VI. DEVELOPMENT REGULATIONS

The following section provides a description of land uses and zoning within the Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment. Dimensions and standards noted are minimums. Minor variations may be permitted subject to PDS Director review/approval or Final Map approval, providing the minimums specified herein are maintained as average minimums. The Proposed Project Amendment will ultimately be governed by Covenants, Conditions & Restrictions (CC&Rs), which will enforce rules and regulations specific to the Proposed Project Amendment, including, but not limited to, architectural and landscape design, parking (on private streets), maintenance, water conservation, etc.

A. PURPOSE

The purpose of the Development Regulations is to:

- Implement the Otay Ranch Village 14 and Planning Area 16/19 Specific Plan Amendment.
- Promote and protect the public health, safety and welfare of the residents.
- Safeguard and enhance the appearance and quality of development.
- Promote quality design and consistency among the Planning Areas and land uses.
- Protect development from nuisance noise, illumination, unsightliness, odors, smoke and other objectionable influences.

B. AUTHORITY

These Development Regulations are established pursuant to Part II, Section E.1.a of the Otay Ranch GDP/SRP and Sections 1006.a and Section 2880 et seq. of the San Diego County Zoning Ordinance. Whenever the provisions of this ordinance impose more, or less, restrictive regulations upon construction or use of buildings and structures, or the use of lands/premises than are imposed or required by other ordinances previously adopted, the provisions of this ordinance or regulations promulgated hereunder shall apply. For any aspect of land use regulations within the Specific Plan Amendment not covered by these Development Regulations, the applicable sections of the County of San Diego Zoning Ordinance shall regulate subsequent plan approvals.

C. OTAY RANCH VILLAGE 14 & PLANNING AREAS 16/19 PROPOSED PROJECT AMENDMENT ZONING DISTRICTS

The Development Regulations establish the following Zoning Districts:

I. RESIDENTIAL DISTRICTS

The Single Family Residential (RR, SF-1, SF-2 and SF-3) Districts primarily consists of single family detached homes and include uses customarily associated with single family neighborhoods including, but not limited to streets, landscaped parkways, public, private and pocket parks, an elementary school, trails, utilities and street lights, fencing, signage, open space, 100' Preserve Edge, fuel management zones and fire stations.

The Multi-Family Residential (MF) District consists of multi-family attached homes within Parcel R-7 and includes uses customarily associated with multi-family neighborhoods including, but not limited to streets, landscaping, utilities and streetlights, fencing, signage, private recreation areas and open space.

2. VILLAGE CORE DISTRICT (VC)

The Village Core District is comprised of two districts, VC-1 and VC-2.

A-The Village Core District (VC) consist of three areas which are planned adjacent to Proctor Valley Road within Central Village 14. Commercial uses permitted in this designation are identified in Section K., Village Core District, of these Development Regulations. Site planning within the Village Core District includes the preparation of Site-specific Site Plans which will establish the development program, facilities, site design, parking, architecture and landscaping for land uses within the Village Core District that require preparation of a Site Plan (the mixed use and public safety sites). Land uses within the Village Core District must be consistent with the Otay Ranch Village 14 and Planning Areas 16/19 Site Utilization Plan and consist of the following land uses:

- Mixed Use $-\frac{1.72.7}{2.7}$ acres with up to 10,000 SF of commercial/retail uses
- Public Parks 10.910.2 acres
- School $-\frac{9.7}{9.9}$ acres
- Public Safety Site − 2.3 acres
- Village Square Private Park 2.1 acres

3. OPEN SPACE (OS) AND PRESERVE DISTRICTS

The Open Space and Preserve District consists of three districts.

- The OS-1 District is comprised of RMP Preserve land as defined and regulated by the Otay Ranch Resource Management Plan (RMP) and MSCP County Subarea Plan. The 100' Preserve Edge is located within the development area, outside of the OS-1 zoned lands and is subject to the requirements of the Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment Preserve Edge Plan. Fuel management functions occur within the 100' Fuel Management Zone which is typically co-located with the 100' Preserve Edge.
- The OS-2 District is comprised of manufactured slopes, greenbelts and fuel modification areas (100'). In addition, <u>trails</u>, public and private park and recreation facilities are permitted in the OS-2 District. Parks are distributed throughout <u>the Specific PlanVillage 14-area</u>, <u>including</u> active park uses, and privately owned and operated swim club and other private recreation facilities. Public parks will be maintained through an assessment district and private park facilities will be maintained through a Homeowner's Association.

 The O-3 District is comprised of land designated as "Conserved Open Space." These areas include undisturbed land within the currently adopted Otay Ranch GDP/SRP Development Footprint which will have a conservation easement recorded over the land.

Permitted uses in the Open Space and Preserve Districts are further described in Table 18, Permitted Uses – Open Space and Preserve Districts.

4. ZONING DISTRICTS MAP

Zoning Districts are as delineated on Exhibit 45, the Otay Ranch Village 14 and Planning Areas 16/19 Zoning Districts (Zoning Districts Map). The Zoning Districts Map, together with notations, references, data, district boundaries and other information thereon, are made a part of the Specific Plan Amendment and adopted concurrently herewith. Zoning District boundaries are intended to align with physical and legal features such as property boundaries, top or toe of slopes, and streets. Refinements to these boundaries will occur during engineering and planning associated with the Tentative Maps, Final Maps and improvement plan processes and will not require an amendment to the Specific Plan provided the refinement does not alter the intent of the Specific Plan Amendment, including the Development Regulations.

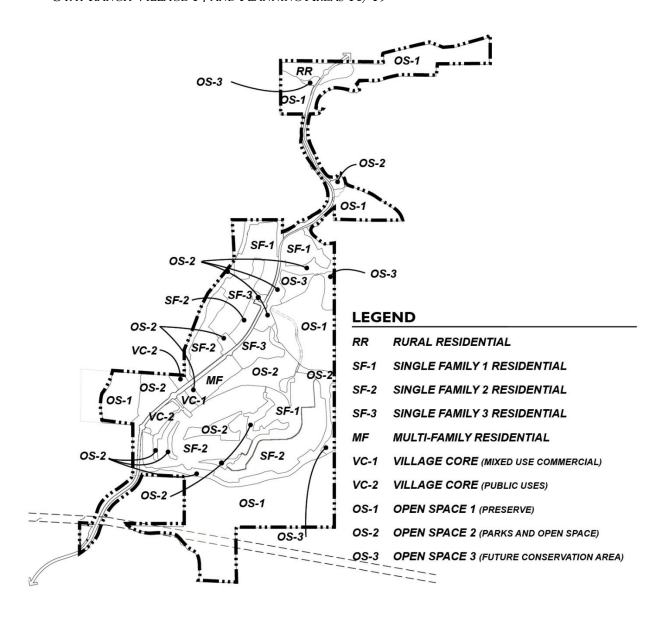




Exhibit 45 - Zoning Districts Map

D. RESIDENTIAL ZONING IMPLEMENTATION

I. PURPOSE AND INTENT

The purpose of the Residential District Development Regulations is to classify, regulate, restrict and separate the use of land, buildings and structures; regulate and limit the type, height and bulk of buildings and structures; establish yards and other open space areas abutting and between buildings and structures; and regulate the density of development. Zoning Boxes for the Single-Family Districts are provided below. Typical single-family plotting concepts by lots within the SF-1, SF-2 and SF-3 Zoning Districts are also provided in Exhibits 46-66.

a) SINGLE FAMILY RR

The following regulations shall apply to the designated RR Zoning District.

Single Family (RR) **Use Regulations** S-88 **Animal Regulations** L Density 0.93 Lot size 1 acre avq C **Building Type Development** Regulations Maximum Floor Area Floor Area Ratio G Height Lot Coverage Setback Н Open Space Special Area Regulation D

Table 9: RR Zoning Box

Plotting will be completed during the building permit process. Individual lots are not required to obtain approval of a separate Site Plan for development of the lot. Structures of any type (i.e. garage, barn, storage shed, accessory unit, etc.) are not permitted on any portion of a split pad lot separated from the buildable pad by a private road easement.

Pursuant to the Fire Protection Plan¹ the precise location of the 100' Fuel Management Zone (FMZ) will be refined when the main house and any proposed ancillary structures are sited on the individual lot. In addition, the Limited Building Zone (LBZ) will be established on lots bordering open space/conservation areas 100' from adjacent open space conservation areas.

¹ The Fire Protection Technical Memorandum – Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment (December 2019), prepared by Dudek addresses the Proposed Project Amendment.

The 100' Preserve Edge may be co-located with the FMZ. Preserve Edge requirements will be enforced and managed through the Master CC&Rs.

Residential lots in Planning Area 16² containing Limited Development Area (LDA) shall provide either a minimum 100 foot Fuel Modification Zone, (provided nongraded LDA area is not located within the 100' FMZ), or an equivalent combination of FMZ, alternative fire resistive materials and methods to the satisfaction of the SDCFA. The minimum 50' Zone 2 FMZ shall extend to the interface with nongraded LDA, providing more than the required 50' Zone 2 FMZ on the larger lots. If required, affected lots may be reconfigured during final engineering to satisfy this condition subject to administrative approval under the authority of the SDCFA.

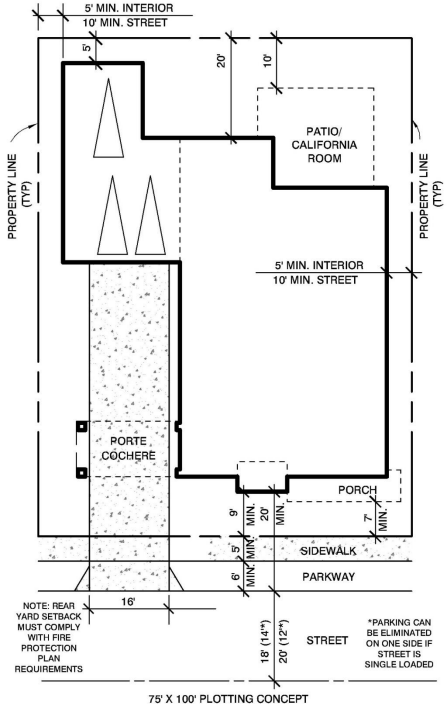
b) SINGLE FAMILY SF-I

The following zoning box (Table 10, SF-1 Zoning Box) and plotting concepts (Exhibits 46 - 51) are the zoning implementation tools for the SF-1 Residential District.

Table 10: SF-I Zoning Box

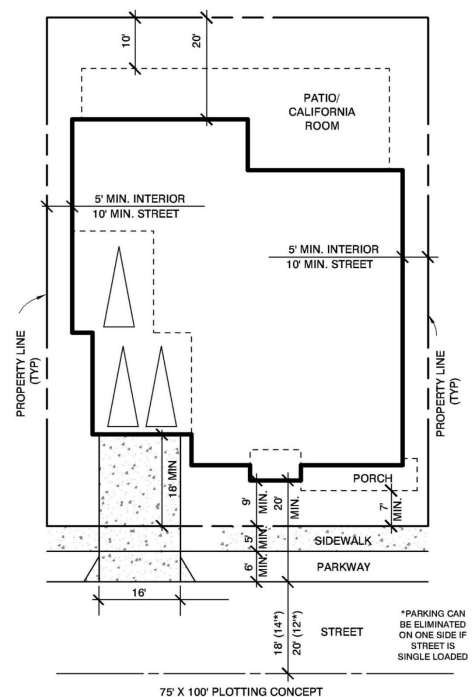
Single Family Planning Area (SF-1)			
Use Regi	S-88		
Animal Regulations		-	
	Density	-	
	Lot size	7, <u>50</u> 00 SF	
	Building Type	С	
Development Regulations	Maximum Floor Area	-	
	Floor Area Ratio	-	
	Height	G	
	Lot Coverage	-	
		V	
	Setback	See Table 15	
	Open Space	-	
Special Area Regulation		D	

²Neighborhood R 14, Lots 65 71; Neighborhood R 15, Lots 1 11; and Neighborhood R 16, Lots 1 30, as designated on TM 5616.



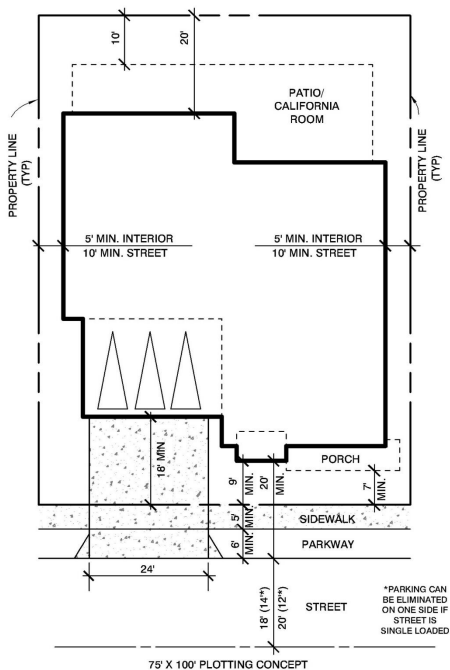
Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 46 - SF-I Typical Single Family Plot (75' x 100')



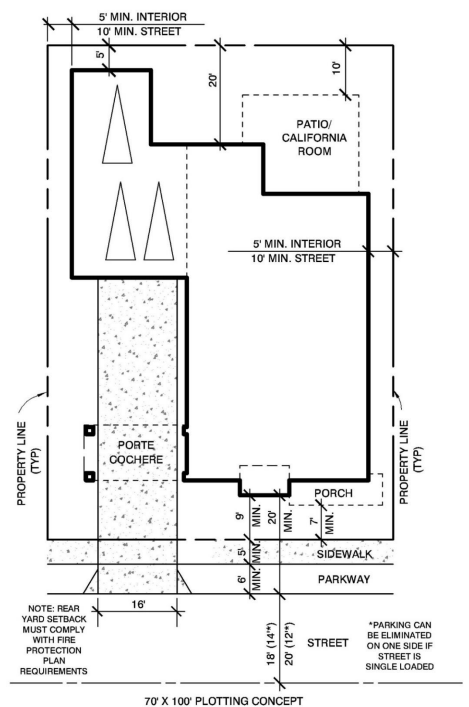
Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 47 - SF-I Typical Single Family Plot (75' x 100')



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 48 - SF-I Typical Single Family Plot (75' x 100')

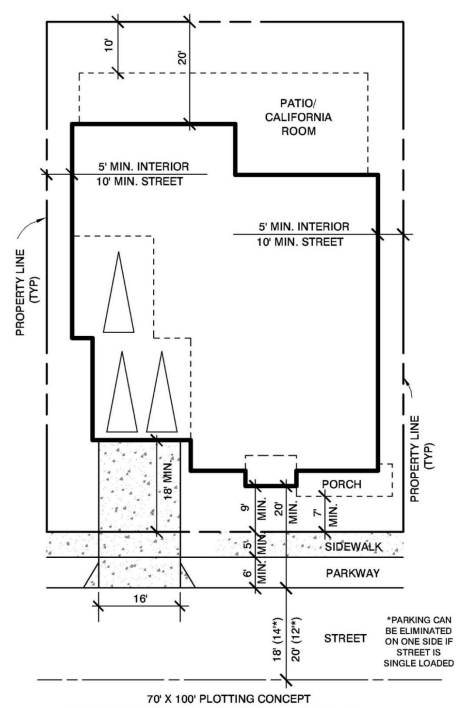


NOTE: ALL SETBACKS SHOWN ARE MINIMUM BUILDING SETBACKS. ACTUAL SETBACKS MAY VARY DEPENDING ON GRADING CONDITIONS.

Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

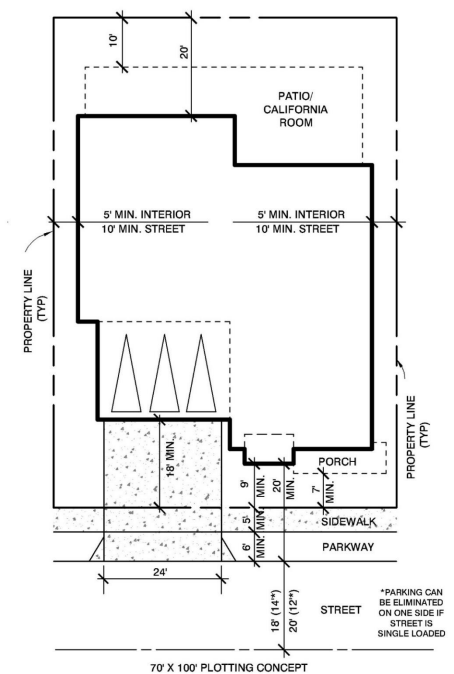
Exhibit 49 - SF-I Typical Single Family Plot (70' x 100')

Neighborhood R-317 & R-18



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 50 - SF-I Typical Single Family Plot (70' x 100')



NOTE: ALL SETBACKS SHOWN ARE MINIMUM BUILDING SETBACKS. ACTUAL SETBACKS MAY VARY DEPENDING ON GRADING CONDITIONS.

Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

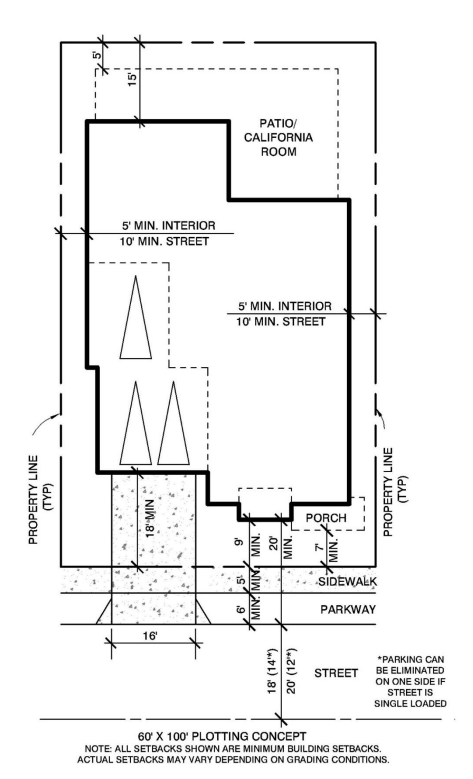
Exhibit 51 - SF-21 Typical Single Family Plot (70' x 100')

a) SINGLE FAMILY SF-2

The following zoning box (Table 11, SF-2 Zoning Box) and plotting concepts (Exhibits 52 to 63) are the zoning implementation tools for the SF-2 Residential District.

