Article 1: Base Zones

Division 4: Residential Base Zones

§131.0401 Purpose of Residential Zones

The purpose of the residential zones is to provide for areas of residential *development* at various specified densities throughout the City. The residential zones are intended to accommodate a variety of housing types and to encourage the provision of housing for all citizens of San Diego. It is also intended that the residential zones reflect desired *development* patterns in existing neighborhoods while accommodating the need for future growth.

§131.0402 Purpose of the RE (Residential--Estate) Zones

- (a) The purpose of the RE zones is to provide for *single dwelling units* on large *lots* with some accessory agricultural uses. It is intended that this zone be applied to areas that are rural in character, where the retention of low *density* residential *development* is desired.
- (b) The RE zones are differentiated based upon applicable development regulations as follows:
 - RE-1-1 requires *development* on minimum 10-acre *lots*
 - RE-1-2 requires *development* on minimum 5-acre *lots*
 - RE-1-3 requires *development* on minimum 1-acre *lots*

§131.0403 Purpose of the RS (Residential--Single Unit) Zones

- (a) The purpose of the RS zones is to provide appropriate regulations for the *development* of *single dwelling units* that accommodate a variety of *lot* sizes and residential dwelling types and which promote neighborhood quality, character, and livability. It is intended that these zones provide for flexibility in development regulations that allow reasonable use of property while minimizing adverse impacts to adjacent properties.
- (b) The RS zones are differentiated based on the minimum *lot* size and whether the *premises* is located in an *Urbanized Community* or a *Planned Urbanized Community* or *Proposition A Lands*, as follows:
 - (1) Urbanized Communities
 - RS-1-1 requires minimum 40,000-square-foot *lots*
 - RS-1-2 requires minimum 20,000-square-foot *lots*

Barrio Logan DRAFT April 18, 2011

- RS-1-3 requires minimum 15,000-square-foot *lots*
- RS-1-4 requires minimum 10,000-square-foot *lots*
- RS-1-5 requires minimum 8,000-square-foot *lots*
- RS-1-6 requires minimum 6,000-square-foot *lots*
- RS-1-7 requires minimum 5,000-square-foot *lots*
- (2) Planned Urbanized Communities or Proposition A Lands
 - RS-1-8 requires minimum 40,000-square-foot *lots*
 - RS-1-9 requires minimum 20,000-square-foot *lots*
 - RS-1-10 requires minimum 15,000-square-foot *lots*
 - RS-1-11 requires minimum 10,000-square-foot *lots*
 - RS-1-12 requires minimum 8,000-square-foot *lots*
 - RS-1-13 requires minimum 6,000-square-foot *lots*
 - RS-1-14 requires minimum 5,000-square-foot *lots*

§131.0404 Purpose of the RX (Residential--Small Lot) Zones

- (a) The purpose of the RX zones is to provide for both attached and detached *single dwelling units* on smaller *lots* than are required in the RS zones. It is intended that these zones provide an alternative to *multiple dwelling unit developments* where *single dwelling unit developments* could be developed at similar densities. The RX zone provides for a wide variety of residential *development* patterns.
- (b) The RX zones are differentiated based on the minimum *lot* size as follows:
 - RX-1-1 requires minimum 4,000-square-foot lots
 - RX-1-2 requires minimum 3,000-square-foot *lots*

§131.0405 Purpose of the RT (Residential--Townhouse) Zones

- (a) The purpose of the RT zones is to provide for attached, single-dwelling unit residential *development* on small *lots* with *alley* access. It is intended that these zones provide for more urbanized, single-unit living at densities that are historically more typical of multiple-unit zones. The RT zones provide transition opportunities between single-unit neighborhoods and higher *density* multiple-unit neighborhoods and in some instances may replace multiple-unit zones at similar densities. The RT zones are intended to be applied on subdivided blocks with *alleys* that are within or close to highly urbanized areas, *transit areas*, and redevelopment areas.
- (b) The RT zones are differentiated based on the minimum *lot* size as follows:

- RT-1-1 requires minimum 3,500-square-foot *lots*
- RT-1-2 requires minimum 3,000-square-foot *lots*
- RT-1-3 requires minimum 2,500-square-foot *lots*
- RT-1-4 requires minimum 2,200-square-foot *lots*
- RT-1-5 requires minimum 1,600-square-foot *lots*

§131.0406 Purpose of the RM (Residential--Multiple Unit) Zones

- (a) The purpose of the RM zones is to provide for *multiple dwelling unit development* at varying densities. The RM zones individually accommodate *developments* with similar densities and characteristics. Each of the RM zones is intended to establish *development* criteria that consolidates common development regulations, accommodates specific dwelling types, and responds to locational issues regarding adjacent land uses.
- (b) The RM zones are differentiated based on the uses allowed and the permitted *density* as follows:
 - (1) The following zones permit lower *density multiple dwelling units* with some characteristics of *single dwelling units*:
 - RM-1-1 permits a maximum *density* of 1 dwelling unit for each 3,000 square feet of *lot* area
 - RM-1-2 permits a maximum *density* of 1 dwelling unit for each 2,500 square feet of *lot* area
 - RM-1-3 permits a maximum *density* of 1 dwelling unit for each 2,000 square feet of lot area
 - (2) The following zones permit medium *density multiple dwelling units*:
 - RM-2-4 permits a maximum *density* of 1 dwelling unit for each 1,750 square feet of *lot* area
 - RM-2-5 permits a maximum *density* of 1 dwelling unit for each 1,500 square feet of *lot* area
 - RM-2-6 permits a maximum *density* of 1 dwelling unit for each 1,250 square feet of lot area
 - (3) The following zones permit medium *density multiple dwelling units* with limited commercial uses:
 - RM-3-7 permits a maximum *density* of 1 dwelling unit for each 1,000 square feet of *lot* area
 - RM-3-8 permits a maximum *density* of 1 dwelling unit for each 800 square feet of *lot* area
 - RM-3-9 permits a maximum *density* of 1 dwelling unit for each 600 square feet of lot area
 - (4) The following zones permit urbanized, high *density multiple dwelling units* with limited commercial uses:

- RM-4-10 permits a maximum *density* of 1 dwelling unit for each 400 square feet of *lot* area
- RM-4-11 permits a maximum *density* of 1 dwelling unit for each 200 square feet of lot area
- (5) RM-5-12 permits visitor accommodations or medium *density multiple dwelling units* at a maximum *density* of 1 dwelling unit for each 1,000 square feet of lot area.

§131.0415 Where Residential Zones Apply

On the effective date of Ordinance O-18691, all residential zones that were established in Municipal Code Chapter 10, Article 1, Division 4 were amended and replaced with the base zones established in this division.

§131.0420 Use Regulations of Residential Zones

The regulations of Section 131.0422 apply in the residential zones unless otherwise specifically provided by footnotes indicated in Table 131-04B. The uses permitted in any zone may be further limited if *environmentally sensitive lands* are present, pursuant to Chapter 14, Article 3, Division 1 (Environmentally Sensitive Lands Regulations).

- (a) Within the residential zones, no *structure* or improvement, or portion thereof, shall be constructed, established, or altered, nor shall any *premises* be used or maintained except for one or more of the purposes or activities listed in Table 131-04B. It is unlawful to establish, maintain, or use any *premises* for any purpose or activity not listed in this section or Section 131.0422.
- (b) All uses or activities permitted in the residential zones shall be conducted entirely within an enclosed building unless the use or activity is traditionally conducted outdoors.
- (c) *Accessory uses* in the residential zones may be permitted in accordance with Section 131.0125.
- (d) Temporary uses may be permitted in the residential zones for a limited period of time with a Temporary Use Permit in accordance with Chapter 12, Article 3, Division 4.
- (e) For any use that cannot be readily classified, the City Manager shall determine the appropriate use category and use subcategory pursuant to Section 131.0110.

§131.0422 Use Regulations Table for Residential Zones

The uses allowed in the residential zones are shown in the Table 131-04B.

Legend for Table 131-04B

Symbol In	Description Of Symbol
Table 131-04B	
Р	Use or use category is permitted. Regulations pertaining to a
	specific use may be referenced.
L	Use is permitted with limitations, which may include location
	limitations or the requirement for a use or <i>development permit</i> .
	Regulations are located in Chapter 14, Article 1 (Separately
	Regulated Use Regulations).
N	Neighborhood Use Permit Required. Regulations are located in
	Chapter 14, Article 1 (Separately Regulated Use Regulations).
C	Conditional Use Permit Required. Regulations are located in
	Chapter 14, Article 1 (Separately Regulated Use Regulations).
-	Use or use category is not permitted.

Table 131-04BUse Regulations Table of Residential Zones

Use Categories/ Subcategories	Zone		Zones		
[See Section 131.0112 for an	Designator				
explanation and descriptions of	1st & 2nd >>	RE-	RS-	RX-	RT-
the Use Categories,	3rd >>	1-	1-	1-	1-
Subcategories, and Separately	4th >>		1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 2	12345
Regulated Uses]		1 2 5		1 2	
Open Space					
Active Recreation		Р	Р	Р	Р
Passive Recreation		Р	Р	Р	Р
Natural Resources Preservation	l	Р	Р	Р	Р
Agriculture					
Park Maintenance Facilities		-	-	-	-
Agricultural Processing		-	-	-	-
Aquaculture Facilities		-	-	-	-
Dairies		-	-	-	
Horticulture Nurseries & Green	nhouses	-	-	-	-
Raising & Harvesting of Crops		P ⁽³⁾	-	-	-
Raising, Maintaining & Keepin	g of Animals	P ⁽³⁾⁽⁹⁾	-	-	-
Separately Regulated Agricultu	re Uses				
Agricultural Equipment Repair	Shops	-	-	-	-
Commercial Stables		-	-	-	-
Community Gardens		Ν	Ν	N	N

Use Categories/ Subcategories	Zone		Zones		
[See Section 131.0112 for an	Designator				
explanation and descriptions of	1st & 2nd >>	RE-	RS-	RX-	RT-
the Use Categories,	3rd >>		1-	1-	1-
Subcategories, and Separately			1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 2	1 2 3 4 5
Regulated Uses]		125		1 2	1 2 3 4 <u>5</u>
Equestrian Show & Exhibition		-	-	-	-
Open Air Markets for the Sale		-	-	-	-
Agriculture-Related Products &	2 Flowers				
Residential				(1)	
Mobilehome Parks		-	P ⁽¹⁾	$P^{(1)}$	-
Multiple Dwelling Units		-	-	-	-
Rooming House [See Section		-	-	-	-
131.0112(a)(3)(A)]					
Single Dwelling Units		Р	Р	Р	Р
Separately Regulated Residentia					
Boarder & Lodger Accommod	lations	L	L	L	L
Companion Units		L	L	L	L
Employee Housing:					
6 or Fewer Employees		-	-	-	-
12 or Fewer Employees		-	-	-	-
Greater than 12 Employees		-	-	-	-
Fraternities, Sororities and Stu	dent	-	-	-	-
Dormitories					
Garage, Yard, & Estate Sales		L	L	L	L
Guest Quarters		L	L	L	-
Home Occupations		L	L	L	L
Housing for Senior Citizens		С	С	С	С
Live/Work Quarters		-	_	-	-
Residential Care Facilities:					
6 or Fewer Persons		Р	Р	Р	Р
7 or More Persons		С	С	С	C
Transitional Housing:					
6 or Fewer Persons		Р	Р	Р	Р
7 or More Persons		С	С	С	С
Watchkeeper Quarters		-	-	-	-
Institutional					
Separately Regulated Institution	nal Uses				
Airports		-	-	-	-
Botanical Gardens & Arboretu		С	С	С	С
Cemeteries, Mausoleums, Crer	natories	-	-	-	-
Churches & Places of Religiou	is Assembly	С	С	С	С
Correctional Placement Center	'S	-	-	-	-
Educational Facilities:					
Kindergarten through Grade	e 12	С	С	С	С
Colleges / Universities		С	С	С	С

Use Categories/ Subcategories	Zone		Zones		
[See Section 131.0112 for an	Designator				
	1st & 2nd >>		RS-	RX-	RT-
the Use Categories,	3rd >>		1-	1-	1-
Subcategories, and Separately			1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 2	1 2 3 4 <u>5</u>
Regulated Uses]	401 //	125	1 2 3 4 3 0 7 8 9 10 11 12 13 14	1 2	1 2 3 4 <u>5</u>
Energy Generation & Distribution		-	-	-	-
Exhibit Halls & Convention Fac	ilities	-	_	-	-
Flood Control Facilities		L	L	L	L
Historical Buildings Used for Pu	irposes Not	С	С	С	С
Otherwise Allowed					
Homeless Facilities:				r	
Congregate Meal Facilities		-	-	-	-
Emergency Shelters		-	-	-	-
Homeless Day Centers		-	-	-	-
Hospitals, Intermediate Care Fac	cilities &	-	-	-	-
Nursing Facilities					
Interpretive Centers		-	-	-	-
Museums		С	C	С	С
Major Transmission, Relay, or		-	-	-	-
Communications Switching Stat	ions		-	-	
Satellite Antennas		L	L	L	L
Social Service Institutions		-	-	-	-
Wireless communication facility.					_
Wireless communication faci		L	L	L	L
public right-of-way with sub-					
equipment adjacent to a non-	residential				
		NI	N	N	N
Wireless communication faci public right-of-way with sub		N	Ν	N	IN
equipment adjacent to a resid					
Wireless communication faci		С	С	С	С
<i>public right-of-way</i> with abo			C	C	
equipment	- D. Culla				
Wireless communication faci	<i>lity</i> outside	С	С	С	С
the <i>public right-of-way</i>		-	-	2	2
Sales					•
Building Supplies & Equipment		-	-	-	-
Food, Beverages and Groceries		-	-	-	-
Consumer Goods, Furniture, Ap	pliances,	-	-	-	-
Equipment					
Pets & Pet Supplies		-		_	-
Sundries, Pharmaceuticals, & Co	onvenience	-	-	-	-
Sales					
Wearing Apparel & Accessories		-	-	-	-
Separately Regulated Sales Uses					
Agriculture Related Supplies &	Equipment	-	-	-	-
Alcoholic Beverage Outlets		-	-	-	-

