This page intentionally left blank

SECTION 5 - DEVELOPMENT REGULATIONS

5.1 Introduction

The provisions contained herein will regulate design and development within the Rich-Haven Specific Plan. This section has been prepared in accordance with California Government Code Section 65450, et seq., and the City of Ontario Development Code.

The Development regulations outlined in this section of the Specific Plan set forth the standards for development of all uses within the community. Regulations are proposed for residential, commercial, office, mixed use, light industrial and open space uses. Individual planning areas are defined by density and have been included in accordance with the goals and objectives of this document.

The following General Development Standards apply to all uses within the Rich-Haven Specific Plan.

5.2 General Provisions

5.2.1 DEFINITION OF TERMS

The meaning of words, phrases, titles, and terms shall be the same as provided in the City of Ontario Development Code unless specifically provided herein.

5.2.2 APPLICABILITY

The Rich-Haven Specific Plan is a regulatory plan, which, upon adoption by ordinance, will constitute the zoning of the property. Development plans or agreements, tract or parcel maps, precise development plans, or any other action requiring ministerial or discretionary approval for the subject property must be consistent with the approved Specific Plan. Actions deemed to be consistent with the Specific Plan shall be judged to be consistent with the City of Ontario's TOP Policy Plan (General Plan) as mandated in California Government Code, Section 65454. Should the regulations contained herein differ from the regulations of the City of Ontario Development Code, the regulations of the Specific Plan shall take precedence. Where the Rich-Haven Specific Plan is silent, City Code shall apply. These regulations shall reinforce the specific site planning, architectural design, and landscape guidelines contained in Section 6, *Design Guidelines*, of the Rich-Haven Specific Plan.

5.2.3 SEVERABILITY

In the event that any regulation, condition, program, portion, or policy of this Specific Plan or the application thereof to any person or circumstance is held to be invalid or unconstitutional by any court of competent jurisdiction, such portions shall be deemed separate, distinct, and independent provisions and shall not affect the validity of the remaining provisions of this Specific Plan or applications thereof which can be implemented without the invalid provision or application.

5.2.4 ADMINISTRATION

The Rich-Haven Specific Plan is adopted by ordinance and will serve as the implementation tool for the City's TOP Policy Plan as well as the zoning for the project site. The Specific Plan Development Regulations as outlined herein address general provisions, permitted uses, and development standards for the land uses within the project site.

5.2.5 Methods and Interpretation

Development within the Rich-Haven Specific Plan shall be implemented through the approval by the City of Ontario of parcel maps, tract maps, and development permits. The administration process described herein provides for the mechanisms for review and approval of development projects within Rich-Haven consistent with the Specific Plan objectives.

Unlisted Uses

Any land use proposal not specifically covered by the provisions contained herein shall be subject to the City of Ontario Development Code.

Boundaries

The boundaries and acreage of the individual planning areas or portions thereof are approximate. Precise boundaries and acreages will be established in conjunction with the subdivision map or site development plan for each planning area or portions thereof within the project. Minor boundary and acreage variations (15% maximum deviation) shall be permitted without an amendment to this Specific Plan, subject to review by the Planning Director for conformance with the intent of the Specific Plan.



5.3 GENERAL SITE DEVELOPMENT CRITERIA

The following general site development criteria shall apply to all land development proposed within the Rich-Haven Specific Plan.

5.3.1 TOP ADJUSTED GROSS ACREAGE

Development area acreages are based upon TOP Adjusted Gross Acreages. The TOP Adjusted Gross Acreage is defined as the existing parcel size before removing the required dedication.

5.3.2 GRADING

Development within the project site shall utilize grading techniques as approved by the City of Ontario. Grading concepts shall respond to the Design Guidelines included in this Specific Plan and the grading section of the development plan, and shall be subject to a grading permit issued by the City of Ontario. Methane remediation may be required, subject to a remediation protocol developed by the City of Ontario (see discussion in Sections 4.5, *Grading*, and 8.6, *Methane Remediation*, herein).

5.3.3 Subsequent Building Modification

Subsequent building modification by homeowners and/or builders, including additions and/or projections into setback areas permitted by the Specific Plan, shall match the architectural style of the primary unit and shall be constructed of the same materials and colors as the primary unit and/or in context with the overall Design Guidelines.

5.3.4 TECHNOLOGY

All homes and businesses shall accommodate the most modern technology for computer internet access, phone, fax, and television via the "Ontario Fiber Optic Conduct". Broadband fiber optics cable will be installed on all peripheral streets per the approved Broadband Master Plan. The homebuilder will provide broadband to the homes.

5.3.5 UTILITIES

All new and existing public utility distribution lines of less than 34.5kV shall be subsurface throughout the Rich-Haven Specific Plan, in accordance with City ordinance.

Water, recycled water, sewer, and storm drain utilities may be designated as "public utilities" if located within public streets. All public utilities within private streets shall be designed per City standards and contained within applicable easements. The CC&R's shall contain language that requires all proposed work by the HOA within said easements to be plan checked and inspected by the City, including applicable fees. Generally, utilities will not be accepted within alleys, parking areas and driveways, although they may be

permitted subject to review and approval by the engineering and public works departments. Utilities within commercial parking lots and loading areas will be designated as private. The extent to which said utilities will be accepted as public utilities shall be determined, at the full discretion of the City, during final design plan review.

5.3.6 DEVELOPMENT INTENSITY

The Rich-Haven Land Use Plan allocates a total number of units to each residential Planning Area as indicated in Table 3-1, *Land Use Plan Summary*, included in Section 3, *Land Use*, of this Specific Plan. Variations in the number and type of dwelling units within each residential planning area may occur at the time of final design of the neighborhood depending upon the residential project identified for development. Increases in allocation of residential units up to a maximum of fifteen percent (15%) are permitted among the residential planning areas within the Specific Plan provided the total number of units established for the Specific Plan area is not exceeded. The maximum number of residential dwelling units permitted within the Specific Plan shall be 7,194 dwelling units.

Provisions for transfer of residential units between Planning Areas is outlined in Section 8, *Administration and Implementation*, of this Specific Plan.

Note: Section 5.3.7 was intentionally omitted as part of the Rich Haven Specific Plan Amendment (File # PSPA16-001).

5.3.8 MIXED-USE OVERLAY

Mixed-Use projects are specifically allowed in Planning Areas 6, 7, 8 and 9 of this Specific Plan. Mixed-use projects may be horizontal or vertical mixed-use. Vertical mixed-use projects may consist of office or residential over retail/commercial/ hospitality uses or residential over office or retail/commercial/hospitality uses. When proposing a vertically Mixed-Use residential project, Podium or Wrap Apartments/Condominiums development standards shall be used.



5.3.9 LIVE/WORK

"Live/Work" is a mixed-use building type that is designed to accommodate non-residential work areas in addition to, or combined with, living quarters. The residential and commercial spaces are clearly identified and separated and all uses are in compliance with applicable government codes. Live/Work units, although suitable for home occupation uses, have specialized workspaces that can accommodate more intensive work activities than would be appropriate for an exclusive residential building. Live/Work opportunities shall be limited to the Regional Commercial/Mixed-Use District of the Specific Plan (Planning Areas 6, 7, 8 and 9) and may develop in one of three scenarios: 1) live/work may be included in a vertical mixed-use setting with residential units located over retail/commercial/office; 2) live/work may also occur in multi-family live/work buildings such as townhomes and lofts, and would be a stand-alone multi-family workspace; or 3) live/work may also occur in single-family cottage products. Refer to Section 5.10 of this chapter for performance standards related to Live/Work uses.

5.4 RESIDENTIAL DISTRICT DEVELOPMENT STANDARDS

5.4.1 Residential Performance Standards

The following Performance Standards shall apply to all residential uses within the Residential District of this Specific Plan (Planning Areas 1-5) and High Density Residential uses within the Stand Alone Residential Overlay of the Regional Commercial/Mixed-Use District.

5.4.1.1 Mixture of Housing Types

Within each residential Planning Area and the Stand Alone Residential Overlay Zone in the Regional Commercial/Mixed-Use District, a mix of housing floor plans is required as shown below:

Number of Dwelling Units:	Number of Differing Floor Plans:
5 –10	As required by Planning Commission
11-25	2
26 – 50	3
51 – 75	3
76 – 100	4
Over 100	4; +1 additional floor plan with 4 elevations for each additional 50 units exceeding 100

5.4.1.2 **Projections into Required Yards**

Residential roof overhangs and decorative architectural features such as fireplaces, bay windows, niches, and similar elements may project a maximum of two feet into any required front or side yard setback, five feet into rear yard. Structural features such as exposed staircases may encroach a maximum of five feet into any required rear yard setback. Porches and balconies, including post and columns, may project into yards as prescribed within the following prototypes.

5.4.1.3 Lot Coverage

Lot coverage includes the main structure, garages, and accessory structures, and excludes driveways and areas devoted to recreational uses.

5.4.1.4. Building Height

- i. Primary Structure: The building height of single-family detached homes may not exceed two stories plus an attic of less than five hundred (500) square feet, with a maximum height of 35 feet.
- ii. Primary Structure: The building height of multi-family residential units may not exceed three stories, with a maximum height of 35 feet in the Residential District, and five stories and 55 feet in the Regional Commercial/Mixed-Use District.
- iii. Primary Structure: The Stand-Alone Residential Overlay within Planning Areas 6, 7, 8 and 9 may exceed the three-story limit, subject to Planning Department review and approval.
- iv. Architectural features such as, but not limited to, weather vanes, chimneys, etc. as are appropriate to the architectural style of the home may extend in height five feet (5') above the stated building height of the Primary Structure for low and medium density units.
- v. Accessory structures are limited to one story or 14 feet.

5.4.1.5 Lot Width

Lot width shall be measured at the front yard property line for main residences. Lot width on a cul-de-sac or knuckle shall be measured at the front yard setback.



5.4.1.6 Front Porches

The minimum depth of a porch shall be 7 feet, with an area of 70 square feet of clear space. The porch depth may be reduced to 5 feet, where appropriate to mass and scale of the building, subject to Planning Department review and approval.

5.4.1.7 Standards for Non-Residential Uses

Development standards for non-residential uses located within residential districts shall comply with the City of Ontario Development Code.

5.4.1.8 Dairy Separation Requirements for Residential Uses

The following separation requirements from existing dairies/feed lots shall apply to new residential development or structures used for public assembly purposes from existing dairies/feed lots.

A minimum 100' separation shall be required between a new residential, commercial or industrial development or structure used for public assembly and an existing animal feed trough, corral/pen or an existing dairy/feed lot including manure stockpiles and related wastewater detention basins. The 100-foot separation requirement may be satisfied by an off-site easement acceptable to the Planning Director with adjacent properties, submitted with the initial final map and recorded prior to or concurrent with the final map.

5.4.1.9 Walls, Fencing and Landscaping

The criteria for walls, fences and landscaping shall be as follows:

- Maximum wall height in Traffic Safety Site Areas and/or front corner side yard areas 3-feet.
- ii. Maximum wall height at all other locations on lot 6-feet, except as required for sound attenuation.
- iii. Maximum height of exposed portions of retaining walls 3-feet.
- iv. Front yard landscaping and irrigation shall be provided by the Developer/Builder for all single-family products (Planning Areas 1-5 and Stand Alone Residential Overlay within Planning Areas 6, 7, 8 and 9).

v. Privacy walls may be increased to 8 foot maximum on retaining side if there is retaining condition required (retaining 3' maximum portion), subject to approval from the Planning Director.

5.4.1.10 Residential Permitted Uses

- a. Single-family detached residences and two family residences (duplex).
- b. Single-family attached residence.
- c. Townhomes.
- d. Cluster and courtyard homes.
- e. Attached and detached condominiums.
- f. Guest house/second unit in accordance with the City of Ontario Development Code.
- g. Public parks, community centers, and similar facilities.
- h. Home Occupation in accordance with the City of Ontario Development Code.
- i. Residential Community Care Facility (6 or less).
- j. Public School K-12 in accordance with the City Development Code.
- k. Police Store front/ Sub Station.
- I. Fire Station/Emergency Services.
- m. Satellite Dishes/Ham Radio Antennas in compliance with the City of Ontario Development Code.
- n. Day Care Facilities serving up to 7 children (per State guidelines).
- o. Recreational Facilities ancillary to a permitted use.
- p. Amusement Temporary (Carnival, etc.) in accordance with the City of Ontario Development Code.
- q. Temporary Structures (construction office, community information and subdivision sales office, etc.) in accordance with the City of Ontario Development Code.
- r. Animal regulations in accordance with the City of Ontario Development Code.
- s. Home schools.
- t. Open space and conservation areas.
- u. Parking lots in conjunction with a permitted or conditionally permitted use



- v. Signs in accordance with the signage regulations and guidelines within this Specific Plan.
- x. RV parking in accordance with the City of Ontario Development Code. No RV storage in front or side street side yard. No RV street parking for more than 72 hours.
- y. Model homes and temporary related signage, sales, and parking facilities.

5.4.1.11 Residential Uses Subject to a Conditional Use Permit,

- a. Senior Center.
- b. Senior Housing.
- c. Assisted Living/Congregate Care in accordance with the City of Ontario Development Code.
- d. Convalescent Facility.
- e. Live/Work Units Refer to Section 5.5.10, Live/Work Development Standards.
- f. Places of public assembly (including places of worship).
- g. Residential Day Care Facilities serving up to 14 children (per State guidelines).
- h. Public safety facilities.
- i. Public utilities.
- Bed and Breakfast in accordance with the City of Ontario Development Code.
- k. Tennis and Swim Club.
- I. Private School K-12 in accordance with the City of Ontario Development Code.
- m. Mobile/Manufactured Homes in accordance with the City of Ontario Development Code.
- n. Agricultural operations.

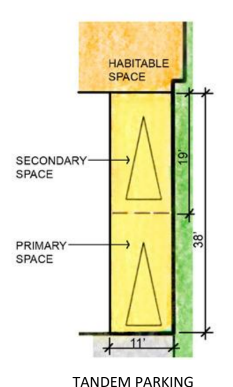
5.4.1.12 Parking

- a. Parking shall be provided in accordance with the City of Ontario Development Code, except as specifically provided herein.
- Residential uses shall provide two spaces within an enclosed garage per dwelling unit, for all one- and two-family (i.e. duplex) residential structures.

- c. Residential dwellings with three or more attached residential units are subject to the following parking requirements:
 - i. One-bedroom units require 1.75 parking spaces per unit, with at least
 1 space in a garage or carport.
 - ii. Two-bedroom units require 2 parking spaces per unit, with at least 1 space in a garage or carport.
 - iii. Three or more bedroom units require 2.5 spaces, with at least 2 spaces in a garage or carport.
 - iv. Tandem configurations measuring 11 feet by 38 feet are permitted for covered or enclosed spaces where both spaces serve the same residence. A maximum of 25% of the required covered spaces may be tandem, for multi-family projects with densities over 12 DU/AC and single family detached projects with lots or exclusive use areas below 3,000 SF. A reduction to a minimum depth of 34 feet may be allowed per Planning Director approval for a percentage units.
 - v. In multi-family triplex units, 0.4 per unit of additional visitor and guest parking space is required.
 - vi. In multi-family projects, resident parking may be reduced for units within 300 feet of the Ontario Ranch Road ROW and for units (including live work units) that face onto Ontario Ranch Road according to the following table:

Studio Unit	1.0 space per unit + required guest parking
One Bedroom Unit	1.25 space per unit + required guest parking
Two Bedroom Unit	1.5 space per unit + required guest parking
Three Bedroom Unit	2.0 space per unit + required guest parking
Senior Housing	0.5 space per unit + required guest parking

- vii. A minimum of 75% of the required residential parking for units that qualify for reduced parking requirements must be within a garage or carport. Guest parking for these units shall be provided in accordance with the City of Ontario Development Code.
- viii. Surface parking is permitted within SCE easements subject to approval from the utility provider. This surface parking may not be included towards meeting minimum resident and guest parking requirements.





5.4.1.13 Common Open Space

Residential projects shall comply with the following common open space requirements to fulfill open park area requirements in accordance with Section 4.6.2, Parks herein. In addition to common open space requirements in this section, residential units are required to have private open space, in accordance with development standards for the given prototype. Refer to Section 5.4.2, Residential Prototypes herein.

The minimum amount of open park area required of any residential projects shall be determined by the following:

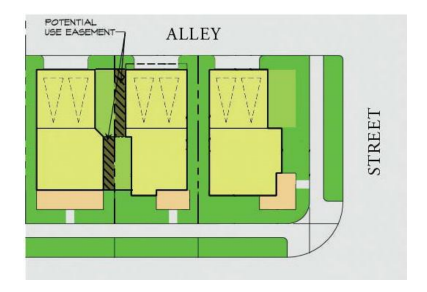
(# of dwelling units) x (occupancy factor) x (0.002) = Area of park and/or public plaza to be permanently established.

This standard fulfills the 2-ac./1000 population open park area requirements for Rich-Haven. This open space requirement may be met within any development containing residential components, attached or detached, or by satisfying the in-lieu park development impact fee as approved by the City. Fees will be paid to fulfill the balance of the City's parks requirement.

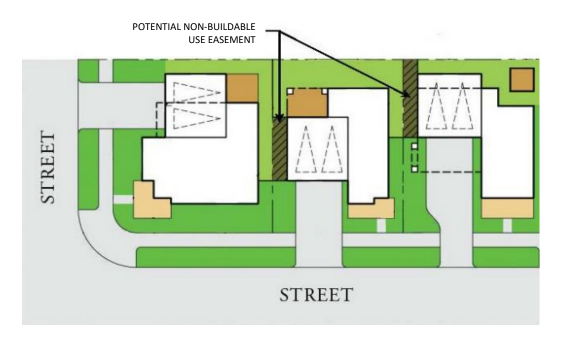
For residential projects, private open space may be provided in at least one third (1/3) of high-density residential units across the entire project to create architectural variety. When private open space is not provided, an equivalent amount of common open space will be provided outside. This space will not count towards public/park open space requirements.

5.4.1.14 Use and Benefit Easements

In order to optimize usable yard area, decrease the visual impact of the garage from the street or otherwise provide a better quality of life some single family detached home types may utilize "use and benefit easements." The "use and benefit easements" shall be recorded on the subject property's deed and shall be described in the Covenants, Conditions, and Restrictions of the respective homeowner's association.



SFD ALLEY LOAD EXAMPLE



SFD CONVENTIONAL EXAMPLE



5.4.2 RESIDENTIAL PROTOTYPES

Prototypes specify building type, orientation, lot size, and configuration. There are fourteen prototypes in the following section. Seven are single-family configurations and seven are multi-family or attached configurations, some containing more than one alternative. The use of multiple prototypes is required to achieve the desired variety across the community. Additional prototypes may be proposed or existing prototypes amended, subject to Planning Department review and approval. The list of prototypes has been included here for reference.

- 1. Conventional 7,200 SF Single Family Detached
- 2. Conventional 4,500 SF Single Family Detached
- 3. Conventional 2,700 SF Single Family Detached
- 4. Two-Pack or "Z" Lot Single Family Detached
- 5. Alley Loaded Single Family Detached
- 6. Courtyard Single Family Detached Lots
- 7. Cluster Single Family Detached
- 8. Duplex/Triplex
- 9. Row Town Homes
- 10. Courtyard Town Homes
- 11. Tuck Under Town Homes
- 12. Tuck Under Apartments/Condominiums
- 13. Wrap Apartments/Condominiums
- 14. Podium Apartments/Condominiums

The following standards illustrate and provide the lot development criteria for each prototype.