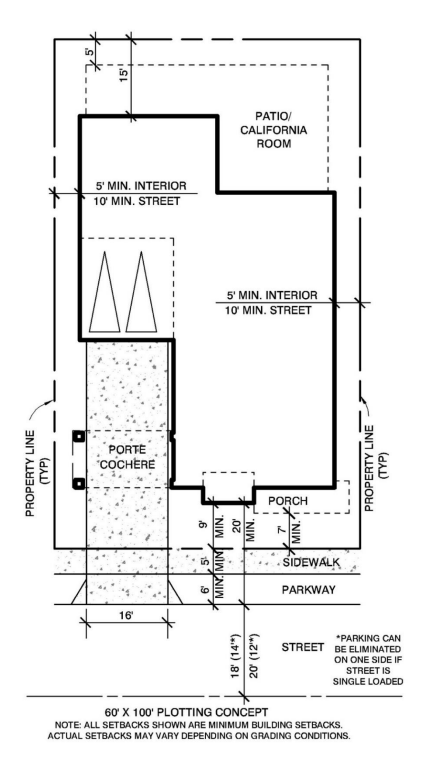
Table II: SF-2 Zoning Box

Single Family Planning Area (SF-2)			
Use Regulations S-88			
Animal R	Ī		
	Density	Ī	
	Lot size	4 , 250 SF	
l	Building Type	C	
nent ons	Maximum Floor Area	Ī	
Development Regulations	Floor Area Ratio	-	
velc	Height	G	
P. P.	Lot Coverage	Ī	
		V	
	Setback	See Table 15	
	Open Space	-	
Special Area Regulation D			



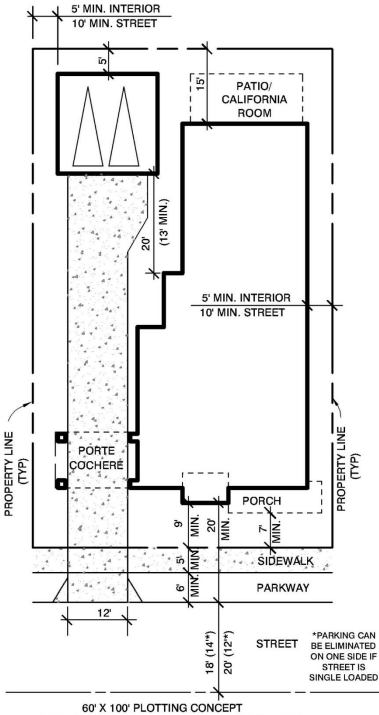
Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 52 - SF-2 Typical Single Family Plot (60' x 100')



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

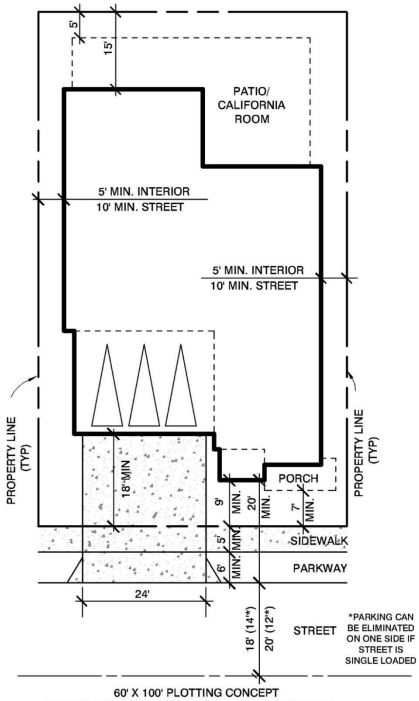
Exhibit 53 - SF-2 Typical Single Family Plot (60' x 100')



NOTE: ALL SETBACKS SHOWN ARE MINIMUM BUILDING SETBACKS.
ACTUAL SETBACKS MAY VARY DEPENDING ON GRADING CONDITIONS.

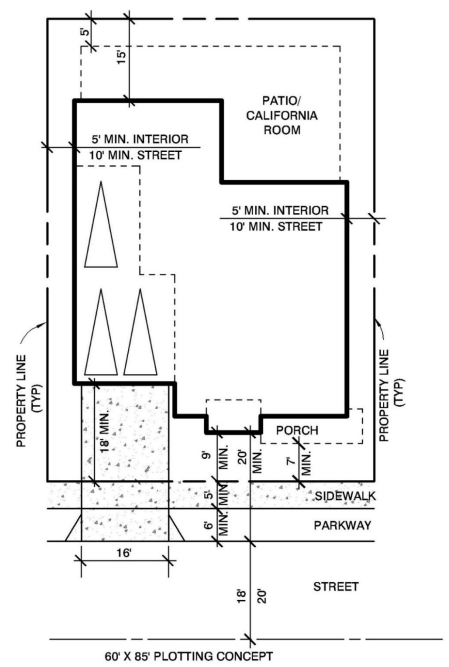
Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 54 - SF-2 Typical Single Family Plot (60' x 100')



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

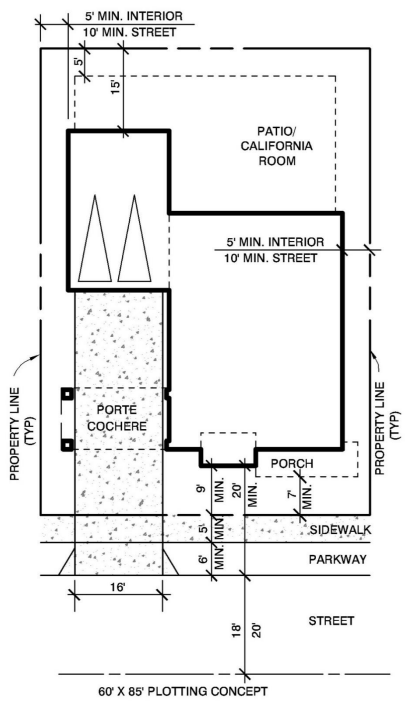
Exhibit 55 - SF-2 Typical Single Family Plot (60' x 100')



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 56 - SF-2 Typical Single Family Plot (60' x 85')

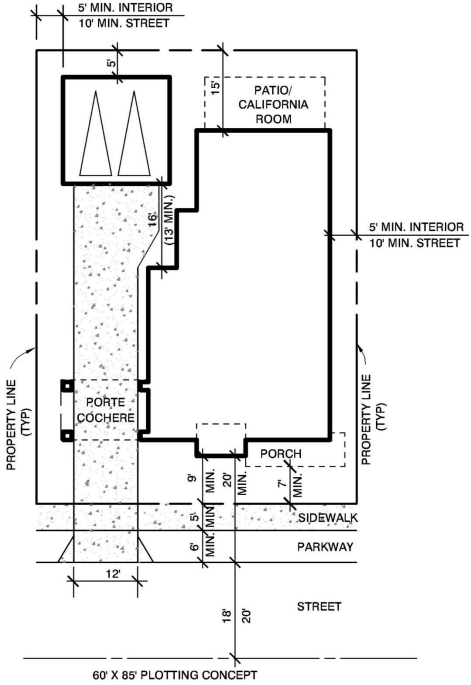
Neighborhood R-3, R-6, R-9 & R-107



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 57 - SF-2 Typical Single Family Plot (60' x 85')

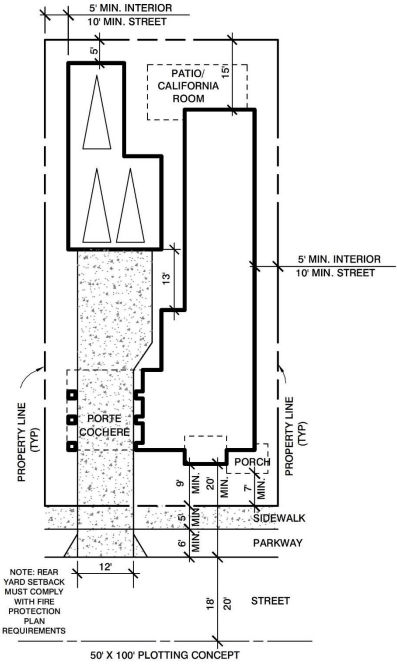
Neighborhood R-3, R-6, R-9 & R-107



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

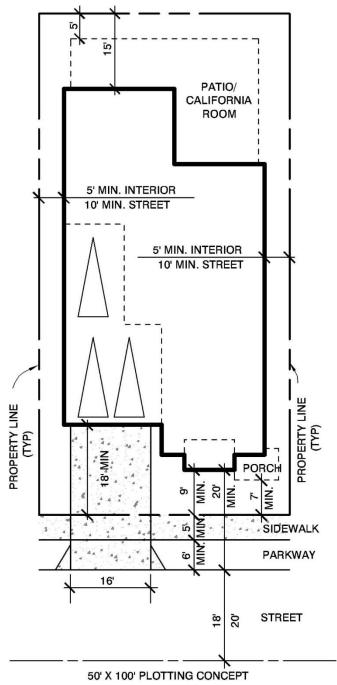
Exhibit 58 - SF-2 Typical Single Family Plot (60' x 85')

Neighborhood R-3, R-6, R-9 & R-107



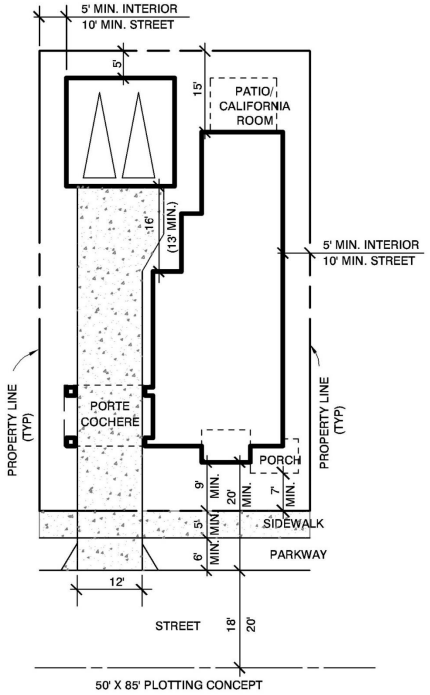
Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 59 - SF-2 Typical Single Family Plot (50' x 100')



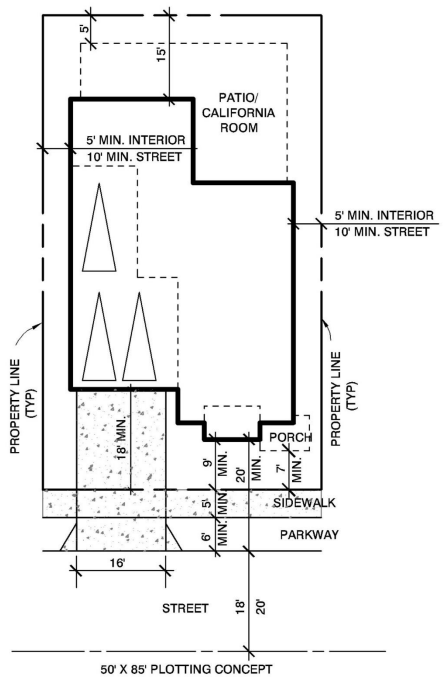
Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 60 - SF-2 Typical Single Family Plot (50' x 100')



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

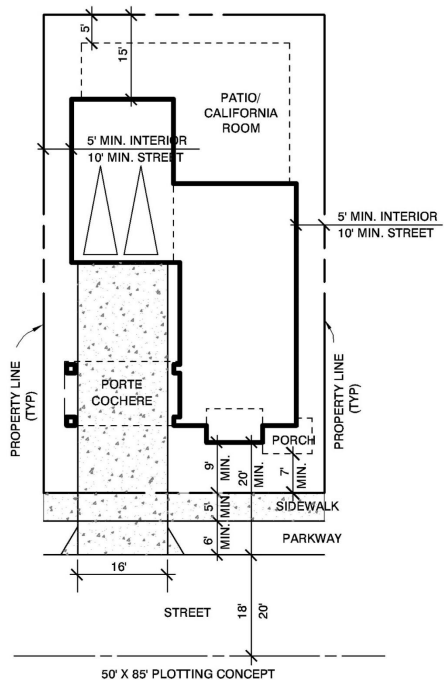
Exhibit 61 - SF-2 Typical Single Family Plot (50' x 85')



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

Exhibit 62 - SF-2 Typical Single Family Plot (50' x 85')

Neighborhood R-1



Note: Retaining walls up to 48" in height may occur within the minimum front yard setback based on grading conditions.

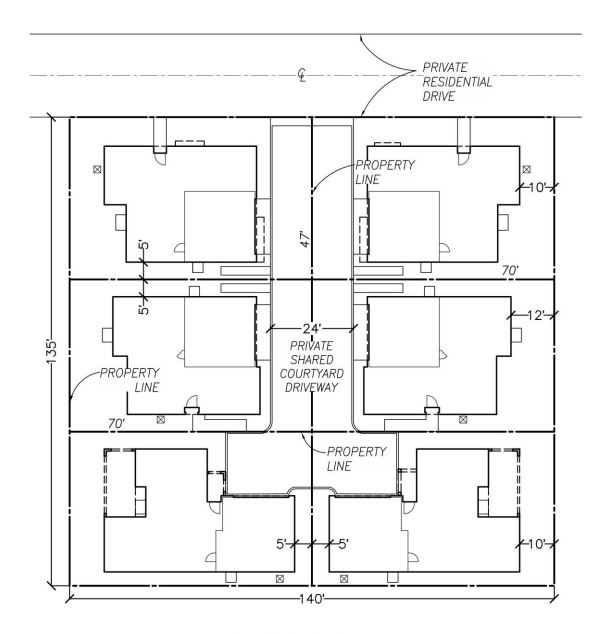
Exhibit 63 - SF-2 Typical Single Family Plot (50' x 85')

b) SINGLE FAMILY SF-3 (COURTYARD HOMES)

The following zoning box (Table 12, SF-3 Zoning Box) and plotting concept (Exhibit 64) are the zoning implementation tools for the SF-3 Residential District. Refer to Exhibit 65 for Typical SF Detached Courtyard Product Conceptual Plan. A Site Plan is required for the R-8 Neighborhood.

Table 12: SF-3 Zoning Box

Single Family Planning Area (SF-3) (Courtyard Homes)			
Use Regulations S-88			
Animal	Regulations	-	
	Density	116 DUs	
	Lot size	3,290 SF	
	Building Type	K	
nent ons	Maximum Floor Area	-	
opr latic	Floor Area Ratio	-	
Development Regulations	Height	G	
D A	Lot Coverage	-	
		V	
	Setback	See Table 15	
	Open Space	-	
Special Area Regulation D			



TYPICAL SIX-PACK PRODUCT

Exhibit 64 - SF-3 Typical Single Family Plot (Courtyard)



Exhibit 65 - Typical SF-3 Detached Courtyard Conceptual Site Plan

a) MULTI-FAMILY MF

The following zoning box (Table 13, MF Zoning Box) and conceptual site plan (Exhibit 66) are the zoning implementation tools for the MF Residential District. A Site Plan is required for the MF neighborhood.

Table 13: MF Zoning Box

Multi Family Planning Area (MF) Neighborhood (R-7)			
Use Regulations S-88			
Animal	Regulations		
	Density	150 DUs	
	Lot size		
Development Regulations	Building Type	E	
opn Iati	Maximum Floor Area	-	
egu	Floor Area Ratio	-	
ے کے	Height	G	
	Lot Coverage	-	
		V	
	Setback	See Table 15	
	Open Space	A-	
Special Area Regulation D			

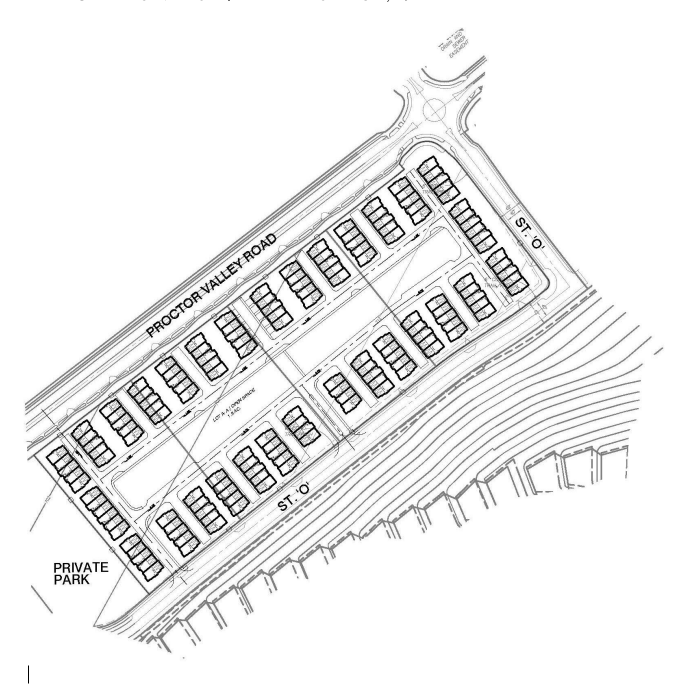


Exhibit 66 - Typical MF <u>DeAt</u>tached Condo<u>minium</u> Conceptual Site Plan

2. PERMITTED USES

Table 14 establishes permitted uses in the Residential Districts. For uses not identified in Table 14 but permitted in residential areas under the County Zoning Ordinance, the use restrictions identified in the Zoning Ordinance for Urban Residential Development (Section 2140) will apply. "P" denotes Permitted and "N" denotes Not Permitted.

Table 14: Permitted Uses – Residential Districts

USE	RR	SF-I	SF-2	SF-3	MF
Single Family Residential Homes ³	P	P	P	P	N
Multi-Family Residential Homes	<u>N</u>	<u>N</u>	<u>N</u>	<u>P</u>	<u>P</u>
Age Restricted Single-Family Homes	P	P	P	P	P
Public Elementary School	P	P	P	P	P
Private Schools	N	N	N	N	P
Fire Station (Site Plan Required)	P	P	P	P	P
Neighborhood Law Enforcement Storefront Facility	P	P	P	P	P
Public Park Facilities	P	P	P	P	P
Private Park Facilities	P	P	P	P	P
Private Pocket Parks	P	P	P	P	P
Family Daycare Facilities	P	P	P	P	P
Home Occupations	P	P	P	P	P
Utilities and Services customarily associated with development	P	P	P	P	P
Landscaped Parkways	P	P	P	P	P
Manufactured Slopes/Fuel Modification Zones	P	P	P	P	P
Noise Walls per Noise Technical Report	P	P	P	P	P
Rooftop Solar Panels, Wind Turbines	P	P	P	P	P
Animal Keeping	4	N	N	N	P
Limited Agricultural	P ⁵	N	N	N	P

3. DEVELOPMENT STANDARDS

The following Development Standards shall apply to the RR, SF-1, SF-2, and SF-3 and MF Residential Districts.

³ Second Dwelling Units are permitted within the SF-1 Zoning District on lots 10,000 SF or greater.

