GLASS, ARE PROHIBITED. WOOD AND COMPOSITE TRIM MATERIALS ARE PERMITTED. FOAM TRIM IS NOT ALLOWED.



Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

## OAK KNOLL MATERIALS AND COLORS BOARDS FINAL DEVELOPMENT PLAN - PARCEL 10



#### ELEVATION KEY NOTES

- 18 A/C LOCATION
- 17 UTILITY ROOM

1 STUCCO

2 HORIZONTAL SIDING 3 BOARD & BATT SIDING

4 SHINGLE SIDING 5 VINYL WINDOW 6 WINDOW SHUTTER 7 WROUGHT IRON RAILING 8 STANDING SEAM METAL ROOF 9 FLAT CONCRETE TILE ROOF

- 16 EXTERIOR LIGHTING

10 S-TILE ROOF

11 GARAGE DOOR

- 15 STONE VENEER
- 13 WINDOW FOAM TRIM

12 STANDING SEAM METAL CANOPY

- 14 WINDOW WOOD TRIM





OAK KNOLL MATERIALS AND COLORS BOARDS FINAL DEVELOPMENT PLAN - PARCEL 10

- 1 STUCCO
- 2 HORIZONTAL SIDING
- 3 BOARD & BATT SIDING
- 4 SHINGLE SIDING
- 5 VINYL WINDOW
- 6 WINDOW SHUTTER
- 7 WROUGHT IRON RAILING
- 8 STANDING SEAM METAL ROOF
- 9 FLAT CONCRETE TILE ROOF
- 10 S-TILE ROOF
- 11 GARAGE DOOR
- 12 STANDING SEAM METAL CANOPY
- 13 WINDOW FOAM TRIM
- 14 WINDOW WOOD TRIM
- 15 STONE VENEER
- 16 EXTERIOR LIGHTING
- 17 UTILITY ROOM
- 18 A/C LOCATION
- ELEVATION KEY NOTES



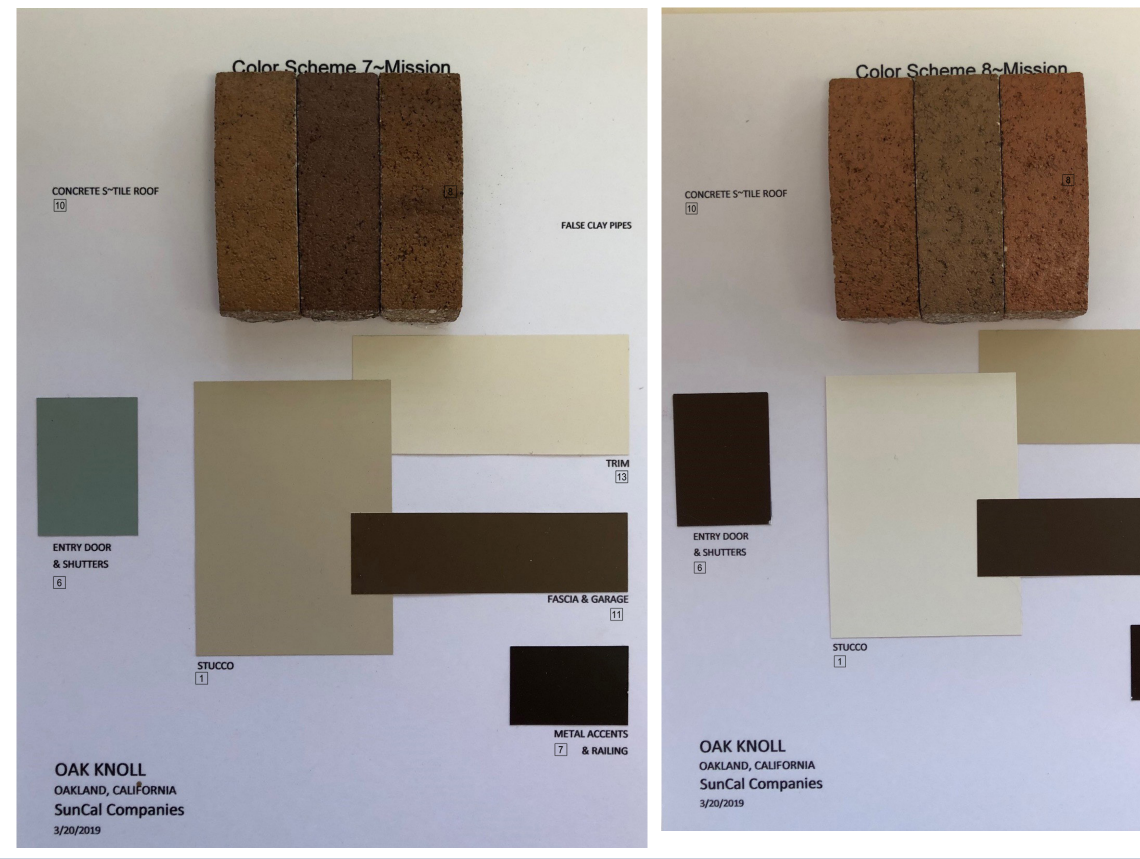
Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