5.4.2.1 Development Standards, Conventional 7,200 SF Single Family Detached

5.4.2.1.1	Lot Criteria:		
0	Minimum Area: Maximum Lot Coverage:		7,200 SF
			55%
5.4.2.1.2	Lot Dimensions		
	Standard Lot:	Minimum Width @ Front PL ⁴ :	60'
		Minimum Depth:	100'
	Corner Lot:	Minimum Width @ Front PL ⁴ :	65'
		Minimum Depth:	100'
5.4.2.1.3	Building Setbac		
	Front Setbacks		
	Living Area:		18'
	Porch / Balo		15'
		ont Loaded:	20' (Garage door to back of sidewalk)
	Garage - Sic		10' (Side of garage to back of sidewalk)
	Side Setbacks		,
		/ Accessory Structure	
	Interio		5'
	Corner	PL:	10'
	Porch / Balcony		
	Interio	r PL:	3'
	Corner	PL:	7'
	Garage		
	Interio	r PL:	5'
	Corner	PL (Front Loaded, No Side Access):	10' (Side of garage to back of sidewalk)
	Corner	PL (Side Access with Driveway):	18' (Garage door to back of sidewalk)
	Rear Setbacks		
	Living Area:		15'
	Garage (Sin	gle Story Plate Line):	5'
	Garage (Tw	o Story Plate Line):	15'
	Patio Cover	:	5'
	Second Sto	ry Deck / Balcony:	10'
	Accessory S	tructure:	5'
5.4.2.1.4	Building Height	2:	
	Primary Structu	re:	35'
	Accessory Struc		14'
	Projections / Are	chitectural Features:	3' above primary structure,
			or 10% of the building height
	Wall, Fence and		
	Front or Co	rner Side Yard:	3'
	All other lo		6'
	Retaining W	/alls:	3'

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

^{2.} Building heights shown are maximum dimensions.

^{3.} Building separations are to be measured between main walls.

^{4.} Lots within cul-de-sac, standard knuckles or modified configurations shall provide a minimum 35' lot width at front property line and shall meet the minimum lot width established for the product type at the building setback. All minimum side and rear yard setbacks shall be maintained at all times.



CONVENTIONAL 7,200 SF SINGLE FAMILY DETACHED *Building footprints are conceptual. Actual floor plans may differ.

5.4.2.2 Development Standards, Conventional 4,500 SF Single Family Detached

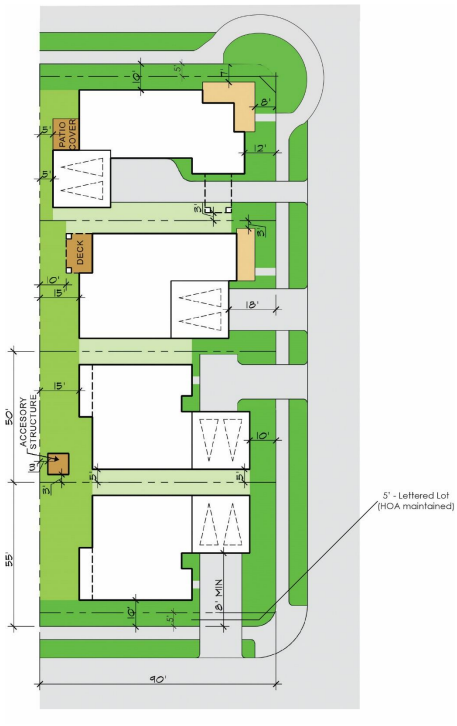
5.4.2.2.1	Lot Criteria:				
	Minimum Area:		4,500 SF		
	Maximum Lot C	Coverage:	55%		
5.4.2.2.2	Lot Dimensions	Lot Dimensions:			
	Standard Lot:	Minimum Width @ Front PL4:	50'		
		Minimum Depth:	90'		
	Corner Lot:	Minimum Width @ Front PL4:	55'		
		Minimum Depth:	90'		
5.4.2.2.3	Building Setbacks ¹ :				
	Front Setbacks				
	Living Area	:	12'		
	Porch / Bal	cony:	8'		
	Garage - Fr	ont Loaded:	18' (Garage door to back of sidewalk)		
	Garage - Si	de Loaded:	10' (Side of garage to back of sidewalk)		
	Side Setbacks				
	Living Area				
	Interio	r PL:	5'		
	Corner PL:		10'		
	Porch / Bal	cony			
	Interior PL:		3'		
	Corner PL:		7'		
	Garage				
	Interior PL:		5'		
	Corner PL (Front Loaded, No Side Access):		10' (Side of garage to back of sidewalk)		
	Corner PL (Side Access with Driveway):		18' (Garage door to back of sidewalk)		
	Accessory Structure:		3'		
	Rear Setbacks				
	Living Area	:	15'		
	Garage (Sir	ngle Story Plate Line):	5'		
	Garage (Tw	o Story Plate Line):	15'		
	Patio Cover:		5'		
	Second Story Deck / Balcony:		10'		
	Accessory S	Structure:	3'		
5.4.2.2.4	Building Height	2:			
	Primary Structu	re:	35'		
	Accessory Struc	ture:	14'		
	Projections / Ar	chitectural Features:	3' above primary structure,		
	•		or 10% of the building height		
	Wall, Fence and	l Hedge Height			
		rner Side Yard:	3'		
	All other lo	cations:	6'		
	Retaining V	Valls:	3'		

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

^{2.} Building heights shown are maximum dimensions.

^{3.} Building separations are to be measured between main walls.

^{4.} Lots within cul-de-sac, standard knuckles or modified configurations shall provide a minimum 35' lot width at front property line and shall meet the minimum lot width established for the product type at the building setback. All minimum side and rear yard setbacks shall be maintained at all times.



CONVENTIONAL 4,500 SF SINGLE FAMILY DETACHED *Building footprints are conceptual. Actual floor plans may differ.

5.4.2.3 Development Standards, Conventional 2,700 SF Single Family Detached

5.4.2.3.1	Lot Criteria:			
	Minimum Area:		2,700 SF	
	Maximum Lot C	overage:	55%	
5.4.2.3.2	Lot Dimensions	:		
	Standard Lot:	Minimum Width @ Front PL4:	45'	
		Minimum Depth:	60'	
	Corner Lot:	Minimum Width @ Front PL4:	50'	
		Minimum Depth:	60'	
5.4.2.3.3	Building Setbacks ¹ :			
	Front Setbacks			
	Living Area		10'	
	Porch / Balcony:		5'	
	Garage - Fr	ont Loaded		
	_	ublic or Private Street:	18' (Garage door to back of sidewalk)	
	From Common Drive or Alley:		5' (Garage door to back of curb)	
	Garage - Side Loaded:		10' (Side of garage to back of sidewalk)	
	Side Setbacks			
	Living Area			
	Interior PL:		5'	
	Corner PL:		10'	
	Porch / Bal		10	
	Interior PL:		3'	
	Corner PL:		7'	
	Garage			
	Interior PL:		5′	
			10' (Side of garage to back of sidewalk)	
	Corner PL (Front Loaded, No Side Access):		18' (Garage door to back of sidewalk)	
	Corner PL (Side Access with Driveway): Accessory Structure:		3'	
	Rear Setbacks	diactare.	3	
			10'	
	Living Area		5'	
		gle Story Plate Line):		
	Garage (Two Story Plate Line):		10'	
	Patio Cover		5'	
		ry Deck / Balcony:	10'	
	Accessory S		3'	
5.4.2.3.4	Building Height			
	Primary Structu		35'	
	Accessory Struc		14'	
	Projections / Ar	chitectural Features:	3' above primary structure,	
			or 10% of the building height	
	Wall, Fence and			
		rner Side Yard:	3'	
	All other lo	cations:	6'	

Retaining Walls:

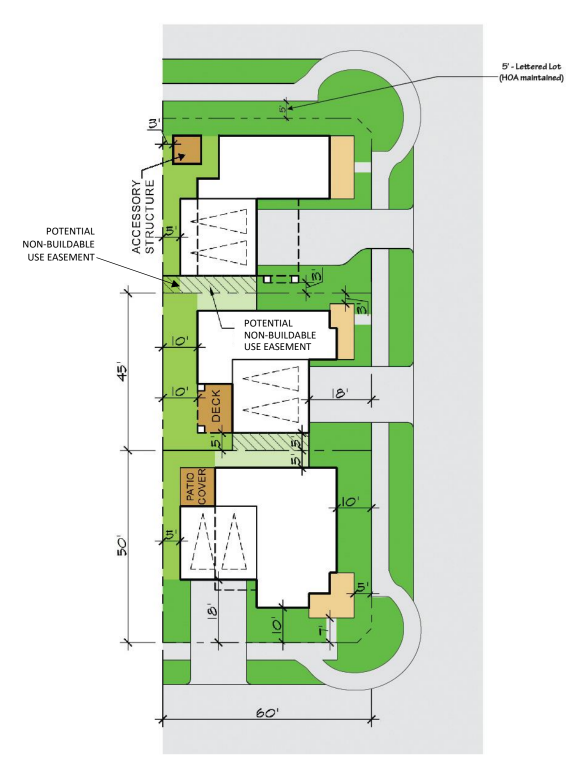
3′

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

^{2.} Building heights shown are maximum dimensions.

^{3.} Building separations are to be measured between main walls.

^{4.} Lots within cul-de-sac, standard knuckles or modified configurations shall provide a minimum 35' lot width at front property line and shall meet the minimum lot width established for the product type at the building setback. All minimum side and rear yard setbacks shall be maintained at all times.



CONVENTIONAL 2,700 SF SINGLE FAMILY DETACHED

*Building footprints are conceptual. Actual floor plans may differ.

5.4.2.4 Development Standards, Two-Pack OR "Z" Lot Single Family Detached

5.4.2.4.1	Lot Criteria:			
	Minimum Area: Maximum Lot Coverage:		2,800 SF	
			55%	
5.4.2.4.2	Lot Dimensions		407	
	Standard Lot:	Minimum Width @ Front PL ⁴ :	40'	
		Minimum Depth:	72'	
	Corner Lot:	Minimum Width @ Front PL ⁴ :	45'	
		Minimum Depth:	72'	
5.4.2.4.3	Building Setbacks ¹ :			
	Front Setbacks			
	Living Area		10'	
	Porch / Bal		5′	
	Garage - Fr			
		Public or Private Street:	18' (Garage door to back of sidewalk)	
		Common Drive or Alley:	5' (Garage door to back of curb)	
	Side Setbacks			
	Living Area			
	Interio		4'	
	Corner		10'	
	Porch / Bal	-		
	Interio		3′	
	Corner	PL:	7'	
	Garage			
	Interio		4'	
		PL (Front Loaded, No Side Access):	10' (Side of garage to back of sidewalk)	
		PL (Side Access with Driveway):	18' (Garage door to back of sidewalk)	
	Accessory S	Structure:	3'	
	Rear Setbacks			
	Living Area		10'	
		gle Story Plate Line):	4'	
		o Story Plate Line):	10'	
	Patio Cover		5'	
		ry Deck / Balcony:	10'	
	Accessory S		3'	
5.4.2.4.4	Building Height			
	Primary Structu		35'	
	Accessory Struc		14'	
	Projections / Ar	chitectural Features:	3' above primary structure,	
			or 10% of the building height	
	Wall, Fence and			
	Front or Co	rner Side Yard:	3'	
	All other lo	cations:	6'	

Retaining Walls:

3'

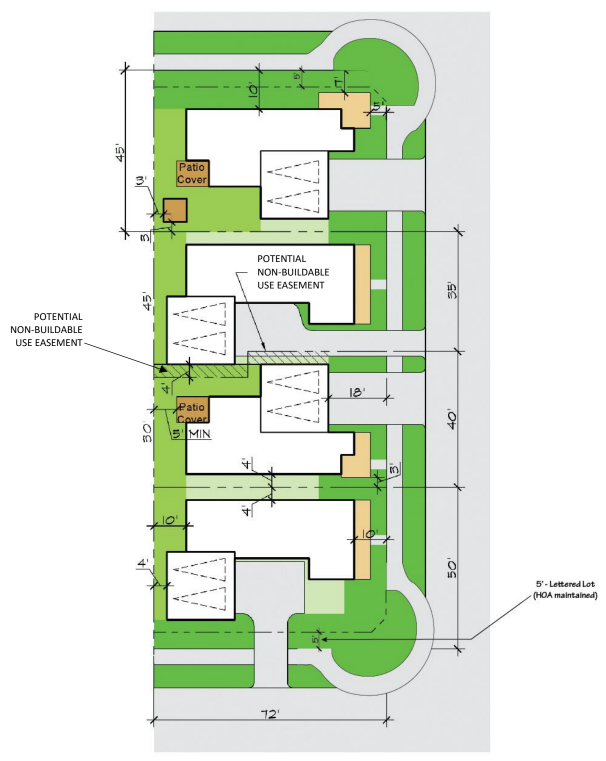
^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

^{2.} Building heights shown are maximum dimensions.

^{3.} Building separations are to be measured between main walls.

^{4.} Lots within cul-de-sac, standard knuckles or modified configurations shall provide a minimum 35' lot width at front property line and shall meet the minimum lot width established for the product type at the building setback. All minimum side and rear yard setbacks shall be maintained at all times.

^{5.} Permanent structures or utility lines are not allowed with the potential use easements.



TWO-PACK OR "Z" LOT SINGLE FAMILY DETACHED *Building footprints are conceptual. Actual floor plans may differ.

5.4.2.5 Development Standards, Alley Loaded Single Family Detached

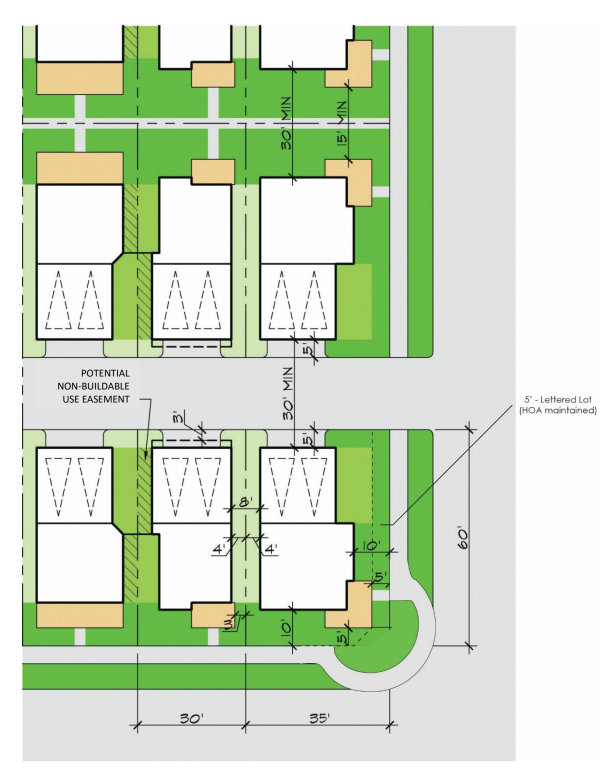
For Common Lot or Single Lot Subdivisions, perimeter setbacks shall be measured from street right of way or property line. Minimum building separations shall apply for all interior conditions.

5.4.2.5.1	Lot Criteria:		
	Minimum Area:		1,800 SF
	Maximum Lot C	overage:	55%
5.4.2.5.2	Lot Dimensions	:	
	Standard Lot:	Minimum Width @ Front PL4:	30'
		Minimum Depth:	60'
	Corner Lot:	Minimum Width @ Front PL4:	35'
		Minimum Depth:	60'
5.4.2.5.3	Building Setbac		
	Front Setbacks (
	Living Area:		10'
	Porch / Balo	cony:	5′
	Building Se	paration (Greenbelt or Paseo Front	age)
	Front t	o Front:	30'
	Front t	o Side:	25'
	Covere	d Porch to Covered Porch:	15'
	Side Setbacks		
	Living Area		
	Interior PL:		4'
	Corner PL:		10'
	Porch / Balcony		
	Interior PL:		3'
	Corner	PL:	5′
	Garage		
	Interio		4'
	_	Separation (Door to Door):	30'
		g Separation (Side to Side):	8'
	Rear Setbacks		
	_	Second Story Deck, Balcony:	3'
	• ,	om Common Drive or Alley):	5'
		aration (Door to Door)	30'
	Patio Cover		5'
	Accessory S		3'
5.4.2.5.4	Building Height		
	Primary Structu		35'
	Accessory Struc		14'
	Projections / Ar	chitectural Features:	3' above primary structure,
			or 10% of the building height
	Wall, Fence and		2/
		rner Side Yard:	3'
	All other lo		6'
	Retaining V	valls:	3'

5.4.2.5.4 Private Open Space:

The ground floor of each home shall have a minimum contiguous area of 150 sq. ft. with no dimension less than 10 feet in any direction. Refer to the Setbacks above.

- 1. All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.
- 2. Building heights shown are maximum dimensions.
- 3. Building separations are to be measured between main walls.
- 4. Lots within cul-de-sac, standard knuckles or modified configurations shall provide a minimum 35' lot width at front property line and shall meet the minimum lot width established for the product type at the building setback. All minimum side and rear yard setbacks shall be maintained at all times.
- 5. Permanent structures or utility lines are not allowed with the potential use easements.



ALLEY LOADED SINGLE FAMILY DETACHED

5.4.2.6 Development Standards, Courtyard Single Family Detached

For Common Lot or Single Lot Subdivisions, perimeter setbacks shall be measured from street right of way or property line. Minimum building separations shall apply for all interior conditions.

5.4.2.6.1 Lot Criteria:

Minimum Area: 2,000 SF
Maximum Lot Coverage: 65%
Maximum Units per Cluster: 6

These standards shall also apply where the cluster homes are plotted with less than six (6) units.

5.4.2.6.2 Lot Dimensions:

Standard Lot: Minimum Width: 45'
Minimum Depth: 55'
Street Adjacent: Minimum Width: 50'
Minimum Depth from Street PL: 55'

5.4.2.6.3 Building Setbacks^{1, 3}:

Front Setbacks

Living Area from Street: 10'
Porch / Balcony from Street: 5'
Building Separation

Front to Front: 30'
Front to Side: 25'
Covered Porch to Covered Porch: 15'

Side Setbacks

Interior PL (Living Area/Porch/Balcony/Side of Garage): 4'
Living Area Adjacent to Street (Corner Lot): 10'
Building Separation (Side to Side): 8'

Rear Setbacks

Interior PL: 10'
Building Separation (Rear to Rear): 20'
Building Separation (Rear to Side): 14'

Garage Setbacks

Front Loaded from Public or Private Street: 18' (Garage door to back of sidewalk)
Side Load from Public or Private Street: 10' (Side of garage to back of sidewalk)

Garage from Alley or Common Drive: 3'
Building Separation (Door to Door, Door to Living Area):30'

5.4.2.6.4 Building Height²:

Primary Structure: 35'
Accessory Structure: 14'

Projections / Architectural Features: 3' above primary structure, or 10% of the building height

Wall, Fence and Hedge Height

Front or Corner Side Yard: 3'
All other locations: 6'
Retaining Walls: 3'

5.4.2.6.5 Private Open Space:

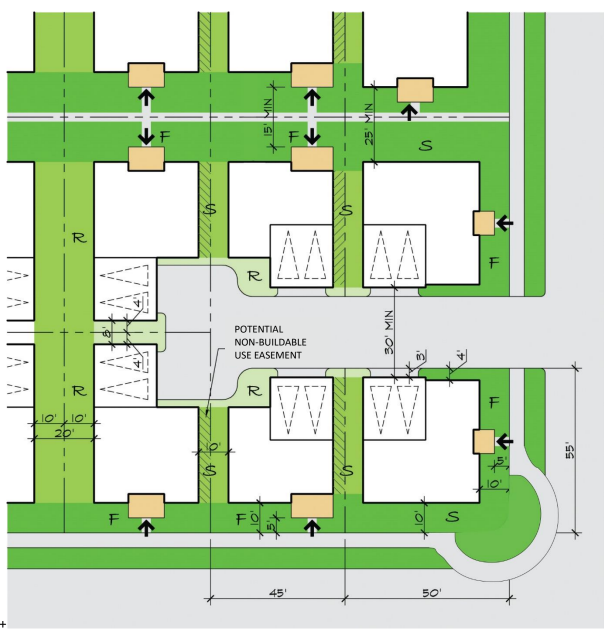
The ground floor of each home shall have a minimum contiguous area of 150 sq. ft. with no dimension less than 10 feet in any direction. Refer to the Setbacks above.

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

 $^{2. \} Building \ heights \ shown \ are \ maximum \ dimensions.$

^{3.} Building separations are to be measured between main walls.

^{4.} Permanent structures or utility lines are not allowed with the potential use easements.