⁴ See Table 9: RR Zoning Box

⁵ Limited Agricultural activities are permitted within the RR Residential District, subject to the restrictions in the community CC&Rs.

a) SPECIAL RESIDENTIAL DEVELOPMENT STANDARDS

(a) SETBACKS

Table 15 establishes setbacks for the RR, SF-1, SF-2,– SF-3 and MF Districts. The PDS Director may permit smaller setbacks and/or establish setbacks through the Site Plan (SP) review process (See Section 10, Site Plan).

Table 15: Setbacks - Residential Districts

	RR ¹	SF-I	SF-2	SF-3	MF
Minimum Front Yard Setback (Feet):	<u> </u>		<u> </u>	<u> </u>	
To direct entry garage	18 50'2	18'	18'	5'	SP
To side entry (swing in) garage with or without residential above.	9 <u>40</u> '2	9'	n/a	n/a	n/a
To main residence	50 40'2	9'	9'	SP	SP
To porch or entry feature	n/a	7'	7'	SP	SP
Minimum Side Yard Setback (Feet):					I
To adjacent residential lot	10'	5'	5'	5'	n/a
Distance between detached residences	20'	10'	10'	10'	10'
To porch or veranda on corner lot	n/a	5'	5'	SP	SP
To property line of adjacent residential street	50 40'2	10'	10'	SP	SP
Minimum Rear Yard Setback (Feet) ³ :					I
To main residence	25'	20'	20' 15'	SP	SP
To garage	10'	5'	5'	5'	SP
To Second Dwelling Unit ⁴	5'	5'	n/a	n/a	n/a
Limited Building Zone Setback (Planning Area 19) (Feet):					
To main residence	100'	n/a	n/a	n/a	n/a
To garage	100'	n/a	n/a	n/a	n/a
To Second Dwelling Unit	100'	n/a	n/a	n/a	n/a

¹ Structures of any type (i.e. garage, barn, storage shed, accessory units, etc.) are not permitted on any portion of a split pad lot separated from the buildable pad area by a private road easement.

4. ACCESSORY BUILDINGS

Accessory Buildings may be utilized for a variety of uses, including but not limited to, living, home office, garage and workshop space. Except for Second Dwelling Units, Accessory Buildings, attached or detached, used either wholly or in part for

²Front yard sSetback measured from centerline of residential street

³ For lots adjacent to Preserve Open Space, the minimum rear yard setback is 20' to comply with Fuel Modification Zone requirements.

⁴Rear yard setbacks to Second Dwelling Unit must comply with the Fire Protection Plan <u>and the Fire Protection</u> <u>Plan Technical Memorandum</u> requirements. Second Dwelling Unit is limited to (30% of primary structure). See Item #8 below.

living purposes, shall meet the requirements of the main structure, except detached accessory buildings may be located within an interior side yard or rear yard, provided that such a structure is located no closer than five feet (5') to an interior side or rear lot line, is at least six feet (6') from the main structure, and does not exceed one story in height.

5. ARCHITECTURAL PROJECTIONS

Architectural projections which constitute non-usable floor space such as fire places, media niches or book shelf areas on exterior walls, eaves, awnings, chimneys, balconies, stairways, bay windows, wing walls, etc., shall not be included in building area calculations and may project up to two (2) feet into any required setback.

6. VERTICAL ARCHITECTURAL ELEMENTS

Non-usable floor space such as chimneys, spires, towers and other vertical architectural elements are permitted to extend a maximum of eight (8) feet above the maximum height to encourage architectural variation.

7. ACCESSORY USES & STRUCTURES

Accessory uses and accessory buildings customarily appurtenant to a permitted use are permitted as shown in Table 16.

8. SECOND DWELLING UNITS

Second Dwelling Units are independent residential living areas (commonly referred to as a "Granny Flat") accessory to a primary single-family residential use that occupy the same single-family detached lot as the main residence and have cooking and bath facilities. Second Dwelling Units are permitted subject to the following requirements:

- **Size**: Second Dwelling Units shall be a minimum of 400 square feet and a maximum of 600 square feet (30% of primary structure).
- Architecture: Second Dwelling Unit architecture shall be consistent and compatible with the architectural style and construction materials of the main residence. Structural requirements shall be determined during the building permit process.
- **Setbacks**: Second Dwelling Units shall meet the setback requirements for the residence as defined in Table 15 except it is only required to have a five (5) foot rear yard setback. Rear yard setbacks must comply with Fire Protection Plan⁶ requirements.
- Parking: Second Dwelling Units shall have one parking space, either onsite or curbside, which is not required to be covered. The parking space shall not block the access to the two-minimum on-site covered parking spaces

⁶ The Fire Protection Technical Memorandum – Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment (December 2019), prepared by Dudek addresses the Proposed Project Amendment.

- required for the primary family residence. Parking requirements shall be enforced by the community CC&Rs.
- **Kitchen and Bath Facilities**: Second Dwelling Units shall have independent kitchen and bath facilities.
- **Entry**: Second Dwelling Units may have a separate entry from that of the primary single-family residence.

Table 16: Accessory Uses - RR, SF-1, SF-2 and SF-3 Residential Districts

Accessory Use (per County Zoning Ordinance, Section 6150 et seq.)	RR & SF Districts	MF District
Attached Private Garages and Carports, Storage Buildings, Workshops, Hobby Shops, and other similar non-habitable uses	Р	N
Detached Pool-houses, Art or Music Studios, and Recreation Rooms	P	<u>N</u>
Children's Playhouses, Patios, Porches, Gazebos, BBQs, etc.	P	<u>P</u>
Radio and Television Receiving Antennas, Dish Antennas	P	<u>P</u>
Greenhouse	P	<u>P</u>
Silos, Windmills and Tank Houses	N	<u>N</u>
Detached Private Garages and Carports, Storage Buildings, Workshops, Hobby Shops, and other similar non-habitable uses	P	<u>N</u>
Barns and Agricultural Storage Buildings	N	<u>N</u>
Offices	N	<u>N</u>
Coops and Aviaries	N	<u>N</u>
Guest Living Quarters	N	<u>N</u>
Home Occupations	P	<u>P</u>
Dog, Cat and Pot-Belly Pig Keeping	P	<u>N</u>
Day Care/Boarding	P	<u>N</u>
Family Care Homes	P	<u>P</u>
Roadside Sales of Agricultural Products	N	<u>N</u>
Wild Animal Keeping	N	<u>N</u>
Earthworms or Vermiculture	N	<u>N</u>
Retail Sales of Stable Gear	N	<u>N</u>
Farm Employee Housing	N	<u>N</u>
Horticultural Sales	N	<u>N</u>
Second Dwelling Units	P	<u>N</u>
Family Day Care Home for Children, Large (9 to 14 children)	N	<u>N</u>
Small Wind Turbine	A	<u>N</u>
Bed and Breakfast Home	N	<u>N</u>
Host Home	N	<u>N</u>
Family Day Care Home for Children, Small (8 or fewer children)	Р	<u>P</u>
Poultry Manure Management	N	<u>N</u>
Water Vending by Machine	N	<u>N</u>
Recycling Collection Facility, Drop-off	N	<u>N</u>
Garage Sale	P	<u>P</u>

Accessory Use (per County Zoning Ordinance, Section 6150 et seq.)	RR & SF Districts	MF District
Agricultural Homestay	N	<u>N</u>

P – Permitted

C – Conditionally Permitted

N – Not Permitted

A -Administrative Permit

9. TEMPORARY USES

Temporary Uses pursuant to the San Diego County Zoning Ordinance, including Uses in New Subdivisions such as model homes, are permitted in the RR. SF-1, SF-2, and SF-3 and MF Districts, subject to the requirements of the Zoning Ordinance Section 6100 *et seq*.

10. WALLS AND FENCES

Walls, fences, or hedges not more than six (6) feet in height may be maintained along the interior side or rear lot lines, except as required by a site-specific noise study or as shown on the Wall and Fence Plan in the Village 14 Design Plan and Planning Areas—16/_19 Design Guidelines. Corner cut-offs shall be provided whenever necessary for line-of-sight visibility and safety and may be adjusted to accommodate "veranda" porches on corner lots during Site Plan preparation.

Walls, fences or hedges adjacent to a driveway or street providing vehicular access to an abutting lot or street shall not exceed forty-two-cight (428) inches in height within the front yard setback area of the lot. Walls in the front yard setback shall be no closer than three (3) feet to the back of front sidewalk. Corner cut-offs may be required to maintain a reduced height in special circumstances for safety and visibility as determined by the PDS Director.

Fiberglass, bamboo sheeting, chain link, chicken wire or similar temporary material shall not be permitted as a fencing material. Plexiglas is permitted for view purposes.

Sound walls shall not exceed the maximum height required by the Noise Technical Report and may be comprised of a combination of berming and wall elements.

Any portion of a fence or other structure less than five (5) feet from any building shall be constructed of non-combustible materials, pressure-treated exterior fire-retardant wood or materials that meet the same fire-resistive standards as the exterior walls of the structure.

II. LANDSCAPING

Landscaping of front and exterior side yard setback areas is required. Landscaping shall consist predominantly of trees, plant materials, ground cover and decorative rocks, except for necessary walks, drives and fences. Landscaping shall be designed in accordance with the water conservation measures identified in the Water Conservation Plan, which include high efficiency irrigation equipment, drought tolerant, low water usage plants, and limiting natural turf to no more than

25% of the outdoor open space⁷. Required landscaping shall be permanently maintained in a healthy and thriving condition, free from weeds, trash and debris, and shall meet the requirements set forth in the Fire Protection Plan⁸ and the <u>amended Preserve Edge Plan</u>.

Drought tolerant landscaping is required. The Otay Ranch Village 14 and Planning Areas 16/19 Fire Protection Plan, the Fire Protection Technical memorandum — Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment and the amended Preserve Edge Plan identify a plant palette for the Proposed Project Amendment Area and specifically for areas adjacent to RMP Preserve areas (OS-1 District). The Water Conservation Plan and the Water Conservation Plan Update Technical Memorandum for Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment incorporates measures to reduce outdoor water use through the implementation of measures such as using drought tolerant landscaping, hydrozones, and efficient irrigation systems. The Proposed Project Amendment must comply with the County Water Conservation in Landscaping Ordinance.

12. Noise

The RR, SF-1, SF-2, and SF-3 and MF Districts shall conform to the requirements of the County Noise Ordinance and the Noise Performance Requirements of the County Zoning Ordinance, including mitigation measures identified in the Village 14 and Planning Areas 16/19 Acoustical Analysis and the Noise Analysis Technical Memorandum for Village 14 and Planning Areas 16/19 Proposed Project Amendment necessary to reduce the noise levels to be consistent with these requirements including, but not limited to construction of noise walls, installation of air conditioning units and dual-pane windows.

E. VILLAGE CORE DISTRICT IMPLEMENTATION

I. PURPOSE AND INTENT

The intent of the Village Core (VC) District is to provide for flexibility in meeting the needs of the community in a feasible manner, based upon community needs and market conditions.

The VC District is centrally located within Village 14 and may include multiple land uses including:

- Mixed Use $-\frac{42}{2}$.7 acres with up to 10,000 SF of commercial
- Public Parks 10.910.2 acres
- School $-9.\overline{79}$ acres
- Public Safety Site 2.3 acres
- Private Park 2.1 acres

⁷ This standard shall apply unless conservation technologies, strategies and/or regulations change from time to time

⁸ The Fire Protection Technical Memorandum – Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment (December 2019), prepared by Dudek addresses the Proposed Project Amendment.

Site planning with the VC District requires the preparation of Site-specific Site Plan⁹—for the mixed-use and public safety sites, which will establish the development program, facilities, site design, parking, architecture and landscaping for land uses within the Village Core District. Public Parks (OS-2) designated within the Village Core are subject to County's park master planning process and are subject to approval of the County Director of Parks and Recreation. Land uses within the VC District must be consistent with the Village 14 and Planning Areas 16/19 Proposed Project Amendment Site Utilization Plan. The Village Core zones include the following:

VC-I

The areas designated VC-1 are planned to accommodate buildings and architectural elements that define the theme for the Village Core. An "Old California" architectural theme will be featured within areas designated VC-1 by using traditional design and Spanish architectural elements that complement the low intensity character of the area. Conceptual uses within the areas designated VC-1 may include:

- A "gateway architectural" element, such as a grand tower up to 45' in height, to-will mark the entry to the Village Core. This featured tower will have 360degree architecture as it will be viewed from all sides.
- Mixed use neighborhood serving retail/commercial in two story buildings with on-site parking. Preferred commercial uses include coffee shop, barbershop/hair salon, nail salon, bike shop, insurance office, etc. The preferred parking location is along the southeast side of the Village Core.
- A private park (PP-2 Village Square) will serve as a gathering place for residents. A complementary design for the Village Square and adjacent mixed-use sites will be prepared to provide for shared parking, pedestrian connectivity and compatible architectural features. Uses may include a community wellness center, homefinding center, outdoor gathering spaces, a stage and open lawn area for community events, and linkages to the Community Pathway.

VC-2

The areas designated VC-2 accommodate public uses within the Village Core, including buildings within the elementary school site, public safety site and the public parks. Parking areas are also planned within the VC-2 areas. Public buildings are located to create an active and inviting streetscape within the heart of the village. Uses within the area designated VC-2 may include:

 Classroom and administrative buildings, playground and parking areas on the elementary school site. The preferred parking location is along the east side of the Village Core.

⁹ If the school site is not utilized for school purposes, permitted residential uses would be subject to Site-specific Site Plan requirements.

- A fire station/Sheriff's storefront facility and parking within the Public Safety Site.
- Residential land uses may be developed on the school site, if the site is not utilized for school purposes, per Specific Plan Amendment, Chapter V. Implementation.

2. LAND USE CRITERIA

Findings for consistency with purpose, intent, and the criteria below will determine the final land use configuration for the VC District:

- All land uses shall be consistent with the land uses, acreages, residential dwelling units and commercial/retail square footage designated on the Village 14 and Planning Areas 16/19 Land Use Summary Table.
- Zoning shall be consistent with the VC District Zoning Boxes and Special VC District Development Standards provided below.

The following zoning box (Table 17, VC Mixed Use Zoning Box) is the zoning implementation tool for the VC mixed use and public safety land use components in the Village Core.

Table 17: VC - Zoning Box

Village Core (VC)						
Use Regu	S-88					
Animal R						
	Density	-				
بر ا	Lot size					
Development Regulations	Building Type	K				
opn Ilati	Maximum Floor Area	-				
egu	Floor Area Ratio	-				
۾ ۾	Height	G				
	Lot Coverage	-				
		V				
	Setback	See Table 18				
	-					
Special Area Regulation D						

3. VILLAGE CORE ZONING PLAN

Uses within the VC District shall be consistent with the Village Core Zoning Plan as shown in Exhibit <u>67.</u> The proposed Village Core Zoning Plan will ensure the design and character of the Village Core is consistent with the community vision by locating the uses in the appropriate conceptual locations.

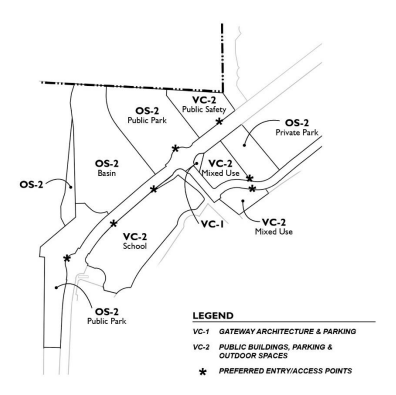


Exhibit 67 - Village Core Zoning Plan

4. PERMITTED RESIDENTIAL USES

Residential uses are permitted within the Village Core but are limited to the school site ¹⁰ if the school site is not utilized for school purposes, per Specific Plan Amendment, Chapter V. Implementation. If residential uses are implemented within the Village Core, see Residential Zoning Implementation, Section D.

Residential¹¹:

<u>Small-Lot Single Family Detached</u> <u>Attached Multi-Family</u>

5. PERMITTED NON-RESIDENTIAL USES

The Site-specific Site Plan will be required for the mixed use and public safety sites proposed within the Village Core District. Site Plans will include the development program, facilities, site design, location of buildings and structures, building type, height and bulk, architecture, access, parking, signage, lighting, landscaping and walls.

The following non-residential uses shall be permitted within the Village Core District by right. Modifications to permitted uses approved as part of the Site-specific Site Plan shall not require an amendment to the Specific Plan Amendment. The uses identified in the following categories are not intended to be all inclusive; any use determined by the PDS Director to be comparable in nature to a permitted use shall also be permitted by right.

Institutional:

Daycare and Nursery School
Hospitals, Intermediate Care Facilities and Nursing Facilities
Museums
Public Park Facilities

Private Park & Recreational Facilities
Private Schools Kindergarten through Grade 12
Public Facilities (Library, Post Office, Police/Fire Station, Other Civic Use)
Vocational and Trade Schools

Retail Sales:

Alcoholic Beverage Outlets
Business Supplies and Services (Hardware, Home Improvement)
Consumer Goods, Furniture, Appliances, Equipment (Books, Stationery, Magazines)

School Site; however, if the school district determines that the S-1 school site will not be developed for school purposes the site may be developed consistent with the underlying VC-2 zoning designation and the Village Core District permitted residential uses. Residential units not implemented within Village 14 may be transferred to the Village Core District, so long as the total units authorized in the Otay Ranch GDP/SRP within Village 14 is not exceeded and pursuant to the provision in the Otay Ranch GDP/SRP (Pages 117-118). Implementation of residential within the school site is subject to Chapter V. – Implementation. Residential land uses would be subject to a Site Plan.

Food, Beverages and Groceries (Drug Store) Pets and Pet Supplies Wearing Apparel and Accessories

Commercial Services:

Assembly and Entertainment (Athletic and Health Clubs)

Bed & Breakfast

Building Support (Maintenance and Repair)

Eating and Drinking Establishments (Bakery, Confectioner, including the sale of alcohol)

Financial Institutions

Instructional Studios

Massage and Day Spa Establishments

Maintenance and Repair of Consumer Goods

Night Clubs and Bars less than 6,000 Square Feet

Private Clubs, Lodges and Fraternal Organizations

Personal Services (Barber/Beauty Shops)

Pushcarts and Food Trucks on Private Property

Wireless Facilities limited to the VC-1 Zoning District

Office:

Business and Professional Government Medical, Dental, and Health Practitioner

Residential 12:

Small-Lot Single Family Detached Attached Multi-Family

6. DEVELOPMENT STANDARDS

Buildings within the Village Core shall be designed to a consistent character and experience throughout the district. Development standards, including setbacks, shall be determined through the Site-specific Site Plan process and are subject to PDS Director approval.