Use Categories/ Subcategories	Zone		Zones		
[See Section 131.0112 for an	Designator				
explanation and descriptions of	1st & 2nd >>		RS-	RX-	RT-
the Use Categories,	3rd >>		1-	1-	1-
Subcategories, and Separately			1 2 3 4 5 6 7 8 9 10 11 12 13 14		1 2 3 4 <u>5</u>
Regulated Uses]	411 >>	1 2 3	1 2 3 4 3 0 7 8 9 10 11 12 13 14	1 2	1 2 3 4 5
Plant Nurseries		-	-	-	-
Swap Meets & Other Large Ou	tdoor Retail	-	-	-	-
Facilities					
Commercial Services					
Building Services		-	-	-	-
Business Support		-	-	-	-
Eating & Drinking Establishme	nts	-	-	-	-
Financial Institutions		-	-	-	-
Funeral & Mortuary Services		-	-	-	-
Maintenance & Repair		-	-	-	-
Off-Site Services		-	-	-	-
Personal Services		-	-	-	-
Radio & Television Studios		-	-	-	-
Assembly & Entertainment		-	-	-	-
Visitor Accommodations		-	-	-	-
Separately Regulated Commerce	cial Services				
Uses					
Adult Entertainment Establishr	nents:		1		•
Adult Book Store		-	-	-	-
Adult Cabaret		-	-	-	-
Adult Drive-In Theater		-	-	-	-
Adult Mini-Motion Picture	Theater	-	-	-	-
Adult Model Studio		-	-	-	-
Adult Motel		-	-	-	-
Adult Motion Picture Theat	er	-	-	-	-
Adult Peep Show Theater		-	-	-	-
Adult Theater		-	-	-	-
Body Painting Studio		-	-	-	-
Massage Establishment		-	-	-	-
Sexual Encounter Establish		-	-	-	-
Bed & Breakfast Establishmen	its:				
1-2 Guest Rooms		Ν	N	Ν	-
3-5 Guest Rooms		Ν	С	С	-
6+ Guest Rooms		С	С	-	-
Boarding Kennels		-	-	-	-
Camping Parks		-	-	-	-
Child Care Facilities:					
Child Care Centers		С	С	С	С
Large Family Child Care H		L	L	L	L
Small Family Child Care H	omes	L	L	L	L

Chapter 13: Zones

Use Categories/ Subcategories	Zone		Zones		
[See Section 131.0112 for an explanation and descriptions of	Designator		20	DI	2.2
the Use Categories,	1st & 2nd >>		RS-	RX-	RT-
Subcategories, and Separately	3rd >>		1-	1-	1-
Regulated Uses]	4th >>	123	1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 2	1 2 3 4 <u>5</u>
Eating and Drinking Establishn		-	-	-	-
Abutting Residentially Zoned F	roperty				
Fairgrounds		-	-	-	-
Golf Courses, Driving Ranges,	and Pitch &	С	С	С	C
Putt Courses					
Helicopter Landing Facilities		-	-	-	-
Instructional Studios		-	-	-	-
Massage Establishments, Speci Practice	alized	-	-	-	-
Nightclubs & Bars over 5,000 s size	quare feet in	-	-	-	-
Parking Facilities as a Primary	Use:				
Permanent Parking Facilitie	S	-	-	-	-
Temporary Parking Facilitie	es	-	-	-	-
Private Clubs, Lodges and Frate	ernal	-	-	-	-
Organizations					
Privately Operated, Outdoor Re		-	-	-	-
Facilities over 40,000 square for	eet in size ⁽⁴⁾				
Pushcarts:					
Pushcarts on Private Proper		-	-	-	-
Pushcarts in public right-of-	way	-	-	-	-
Recycling Facilities:					
Large Collection Facility		-	-	-	-
Small Collection Facility		-	-	-	-
Large Construction & Demo Recycling Facility	olition Debris	-	-	-	-
Small Construction & Demo	olition Debris	-	-	-	-
Recycling Facility					
Drop-off Facility		-	-	-	-
Green Materials Compostin		-	-	-	-
Mixed Organic Composting		-	-	-	-
Large Processing Facility A	1 0	-	-	-	-
Least 98% of Total Annual					
Recyclables from Commerce	cial &				
Industrial Traffic					
Large Processing Facility A Types of Traffic	Accepting All	-	-	-	-
Small Processing Facility A	Accepting at	-	_	-	-
Least 98% of Total Annual					
Recyclables From Commer					
Industrial Traffic					

Use Categories/ Subcategories	Zone		Zones		
[See Section 131.0112 for an	Designator		Lones		
explanation and descriptions of	1st & 2nd >>		RS-	RX-	RT-
the Use Categories,	3rd >>		1-	1-	1-
Subcategories, and Separately			_		1 2 3 4 <u>5</u>
Regulated Uses]	4ui >>	123	1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 2	1 2 3 4 <u>3</u>
Small Processing Facility A	Accepting All	-	-	-	-
Types of Traffic					
Reverse Vending Machines		I	-	-	-
Tire Processing Facility		I	-	-	-
Sidewalk Cafes		-	-	-	-
Sports Arenas & Stadiums		-	-	-	-
Theaters that are outdoor or over	er 5,000	-	-	-	-
square feet in size					
Urgent Care Facilities		-	-	-	-
Veterinary Clinics & Animal H	ospitals	-	-	-	-
Zoological Parks		-	-	-	-
Offices					
Business & Professional		-	-	-	-
Government		-	-	-	-
Medical, Dental, & Health Pract	titioner	-	-	-	-
Regional & Corporate Headqua	rters	-	-	-	-
Separately Regulated Office Use	S				
Real Estate Sales Offices & Mo		L	L	L	L
Sex Offender Treatment & Cou		-	-	-	
Vehicle & Vehicular Equipment S					
Service					
Commercial Vehicle Repair & N	Aaintenance	-	-	-	-
Commercial Vehicle Sales & Re		-	-	-	-
Personal Vehicle Repair & Main	ntenance	-	-	-	-
Personal Vehicle Sales & Rental		-	-	-	-
Vehicle Equipment & Supplies S	Sales &	-	-	-	-
Rentals					
Separately Regulated Vehicle &	Vehicular		•		
Equipment Sales & Service Use	S				
Automobile Service Stations		-	-	-	-
Outdoor Storage & Display of I		-	-	-	-
Unregistered Motor Vehicles as	s a Primary				
Use					
Wholesale, Distribution, Storage			1		
Equipment & Materials Storage	Yards	-	-	-	-
Moving & Storage Facilities		-	-	-	-
Warehouses		-	-	-	-
Wholesale Distribution		-	-	-	-
Separately Regulated Wholesale	е,				
Distribution, Storage			1		
Impound Storage Yards		-	-	-	-

Use Categories/ Subcategories	Zone		Zones		
[See Section 131.0112 for an	Designator				
explanation and descriptions of	1st & 2nd >>	RE-	RS-	RX-	RT-
the Use Categories,	3rd >>	1-	1-	1-	1-
Subcategories, and Separately			1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 2	12345
Regulated Uses]	11177	1 2 3		1 2	
Junk Yards		-	-	-	-
Temporary Construction Storag	ge Yards	-	-	-	-
located off-site					
Industrial					
Heavy Manufacturing		-	-	-	-
Light Manufacturing		-	-	-	-
Marine Industry		-	-	-	-
Research & Development		-	-	-	-
Trucking & Transportation Ter		-	_	-	-
Separately Regulated Industrial				-	
Hazardous Waste Research Fac		-	_	-	-
Hazardous Waste Treatment Fa	cility	-	-	-	-
Marine Related Uses Within the	e Coastal	-	-	-	-
Overlay Zone					
Mining and Extractive Industrie	es	-	-	-	-
Newspaper Publishing Plants		-	-	-	-
Processing & Packaging of Plan		-	-	-	-
Animal By-products Grown Of	f-premises				
Very Heavy Industrial Uses		-	_	-	-
Wrecking & Dismantling of Me	otor Vehicles	-	_	-	-
Signs				-	
Allowable Signs		Р	Р	Р	Р
Separately Regulated Signs Uses	5				
Community Entry Signs		L	L	L	L
Neighborhood Identification Si	gns	Ν	Ν	N	Ν
Reallocation of Sign Area Allo	wance	-	-	-	-
Revolving Projecting Signs		-	-	-	
Signs with Automatic Changing	g Copy	-	-	_	-
Theater Marquees		-	-	-	-

Use Categories/ Subcategories	Zone					Zoi	nes					
[See Section 131.0112 for an	Designator											
explanation and descriptions of the	1st & 2nd >>					RN	A -					
Use Categories, Subcategories, and	3rd >>	1-			2-			3-		4	1-	5-
Separately Regulated Uses]	4th >>	1 2	3	4	5	6	7	8	9	10	11	12
Open Space												
Active Recreation		Р			Р			Р]	P	Р
Passive Recreation		Р			Р			Р]	Р	Р
Natural Resources Preservation		Р			Р			Р]	Р	Р
Park Maintenance Facilities		-			-			-			-	-
Agriculture												
Agricultural Processing		-			-			-			-	-
Aquaculture Facilities		-			-			-			-	-
Dairies		-			-			-			-	-
Horticulture Nurseries & Greenho	ouses	-			-			-			-	-
Raising & Harvesting of Crops		-			-			-			-	-
Raising, Maintaining & Keeping o	f Animals	-		1	-			-			-	-
Separately Regulated Agriculture												
Agricultural Equipment Repair Sh		_			-			-			-	-
Commercial Stables	1	-		-			-				-	-
Community Gardens		N		N			N			l	N	-
Equestrian Show & Exhibition Fa	cilities	-			-		-				-	-
Open Air Markets for the Sale of	Agriculture-	-			-			-			-	-
Related Products & Flowers	-	<u> </u>										
Residential												
Mobilehome Parks		P ⁽²			P ⁽²⁾			P ⁽²⁾		P	(2)	-
Multiple Dwelling Units		P ⁽⁵⁾)		P ⁽⁵⁾			P ⁽⁵⁾		P	(5)	Р
Rooming House [See Section 131.0]	112(a)(3)(A)]	-			-			-			-	-
Single Dwelling Units		Р			Р			Р]	Р	-
Separately Regulated Residential	Uses											
Boarder & Lodger Accommodation	ons	L			L			L]	L	L
Companion Units		L			L			L]	L	L
Employee Housing:												
6 or Fewer Employees		-			-			-			-	-
12 or Fewer Employees		-			-			-			-	-
Greater than 12 Employees		-			-			-			-	-
Fraternities, Sororities and Student Dormitories		С			С			C		(С	-
Garage, Yard, & Estate Sales		L		1	L			L]	L	-
Guest Quarters		-		-			-		-		-	-
Home Occupations		L			L			L]	L	-
Housing for Senior Citizens		С		Ī	С			С		(С	-
Live/Work Quarters		-			-		1	-			-	-
Residential Care Facilities:												
6 or fewer persons		Р			Р			Р]	P	-
7 or more persons		C			C			С			с С	-
, or more persons		5		1	č		1	~		L`	-	i

Use Categories/ Subcategories [See Section 131.0112 for an	Zone						Zoi	nes					
explanation and descriptions of the	Designator						DI	Л					
Use Categories, Subcategories, and	1st & 2nd >>		4		<u> </u>	2	RN			-			
Separately Regulated Uses]	3rd >>		1-	r		2-	1		3-	<u> </u>	4	-	5-
	4th >>	1	2	3	4	5	6	7	8	9	10	11	12
Transitional Housing:													
6 or fewer persons		Р			Р			Р		Р		-	
7 or more persons			С			С			С		(С	-
Watchkeeper Quarters			-			-			-			-	-
Institutional													
Separately Regulated Institutional	Uses												
Airports			-			-			-			-	-
Botanical Gardens & Arboretums			С			С			С		(2	С
Cemeteries, Mausoleums, Cremat			-			-			-			-	-
Churches & Places of Religious A	ssembly		Р			Р			Р		I	2	Р
Correctional Placement Centers			-			-			-			-	-
Educational Facilities:								-					
Kindergarten through Grade 1	2		Р			Р			Р		I		-
Colleges / Universities		С		С		С			С				
Vocational / Trade School		-		-		-				-	-		
Energy Generation & Distribution			-		-		-			(2	С	
Exhibit Halls & Convention Facil	ities		-			-		-				-	-
Flood Control Facilities			L			L			L		I		-
Historical Buildings Used for Pur	poses Not	С			С		С			0	2	С	
Otherwise Allowed													
Homeless Facilities:					1			1	~			~	r
Congregate Meal Facilities			-			-			C		(-
Emergency Shelters			-			-			C				-
Homeless Day Centers			-			-			C				-
Hospitals, Intermediate Care Faci	ities & Nursing		С			С			С				-
Facilities													
Interpretive Centers			-			-			-			-	-
Museums	mmunications		-			-			-			-	-
Major Transmission, Relay, or Co Switching Stations	mmumcations		-			-			-		-	-	-
Satellite Antennas			L			L			L		I		L
Social Service Institutions			-								-	-	- L
Wireless communication facility:			_			_		1	_				
<i>Wireless communication facility</i> in the <i>public</i>			L			L			L		I		L
<i>right-of-way</i> with subterranean equipment			Ľ			Ľ			Ľ			_	
adjacent to a non-residential use													
Wireless communication facility in the public			Ν			Ν			Ν		1	N	Ν
<i>right-of-way</i> with subterranean equipment													
adjacent to a residential use													
Wireless communication facili			С			С			С		(7	~
right-of-way with above grour	d equipment												С