COURTYARD SFD

^{*}Building footprints are conceptual. Actual floor plans may differ.

^{*}Private lanes shall be enhanced with pavers, colored concrete or similar decorative material and approved by the Planning Director. Builders are encouraged to enhance driveways using decorative materials, or scored natural concrete.

^{*}Pervious pavers may be used as a decorative feature of the courtyard paving to provide storm water infiltration.

5.4.2.7 Development Standards, Cluster Single Family Detached

For Common Lot or Single Lot Subdivisions, perimeter setbacks shall be measured from street right of way or property line. Minimum building separations shall apply for all interior conditions.

5.4.2.7.1 Lot Criteria:

Minimum Area: 2,000 SF Maximum Lot Coverage: 65% Maximum Units per Cluster: 8

These standards shall also apply where the cluster homes are plotted with less than six (6) units.

5.4.2.7.2 Lot Dimensions:

Standard Lot: Minimum Width: 42'
Minimum Depth: 60'
Street Adjacent: Minimum Width: 47'
Minimum Depth from Street PL: 60'

5.4.2.7.3 Building Setbacks^{1, 3}:

Front Setbacks

Living Area from Street: 10'
Living Area from common drive aisle 5'
Porch / Balcony from Street: 5'
Porch/Balcony from common drive aisle 5'
5'

Building Separation

Front to Front: 40' to living

Front to Side: 35'
Covered Porch to Covered Porch: 36'

Side Setbacks

Interior PL (Living Area/Porch/Balcony/Side of Garage): 5'
Living Area Adjacent to Street (Corner Lot): 10'
Building Separation (Side to Side): 10'
Accessory Structure 4 3'

Rear Setbacks

Interior PL: 5'*
Building Separation (Rear to Rear): 10'
Building Separation (Rear to Side): 10'
Accessory Structure 4 3'

Garage Setbacks

Front Loaded from Public or Private Street: 18' (Garage door to back of sidewalk)
Side Load from Public or Private Street: 10' (Side of garage to back of sidewalk)
Garage from Alley or Common Drive: 18' (50% driveways may be reduced to 5')

Building Separation (Door to Door, Door to Living Area): 40'

5.4.2.7.4 Building Height²:

Primary Structure: 35'
Accessory Structure: 14'

Projections / Architectural Features: 3' above primary structure, or 10% of the building height

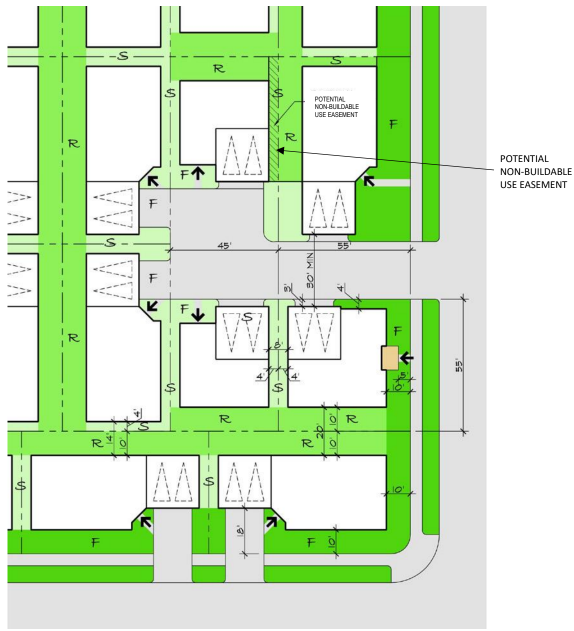
Wall, Fence and Hedge Height

Front or Corner Side Yard: 3'
All other locations: 6'
Retaining Walls: 3'

5.4.2.7.5 Private Open Space:

*The ground floor of each home shall have a minimum contiguous area of 150 sq. ft. with no dimension less than 10 feet in any direction. Refer to the Setbacks above.

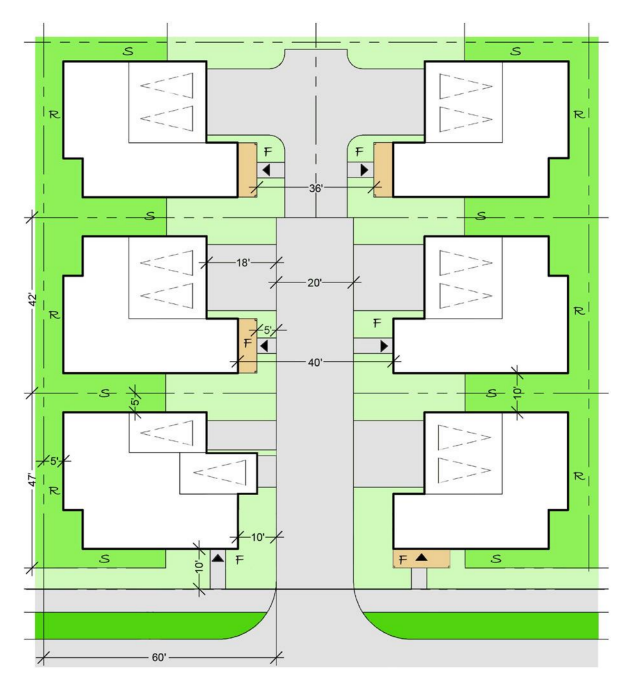
- 1. All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.
- $2. \ Building \ heights \ shown \ are \ maximum \ dimensions.$
- 3. Building separations are to be measured between main walls.
- 4. Accessory structures shall maintain a 3 FT setback from property line. Permanent structures shall not be permitted within use easement area.
- 5. Common drive aisle is defined by project ingress/egress to each cluster pack and does not include the cluster pack drive aisle for garage access.
- 6. Permanent structures or utility lines are not allowed with the potential use easements.



CLUSTER SFD - Alt. 1

^{*}Building footprints are conceptual. Actual floor plans may differ.

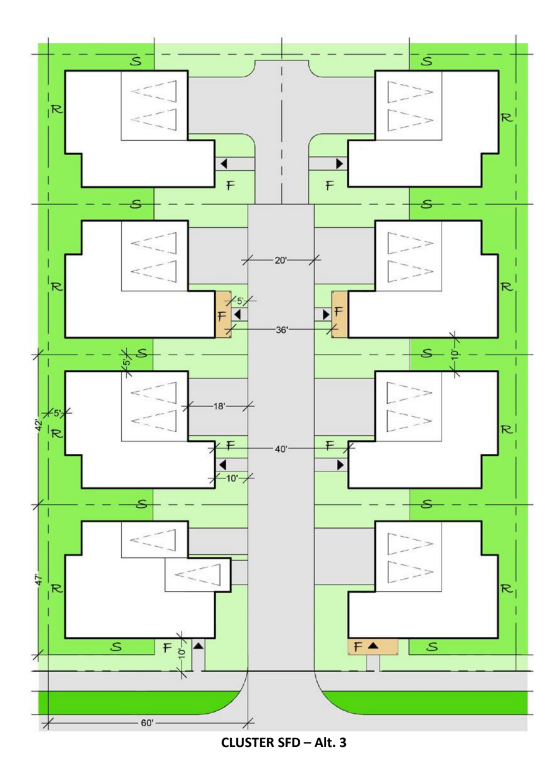
^{*}Private lanes shall be enhanced with pavers, colored concrete or similar decorative material and approved by the Planning Director. Builders are encouraged to enhance driveways using decorative materials or scored natural concrete.



CLUSTER SFD - Alt. 2

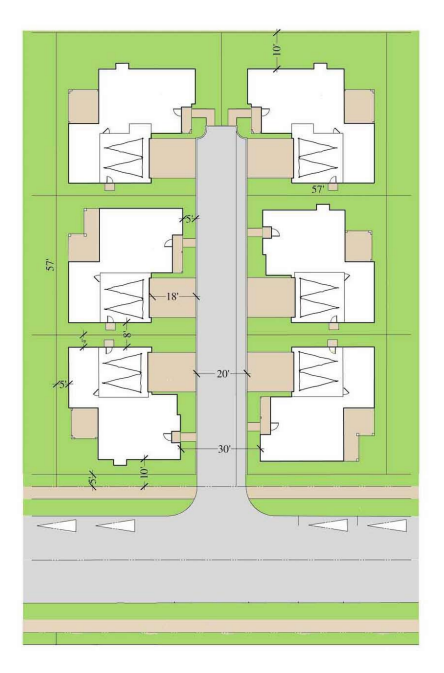
^{*}Building footprints are conceptual. Actual floor plans may differ.

^{*}Private lanes shall be enhanced with pavers, colored concrete or similar decorative material and approved by the Planning Director. Builders are encouraged to enhance driveways using decorative materials or scored natural concrete.



^{*}Building footprints are conceptual. Actual floor plans may differ.

^{*}Private lanes shall be enhanced with pavers, colored concrete or similar decorative material and approved by the Planning Director. Builders are encouraged to enhance driveways using decorative materials or scored natural concrete.



CLUSTER SFD - Alt. 4

^{*}Building footprints are conceptual. Actual floor plans may differ.

^{*}Private lanes shall be enhanced with pavers, colored concrete or similar decorative material and approved by the Planning Director. Builders are encouraged to enhance driveways using decorative materials or scored natural concrete.



5.4.2.8 Development Standards, Duplex/Triplex

For Common Lot or Single Lot Subdivisions, perimeter setbacks shall be measured from street right of way or property line. Minimum building separations shall apply for all interior conditions.

5.4.2.8.1 Lot Criteria:

Minimum Area: 1,800 SF (per unit)
Maximum Lot Coverage: 65%

5.4.2.8.2 Building Setbacks^{1, 3}:

Front Setbacks

Living Area: 12'
Porch / Balcony: 0'
Building Separation

Front to Front: 30'
Front to Side: 25'
Covered Porch to Covered Porch: 15'

Side Setbacks

Interior PL (Non-Entry) 5'
Interior PL (Entry, i.e. at Carriage Flat) 6'
Living Area Adjacent to Street (Corner Lot): 10'
Porch/Balcony Adjacent to Street (Corner Lot): 7'
Front Door to Front Door: 25'

Building Separation (Side to Side)

Front Entry Residence: 10' Side-Yard Entry Residence (i.e. Carriage Flat): 12'

Rear Setbacks

Living Area, Second Story Deck, Balcony

Interior PL: 10'
Alley or Common Drive: 5'
Patio Cover: 5'
Accessory Structure: 3'
Building Separation (Rear to Rear): 20'

Garage Setbacks

Garage Door at Street (With Driveway): 18' (Garage door to back of sidewalk)
Side of Garage at Street (No Driveway): 10' (Side of garage to back of sidewalk)

Garage from Alley or Common Drive: 3'
Building Separation (Door to Door): 30'

5.4.2.8.3 Building Height²:

Primary Structure: 35'
Accessory Structure: 14'

Projections / Architectural Features: 3' above primary structure,

or 10% of the building height

Wall, Fence and Hedge Height

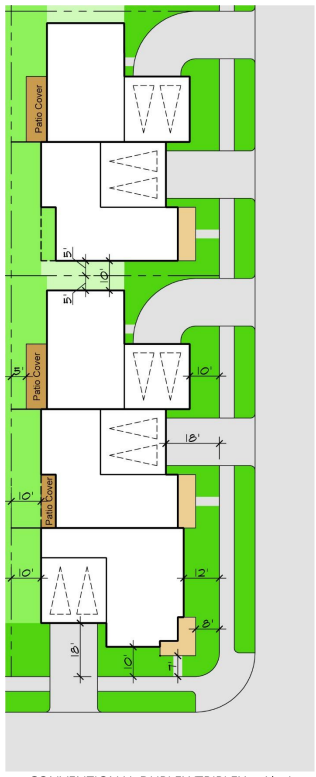
Front or Corner Side Yard: 3'
All other locations: 6'
Retaining Walls: 3'

5.4.2.8.4 Parking: Refer to Section 5.4.1.12 for parking requirements.

5.4.2.8.5 Private Open Space:

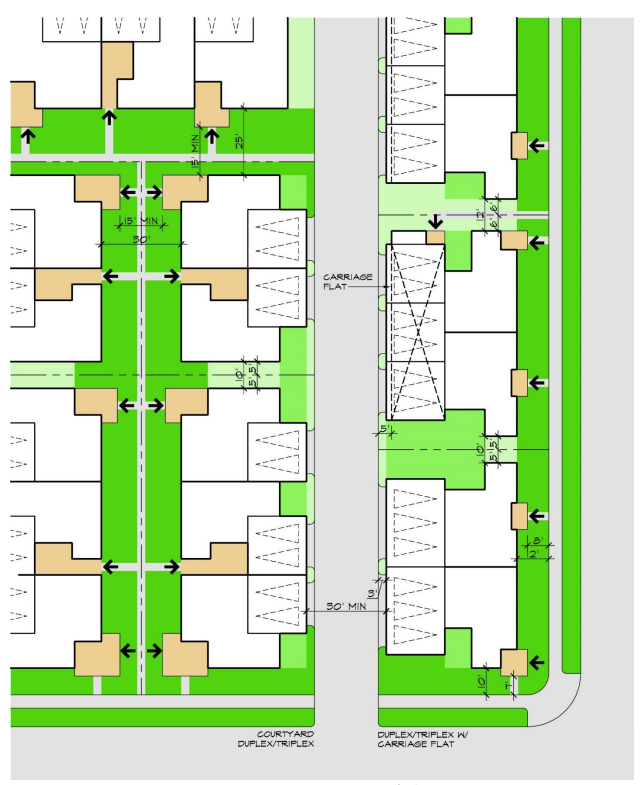
Each home shall have a minimum cumulative private open space area of 140 sq. ft. Upper floor decks and balconies may only be counted towards the private open space requirement when they have a minimum contiguous area of 35 sq. ft. and have no dimension less than 5 feet in any direction. Refer to the Setbacks above.

- 1. All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.
- ${\it 2. Building heights shown are maximum dimensions.}\\$
- 3. Building separations are to be measured between main walls.



CONVENTIONAL DUPLEX/TRIPLEX – Alt. 1

^{*}Building footprints are conceptual. Actual floor plans may differ.



ALLEY DUPLEX/TRIPLEX – Alt. 2

*Building footprints are conceptual. Actual floor plans may differ.

5.4.2.9 Development Standards, Row Town Homes

5.4.2.9.1 Lot Criteria:

Minimum Area: 1,800 SF (per unit)

Maximum Lot Coverage: 60%
Maximum Units per Building: 16

(or as established by the approved Development Plan for Medium Density Residential uses)

5.4.2.9.2 Building Setbacks^{1, 3}:

Front Setbacks

Living Area: 10'
Living Area from common drive aisle 5'
Porch / Balcony: 5'
Porch / Balcony from common drive aisle 5'
Building Separation (Greenbelt or Paseo Frontage)
Front to Front: 25'

Front to Side: 25'
Covered Porch to Covered Porch: 15'

Side Setbacks

Interior PL (Living Area, Porch/Balcony, Side of Garage): 4'
Living Area Adjacent to Street (Corner Lot): 10'
Porch/Balcony Adjacent to Street (Corner Lot): 5'
Building Separation (Side to Side): 8'
Front Door to Front Door: 25'

Rear Setbacks

Living Area, Second Story Deck, Balcony: 5'
Patio Cover: 5'

Garage Setbacks

Garage Door at Street (With Driveway): 18' (Garage door to back of sidewalk)
Side of Garage at Street (No Driveway): 10' (Side of garage to back of sidewalk)

Garage at Alley or Common Drive: 3'
Building Separation (Door to Door): 30'

5.4.2.9.3 Building Height²:

Primary Structure: 35'
Accessory Structure: 14'

Projections / Architectural Features: 3' above primary structure, or 10% of the building height

Wall, Fence and Hedge Height

Front or Corner Side Yard: 3'
All other locations: 6'
Retaining Walls: 3'

5.4.2.9.4 Parking⁴: Refer to Section 5.4.1.12 for parking requirements.

5.4.2.9.5 Private Open Space:

Each home shall have a minimum cumulative private open space area of 140 sq. ft. Upper floor decks and balconies may only be counted towards the private open space requirement when they have a minimum contiguous area of 35 sq. ft. and have no dimension less than 5 feet in any direction. Refer to the Setbacks above.

- 1. All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.
- 2. Building heights shown are maximum dimensions.
- 3. Building separations are to be measured between main walls.
- 4. Lots within cul-de-sac, standard knuckles or modified configurations shall provide a minimum 35' lot width at front property line and shall meet the minimum lot width established for the product type at the building setback. All minimum side and rear yard setbacks shall be maintained at all times.
- 5. Common drive aisle is defined by project ingress/egress and does not include the drive aisle for garage access.



ROW TOWN HOMES - Alt. 1

*Building footprints are conceptual. Actual floor plans may differ.



ROW TOWN HOMES - Alt 2

^{*}Building footprints are conceptual. Actual floor plans may differ.



5.4.2.10 Development Standards, Courtyard Town Homes

5.4.2.10.1 Lot Criteria:

Minimum Area: 1,800 SF (per unit)

Maximum Lot Coverage: 60% Maximum Units per Building: 16

(or as established by the approved Development Plan for Medium Density

Residential uses)

5.4.2.10.2 Building Setbacks^{1, 3}:

Front Setbacks

Living Area: 10′
Living Area from common drive aisle ⁵ 5′
Porch / Balcony: 5′
Porch / Balcony from common drive aisle ⁵ 5′
Building Separation (Greenbelt or Paseo Frontage)
Front to Front: 25′
Front to Side: 25′

Covered Porch to Covered Porch: 15'

Side Setbacks

Living Area

Interior PL: 4'
Corner PL (Adjacent to Street): 10'
Porch/Balcony Adjacent to Street (Corner Lot): 5'
Building Separation (Side to Side): 8'

Rear Setbacks

Living Area Rear Yard 10'
Living Area (from alley or common drive) 5'
Patio Cover: 5'

Garage Setbacks

Garage Door at Street: 18' (Garage door to back of sidewalk)
Side of Garage at Street: 10' (Side of garage to back of sidewalk)

Garage at Alley or Common Drive: 3

Building Separation

Door to Door at Alley or Common Drive: 30' Side to Side: 8' Rear to Rear 15'

5.4.2.10.3 Building Height²:

Primary Structure: 35'
Accessory Structure: 14'

Projections / Architectural Features: 3' above primary structure, or 10% of the building height)

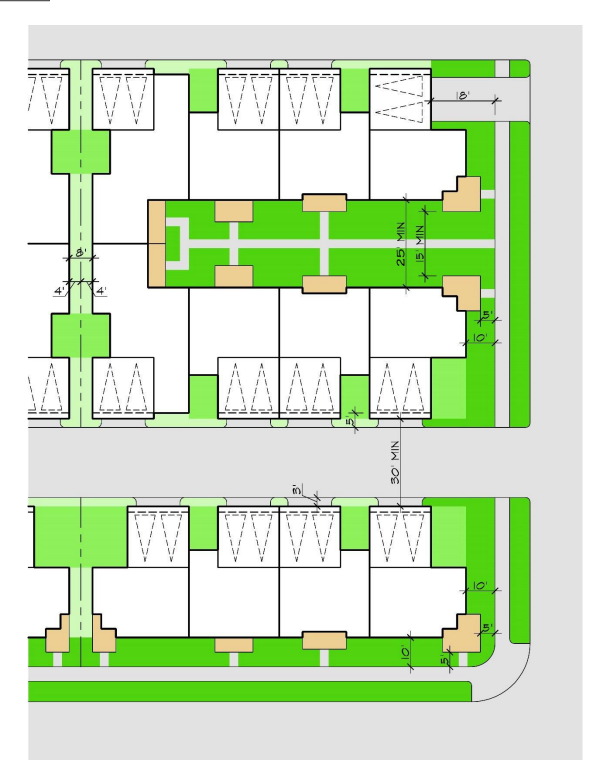
5.4.2.10.4 Parking4:

Refer to Section 5.4.1.12 for parking requirements.