¹²Residential land uses are permitted within the Village Core VC 2 District on the S-1 School Site, if the school district determines that the S-1 school site will not be developed for school purposes. If the site identified in the Village Core District as an 9.9 acre school site is not utilized for an elementary school use, the site may be developed consistent with the underlying VC 2 zoning designation and the Village Core District permitted residential uses. Residential units not implemented within Village 14 may be transferred to the Village Core District, so long as the total units authorized in the Otay Ranch GDP/SRP within Village 14 is not exceeded and pursuant to Otay Ranch GDP/SRP (Pages 117-118) provisions. and the total number of units authorized in Table 2 Village 14 and Planning Areas 16/19 Land Use Summary Table (994 units in Village 14) is not exceeded. Implementation of residential within the school site is subject to Chapter V. Implementation. Residential land uses would be subject to a Site Plan.

Table 18: Village Core Development Standards

Development Standard	Maximum
Maximum Height	35' 13
Maximum Stories	2
Building Setback from Public Street	20'
Setback from Lot Line	10'
Maximum Commercial Square	10,000
Footage	

a) STREETSCAPES

The character of streets and sidewalks within the Village Core is crucial to establishing the "Old California" theme. The streetscape must provide for safe vehicular travel and parking, pedestrian activity, landscaping and lighting

The segment of Proctor Valley Road that crosses through the Village Core is divided into three sections: the vehicular zone, the pedestrian zone and the frontage zone. See Exhibit 68, Village Core Streetscape Zones, for a depiction of these three zones.

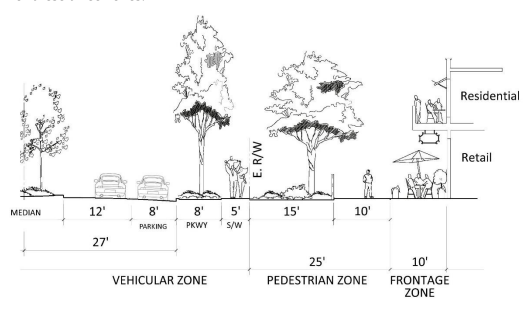


Exhibit 68 - Village Core Streetscape Zones

¹³ The Primary Entry Monument located within the VC-1 district may exceed the 35' height limit and may be up to 45' in height.

Vehicular Zone: The vehicular zone consists of vehicular travel lanes, parallel parking and bike lanes. Proctor Valley Road through the Village Core consists of one 12-foot unobstructed travel lane in each direction, to ensure adequate fire access. A bike lane is also provided to facilitate nonvehicular trips. Parking is prohibited along Proctor Valley Road within the Village Core, except adjacent to Mixed Use (MU-1) site and Private Park (PP-2). Parallel parking continues along the multi-family R-7 site as well.

Pedestrian Zone: The pedestrian zone consists of a 10' wide Community Pathway on one side of Proctor Valley Road adjacent to the school and mixed-use sites and a sidewalk along the opposite side. The Community Pathway provides a pleasant and attractive pedestrian environment through the Village Core. The total width of the pedestrian zone shall be a minimum of 10 feet. A minimum 6' parkway adjacent to the curb shall be reserved for landscape and pedestrian furnishings.

Frontage Zone: The frontage zone is the area between the building facades and the pedestrian zone. This area may include outdoor dining space associated with the commercial area, plaza space and landscaping. Building facades along Proctor Valley Road shall be setback 31 feet from the curb (21-foot pedestrian zone and 10-foot frontage zone)

b) PARKING

Parallel parking is permitted on the east side of Proctor Valley Road along the mixed-use (MU-1), private recreation (PP-2) and multi-family neighborhood (R-7) only. Off-street parking requirements shall be determined through the Site-specific Site Plan process and are subject to PDS Director review and approval.

c) ARCHITECTURAL ELEMENTS

The Village Core District is centrally located in Village 14 along Proctor Valley Road, thereby providing the opportunity to establish the architectural theme in the heart of the community. A key design element of the Village Core District is an entry monument tower which locates commercial areas from a distance. To achieve this goal, the Village Core District allows for a maximum structure height of 45 feet to accommodate the design of a landmark architectural element associated with the "Old California" architectural identity of the community.

7. Accessory Uses and Structures

Accessory uses and accessory buildings customarily appurtenant to a permitted use are allowed pursuant to County Zoning Ordinance, Section 6150. Accessory buildings shall meet all requirements for location of the main structure as constructed or required by the district, whichever is less restrictive. Trash storage areas shall be shielded from public view by walls of at least 6 feet high (may have landscape treatments to further screen) and sited in such a way not to detract from the visual appearance of the Village Core District.

8. TEMPORARY USES

Temporary Uses pursuant to the San Diego County Zoning Ordinance, including Uses in New Subdivisions, such as model homes, are permitted in the Village Core District, subject to the requirements of the Zoning Ordinance Section 6100 *et seq*.

F. OPEN SPACE AND PRESERVE DISTRICT IMPLEMENTATION

I. PURPOSE AND INTENT

The purpose of the Open Space and Preserve District is to identify permitted uses within RMP Preserve open space areas (OS-1) manufactured open and park areas (OS-2) and to identify Conserved Open Space (OS-3) located throughout the Project Area. Only those uses which are complimentary to and can exist in harmony with open space areas are permitted, consistent with the MSCP County Subarea Plan, RMP and more specifically described in the amended Preserve Edge Plan.

OS-1 District: The intent of the OS-1 District is to identify areas within the Project Area that are designated as RMP Preserve.

OS-2 District: The intent of the OS-2 District is to ensure public and private parks and recreational facilities and provided in appropriate locations, consistent with the Village 14 and Planning Areas 16/19 Specific Plan Site Utilization Plan. Public and private park facilities are distributed throughout the Proposed Project Amendment to ensure facilities are provided within ½ mile of all Village 14 residential neighborhoods. Public and private park facility designs are subject to County review and approval. Conceptual plans are provided in the Village 14 and Planning Areas 16/19 Specific Plan Proposed Project Amendment.

Public neighborhood parks and private recreation facilities, including private swim clubs, a senior activity center and small pocket parks, are permitted in the OS-2 District and may receive full or partial credit toward meeting the Village 14 park requirements.

OS-3 District: The intent of the OS-3 District is comprised of land designated as "Conserved Open Space." These areas include undisturbed land within the currently adopted Otay Ranch GDP/SRP development footprint with a conservation easement recorded over the land

2. PERMITTED USES

Permitted uses in the Open Space and Preserve Districts are described below in Table 19. Uses proposed within the OS-1, OS-2 and OS-3 Districts must comply with the planned and future facility siting and/or adjacency criteria identified in the Otay Ranch Phase 1 and Phase 2 RMP, MSCP County Subarea Plan, Fire Protection Plan¹⁴ and amended Preserve Edge Plan.

¹⁴ The Fire Protection Technical Memorandum – Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment (December 2019), prepared by Dudek addresses the Proposed Project Amendment.

Table 19: Permitted Uses - Open Space and Preserve Districts

Permitted Uses	OS-I	OS-2	OS-3
All types of horticulture	N	P	N
Arboreta – horticultural garden	N	A	N
Agricultural crops/demonstration	N	A	N
gardens			
Community Gardens	N	P	N
Public Parks Facilities	N	P	N
Private Park Facilities	N	P	N
Commercial Recreation	N	N	N
Trails ¹⁵	P	P	P
Grading/Erosion Control/Soil	N	P	N
Remediation			
Landscaping/Restoration	N	P	N
Walls/Fences	N	P	N
Fuel Management Zones	N	P	N
Infrastructure (utilities and roads)	P	P	P
Wireless Facilities	A^{16}	A^{17}	N

P – Permitted

C – Conditionally Permitted

N – Not Permitted

A –Administrative Permit

¹⁵ Trails proposed within the RMP Preserve may be subject to review and approval of the USFWS/CFW.

¹⁶ Wireless Facilities are permitted on the Otay Water District water reservoir site located within the OS-1 Zoning District, subject to an Administrative Permit.

¹⁷ Wireless Facilities are permitted on private park and recreation facilities and private pocket parks within the OS-2 District, subject to an Administrative Permit.

G. SIGN REGULATIONS

I. PURPOSE

The provisions of this Section shall establish the Comprehensive Sign Regulations for the Proposed Project <u>Amendment</u>, including the Residential, Village Core, Park and Open Space and Preserve Districts. It is the purpose of these provisions to establish a comprehensive system for the regulation of off-site and on-site signs. In addition, sign regulations of the County Zoning Ordinance, Section 6200 thru 6249 shall apply where it does not conflict with the following requirements.

These sign regulations are intended to achieve the following:

- Protect the general public health, safety and welfare by reducing possible safety and traffic hazards through good signage.
- Direct people to various activities and uses to provide for maximum public convenience.
- Promote a high-quality visual environment.
- Encourage a sign program with a consistent theme, colors, materials, font type
 and size, which visually complements and blends with the character of the
 community.

2. OFF-SITE SIGNS

The purpose of the off-site signage requirements is to provide a uniform, coordinated method for directional signage to and through the Project Area. Off-site directional signage shall comply with the following requirements.

- Each sign may contain the name of the subdivision and directional arrow.
- Any sign approved for a particular subdivision shall not be changed to another subdivision without prior approval of the PDS Director and Master Developer or his predecessor (i.e. Master HOA Board of Directors).
- No other directional signage may be used, including posters, portable signs, vehicle signs, trailer signs or temporary subdivision signs.
- Said signage shall be allowed until the units within the subdivision are sold out, or a period of thirty-six (36) months, whichever comes first. Extensions of a certain agreed upon length of time, as approved by the Master Developer.
- The placement of each sign structure and its copy shall be reviewed and approved by the Master Developer.

3. ON-SITE SIGNS

On-site signs are permitted in all zoning districts, subject to the following requirements:

a) SIGN PERMIT EXCEPTIONS

The following signs shall be exempt from the sign permit requirements, however, may be subject to separate electrical and/or building permits:

(a) ON-SITE SUBDIVISION SIGNS:

- Temporary, on-site subdivision signs shall be permitted for each applicant, developer or property owners at the primary subdivision entrance, not to exceed one-hundred sixty (160) square feet in total area for two sides and eighty (80) square feet for one side. Additional temporary subdivision signs are permitted, not to exceed four signs (maximum sixty-four (64) square feet per side and twelve (12) feet in height) per street for each neighborhood at any one time. Temporary flags and banners shall be permitted during marketing of the subdivision.
- Such sign shall be for the identification of a subdivision, price information and the developer's name, logo, address and telephone number.
- Such signs shall be removed after thirty-six (36) months, or the community marketing program has ceased, whichever occurs first. Extension requests may be submitted by the applicant, developer or property owners for consideration by the PDS Director prior to the removal date.
- Such signs shall be removed within ten (10) calendar days from the date of the final sale of the residences.
- Signs shall always be maintained in good repair by the applicant developer or property owner.

(b) TEMPORARY CONSTRUCTION SIGN SITES:

Two (2) directory signs shall be permitted on the construction listing contractors (may include financial institutions, real estate agents, subcontractors, etc.) not exceeding thirty-two (32) square feet each, unless legally required by government contracts to be larger. No sign shall exceed eight (8) feet in overall height and shall be located no closer than ten (10) feet to any property line. Such sign shall be removed when construction is complete. Additional temporary construction signs may include safety and informational signage related to ongoing construction site management (i.e. SWPPP compliance, etc.)

(c) REAL ESTATE SIGNS FOR RESIDENTIAL SALES:

No more than one (1) sign for interior lots and two (2) for corner lots (one sign per street frontage) not exceeding four (4) square feet in area and four and one-half (4-1/2) feet in height, provided it is unlit and is removed within fifteen (15) days after the close of escrow. Signs placed on the rear street frontage are prohibited. No more than five (5) off-site "Open House" signs not exceeding four (4) square feet in area and five (5) feet in height are permitted for directing prospective buyers to property offered for sale and must be removed on the same day as placed. Signs shall be located a minimum of three (3) feet from the

sidewalk or ten (10) feet from the curb or edge of pavement, where no sidewalk exists.

(d) PROHIBITED SIGNS AND SIGN MATERIALS:

The following signs are prohibited:

- Roof and parapet signs (except on the mixed-use building within the Village Core;
- Plastic signs, except where plastic is used only as raised letters;
- Back lit signs;
- Portable or mobile signs;
- Signs which cover or interrupt architectural features;
- Flashing lights or signs;
- Animated signs or lights that convey the illusion of motion;
- Revolving or rotating signs;
- Portable signs;
- Signs within the public right-of-way (except those required by a governmental agency);
- Signs blocking doors or fire escapes;
- Inflatable advertising devices or a temporary nature, including hot air balloons (except for special events as provided for herein;
- Advertising structures including billboards;
- Statuary (statues and sculptures) advertising products or logs of the business located outside of the structure that houses the business:
- Flags, pennants and banners, except those approved as temporary special event or promotional signs;
- Freestanding signs mounted on poles exceeding 10 feet in total height;
- The use of decals, stick-on or transfer letters, or tape on the walls or parapets of buildings, fences, walls, windows or other structures;
- Reader board/changeable copy signs, either electronic or nonelectronic; and
- Signs displayed as an imitation or to resemble official traffic warning devices or signs, that by color, location or lighting may confuse or disorient vehicular or pedestrian or directional signs installed on private property to control on-site traffic.

H. WIRELESS FACILITIES IMPLEMENTATION

Wireless facilities are permitted, subject to an Administrative Permit within: (1) the OS-1 Zoning District, if co-located with the Otay Water District water reservoir and access road; (2) the OS-2 Zoning District, within private recreation facilities and private pocket parks; and (3) VC-1, within the Mixed-Use Site and the Primary Entry Monument structure.

I. SITE PLANNING PROCEDURE

I. PURPOSE

The purpose of the site planning process is to evaluate compliance with the Specific Plan Amendment including the amended Development Regulations, Village 14 Design Plan, Planning Area_s 16/19 Design Guidelines, amended Preserve Edge Plan, Fire Protection Plan 18, sections of the County Zoning Ordinance not in conflict with the Specific Plan and associated Planning Documents. These documents are collectively known as the Review Documents. In addition, a "D" Designator Ordinance provides special area regulations related to architecture, landscaping, community fencing and walls, lighting and signage.

Site planning within the Village Core District requires the preparation of Site-specific Site Plans which will establish the development program, facilities, site design, parking, architecture and landscaping for land uses within the Village Core District that require preparation of a Site Plan (the mixed use and public safety sites). Land uses within the Village Core District must be consistent with the Otay Ranch Village 14 and Planning Areas 16/19 Site Utilization Plan and the Land Use Summary Table land uses.

2. JURISDICTION

Site-specific Site Plans are subject to review and approval of the PDS Director.

3. APPLICATION

An application for a Site-specific Site Plan or modification thereof shall be signed by all property owner(s) or agent(s) as provided in County Zoning Ordinance Section 7017, and shall contain the following:

- Legal description, legend, scale, north arrow, vicinity map and identification of designer/preparer.
- The boundary lines of subject property fully dimensioned together with the name and dimensions of adjoining streets.
- Existing topography and proposed grading plan showing slope, retaining walls, pad elevations and percent of slope on streets, driveways and other graded areas.

¹⁸ The Fire Protection Technical Memorandum – Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment (December 2019), prepared by Dudek addresses the Proposed Project Amendment.

- Existing and proposed streets, utilities and easements.
- Proposed location, height and dimensions of buildings, including colors and materials on all elevations. The floor area, number of stories, number of units and bedrooms shall be identified.
- Landscape concepts including the proposed method of irrigation.
- Pedestrian and vehicular ingress and egress, with driveway locations and dimensions.
- Walls and/or fences (including height).
- Location, height and size of signs proposed on the property.
- Lighting, including the location, type and hooding devices to shield adjoining properties.

Sufficient information as determined by the PDS Director to enable the PDS Director to make a determination of compliance with the Review Documents as applied to the sample Site Plan Check List (Table 20)

Table 20: SF-1 District Site Plan Check List (Sample)

"D" Designator Applied

<u>Site-specific Site Plan Requirements – </u>
☐ See County of San Diego, Planning and Development Services, Zoning Division,
"Applicants Guide to a Site Plan," Form PDS-506
County Zoning Box (SF-1) (Table 10)
☐ Use Regulation – S-88: Specific Plan Area
☐ Animal Designation -
\Box Density – -
☐ Minimum Lot Size 7,000 SF
☐ Building Type – C
\Box Height – G (35', 2 stories)
☐ Setback – V-designator, See Table 15
Permitted Uses (Specific Plan, Table 14)
☐ Residential District
 Does the use comply with those uses listed in Table 14 as permitted or has
the appropriate permit been applied for (Site Plan, Major Use, etc.)?
Setbacks (Specific Plan, Table 15)
\Box Do the setbacks meet the minimum setbacks established in Table <u>14-15</u> of the
Proposed Project Amendment — Amended Specific Plan Development
Regulations?
Accessory Uses (Specific Plan, Table 16)
☐ Second Dwelling Units
 Permitted subject to <u>Proposed Project Amendment – Amended Specific Plan</u>
Development Regulations
<u>Temporary Uses</u>
☐ Permitted subject to Zoning Ordinance Section 6100 <i>et seq</i> .
Noise Requirements (Acoustical Analysis)
Are the indoor and outdoor living areas consistent with County interior and exterior
noise standards?
Architecture (Village Design Plan)
☐ Is the structure consistent with the architectural theme in the amended Village 14
Design Plan?
Walls and Fences (Village Design Plan)
☐ Side and Rear Yard – permitted up to 6' in height (per Land Exchange
Alternative Noise Impact Report requirements)
☐ Front Yard – permitted up to 3.6' in height
Landscaping (Village Design Plan)
☐ Does the project utilize water wise and fire safe plant materials, consistent with
the Approved Plant List from amended Village 14 Design Plan, Specific Plan

SPECIFIC PLAN <u>AMENDMENT</u>

Design Plan requirements.

OTAY RANCH VILLAGE 14 AND PLANNING AREAS 16/19
Appendix 5, Amended Preserve Edge Plan, Specific Plan, Appendix 1, and Fire
Protection Plan ¹⁹ , Specific Plan Appendix 2?
Signage (Development Regulations (Development Regulations (Section G))
☐ If proposed, do off-site signs comply with the <u>Amended Specific Plan Sign</u>
Regulations?
☐ If proposed, do the on-site signs comply with the <u>Amended Specific Plan Sign</u>
Regulations?
 Subdivision Signs
☐ Temporary Construction Signs
☐ Real Estate Signs for Residential Sale
<u>Lighting (Amended Preserve Edge Plan/Village Design Plan)</u>
☐ Lighting shall comply with the <u>amended Preserve Edge Plan</u> Village 14

¹⁹ The Fire Protection Technical Memorandum – Otay Ranch Village 14 and Planning Areas 16/19 Proposed Project Amendment (December 2019), prepared by Dudek addresses the Proposed Project Amendment.