Use Categories/ Subcategories	Zone						Zoi	nes					
[See Section 131.0112 for an explanation and descriptions of the	Designator						DI						
Use Categories, Subcategories, and	1st & 2nd >>				<u> </u>		RN	<u>/l-</u>			<u> </u>		
Separately Regulated Uses]	3rd >>		1-	1		2-	1	3-			4-		5-
Separately Regarated Eses	4th >>	1	2	3	4	5 6		7 8 9		10	11	12	
Wireless communication facili public right-of-way	ity outside the	С			C			C			C		C
Sales													
Building Supplies & Equipment			-			-			-		-	-	-
Food, Beverages and Groceries		-			-			P ⁽⁸⁾		P	(8)	P ⁽⁸⁾	
Consumer Goods, Furniture, App	liances,		-			-			-		-	-	-
Equipment													
Pets & Pet Supplies			-			-			- (8)		-	(8)	-
Sundries, Pharmaceuticals, & Cor			-			-			P ⁽⁸⁾		P ⁶	(0)	P ⁽⁸⁾
Wearing Apparel & Accessories			-			-			-		-	-	-
Separately Regulated Sales Uses													
Agriculture Related Supplies & E	quipment		-			-			-		-	-	-
Alcoholic Beverage Outlets			-			-			-		-	-	-
Plant Nurseries	D (1		-			-			-		-	-	-
Swap Meets & Other Large Outde Facilities	oor Retail		-			-			-		-	-	-
Commercial Services													
Building Services			-			-			-		-	-	-
Business Support Eating & Drinking Establishments	~		-			-		-			-		-
Financial Institutions	5		-			-			-		-	-	-
Funeral & Mortuary Services			-			-			-		-	-	-
Maintenance & Repair			-			-			-		-	-	-
Off-Site Services													-
Personal Services			_						P ⁽⁸⁾		P	(8)	P ⁽⁸⁾
Assembly & Entertainment			_			_			-		1	-	-
Radio & Television Studios			_			_			_		-	-	-
Visitor Accommodations			-			-			-		P	(6)	P ⁽⁶⁾
Separately Regulated Commercial	Services Uses												-
Adult Entertainment Establishmen													
Adult Book Store			-			-			-		-	-	-
Adult Cabaret			-		1	-		1	-		-	-	-
Adult Drive-In Theater			-		İ –	-		1	-		-	-	-
Adult Mini-Motion Picture Th	leater		-			-			-		-	-	-
Adult Model Studio			-			-			-		-	-	-
Adult Motel			-			-			-		-	-	-
Adult Motion Picture Theater			-			-			-		-	-	-
Adult Peep Show Theater			-			-			-		-	-	-
Adult Theater	<u>^</u>		-		-		-		-		-		
Body Painting Studio			-			-			-		-	-	-
Massage Establishment			-			-			-		-	-	-

Use Categories/ Subcategories [See Section 131.0112 for an	Zone Designator					Zor	ies					
explanation and descriptions of the	1st & 2nd >>					RN	Л					
Use Categories, Subcategories, and		1			2	KIV	Т					~
Separately Regulated Uses]	3rd >>	1-	1		2-			3-		4		5-
	4th >>	1 2	3	4	5	6	7	8	9	10	11	12
Sexual Encounter Establishme	ent	-			-			-		-		-
Bed & Breakfast Establishments:									<u> </u>			
1-2 Guest Rooms		L			L			L		F		Р
3-5 Guest Rooms		Ν			Ν			L		F	•	Р
6+ Guest Rooms		С			Ν			Ν		F)	Р
Boarding Kennels		-			-			-		-		-
Camping Parks		-			-			-		-		-
Child Care Facilities:												
Child Care Centers		С			С			С		0		1
Large Family Child Care Hom		L			L			L		Ι		-
Small Family Child Care Hom		L			L			L		Ι	-	-
Eating and Drinking Establishmer	nts Abutting	-			-			-		-		-
Residentially Zoned Property												
Fairgrounds		-	-			-			-		-	
Golf Courses, Driving Ranges, an	d Pitch & Putt	С	С			C			0		-	
Courses												
Helicopter Landing Facilities		-			-		-			-		-
Instructional Studios		-			-		-			-		-
Massage Establishments, Speciali		-			-		-			-		-
Nightclubs & Bars over 5,000 squ					-		-			-		-
Parking Facilities as a <i>Primary Us</i>	se:											
Permanent Parking Facilities		-			-			-		-		-
Temporary Parking Facilities		-		-				-		-		-
Private Clubs, Lodges and Fraterr	al	-	-				-		-		Р	
Organizations												
Privately Operated, Outdoor Recr over 40,000 square feet in size ⁽⁴⁾	eation Facilities	-			-			-		-		-
Pushcarts:												
Pushcarts on Private Property		_			-			-		-		-
Pushcarts in Public Right of V	√ay	-			-			-		-		-
Recycling Facilities:	-											
Large Collection Facility		-			-			-		-		-
Small Collection Facility					-			-		-		-
Large Construction & Demolition Debris					-			-		-		-
Recycling Facility												
Small Construction & Demolition Debris					-			-		_		-
Recycling Facility												
Drop-off Facility		-			-			-		-		-
Green Materials Composting		-			-			-				-
Mixed Organic Composting F	acility	-			-			-		-		-

Use Categories/ Subcategories	Zone						Zoi	nes					
[See Section 131.0112 for an	Designator						201						
explanation and descriptions of the	1st & 2nd >>						RN	Л-					
Use Categories, Subcategories, and	3rd >>		1-		1	2-	10		3-		4	-	5-
Separately Regulated Uses]	4th >>	1		2	4	1		7	1	0			
		1	2	3	4	5	6	7	8	9	10	11	12
Large Processing Facility Acc			-			-			-		-	-	-
98% of Total Annual Weight													
from Commercial & Industria													
Large Processing Facility Acc Types of Traffic	cepting All		-			-			-		-	-	-
Small Processing Facility Act	conting at Laget												
98% of Total Annual Weight of			-			-			-		-	-	-
From Commercial & Industria													
Small Processing Facility Acc			-			-			-		-	-	-
Types of Traffic	copting r m												
Reverse Vending Machines			-			-			-		-	-	-
Tire Processing Facility			-			-			-		-	-	-
Sidewalk Cafes			-			-			-		-	-	-
Sports Arenas & Stadiums					-				-		-		-
Theaters That Are Outdoor or ove	er 5,000 Square	-			-			-			-		-
Feet in Size	_												
Urgent Care Facility			-			-		-			-	-	-
Veterinary Clinics & Animal Hos	pitals		-			-			-		-	-	-
Zoological Parks			-			-			-		-	-	-
Offices													
Business & Professional			-			-			-		-	-	-
Government			-			-			-		-	-	-
Medical, Dental, & Health Practit		-		-		P ⁽⁷⁾		P	(/)	-			
Regional & Corporate Headquart	ers		-			-			-		-	-	-
Separately Regulated Office Uses	1 **		T		I	Ŧ		1	×				
Real Estate Sales Offices & Mode			L			L			L		I		-
Sex Offender Treatment & Counse			-			-			L		Ι	_	-
Vehicle & Vehicular Equipment Sal					r			1			r –		
Commercial Vehicle Repair & Ma			-			-			-		-	-	-
Commercial Vehicle Sales & Rent			-			-			-		-	-	-
Personal Vehicle Repair & Mainte	enance		-			-			-		-	-	-
Personal Vehicle Sales & Rentals			-			-			-		-	-	-
Vehicle Equipment & Supplies Sal			-			-			-		-	-	-
Separately Regulated Vehicle & V	ehicular												
Equipment Sales & Service Uses					1			1			1		
Automobile Service Stations			-			-			-		-	-	-
Outdoor Storage & Display of New, Unregistered Motor Vehicles as a <i>Primary Use</i>						-			-		-	-	-
Wholesale, Distribution, Storage								<u> </u>			<u> </u>		
Equipment & Materials Storage Y	ards		-			-			_				_
Moving & Storage Facilities	a1 U5		-			-			-			-	-
moving & biolage racinites			-		I	-			-		I		

San Diego Municipal Code

Barrio Logan DRAFT April 18, 2011

Use Categories/ Subcategories	Zone						Zoi	nes					
[See Section 131.0112 for an explanation and descriptions of the	Designator 1st & 2nd >>						RN	Л					
Use Categories, Subcategories, and			1		I	2	KI						~
Separately Regulated Uses]	3rd >>		1-			2-			3-	r			5-
	4th >>	1	2	3	4	5	6	7	8	9	10	11	12
Warehouses			-			-			-		-	-	-
Wholesale Distribution			-			-			-		-	-	-
Separately Regulated Wholesale, I	Distribution,												
and Storage Uses													
Impound Storage Yards			-			-			-		-	-	-
Junk Yards			-			-			-		-	-	-
Temporary Construction Storage	Yards Located		Ν			Ν			Ν		Ν	١	-
off-site													
Industrial													
Heavy Manufacturing			-			-			-		-	-	-
Light Manufacturing			-			-			-		-	-	-
Marine Industry		-			-			-			-		-
Research & Development			-		-			-			-		-
Trucking & Transportation Term	inals		-		-			-		-	-	-	
Separately Regulated Industrial U	ses												
Hazardous Waste Research Facili	ty		-			-			-		-	-	-
Hazardous Waste Treatment Facil	ity				-		-			-		-	
Marine Related Uses Within the C	Coastal Overlay		-			-			-		-	-	-
Zone													
Mining and Extractive Industries			-			-			-		-	-	-
Newspaper Publishing Plants			-			-			-		-	-	-
Processing & Packaging of Plant I			-			-			-		-	-	-
Animal By-products Grown Off-p	remises												
Very Heavy Industrial Uses			-			-			-		-	-	-
Wrecking & Dismantling of Moto	r Vehicles		-			-			-		-	-	-
Signs					-						-		
Allowable Signs			Р			Р			Р		I	2	Р
Separately Regulated Signs Uses								-			-		
Community Entry Signs			L			L			L		Ι		L
Neighborhood Identification Signs			Ν			Ν			Ν		Ν	V	Ν
Reallocation of Sign Area Allowa	nce		-			-			-		-		-
Revolving Projecting Signs		-			-			-		-		-	
Signs with Automatic Changing C	lopy		-			-		-		-	-	-	
Theater Marquees			-			_			-				-

Footnotes for Table 131-04B

- 1 Development of a mobilehome park in any RS or RX zone is subject to Section 143.0302.
- 2 Development of a mobilehome park in the RM zones is subject to Section 143.0302.
- 3 This use is permitted only if as an *accessory use*, but shall not be subject to the *accessory use* regulations in Section 131.0125.

- 4 The 40,000 square feet includes all indoor and outdoor areas that are devoted to the recreational use; it does not include customer parking areas.
- 5 Non-owner occupants must reside on the *premises* for at least 7 consecutive calendar days.
- 6 Two *guest rooms* are permitted for visitor accommodations per the specified square footage of lot area required per dwelling unit (maximum permitted *density*), as indicated on Table 131-04G.
- 7 See Section 131.0423(a).
- 8 See Section 131.0423(b) and (c).
- 9 Maintaining, raising, feeding, or keeping of 10 or more domestic animals requires a *premises* of at least 5 acres. Maintaining, raising, feeding, or keeping of swine is not permitted.
- 10 A Residential High Occupancy Permit is required in accordance with Section 123.0502 for a *single dwelling unit* when the occupancy of the *dwelling unit* would consist of six or more persons eighteen years of age and older residing in the *dwelling unit* for a period of 30 or more consecutive days.

§131.0423 Additional Use Regulations of Residential Zones

The following uses are permitted in the residential zones indicated in Table 131-04B, subject to the additional use regulations in this Section.

- (a) Medical, dental, and health practitioner offices are permitted subject to the following:
 - (1) No overnight patients are permitted; and
 - (2) Not more than two practitioners, and not more than three employees of each practitioner, shall work on the *premises*.
- (b) Sales and commercial service uses, where identified in the RM zones and <u>outside of the Barrio Logan Community Plan area</u>, are permitted subject to the following:
 - (1) Identified retail and commercial services uses are permitted only as a mixed-use in *developments* with 25 or more residential dwelling units;
 - (2) Retail and commercial uses must be located <u>only</u> on the ground *floor*; and
 - (3) Retail and commercial uses shall not occupy more than a total of 25 percent of the *gross floor area* of the ground *floor*.
- (c) Sales and commercial service uses, where identified in the RM zones and located within the Barrio Logan Community Plan area, are permitted subject to the following:
 - (1) Identified retail and commercial services uses are permitted only as a mixed-use *development*; and

(2) Retail and commercial uses must be located only on the ground *floor*.

§131.0430 Development Regulations of Residential Zones

- (a) Within the residential zones, no *structure* or improvement shall be constructed, established, or altered, nor shall any *premises* be used unless the *premises* complies with the regulations and standards in this division and with any applicable development regulations in Chapter 13, Article 2 (Overlay Zones) and Chapter 14 (General and Supplemental Regulations).
- (b) A Neighborhood Development Permit or Site Development Permit is required for the types of *development* identified in Table 143-03A.
- (c) The regulations in this division apply to all *development* in the residential base zones whether or not a permit or other approval is required except where specifically identified.

§131.0431 Development Regulations Table of Residential Zones

The following development regulations apply in the residential zones as shown in the Table 131-04C, 131-04D, 131-04E, and 131-04F.