5.4.2.10.5 Private Open Space:

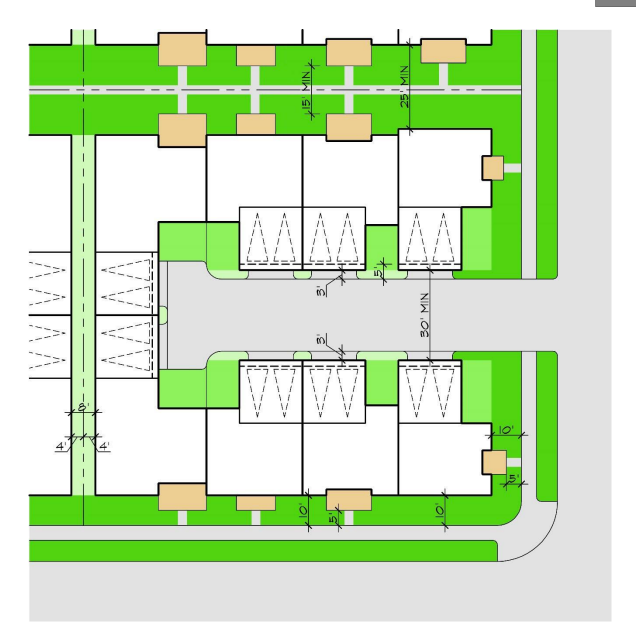
Each home shall have a minimum cumulative private open space area of 140 sq. ft. Upper floor decks and balconies may only be counted towards the private open space requirement when they have a minimum contiguous area of 35 sq. ft. and have no dimension less than 5 feet in any direction. Refer to the Setbacks above.

- 1. All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.
- 2. Building heights shown are maximum dimensions.
- 3. Building separations are to be measured between main walls.
- 4. Lots within cul-de-sac, standard knuckles or modified configurations shall provide a minimum 35' lot width at front property line and shall meet the minimum lot width established for the product type at the building setback. All minimum side and rear yard setbacks shall be maintained at all times.
- 5. Common drive aisle is defined by project ingress/egress and does not include the courtyard drive aisle for garage access.



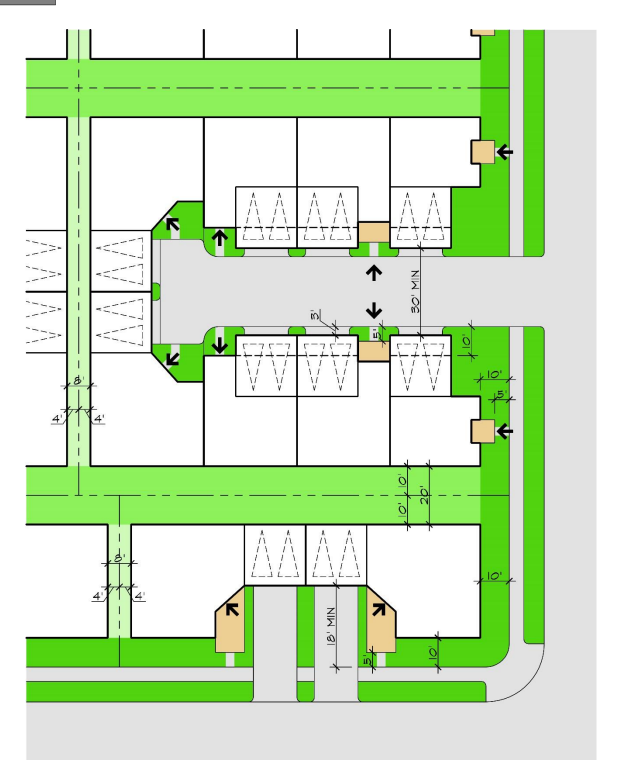
COURTYARD TOWN HOMES – Alt 1

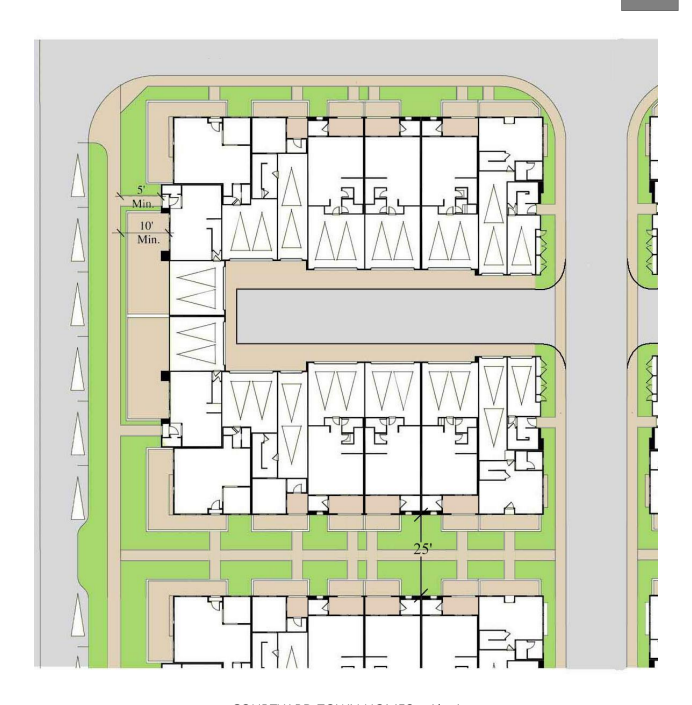
*Building footprints are conceptual. Actual floor plans may differ.



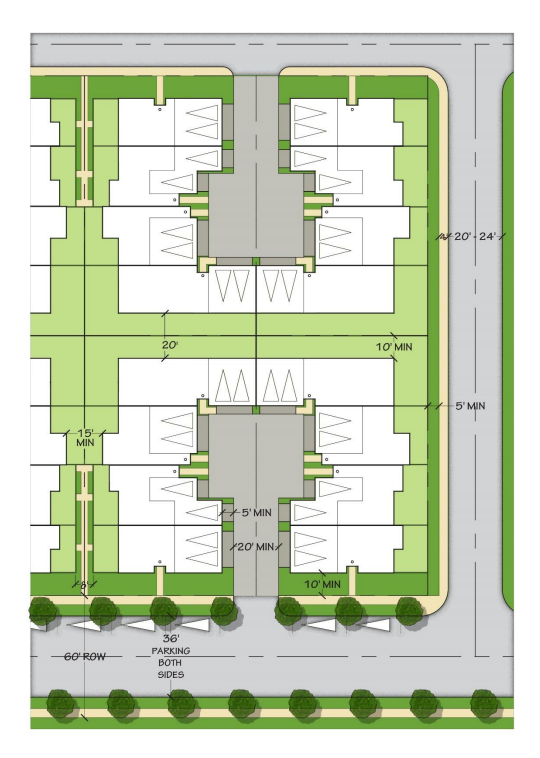
COURTYARD TOWN HOMES – Alt. 2

*Building footprints are conceptual. Actual floor plans may differ.





 ${\it COURTYARD\ TOWN\ HOMES-Alt.\ 4}$ *Building footprints are conceptual. Actual floor plans may differ



 ${\it COURTYARD\ TOWN\ HOMES-Alt.\ 5}$ *Building footprints are conceptual. Actual floor plans may differ



5.4.2.11 Development Standards, Tuck Under Town Homes and Flats

5.4.2.11.1 **Lot Criteria** Minimum Area: 1,400 SF (per unit) Maximum Lot Coverage: 60% Maximum Units per Building: 24 (or as established by the approved Development Plan for High Density Residential uses) Building and Remote Parking Setbacks^{1, 4}: 5.4.2.11.2 10' Living Area: Porch / Balcony: 5' Prohibited Garage Frontage onto Street: From Interior PL Adjacent to Detached Residential: From SCE PL / Easements: 15' 5.4.2.11.3 Setbacks at Alley, Common Drive, or Adjacent to Remote Parking1: 5' Living Area: 5' Garage: 3′ Porch / Balcony: 5.4.2.11.4 **Building Separation**^{1, 3}: 30' Front to Front: 25' Front to Side: Front to Rear: Prohibited Porch to Porch: 15' Side to Side: 15' Side to Porch: 15' Garages Door to Door: 30' Side to Side (Including Remote Parking): 15' 5.4.2.11.5 **Building Height²: Primary Structure:** 35' 14' Accessory Structure: 3' above primary structure, Projections / Architectural Features: or 10% of the building height

Refer to Section 5.4.1.12 for parking requirements.

Parking4:

5.4.2.11.6

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

^{2.} Building heights shown are maximum dimensions.

^{3.} Building separations are to be measured between main walls.

^{4.} Parking stalls perpendicular to the street shall be screened by landscaping, berms, or decorative walls that match the architectural style of the nearest development. Screening shall be a minimum height of 36" (to ensure concealment of vehicle grills).

5.4.2.11.7 Private Open Space:

Ground floor units shall have a minimum cumulative private open space area of 150 sq. ft. Upper floor decks and balconies may only be counted towards this private open space requirement when they have a minimum contiguous area of 40 sq. ft. and have no dimension less than 5 feet in any direction.

Upper floor units with no ground floor living area (i.e. carriage units and stacked flats) shall have a minimum contiguous area of 40 sq. ft. with no dimension less than 5 feet in any direction.

Stand-alone multi-family developments over 18 du/ac, shall have private outdoor living space with a minimum contiguous area of 40 sq. ft. for each unit, with no dimension less than 5 feet in any direction qualified by one of the following:

- Courtyard (front, rear or interior open to the sky)
- o Front Porch
- 2nd story balcony (no encroachment into rear setback)
- o Rooftop deck

5.4.2.11.8 Common Open Space:

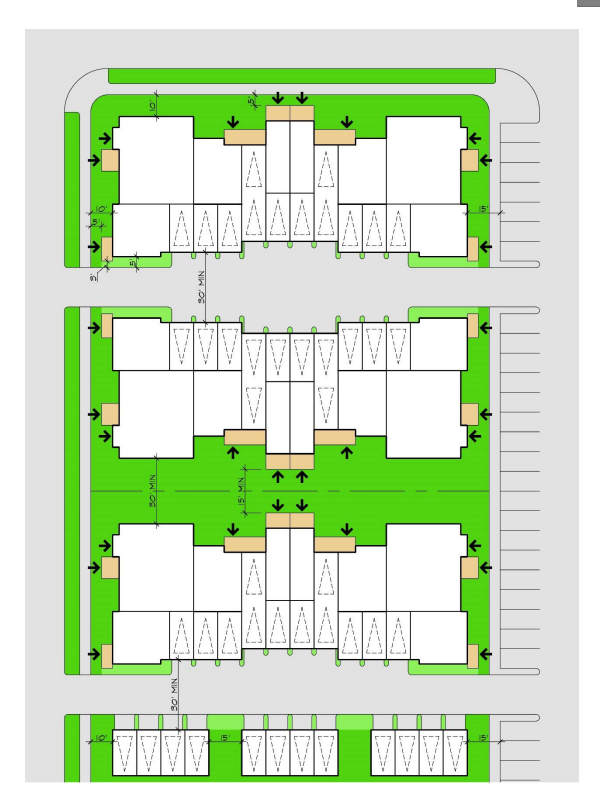
A minimum of 250 sq. ft. of common open space shall be provided per unit as follows:

Common open space shall require a minimum contiguous area of 300 sq. ft. with no dimension less than 15 feet in any direction. Hardscape courtyard and plaza areas shall require a minimum contiguous area of 400 sq. ft., with no dimension less than 20 feet in any direction, to qualify as common open space.

Common open space may include but is not limited to landscaping, plazas, picnic areas, pools and spas, court games, gyms, gardens, tot lots, paseos, trails or other recreational facilities/uses.

Common and private open spaces are to be permanently maintained in an orderly fashion.

Required common open space may not be satisfied by the utilization of parking areas, driveways, service areas, or unusable slopes (slopes greater than or equal to 3:1). Greenbelts, and on-site circulation improvements including bicycle and walking paths may be counted toward common open space requirements.



TUCK UNDER TOWNHOMES AND FLATS

*Building footprints are conceptual. Actual floor plans may differ.

5.4.2.12 Development Standards, Tuck Under Apartments/Condominiums

5.4.2.12.1 Lot Criteria:

Maximum Lot Coverage: 60% Maximum Units per Building: 24

(or as established by the approved Development Plan for High Density Residential uses)

5.4.2.12.2 Lot Dimensions:

Minimum Project Area:3.0 acresMinimum Lot Width:N/AMinimum Lot Depth:N/A

5.4.2.12.3 Building and Remote Parking Setbacks^{1,4}:

From Ontario Ranch Road

(30' neighborhood edge): 0' from neighborhood edge

(30' from R.O.W.)

From Mill Creek (18' neighborhood edge): 10' from neighborhood edge

(28' from R.O.W.)

From Interior Property Line adjacent to

Detached Residential: 10' to bldg.

5' to remote parking/detached garage

0' to carport

From Haven (14' neighborhood edge): 0' from neighborhood edge

(14' from R.O.W.)

From SCE Property Line/Easements: 0' to bldg. (5)

From Private or Local Street: 0' from neighborhood edge Allowable Porch/Balcony/Architectural Projections: 5' maximum encroachment

into setbacks

From Alley, Common Drive, or Adjacent to

Remote Parking: 0'

5.4.2.12.4 Building Separation^{1, 3}:

Front to Front: 25'
Front to Side: 20'
Porch to Porch: 15'
Side to Side: 10'
Side to Porch: 10'

5.4.2.12.5 Building Height²:

Primary Structure: 45' / 3-story
Accessory Structure: 1 story/ 14'

Projections/Architectural Features: 3' above Primary Structure

5.4.2.12.6 Parking⁴:

Refer to Section 5.4.1.12 for parking requirements

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

^{2.} Building heights shown are maximum dimensions.

^{3.} Building separations are to be measured between main walls.

^{4.} Parking stalls perpendicular to the street shall be screened by landscaping, berms, or decorative walls that match the architectural style of the nearest development. Screening shall be a minimum height of 36" (to ensure concealment of vehicle grills).



5.4.2.12.7 Private Open Space:

Ground floor units shall have a minimum cumulative private open space area of 75 sq. ft. Upper floor decks and balconies may only be counted towards this private open space requirement when they have a minimum contiguous area of 40 sq. ft. and have no dimension less than 5 feet in any direction.

Upper floor units with no ground floor living area (i.e. carriage units and stacked flats) shall have a minimum contiguous area of 40 sq. ft. with no dimension less than 5 feet in any direction.

Stand-alone multi-family developments over 18 du/ac, shall have private outdoor living space with a minimum contiguous area of 40 sq. ft. for each unit, with no dimension less than 5 feet in any direction qualified by one of the following:

- Courtyard (front, rear or interior open to the sky)
- o Front Porch
- 2nd story balcony (no encroachment into rear setback)
- Rooftop deck

Private open space may be provided in at least one third (1/3) of high-density residential units across the entire project to create architectural variety. When private open space is not provided, an equivalent amount of common open space will be provided outside. This space will not count toward public/park open space requirements.

5.4.2.12.8 Common Open Space:

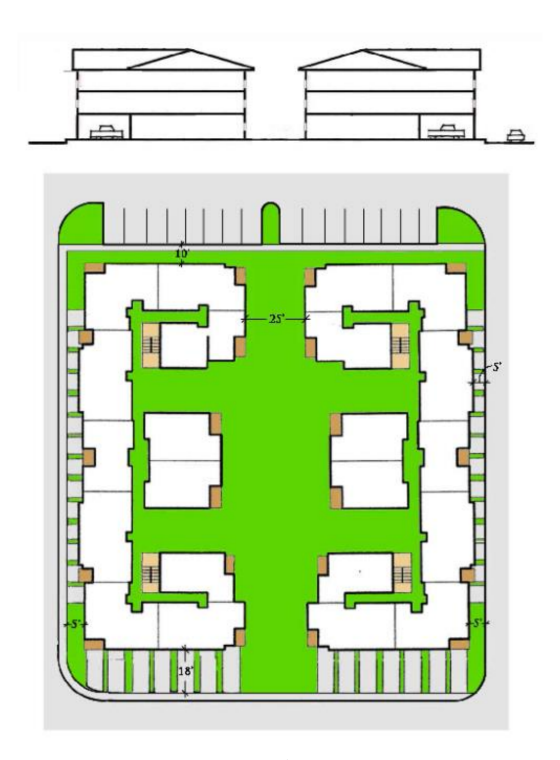
A minimum of 250 sq. ft. of common open space shall be provided per unit as follows:

Common open space shall require a minimum contiguous area of 300 sq. ft. with no dimension less than 15 feet in any direction. Hardscape courtyard and plaza areas shall require a minimum contiguous area of 400 sq. ft., with no dimension less than 20 feet in any direction, to qualify as common open space.

Common open space may include but is not limited to landscaping, plazas, picnic areas, pools and spas, court games, gyms, gardens, tot lots, paseos, trails or other recreational facilities/uses.

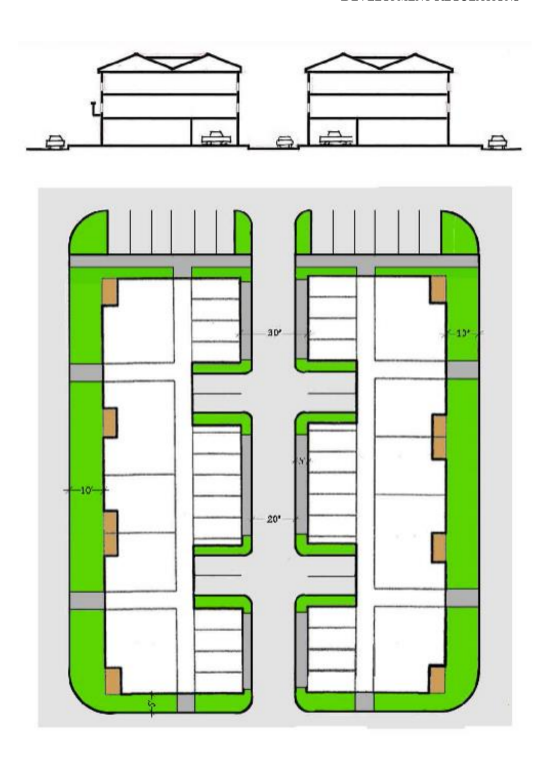
Common and private open spaces are to be permanently maintained in an orderly fashion.

Required common open space may not be satisfied by the utilization of parking areas, driveways, service areas, or unusable slopes (slopes greater than or equal to 3:1). Greenbelts, and on-site circulation improvements including bicycle and walking paths may be counted toward common open space requirements.



TUCK UNDER APARTMENTS/CONDOMINIUMS – ALT. 1

^{*}Building footprints are conceptual. Actual floor plans may differ.



TUCK UNDER APARTMENTS/CONDOMINIUMS – ALT. 2

5.4.2.13 Development Standards, Wrap Apartments/Condominiums

5.4.2.13.1 Lot Criteria:

Maximum Lot Coverage: 60% Maximum Units per Building: 24

(or as established by the approved Development Plan for High Density Residential uses)

5.4.2.13.2 Lot Dimensions:

Minimum Project Area:3.0 acresMinimum Lot Width:N/AMinimum Lot Depth:N/A

5.4.2.13.3 Building and Remote Parking Setbacks^{1, 4}:

From Ontario Ranch Road

(35' neighborhood edge): 15' from neighborhood edge

(50' from R.O.W.)

From Mill Creek (18' neighborhood edge): 10' from neighborhood edge

(28' from R.O.W.)

From Interior Property Line adjacent to

Detached Residential: 25'

From Haven (14' neighborhood edge): 10' from neighborhood edge

(24' from R.O.W.)

From SCE Property Line/Easements: 15'

From Private or Local Street: 10' from neighborhood edge Allowable Porch/Balcony/Architectural Projections: 5' maximum encroachment

into setbacks

From Alley, Common Drive, or Adjacent to

Remote Parking: 10'

5.4.2.13.4 Building Separation^{1, 3}:

Front to Front: 30'
Front to Side: 25'
Porch to Porch: 15'
Side to Side: 15'
Side to Porch: 15'

5.4.2.13.5 Building Height²:

Primary Structure: 65' / 5-story

Accessory Structure: 1 story/ 14'

Projections/Architectural Features: 3' above Primary Structure

5.4.2.13.6 Parking⁴:

Refer to Section 5.4.1.12 for parking requirements

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

 $^{2. \} Building \ heights \ shown \ are \ maximum \ dimensions.$

^{3.} Building separations are to be measured between main walls.