4. APPLICATION FORM AND FEE

An application for a Site Plan or modification thereof shall be made to the administering agency on such forms prescribed by the PDS Director, and shall be accompanied by the fee, if any, fixed pursuant to County Zoning Ordinance Section 7602. Site Plan Process pursuant to Section 7150 thru 7199 et seq. of the Zoning Ordinance.

5. EXEMPTION OF SITE PLAN PERMIT

The PDS Director may grant an exemption from the requirement for a Site Plan Permit if he finds that all of the purposes and requirements of the Site Plan have been or will be fulfilled by another discretionary permit pursuant to Section 7156 of the County Zoning Ordinance; or where the PDS Director finds the proposed development or improvement is minor in nature and the public purpose for which the Site Plan would be required will not be harmed by the exception of the requirement.

No building permit shall be issued for a project for which the Site Plan permit exemption has been granted except pursuant to plans bearing the PDS Director's stamp granting such exemption.

6. REVIEW AND EVALUATION

The PDS Director shall review and evaluate Site Plans, per Zoning Section 7158 submitted in accordance with the standards and criteria contained in the Review Documents. Review and evaluation of the Site Plan shall not exceed the scope of said standards and criteria.

a) MODIFICATIONS REQUIRED FOR APPROVAL OF THE SITE PLAN

The PDS Director may specify modifications, changes, and additions to the Site Plan which are required for its approval. The modifications, changes, and additions shall not exceed the scope of the standards and criteria contained in the Review Documents. However, such standards, criteria and requirements may be modified or changed to mitigate significant adverse environmental effects disclosed by a certified Environmental Impact Report.

b) IMPROVEMENTS REQUIRED FOR APPROVAL OF THE SITE PLAN

The PDS Director shall ensure that Site Plans provide for on- and off-site improvements which are required by the standards and criteria contained in the Review Documents. The PDS Director may require the applicant to enter into an agreement to provide such improvements and this agreement shall be accompanied by a completion bond as provided by County Zoning Ordinance Section 7613.

c) WAIVER OF STANDARDS AND CRITERIA

The PDS Director may waive those standards and criteria prescribed for the review and evaluation of a site plan which he finds have been or will be fulfilled by condition or conditions of a Use Permit or Variance.

7. DECISION AND NOTICE

a) ACTION

Upon completion of review and evaluation of a Site Plan, the PDS Director shall either: make such findings as are required by Section 7160 and approve the Site Plan, or notify the applicant of those changes and modifications required for approval of the Site Plan, or deny the Site Plan if the PDS Director finds that the Site Plan cannot be conditioned by adequate requirements to insure compliance with applicable regulations or the Site Plan cannot reasonably be modified to conform to the standards and criteria contained in the Review Documents.

b) TIME PERIOD

Within 60 days of receipt of a complete Site Plan, the PDS Director shall approve, modify or deny. The 60-day period may be extended with the written consent of the applicant.

c) EFFECTIVE DATE

All decisions of the PDS Director made pursuant to Zoning Section 7162 shall become final and effective on the date of decision.

8. CONDITIONS

Site Plans may be approved or modified subject to the performance of such conditions consistent with the standards and criteria contained in the Review Documents. Such conditions shall be imposed and enforced as follows:

a) SECURITY MAY BE REQUIRED TO INSURE PERFORMANCE

To ensure the performance of conditions imposed concurrent with the approval or modification of a Site Plan, the applicant may be required to furnish security in the form of money or surety bond in the amount fixed by the authority granting or modifying the Site Plan. Such security shall be furnished as required by County Zoning Ordinance Section 7612.

b) Provision of Required Improvements

Whenever a Site Plan is granted or modified subject to the condition that specified improvements be provided by the applicant, such improvements shall be installed by the applicant and approved and accepted by the cognizant county authority, the applicant shall execute an agreement with the cognizant county authority pursuant to County Zoning Ordinance Section 7613 to make such improvements prior to the time or events specified in the Site Plan.

c) CONDITION DECLARED VOID

Whenever there becomes final any judgment of a court of competent jurisdiction declaring one or more of the conditions of a Site Plan approval to be void or ineffective or enjoining or otherwise prohibiting the enforcement or operation or one or more of such conditions, said Site Plan approval including all other conditions remain valid, per Zoning Section 7174.

d) VIOLATION OF CONDITION

Whenever a Site Plan is approved or modified subject to a condition or conditions, use or enjoyment of the Site Plan in violation of or without observance of any such condition shall constitute a violation of the County Zoning Ordinance and said Site Plan may be revoked or modified as provided in County Zoning Ordinance Section 7172.

9. EXPIRATION AND EXTENSION

Any approval of a Site Plan shall expire within two years of such approval except where construction or use of the property in reliance on such Site Plan approval has commenced prior to its expiration.

If prior to the expiration of such Site Plan the applicant files a written application with the Department of Planning and Development Services for an extension of time, the period within which construction or use of the property in reliance on the Site Plan must be commenced, may be extended by the PDS Director at any time within 90 days of the date of expiration. The PDS Director may grant one or more such extensions not to exceed a total of 24 months (Zoning).

Notwithstanding the above, if the Site Plan is issued to satisfy a condition of approval of a Tentative Map pursuant to the County Subdivision Ordinance, the Site Plan shall remain in full force and effect for the duration of the approval for that Tentative Map, and, if the subdivision map does not receive final approval, expire upon expiration of the tentative approval. If the Tentative Map receives final approval, the Site Plan shall expire one year after recordation of the Final or Parcel Map unless construction and/or use of the property in reliance of the Site Plan has commenced prior to its expiration; provided, however, that the period within which such construction and/or use must be commenced may be extended as provided by County Zoning Ordinance Section 7168.

10. APPLICATION FOR MODIFICATION OF A SITE PLAN

Any person holding an approved Site Plan may apply for a modification. The modification of a Site Plan may include modification of the physical improvements shown on the Site Plan itself or the waiver or alteration of conditions imposed upon a Site Plan. The process shall follow that of Site Plan approval but shall only be 60 days.

II. RELATION TO USE PERMIT, VARIANCE, AND SPECIFIC PLAN AMENDMENT

When a development proposal subject to Site Plan review is submitted concurrently with an application for a subdivision, Use Permit, Variance, or an amendment of the Amended Specific Plan, the Site Plan review shall be under the jurisdiction of the officer or body having jurisdiction over the subdivision, Use Permit, Variance, or an amendment of the Specific Plan application and shall be conducted concurrently with any review required thereby.

12. REVOCATION OR MODIFICATION OF SITE PLAN APPROVAL FOR CAUSE

A Site Plan may be revoked or modified for cause as provided by the provisions of this section. For purposes of this section, the modification of a Site Plan may include the modification of the terms of the Site Plan itself or the waiver, alteration, or imposition of new conditions pursuant to County Zoning Ordinance Section 7164.

a) GROUND FOR REVOCATION OR MODIFICATION

A Site Plan may be revoked or modified upon a finding of any one or more of the following grounds:

- That such Site Plan was obtained or extended by fraud.
- That one or more of the conditions upon which such Site Plan was granted have been violated.
- That the use for which the Site Plan was granted is so conducted as to be detrimental to the public health or safety, or as to be a nuisance.
- That construction on the subject property is not in conformance with the Site Plan or other applicable requirements.

b) NOTIFICATION

The PDS Director shall notify the owner of the property of his action in the same manner as specified in the County Building Code for revocation of a building permit, or by written notice to the owner of the subject property as shown on the latest assessment roll or as indicated by later information available to the PDS Director.

c) APPEAL

Revocation or modification of a Site Plan may be appealed pursuant to County Zoning Ordinance Section 7166.

d) MINOR DEVIATION OR MODIFICATION NOT REQUIRED

A Minor Deviation or Modification to a Site Plan is not required for any Building, Structure or Projection listed in County Zoning Ordinance Section 4835 or any use listed in the Accessory Use Regulations, County Zoning Ordinance Sections 6150 - 6199, provided the Building, Structure, Projection or use meets the specific accessory use setbacks in the Site Plan and meets all standards and criteria contained in the Review Documents.

If the Site Plan does not specify setbacks for an Accessory Use or a Building, Structure or Projection listed in County Zoning Ordinance Section 4835, a Minor Deviation or Modification to the Site Plan is not required provided the Building, Structure, Projection or Accessory Use meets the least restrictive setbacks for the zone that applies to the subject site.

J. TENTATIVE MAP WAIVERS

Below is a list of waivers to the Village 14 and Planning Areas 16/19 Revised Vesting Tentative Map (TM 5616). These waivers are required because the Revised Vesting Tentative Map does not meet all County subdivision design standards; however, pursuant to Section 81.401(o) of the County's Subdivision Ordinance, deviations to the County's subdivision design standards in cases where the proposed deviations are part of an Amended Specific Plan or Major Use Permit pursuant to Zoning Ord. sections 6600 et seq.

COUNTY SU SECTION(S)	SUBDIV. ORD. S) OR DESIGN		WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		ET	JUSTIFICATION
		STREET \	WAIVER			
Modified Light Collector (TM Street Section 2)	County Public Road Standard 2.2A	Sheets 5 & 8 7-9	N/A	The off-site south Proctor Valley Road improvements within the City of San Diego Cornerstone lands were reduced to minimize grading impacts on adjacent environmentally sensitive areas and to slow traffic. The roadway takes on a more rural character as it transitions from the more intensive land uses within the City of Chula Vista, through Proctor Valley and northward toward the more rural Jamul community. The proposed reduced roadway width is consistent with the Otay Ranch GDP/SRP Village Character Policy that states: "Minimize the width of Proctor Valley Road and encourage slower speeds to avoid creating a barrier which bisects the community." (GDP/SRP Page 192) The overall ROW would be narrowed from 78 feet to 68 feet. Improvements within the ROW include a reduced width median (from 14 feet transition to 4 feet). The sidewalk is eliminated on the west side of the street and the 10-foot Community Pathway would be provided on the east side separated from the travel lane by a 6-foot wide landscaped parkway to enhance the pedestrian experience and provide an increased sense of pedestrian safety and comfort. Travel lanes and bike lanes/shoulders are consistent		

COUNTY SU SECTION(S)	WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		ET	JUSTIFICATION
				with the County Standard Light Collector 2.2A.
Modified Light Collector (TM Street Section 3)	County Public Road Standard 2.2A	Sheets 7 & 10	N/A	The off site central Proctor Valley Road improvements within the City of San Diego Cornerstone lands were reduced to minimize grading impacts on adjacent—environmentally sensitive areas and slow traffic. The roadway takes on a more rural character as it transitions from the more intensive land uses within the City of Chula Vista, through Proctor Valley and northward toward the more rural Jamul community. The proposed reduced roadway width is consistent with the Otay Ranch—GDP/SRP—Village Character—Policy—that states: "Minimize the width of Proctor Valley Road—and—encourage slower speeds to avoid creating a barrier—which—bisects—the community." (GDP/SRP—Page 192) The—overall—ROW—has—been narrowed from 78 feet to 73 feet. Improvements within the ROW would include a reduced width median (from 14 feet transition to 10 feet and ultimately to 4 feet). The sidewalk would be eliminated on the west side of the street. A noncontiguous sidewalk separated from—the travel—lane—by—a—6 foot landscaped—parkway—would—be combined—with—the—10 foot Community Pathway on the east side—to—enhance—the—pedestrian

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHE	ET	JUSTIFICATION
				experience and provide an increased sense of pedestrian safety and comfort. The design speed through this Proctor Valley Road segment would be reduced from 40 to 30 miles per hour (mph) and 20 mph through the roundabouts to enhance pedestrian safety, to improve roundabout operations and to allow an alignment flexibility to avoid impacts to vernal pools. Travel lanes and bike lanes/shoulders are consistent with the County Standard Light Collector 2.2A.
	County Public Road Standard 2.2A	Sheet 9	N/A	The on-site central Proctor Valley Road improvements would be expanded to create a sense of arrival and enhance pedestrian activity adjacent—to the South—Village 14 residential neighborhoods. The overall ROW would be expanded from 78 feet to 83 feet. Improvements within the ROW would include a center median, travel lanes and bike lanes/shoulders consistent with the County Standard Light Collector 2.2A. Noncontiguous sidewalks, separated from the travel lanes by a 6-foot landscaped parkway, are provided on both sides of the street to enhance the pedestrian experience and provide an increased sense of pedestrian

²⁰ TM Street Section 3 is consistent with Street Section 4, which the County has reviewed and approved as part of the Land Exchange Alternative Tentative Map and associated Tentative Map Waivers.

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHEET		JUSTIFICATION
				safety and comfort. The 10-foot Community Pathway would be provided on the east side of the street. The design speed through this Proctor Valley Road segment would be reduced from 40 to 30 mph and 20 mph through the roundabouts, to enhance pedestrian safety and improve roundabout operations.
Modified Light Collector (TM Street Section 4 ²¹)	County Public Road Standard 2.2A	Sheets 9 & 11	<u>N/A</u>	The on-site central Proctor Valley Road improvements would be expanded to enhance the pedestrian experience throughout the Village Core. The overall ROW would be expanded from 78 feet to 112 feet. Improvements within the RW would include a center median, travel lanes, bike lanes and parallel parking consistent with the County Standard Light Collector 2.2A. A 20-foot parkway with a non-contiguous 5-foot sidewalk would be provided along the west side of the road, separated from the travel lanes by an 8-foot landscaped parkway to enhance the pedestrian experience and provide an increased sense of pedestrian safety and comfort. On the east side of the road, a 30-foot parkway would include a meandering 10-foot pathway and a 5-foot sidewalk. The design speed through this Proctor Valley Road segment would be reduced from 40 to 30 mph and 20 mph through the roundabouts

²¹ TM Street Section 4 is consistent with Street Section 5, which the County has reviewed and approved as part of the Land Exchange Alternative Tentative Map and associated Tentative Map Waivers.

SPECIFIC PLAN AMENDMENT
VILLAGE 14 AND PLANNING AREAS 16/19

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHE	SHEET JUSTIFICATION	
				to enhance pedestrian safety and improve roundabout operations.
Modified Light Collector (TM Street Section 5)	County Public Road Standard 2.2a	Sheets 11 & 12	N/A	The on-site central Proctor Valley Road improvements would be decreased to create a sense of arrival and enhance pedestrian activity within the Village Core. The overall ROW would be reduced from 78 feet to 77 feet. The center median would be reduced from 14 feet to 4 feet. Pavement width would be reduced from 54 feet to 44 feet. Travel lanes and bike lanes/shoulders are consistent with the County Standard Light Collector 2.2A. A noncontiguous 5-foot sidewalk would be provided along the west side of the road, separated from the travel lanes by a 6-foot landscaped parkways to enhance the pedestrian experience and provide an increased sense of pedestrian safety and comfort. On the east side of the road, a 22-foot parkway would include a meandering 10-foot pathway. The design speed through this Proctor Valley Road segment would be reduced from 40 to 30 mph and 20 mph through the roundabouts, to enhance pedestrian safety and improve roundabout operations.

COUNTY SU SECTION(S)	WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		ET	JUSTIFICATION
Modified Light Collector (TM Street Section 6)	County Public Road Standard 2.2e	Sheets 7 12& 13	N/A	The on-site north Proctor Valley Road improvements would be expanded to provide a continuous Community Pathway through the community, enhancing the pedestrian experience along the link between the residential neighborhoods and the Village Core. The overall ROW would be expanded from 64 feet to 73 feet. The travel lanes and bike lanes/shoulders are consistent with the County Standard Light Collector 2.2e. A noncontiguous sidewalk would be provided on the west side of the road, separated from the travel lanes by a 6-foot landscaped parkway to enhance the pedestrian experience and provide an increased sense of pedestrian safety and comfort. On the east side of the road, a 22-foot parkway would include a meandering 10-foot pathway. The design speed through this Proctor Valley Road segment would be reduced from 40 to 30 mph and 20 mph through the roundabout operations.
Modified Residential Collector (TM Street Section 7)	County Public Road Standard Residential Collector	Sheet <u>s 11</u> & 12	N/A	The Modified Residential Collector would be implemented within the central portion Village 14. The ROW would be reduced from 60 feet to 49 feet with a 32-foot paved width containing two 16-foot travel

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHE	ET	JUSTIFICATION
				lanes. No parking would be allowed. A non-contiguous sidewalk separated from the travel lanes by a 5-foot landscaped parkway would be provided on the eastern and southern side of the road. The design speed would be reduced from 30 to 25 mph, intersection spacing would be reduced from 200 feet to 150 feet and minimum horizontal cure radius would be reduced from 300 feet to 200 feet. These changes allow the roadway to conform more closely to the existing landform and minimize grading impacts to adjacent RMP Preserve areas containing sensitive environmental resources.
Modified Light Collector (TM Street Section 10) ²²	County Public Road Standard 2.2f	Sheets 13,14 & 15	N/A	The off-site north Proctor Valley Road improvement width would be reduced from 52 feet to 40 feet ROW to minimize impacts to environmentally sensitive areas adjacent to the ROW and maintain the rural connection between Village 14 and Jamul to the north. Improvements within the 40 foot ROW would include two 14-foot travel lanes and extension of the 10-foot Community Pathway along the east ROW. The parkways and shoulders would be eliminated to reduce grading impacts on adjacent environmental sensitive areas.

 22 The waiver for TM Street Section 10 is no longer applicable. See TM Waivers for the North Proctor Valley Road Options, Street Sections 10a, b and c.