(a) RE Zones

Development Regulations	Zone Designator		Zones	
[See Section 131.0430 for Development	1st & 2nd >>		RE-	
Regulations of Residential Zones]	3rd >>	1-	1-	1-
	4th >>	1	2	3
Max permitted <i>density</i> (DU per <i>lot</i>)		1	1	1
Min lot area (ac)		10	5	1
Min lot dimensions				
Lot width (ft)	200	200	100	
street frontage (ft) [See Section 131.0442(a)]		200	200	100
Lot width (corner) (ft)		200	200	100
Lot depth (ft)		200	200	150
Setback requirements				
Min Front setback (ft) [See Section 131.0443	S(a)(1) and (2)]	25	25	25
Min Side <i>setback</i> (ft) [See Section 131.0443([a)(3)]	20	20	20
Min Street side setback (ft) [See Section 131.	.0443(a)(3)]	20	20	20
Min Rear setback (ft) [See Section 131.0443((a)(4)]	25	25	25
Setback requirements for resubdivided corner 131.0443(i)]	applies	applies	applies	
Max structure height (ft) [See Section 131.0444	4(a)]	30	30	30

Table 131-04CDevelopment Regulations of RE Zones

Lot coverage for sloping lots [See Section 131.0445(a)]	applies	applies	applies
Max floor area ratio	0.10	0.20	0.35
Max paving/ hardscape [See Section 131.0447]	applies	applies	applies
Accessory uses and structures [See Section 131.0448 (a),(b)]	applies	applies	applies
Garage regulations [See Section 131.0449(a)]	applies	applies	applies
Building spacing [See Section 131.0450]	applies	applies	applies
Max third story dimensions			
Architectural projections and encroachments			
Supplemental requirements [See Section 131.0464(a)]	applies	applies	applies
Diagonal plan dimension			
Refuse and Recyclable Material Storage [See Section 142.0805]	applies	applies	applies

(b) **RS** Zones

Table 131-04D **Development Regulations of RS Zones**

Development Regulations [See Section 131.0430 for	Zone Designator				Zones			
Development Regulations of	1st & 2nd >>				RS-			
Residential Zones]	3rd >>	1-	1-	1-	1-	1-	1-	1-
	4th >>	1	2	3	4	5	6	7
Max permitted <i>density</i> (DU	per <i>lot</i>)	1	1	1	1	1	1	1
Min lot area (sf)		40,000	20,000	15,000	10,000	8,000	6,000	5,000
Min lot dimensions								
Lot width (ft)		100	80	75	65	60	60	50
Street frontage (ft) [See Se	ection	100	80	75	65	60	60	50
131.0442(a)]								
Lot width (corner) (ft)		110	85	80	70	65	65	55
Lot depth (ft)		100	100	100	100	100	95	95
Setback requirements								
Min Front <i>setback</i> (ft)		25 (1)	25 ⁽¹⁾	20 ⁽¹⁾	20 ⁽¹⁾	20 ⁽¹⁾	15 ⁽¹⁾	15 ⁽¹⁾
Min Side setback (ft) [Mul	tiply number	$.08^{(2)}$.08 ⁽²⁾	.08 ⁽²⁾	.08 ⁽²⁾	$.08^{(2)}$.08 ⁽²⁾	$.08^{(2)}$
in table by actual lot width	to calculate							
setback]								
Min Street side setback (ft)		.10 ⁽²⁾	.10 ⁽²⁾	.10 ⁽²⁾	.10 ⁽²⁾	.10 ⁽²⁾	.10 ⁽²⁾	.10 ⁽²⁾
number in table by actual l	ot width to							
calculate setback]								
Min Rear <i>setback</i> (ft)		25 ⁽³⁾	25 ⁽³⁾	20 ⁽³⁾	20 ⁽³⁾	20 ⁽³⁾	15 ⁽³⁾	13 ⁽³⁾
Setback requirements for re		applies	applies	applies	applies	applies	applies	applies
corner lots [See Section 13	51.0443(1)]	(4)	(4)	(4)	(4)	(4)	(4)	(4)
Max structure height (ft)		24/30 ⁽⁴⁾	24/30 ⁽⁴⁾	24/30 ⁽⁴⁾	24/30 ⁽⁴⁾	24/30 ⁽⁴⁾	24/30 ⁽⁴⁾	24/30 ⁽⁴⁾
<i>Lot coverage</i> for sloping <i>lots</i> 131.0445(a)]	[See Section	applies	applies	applies	applies	applies	applies	applies
Max floor area ratio		0.45	varies ⁽⁵⁾	varies ⁽⁵⁾	varies ⁽⁵⁾	varies ⁽⁵⁾	varies (5)	varies ⁽⁵⁾

Max paving/ hardscape[See Section 131.0447]	applies	applies	applies	applies	applies	applies	applies
Accessory uses and structures [See Section 131.0448 (a),(b)]	applies	applies	applies	applies	applies	applies	applies
Garage regulations [See Section 131.0449(a)]	applies	applies	applies	applies	applies	applies	applies
Building spacing [See Section 131.0450]	applies	applies	applies	applies	applies	applies	applies
Max third story dimensions [See Section		applies	applies	applies	applies	applies	applies
131.0460]							
Architectural projections and encroachments [See Section 131.0461(a)]	applies	applies	applies	applies	applies	applies	applies
Supplemental requirements [See Section 131.0464(a)]	applies	applies	applies	applies	applies	applies	applies
Bedroom regulation	applies ⁽⁷⁾	applies (7)					
Refuse and Recyclable Material Storage [See Section 142.0805]	applies	applies	applies	applies	applies	applies	applies

Development Regulations	Zone				Zones			
[See Section 131.0430 for	Designator							
Development Regulations of	1^{st} & 2nd >>				RS-			
Residential Zones]	3rd >>	1-	1-	1-	1-	1-	1-	1-
	4th >>	8	9	10	11	12	13	14
Max permitted density (DU p	ber <i>lot</i>)	1	1	1	1	1	1	1
Min lot area (sf)		40,000	20,000	15,000	10,000	8,000	6,000	5,000
Min lot dimensions								
Lot width (ft)		100	80	75	65	60	60	50
street frontage (ft) [See Se	ection	100	80	75	65	60	60	50
131.0442(a)]								
Lot width (corner) (ft)		110	85	80	70	65	65	55
Lot depth (ft)		100	100	100	100	100	95	95
Setback requirements								
Min Front <i>setback</i> (ft)		$25^{(1)}$	25 ⁽¹⁾	25 ⁽¹⁾	$20^{(1)}$	15 ⁽¹⁾	15 ⁽¹⁾	15 ⁽¹⁾
Min Side <i>setback</i> (ft)		10	8	7	6	5	5	4
Min Street side setback (ft)		20	15	15	10	10	10	10
Min Rear setback (ft)		10 ⁽⁶⁾	10 ⁽⁶⁾	10 ⁽⁶⁾	10(6)	10 ⁽⁶⁾	10 ⁽⁶⁾	10 ⁽⁶⁾
Setback requirements for res corner lots [See Section 13		applies	applies	applies	applies	applies	applies	applies
Max <i>structure height</i> (ft)		35	35	35	35	35	35	35
<i>Lot coverage</i> for sloping <i>lots</i> 131.0445(a)]	[See Section	-	-	-	-	-	-	-
Max floor area ratio [See Sec 131.0446(b)]	ction	0.45	0.60	0.60	0.60	0.60	0.60	0.60
Max paving/ hardscape [See 131.0447]	Section	applies	applies	applies	applies	applies	applies	applies
Accessory uses and structures 131.0448 (a),(b)]	s [See Section	applies	applies	applies	applies	applies	applies	applies
Garage regulations [See Sect 131.0449(a)]		applies	applies	applies	applies	applies	applies	applies
Building spacing [See Sectio	n 131.0450]	applies	applies	applies	applies	applies	applies	applies

San Diego Municipal Code

Max third story dimensions	-	-	-	-	-	-	-
Architectural projections and	applies						
encroachments [See Section 131.0461(a)]							
Supplemental requirements [See Section 131.0464(a)]	applies						
Diagonal plan dimension							
Bedroom regulation	applies ⁽⁷⁾						
Refuse and Recyclable Material Storage [See Section 142.0805]	applies						

Footnotes for Table 131-04D

- 1 For *lots* where at least one-half of the front 50 feet of the *lot* depth has a minimum slope gradient of 25 percent, the *setback* closest to the *street frontage* may be reduced to a minimum 6 feet.
- 2 The required side *setbacks* may be reallocated where the combined dimension of each side *setback* would meet or exceed the combined total required in Table 131-04D. In no case shall a side *setback* be reduced to less than 4 feet. Once a side *setback* is established, all additions to the primary *structure* thereafter shall maintain the established side *setback*.
- 3 See Section 131.0443(a)(2).
- 4 See Section 131.0444(b).
- 5 See Section 131.0446(a).
- 6 See Section 131.0443(a)(3).
- 7 On lots less than 10,000 square feet a single dwelling unit shall be limited to 6 bedrooms maximum

(c) RX Zones

Table 131-04EDevelopment Regulations of RX Zones

Development Regulations [See Section 131.0430 for Development Regulations of	Zone designator	Zo	ones	
Residential Zones]	1st & 2nd >>	RX-		
	3rd >>	1-	1-	
	4th >>	1	2	
Maximum permitted <i>density</i> (DU per <i>lot</i>)		1	1	
Min lot area (sf) [See Section 131.0441]		4,000	3,000	
Min lot dimensions				
Lot width (ft)		35	35 ⁽¹⁾	
street frontage (ft) [See Section 131.0442(b)]		35	35 ⁽¹⁾	
Lot width (corner) (ft)		35	35 ⁽¹⁾	
Lot depth (ft)		50	50	
Setback requirements				
Min Front setback (ft) [See Section 131.0443(b)(1)]		15	15	
Min Side <i>setback</i> (ft) [See Section 131.0443(b)(2)]				
Detached		3/0	3/0	
Attached		0	0	
Min Street Side Setback (ft) [See Section 131.0443(b)	[2)]	3	3	

Development Regulations [See Section 131.0430 for Development Regulations of	Zone designator	Zones		
Residential Zones]	1st & 2nd >>	R	X-	
	3rd >>	1-	1-	
	4th >>	1	2	
Min Rear setback (ft) [See Section 131.0443(b)(3)]	10	10		
Max structure height (ft) [See Section 131.0444(c)]		30	30	
Max <i>floor area ratio</i> [See Section 131.0446(c)]		0.70	0.80	
Accessory uses and structures [See Section 131.0448(a)	,(b)]	applies	applies	
Garage regulations [See Section 131.0449(a)]		applies	applies	
Building spacing [See Section 131.0450]		applies	applies	
Architectural projections and encroachments [See Sect	ion 131.0461(a)]	applies	applies	
Requirements for attached units [See Section 131	.0462]	applies	applies	
Roof design variation [See Section 131.0463]		applies	applies	
Supplemental regulations [See Section 131.0464(b	applies	applies		
Diagonal plan dimension				
Refuse and Recyclable Material Storage [See Sec	tion 142.0805]	applies	applies	

Footnote for Table 131-04E

If a *lot* abuts an *alley*, see Section 131.0442(c).

(d) RT Zones

Development Regulations Zone Designator Zones 1st & 2nd >> RT-[See Section 131.0430 for Development 3rd >>1-1-1-1-1-Regulations of Residential Zones] 4th >> 1 2 3 4 5 Maximum permitted *density* (DU per *lot*) 1 1 1 1 1 3,000 3,500 Min lot area (sf) [See Section 131.0441] 2,500 2,200 1,600 Min lot dimensions Lot width (ft) 25 25 25 25 18 25 25 25 18 <u>sStreet frontage</u> (ft) 25 Lot width (corner) (ft) 25 25 25 25 25 Lot depth (ft) 100 90 80 100 80 Setback requirements Min Front *setback* (ft) [See Section 131.0443(c)(1)] 5 5 5 5 <u>5</u> Max Front setback (ft) [See Section 131.0443(c)(1)] 15 15 15 15 10 Side *setback* (ft) [See Section 131.0443(c)(2)] 0 0 0 0 0 Min Street side setback (ft) 5 5 5 5 5 Min Rear setback (ft) 3 3 3 3 3 Max structure height [See 131.0444(d)]

Table 131-04FDevelopment Regulations of RT Zones

	-			
21	21	21	21	<u>21</u>
25	25	25	25	<u>25</u>
31	31	31	31	<u>31</u>
35	35	35	35	<u>35</u>
60	65	70	75	<u>75</u>
0.85	0.95	1.00	1.10	<u>1.20</u>
1.20	1.30	1.40	1.50	<u>1.60</u>
applies	applies	applies	applies	applies
applies	applies	applies	applies	applies
applies	applies	applies	applies	applies
applies	applies	applies	applies	applies
applies	applies	applies	applies	applies
~ ~	~ ~		~ ~	~ ~
applies	applies	applies	applies	applies
applies	applies	applies	applies	applies
	25 31 35 60 0.85 1.20 applies applies applies applies applies	$\begin{array}{c cccc} 25 & 25 \\ \hline 31 & 31 \\ 35 & 35 \\ \hline 60 & 65 \\ \hline \\ \hline \\ 0.85 & 0.95 \\ \hline \\ 1.20 & 1.30 \\ \hline \\ applies & applies \\ applie$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

RM Zones (e)

Table 131-04G **Development Regulations of RM Zones**

Development Regulations	Zone Designator		Zones									
[See Section 131.0430 for	1st & 2nd >>			R	M-							
Development	3rd >>	1-	1-	1-	2-	2-	2-					
Regulations of Residential	4th >>	1	2	3	4	5	6					
Zones]	• • •	2 000	2 500	2 000	1.750	1 500	1.050					
Maximum perm density ^{(1),(2)} (sf pe	er DU)	3,000	2,500	2,000	1,750	1,500	1,250					
Min lot area (sf))	6,000	6,000	6,000	6,000	6,000	6,000					
Min lot dimension	ons											
Lot width (ft)		50	50	50	50	50	50					
Street frontage	e (ft) [See	50	50	50	50	50	50					
Section 131.04	442(a)]											
Lot width (con	rner) (ft)	55	55	55	55	55	55					
Lot depth (ft)		90	90	90	90	90	90					
Setback require	ments											
Min Front set	back (ft)	$15^{(3)}$	15 ⁽³⁾	15 ⁽³⁾	15 ⁽⁷⁾	15 ⁽⁷⁾	15 ⁽⁷⁾					
Std Front Setb	pack (ft)	$20^{(3)}$	$20^{(3)}$	$20^{(3)}$	20(7)	20 ⁽⁷⁾	20(7)					
Min Side setb	ack (ft)	5 ⁽⁴⁾	5 ⁽⁴⁾	5 ⁽⁴⁾	5 ⁽⁸⁾	5 ⁽⁸⁾	5 ⁽⁸⁾					