^{4.} Parking stalls perpendicular to the street shall be screened by landscaping, berms, or decorative walls that match the architectural style of the nearest development. Screening shall be a minimum height of 36" (to ensure concealment of vehicle grills).



5.4.2.13.7 Private Open Space:

Ground floor units shall have a minimum cumulative private open space area of 75 sq. ft. Upper floor decks and balconies may only be counted towards this private open space requirement when they have a minimum contiguous area of 40 sq. ft. and have no dimension less than 5 feet in any direction.

Upper floor units with no ground floor living area (i.e. carriage units and stacked flats) shall have a minimum contiguous area of 40 sq. ft. for each unit, with no dimension less than 5 feet in any direction.

Stand-alone multi-family units over 18 du/ac, shall have private outdoor living space with a minimum contiguous area of 40 sq. ft. with no dimension less than 5 feet in any direction qualified by one of the following:

- Courtyard (front, rear or interior open to the sky)
- o Front Porch
- 2nd story balcony (no encroachment into rear setback)
- Rooftop deck

Private open space may be provided in at least one third (1/3) of high-density residential units across the entire project to create architectural variety. When private open space is not provided, an equivalent amount of common open space will be provided outside. This space will not count toward public/park open space requirements.

5.4.2.13.8 Common Open Space:

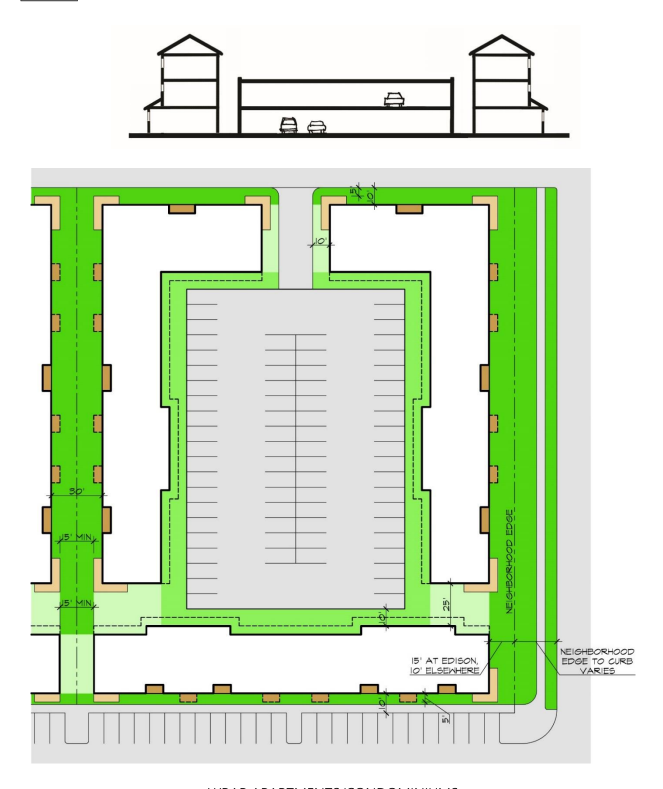
A minimum of 250 sq. ft. of common open space shall be provided per unit as follows:

Common open space shall require a minimum contiguous area of 300 sq. ft. with no dimension less than 15 feet in any direction. Hardscape courtyard and plaza areas shall require a minimum contiguous area of 400 sq. ft., with no dimension less than 20 feet in any direction, to qualify as common open space.

Common open space may include but is not limited to landscaping, plazas, picnic areas, pools and spas, court games, gyms, gardens, tot lots, paseos, trails or other recreational facilities/uses.

Common and private open spaces are to be permanently maintained in an orderly fashion.

Required common open space may not be satisfied by the utilization of parking areas, driveways, service areas, or unusable slopes (slopes greater than or equal to 3:1). Greenbelts, and on-site circulation improvements including bicycle and walking paths may be counted toward common open space requirements.



WRAP APARTMENTS/CONDOMINIUMS

*Buildings footprints are conceptual. Actual floor plans may differ.



5.4.2.14 Development Standards, Podium Apartments/Condominiums

5.4.2.14.1 Lot Criteria:

Maximum Lot Coverage: 60% Maximum Units per Building: 24

(or as established by the approved Development Plan for High Density Residential uses)

5.4.2.14.2 Lot Dimensions:

Minimum Project Area:

Minimum Lot Width:

Minimum Lot Depth:

N/A

5.4.2.14.3 Building and Remote Parking Setbacks^{1, 4}:

From Ontario Ranch Road

(35' neighborhood edge): 15' from neighborhood edge

(50' from R.O.W.)

From Mill Creek (18' neighborhood edge): 10' from neighborhood edge

(28' from R.O.W.)

From Interior Property Line adjacent to

Detached Residential: 25'

From Haven (14' neighborhood edge): 10' from neighborhood edge

(24' from R.O.W.)

From SCE Property Line/Easements: 15'

From Private or Local Street: 10' from neighborhood edge Allowable Porch/Balcony/Architectural Projections: 5' maximum encroachment

into setbacks

From Alley, Common Drive, or Adjacent to

Remote Parking: 10'

5.4.2.14.4 Building Separation^{1, 3}:

Front to Front: 30'
Front to Side: 25'
Porch to Porch: 15'
Side to Side: 15'
Side to Porch: 15'

5.4.2.14.5 Building Height²:

Primary Structure: 65' / 5-story

Accessory Structure: 1 story/ 14'

Projections/Architectural Features: 3' above Primary Structure

5.4.2.14.6 Parking⁴:

Refer to Section 5.4.1.12 for parking requirements

^{1.} All setbacks and building separations are minimums and shall be measured from the property line unless otherwise noted.

Building heights shown are maximum dimensions.

^{3.} Building separations are to be measured between main walls.

^{4.} Parking stalls perpendicular to the street shall be screened by landscaping, berms, or decorative walls that match the architectural style of the nearest development. Screening shall be a minimum height of 36" (to ensure concealment of vehicle grills).

5.4.2.14.7 Private Open Space:

Ground floor units shall have a minimum cumulative private open space area of 150 sq. ft. Upper floor decks and balconies may only be counted towards this private open space requirement when they have a minimum contiguous area of 40 sq. ft. and have no dimension less than 5 feet in any direction.

Upper floor units with no ground floor living area (i.e. carriage units and stacked flats) shall have a minimum contiguous area of 40 sq. ft. with no dimension less than 5 feet in any direction.

Multi-family projects over 18 du/ac, shall have private outdoor living space for a percentage of the units, with a minimum contiguous area of 40sq. ft. for each unit with no dimension less than 5 feet in any direction qualified by one of the following:

- Courtyard (front, rear or interior open to the sky)
- o Front Porch
- 2nd story balcony (no encroachment into rear setback)
- o Rooftop deck

Private open space shall be provided for at least one third (1/3) of multi-family residential units of the project. This also helps create architectural variety. When private open space is not provided, an equivalent amount of common open space will be provided outside. This space will not count toward public/park open space requirements.

5.4.2.14.8 Common Open Space:

A minimum of 250 sq. ft. of common open space shall be provided per unit as follows:

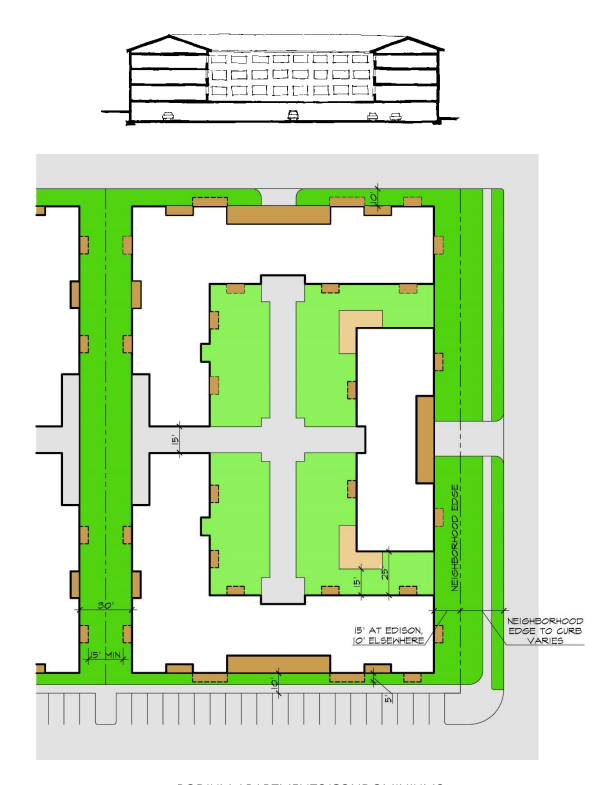
Common open space shall require a minimum contiguous area of 300 sq. ft. with no dimension less than 15 feet in any direction. Hardscape courtyard and plaza areas shall require a minimum contiguous area of 400 sq. ft., with no dimension less than 20 feet in any direction, to qualify as common open space.

All required open space shall be useable hard or softscaping. Hardscaping, including community pools and courtyard/plaza space, may not comprise more than 60 percent of common open space requirements.

Common open space may include but is not limited to landscaping, plazas, picnic areas, pools and spas, court games, gyms, gardens, tot lots, paseos, trails or other recreational facilities/uses.

Common and private open spaces are to be permanently maintained in an orderly fashion.

Required common open space may not be satisfied by the utilization of parking areas, driveways, service areas, or unusable slopes (slopes greater than or equal to 3:1). Greenbelts, and on-site circulation improvements including bicycle and walking paths may be counted toward common open space requirements.



PODIUM APARTMENTS/CONDOMINIUMS

*Building footprints are conceptual. Actual floor plans may differ.

This page intentionally left blank.

5.5 REGIONAL COMMERCIAL/MIXED-USE DISTRICT DEVELOPMENT STANDARDS

Applies to Planning Areas 6, 7B, 8 and 9

The purpose of the Regional Commercial/Mixed-Use District and complementary Stand Alone Residential Overlay is to foster dynamic neighborhoods. The cooperative development of the Regional Commercial District and Stand Alone Residential Overlay generates mixed-use neighborhoods with the potential to integrate diverse uses into a single land use concept, allowing for seamless relationships between compatible uses. This district, and corresponding overlay, provides for complementary regional commercial, mixed-use, and integrated residential

opportunities. This place making district enables a main street environment with feasible commercial opportunities where pedestrian activity is as important to the streetscape as vehicular activity; a place where the town center atmosphere is a short walk for residents to enjoy the goods and services within the heart of the Regional Commercial District.

The City of Ontario Development Code defines Mixed-Use (MU).

The intent of the Regional Commercial/Mixed Use District is to go beyond this definition, to address Mixed-use as the horizontal



or vertical mixing of mutually-supporting retail, service, office, hospitality, and high density residential uses connected to each other within a walkable environment.

Portions of Planning Areas 6, 7B, 8 and 9 may be developed as Mixed-Use enclaves that create a vital and attractive environment for residents, visitors, and employees in a higher-density active, urban environment.

5.5.1 APPLICABILITY

According to the City's TOP, the creation of mixed-use, commercial, and public spaces that emphasize pedestrian activity is a fundamental premise of the Land Use Plan. Development within Planning Areas 6, 7B, 8 and 9, the regional commercial mixed-use area, will be designed to promote community activity. Major public places (square, plazas, promenades, etc.) will be incorporated to accommodate connectivity, events, and enhance pedestrian activity and connectivity. Buildings will be sited in close relation to common sidewalks and public places, with parking strategically located to balance retailer and user needs with pedestrian connectivity.

The Land Use Plan provides an incentive for the development of mixed use projects by granting a story bonus and corresponding increase in the maximum floor area ratio from 0.5:1 for commercial/office uses to 2.0:1 for mixed use buildings. In order to secure the additional density bonus and height, the applicant shall follow the development standards and design guidelines associated with the Regional Commercial/Mixed Use District of this Specific Plan and incorporate traditional neighborhood principles.

Notwithstanding Development Code, the Regional Commercial/Mixed Use development regulations and design guidelines contained herein shall apply to new construction of commercial or mixed-use projects within the Regional Commercial/Mixed Use District. New construction of "commercial only" projects may utilize either the Regional Commercial/Mixed-Use regulations of this Specific Plan, or the commercial and professional office zoning designations contained within the Development Code, Commercial and Professional Districts. Declaration of zoning regulations utilized shall take place upon project application. Residential development within the Regional Commercial/Mixed-Use District zone may occur as part of a horizontal or vertical mixed use project, or as a "residential only" project within the Stand Alone Residential Overlay. See Figure 3-1, Land Use Plan. All residential development within the Regional Commercial/Mixed Use District or Stand Alone Residential Overlay shall be subject to the regulations, design guidelines, and development standards of this Specific Plan.

5.5.2 Definition of Terms

The meaning of words, phrases, titles, and terms shall be the same as provided in the City of Ontario Development Code, unless specifically provided herein and those as identified within Section 1, Introduction of this document.

5.5.3 MIX OF USES

The Land Use Plan for the Regional Commercial/Mixed Use District provides standards and concepts for the development of high activity economic employment centers that are supported by residents of the area and the greater region. Specific uses shall be selected in response to market demands. Any permitted mix or combination of uses can be provided within a single structure, parcel, or leasehold in the Regional Commercial / Mixed Use District.

The Regional Commercial/Mixed Use District allows for a seamless transition between pure commercial and pure residential uses. Defined edges of adjacent uses are intentionally blurred to foster a dynamic urban environment. Transitions between private residential neighborhoods within the Stand Alone Residential Overlay and active public/commercial spaces should portray the sense of a cohesive community without walls, fences, or sharp edges.



Though independent from the residential planning areas, Regional Commercial/Mixed Use District development should be abutted by, and integrated with, higher density housing and amenities to create a cohesive district.

The Regional Commercial/Mixed Use District allows for a wide spectrum of commercial uses (neighborhood to regional scale), retail commercial, office and professional, public and quasi-public, medium to very-high density residential, and hospitality uses. Commercial uses that are neighborhood serving in scale, and generate pedestrian activity are encouraged along interior pedestrian and vehicular circulation corridors.

Total commercial development (integrated, stand alone, or commercial only) within the Planning Areas 6, 7B, 8 and 9, Regional Commercial/Mixed Use District may not exceed 1,039,200 square feet, based on the trip budget maximum identified within the Ontario Ranch Transportation Implementation Plan.

Horizontal and vertical mixture of uses are permitted and encouraged within the Regional Commercial/Mixed Use District. Vertical mixed-uses are building configurations with commercial, office or service/community on the lower level, and office and/or residential on upper levels. While development of a mixed-use nature is preferred, and allowed by right, mixed-use development is not a required project component within the Regional Commercial/Mixed Use District.

Residential projects are allowed by right, as part of the Mixed-Use or Stand-Alone Residential Overlays, either in single family detached or multi-family configurations. The Stand Alone Residential Overlay allows for higher density residential neighborhoods in an urban setting.

Live/Work, within Stand-Alone Residential or Mixed-Use Overlays, is an appropriate transitional use between primarily commercial and primarily residential areas within the district, and allowed by right, anywhere in the District and Stand Alone Residential Overlay. But, Live/Work uses are not required.

5.5.4 DEVELOPMENT CAPACITY

Commercial, residential, and service uses in any configuration are limited by development and design standards of this section, and specific development capacities established by trip generation allotments. The Rich-Haven Land Use Plan allocates a total number of units to each residential Planning Area as indicated in Table 3-1, *Land Use Plan Summary*, included in Section 3 of this Specific Plan. Variations in the number, type, and intensity of residential dwelling units and commercial uses may occur at the time of final design of the planning area depending upon the project and development timing.

5.5.5 OPEN PARK AREA (COMMON OPEN SPACE)

Residential projects and residential uses within mixed-use buildings/projects shall comply with the following common open space requirements to fulfill open park area requirements in accordance with Section 4.6.2, Parks herein. In addition to common open space requirements in this section, residential units are required to have private open space. These standards are discussed, by product type, in Section 5.4.

The minimum amount of open park area required of any residential components within the Regional Commercial/Mixed Use District or Stand Alone Residential Overlay shall be determined by the following:

(Number of dwelling units) x (occupancy factor) x (0.002) = Area (acres) of park and/or public plaza to be permanently established. Occupancy factors to be applied at Tentative Tract Map submittal, for each development proposal.

This standard fulfills the 2-acres/1000 population open park area requirements for Rich-Haven. This open space requirement may be met within any mixed-use development containing residential components, attached or detached, or by satisfying the in-lieu park development impact fee as approved by the City. Fees will be paid to fulfill the balance of the City's parks requirement.

Mixed-Use development, commercial or residential uses, shall be organized around or in conjunction with common public facilities including parks, plazas, paseos, and other open space features. Open space and landscaping plans should incorporate spaces of varying size, locations, and uses to serve the full gamut of uses within the Regional Commercial/Mixed Use District.

5.5.5.1 MIXED-USE BUILDING COMPUTATION OF MAXIMUM AREA OF PARK TO BE DEDICATED

Open park area in residential components, except for residential paseos, shall require a minimum contiguous area of 200 sq. ft. with no dimension less than 10 feet in any direction. Hardscape plaza areas within Regional Commercial/Mixed-Use areas shall require a minimum contiguous area of 400 sq. ft., with no dimension less than 20 feet in any direction, to qualify as open park area.

Required open park area may not be satisfied by the utilization of parking areas, driveways, service areas, or unusable slopes (slopes greater than or equal to 3:1). Greenbelts, and on-site circulation improvements including bicycle and walking paths may be counted toward open park area requirements.

Common open space may include but is not limited to landscaping, plazas, picnic areas, pools and spas, court games, gyms, gardens, tot lots, paseos, and trails.



5.5.6 DESIGN

All new development in the Regional Commercial/Mixed Use District is subject to the architectural and design criteria in the Design Guidelines for Mixed-Use Development.

5.5.7 COMMERCIAL COMPONENT

This section sets forth the permitted use regulations for commercial uses, as stand-alone buildings or as part of a mixed-use building/development within Planning Areas 6, 7B, 8 and 9 of the Rich-Haven Specific Plan. The primary use of commercial areas within Rich-Haven can be either regional or neighborhood commercial services. Permitted uses for Regional Commercial and Mixed Use development within the Mixed Use District are shown in the table below.

Should the regulations contained herein differ from the regulations of the City of Ontario Development Code, the regulations of the Specific Plan shall take precedence. Where the Rich-Haven Specific Plan is silent, City Code shall apply.

5.5.7.1 PERMITTED USES

All the following uses are permitted as defined in the City of Ontario Development Code. The zoning code is structured to allow permitted uses to occur as accessory uses or as permitted use. Therefore, a department store that contains a super market and pharmacy would be permitted, whether in the same building or as individual buildings. As such, permitted commercial uses within the Regional Commercial/Mixed-Use District land use shall be consistent with those uses defined by the City of Ontario Development Code.