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHEET		JUSTIFICATION
Modified Residential Collector (TM Street Section 8)	County Public Road Standard Residential Collector	Sheets 7- 10, 12 & 1311 & 12	N/A	The Modified Residential Collector would be implemented throughout Village 14. There are two alternatives reflected on the TM. The first would expand the ROW to 62 feet which includes 40 feet of paved width containing two travel lanes and parking on both sides. Noncontiguous sidewalks separated from the travel lanes by a 6-foot landscaped parkway would be provided on both sides of the street. The second alternative would reduce the ROW to 54 feet by eliminating the 8-foot shoulder/parking along one side of the street. This alternative would be implemented in areas where the street is single-loaded. The design speed would be reduced from 30 to 25 mph, intersection spacing would be reduced from 200 feet to 150 feet and minimum horizontal cure radius would be reduced from 300 feet to 200 feet. These changes allow the roadway to conform more closely to the existing landform and minimize grading impacts to adjacent RMP Preserve areas containing sensitive environmental resources.
Modified Residential Collector (TM Street Section 8A)	County Public Road Standard Residential Collector	Sheets 7- 10 12 & 139 & 12		The Modified Residential Collector would be implemented throughout Village 14. There are two alternatives reflected on the TM. The first would expand the ROW to 63 feet, which includes 40 feet of paved width containing two travel lanes and

COUNTY SU SECTION(S)	APPLICABLE JBDIV. ORD. OR DESIGN ID.	SHEET		JUSTIFICATION
				parking on both sides. Noncontiguous sidewalks separated from the travel lanes by a 6-foot landscaped parkway would be provided on both sides of the street. The second alternative would reduce the ROW to 55 feet by eliminating the 8-foot shoulder/parking along one side of the street. This alternative would be implemented in areas where the street is single loaded. The design speed would be reduced from 30 to 25 mph, intersection spacing would be reduced from 200_feet to 150 feet and minimum horizontal cure radius would be reduced from 300 feet to 200 feet. These changes allow the roadway to conform more closely to the existing landform and minimize grading impacts to adjacent RMP Preserve areas containing sensitive environmental resources.
Modified Residential Road (TM Street Section 9)	County Public Road Standard Residential Road	Sheets 79- 132	N/A	The Modified Residential Street would be implemented throughout all single-family neighborhoods in Village 14. The modified section would expand the ROW from 56 feet to 58 feet to accommodate the increased parkway width on both sides from 10 feet to 11 feet. The parkway would consist of a 5-foot sidewalk and a 6-foot landscaped parkway on both sides. The curb-to-curb section would consist of two travel lanes with parking on both sides. The

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHEET		JUSTIFICATION
				parking may be eliminated on one side where the road is unloaded, reducing the curb-to-curb dimension to 32 feet and the ROW to 54 feet. The design speed would be reduced from 30 to 25 MPH and the minimum horizontal radius would be reduced from 200 feet to 160-150 feet. Intersection spacing would be reduced from 200 feet to 150 feet. These changes allow the roadway to conform more closely to the existing landform and minimize impacts to adjacent RMP Preserve areas containing sensitive environmental resources.
Modified Residential Street (TM Street Section 9A)	County Public Road Standard Residential Street	Sheets 7- 13- 9 - 11	N/A	The Modified Residential Street would be implemented throughout all single-family neighborhoods in Village 14. There are two alternatives reflected on the TM. The first would expand the ROW from 56 feet to 59 feet to include 36 feet of paved width containing two travel lanes with parking on both sides, increased width parkway (from 10 feet to 11 feet) with a 5-foot sidewalk on one and an increased width parkway (from 10 feet to 12 feet) with a 6-foot sidewalk on other side. The second alternative would reduce the ROW from 56 feet to 55 feet by reducing the paved width to include two travel lanes and eliminating parking on one side of the street. This alternative would be implemented in areas where the street is single loaded.

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHEET		JUSTIFICATION
				The design speed would be reduced from 30 to 25 mph, intersection spacing would be reduced from 200 feet to 150 feet and the minimum horizontal curve radius would be reduced from 200 feet to 160°—150 feet. These changes allow the roadway to conform more closely to the existing landform and minimize grading impacts to adjacent RMP Preserve areas containing sensitive environmental resources.
Modified Residential Street (TM Street Section 9B)	County Public Road Standard Residential Street	Sheets 7- 1310 & 11	N/A	The Modified Residential Street would be implemented within a unique portion of Central Village 14 that requires extra pavement width for additional utilities. The modified section would expand the ROW from 56 feet to 69 feet to include 46 feet of paved width containing two travel lanes with parking on both sides, increased width parkway (from 10 feet to 11 feet) with a 5-foot sidewalk on the northerly and westerly side and an increased width parkway (from 10 feet to 12 feet) with a 6-foot sidewalk on the southerly and easterly side. The design speed would be reduced from 30 to 25 mph and the minimum horizontal curve radius would be reduced from 200 feet to 150 feet. These changes allow the roadway to conform more closely to the existing landform and minimize grading impacts to adjacent RMP Preserve areas containing sensitive environmental resources.

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHEET		JUSTIFICATION
Modified Light Collector (TM Street Section 10a ²³)	County Public Road Standard 2.2f	<u>Sheet</u> <u>2312</u>	<u>N/A</u>	The onsite North Proctor Valley Road improvement width would be increased from 52 feet to a ROW width varying from 76 feet to 64 feet. The pavement transitions from the standard 40-foot width to a reduced pavement width of 34 feet to minimize impacts to environmentally sensitive areas adjacent to the ROW. Improvements within the 76-foot to 64-foot ROW would include two 12-foot travel lanes, two 8-foot to 5-foot bike lanes and an extension of the 10-foot Community Pathway along the east ROW. This section serves as a 'transition section from Section 6 to the Offsite Section 10b.
Modified Light Collector (TM Street Section 10b and 10d ²⁴)	County Public Road Standard 2.2f	Sheets 12 & 13	<u>N/A</u>	The offsite North Proctor Valley Road improvement width would be reduced from 52 feet to 48 feet of ROW (reduced paving width from 40 feet to 34 feet) to minimize impacts to environmentally sensitive areas adjacent to the ROW and maintain the rural connection between Village 14 and Jamul to the north. Improvements within the 48-foot ROW include two 12-foot travel lanes, two 5-foot' bike lanes and an extension of the 10-foot Community Pathway along the east ROW. The parkways and shoulders would be reduced to be sensitive to the

²³ TM Street Sections 10a, 10b and 10c were Proctor Valley Road North Options on the Approved Project

Tentative Map 5616 approved by the County on June 26, 2019.

24 TM Street Sections 10b and 10d include the same improvements within the ROW; however, TM Street Section 10d also includes a 22' Storm Drain Easement.

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHEET		JUSTIFICATION
				adjacent environmentally sensitive areas.
Modified Light Collector (TM Street Section 10c)	County Public Road Standard 2.2f	Sheets 13 & 14	<u>N/A</u>	The onsite North Proctor Valley Road improvement width would be increased from 52 feet to 64 feet of ROW (reduced paving width from 40 feet to 34 feet). Improvements within the 64-foot ROW include two 12-foot travel lanes, two 5-foot bike lanes and an extension of the 10-foot Community Pathway along the east ROW.
Modified Rural Residential Road (TM Street Section 12 & 12A & 13)	County Public Road Rural Residential Road	Sheets 14-20	N/A	The Modified Rural Residential Road would be implemented throughout portions of Planning Areas 16/_19. The modified section maintains the standard ROW, curb-to-curb, lane width and parkway dimensions. The minimum curve radius would be reduced to 100 feet, and the maximum grade would be increased to 16%. To facilitate these changes, the design speed would be reduced to 25 mph. Public Sections 12 and 12a propose no parking on either side of the road and include a 5 foot DG pathway on both sides of the road to allow pedestrian eirculation. Private Section 13 also proposes no parking on either side of the road and includes a 5-foot DG pathway on only one side of the road for pedestrian circulation. These

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHEET		JUSTIFICATION		
				modifications allow for a more sensitive lotting and road layout that conforms more closely to the topography within the Proposed Project.		
		GATED E	NTRY WA	IVER		
Gated Entries	Design Standards DS- 17, DS-18 or DS-19	Sheets 7- 10, 12 & 139, 11 & 12	N/A	The topographic setting of the Proposed Project Amendment allows for sensitive residential lot design and road layout that conforms more closely to the Proposed Project Amendment's topography. As a result, the Proposed Project Amendment's gated entrances to individual neighborhoods are designed on streets with slightly curved centerlines; whereas the County's standard design for a gated entrance shows a straight-in entry. The Proposed Project Amendment's gated entrances conform to all other aspects of the County's standard design including turn-around radius, minimum entry width, and minimum storage distance for cars entering through the gated entrance. All gated entrances will meet the requirements for access relative to County Fire.		
	LOT WAIVER					
Lots less than 6,000 square feet	8.1041(b)		R-1, R- 4 <u>3</u> , R- 5 <u>6</u> & R- 7 <u>8</u> through R-12	Section 81.401(b) of the County's Subdivision Ordinance allows for deviations to the County subdivision design standards in cases where the proposed deviations are part of Specific Plan or Major Use Permit pursuant to Zoning Ord, Section 6600 et sq. The		

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.	SHEET	JUSTIFICATION		
COUNTY PUBLIC A	ACCESS ROAD/WAT	provisions of the Specific Plan shall govern, subject to County Board of Supervisor approval. The Proposed Project Amendment includes preparation of the Otay Ranch Village 14 & Planning Areas—16/_19 Specific Plan, which includes project-specific lotting design standards and development regulations. A key objective of the Specific Plan is to provide standards that allow for a range of housing and lot sizes. Lots less than 6,000 square feet allow for a wider variety of lot sizes and housing type. Another important objective of the Specific Plan is to preserve large portions of the Project Area for the protection of sensitive environmental resources including coastal sage scrub and vernal pools. By including smaller single-family lots in the Proposed Project Amendment, the Village 14 development footprint has been reduced, while providing more affordable housing within the Proposed Project Amendment is part of the larger Otay Subregional Plan and must conform to the SRP, as well as the County's General Plan as it relates to housing density and land use. Accordingly, providing smaller lots closer to the Village Core is required to meet these objectives. TER LINE MAINTENANCE		
ROAD				

COUNTY SU SECTION(S)	APPLICABLE JBDIV. ORD. OR DESIGN D.	SHE	ET	JUSTIFICATION
County Public Access Road/Water Line Maintenance Road (TM Street Section 11)	"Flexibility in County Road Design," 2010	Sheet 1 <u>1</u> 2	N/A	The County Public Access Road/Water Line Maintenance Road graded width would be reduced from 28-40 feet to 24 feet width, with 20 feet of improved surface. Access to this road is provided within the Proposed Project Amendment Area, from Village 14 Neighborhood R-153. The road is solely designed to provide OWD with access to its facility and serves no other purpose. Consistent with Proposed Project Amendment objectives, road grading would be reduced to minimize impacts to sensitive native habitats and species within the RMP Preserve.
	S	UBDIVISIO	N DESIG	N
Lot Depth Width	8.1041(i)		R-1, R- 11, R- 12 & R- 13, R- 14, R 15 & R 16	Section 81.401(i) of the County's Subdivision Ordinance requires lot depths be at least 90 feet but no greater than three times the average width. Some lots within Planning Areas 16/_19 exceed the lot depth maximum(s). Section 81.401 of the County Subdivision Ordinance also requires lots to have at least 60 feet of frontage. Lots within Neighborhoods R-1, R-11 and R-12 do not meet this minimum lot width standard. Deviations to the County subdivision design standards are allowed in cases where the proposed deviations are part of Specific Plan or Major Use Permit pursuant to Zoning Ord, Section 6600 et sq. The provisions of the Specific Plan shall govern, subject to County Board of Supervisor approval.

SPECIFIC PLAN AMENDMENT
VILLAGE 14 AND PLANNING AREAS 16/19

COUNTY SU SECTION(S)	APPLICABLE JBDIV. ORD. OR DESIGN D.	SHEET		JUSTIFICATION
				The Proposed Project Amendment includes preparation of the Otay Ranch Village 14 & Planning Areas 16/19 Specific Plan, which includes project-specific lotting design standards and development regulations. Another important objective of the Specific Plan is to preserve large portions of the Project Area for the protection of sensitive environmental resources.
Lots bisected by Private Road Easements	81.401(p)	R	R-13 , -14 & R-16	Section 81.401(p) of the County's Subdivision Ordinance requires that a subdivision shall be designed so that no lot shall be bisected by a road. Some lots within Neighborhoods R-13, R-14 and R-16 are is bisected by a 48-foot wide Private Rural Residential Road. Deviations to the County subdivision design standards are allowed in cases where the proposed deviations are part of Specific Plan or Major Use Permit pursuant to Zoning Ord, Section 6600 et sq. The provisions of the Specific Plan shall govern, subject to County Board of Supervisor approval. The Proposed Project Amendment includes preparation of the Otay Ranch Village 14 & Planning Areas 16/19 Specific Plan Amendment, which includes project-specific lotting design standards and development regulations. Another important objective of the Specific Plan Amendment is to preserve large portions of the Proposed Project Amendment Area for the

COUNTY SU SECTION(S)	APPLICABLE JBDIV. ORD. OR DESIGN D.	SHEET	JUSTIFICATION
			protection of sensitive environmental resources.
		GRADING DESIGN	V
Drainage Terraces on Cut or Fill Slopes Exceeding 40 Feet	Sec.87.402	WAIVERS FOR NO	Section 87.402 of the County's Grading Ordinance requires that all cut or fill slopes exceeding 40 feet in vertical height shall have drainage terraces at vertical intervals not exceeding 30 feet except that where only one terrace is required, it shall be approximately mid-height unless some other location is approved by the County Official. Drainage terraces or the paving thereof may be waived by the County Official after receipt of the report by the soil engineer certifying that he or she has investigated the property and that in the engineer's opinion drainage terraces or paving is unnecessary. The current—Revised TM for Village 14 & Planning Areas 16/19 proposes the elimination of such terrace ditches from cut or fill slopes that are of this magnitude. The project soils engineer has conducted the necessary soils investigation and concluded that such terrace ditches are not necessary. Refer to the project Geotechnical Report for further edification.
APP	KUVED STREET	WAIVERS FOR NOR OPTION	TIM PROCIOR VALLEY ROAD

COUNTY SU SECTION(S)	APPLICABLE UBDIV. ORD.) OR DESIGN TD.	SHEET		JUSTIFICATION	
Modified Light Collector (TM-Street Section 10a)	County Public Road Standard 2.2f	Sheet 23	N/A	The onsite North Proctor Valley Road improvement width would be increased from 52 feet to a ROW width varying from 73 feet to 64 feet. The pavement transitions from the standard 40 foot width to a reduced pavement width of 34 feet to minimize impacts to environmentally sensitive areas adjacent to the ROW. Improvements within the 73-foot to 64-foot ROW would include two 12-foot travel lanes, two 5-foot bike lanes and an extension of the 10-foot Community Pathway along the east ROW. This section serves as a 'transition section from Section 6 to the Offsite Section 10b.	
Modified Light Collector (TM-Street Section 10b)	County Public Road Standard 2.2f	Sheet 23	N/A	The offsite North Proctor Valley Road improvement width would be reduced from 52 feet to 48 feet of ROW (reduced paving width from 40 feet to 34 feet) to minimize impacts to environmentally sensitive areas adjacent to the ROW and maintain the rural connection between Village 14 and Jamul to the north. Improvements within the 48 foot ROW include two 12 foot travel lanes, two 5 foot' bike lanes and an extension of the 10 foot Community Pathway along the east ROW. The parkways and shoulders would be reduced to be sensitive to the adjacent environmentally sensitive areas.	

WAIVER & APPLICABLE COUNTY SUBDIV. ORD. SECTION(S) OR DESIGN STD.		SHE	ET	JUSTIFICATION
Modified Light Collector (TM Street Section 10c)	County Public Road Standard 2.2f	Sheet 23	N/A	The onsite North Proctor Valley Road improvement width would be increased from 52 feet to 64 feet of ROW (reduced paving width from 40 feet to 34 feet). Improvements within the 64-foot ROW include two 12-foot travel lanes, two 5-foot bike lanes and an extension of the 10-foot Community Pathway along the east ROW.

VII. INDEX OF SPECIFIC PLAN REQUIREMENTS

The Otay Ranch GDP/SRP requires certain "Implementation Tasks" to be performed as part of the Specific Plan process. The Implementation Tasks include preparation of Specific Plans, Public Facilities and Financing Plans (PFFP), Regional Facilities Reports, Master Facilities Plans and other planning documents and technical reports. It should be noted that while the Otay Ranch GDP/SRP requires preparation of "Plans" at the Specific Plan level, the requirements may be fulfilled through Certified EIR (16-19-006) technical studies and mitigation measures, requirements established by the PFFP or descriptions in the Specific Plan instead of stand-alone "Plans." The following Index of Specific Plan Requirements lists the Implementation Tasks required by the Otay Ranch GDP/SRP and the Otay Ranch PEIR Environmental Impact Report Findings of Fact (FOF), their location within the Village 14 and Planning Areas 16/19 Specific Plan documents for the Approved Project and the Proposed Project Amendment and how the requirements have been met in this Specific Plan process.

In addition to the technical memorandums and reports prepared for the Approved Project, Specific Plan Section I. E. Technical Studies provides a list of technical memorandums and studies which analyze the proposed Village 14 and Planning Areas 16/19 Specific Plan Amendment and Revised Vesting Tentative Map and support the Environmental Documents prepared for the Proposed Project Amendment. References in the Index of Specific Plan Requirements that follows includes all Specific Plan Appendices, reports and studies prepared for the Approved Project as well as the revised Specific Plan, Specific Plan Appendices and technical memorandums and studies prepared for the Proposed Project Amendment.