Development	Zone	Zones					
Regulations	Designator						
[See Section	1st & 2nd	RM-					
131.0430 for	>>						
Development Regulations of	3rd >>	1-	1-	1-	2-	2-	2-
Residential	4th >>	1	2	3	4	5	6
Zones]							
Std Side Setback (ft)		8(4)	$8^{(4)}$	$8^{(4)}$	-	_	_
Min <i>Street</i> side		10 ⁽⁵⁾	10 ⁽⁵⁾	$10^{(5)}$	10 ⁽⁹⁾	10 ⁽⁹⁾	10 ⁽⁹⁾
setback(ft)							
Min Rear setback (ft)		15 ⁽⁶⁾	15 ⁽⁶⁾	15 ⁽⁶⁾	$15^{(10)}$	$15^{(10)}$	15 ⁽¹⁰⁾
Setback requirements for		applies	applies	applies	applies	applies	applies
resubdivided corner lots							
[See Section 131.0443(i)]		(17)	(17)	(17)	(19)	(19)	(19)
Max structure height (ft)		30(17)	30 ⁽¹⁷⁾	30(17)	40(18)	40(18)	40 ⁽¹⁸⁾
Max lot coverage		- 0.75	-	-	-	-	- (10)
· · · · ·	Max floor area ratio		$0.90^{(19)}$	$1.05^{(19)}$	$1.20^{(19,29)}$	$1.35^{(19)}$	$1.50^{(19)}$
Accessory uses and		applies	applies	applies	applies	applies	applies
structures [See Section							
	131.0448(a)]		1.				
Lot consolidation		applies	applies	-	-	-	-
regulations [See Section							
131.0453(a)]		applies	applies	applies	applies	applies	applies
Storage requirements [See Section 131.0454]		applies	applies	applies	appnes	applies	applies
Private exterior open space		applies ⁽²²⁾	applies ⁽²²⁾	applies ⁽²²⁾	applies ⁽²³⁾	applies ⁽²³⁾	applies ⁽²³⁾
Common open space [See Section 131.0456		applies	applies	applies	applies	applies	applies
Architectural projections		Permitted ⁽¹⁵⁾	Permitted ⁽¹⁵⁾	Permitted ⁽¹⁵⁾	Permitted ⁽¹⁶⁾	Permitted ⁽¹⁶⁾	Permitted ⁽¹⁶⁾
and encroachments							
Supplemental requirements		applies ⁽²⁶⁾	applies ⁽²⁶⁾	applies ⁽²⁶⁾	applies ⁽²⁷⁾	applies ⁽²⁷⁾	applies ⁽²⁷⁾
Refuse and Recyclable Material Storage [See Section 142.0805]		applies	applies	applies	applies	applies	applies

Development	Zone	Zones					
Regulations	Designator						
[See Section	1st & 2nd >>		RM				
131.0430 for	3rd >>	3-	3-	3-	4-	4-	5
Development Regulations of Residential Zones]	4th >>	7	8	9	10	11	12

Development	Zone			7.0	noc		
Regulations	Designator						
[See Section	1st & 2nd >>						
131.0430 for			2			4	5
Development	3rd >>		3-	3-	4-	4-	5
Regulations of	4th >>	7	8	9	10	11	12
Residential							
Zones]							
Maximum permitted		1,000	800	600	400	200	1,000 ⁽³⁶⁾
density ^{(1),(2)} (sf per DU)		,					,
Min lot area (sf)		7,000	7,000	7,000	7,000	7,000	10,000
Min lot dimens	sions						
Lot width (ft)		70	70	70	100	100	100
Street frontage (ft) [See		70	70	70	100	100	100
Section 131.0442(a)]							
Lot width (corner) (ft)		75	75	75	100	100	100
Lot depth (ft)		100	100	100	100	100	100
Setback require	ements						
Min Front <i>setback</i> (ft)		10 ⁽¹¹⁾	10 ⁽¹¹⁾	10 ⁽¹¹⁾	varies ⁽¹⁴⁾	varies ⁽¹⁴⁾	$15^{(30)}$
Std Front <i>Setback</i> (ft)		$20^{(11)}$	$20^{(11)}$	$20^{(11)}$			
Min Side <i>setback</i> (ft)		5 ⁽¹²⁾	5 ⁽¹²⁾	5 ⁽¹²⁾	varies ⁽¹⁴⁾	varies ⁽¹⁴⁾	4 ⁽³¹⁾
Std Side Setback (ft)		-	-	-	-	-	-
Min Street side setback (ft)		10 ⁽¹³⁾	10 ⁽¹³⁾	$10^{(13)}$	varies ⁽¹⁴⁾	varies ⁽¹⁴⁾	10(32)
Min Rear set	tback (ft)	5	5	5	varies ⁽¹⁴⁾	varies ⁽¹⁴⁾	15 ⁽³³⁾
Setback require	ements for	applies	applies	applies	applies	applies	-
	d corner <i>lots</i>						
[See Section 131.0443(i)]							
Max structure height (ft)		40	50	60	-	-	-
Max lot coverage		-	-	-	applies ⁽²¹⁾	applies ⁽²¹⁾	applies ⁽³⁴⁾
Max floor area	ratio	$1.80^{(20)}$	$2.25^{(20)}$	$2.70^{(20)}$	3.60 ⁽²⁰⁾	7.20 ⁽²⁰⁾	$1.80^{(20),(35)}$
Accessory uses		applies	applies	applies	applies	applies	applies
	131.0448(a)]						
Lot consolidation regulations		-	-	-	-	-	-
Storage require		applies	applies	applies	applies	applies	applies
Section 131.		(24)	(24)	(24)			
Private exterior open space		applies ⁽²⁴⁾	applies ⁽²⁴⁾	applies ⁽²⁴⁾	applies ⁽²⁵⁾	applies ⁽²⁵⁾	applies ⁽²⁵⁾
Common open space [See		applies	applies	applies	applies	applies	applies
Section 131.0	4	(10)	(10)	(10)		(10)	
Architectural Projections		Permitted ⁽¹⁶⁾					
and encroac		(28)	(28)	(28)			
Supplemental requirements		applies ⁽²⁸⁾	applies ⁽²⁸⁾	applies ⁽²⁸⁾	-	-	-
Refuse and Recyclable		applies	applies	applies	applies	applies	applies
Material Sto							
Section 142.	0805]						

Footnotes for Table 131-04G ¹ One dwelling unit per specified square foot of lot area as determined in accordance with Section 113.0222.

- An exception to the maximum permitted *density* may be permitted in accordance with Chapter 14, Article 3, Division 7 (Affordable Housing Density Bonus).
- 3 See Section 131.0443(d)(1).
- 4 See Section 131.0443(d)(2).
- 5 See Section 131.0443(d)(3).
- 6 See Section 131.0443(d)(4).
- 7 See Section 131.0443(e)(1).
- 8 See Section 131.0443(e)(2).
- 9 See Section 131.0443(e)(3).
- 10 See Section 131.0443(e)(4).
- 11 See Section 131.0443(f)(1).
- 12 See Section 131.0443(f)(2).
- 13 See Section 131.0443(f)(3).
- 14 See Section 131.0443(g).
- 15 See Section 131.0461(a).
- 16 See Section 131.0461(c).
- 17 See Section 131.0444(f)
- 18 See Section 131.0444(g).
- 19 See Section 131.0446(e).
- 20 See Section 131.0446(f).
- 21 See Section 131.0445(c).
- 22 See Section 131.0455(a).
- 23 See Section 131.0455(b).
- 24 See Section 131.0455(c).
- 25 See Section 131.0455(d).
- 26 See Section 131.0464(d).
- 20 See Section 131.0464(e).27 See Section 131.0464(e).
- 28 See Section 131.0464(f).
- 29 With the Peninsula and Ocean Beach community plan areas, the maximum *floor area ratio* is 0.70.
- 30 See Section 131.0443(h)(1).
- 31 See Section 131.0443(h)(2).
- 32 See Section 131.0443(h)(3).
- 33 See Section 131.0443(h)(4).
- 34 See Section 131.0445(d).
- 35 See Section 131.0446(g).
- 36 Within the La Jolla, Pacific Beach, and Torrey Pines community plan areas, the maximum permitted *density* is one dwelling unit or two *guest rooms* for each 1,500 square feet of lot area.

§131.0441 Minimum Lot Area in Residential Zones

In the RX and RT zones, *lots* served by *alley* access may use a portion of the *alley* to meet the minimum lot area requirement. Up to one-half the width of the abutting *alley*, not to exceed 10 feet, may be applied toward the total lot area provided the *alley* area does not exceed 10 percent of the minimum lot area requirement.

§131.0442 Minimum Lot Dimensions in Residential Zones

(a) Exception to Minimum *Street Frontage* in the RE, RS, and RM Zones The minimum *street frontage* for any *lot* in the RE, RS, and RM zones that fronts principally on a turnaround or curving *street* with a centerline radius of less than 100 feet, is 60 percent of the *street frontage* specified for the zone in which the *lot* is located as shown in Diagram 131-04A.



- (b) Exception to Minimum Street Frontage in the RX Zones The minimum street frontage is 28.5 feet for any lot in the RX zones that fronts principally on a turnaround or curving street with a centerline radius of less than 100 feet.
- (c) Minimum Lot Dimensions in the RX-1-2 Zone
 Where a *lot* in the RX-1-2 zone abuts an *alley* and access is taken from the *alley*, the indicated minimum lot dimensions are as follows:
 Lot Width 25 feet
 Street Frontage 25 feet
 Lot Width (corner) 25 feet

§131.0443 Setback Requirements in Residential Zones

- (a) *Setbacks* in RE and RS Zones
 - Front *Setbacks* in RE and RS Zones
 For that portion of a *lot* that fronts a cul-de-sac, the minimum front *setback* may be reduced 5 feet below the requirement specified in

Tables 131-04C and 131-04D; however, in no case shall the *setback* be less than 5 feet.

- (2) Rear *Setback* in all RE Zones and the RS-1-1, RS-1-2, RS-1-3, RS-1-4, RS-1-5, RS-1-6, RS-1-7 Zones
 - (A) The required rear *setback* is at least the dimension shown in Table 131-04D, except as follows:
 - (i) For *lots* less than 100 feet in depth, the rear *setback* is at least 10 percent of the lot depth, but not less than 5 feet; and
 - (ii) For *lots* greater than 150 feet in depth, the rear *setback* is at least 10 percent of the lot depth or the dimension shown in Tables 131-04C and 131-04D, whichever is greater.
 - (B) Where a rear yard abuts an alley, one-half of the alley width, but not more than 10 feet, may be counted toward the required rear setback. In no case shall a rear setback using this provision be less than 5 feet on the premises. See Diagram 131-04B.





(C) Where access for parking is taken from the *alley* and the parking spaces are not parallel to the *alley*, a minimum distance of 21 feet shall be provided between the edge of the *alley public right-of-way* opposite the *lot* and the outside edge of the parking garage or parking stall closest to the *alley*. See Diagram 131-04C.

Barrio Logan DRAFT April 18, 2011



- Rear Setback in the RS-1-8, RS-1-9, RS-1-10, RS-1-11, RS-1-12, RS-1-13, and RS-1-14 Zones
 For lots that are served by alley access, the rear setback may be reduced to 4 feet.
- (b) *Setbacks* in RX Zones
 - Front Setback in RX Zones RX zone developments exceeding a total of four dwelling units are required to provide variable front setbacks as follows:
 - (A) Front *setbacks* of 15 feet are required for at least 25 percent of the total dwelling units, 10-foot front *setbacks* are required for at least 25 percent of the total dwelling units, and 20-foot front *setbacks* are required for at least 25 percent of the total dwelling units;
 - (B) No more than 40 percent of the total number of dwelling units are permitted to have front *setbacks* in any one category (i.e. 10 feet, 15 feet, or 20 feet) described in 131.0443(b)(1)(A); and
 - (C) Variable front *setbacks* described in this section shall be established by easement at the time of *tentative map* approval. The easements shall be established at the time of zone application if *lots* are existing and no map is proposed. If a Planned Development Permit is processed, the variable *setbacks*

may be established with the permit in lieu of creating easements.

- (2) Side and *Street* Side *Setbacks* in RX Zones
 - (A) For detached dwellings, the following shall apply:
 - (i) Minimum side and *street* side *setbacks* are at least 3 feet or 10 percent of the lot width, whichever is greater, but is not required to be more than 5 feet;
 - (ii) No side *setback* is required for one side only provided the side with no *setback* is adjacent to other property within an RX zone; and
 - (iii) A separation of at least 10 feet between buildings must be observed on at least one side of each building.
 - (B) For attached dwellings, the following shall apply:
 - (i) No side *setback* shall be observed on one side, excluding street side yard;
 - (ii) The opposite side *setback* is 6 feet or 20 percent of the lot width, whichever is greater, but is not required to be more than 10 feet. This side *setback* may be 4 feet if a vertical offset in the structure's side wall is provided so that a *yard* area within the *building envelope* is provided that is equal to or exceeds the area projecting into the required *yard*. See Diagram 131-04D.

Diagram 131-04D

Barrio Logan DRAFT April 18, 2011



- (iii) Each separate dwelling unit shall have its own side yard wall construction that may abut another dwelling unit at the common property line. Common wall construction between two dwelling units is not permitted.
- Rear Setback in RX Zones
 Rear setbacks shall be at least 10 feet or, if alley access exists, at least 4 feet.
- (c) *Setbacks* in RT Zones
 - (1) Front *Setback* in RT Zones
 - (A) The minimum front *setback* is 10 percent of the depth of the *lot*, and in no case shall be less than 5 feet or more than 15 feet. At least some portion of the *building facade* shall be located within 1 foot of the *setback line*.
 - (B) 50 percent of the front *building facade* may encroach into the required front *yard* in accordance with Section 131.0461(b) provided that all supplemental requirements are met as set forth in Section 131.0464(c).
 - (2) Side *Setbacks* in RT Zones
 - (A) Side *yards* are not permitted except for lightwells and *court yards*, as shown in Diagram 131-04E, which shall be a minimum of 6 feet by 10 feet.