PERMITTED USES	Regional Commercial	Mixed Use	
Antique shop	Х	Х	
Appliance store	Х		
Art supply store	Х	Х	
Automotive minor repair, as ancillary use only (i.e. brakes, tires, electrical)	X		
Automotive Parts/Supply	Х		
Bakery retail	Х	Х	
Banks/Credit unions	Х	Х	
Barber/beauty shop	Х	Х	
Beauty supply store	Х	Х	
Book store	Х	Х	
Business management	X	Х	
Camera supply store	Х	Х	
Catering establishment	X	Χ	
Clothing and accessory store	X	Х	

PERMITTED USES	Regional Commercial	Mixed Use	
Coffee House/Café	Х	Х	
Commercial sports facilities such as batting	Х		
cages, indoor golf, etc.	*		
Computer and home electronics retail	X	Χ	
Computer, electronics home repair	X	Χ	
Cutlery	X	X	
Dance hall/Studio hall	Х	Χ	
Delicatessen/cafeteria	X	Χ	
Department Store	X		
Discount/Variety store	X		
Dry Cleaners (commercial off-site cleaning	X	Х	
operations only)	*	^	
Dry Cleaners (Commercial)	X	Χ	
Family entertainment centers	X	X	
Florist shop	Х	Х	
Furniture sales	X		
General merchandise/retail store	Х	Х	
General offices for: advertising agency,			
economic consultant, insurance companies,			
escrow companies, interior decorator, real	X	X	
estate, public utilities, personnel agency,			
management consultant, collection agency			
Government offices	X	Χ	
Garden Supply/Hardware store	X	X	
Health Clubs	X	X	
Health/Specialty food store	X	X	
Hobby supply store	Х		
Home appliance store	X	Χ	
Hospital	Х	Х	
Ice cream parlor	X	Х	
Ice skating rinks/in-line or roller hockey rinks	Х		
Jewelry store	Х	Х	
Jewelry, watch and clock repair	Х	Х	
Locksmith/key shop	Х	Х	
Luggage and leather goods	Х	Х	
Medical Clinic/Healthcare Center/ Emergency			
care facility	X		
Movies theatres	Х		
Music and Video stores	Х	Х	
Nursery school or child care center	X	X	
Office supplies and equipment	X	X	
Other financial services	X	X	
Personal service shops	X	X	
Pet and pet supply stores	X		
Photocopy services	X	Х	
Photography studio	^	X	
rnotograpny studio		۸	



PERMITTED USES	Regional Commercial	Mixed Use
Plant nurseries (retail)	Х	
Police Station	X	Χ
Fire Station	Χ	
Private clubs, lodge halls, union halls	Х	Χ
Private/non-profit cultural facilities such as, but not limited to, art galleries, music halls, museums	Х	Х
Produce stands	Х	
Professional offices for: architect, accountant, attorney, chiropractor, contractor, dentist, doctor, engineer, optometrist, land planner, and other similar professions	Х	Х
Recreational equipment sales	Х	Х
Residential Units (apartments and for sale units)		Х
Restaurant, family sit down full service, specialty and fast food refer to Section 5.5.8.8 of this chapter	Х	Х
Shoe store, repair	Х	Х
Sporting goods store	Х	Х
Sports related research facility	Х	Х
Stationary & gift shops	Х	Х
Super Market	Х	
Travel agencies	Х	Х
Warehouse/Club store	Χ	

PERMITTED USES SUBJECT TO A			
CONDITIONAL USE PERMIT	Regional Commercial	Mixed Use	
Banks, and Credit unions with drive-thru in			
accordance with the City of Ontario	X		
Development Code and Section 5.5.8.5 herein			
Billiard parlor/Pool hall	Χ		
Bowling alleys	Χ		
Car wash-full service	Х		
Car wash-self-service as an ancillary use	Χ		
Drug store/pharmacy with drive-thru in	Χ		
accordance with the City Development Code and			
Section 5.5.8.8 herein			
Gas station in accordance the City Development	Χ		
Code	*		
Hotels	Χ	Х	
Kiosks/carts	Χ		
Laundromat (coin operated)	X	Х	
Liquor store	Χ	Х	
Live performance facility, night club	X	Х	

PERMITTED USES SUBJECT TO A			
CONDITIONAL USE PERMIT	Regional Commercial	Mixed Use	
Live/Work, subject to the provisions of Section 5.6, herein		Х	
On-site alcoholic beverage sales establishment			
including bars, taverns, cocktail lounges (when not an integral part of a restaurant)	Х	X	
Places of worship including but not limited to churches, temples, mosques or synagogues	Х	Х	
Public utilities	X	Χ	
Schools, Colleges, Universities, Professional Schools	Х	X	
Swim club	Х		
Helistop/Heliport/Helipad ¹	Х	Х	
Tennis club	X		
Video Arcade	X	Х	
Virtual-Reality facilities	Х	Χ	
Wireless Facilities	Х	X	
Accessory Uses And Structures			

Accessory uses and structures are permitted when customarily associated with and subordinate to a permitted use on the same site and would include:

- a. Enclosed, screened outdoor storage
- b. Maintenance facilities and structures
- c. Satellite Dishes (In compliance with the City of Ontario Development Code.)

TEMPORARY USES AND INTERIM USE

Temporary uses are subject to the City of Ontario Development Code and include the following:

- a. Amusement (i.e. circuses, carnivals etc.)
- b. Christmas Tree, Pumpkin, and similar lots
- c. Outdoor displays
- d. Parking lot sales
- e. Street/Craft fairs and Farmer Markets
- f. Temporary Structures
- g. Agricultural Operations

UNLISTED USES

Those uses not specifically listed are subject to a determination by the Planning Director as either permitted, permitted subject to a conditional use permit or prohibited consistent with the purpose of the land designation of this District and the Specific Plan. Decisions of the Director are appeal able to the Planning Commission.

^{1.} The Planning Commission shall be the approving authority for any Helistop/Heliport/Helipad use. California State and FAA approvals are also required prior to operating the facility.



5.5.8 REGIONAL COMMERCIAL, AND MIXED USE DEVELOPMENT STANDARDS

The following standards provide the lot development criteria for commercial uses within Planning Areas 6, 7B, 8 and 9. Refer also to General Standards in Section 5.3.

Minimum Lot Size/Area: Minimum lot size shall be large enough to accommodate the proposed use, meet all Development Standards, and cumulatively meet commercial thresholds as specified within the Specific Plan.

Floor	Area	Ratio	(Calculated	based	on	gross	site
acrea	ge)						

Minimum Retail/Office	0.2:1
Maximum Retail/Office	0.5:1

Minimum Landscape Coverage 15%, all setback from

right-of-way areas shall

be landscaped.

Building Setbacks (minimum)

From Hamner Avenue Right-Of-Way	35 feet ^{(4) (5)}
From Ontario Ranch Road Right-Of-Way	35 feet ^{(4) (5)}
From Mill Creek Avenue Right-Of-Way	18 feet ⁽⁴⁾
From Private or Local Street	15 feet ⁽²⁾
From Interior Property Line Adjacent to Residential	0 feet
(Stand Alone Residential) Overlay District	25 feet
From detached residential on adjacent property	25 feet
From SCE Property Line/Easements	10 feet

Building to Building 0 feet if attached; free

standing buildings shall maintain a setback of 2/3 the height of the building, or 25',

whichever is less.

Allowable Porch/Balcony Encroachment into 5 feet

Setback

Parking Setbacks⁽³⁾ (minimum)

From Hamner Avenue Right-Of-Way	35 feet
From Ontario Ranch Road Right-Of-Way	35 feet
From Mill Creek Avenue Right-Of-Way	18 feet
From Private or Local Street	10 feet
From detached residential on adjacent property	5 feet
From SCE Property Line/Easements	0 feet

Building Height (Maximum)

Single Use Structure 75 feet
Architectural Projections (including towers, focal 85 feet

elements, cupolas, etc.)

Porte-cocheres 35 feet

- (1) Per the City of Ontario Development Code. Commercial parking standards still apply.
- (2) Refer to Section 7, Landscape Design Guidelines for further setback/design requirements.
- Parking stalls perpendicular to street shall be screened by landscaping, berms, or decorative walls that match architectural style of nearest development. Screening shall mature to a minimum height of 36" (to screen car grilles)
- (4) Buildings shall be set back to the Neighborhood Edge or to the given setback from R.O.W., whichever is more restrictive. Where a Neighborhood Edge condition does not exist, setbacks from R.O.W. shall govern.
- (5) One and two-story buildings may encroach 10 feet into the neighborhood edge subject to Planning Department review and approval.

5.5.8.1 Circulation

Serving as a commercial retail destination with neighborhood elements, Rich-Haven Specific Plan shall have street frontage monumentation announcing the major entrance to the development from Ontario Ranch Road. Within Rich-Haven Specific Plan major vehicular access to commercial elements and residential areas shall be clearly designated and intuitive, supplemented with special paving, landscaping and signage. Intersection nodes, where both vehicular and primary pedestrian activities occur, may feature enhanced paving to signify the mix of these activities. Parking should be oriented toward specific tenants and away from the street, with clearly marked pedestrian pathways to building entrances.

A strong pedestrian connection should be provided between the commercial area and the residential neighborhoods within Planning Areas 6, 7, 8 and 9, to enhance the walk-ability of the development.

5.5.8.2 Parking Standards

The following standards apply for required off-street parking of stand-alone commercial uses based on gross interior floor area within the Regional Commercial/Mixed-Use District:

Restaurant	1 per 100 sq. ft.
Fast Food drive-thru	1 per 75 sq. ft.
Retail	1 per 250 sq. ft.
Banking	1 per 250 sq. ft.
Medical	1 per 250 sq. ft.
Office	1 per 250 sq. ft.
Day Care	1 per 500 sq. ft.

All other uses not identified in the table shall conform to The City of Ontario Development Code.

Speed humps or other devices may be used to control vehicular traffic speeds in and near pedestrian zones. Double loaded parking aisles may be either 90-degree or angled. Parking drive aisles shall be a minimum of 25 feet for 90-degree or 2-way angled parking. Drive aisle may be reduced to

20 feet wide for one-way angled parking. A dashed line along main travel routes is recommended to provide a street appearance. Walkways within the parking



fields are required to have scored concrete, stamped concrete or paver treatment to integrate pedestrian paths of travel.

Standard parking stalls shall be no less than 9 feet wide by 18 feet deep.

Refer to Mixed-Use/Commercial Landscape Design Guidelines, section 7.8.

5.5.8.2.1 Loading

All large commercial uses, except medical, require one loading space unless otherwise noted. Refer to Loading and Service Design, of the Regional Commercial/Mixed Use District Design Guidelines for further loading requirements. Appropriate queuing, six to eight car stacking, for drive-thru banks and pharmacies shall be provided.

On-street loading spaces shall have appropriate loading, time/day signage for the space and shall be in addition to required parking for the mixed-use building/tenant.

5.5.8.2.2 Shared Parking Programs

Where opportunities exist for shared parking between uses with staggered peak parking demands, owners and developers should make every possible effort to take advantage of this opportunity to reduce total number of parking spaces within each site or parcel. The intent of a shared parking program is to reduce land devoted to parking, thereby providing for open spaces, walkways or other amenities. The parking standards may be reduced, up to a 40% reduction, based on a shared parking reduction study as outlined within the Specific Plan.

5.5.8.2.3 SCE Easement Parking

Surface Parking is permitted within SCE easements subject to approval from utility provider. This surface parking may not be included towards meeting minimum resident, guest or commercial parking requirements.

5.5.8.3 Pedestrian Orientation and Connectivity

Fostering pedestrian activity along interior circulation corridors is critical to the interactive, urban nature of the Regional Commercial/Mixed Use District. Interior circulation corridors, with commercial and mixed-use frontages shall have appropriate planting and paving features to accommodate pedestrian activity.

Shaded courtyards or plazas are encouraged to be incorporated into building layout and design to provide comfortable pedestrian spaces. Such courtyards may feature elements that enhance the pedestrian experience such as

fountains, trellises, umbrellas, shade trees, comfortable tables, chairs and benches, kiosks, etc. Please refer to Section 7.8, Mixed-Use/ Commercial Landscape Design Guidelines.

5.5.8.4 Patio Dining

Outdoor seating, in conjunction with business, is encouraged to enliven the street scene along commercial edges. Patio dining areas may be either connected or separated from building face. If separated, the space between seating area and building face must be a minimum of 8 feet to allow pedestrian traffic. In all cases, the seating area must have an internal minimum dimension of 5' clear. There is a maximum 20-foot encroachment onto park/paseo or urban edge/setback areas. Along Ontario Ranch Road, patio dining may encroach a maximum of 10 feet. Patio areas may be enclosed by the tenant by open rail compatible with the architecture of the building, hedges or other suitable separation. Please also refer to Section 6.5.4.1, Patio Dining.

5.5.8.5 Drive-thru Facilities

A drive-through facility shall be operated only as (a) part of a restaurant which also has an indoor dining area, (b) a banking facility or (c) a drug Store, and in such locations provided for such uses within the Regional Commercial/Mixed-Use District, subject to satisfying the requirements listed below.

All drive-through facilities shall be subject to the following performance standards:

a. Separation from Sensitive Land Uses

- 1. A drive-through facility shall be separated from any single-family residential development or single-family residential district by no less than 300 feet. A drive-through facility within a Regional Commercial/Mixed Use District shall be separated from any "stand alone" multi-family building by no less than 150 feet. This standard may be modified, particularly for non-restaurant drive-through uses if mitigation measures satisfactory to the City are presented in the overall design program.
- 2. The drive-through facility shall be architecturally treated with service and delivery "back of house" areas visually screened from residential development with a reverse corner design in addition to a wall, landscaping, or other screening features, or by other natural or constructed barriers, such as other commercial or mixed-use development.



b. Minimum Site or Part of Center or Development Complex

A restaurant with drive-through facilities shall have a minimum one/half acre land area (legal lot or tax parcel) or shall be part of a commercial center or larger development complex of at least one acre.

c. Setbacks

Buildings shall orient toward the street. The building shall maintain a 15 foot landscaped setback from the property line. Design elements, such as trellises, may encroach into the setback when well integrated with the landscape. Landscaped berms shall screen the parking lot and drive through aisle.

All structures, parking areas, drive-through stacking and exit lanes, intercom system, trash enclosure, etc., shall be set back a minimum of 20 feet from any property line, or if part of a commercial center or larger development complex, 20 feet or more from any perimeter property line of the center or complex.

Site design shall minimize pedestrian/vehicle conflicts by creating opportunities for courtyards, plazas, outdoor dining, and landscaped pathways that promote safe and convenient pedestrian movement.

d. Aesthetics

All structures, signs and related facilities shall be subject to architectural design criteria established for this Specific Plan, and subject to design review by the City Planning Department to ensure the integrity of the overall design program in the Regional Commercial/Mixed-Use District. All development shall be visually compatible to surrounding uses in form, materials, colors, and scale.

In addition, all signs are subject to the Sign Criteria established as part of this Specific Plan and Design Guidelines.

e. Circulation

Drive-through restaurants shall have a drive-through lane that measures a minimum of 144 feet in length from entry to pick-up window, accommodating 6 vehicles. The lane shall not enter from the street. The lane shall have a minimum width of 11 feet on straight section and 12 feet on curved section. Drive-through lanes shall be screened through building orientation, landscaping, low screen walls, hedges, or trelliswork.

1. Vehicle conflicts with pedestrians and bicycles shall be minimized.

- 2. All drive-thru facilities shall be consistent with The City of Ontario Development Code.
- 3. The project applicant may be required to prepare and submit to the City as part of the initial application a traffic circulation study. The study shall address: 1) the function of the internal street(s) or driveway(s) that serve the subject parcel for bypass, parking access and drive-thru queuing; 2) the placement, design, and adequacy of the vehicle queuing aisle; 3) the on-site circulation, parking lot design and pedestrian/bicycle safety for the parking supporting the use; and 4) additional information as requested by the City Engineer. The traffic circulation study shall identify potential adverse impacts and include measures for mitigating such impacts.
- 4. There shall be no curb cuts for driveways to any individual drive-through parcel from any City thoroughfares. All circulation to and from drive-through parcels shall be contained within a larger commercial or mixed-use project, with points of access to City thoroughfares via established curb cuts approved in the Specific Plan. Adequate sight distance shall be provided for exiting from the drive-through parcel to the internal circulation routes within the commercial or mixed-use center.
- 5. Appropriate cueing, six to eight car stacking, for drive-thru banks and pharmacies shall be provided.

f. Parking

- 1. One parking space shall be provided for each 75 square feet of gross interior, non-food preparation, floor area for each restaurant drivethrough use. Up to 8 spaces in the drive-through queue (8 x 25' minimum = 200') may be applied towards meeting the parking standard. One parking space shall be provided for each 250 square feet of gross interior floor area for each banking or drug store use.
- 2. All parking areas shall comply with development standards of this Specific Plan.
- Parking shall be restricted to customers and employees only for restaurant drive-through parcels. The parking restrictions shall be posted in the parking lots and enforced by the restaurant management.



g. Restrooms

Access to bathroom facilities located within the restaurant development shall be from within the structure, with no direct access from the parking area.

h. Noise

- 1. Noise levels from the drive-through facilities shall not exceed the City noise standards.
- The project applicant shall provide the plans and specifications for any potential noise sources, such as intercom system, trash compactor, etc. Plans shall include measures to mitigate any potential adverse impact from such noise sources.
- Speaker boxes of any point to point intercom system shall be oriented away from residential development and other sensitive receptors located in the general area of the drive-through facility.
- 4. Outdoor maintenance and cleaning activities shall be limited if determined necessary by the City to achieve compatibility with surrounding land uses.
- 5. The on-site manager shall not permit any loud music, noise or other sounds by means of phonograph, radio, or other broadcasting apparatus or device, and shall not permit fighting, quarreling, loitering, or loud noise or other nuisance which disturbs the quiet and peace of the premises or the neighborhood. Outdoor music as part of an outdoor dining area shall be allowed subject to City approved noise thresholds, between the hours of 9 am to 9 pm, with speakers oriented away from residential uses.
- 6. Generally speaking, drive-through operations for any use shall be limited to the hours of 6:30 am to 11:30 pm, unless mitigation measures are provided to the City's satisfaction to address potential noise impacts on adjacent uses. Deliveries shall be limited to hours of operation.

I. Light and Glare

 A wall or hedge along the outer perimeter of the parking area(s) and drive-through lane(s), except for areas of ingress and egress, may be required if determined necessary by the City to prevent unwanted light and glare. The height, design and specific location of such

- barrier shall be subject to architectural criteria established within the Specific Plan Design Guidelines.
- 2. All lighting fixtures shall be designed, installed and maintained so as to direct light only onto the subject parcel.
- 3. All lighting in the parking lot(s) and drive-through area(s) shall comply with the provisions of the City of Ontario Lighting Code. No motion sensor lighting shall be allowed within any areas exposed to residential uses.
- 4. All lighting shall be subject to a 30-day lighting level review period, during which time illumination levels shall be evaluated and adjusted where determined necessary by the City.

j. Maintenance

- 1. The site shall be maintained in a litter free condition and no undesirable odors shall be generated on the site. The on-site manager shall make all reasonable efforts to see that the trash or litter originating from the use is not deposited on adjacent properties. Trash enclosures and bins shall be enclosed on all sides to suppress odors and prevent spillage of materials. Employees shall be required daily to pick up trash or litter originating from the site within 150 feet of the perimeter of the property. Graffiti shall be removed within 48 hours.
- 2. The project applicant shall prepare and submit a litter control plan and a recycling plan to the City, if not part of an overall recycling plan established for the commercial or mixed-use project.
- 3. The on-site manager of the use shall take whatever steps are deemed necessary to assure the orderly conduct of employees, patrons, and visitors on the premises.
- 4. A copy of the above maintenance standards and any applicable Planning staff Conforming Use Permit conditions shall be posted alongside the necessary business licenses and be visible at all time to employees.
- k. Special Notice Requirements: Drive-through facilities located in areas designated within the Specific Plan, conforming to the above standards, shall be reviewed and approved by City Planning staff by issuance of a Conforming Use Permit.

Drive-thru uses which do not comply with those locations shown in the Specific Plan or that substantially vary from the guidelines noted above shall be subject to a Conditional Use Permit process through the City of Ontario, including any public noticing and/or hearing processes required through such process. Any notice of any public hearing on a proposed drive-through facility or a physical modification of an existing drive through facility shall be given to the blind, aged, and disabled communities, in order that they may participate in the hearing.

- I. Additional Conditions: The above performance standards constitute the minimum deemed necessary under general circumstances and in most cases to prevent adverse effects from drive-through facilities. Other and further standards may be required as conditions of approval defined by City Planning staff to ensure that such uses are in accord with the intent of the Specific Plan and in concert with the integrity of the commercial or mixed-use project.
 - m. Discontinuation of Use: If any drive-through facility approved pursuant to this Part is discontinued for a period of 12 months or longer, the Conforming Use or Conditional Use Permit for such use shall be void. Subsequent uses shall be reviewed and approved under the same criteria, as may be amended from time to time. If such parcels are (a) within the originally established "Conforming Use Areas" or (b) on a site granted a Conditional Use Permit and, in the opinion of the City Planning Department, such subsequent use is deemed less impacting than the originally approved Conditional Use, then such uses shall be afforded the Confirming Use Permit process for their project approvals.