### OAK KNOLL MATERIALS AND COLORS BOARDS FINAL DEVELOPMENT PLAN - PARCEL 10

1	STUCCO
2	HORIZONTAL SIDING
3	BOARD & BATT SIDING
4	SHINGLE SIDING
5	VINYL WINDOW
6	WINDOW SHUTTER
7	WROUGHT IRON RAILING
8	STANDING SEAM METAL ROOF
9	FLAT CONCRETE TILE ROOF
10	S-TILE ROOF
11	GARAGE DOOR
12	STANDING SEAM METAL CANOPY
13	WINDOW FOAM TRIM
14	WINDOW WOOD TRIM
15	STONE VENEER
16	EXTERIOR LIGHTING
17	UTILITY ROOM
18	A/C LOCATION

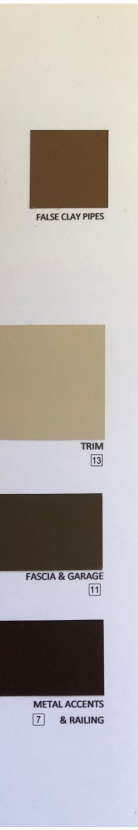
#### ELEVATION KEY NOTES





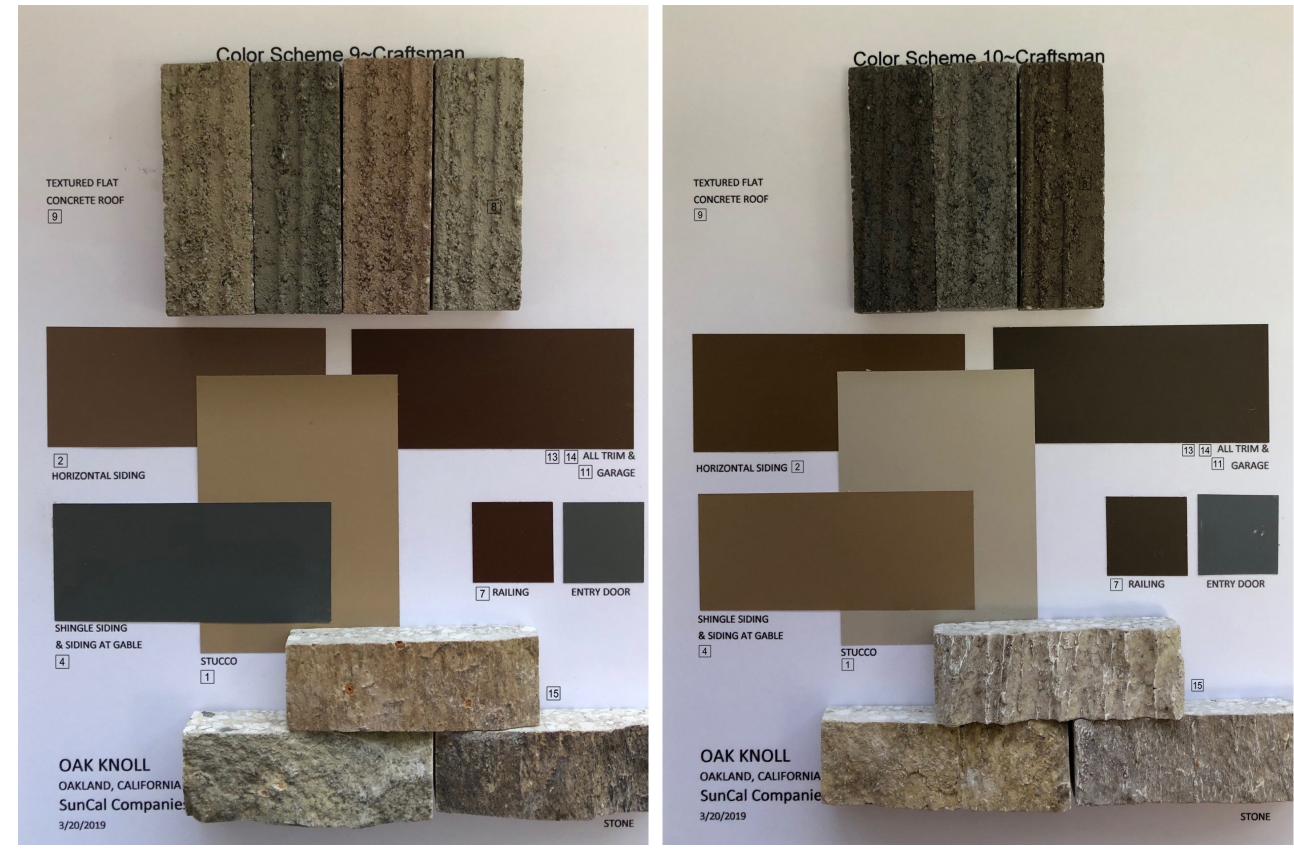


OAK KNOLL MATERIALS AND COLORS BOARDS FINAL DEVELOPMENT PLAN - PARCEL 10



#### 1 STUCCO 2 HORIZONTAL SIDING 3 BOARD & BATT SIDING 4 SHINGLE SIDING 5 VINYL WINDOW 6 WINDOW SHUTTER 7 WROUGHT IRON RAILING 8 STANDING SEAM METAL ROOF 9 FLAT CONCRETE TILE ROOF 10 S-TILE ROOF 11 GARAGE DOOR 12 STANDING SEAM METAL CANOPY [13] WINDOW FOAM TRIM 14 WINDOW WOOD TRIM 15 STONE VENEER 16 EXTERIOR LIGHTING 17 UTILITY ROOM 18 A/C LOCATION

ELEVATION KEY NOTES