Diagram 131-04E Lightwells and Courtyards in the RT Zones

- (B) Each separate dwelling unit shall have its own side yard wall construction that may abut another *dwelling unit* at the common property line. Common wall construction between two *dwelling units* is not permitted.
- (C) A minimum side *setback* of 3 feet is required adjacent to any *lot* that is not within an RT zone.
- (d) Setbacks in RM-1-1, RM-1-2, RM-1-3 Zones
 - (1) Front Setback in RM-1-1, RM-1-2, RM-1-3 Zones
 - (A) Up to 50 percent of the width of the *building envelope* may observe the minimum 15-foot front *setback*, provided the remaining percentage of the *building envelope* width observes the standard 20-foot *setback*. This may occur on a *floor*-by-*floor* basis. See Diagram 131-04F.



Diagram 131-04F Standard/Minimum Front Setback

- (B) For any portion of a *lot* that fronts on a curving *street* with a centerline radius of less than 100 feet, the standard *setback* is 10 feet, and the minimum *setback* is 5 feet.
- (2) Side *Setbacks* in RM-1-1, RM-1-2, RM-1-3 Zones
 - (A) Up to 50 percent of the length of the *building envelope* on one side of the *premises* may observe the minimum 5-foot side *setback*, provided the remaining percentage of the *building envelope* length observes at least the standard side *setback* of 8 feet or 10 percent of the lot width, whichever is greater.

One hundred percent of the length of the *building envelope* on the opposite side may observe the minimum side *setback* of 5 feet. See Diagram 131-04G.



- (B) Exception: The minimum and standard side *setbacks* are at least 4 feet for a *premises* that is less than 50 feet but more than 25 feet wide. The minimum and standard side *setbacks* are at least 3 feet for a *premises* that is 25 feet wide or less.
- (C) Where there is an existing *development* on the *premises* with the side *setback* less than the current requirement and the building is to be maintained, new *development* may observe the existing side *setback* for 50 percent of the length of the *building envelope* on a *floor*-by-*floor* basis.
- (3) Street Side Setback in RM-1-1, RM-1-2, RM-1-3 Zones The minimum street side setback is at least 10 feet or 10 percent of the premises width, whichever is greater.
- Rear *Setback* in RM-1-1, RM-1-2, RM-1-3 Zones
 Where a rear *yard* abuts an *alley*, one-half of the *alley* width, but not more than 10 feet, may be counted toward the required rear *yard*. In no case shall a rear *setback* using this provision be less than 5 feet.
- (e) Setbacks in RM-2-4, RM-2-5, RM-2-6 Zones
 - (1) Front Setback in RM-2-4, RM-2-5, RM-2-6 Zones

- (A) Up to 50 percent of the width of the *building envelope* may observe the minimum 15-foot front *setback*, provided the remaining percentage of the *building envelope* width observes the standard 20-foot *setback*. This may occur on a *floor*-by-*floor* basis.
- (B) For any portion of a *lot* that fronts on a curving *street* with a centerline radius of less than 100 feet, the standard front *setback* is 10 feet and the minimum *setback* is 5 feet.
- (2) Side Setbacks in RM-2-4, RM-2-5, RM-2-6 Zones
 - (A) The minimum side *setback* is 5 feet or 10 percent of the *premises* width, whichever is greater.
 - (B) Exception: The minimum side *setback* is 4 feet for a *premises* that is 40 to 50 feet in width.
 - (C) For *lots* with less than 40 feet in width, each side *setback* may be reduced to 10 percent of the *lot* width but shall not be reduced to less than 3 feet.
- (3) Street Side Setback in RM-2-4, RM-2-5, RM-2-6 Zones
 - (A) The minimum *street* side *setback* is 10 feet or 10 percent of the *premises* width, whichever is greater.
 - (B) Street Side Yard Encroachment Option. Up to 50 percent of the building facade may encroach up to 5 feet into the required street side yard. The encroachment may occur on a floor-by-floor basis. See Diagram 131-04H.


- (4) Rear Setback in RM-2-4, RM-2-5, RM-2-6 Zones
 Where a rear yard abuts an alley, one-half of the alley width, but not more than 10 feet, may be counted toward the required rear yard. In no case shall a rear setback using this provision be less than 5 feet.
- (f) Setbacks in RM-3-7, RM-3-8, RM-3-9 Zones
 - (1) Front Setback in RM-3-7, RM-3-8, RM-3-9 Zones
 - (A) Up to 50 percent of the width of the *building envelope* may observe the minimum 10-foot front *setback*, provided the remaining percentage of the *building envelope* width observes the standard 20-foot *setback*. This may occur on a *floor*-by-*floor* basis.
 - (B) For any portion of a *lot* that fronts on a curving *street* with a centerline radius of less than 100 feet, the standard front *setback* is 10 feet and the minimum *setback* is 5 feet.
 - (2) Side Setbacks in RM-3-7, RM-3-8, RM-3-9 Zones
 - (A) The minimum side *setback* is 5 feet or 10 percent of the *premises* width, whichever is greater.
 - (B) Up to 50 percent of the length of the building adjacent to the side *yard* may abut the side *property line*, provided that no encroaching element shall exceed 30 feet in length, that encroaching elements are separated by at least 6 feet, and that

each dwelling unit has access to either the front or rear of the *lot*. See Diagram 131-04I.

Diagram 131-04I Zero Side Setback Option



NOTE: The total length of 'A' plus 'B' shall not exceed 50% of the length of the building at side yard.

- (3) Street Side Setback in RM-3-7, RM-3-8, RM-3-9 Zones
 - (A) The minimum *street* side *setback* is 10 feet or 10 percent of the *premises* width, whichever is greater.
 - (B) Up to 50 percent of the *building facade* may encroach up to 5 feet into the required street side yard.
- (g) Setbacks in RM-4-10, RM-4-11 Zones
 - (1) Two contiguous *yards* must observe *setbacks* of at least 15 feet on the northerly and easterly elevations, as shown in Diagram 131-04J.



- (2) The side *yard* and rear *yard* shall equal the requirements of the adjacent residential zone if that zone is more restrictive.
- (h) Setback Requirements in the RM-5-12 Zone
 - Front Setback in the RM-5-12 Zone The minimum front setback is 10 feet for any portion of a lot that fronts on a turnaround or on a curving street with a centerline radius of less than 100 feet.
 - (2) Side *Setback* in the RM-5-12 Zone The minimum side *setback* specified in Table 131-04G shall be increased 3 feet for each 12 feet of *structure height* over 24 feet.
 - (3) Street Side Setback in the RM-5-12 Zone The minimum street side setback is as indicated in Table 131-04G, except as follows:
 - (A) 9 feet for any *lot* that is at least 45 but less than 50 feet wide;
 - (B) 8 feet for any *lot* that is at least 40 but less than 45 feet wide;
 - (C) 7 feet for any *lot* that is at least 35 but less than 40 feet wide;
 - (D) 6 feet for any *lot* that is at least 30 but less than 35 feet wide; and
 - (E) 5 feet for any *lot* that is less than 30 feet wide.

- Rear Setback in the RM-5-12 Zone The rear setback specified in Table 131-04G shall be increased 3 feet for each 12 feet of structure height over 24 feet.
- (i) Setbacks for Resubdivided Corner Lots in the RE, RS, and RM Zones Corner lots that have been resubdivided shall maintain the front setback and street side setback in compliance with the requirements placed on the original lot configuration, as shown in Diagram 131-04K. The rear yards of the resubdivided lots shall be adjacent to the property line located opposite the front property line of the resubdivided lots.



Diagram 131-04K Setbacks for Resubdivided Corner Lots

§131.0444 Angled Building Envelope Plane / Maximum Structure Height in Residential Zones

(a) Maximum *structure height* shall not exceed the height of the angled *building envelope* plane, which connects the maximum *structure height* adjacent to the setback and the overall maximum *structure height* as determined by the underlying base zone and the requirements below. Encroachments beyond the *building envelope* are subject to the requirements in Section 131.0461. (b) The angle of the *building envelope* plane is based on lot width as established in Table 131-04H.

Table 131-04HRequired Angle Building Envelope Plane

Lot Width:	Angle of Plane ¹
Less than 75 feet	45 degrees
75 feet to 150 feet	30 degrees
Greater than 150 feet	Not Applicable

Footnote for Table 131-04H

¹ The angled planes are measured from the vertical axis inward.

(c) The maximum structure height requirements for the RS-1-1, RS-1-2, RS-1-3, RS-1-4, RS-1-5, RS-1-6, RS-1-7, and RX zones are stated in Tables 131-04D and 131-04E. The angled building envelope plane shall be required adjacent to required side yards. Angled building envelope planes are also required adjacent to front and street side yards in cases where the maximum structure height exceeds 27 feet. The angled building envelope plane shall be measured in accordance with Diagram 131-04L.

Diagram 131-04L Angled Building Envelope Planes in RS, RX, and RT Zones



(d) The maximum structure height requirements for RT zones are stated in Table 131-04F. For buildings with a slab foundation, the maximum permitted structure height is 21 feet for one- and two-story structures or 31 feet for three-story structures. For buildings with a conventional raised floor, the maximum permitted structure height is 25 feet for one- and two-story structures or 35 feet

for three-story *structures*. For buildings with sloped roofs with at least a 3:12 pitch (3 vertical feet to 12 horizontal feet), the maximum permitted *structure height* is increased by 5 feet. In all cases, unless otherwise excepted, the height of the *building envelope* above 27 feet adjacent to the front *setback line* is established by a 30-degree angled *building envelope* plane slanting inward to the maximum permitted *structure height*. The angled *building envelope* planes shall be measured in accordance with Diagram 131-04L.

- (e) The maximum *structure height* requirements for the RM-1-1, RM-1-2, and RM-1-3 zones are stated in Table 131-04G. The angled *building envelope* plane requirements apply as follows:
 - (1) At the front *setback line*, the height of the *building envelope* above 19 feet at the minimum *setback* and 24 feet at the standard setback, is established by a 45-degree angled *building envelope* plan sloping inward to the maximum permitted 30-foot *structure height* limit, as shown in Diagram 131-04M.



Diagram 131-04M Angled Building Envelope at Front Setback

- (2) At the side *setback line*, the height of the *building envelope* above 24 feet in height is established by a 45-degree *building envelope* plane sloping inward to the maximum permitted 30-foot *structure height*.
- (f) The maximum *structure height* requirements for the RM-2-4, RM-2-5, and RM-2-6 zones are stated in Table 131-04G. At the side *setback lines*, the maximum height of the *building envelope* above 30 feet in height is established by a 60-degree angled *building envelope* plane sloping inward from the side *setback lines* to the maximum permitted 40-foot *structure height*.

§131.0445 Lot Coverage in Residential Zones

- (a) In all RE zones and the RS-1-1, RS-1-2, RS-1-3, RS-1-4, RS-1-4, RS-1-5, RS-1-6, and RS-1-7 zones, the maximum permitted *lot coverage* is 50 percent on any *premises* where more than 50 percent of the *premises* contains *steep hillsides*.
- (b) In the RT zones, garages of 525 square feet of *floor* area or less are not included in the calculation of *lot coverage*. Bay windows and turrets, when built at ground level, count as coverage. Roofed entryways (porches) and balconies with at least two elevations that are a minimum of 40 percent open do not count as coverage.
- (c) In the RM-4-10 and RM-4-11 zones, maximum *lot coverage* is 50 percent for interior *lots* and 60 percent for corner *lots*.
- (d) In the RM-5-12 zone, maximum *lot coverage* is 50 percent for interior *lots* and 60 percent for corner *lots*, except that maximum *lot coverage* for any *premises* that has a building exceeding 4 *stories* or 48 feet in *height* shall be reduced in accordance with Table 131-04I.

Stories or Structure Height	Maximum Lot Coverage
1-4 stories or 48 feet	50/60%
5 stories or 60 feet	37%
6 stories or 72 feet	32%
7 stories or 84 feet	28%
8 stories or 96 feet	25%
9 stories or 108 feet	23%
More than 10 stories or 120 feet	21%

Table 131-04ILot Coverage in RM-5-12 Zone

§131.0446 Maximum Floor Area Ratio in Residential Zones

- (a) *Floor Area Ratio* for the RS-1-2, RS-1-3, RS-1-4, RS-1-5, RS-1-6, RS-1-7 Zones
 - (1) The maximum permitted *floor area ratio* is based on the lot area in accordance with Table 131-04J:

Barrio Logan DRAFT	April 18, 2011
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Lot Area (square feet)	Floor Area Ratio
3,000 and less	0.70
3,001 - 4,000	0.65
4.001 - 5,000	0.60
5,001 - 6,000	0.59
6,001 - 7,000	0.58
7,001 - 8,000	0.57
8,001 - 9,000	0.56
9,001 - 10,000	0.55
10,001 - 11,000	0.54
11,001 - 12,000	0.53
12,001 - 13,000	0.52
13,001 - 14,000	0.51
14,001 - 15,000	0.50
15,001 - 16,000	0.49
16,001 - 17,000	0.48
17,001 - 18,000	0.47
18,001 - 19,000	0.46
19,001 and greater	0.45

Table 131-04JMaximum Floor Area Ratio in RS-1-2, RS-1-3, RS-1-4, RS-1-5, RS-1-6, RS-1-7 Zones

- (2) For *lots* that exceed the minimum *lot* area required by the applicable zone and where more than 50 percent of the *lot* area contains *steep hillsides*, the maximum permitted *floor area ratio* shall be based on the following:
 - (A) The area of the site not containing *steep hillsides* or the minimum *lot* area required by the applicable zone, whichever is greater; plus
 - (B) 25 percent of the remaining *lot* area not included in (A), above.
- (b) In the RS-1-8, RS-1-9, RS-1-10, RS-1-11, RS-1-12, RS-1-13, and RS-1-14 zones, up to 400 square feet of garage area shall be excluded from the calculation of *gross floor area*.
- (c) In the RX zone, the calculation of *floor area ratio* shall be based on the minimum *lot* area of the zone, or the area of the *lot* with a gradient less than 10 percent, whichever is greater.