Discontinuation of use for a period of 12 months or longer of any drivethrough facility approved pursuant to this Part for, the Conforming Use or Conditional Use Permit (CUP) for such use shall be void. Please refer to City of Ontario CUP process.

5.5.9 REGIONAL COMMERCIAL/MIXED-USE DEVELOPMENT STANDARDS

The following are the development standards for Mixed-Use projects proposed within Planning Areas 6, 7B, 8 and 9. Refer also to Section 5.3 for Residential Development Standards. The northwest corner of Planning Area 8A, adjacent to Mill Creek Avenue and Ontario Ranch Road is designated as mixed-use and would allow for the development of a 4-story wrap or podium residential product type, including ground floor retail interfacing with commercial development to the east within Planning Area 8A.

Minimum Lot Size/Area: Minimum lot size shall be large enough to accommodate the proposed use, meet all Development Standards, and cumulatively meet commercial thresholds as specified within the Specific Plan.

Maximum Floor Area Ratio

Mixed Use Buildings(1)

2.0:1

15%, all setback from right-

Minimum Landscape Coverage

willillidili Laliuscape Coverage	of-way areas shall be
	landscaped.
Building Setbacks (minimum)	idiidscaped.
From Hamner Avenue Right-Of-Way	35 feet ^{(4) (5)}
From Ontario Ranch Road Right-Of-Way	35 feet ^{(4) (5)}
From Mill Creek Avenue Right-Of-Way	18 feet ⁽⁴⁾
From Private or Local Street	10 feet ⁽²⁾
From Interior Property Line	0 feet
From Interior Property Line adjacent to	o reet
Residential District (Stand Alone Residential)	25 feet
From SCE Property Line/Easements	15 feet
Building to Building	0 feet, free standing
building to building	buildings shall maintain a
	setback of 2/3 the height of
	the building, or 25',
	whichever is less.
Allowable Porch/Balcony Encroachment into	5 feet
Setback	3.000
Parking Setbacks ⁽³⁾ (minimum)	
From Hamner Avenue Right-Of-Way	35 feet
From Ontario Ranch Road Right-Of-Way	35 feet
From Mill Creek Avenue Right-Of-Way	18 feet
From Private or Local Street	10 feet
From Interior Property Line	5 feet
From Interior Property Line adjacent to	5 feet
Residential District (Stand Alone Residential)	
From SCE Property Line/Easements	0 feet
Building Height (Maximum)	
Vertical Mixed Use	75 feet
Architectural Projections (including towers,	Up to 10 feet above the
focal elements, cupolas, etc.)	height of the building;
	projections shall not be
	habitable space.
Porte-cocheres	35 feet
Structured Parking	Structured parking for
	mixed-use buildings may
	not exceed the height of the
	adjacent building, which it
	serves.

⁽¹⁾ Per the City of Ontario Development Code. Commercial parking standards still apply. For residential units, parking standards within Section 5.4.1.12 of the Specific Plan shall apply.

Refer to Sections 7.6.7, 7.6.9, and 7.6.10 for further setback/design requirements.

⁽³⁾ Parking stalls perpendicular to street shall be screened by landscaping, berms, or decorative walls that match architectural style of the development. Screening shall mature to a minimum height of 36" (to screen car grilles)



- (4) Buildings shall be set back to the Neighborhood Edge or to the given setback from R.O.W., whichever is more restrictive. Where a Neighborhood Edge condition does not exist, setbacks from R.O.W. shall govern.
- (5) One and two-story buildings may encroach 10 feet into the neighborhood edge subject to Planning Department review and approval.

5.5.9.1 Retail/Shop Space "Veneer"

To achieve a desired commercial frontage on pedestrian corridors, retail/shop space veneers on residential buildings may be incorporated, and are encouraged, on the first story level. Retail service stores are the intended occupant for retail/shop space veneers, creating an incubator space for small independent businesses such as, but not limited to, travel agencies, hair salons, personal services, dry cleaners, art galleries, wine tasting venues, and similar pedestrian serving commercial ventures. Restaurants and incidental food usages such as coffee or juice bars and sandwich shops are also allowed and encouraged. Refer to the table in Section 5.5.7.1 for the full list of permitted uses.

A minimum shop depth of 25 feet is required, with building entries fronting onto streets, private drives, interior circulation corridors, pedestrian corridors, or plazas. Heavy service uses are not allowed in retail veneer spaces, therefore, separate delivery entrances to these shops are not required. Retail veneer is specifically not a live/work product. Therefore, direct residential entrance to these retail shops is not permitted. Residential unit entrances and associated parking spaces shall be separate from retail veneer entrances and parking. Vertical mixed-use buildings in a retail veneer/residential configuration are encouraged to provide building separations for pedestrian plazas or walkways connecting to the residential neighborhoods. These separations are encouraged to be no greater than 500 feet apart. Retail/shop space veneers must meet development standards in this section, design guidelines, and all applicable building codes.

5.5.9.2 <u>Circulation</u>

Serving as a commercial retail destination with neighborhood elements, Rich-Haven Specific Plan shall have street frontage monumentation announcing the major entrance to the development from Ontario Ranch Road at Hamner Ave. Within Rich-Haven Specific Plan major vehicular access to commercial elements and residential areas shall be clearly designated and intuitive, supplemented with special paving, landscaping and signage. Intersection nodes, where both vehicular and primary pedestrian activities occur, may feature enhanced paving to signify the mix of these activities. Parking should be oriented toward tenant customer access and away from the street, with clearly marked pedestrian pathways to building entrances.

A strong pedestrian connection should be provided between the mixed-use area and the residential neighborhoods within Planning Areas 6, 7, 8 and 9, to enhance the walk-ability of the development.

5.5.9.3 Parking Standards

The following standards apply for required off-street parking of mixed-use uses based on gross interior floor area within the Regional Commercial/Mixed-Use District:

Restaurant	1 per 100 sq. ft.
Fast Food drive-thru	1 per 75 sq. ft.
Retail	1 per 250 sq. ft.
Banking	1 per 250 sq. ft.
Medical	1 per 250 sq. ft.
Office	1 per 250 sq. ft.
Day Care	1 per 500 sq. ft.

All other uses not identified in the table shall conform to Off-Street Parking and Loading Standards of the City of Ontario Development Code.

In mixed-use areas, on-street parallel and/or angled parking may be used to satisfy the project parking requirement. Speed humps or other devices may also be used to control vehicular traffic speeds in and near pedestrian zones. Double loaded parking aisles may be either 90-degree or angled. Parking drive aisles shall be a minimum of 25 feet for 90-degree or 2-way angled parking. Drive aisle may be reduced to 20 feet wide for one-way angled parking. A dashed line along main travel routes is recommended to provide a street appearance. Walkways within the parking fields are required to have scored concrete, stamped concrete or paver treatment to integrate pedestrian paths of travel.

Standard parking stalls shall be no less than 9 feet wide by 18 feet deep.

Refer to Mixed-Use/Commercial Landscape Design Guidelines, section 7.8.

5.5.9.3.1 Loading

All large commercial tenants, except medical, require one loading space unless otherwise noted. Refer to Loading and Service Design, of the Regional Commercial/Mixed Use District Design Guidelines for further loading requirements. Appropriate queuing, six to eight car stacking, for drive-thru banks and pharmacies shall be provided.



Mixed-use buildings/tenants are encouraged to employ shared loading areas and on-street parallel parking as loading spaces. On-street loading spaces shall have appropriate loading, time/day signage for the space and shall be in addition to required parking for the mixed-use building/tenant.

5.5.9.3.2 Shared Parking Programs

Where opportunities exist for shared parking between uses with staggered peak parking demands, owners and developers should make every possible effort to take advantage of this opportunity to reduce total number of parking spaces within each site or parcel. The intent of a shared parking program is to reduce land devoted to parking, thereby allowing increased densities in mixed-use areas or providing for open spaces, walkways or other amenities. The parking standards may be reduced, up to a 40% reduction, based on a shared parking reduction study as outlined within the Specific Plan.

5.5.9.4 Pedestrian Orientation and Connectivity

Fostering pedestrian activity along interior circulation corridors is critical to the interactive, urban nature of the Regional Commercial/Mixed Use District. Interior circulation corridors, with commercial and mixed-use frontages shall have appropriate planting and paving features to accommodate pedestrian activity.

Shaded courtyards or plazas are encouraged to be incorporated into building layout and design to provide comfortable pedestrian space. Such courtyards may feature elements that enhance the pedestrian experience such as fountains, trellises, umbrellas, shade trees, comfortable tables, chairs and benches, kiosks, etc. Please refer to Section 7.8, Mixed-Use Landscape Design Guidelines.

5.5.9.5 Streetscape Interaction

Along major pedestrian walkways (greater than 300 linear feet of mixed-use frontage) and plazas that are adjacent to adequate customer parking and commercially viable, it is encouraged that the linear street frontage, excluding driveways and pedestrian connections, be designed to accommodate pedestrian-oriented neighborhood service uses including retail, office, or other community service uses. The minimum depth of these uses shall be 25 feet. Residential parking is permitted behind this use.

5.5.9.6 Patio Dining

Outdoor seating, in conjunction with business, is encouraged to enliven the street scene along commercial edges. Patio dining areas may be either connected or separated from building face. If separated, the space between

seating area and building face must be a minimum of 8 feet to allow pedestrian traffic. In all cases, the seating area must have an internal minimum dimension of 5' clear. A maximum encroachment of 20 feet is allowed onto park/paseo or urban edge/setback areas. Along Ontario Ranch Road, patio dining may encroach a maximum of 10 feet into these setback areas. Patio areas may be enclosed by the tenant by open rail compatible with the architecture of the building, hedges or other suitable separation. Please also refer to Section 6.5.4.1, Patio Dining.

5.5.9.7 **Drive-thru Facilities**

Please refer to Section 5.5.8.5 for Drive-thru Facility development standards.

5.5.10 **LIVE/WORK**

Intended Character: The "Live/Work" designation is a residential building type that accommodates non-residential work areas adjacent to or below residential living areas, having specialized work-spaces that can accommodate more intensive work activities than appropriate for an exclusive residential building. Live/Work is allowed and encouraged in single family detached, and multi-family attached, with orientation to streets at transitional locations between pure commercial and pure residential areas. The Live/Work standards for the Rich-Haven Specific Plan assume no employees for Live/work uses. Live/Work is an appropriate transitional use between primarily commercial and primarily residential areas within the Regional Commercial/Mixed Use District.

5.5.10.1 Applicability, Live/Work

The standards provided herein apply to single-family attached home type or alley-loaded single family uses within Planning Areas 6, 7, 8 and 9 within the Regional Commercial/Mixed Use District. Refer to Table 5-1, *Site Development Standards Summary* and applicable residential development standards within Section 5.4. The following standards are intended to supplement the standards provided within Section 5.4.

5.5.10.2 <u>Live/Work Permitted Occupational Standards</u>

This section is a supplement to Sub-sections 5.4.3, 5.4.4, 5.5.3, and 5.5.7.1 permitted uses, and all commercial activities specified herein shall be restricted to the ground floor of each dwelling unit, with exception to the Vertical Mixed Use Building, where uses can be included on the second level. Free-standing commercial buildings are to use appropriate commercial building standards and not the live/work standards.



Live Work Permitted Uses

a. Home Occupations

As defined within the City Development Code

b. Artist and Craft Activities

Activities of artists and crafts persons working in low-impact media or processes (e.g., painters, graphic artists, potters, carvers, musicians.)

c. Cottage Production Activities

Production of goods or services involving low impacts and no employees (e.g., jewelry making, garment making, small leather goods, printing, computer or small goods repair, media production and recording studios.)

d. Service Activities

Office or service work with few or no impacts, no employees, (e.g., software developers, analysts, writers, accountants, secretarial services, personal services such as hair stylists, music teachers, tutors, doctors, therapists, child daycare, contract workers, telecommuters, office bases for off-site services such as building and landscape contractors, sales representatives.)

e. Public Access Businesses

Public Access Businesses typically have frequent one-on-one interaction with individual client groups who meet in home offices. Examples of these types of permitted uses are:

- 1. Architect/Landscape Architect/Engineer/Land Planner
- 2. Interior Decorator or Designer
- 3. Fine Arts Studio and Sales/Ceramics and Pottery Studio and Sales/Clothing Design Studio and Sales
- 4. Graphic Design Studio and Sales
- 5. Photography Studio/Portraiture and Sales
- 6. Planning Consultant
- 7. Attorney/consultant
- 8. Income Tax Service/Escrow Service/Insurance Agency
- 9. Internet Service Provider/Webmaster
- 10. Consulting and Business Service
- 11. Music or Dance Instruction (tutor)
- 12. Real Estate Developer/Specialty Contractor
- 13. Licensed Small-family child-Care Home
- 14. Personal Fitness Training
- 15. Tutor

f. Mobile Businesses

Mobile businesses typically involve a significant time away from the office where work is either acquired or performed at the client's residence or place of business. Examples of these types of permitted uses are:

- 1. Pick-up and Delivery Service
- 2. Cleaning Service
- 3. Pool Maintenance
- 4. Building Contracting
- 5. Gardening and Landscape Service
- 6. Electronic and Computer Equipment Repair and Fix-it Service
- 7. Catering Service
- 8. Flower Arranging and Plant Service
- 9. Specialty Food Products and Delivery

Live Work Permitted Uses

g. Other Permitted Businesses

Notwithstanding the specific permitted uses outlined above, the Planning Director may authorize other uses using reasonable discretion, as long as such other uses are not otherwise precluded by law. The Planning Director may authorize other uses using reasonable discretion, as long as such other uses are not otherwise precluded by law. The Planning Director will consider the effect on the project, and will not approve a use that has a materially adverse impact on other units in the condominium project, or surrounding neighborhood. The Director's decision may be appealed to the Planning Commission or the Director may refer the request to the Planning Commission as a Conditional Use Permit.

Live/Work Prohibited Uses

Prohibited uses are those uses that are not compatible with the permitted uses for the project, as well as all uses which are contrary to any city development code of other governmental condition of approval for the project. The following uses are expressly prohibited:

- 1. Medical/Dental Office
- 2. Chiropractic/Acupuncture Service
- 3. Massage/Acupressure Service
- 4. Veterinarian/Kennel/Animal Care Facility
- 5. Tattoo or Body Piercing Service
- 6. Fortuneteller
- 7. Banquet Facility
- 8. Adult Business
- 9. Recycling Center
- 10. Sales, repair or maintenance of vehicles, including automobiles, boats, motorcycles, aircraft, trucks, or recreational vehicles, provided that light maintenance of resident owned vehicles shall be allowed so long as such maintenance is conducted entirely within the interior of a garage.
- 11. Trade or Private School
- 12. Religious Institution
- 13. Any use that regularly or periodically generates vibrations, excessive noise, heat or smell, which affects any other condominium units within the project, as determined by the Planning Director; or surrounding properties, as determined by the City of Ontario Planning Director
- 14. Other uses that the Planning Director reasonably determines would detract from the overall image of the project or which might adversely affect the value of the individual condominiums within the project.

5.5.10.3 <u>Live/Work Development Standards</u>

Live/Work is the blend of residential and working components within a single dwelling. The development standards found in Section 5.4 set forth the base criteria. The following standards are written to give further standards on the commercial aspects of the building, and also the interaction between living and working areas.

5.5.10.3.1 Orientation

Most of the residential living quarters are anticipated to be located above the ground floor; however, if properly designed to mitigate conflicts concerning livability and privacy, ground floor or partial ground floor living quarters are allowed.



5.5.10.3.2 Entries and Private Outdoor Space

There should be direct pedestrian access from the front street to each individual business.

Direct pedestrian access from the business to the residential unit is also encouraged.

Residential units may be accessed from the fronting street or from the rear or side of the building.

5.5.10.3.3 Living Quarters and Work Space

Living quarters are permitted above the work space, to the side or in back (toward garage) of the work space. A minimum square footage of living area per residential unit shall be 400 sq. ft. Work space shall have a minimum square footage of 200 sq. ft. and a maximum square footage of 800 sq. ft.

5.5.10.3.4 Parking and Storage

All parking required for the workspace shall be provided for on-site, at the rear of the units or underground. Live/Work units are required to provide an additional .25 visitor spaces/unit, which may be located on-street. This requirement is in addition to the parking requirements of Section 5.4.

Garbage container storage areas, heating and mechanical equipment, and offstreet parking and loading facilities must be located at the rear of the units.

5.5.10.3.5 Loading

Mixed-use and Live/Work settings are encouraged to employ shared loading areas and on-street parallel parking as loading spaces. On-street loading spaces shall have appropriate loading, time/day signage for the space and shall be in addition to required parking for the mixed-use building/tenant.

Otherwise, no loading or unloading is permitted in the public right-of-way. No loading or unloading activities shall interfere with parking or vehicular access. Loading areas, where provided, shall not be visible from the public street.

Loading activities serving live/work uses shall be limited to 9:00 a.m. to 5:00 p.m. on weekdays and 9:00 a.m. to noon on weekends.

5.5.10.3.6 Signage

Signage is intended to promote and enhance on-site businesses, maintain a quality neighborhood, provide direction for pedestrian and vehicular circulation, support a residential living environment and retain the character of the local neighborhood. No free-standing or monument signage is allowed for live-work uses.

A signage program shall be prepared by the merchant builder and submitted for review and approval by the City of Ontario. See Section 6.5.5 Signage Guidelines for signage program.

5.5.10.4 <u>Live/Work Performance Standards</u>

5.5.10.4.1 Business License

A business license must be obtained for all live/work activities. Licenses will define:

- a. Permitted number of employees
- b. Business hours of operation
- c. Potential public safety concerns, nuisances such as noise, vibrations etc.

5.5.10.4.2 Review Procedures

If the use requires City approval, then the application for live/work commercial uses shall be reviewed and approved by the both Builder and Master Associations before submittal to the City.

5.5.11 STAND ALONE RESIDENTIAL OVERLAY

5.5.11.1 Development Standards

Stand Alone Residential Overlay developments within the Regional Commercial/Mixed-Use District shall comply with the Residential Development Standards outlined in the Residential District. Refer to the applicable tables in Section 5.4 for Stand Alone Residential Overlay development standards



5.6 LIGHT INDUSTRIAL DEVELOPMENT STANDARDS

Applies to Planning Area 7A

The purpose of the Light Industrial district is to create a high-quality industrial environment that is compatible with the Rich-Haven specific plan development area and the City's TOP (The Ontario Plan). This district provides for uses that will be complementary to adjacent SCE Substation and Planning Area 7B which includes regional commercial. (See Section 5.5 - Regional Commercial/Mixed-Use District Development Standards).

5.6.1 APPLICABILITY

The development regulations contained herein provide specific land use development standards for the project. Regulations address both general and specific standards for Light Industrial development. Application of the following regulations is intended to encourage the most appropriate use of the land, ensure the highest quality of development, and protect the public health, safety, and general welfare.

Whenever the provisions and development standards contained herein conflict with those contained in the City of Ontario

Development Code, the provisions of the Rich-Haven Specific Plan shall take precedence. Where the Rich-Haven Specific Plan is silent, City codes shall apply. These regulations shall reinforce specific site planning, architectural design, and landscape design guidelines contained in Section 6, "Design Guidelines" of the Rich-Haven Specific Plan.

All architectural and landscape improvements shall be consistent with the Design Guidelines contained in Section 6 of the Rich-Haven Specific Plan, "Design Guidelines." All architectural and landscape plans shall be submitted to the City of Ontario for approval.

5.6.2 DEFINITION OF TERMS

The meaning and construction of words, phrases, titles, and terms shall be the same as provided in the City of Ontario Development Code Article 2, "Definitions," unless otherwise specifically provided for herein.

The definition of architectural and design terms shall be the same as those provided in the City of Ontario Glossary of Design Terms which follows the City of Ontario Development Code.

5.6.3 DEVELOPMENT CAPACITY

Light Industrial uses in any configuration are limited by development and design standards of this section. The Rich-Haven Land Use Plan allocates a total maximum of 1,183,525 square feet of light industrial use in Planning Area 7A. (See Section 3, Land Use Summary, Table 3-1). Variations in the number, type, and intensity of Industrial buildings may occur at the time of final design of Planning area 7A depending upon the project and development timing.