Imagery shown is to indicate design intent. Actual floorplans, colors or materials may vary slightly.

## OAK KNOLL MATERIALS AND COLORS BOARDS FINAL DEVELOPMENT PLAN - PARCEL 10

- 1 STUCCO
- 2 HORIZONTAL SIDING
- 3 BOARD & BATT SIDING
- 4 SHINGLE SIDING
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- 17 UTILITY ROOM
- 18 A/C LOCATION

#### ELEVATION KEY NOTES







### OAK KNOLL MATERIALS AND COLORS BOARDS FINAL DEVELOPMENT PLAN - PARCEL 10

1 STUCCO 2 HORIZONTAL SIDING 3 BOARD & BATT SIDING 4 SHINGLE SIDING 5 VINYL WINDOW 6 WINDOW SHUTTER 7 WROUGHT IRON RAILING 8 STANDING SEAM METAL ROOF 9 FLAT CONCRETE TILE ROOF 10 S-TILE ROOF 11 GARAGE DOOR 12 STANDING SEAM METAL CANOPY 13 WINDOW FOAM TRIM 14 WINDOW WOOD TRIM 15 STONE VENEER 16 EXTERIOR LIGHTING 17 UTILITY ROOM 18 A/C LOCATION

#### ELEVATION KEY NOTES