- (d) In the RT zones, up to 525 square feet of garage area may be excluded from the calculation of *gross floor area*.
- (e) In the RM-1-2, RM-1-3, RM-2-4, RM-2-5, and RM-2-6 zones, a minimum of one-fourth of the permitted *floor area ratio* shall be reserved for required parking. If underground parking is provided, an area equal to the *gross floor area* of the underground parking may be added to the maximum *gross floor area* permitted for nonparking uses. The maximum *floor area ratio* for all *structures* on the *premises*, excluding *underground parking structures*, shall not exceed the maximum permitted *floor area ratio* for the zone as identified in Table 131-04G.
- (f) In the RM-3-7, RM-3-8, RM-3-9, RM-4-10, RM-4-11, and RM-5-12 zones, a minimum of one-third of the permitted *floor area ratio* shall be reserved for required parking. If underground parking is provided, an area equal to the *gross floor area* of the underground parking may be added to the maximum *gross floor area* permitted for nonparking uses. The maximum *floor area ratio* for all *structures* on the *premises*, excluding *underground parking structures*, shall not exceed the maximum permitted *floor area ratio* for the zone as identified in Table 131-04G.
- (g) In the RM-5-12 zone, the maximum permitted *floor area ratio* for buildings exceeding 4 *stories* or 48 feet of *structure height* shall be increased in accordance with Table 131-04K.

Stories or Structure Height	Maximum Floor Area Ratio
1-4 stories or 48 feet	1.80
5 stories or 60 feet	1.85
6 stories or 72 feet	1.90
7 stories or 84 feet	1.95
8 stories or 96 feet	2.00
9 stories or 108 feet	2.05
More than 10 stories or 120 feet	2.10

Table 131-04KFloor Area Ratio in the RM-5-12 Zone

§131.0447 Maximum Paving and Hardscape in Residential Zones

Paving and *hardscape* on *single dwelling unit* lots located in the RS zones shall be minimized as follows:

- (a) The required front *yard* shall be limited to a maximum of 60 percent paving and *hardscape*.
- (b) Within the required *street yard* paving and *hardscape* shall be limited to:

- (1) A driveway with direct vehicular access to required *off-street parking spaces* located outside of the required *setback* in accordance with section 142.0521,
- (2) A walkway to facilitate pedestrian access to the *dwelling unit*, and
- (3) Any decorative paving or *hardscape* that is not designed for vehicular access.
- (c) In order to maintain the character of the RS zone, paving and *hardscape* for vehicular use on *lots* less than 10,000 square feet, shall be further limited to off-street, surface parking for a maximum of 4 vehicles. Additional paving and *hardscape* shall be permitted for non-vehicular use or where necessary to provide vehicular access to garage parking.

§131.0448 Accessory Structures in Residential Zones

- (a) Multiple *accessory buildings* are permitted on a *premises*. However the square footage of all *accessory buildings* cannot exceed 25 percent of the allowable *gross floor area* of the *premises*.
- (b) No *accessory building* may be used for living or sleeping purposes. An *accessory building* may have electrical, gas, and water/sewer connections to provide the following activities:
 - (1) Lighting, washing machines, dryers, laundry tubs, and hot water heater;
 - (2) A one-half bathroom, limited to a water closet and a lavatory sink; and
 - (3) A shower, provided the property owner signs an agreement recorded with the County Recorder and processed through the City Manager stating that the building will not be used for living or sleeping purposes.
- (c) *Accessory buildings* may encroach into required *yards* subject to the requirements in Section 131.0461.
- (d) *Structures* containing uses regulated by Chapter 14, Article 1 (Separately Regulated Uses) are not subject to Section 131.0448.

§131.0449 Garage Regulations in Residential Zones

(a) Garages within an existing embankment in the RE, RS, and RX Zones Attached or detached garages, not exceeding 12 feet in height, including parapets and handrails, may encroach into the front and street side yards, as shown in Diagram 131-04N, subject to the following conditions:

- (1) The building is used only for required parking and incidental storage related to residential use;
- (2) The building is located entirely within a pre-existing embankment at least 6 feet high, which shall be maintained. The embankment must have an average height of at least 6 feet within the area where the building is proposed.
- (3) The *building facade* is set back a minimum of 6 feet from the *property line*;
- (4) The building elevation facing the *street* is no more than 24 feet wide;
- (5) No garage door opens so that it projects into the *public right-of-way* at any time;
- (6) In the RE and RS zones the building does not exceed 525 square feet in *gross floor area*;
- (7) In the RX zone the building does not exceed 400 square feet in *gross floor area*; and
- (8) If the building is constructed in conjunction with a *retaining wall* that will be located within the required front *yard*, the *retaining wall* must be flared outward from the corners of the building at a minimum 45-degree angle to provide a *visibility area*.

Diagram 131-04N Garage Within Existing Embankment



- (b) Garages in RT Zones
 - (1) An enclosed and detached <u>onetwo</u>-car garage is required except as otherwise provided in this section. <u>The second required off-street</u> <u>parking space may be unenclosed provided the space is located</u> <u>consistent with the garage location requirements in Section</u> <u>131.0449(b)(5).</u>
 - (2) Notwithstanding Chapter 13, Article 2, Division 9 (Residential Tandem Parking Overlay Zone) a two car garage may provide parking in tandem spaces.
 - (23) Access to required parking shall be from an *alley* abutting the premises. In lieu of public *alleys* in new *subdivisions*, private easements may be used to provide access for abutting residents and authorized service vehicles only.
 - (3<u>4</u>) The garage shall provide at least twoone 9-foot by 20-foot parking spaces perpendicular to, and directly accessible from, the abutting *alley*.
 - (4<u>5</u>) The garage shall be located within the rear 30 feet of the *lot*, except to the extent that it is necessary to accommodate a 21-foot distance between the edge of the garage and the edge of the *alley* opposite the *lot*.
 - (56) The detached garage may not exceed 12 feet in height.
 - (6<u>7</u>) The garage may have a *roof deck* with open or solid safety fencing not to exceed 42 inches in height.
 - (78) The garage shall abut one interior *property line*.
 - (89) The garage may be attached to the dwelling unit, subject to the following conditions:
 - (A) A court yard with minimum dimensions of 10 feet by 10 feet must be provided within the rear 50 percent of the *lot*, as shown in Diagram 131-04O, or within the dwelling unit. The court yard shall extend the full height of the *structure* and must be at least 75 percent open to sunlight;

Diagram 131-04O Courtyard Requirement with Attached Garage



- (B) The vehicle entry facade of the garage may not be more than 24 feet from the rear *property line*; and
- (C) The garage is subject to the same height limits as the dwelling unit.
- (9) Habitable space may be located above an attached garage.

§131.0450 Building Spacing in Residential Zones

Detached dwellings shall maintain a minimum distance of 6 feet between dwellings and 3 feet between any dwelling and any detached, nonhabitable accessory building located on the same *premises*.

§131.0451 Minimum Development in the RT Zones

Townhouse *development* is permitted only if there is concurrent *development* of at least 300 feet of *street frontage* or a contiguous 50 percent of the *lots* in a block, whichever provides the greatest *street frontage*.

§131.0452 Parkway Requirement in the RT Zones Subdivisions within the RT zones shall include a landscaped parkway between the street and the parallel public sidewalk that is at least 4 feet, 6 inches wide.

§131.0453 Lot Consolidation Regulations in the RM-1-1 and RM-1-2 Zones In the RM-1-1 and RM-1-2 zones within urbanized communities, *lot* consolidation is

subject to the following:

- (a) Any building on a consolidated *premises* may cross only one previous *property line*, as shown in Diagram 131-04P;
- (b) If the consolidation results in a total *street frontage* exceeding 60 feet, the number of dwelling units permitted within any single building shall not exceed the number of units that would have been permitted on the largest *premises* before the consolidation, as shown in Diagram 131-04P;

Barrio Logan DRAFT April 18, 2011



- (c) If the depth of the *lots* to be consolidated is greater than 139 feet, only 139 feet shall be used in the calculation to determine the number of units permitted without a Site Development Permit; and
- (d) Within the front 50 percent of the consolidated *premises*, a minimum 3-foot offset in the front facade shall be required for any building where the dimension most parallel to the *street* exceeds one-and-one-half times the width of the permitted *building envelope* of the largest *lot* existing before consolidation. See Diagram 131-04Q.



§131.0454 Storage Requirements in the RM Zones

In all RM zones, each dwelling unit shall have a fully enclosed, personal storage area outside the unit that is at least 240 cubic feet with a minimum 7-foot horizontal dimension along one plane.

§131.0455 Private Exterior Open Space in the RM Zones

(a) In the RM-1-1, RM-1-2, and RM-1-3 zones, at least 60 square feet of usable, private, exterior open space abutting each dwelling unit shall be provided with a minimum dimension of 6 feet in any direction. The open space may be located in required *yard* areas, but shall be no closer than 9 feet to the front or rear *property lines*, and no closer than 4 feet to the side *property lines*. See Diagram 131-04R.



- (b) In the RM-2-4, RM-2-5, and RM-2-6 zones, at least 75 percent of the dwelling units shall be provided with at least 60 square feet of usable, private, exterior open space abutting the unit with a minimum dimension of 6 feet. The open space may be located in required front and rear *yards*, but shall be no closer than 9 feet to the front *property line*.
- (c) In the RM-3-7, RM-3-8, and RM-3-9 zones, at least 75 percent of the dwelling units shall be provided with at least 60 square feet of usable, private, exterior open space abutting the unit with a minimum dimension of 6 feet. The open space may be located in the required front *yard*, but shall be no closer than 9 feet to the front *property line*.
- (d) In the RM-4-10, RM-4-11, and RM-5-12 zones, at least 50 square feet of usable, private, exterior open space abutting each dwelling unit shall be provided with a minimum dimension of 4 feet.

Barrio Logan DRAFT April 18, 2011

§131.0456 Common Open Space in the RM Zones

In all RM zones, *premises* with more than four dwelling units shall include common open space as follows:

- (a) The common open space area shall be at least 300 square feet, or 25 square feet per dwelling unit, whichever is greater.
- (b) At least one area of common open space shall be provided with minimum dimensions of 12 feet by 15 feet. This space shall be improved as a usable area with lawn or recreational facilities.
- (c) Roofed *structures* may occupy a maximum of 50 percent of the common open space area. No enclosed buildings are permitted in the common open space area.
- (d) Common open space may be provided in the required side and rear *yards*.
- (e) Common open space shall be landscaped or improved with outdoor recreational facilities available only to the residents and guests of the *development*.

§131.0460 Maximum Third Story Dimensions in the RS Zones

In the RS-1-2, RS-1-3, RS-1-4, RS-1-5, RS-1-6, and RS-1-7 zones, the following shall apply:

- (a) The width of the third *story* is limited to 70 percent of the width of the *lot*.
- (b) The depth of the third *story* is limited to 50 percent of the depth of the *lot* or 100 percent of the maximum width dimension, whichever is greater.

§131.0461 Architectural Projections and Encroachments in Residential Zones

- (a) The following are permitted *architectural projections* and *encroachments* into required *yards* and the angled *building envelope* plane for RS and RX zones and the RM-1-1, RM-1-2, and RM-1-3 zones. These projections and *encroachments* are not permitted in the required yards within view corridors that are designated by *land use plans* in the Coastal Overlay Zone and may not be located in a required *visibility area* or a required turning radius or vehicle back-up area except where development regulations may allow.
 - (1) Eave, cornice, and eyebrow projections may extend into the required *yard* subject to the following:

- (A) The projection may extend a maximum of 6 feet into the required *yard* or 50 percent of the width of the required *yard*, whichever is less;
- (B) The projection shall not be closer than 2 feet, 6 inches to the *property line*; and
- (C) There shall be a minimum 6-foot, 8-inch clearance between *proposed grade* and the projection.
- (2) Openly supported *architectural projections*, including trellises, may encroach into required *yards*, as shown in Diagram 131-04S, subject to the following:
 - (A) The height shall not exceed the height of the *roof eave* or the sill plate of the second *floor*, whichever is lower;
 - (B) The projection shall be at least 50 percent open in plan view;
 - (C) The projection may extend a maximum of 6 feet into the required *yard* or 50 percent of the width of the required *yard*, whichever is less;
 - (D) The projection shall not be closer than 2 feet, 6 inches to the *property line*;
 - (E) There shall be a minimum 6-foot, 8-inch clearance between proposed grade and the lowest horizontal portion of the projection, not including the supports, as described in Section 131.0461(a)(2)(F), below; and
 - (F) Diagonal supports from the building wall, such as knee braces, extending within a 45-degree angle from the building wall to the horizontal portion of the projection are permitted, provided that the horizontal and vertical components of the supports do not exceed 3 feet. There shall be a minimum spacing of 6 feet between supports.

Diagram 131-04S Openly Supported Architectural Projections

Barrio Logan DRAFT April 18, 2011



- (3) Bay windows may project into required *yards*, as shown in Diagram 131-04T, subject to the following requirements:
 - (A) There shall be a minimum 1-foot clearance between the lowest point of the bay window *structure* and *proposed grade* directly below;
 - (B) The bay window shall not project into the required *yard* more than 4 feet or 50 percent of the width of the required *yard*, whichever is less. The bay window shall not be closer than 3 feet to the *property line*;
 - (C) The bay window shall not be more than 8 feet in width;
 - (D) The bay window may extend to the maximum permitted height of the *building envelope*; and
 - (E) There shall be a 16-foot or greater spacing between bay windows, and no more than two bay windows per elevation shall encroach into the required *yard*.