5.6.4 PERMITTED USES

The following table establishes the uses which are permitted within the Light Industrial District of Rich-Haven Specific Plan. The following symbols used in the table represent the following:

- P Permitted Use
- C Conditional Use Permit required
- A Ancillary Use (allowed in conjunction with a primary permitted use)

Ancillary uses will be reviewed concurrently with each land use proposal.

PERMITTED USES

Land Use Types	Light Industrial
AGRICULTURAL USES	
COMMERCIAL GROWING ESTABLISHMENT (Activities typically include, but not are not limited to the commercial growing of produce by row, field, tree, and crop production. Also included is agricultural research. Marijuana cultivation not allowed per city ordinance)	Р
WHOLESALE AND RETAIL PLANT NURSERIES (Activities typically include, but are not limited to, sales of indoor and outdoor plants, including, but not limited to, trees, shrubs, groundcovers, and grass sod, as well as seeds, pots and potting supplies, and growing supplies).	Р
COMMUNITY GARDENS, URBAN FARMS, AND RELATED USES	Α
KENNELS AND CATTERIES	Р
CONSTRUCTION	
CONTRACTORS: (limited to businesses whose primary activity is performing specific activities involved in building construction, engineering and capital improvement projects, or the preparation of sites for construction)	
Completely within a building	Р
With Outdoor Storage (screened for public view)	Р
RESIDENTIAL USES	
CARETAKER'S UNIT - AREA DEVOTED TO USE NOT TO EXCEED 1,000 SQUARE FEET.	А
WHOLESALE TRADE	
DURABLE GOODS - GENERAL	
Motor Vehicles and Motor Vehicle Parts and Supplies	Р
Sporting and Recreational Goods and Supplies	Р



Land Use Types	Light Industrial
Toy and Hobby Goods and Supplies	Р
Recyclable Materials (includes wholesale activity only; refer to NAICS 562920 (Material Recovery Facilities) for recovery/processing (recycling) activities)	С
Jewelry, Watches, Precious Stones, and Precious Metals	Р
DURABLE GOODS - LIMITED	
Furniture and Home Furnishings	Р
Professional and Commercial Equipment and Supplies	Р
Household Appliances, and Electrical and Electronic Goods	Р
Hardware and Plumbing, and Heating Equipment and Supplies	Р
NON-DURABLE GOODS (excluding industrial gases, petroleum bulk stations and terminals, and fireworks and explosives merchant wholesalers)	Р
RETAIL TRADE	
INTERNET FULFILLMENT/WAREHOUSING/DISTRIBUTION (E-COMMERCE)	Р
NONSTORE RETAILERS	
Electronic (internet) Shopping and Auctions, and Mail-Order Houses Houses (includes direct business to consumer internet retail sales, auction houses, and/or mail order retail sales)	Р
Vending Machine Operators	Р
OTHER DIRECT SELLING ESTABLISHMENTS	Р
INDUSTRIAL RETAIL SALES (retail of goods and/or product either manufactured, warehoused or wholesaled on-site)	
Maximum 15% of building floor area or 8,000 square feet, whichever is less)	Α
Over 15% of building floor area or 8,000 square feet	С
INSTITUTIONAL USES	
EDUCATIONAL FACILITIES (Universities, Colleges, and Vocational Training)	
Technical and Trade School	С
Business Schools and Computer and management Training	С
Other Schools and Institutions:	
Fine Arts Schools (nonacademic instruction, including music, dance, performing arts, drama, photography, ceramics, painting and sculpture)	
GFA less than 2,000 SF	Р
GFA 2,000 SF or more	С
Sports and Recreation Instruction (cheerleading, gymnastics, and martial arts)	
GFA less than 10,000 SF	Р
GFA 10,000 SF or more	С
Industrial Clinics	Р
Religious Facilities - Religious assembly and places of worship.	С
Public Utility/Service structure	С

Land Use Types	Light Industrial
Automobile Driving School	С
Other Schools of Instruction (public speaking, survival training, and speed reading)	С
Water Systems - Water wells, water storage, treatment and filtration facilities.	С
HEALTH CARE AND SOCIAL ASSISTANCE	
AMBULATORY HEALTH CARE SERVICES	
Offices of Physicians and Dentists, Other Health Practitioners, Outpatient Centers, Laboratory Testing Services, Home Healthcare Services, and Community Clinics (excludes massage establishments—see NAICS 812199)	Р
Other Ambulatory Health Care Services	
Ambulance Services	Р
All Other Ambulatory Health Care Services:	
Blood and Organ Banks	Р
 All Other Miscellaneous Ambulatory Health Care Services (limited to blood pressure screening, health screening, hearing testing, industrial clinics, pace- maker monitoring, physical fitness evaluation, and smoking cessation program services) 	Р
SOCIAL ASSISTANCE	
Community Food and Housing, Emergency and Other Relief Services	
Community Food Services (limited to food banks, meal delivery programs, and fixed and mobile soup kitchens)	С
Child Day Care Services	
Child Day Care Centers (Employer Provided Services)	Р
ARTS, ENTERTAINMENT AND RECREATION	
AMUSEMENT, GAMBLING, AND RECREATION INDUSTRIES	
Other Amusement and Recreation Industries	
Fitness and Recreational Sports Centers (limited to health clubs and gyms, fitness and sports training facilities, tennis clubs, swim clubs and other similar activities and facilities)	
GFA Less than 10,000 SF	Р
GFA 10,000 SF or more	С
All Other Amusement and Recreation Industries, limited to the following (NAICS 713990):	
Batting Cages Indoor	С
Batting Cages Outdoor	С
Shooting and Archery Ranges and Galleries — Indoor Only	С
Simulated Racing (limited to go-carts, radio controlled vehicles and other similar facilities)	С
Simulated Shooting Games — Indoor Only (limited to laser tag and paint ball)	С
Skating Rinks and Parks (indoor only)	С
COMMERCIAL USES	
REPAIR AND MAINTENANCE	
Motor Vehicle Repair and Maintenance (Note: See Motor Vehicle Storage (NAICS 493190) for vehicle storage requirements)	



Land Use Types	Light Industrial
Auto Repair (Minor) - Activities include, but are not limited to automotive and light truck repair; retail sales of goods and services for automobiles and light trucks; and the cleaning and washing of automobiles and light trucks. Uses typically include, but are not limited to, repair of brakes, tires, electrical, etc. and car washes.	Р
Automotive Glass Replacement Shops (limited to stationary and mobile services)	Р
Automotive Oil Change and Lubrication Shops	Р
Auto Repair (Major) - In addition to the types of repair operations included as part of Automobile and Light Truck Repair - Major, activities typically include, but are not limited to, automotive body work, painting, and installation of major accessories; automobile customizing; engine and transmission repair/rebuild and towing facilities.	С
All Other Automotive Repair and Maintenance	
Emissions Testing (test only facilities)	Р
Rustproofing and Undercoating Shops	Р
Spray-On Bedliner Installation Shops	Р
Plug-In Electric Vehicle (PEV) Charging Facilities (ancillary to an allowed land use)	Р
Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance)	Р
Personal and Household Goods Repair and Maintenance	
Home and Garden Equipment and Appliance Repair and Maintenance - Computers, home electronics and small home appliances. Electrical equipment, Furniture refinishing/re-upholstery. Lawnmower and garden equipment.	Р
Reupholsters and Furniture Repair	Р
Other Personal and Household Goods Repair and Maintenance Without Retail Sales (limited to garment alteration and repair, gun repair, jewelry repair, key duplicating, musical instrument repair and tailor shops)	Р
Boat Repair and Maintenance Services (no retail sales of new boats)	Р
Motorcycle Repair and Maintenance Services (no retail sales of new motorcycles)	Р
Death Care Services	
Funeral Parlors and Mortuary Services (excludes funeral establishments)	Р
Dry cleaning and Laundry Services	
Linen and Uniform Supply	
Linen Supply	Р
Industrial Launderers	Р
Other Personal Services	
Personal Fitness Trainer	Р
PUBLIC ADMINISTRATION	
JUSTICE, PUBLIC ORDER, AND SAFETY ACTIVITIES	
Police Protection (limited to stations, substations and storefront facilities)	Р
Fire Protection	Р
PUBLIC UTILITY/SERVICE STRUCTURE	С

Land Use Types	Light Industrial
COMMUNICATION USES	
RADIO AND TELEVISION BROADCASTING STUDIOS (Activities typically include, but are not limited to, broadcasting and other information relay services accomplished primarily through the use of electronic and telephonic mechanisms. Uses typically include, but are not limited to, television and radio studios)	
Motion Picture and Video Industries (except Motion Picture and Video Exhibition movie theaters)	Р
Sound (Audio) Recording Facilities	Р
BROADCASTING (except Internet—see Other Information Services)	Р
Radio Stations	Р
Television Broadcast Studios	Р
DATA PROCESSING, HOSTING AND RELATED SERVICES	Р
OTHER INFORMATION SERVICES	
Internet Publishing and Broadcasting	Р
REAL ESTATE, RENTAL AND LEASING	
RENTAL AND LEASING SERVICES	
Automotive Equipment Rental and Leasing	
Truck, Utility Trailer, and Recreational Vehicle Rental and Leasing	Р
Office Ancillary to a Primary Industrial Use (less than 10%)	Р
ADMINISTRATIVE AND SUPPORT, AND WASTE MANAGEMENT AND REMEDIATION SERVICES ADMINISTRATIVE AND SUPPORT SERVICES	
Office Administrative Services and Facilities Support Services (limited to services provided for others on a contract or fee basis)	А
Business Support Services	
Business Service Centers:	
Private Mail Centers, and Postal Services and Supplies	С
 Other Business Service Centers (limited to mailbox rental, photocopying, duplicating, blueprinting, mailing services, document copying services, facsimile services, word processing services, on-site PC rental services, and office product sales) 	Р
Services to Buildings and Dwellings (limited to exterminating and pest control, janitorial, landscaping, carpet and upholstery cleaning, building exterior and chimney cleaning, power washing, gutter cleaning, light building maintenance, parking lot cleaning and swimming pool maintenance services)	Р
Other Support Services (limited to packaging and labeling services, convention and trade show organizers, and document shredding services)	Р
Remediation and Other Waste Management Services	
Material Recovery Facilities (MRFs) (consists of the removal of recyclable materials from a waste stream):	
Electronic Equipment Recycling	С
WATER SYSTEMS - WATER WELLS, WATER STORAGE, TREATMENT AND FILTRATION FACILITIES.	С



Land Use Types	Light Industrial
EATING AND DRINKING PLACES & FOOD SERVICES	
Special Food Services	
Food Service Contractors	Р
Caterers	Р
Mobile Food Services	P
Food Bank or Meal Delivery Services Drinking Places	С
Alcoholic Beverage Sales for On-Premises Consumption as a Primary Business Activity (such as bars, cocktail lounges, nightclubs, taverns, and other similar facilities)	
GFA less than 10,000 SF	С
GFA 10,000 SF or more	С
Alcoholic Beverage Sales for On-Premises Consumption as an Ancillary Business Activity (such as ancillary to restaurants)	С
Eating Establishments (Activities typically include, but are not limited to, the retail sale from the premises of food or beverages prepared for on-premises consumption. Uses typically include, but are not limited to):	
 Full-service restaurants, serving ready-to-eat food and beverages for on-site consumption. 	Р
 Fast-food restaurants, serving ready-to-eat food and beverages for on-site or off-site consumption, without drive-through facilities. 	Р
Cafeterias and Buffets	Р
Snack and Nonalcoholic Beverage Bars	Р
MANUFACTURING	
FOOD MANUFACTURING:	
General (but excluding animal slaughtering and processing and seafood product preparation and packaging)	Р
Limited (including bread, tortilla, snack foods, roasted nuts and peanut butter, coffee and tea, flavoring syrup and concentrate, seasoning and dressing, spice and extract, and all other miscellaneous food manufacturing)	Р
APPAREL MANUFACTURING	Р
COMPUTER AND HOME ELECTRONIC MANUFACTURING	Р
BAKERY (INDUSTRIAL)	С
ELECTRICAL COMPONENTS	Р
FURNITURE AND RELATED PRODUCTS MANUFACTURING	P
HOME APPLIANCE AND EQUIPMENT MANUFACTURING	P
GLASS (AND GLASS PRODUCT) MANUFACTURING	С
PETROLEUM AND COAL PRODUCTS MANUFACTURING	С
TRANSPORTATION EQUIPMENT MANUFACTURING	P
WOOD PRODUCT MANUFACTURING	P
INSTRUMENT MANUFACTURING (NAVIGATIONAL, MEASURING, ETC.)	P
LEATHER PRODUCT MANUFACTURING (EXCLUDING TANNING AND FINISHING):	
· · · · · · · · · · · · · · · · · · ·	Б
Footwear manufacturing	Р

Land Use Types	Light Industrial
Other Leather and Allied Product Manufacturing (limited to manufacturing of luggage, handbags, purses, personal leather goods and other leather products)	Р
TEXTILE PRODUCT MILLS (transform fabric into product, except apparel)	Р
BEVERAGE AND TOBACCO PRODUCT MANUFACTURING:	
Beverage manufacturing	
Soft Drink, Bottled Water and Ice Manufacturing	С
Alcoholic Beverage Manufacturing, including breweries, wineries and distilleries, and related tasting rooms. Facilities with tasting rooms require a CUP:	
GFA less than 10,000 SF	Р
GFA 10,000 or More SF	С
ARTISAN CRAFTS (made by hand) such as glassworks, jewelry, and pottery)	Р
PAPER MANUFACTURING:	
Converted paper Product Manufacturing	С
CHEMICAL MANUFACTURING (excludes pesticides and fertilizers)	
Pharmaceutical and Medicine Manufacturing (excludes biological product manufacturing—see NAICS 325414, below)	С
Soap, Cleaning Compound, and Toilet Preparation Manufacturing	С
PLASTICS AND RUBBER PRODUCTS MANUFACTURING	
Plastics Product Manufacturing	С
Rubber Product Manufacturing	С
FABRICATED METAL PRODUCT MANUFACTURING	
Primary Metal Manufacturing	С
Cutlery and Hand Tool Manufacturing	С
Architectural and Structural Metals Manufacturing	С
Hardware Manufacturing	С
Spring and Wire Product Manufacturing	С
Machine Shops, Turned Product, and Screw, Nut and Bolt Manufacturing	Р
Coating (e.g., anodizing, electroplating, etc.), Engraving, Heat Treating, and Allied Activities	
Painting, Powder Coating and Polishing Metal and Metal Products for the Trade	С
Other Fabricated Metal Product Manufacturing	
Ball and Roller Bearing Manufacturing	Р



Land Use Types	Light Industrial
MACHINERY MANUFACTURING	
MACHINERY MANUFACTURING (Activities typically include, but are not limited to, the mechanical or chemical transformation of raw or semi-finished materials or substances into new products, including manufacture of products; assembly of component parts (including required packaging for retail sale); blending of materials such as lubricating oils, plastics, and resins; and treatment and fabrication operations. Examples of activities include the following)	
MISCELLANEOUS MANUFACTURING (Jewelry, office supplies, sporting goods, toys, etc.)	Р
PRINTING AND RELATED ACTIVITIES	Р
WAREHOUSE/STORAGE & TRANSPORTATION	
Warehouse/Distribution Facility (Activities typically include, but are not limited to, warehousing, storage, freight handling, shipping, trucking services; storage)	Р
Completely within a building	Р
Outdoor Storage Accessory to an Allowed Use	А
Outdoor Storage as the Primary Use with screening	С
Refrigerated Warehousing and Storage	Р
POSTAL SERVICE (Limited to US Postal Service and contract services. See "Private Mail Centers and Postal Services and Supplies" (NAICS 561431) for commercial mail services)	Р
OTHER	
Trailers and trailer storage	Р
Any use deemed similar to permitted uses by the Planning Director	Р

General Note, refer to Ontario ALUCP for additional development criteria and policies that may affect building heights, allowable FAR, and allowable land uses.

5.6.5 GENERAL DEVELOPMENT STANDARDS

The following general site development criteria shall apply to all development projects within the Rich-Haven Specific plan area.

5.6.5.1 Gross Acres

Except as otherwise indicated, gross acres for all development areas are measured to the center line of streets.

5.6.5.2 **Grading**

Development within the project site shall utilize grading techniques as approved by the City of Ontario. Grading concepts shall respond to the design guidelines included in the Rich-Haven Specific Plan.

5.6.5.3 **Building Modification**

Building additions and/or alterations permitted by the Rich-Haven Specific Plan shall match the architectural style of the primary unit and shall be constructed of the same materials, details, and colors as the primary unit.

5.6.5.4 Utilities

All new and existing public utility distribution lines of 34.5 kV or less shall be subsurface throughout the project.

5.6.5.5 Technology

All businesses shall accommodate modern telecommunications as defined by the Fiber Optic Master Plan and in accordance with the City of Ontario Structured Wiring Standards (Ontario Municipal Code).

5.6.5.6 Solid Waste/Recycling

Development within the project shall comply with City of Ontario requirements for the provision and placement of solid waste and recycling receptacles.

5.6.5.7 **Traffic**

All traffic signs regulating, warning, and/ or guiding traffic on public or private roads shall conform to the California MUTCD, latest edition.

5.6.6 LIGHT INDUSTRIAL DEVELOPMENT STANDARDS

This section includes the development standards for Light Industrial uses that establish the minimum criteria for the development of Industrials within the Planning Area 7A specified within the Rich-Haven Specific Plan.

Refer to the Rich-Haven Specific Plan EIR for additional development criteria and policies that may affect but not be limited to the restriction of allowable land uses, the allowable Floor Area Ratio (FAR), overall site design, building heights and so on.

5.6.6.1 Light Industrial Development Standards

Industrial developments within the Rich Haven Specific Plan Industrial District shall comply with the Development Standards outlined below.



LIGHT INDUSTRIAL DEVELOPMENT STANDARDS

SITE REQUIREMENTS		
Minimum Site Area:	1 Acre (43,560 SF)	
Floor Area Ratio:	0.55 (Max. Allowed)	
Minimum Landscape Coverage:	10%	
BUILDING REQUIREMENTS		
Minimum Building Setbacks: (1,2)		
From Hamner Avenue	35'	
From Mill Creek Avenue	18'	
Commercial Mixed Use District	10′	
Interior Property Lines	0'	
Parking & Drive Aisle Setbacks:		
From Hamner Avenue	35′	
From Mill Creek Avenue	18'	
Interior Property Lines	0'	
Adjacent to Commercial Mixed Use District	10′	
Adjacent to Building Office Elements	10′	
Adjacent to Solid Building Wall	5′	
Primary Drive Aisle to Building	10′	
Secondary Drive Aisle (back alley) to Building	5′	
Maximum Building Height:		
Main Structure	55′	
 Architectural Projections and Focal Elements Such As Towers, Cupolas, and other 	65'	
Appurtenances.(3)		
Maximum Building Area:		
Industrial Uses	1,183,525 sf	
Walls, Fences, and Hedges	Per - Walls, Fences, and Obstructions of the Ontario Development Code Requirements.	

- (1) All setback areas shall be landscaped.
- (2) All setbacks are measured from the public right-of-way to habitable area not architectural appurtenance or projection. An architectural projection is defined as an element that articulates the building elevation such as eaves, window and door pop out surrounds, bay windows, pot shelves, chimneys, enhanced window sills, shutter details, window trim, balconies, pedestrian colonnades and other similar elements. Such elements may project a maximum of 3 feet into required setback areas.
- (3) Architectural element only not to be used for signage, subject to Planning Director approval.

5.6.6.2 Signage Standards

All signage within the boundaries of the Rich-Haven Specific Plan shall conform to the City's Development Code.

5.6.6.3 **Lighting**

The design of lighting fixtures shall be approved by the City as part of the City's Development Plan Review.

5.6.6.4 Required Number of Parking and Loading Spaces

Off-street parking facilities in Industrial uses are to be provided for each use per City of Ontario Development Code.

Surface parking within the SCE Easement may be included towards meeting required City Parking subject to Planning Department review and Planning Director approval.

Surface Parking is permitted within SCE easements subject to approval from utility provider. This surface parking may be included towards meeting minimum parking requirements.