Index of Specific Plan Requirements										
Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment				
Accessory Units	Support the use of accessory units	243		Specific Plan Amendment Development Regulations, Specific Plan, Chapter VI	√_	$\sqrt{}$				
Acoustical Analysis	Prepare site specific acoustical analyses		16, 122	Certified EIR Appendix; Acoustical Analysis Report and Noise Analysis Technical Memorandum (2019)	$\underline{\checkmark}$					
Affirmative Fair Marketing Plan	Prepare affirmative fair marketing plan	244		Specific Plan Amendment, Housing Plan, Chapter III.I	$\underline{\checkmark}$	$\sqrt{}$				
Agriculture Plan	Prepare Range Management Plan/Agricultur e Plan		99-100	Phase 2 RMP, Appendix 7; Certified EIR Appendix, Agriculture Plan, Specific Plan, Appendix 8	$\sqrt{}$	$ \sqrt{}$				
Air Quality Plan	Prepare SP level air quality improvement plan	338	119-121	Certified EIR Appendix; Air Quality Impact Report and Air Quality Technical Memorandum (2019) Energy Conservation Plan and Energy Technical Memorandum (2019), Specific Plan Appendix 3	√_					
Animal Control Plan	Participate in programs to provide animal control plan	306	139	Amended PFFP, Specific Plan Appendix 4	$\sqrt{}$	$\sqrt{}$				
Architectural Plans	Prepare SP level architectural plans	115	23	Amended Village 14 Design Plan, Specific Plan, Appendix 5 amended Planning Area s 16/19 Design Guidelines, Specific Plan Appendix 8						

Index of Specific Plan Requirements									
Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment			
Arts & Cultural Facilities	Establish design guidelines for arts & cultural facilities	288		Amended Village 14 Design Plan, Specific Plan Appendix 5 amended Planning Area_s-16/19 Design Guidelines, Specific Plan, Appendix 8	√_				
Bicycle Plan	Prepare SP level bicycle plan	237		Specific Plan Amendment; Section III.E	<u>√</u>	$\sqrt{}$			
Biological Resource Study	Prepare SP level biologic resource study		25-87	Certified EIR Appendix; Biological Resources Technical Report and Biological Resources Technical Memorandum (2019)	√_				
Biota Monitoring Program	Prepare biota monitoring program	375- 382	27-66	Phase 2 RMP, Appendix 9					
Buffering Techniques	Establish landscaping, grading, transition between land uses		16-17	Amended Village 14 Design Plan, Specific Plan Appendix 5 amended Planning Area_s 16/19 Design Guidelines, Specific Plan, Appendix 8; amended Preserve Edge Plan, Specific Plan Appendix 1; Certified EIR Appendix, Biological Resources Technical Report_and Biological Technical Memorandum (2019)	<u>√</u>				
Capital Facilities Plan	Prepare SP level Capital Facilities Plan	351		Amended PFFP, Specific Plan Appendix 4	√_	$\sqrt{}$			
MSS Management Program	Prepare MSS Management Program	368	27-28	Phase 2 RMP, Appendix 8	$\sqrt{}$				

Index of Specific Plan Requirements										
Торіс	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment				
Cemetery Plan	Prepare SP level cemetery plan	289		Specific Plan Amendment, Chapter IV. G	$\sqrt{}$	$\sqrt{}$				
Child Care Guidelines	Develop family home child care guidelines	292		Specific Plan Amendment, Chapter IV. G	√_	$\sqrt{}$				
Child Care Plan	Prepare SP level child care plan	292	138	Specific Plan Amendment, Chapter IV. G	√_	$\sqrt{}$				
Circulation Element	Update General Plan Circulation if needed		112	Otay Ranch GDP/SRP Amendment, County GPA. General Plan Amendment Report, Chapter II adopted 6/26/19	<u>√</u>	√				
Community Purpose Facility	Identify land for community and regional purpose facility uses	300		Not Applicable						
Community Gardens	Review Community Garden Requirement	368		Specific Plan Amendment Section III. F. 5.; amended Village 14 amended Planning Area 19 Design PlanGuidelines, Specific Plan Appendix 5	√_					
Correctional Plan	Prepare SP level correctional plan	310		Specific Plan Amendment, Chapter IV. G		$\sqrt{}$				
Criminal Activity Deterrence	Develop SP level design guidelines to deter criminal activity	320		Amended Village 14 Design Plan, Specific Plan Appendix 5 amended Planning Area s 16/19 Design Guidelines, Specific Plan - Appendix 8	√_	$\sqrt{}$				
Cultural Resources Site	Perform cultural resource site	359	91-93	Certified EIR Appendix, Cultural Resources Report and	<u>√</u>	$\sqrt{}$				

Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment
Survey & Testing	surveys and testing			Cultural Resources Technical Memorandum (2019)		
Design Review Process	Identify SP level Design Review Process	116	23	Amended Village 14 Design Plan, Specific Plan Appendix 5 amended Planning Areas 16/19 Design Guidelines, Specific Plan - Appendix 8	√_	
Drainage Improvement Plan	Prepare basin specific drainage improvement plan	269	102-103	EIR Appendix, CEQA Drainage Study (2019) and EIR Appendix, Priority Development Project Storm Water Quality Management Plan (2019)-, amended PFFP, Specific Plan, Appendix 4 Specific Plan Amendment, Chapter IV, A.	<u>√</u>	
Drainage Master Plan	Prepare SP level Drainage Master Plan	269	102	EIR Appendix, CEQA Drainage Study (2019), EIR Appendix, Priority Development Project Storm Water Quality Management Plan (2019), amended PFFP, Specific Plan - Appendix 4 Specific Plan Amendment, Chapter IV, A.	√_	
Edge Plan	Prepare SP level Edge Plan	383		Amended Preserve Edge Plan, Specific Plan - Appendix 1	√_	√
Emergency Disaster Plan	Prepare SP level Emergency Disaster Plan	313- 342	140	Specific Plan Amendment, Chapter IV.E; amended PFFP, Specific Plan Appendix 4		$\sqrt{}$

	Index of Specific Plan Requirements										
Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment					
				Fire Protection Plan, Specific Plan and Fire Protection Technical Memorandum (2019) Appendix 2							
Emergency Medical Services Plan	Prepare SP level Emergency Medical Services Plan	131	131	Specific Plan Amendment, Chapter IV. E.	$\underline{}$	$\sqrt{}$					
Energy Conservation	Prepare SP level Non- Renewable Energy Conservation Plan	391		Energy Conservation Plan and Energy Technical Memorandum (2019), Specific Plan Appendix 3	$\underline{\checkmark}$	$\sqrt{}$					
Evacuation Routes	Determine the need for evacuation routes		140	Fire Protection Plan and Fire Protection Plan Technical Memorandum (2019), Specific Plan Appendix 2	√_						
FAA Notification	Submit land use plan for review		15	Certified EIR distribution							
Final Resource Maps	Approve final resource maps	386- 387		Certified EIR Appendix; Biological Resources Technical Report and Biological Resources Technical Memorandum (2019).	√_	$\sqrt{}$					
Fire Management Plan	Prepare plan to protect and manage sensitive plant species		38	Fire Protection Plan and Fire Protection Technical Memorandum (2019), Specific Plan - Appendix 2	√_						
Fire Protection & Emergency Medical Services Plan	Prepare SP level fire protection and emergency medical services plan	315	130-131	Fire Protection Plan and Fire Protection Technical Memorandum (2019), Specific Plan Appendix 2	$\underline{\checkmark}$	√					

Index of Specific Plan Requirements										
Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment				
Fire Suppression Analysis	Provide SP level fire suppression analysis (sprinkler plan)	315		Fire Protection Plan and Fire Protection Technical Memorandum (2019), Specific Plan Appendix 2	<u>√</u>					
Fiscal Analysis	Perform fiscal analysis	351		Amended PFFP, Specific Plan Appendix 4	<u>√</u>	$\sqrt{}$				
Freeway, Segment & Intersection Capacities	Increase freeway, segment and intersection capacities	112		Certified EIR Appendix; Transportation Impact Study and Traffic Impact Analysis Technical Memorandum (2019)	√_					
Fuel Modification Plan	Prepare SP level fuel modification plan	315		Fire Protection Plan and Fire Protection Technical Memorandum (2019), Specific Plan - Appendix 2	$\sqrt{}$	$\sqrt{}$				
Geotechnical	Prepare SP level geotechnical investigations report	344	94-96	EIR Appendix; Geotechnical Review of Preliminary Tentative Map and Grading Plan (2019)	√_	$\sqrt{}$				
Grading Plan	Prepare SP level grading plan	115, 391	19-21	Specific Plan Amendment, Chapter III.E EIR Appendix; Geotechnical Review of Preliminary Tentative Map and Grading Plan (2019)	<u>√</u>	√				
Health & Medical Plan	Circulate Plan to Southern California Agencies	298	137	Amended PFFP, Specific Plan Appendix 4	√_	$\sqrt{}$				
Housing Plan	Prepare SP level housing plan	241- 242		Specific Plan Amendment, Housing Plan, Chapter III.J	$\sqrt{}$	√				

Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment
Hydrologic Study	Prepare hydrologic study to determine water flow, drainage impacts		37, 40, 102	EIR Appendix, CEQA Drainage Study (2019) EIR Appendix, Priority Development Project Storm Water Quality Management Plan (2019) Specific Plan Amendment, Chapter IV. A.	$\underline{\checkmark}$	
Inventory Facilities	Inventory existing and proposed facilities	351		Amended PFFP, Specific Plan Appendix 4	$\underline{\checkmark}$	$\sqrt{}$
Justice Plan	Prepare SP level justice plan	317		Specific Plan Amendment, Chapter IV. G.	<u>√</u>	$\sqrt{}$
Landscaping Plan	Prepare SP level landscaping plan	115	16	Specific Plan Amendment, Chapter III, G.; amended Village 14 Design Plan, Specific Plan Appendix 5; amended Planning Area_s 16/19 Design Guidelines Specific Plan - Appendix 8 Certified EIR Appendix; Overview of Water Service and Water Study Update Technical Memorandum (2019); Water Conservation Plan and Water Conservation Plan Update Technical Memorandum (2019), Specific Plan, Appendix 6 Fire Protection Plan and Fire Protection Technical Memorandum (2019), Specific Plan Appendix 2 amended	<u>√</u>	

Index of Specific Plan Requirements						
Торіс	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment
				Preserve Edge Plan		
Law Enforcement Plan	Prepare SP level law enforcement plan	320	129	Specific Plan Amendment, Chapter IV. D. amended PFFP, Specific Plan Appendix 4	$\sqrt{}$	
Library Plan	Prepare SP level library plan	324	133	Amended PFFP, Specific Plan Appendix 4	$\sqrt{}$	$\sqrt{}$
Memorial Garden	Determine desirability of memorial garden	289		Specific Plan Amendment Chapter IV. G.	$\sqrt{}$	$\sqrt{}$
Mitigation Activities Feasibility	Demonstrate financial feasibility of mitigation activities	379		Certified EIR	√_	$\sqrt{}$
Nature Interpretive Center	Identify potential nature interpretive center sites	378-79		Phase 2 RMP ²⁵	$\sqrt{}$	
Noise Study	Prepare SP level noise study	340	16, 122	Certified EIR Appendix; Acoustical Analysis Report and Noise Analysis Update Technical Memorandum (2019)	√_	
Overall Design Plan	Prepare Overall Design Plan	114- 117		Otay Ranch Overall Design Plan		
Paleontologica 1 Resources Mitigation Plan	Prepare SP Level Paleontological		96-98	Certified EIR Appendix, Cultural Resources Report and Cultural Resources		$\sqrt{}$

²⁵ The County of San Diego approved the Phase 2 RMP Update on September 12, 2018, Revisions included updates to the land use plan, adoption of habitat conservation plans, changes to ownership, and refinements to biological management and monitoring standards. which included the Proposed Project.

		Index	of Specific	c Plan Requirements		
Торіс	Topic Task/ GDP GDP Of Fact Perform		Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment	
	Resources Mitigation Plan			Technical Memorandum (2019).		
Parks Master Plan	Prepare SP level Parks Master Plan	255	133-135	Specific Plan Amendment, Chapter III. F.	$\sqrt{}$	$\sqrt{}$
Phasing Plan	Prepare SP level Phasing Plan	351		Specific Plan Amendment, Chapter V. C.; amended PFFP, Specific Plan Appendix 4		
Planned Community Regulations	Prepare SP level Planned Community Regulations			Specific Plan Amendment, Development Regulations, Specific Plan, Chapter VI	√_	$\sqrt{}$
RMP Preserve Conveyance Schedule	Identify conveyance schedule	376		Phase 2 RMP	$\sqrt{}$	
RMP Preserve Funding Plan	Prepare RMP Preserve Funding Plan	383		Phase 2 RMP	$\sqrt{}$	26
RMP Preserve Infrastructure Plan	Prepare RMP Preserve Infrastructure Plan	383		Phase 2 RMP	$\sqrt{}$	
Preserve Owner/ Manager	Identify Preserve Owner Manager	372		Phase 2 RMP	$\sqrt{}$	
PFFP	Prepare SP level PFFP	351	125, 131- 133	Amended PFFP, Specific Plan Appendix 4	√_	$\sqrt{}$
Range Management Plan	Prepare Range Management Plan/Agricultur al Plan	385- 398		Phase 2 RMP, Appendix 7; Agriculture Plan, Specific Plan, Appendix 8	$\sqrt{}$	
Raptor Study	Prepare raptor study	359		Phase 2 RMP, Appendix 4	$\sqrt{}$	

²⁶ A CFD funding mechanism will be formed by the County for the Proposed Project <u>Amendment</u>.

	Index of Specific Plan Requirements							
Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment		
Reclaimed Water Uses & Restrictions	Identify reclaimed water uses and restrictions		125	Certified EIR Appendix; Overview of Water Service and Water Study Update Technical Memorandum (2019); amended PFFP, Specific Plan Appendix 4; Specific Plan Amendment, Chapter IV. C.	<u>√</u>	$\sqrt{}$		
Recreation Access Plan	Prepare recreation access plan		134	Phase 2 RMP; Otay Valley Regional Park Concept Plan; Chula Vista MSCP Subarea Plan	$\sqrt{}$			
Recreation Master Plan	Prepare SP level recreation master plan	255		Specific Plan Amendment, Chapter III.F	$\sqrt{}$	$\sqrt{}$		
Regional Purpose Facility Plan	Identify land for community and regional purpose facility use	300		Amended PFFP, Specific Plan Appendix 4	√_	$\sqrt{}$		
Resource Agencies	Consult with resource agencies	385		Phase 2 RMP; MSCP County Subarea Plan; Chula Vista MSCP Subarea Plan	$\sqrt{}$			
Resource Management Plan Implementatio n	Implement requirements of RMP		25	Phase 2 RMP				
RMP Amendments	Develop regulatory framework for RMP amendments	385		Phase 2 RMP				
School Facilities Financing	Determine school facilities	328		Specific Plan Amendment,	<u>√</u>	$\sqrt{}$		

Index of Specific Plan Requirements						
Topic Task/ Requirement		GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment
	financing mechanism			Chapter IV, F.: amended PFFP, Specific Plan Appendix 4		
School Plan	Prepare SP level school plan	328	132	Specific Plan Amendment, Chapter IV, F.; amended PFFP, Specific Plan Appendix 4	$\underline{\checkmark}$	
Sewer Master Plan	Prepare SP level sewer master plan	272	127	Certified EIR Appendix; Overview of Sewer Services and Sewer Study Update Technical Memorandum (2019); amended PFFP, Specific Plan Appendix 4 Specific Plan Amendment, Chapter IV. B.	$\underline{\checkmark}$	
Social & Senior Services Plan	Prepare SP level social and senior services plan	304	137	Specific Plan Amendment, Chapter IV. G.	$\underline{\checkmark}$	$\sqrt{}$
Solid Waste Management Plan	Prepare SP level integrated solid waste plan	276	128	Specific Plan Amendment, Chapter IV. G.	<u>√</u>	
Street Standards	Prepare SP level standards for public and private streets	114		Specific Plan Amendment, Chapter III, H.	$\underline{\checkmark}$	$\sqrt{}$
Trail Plan	Prepare SP level phased trail plan	237		Specific Plan Amendment, Chapter III.F	$\sqrt{}$	$\sqrt{}$
Transportation Demand Management (TDM) Strategies	Prepare transportation demand management (TDM) analysis		112	Certified EIR Appendix, Transportation Impact Study and Traffic Impact Analysis Update Technical Memorandum (2019);	$\sqrt{}$	

Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment
				Specific Plan Amendment, Chapter III.H		
Transportation Model Analysis	Perform buildout transportation model analysis	237	110-112	Certified EIR Appendix; Village 14 and Planning Areas 16/19 Traffic Impact Study and Traffic Impact Analysis Update Technical Memorandum (2019)	$\underline{\checkmark}$	
Transportation Phasing Plan	Provide transportation phasing plans		112	Specific Plan Amendment, Chapter V. C; amended PFFP, Specific Plan Appendix 4	$\underline{\checkmark}$	√
Urban Runoff Plan	Prepare urban runoff plan	278	107-109	EIR Appendix, Priority Development Project Storm Water Quality Management Plan (2019)	$\underline{\checkmark}$	$\sqrt{}$
Vernal Pool Management Plan	Prepare vernal pool management plan	365	58, 60	Phase 2 RMP – Appendix 6	$\sqrt{}$	
Vernal Pool Study	Prepare vernal pool study	359	29	Phase 2 RMP – Appendix 2 Certified EIR Appendix, Biological Resources Technical Report and Biological Resources Technical Memorandum (2019)		
Village Design Plan	Prepare village design plan	114- 116	23-25	Amended Village 14 Design Plan, Specific Plan - Appendix 5	$\sqrt{}$	$\sqrt{}$
Visual Study	Prepare SP level visual study	116	22-25	Certified EIR Aesthetics Section and Visual Resources Technical Memorandum (2019)	$\sqrt{}$	$\sqrt{}$

Index of Specific Plan Requirements							
Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment	
Water Conservation Plan	Prepare SP level water conservation plan	282, 394	125	Certified EIR Appendix, Overview of Water Services for Otay Ranch_and Water Study Update Technical Memorandum (2019), Water Conservation Plan_and Water Conservation Plan Update Technical Memorandum (2019), Specific Plan, Appendix 6	√_		
Water Master Plan	Prepare SP level water master plan	284	125	Certified EIR Appendix; Overview of Water Services and Water Study Update Technical Memorandum (2019), Specific Plan Amendment, IV.C.	√_	$\sqrt{}$	
Water Reclamation Plan	Prepare watershed impact and protection reports	278	109	EIR Appendix, CEQA Drainage Study (2019 EIR Appendix, Priority Development Project Storm Water Quality Management Plan (2019)	√_	$\sqrt{}$	
Watershed Impact & Protection	Prepare watershed impact and protection reports	278	109	EIR Appendix, CEQA Drainage Study (2019) EIR Appendix Priority Development Project Storm Water Quality Management Plan (2019)		$\sqrt{}$	
Wetland Delineation	Perform SP level wetland delineation	366		Certified EIR Appendix, Biological Resources Technical Report and Biological Resources Technical Memorandum (2019)	√_	$\sqrt{}$	
Wildlife Corridor Study	Prepare wildlife corridor study	359	88	Phase 2 RMP – Appendix 3	$\sqrt{}$		

Index of Specific Plan Requirements							
Topic	Task/ Requirement	GDP /SRP	Finding Of Fact	Performance	Previously Completed	Completed w/Approved Project & Specific Plan Amendment	
Wildlife Corridor Study	Implement wildlife corridor study	371	88 - 90	Certified EIR Appendix, Biological Resources Technical Report and Biological Resources Technical Memorandum (2019)	$\sqrt{}$	$\sqrt{}$	

VIII. INTERNAL CIRCULATION OPTIONS

The Proposed Project includes three options for internal circulation: (1) the Proctor Valley Road North Option, (2) the Preserve Trails Option and (3) the Perimeter Trail Option. The Draft EIR assesses each of these options and their respective impacts. This will allow the County to select the option (or combination of options) it considers best for the Proposed Project and the environment. Each of the options are summarized below.

Implementation of the Proctor Valley Road North Option would result in a minor change to the residential land use portion of Planning Area 19. An optional Land Use Summary Table is provided as Table 20 Village 14 and Planning Areas 16/19 Land Use Table (Internal Circulation Options) to reflect this change.

Table 20: Village 14 and Planning Areas 16/19 Land Use Summary Table (Internal Circulation Option)

(internal directación option)		TARGET	
LAND USE	ACRES ²⁷	UNITS	DENSITY
VILLAGE 14			
Residential Uses			
Single Family Residential			
R 1	18.0	81	4.5
R 2	38.5	82	2.1
R 3	41.1	73	1.8
R-4	13.8	116	8.4
R-5	35.0	103	2.9
R 6	25.7	71	2.8
R 7	40.7	108	2.7
R-8	28.7	75	2.6
R 9	30.0	74	2.5
R-10	25.1	49	1.9
R-11	28.6	61	2.1
R-12	18.9	4	0.2 2.6
Residential Subtotal	344.2	897	2.6
Non-Residential Uses			
Mixed Use Commercial			
MU-1 ²⁸	1.7 1.7		
Mixed Use Commercial Subtotal	1.7		
Public Parks			
P-1 (South Park)	2.9		
P-2 (Village Green Park)	7.2		
P-3 (Scenic Park)	3.7		
Public Park Subtotal	13.8		
Private Parks			
PP-1 (South-Swim Club))	1.0		
PP-2 (Central Swim Club)	1.2		
PP-3 (Center Private Park)	0.7		
PP-4 (North Swim Club)	1.5		
PPP ²⁹ -(Various)	0		
Private Park Subtotal	4.5		
Public Uses			
PS-1	2.3		
S-1	9.7	97³⁰	
Public Uses Subtotal	12.1		

²⁷ Acreages rounded to the nearest 10th of an acre.

²⁸ Village 14 MU 1 acreage includes up to 10,000 SF of retail/commercial uses.

²⁹-Village 14 has 5.0 acres of private pocket parks which are included in the residential acreage; therefore, the subtotal including the PPPs is 9.5 acres.

³⁰-Units allocated to school site at 10 DUs/ac per Otay Ranch GDP/SRP policies. If the school site is not needed, 97 DUs may be constructed per the "Specific Plan Minor Modifications" requirements provided in Specific Plan, Chapter V. Implementation. For planning purposes, all population and DU related analyzes within the Specific Plan include the 97 units. Should the school site be needed, the Total Target Units is 897 in Village 14 for a total of 1,022.

		TARGET	
LAND USE	ACRES ²⁷	UNITS	DENSITY
Open Space & RMP Preserve			
Internal Open Space ³¹	27.6		
Conserved Open Space	36.9		
RMP Preserve	270.2		
Open Space & RMP Preserve Subtotal	334.7		
Circulation Subtotal	12.7		
Non-Residential Uses Subtotal	379.5		
VILLAGE 14 SUBTOTAL	723.7	994	1.4
PLANNING AREAS 16/19			
Residential Uses			
R-13 (Estates)	13.0	13	1.0
R-14 (Ranchettes)	191.8	71	0.4
R-15 (Ranchettes)	41.9	11	0.3
R-16 (Ranchettes	116.3	30	0.3
Residential Subtotal ³²³³	363.0	125	0.3 0.3
Non-Residential Uses			
Public Park			
P-4 (North Park)	1.4 1.4		
Public Park Subtotal	1.4		
Open Space & RMP Preserve			
Internal Open Space	2.1		
Conserved Open Space ³⁴	35.5		
RMP Preserve	156.6		
Open Space & RMP Preserve Subtotal	194.2		
Circulation Subtotal	1.2		
Non-Residential Uses Subtotal	196.8		
PLANNING AREAS 16/19 SUBTOTAL	559.8	125	0.2
GRAND TOTAL	1,283.6	1,119	0.9

General Notes:

- Total Conserved Open Space is 72.4 acres (36.9 acres in Village 14 and 35.5 acres in Planning Areas 16/19). Total Preserve is 426.9 acres (270.2 acres in Village 14 and 156.7 acres in Planning Areas 16/19)
- Additional 85.4 acres of temporary and permanent offsite impacts excluded from total acreage above.

³¹ Village 14 internal open space acreage excludes 96.0 acres of related internal slopes, fuel modification and/or 100' Preserve edge.

³²Residential gross acreage includes 14.1 acres of related private sewer lift and pump stations within open space lots.

³³PA 16/19 Residential acreage includes approximately 95.3 acres of Limited Development Area, 83.7 of which is in private lots and 11.6 for roadways and utilities. Therefore, total LDA is 127.1 acres (95.3 acres in Development Footprint + 31.9 acres in Conserved Open Space).

A. PROCTOR VALLEY ROAD NORTH OPTION

The Proctor Valley Road North Option, which was adopted by the County Board of Supervisors, applies to the portion of Proctor Valley Road from Street AA in the North Village to Echo Valley Road, and includes two dedicated bike lanes (one on each side of the road) instead of the "sharrows" proposed in street section 10 of the Proposed Project. Generally, the Proctor Valley Road North Option would increase the right of way width from 40 feet to 64 feet starting from the intersection of Street AA northward to the Applicant's Village 14 ownership boundary; from 40 feet to 48 feet within the offsite improvement area owned by the State; and from 40 feet to 64 feet onsite within the Applicant's ownership north of the State's property to Echo Valley Road.

The Proctor Valley Road North Option replaces Street Section 10 in the Proposed Project with three different street sections described below and depicted on Exhibit 78, Proctor Valley Road North Option.

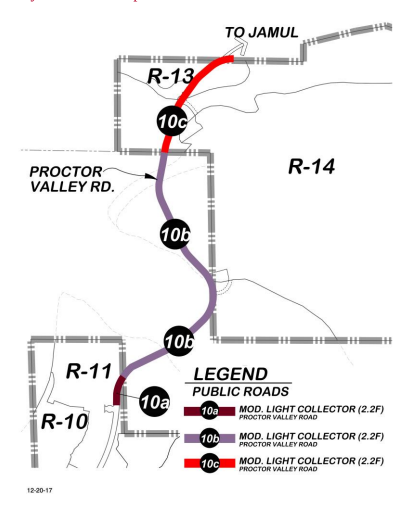
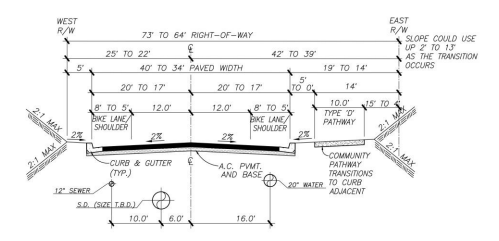


Exhibit 78 - Proctor Valley Road North Option

^[±] Sharrows are road markings that guide bicyclists to bike routes between neighborhoods and alert motorists to the presence of bicyclists within the shared travel lane.

Street Section 10A Proctor Valley Road (Onsite starting at Street AA north to Applicant Village 14 property boundary): Section 10A shall be 34'/64' (Pavement/ROW), consisting of: two 5' bike lanes; two 12' travel lanes; and a 10' Community Pathway. Shoulder and buffer width will vary in order to transition down to 48' at the property boundary with the State. Refer to Exhibit 79.



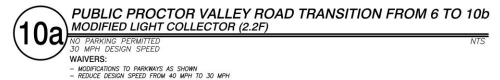
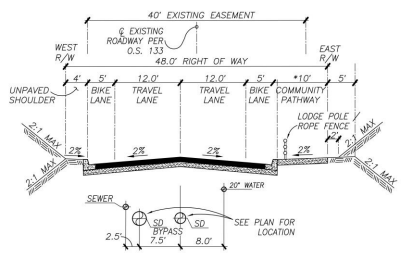


Exhibit 79 – Street Section 10A – Proctor Valley Road Modified 2-Lane Light
Collector 2.2F (34'/64'ROW)

Street Section 10B Proctor Valley Road (Offsite from Village 14 north through State property to Planning Areas 16/19): Section 10B shall be 34'/48' (Pavement/ROW) consisting of: a 4' unpaved shoulder, two 5' bike lanes, two 12' travel lanes, and a 10' Community Pathway. (Pathway width may vary due to installation of signs for short distances.) Refer to Exhibit 80.



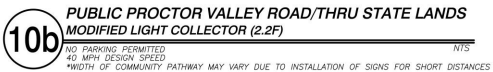
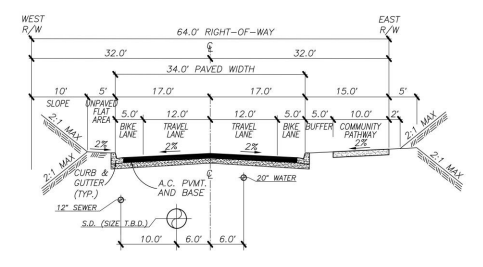


Exhibit 80 – Street Section 10B – Proctor Valley Road Modified 2-Lane Light
Collector 2.2F (34'/48'ROW)

Street Section 10C Proctor Valley Road (Onsite Planning Areas 16/19 north of State property to Echo Valley Road): Section 10C shall be 34'/64' (Pavement/ROW) consisting of: a 15'_unpaved shoulder on one side, two 5' bike lanes; two 12' travel lanes; and a 5' buffer and 10' Community Pathway on the other side. The transition from the 64' ROW at the property edge to the existing 24' pavement (within existing County 60' ROW) would be determined during final engineering. Refer to Exhibit 81.



PUBLIC PROCTOR VALLEY ROAD -FROM STATE PROPERTY LINE THRU PA19 TO NORTH BOUNDARY MODIFIED LIGHT COLLECTOR (2.2f)

Exhibit 81 - Street Section 10C - Proctor Valley Road Modified 2-Lane Light

NO PARKING PERMITTED 40 MPH DESIGN SPEED / (20 MPH AT ROUNDABOUT) WAIVERS:

- MODIFICATIONS TO PAVEMENT, SHOULDER, PARKWAY AND ROW WIDTHS AS SHOWN.

NTS

Not to scale

Collector 2.2F (34'/64'ROW)

Table 21 provides a comparison between Street Section 10 in the Proposed Project and the Proctor Valley Road North Option.

Table 21: Proctor Valley Road North Proposed vs. Option

Parameter	Proposed Project	Option Property of the Control of th						
Transitional Street	Section 10A							
(Onsite Village 14	Street AA north to A	pplicant's ownership						
boundary)								
Right of Way	Transitions to 40'	Transitions to 64' onsite, then						
		to 48' offsite.						
Pavement	Transitions to 28'	Transitions to 34'						
Travel Lanes	Two 14' lanes	Two 12' lanes						
Bike Lanes	Sharrows (shared)	Two 5' bike lanes						
Community	10' DG Pathway	10' DG Pathway						
Pathway								
Other	2' unpaved	Unpaved shoulder & buffer						
	shoulder	varies						
Street Section 10B								
(Offsite Village 14	l north State ownersh	nip)						
Right of Way	40'	48'						
Pavement	28'	34'						
Travel Lanes	Two 14' lanes	Two 12' lanes						
Bike Lanes	Sharrows (shared)	Two 5' bike lanes						
Community	10' DG Pathway	10' DG Pathway						
Pathway		_						
Other	2' unpaved	4' unpaved shoulder						
	shoulder							
Street Section 10C								
(Onsite to Echo Va	alley Road)							
Right of Way	40°	64'						
Pavement	28'	34'						
Travel Lanes	Two 14' lanes	Two 12' lanes						
Bike Lanes	Sharrows (shared)	Two 5' bike lanes						
Community	10' DG Pathway	10' DG Pathway						
Pathway		,						
Other	2' unpaved	5' unpaved shoulder & 5'						
	shoulder	buffer						

B. Preserve Trails Option (VILLAGE 14 AND PLANNING AREAS 16/19)

The Preserve Trails Option was considered by the County Board of Supervisors and consists of two segments of existing, disturbed trails approximately 1.0 mile in length within the Project Area, east of the Development Footprint (refer to Exhibit 82, Preserve Trails option). These segments would be located within the Otay Ranch RMP Preserve. The Preserve Trails Option includes segments "A" & "B" as identified in the Otay Ranch GDP/SRP, which are also identified as segments 52 & 49 in the County of San Diego's Community Trails Master Plan (CTMP). Segment "A"/"52" is 2,350 lineal feet, located at the northern terminus of the Proctor Valley Community Pathway and extending east through the onsite Otay Ranch RMP Preserve to the eastern edge of the Echo Valley loop (CTMP Trail 53). Segment "B"/"49" is 2,328 lineal feet and is located between South and Central Village 14, along an existing, historic ranch road. This trail is located within onsite Otay Ranch RMP Preserve and bisects regional wildlife corridor R1. The Preserve Trails Option would retain these portions of trails in their existing conditions, which meet the CTMP primitive trail standard (refer to Exhibit 83). No improvements to these Preserve Trails are contemplated.

The County Board of Supervisors adopted Preserve Trail Option - Segment "A" only. Segment "A" is an easement only subject to Tentative Map Resolution 19-098, Condition of Approval No. 84 (TRAILS#1—TRAIL EASEMENT). Preserve Trail Option, Segment "B" was not adopted by the County Board of Supervisors.

The County, in conjunction with the City of Chula Vista, City of San Diego, California Department of Fish & Game, U.S. Fish and Wildlife Service, National Wildlife Refuge, Bureau of Land Management, U.S. Border Patrol and the Otay Water District, is conducting a planning study ("Trail Study") of new trail systems in Otay Ranch and surrounding lands, including the Project Area. The Applicant is participating in this Trail Study as an interested property owner and stakeholder. The Preserve Trails Option would provide easements across the onsite Otay Ranch RMP Preserve land to facilitate connectivity to potential future offsite trails that may be identified in the Trail Study. It is important to note, however, that the Preserve Trails Option will only be implemented if the Otay Ranch Preserve Owner Manager (POM) provides written confirmation that the POM will accept title to the onsite RMP Preserve land subject to the easements. This will allow the Applicant to use the onsite RMP Preserve land to satisfy its Otay Ranch RMP Preserve conveyance obligation. In short, these easements and trails and maintenance of these trails must be deemed to be permitted uses within the RMP Preserve as contemplated by the Otay Ranch RMP; otherwise, the Preserve Trails Option will not be allowed.

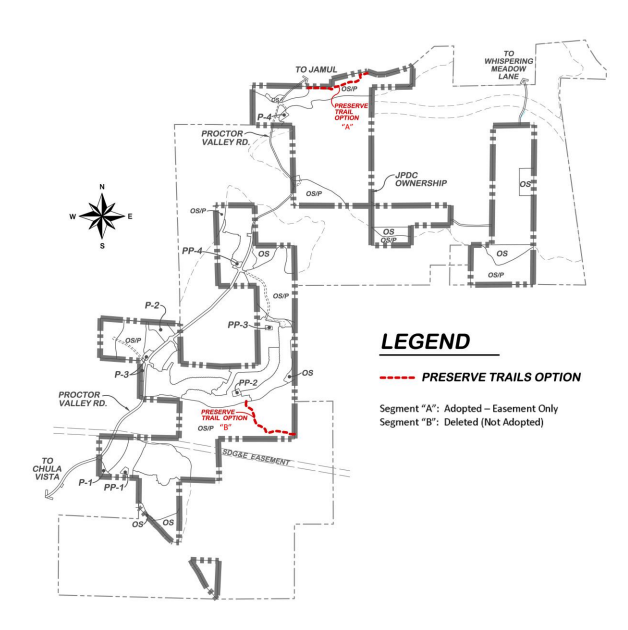
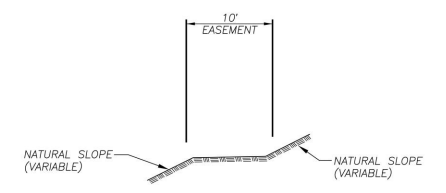


Exhibit 82 - Approved Preserve Trails Option (Village 14 and Planning Areas 16/19)



PRESERVE TRAIL OPTION

NOTE: EASEMENT ONLY, NO GRADING PROPOSED. EXISTING TRAIL

NOT TO SCALE

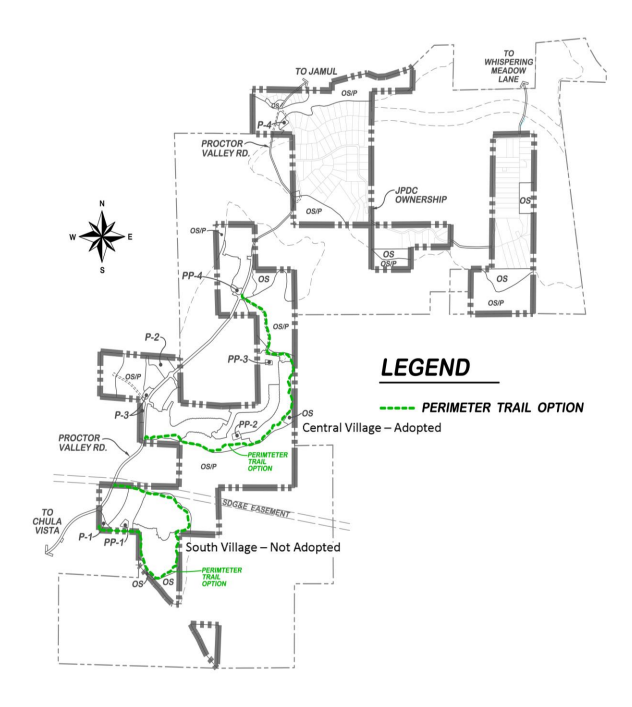
Exhibit 83 - Preserve Trails Option Cross Section

Not to scale

C. PERIMETER TRAIL OPTION (VILLAGE 14)

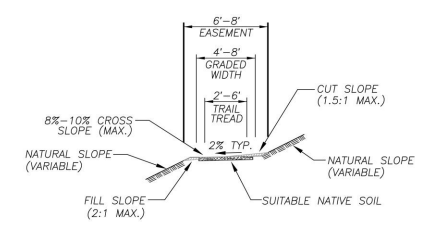
Perimeter Trail Option: The Perimeter Trail Option was considered by the County Board of Supervisors is an approximately 3.6-mile perimeter trail located within the Development Footprint of South and Central Village 14 (refer to Exhibit 84, Perimeter Trail Option). The Perimeter Trail Option is situated primarily within the Otay Ranch RMP 100-foot Preserve Edge. The Perimeter Trail Option is designed to CTMP primitive trail standards (refer to Exhibit 85), and the trail tread varies from 2-6 feet. Due to topography, trail grades range from 2% to the maximum grade allowed of 30%. The Perimeter Trail Option requires the construction of approximately 19,000 lineal feet (0.7 miles) of 5 to 7-foot high retaining walls due to steep topography and drainage constraints. The Perimeter Trail Option would be graded as part of overall project grading and does not encroach into the Otay Ranch RMP Preserve. The perimeter trail would be accessed at public parks and trailheads and would be maintained by the County of San Diego.

The County Board of Supervisors adopted Perimeter Trail Option for the Central Village only. The Perimeter Trail Option for South Village was not adopted by the County Board of Supervisors.



Note: The County Board of Supervisors Adopted the Perimeter Trail option for Central Village Only

Exhibit 84 - Perimeter Trail Option (Village 14)



PERIMETER TRAIL OPTION TYPE C TRAIL - PRIMITIVE TRAIL

NOTE: TRAIL SPECIFICATIONS PER THE COUNTY OF SAN DIEGO COMMUNITY TRAILS MASTER PLAN "DESIGN AND CONSTRUCTION GUIDELINES"

NOT TO SCALE

NOTE: UP TO 30% GRADE MAXIMUM FOR SHORT PERIODS

12-20-17

Exhibit 85 - Perimeter Trail Option Cross Section