Diagram 131-04T Bay Window Yard Projections



- (4) Fireplace enclosures may encroach into required *yards* and the angled *building envelope* plane subject to the following requirements:
 - (A) The fireplace enclosure may not encroach into the required *yard* more than 2 feet, 6 inches or 50 percent of the width of the required *yard*, whichever is less. The fireplace shall not be closer than 2 feet, 6 inches to the *property line*;
 - (B) The fireplace and chimney are not subject to the 45-degree sloped *building envelope* requirement and may extend to the maximum *structure height* at the required *setback*;
 - (C) The fireplace enclosure shall have a maximum width of 10 feet measured from *grade* to the *roof eave* or the sill plate of the second *floor*, whichever is lower, and a maximum width of 5 feet beyond that; and
 - (D) No more than two projecting fireplaces per building elevation are permitted.
- (5) Mechanical equipment such as air conditioner units, gas meters, electrical fuse boxes, or pool equipment and associated utility enclosures may encroach into required side and rear *yards* subject to the following requirements:
 - (A) At-grade equipment shall be located a minimum of 4 feet from the *property line*; and
 - (B) Equipment that is located completely below finished grade, with a permanent, durable, protective cover shall be permitted to encroach up to 2 feet, 6 inches from the *property line*;

- (6) Entry roofs and porches may encroach into the required front and street side *yards* subject to the following requirements:
 - (A) The *encroachment* shall not exceed 6 feet or 50 percent of the width of the required *yard*, whichever is less;
 - (B) The height of the entry roof shall not exceed 10 feet for flat roofs, 12 feet for pitched roofs, or 12 feet at the apex of an arched roof with 10 feet at the springline;
 - (C) The width of the *encroachment* shall not exceed 10 feet or 50 percent of the width of the habitable portion of the building elevation, whichever is greater; and
 - (D) Porches shall be maintained with at least two elevations that are at least 40 percent open.
- (7) Entry arbors may encroach into required front and street side *yards*, as shown in Diagram 131-04U, subject to the following requirements:
 - (A) The height of the arbor shall not exceed 10 feet for flat-topped *structures* or 12 feet for sloping *structures*;
 - (B) The width of the arbor shall not exceed 6 feet, measured to the centerlines of the supports. A maximum 2-foot overhang is permitted on each side of the center of the supports, as long as the overhang does not project into the *public right-of-way*;
 - (C) The horizontal surface of the arbor, including overhang, must provide a minimum 6-foot, 8-inch clearance above *proposed grade*;
 - (D) Supports shall not exceed a maximum dimension of 12 inches by 12 inches;
 - (E) There shall be at least 6 feet between supports along the length of the arbor;
 - (F) In plan view, the arbor shall be at least 40 percent open. Fencing between posts is subject to Chapter 14, Article 2, Division 3 (Fence Regulations);
 - (G) The arbor shall not be enclosed on any side other than the side attached to the building, if attached; and

- (H)
 - H) Arbors may encroach the entire width of the required *yard* but may not project beyond the *property line*.



- (8) Patio *structures* may be located within a required side *yard* or rear *yard*, subject to the following requirements:
 - (A) The patio *structure* shall not be located closer than 5 feet to any *property line*;
 - (B) The patio shall be open on at least three sides except for support columns with maximum dimensions of 18 inches by 18 inches in plan view;
 - (C) The support columns shall have a minimum separation of 8 feet measured on center; and
 - (D) The height of the roof of the patio shall not exceed the *roof eave* or the sill plate of the second *floor*, whichever is lower.
- (9) *Dormers* are permitted to encroach into required *yards* and into the angled *building envelope* plane subject to the following:
 - (A) The total length of all *dormers* on a building wall may not exceed 30 percent of the total length of the building along that wall;
 - (B) A *dormer* may not exceed 10 feet in width, measured at the building wall;

- (C) There shall be a minimum of 4 feet between each *dormer*, including eaves;
- (D) Projecting *dormers* may project through the 30/45-degree sloped *building envelope* plane and may encroach 4 feet into the required *yard* or 50 percent of the width of the adjacent required *yard*, whichever is less; provided, however, that the *dormer* may not be closer than 3 feet to the *property line*; and
- (E) A *dormer* may be a vertical extension of a bay window.

Diagram 131-04V Dormer Projection into Angled Building Envelope Plane





3-Dimension

- (10) Unroofed *structures*: An unroofed portion of a *structure* not in excess of 3 feet above *proposed grade*, with an open safety railing not exceeding 42 inches in height, is permitted within a required side or rear *yard*.
- (11) Swimming pools, spas, and hot tubs are permitted within a required *yard* subject to the following:
 - (A) Swimming pools that project 3 feet or less above grade may be located a minimum of 3 feet from the *property line*.
 - (B) Swimming pools that project greater than 3 feet above grade are not permitted to encroach within a required *street yard* or interior side *yard setback*, but may encroach into the rear *yard* setback if located a minimum of 4 feet from the rear *property line*.
- (12) Detached garages or *accessory buildings* may encroach into a required side or rear *yard* as follows:
 - (A) The *lot* size shall not exceed 10,000 square feet of area; and
 - (B) The *accessory building* shall be limited to one *story* and a maximum *structure* height of 15 feet; and
 - (C) The *accessory building* shall not exceed a maximum length of 30 feet within any given *setback*; and
 - (D) The cumulative area of all encroaching *accessory buildings* shall not exceed 525 square feet in *gross floor area*.
- (b) The following are permitted *architectural projections* and *encroachments* into the required front and street side *yard* for the RT zones. A maximum of 50 percent of the area of the required minimum front *yard* (the front 5 feet of the *lot*) may be used for *encroachments*. See Section 131.0464(c) for required building articulation features. No permitted projection or *encroachment* may be located in a required *visibility area* or a required turning radius or vehicle back-up area except where development regulations may allow.
 - (1) Projecting balconies may encroach into required minimum front and street side *yards* subject to the following requirements:
 - (A) One unenclosed projecting balcony is permitted for each *story* above the first *story*;

- (B) A projecting balcony may encroach up to 4 feet into required minimum *yards*;
- (C) Support posts to the ground below are not permitted unless the area below the balcony serves as a projecting entry and provides shelter for an access door to the dwelling unit; and
- (D) The maximum permitted width of projecting balconies is 8 feet.
- (2) Bay windows may encroach into required minimum front and street side *yards* subject to the following requirements:
 - (A) Bay windows are limited to two per *story*;
 - (B) The maximum permitted width of bay windows is 8 feet;
 - (C) Bay windows may encroach a up to 4 feet into required minimum *yards*; and
 - (D) Bay windows may extend to the height of the building or there may be a horizontal separation between the bay windows.
- (3) Turrets with or without cupola may encroach into the required minimum front and street side *yards* and may extend into the sloped *building envelope* area subject to the following requirements:
 - (A) Only one turret per *lot* may be used;
 - (B) A turret located at the corner of the building on a corner *lot* may encroach into both the front and street side yards;
 - (C) A turret may encroach up to 4 feet into required *yards*; and
 - (D) A turret (and cupola) may also extend above the building height limit and into the sloped *building envelope* area so that the highest point is up to 5 feet above the maximum *structure height* of the base zone. However, no *structure* or addition to a *structure* shall be permitted to exceed the established height limit of any overlay zone. (See Overlay Zones Chapter 13, Article 2, Division 1.)
- (4) Projecting entries, either at *grade* or elevated with accompanying stairs and cover, may encroach into required minimum front and street side *yards* subject to the following requirements:

- (A) Only one entry per elevation is permitted;
- (B) The height of the *floor* of an elevated entry shall not exceed 42 inches above *proposed grade*;
- (C) The entry may not be closer than 4 feet to the front *property line*; and
- (D) The width of a projecting entry shall not exceed 50 percent of the width of the *building facade*.
- (5) Trellis projections and eaves may project into required minimum front and street side yards subject to the following requirements:
 - (A) Trellises may project into required minimum *yards* up to the *property line*, but no portion of the trellis may extend beyond the *property line*;
 - (B) Eaves may project 2 feet, 6 inches into the required minimum *yards*; and
 - (C) There shall be at least 6 feet, 8 inches of clearance between *proposed grade* and the bottom of the projections.
- (6) *Dormers* may project into required minimum front and street side *yards* subject to the following requirements:
 - (A) A maximum of two *dormers* are permitted per elevation;
 - (B) The maximum width of *dormers* shall be 10 feet; and
 - (C) *Dormers* may extend into the sloped *building envelope* area.
- (7) A detached garage may encroach into the street side *yard* subject to the following requirements:
 - (A) The garage may not exceed 12 feet in height; and
 - (B) The garage must be located within the rear 30 feet of the *lot*.
- In the RM-2-4, RM-2-5, RM-2-6, RM-3-7, RM-3-8, RM-3-9, RM-4-10, RM-4-11, and RM-5-12 zones, architectural *encroachments* listed in Section 131.0461(a) are permitted with the following limitations. No permitted projection or *encroachment* may be located in required *yards* within view corridors that are designated by *land use plans* in the Coastal Overlay Zone or

in a required *visibility area* or a required turning radius or vehicle back-up area except where development regulations may allow.

- (1) For front and rear *yards*, one *encroachment* is permitted per 50 feet of *building facade* length, with a minimum of 10 feet between *encroachments*.
- (2) For side *yards*, two *encroachments* are permitted per 50 feet of *building facade* length, with a minimum of 10 feet between *encroachments*.
- (3) A minimum of 3 feet must be provided between the *encroachment* and the *property line*.
- (4) *Dormers* may project into the angled *building envelope* plane as follows:
 - (A) The aggregate width of *dormers* may not exceed 50 percent of the length of the roof plan to which the *dormers* will be attached; and
 - (B) Dormers may not extend beyond a height of 40 feet.

§131.0462 Requirements for Attached Units in the RX Zones

The street wall of an attached dwelling unit shall be horizontally offset a minimum of 4 feet from the street wall of the dwelling unit to which it is attached.

§131.0463 Roof Design Variation Requirements in the RX Zones

In the RX zones, for *developments* exceeding 8 dwelling units, at least 30 percent of the units shall have roof designs that vary from the remainder of the dwelling units.

§131.0464 Supplemental Requirements for Residential Zones

- (a) Supplemental Requirements for RE and RS Zones
 - (1) *Manufactured homes* are permitted as residential dwelling units subject to all regulations of the applicable zone in addition to the following supplemental regulations:
 - (A) Siding shall be of nonreflective material such as wood, vinyl, stucco, decorative stone, or masonry;
 - (B) Roofing materials shall be of nonreflective material such as concrete tiles, fiberglass shingles, or composition shingles, shakes, or tiles;

- (C) Eaves shall be between 12 and 16 inches measured from the vertical side of the exterior wall; and
- (D) The foundation along the exterior perimeter shall conform to the Building Regulations and shall consist of poured concrete, masonry, or approved all-weather material. If the foundation material is not masonry or concrete, it shall match the siding material of the home.
- (b) Supplemental Requirements for RX Zones:
 - (1) For *lots* without *alley* access, a minimum of 25 percent of the length of the *building facade* on the ground *floor* must be utilized for habitable space.
 - (2) *Manufactured homes* are permitted as residential dwelling units provided they comply with the regulations in Section 131.0464(a)(1).
- (c) Supplemental Requirements for RT Zones:
 - (1) When an RT *development* exceeds 12 units and the *lots* are greater than 90 feet in depth, the front facade of one-third of the dwelling units must be offset 3 feet from the front facade of the remaining units.
 - (2) For all dwelling units, 20 percent of the area of the front facade shall be used for door and window areas.
 - (3) One building articulation feature from each category listed below shall be incorporated into each dwelling unit:

<u>Category A:</u> Elevated first *floor* Projecting balcony Bay windows (2)

<u>Category B:</u> Turret (with or without cupola) Inset balcony Angled side planes (2) Projecting (or inset) elevated entry

<u>Category C</u> Planter boxes Trellises Inset windows Projecting covered entry *Dormers* Inset entry

Building articulation features shall be provided in accordance with the following regulations. Those features that may project into the required front and street side yards are indicated and are subject to the requirements in Section 131.0461(c).

- (A) Elevated First *Floor*. The elevation of the ground *story* (first *floor*) shall be 42 inches above *proposed grade*.
- (B) Projecting Balcony. A maximum of one projecting balcony is permitted for each *story* above the first *story*. Each balcony may be roofed or unroofed. Open or solid safety railings not to exceed 42 inches in height are permitted. (See Section 131.0461(b)(1) for *yard encroachment* regulations).
- (C) Bay Windows. At least two bay windows per elevation are required. A minimum of 40 percent of each bay window elevation shall be glass. (See Section 131.0461(b)(2) for yard encroachment regulations).
- (D) Turret. The minimum size of a turret shall be 6 feet by 6 feet or shall have a 6-foot diameter in plan dimensions. Turrets shall extend from the ground (first *story*) level for the full height of the building or shall extend from the second *story* to the full height of the building. A turret may project into the space above the angled *building envelope* plane to 5 feet above the maximum permitted *structure height*. For each *story*, at least 40 percent of the turret elevation shall be glass. At the first *story*, an entry door may substitute for an equal square footage amount of glass area. Only one bay window per *story* may be used if a turret is provided. (See Section 141.0461(b)(3) for *yard* encroachment regulations).
- (E) Inset Balcony. A maximum of two inset balconies are permitted per elevation. Each balcony may be roofed or unroofed. Open or solid safety railings not to exceed 42 inches in height are permitted.
- (F) Angled Side Planes. At both side *setbacks*, the *structure* shall observe 60-degree planes sloping inward above 25 feet in height to the maximum permitted building height. At minimum, angled planes must be located on the front 50 percent of the *structure*. *Dormers* may project from the angled side planes to

the side *property lines* but may not be closer than 3 feet to a *street* side *property line*.

- (G) Projecting Elevated Entry. One projecting entry is permitted per elevation. The entry must be unenclosed on three sides and may have a maximum 42-inch-high open safety railing. The entry shall be a minimum of 6 feet and a maximum of 8 feet wide. The entry may have an unenclosed balcony with the same horizontal dimensions above it. Stairs providing access to the entry for buildings with an elevated first *floor* shall not be included in the determination of width. (See Section 131.0461(b)(4) for *yard encroachment* regulations).
- (H) Planter Boxes. Planter boxes shall be of wood, brick, stone, or finished/patterned concrete construction. The minimum total area of the planter boxes shall be 40 square feet. The walls of the planter boxes shall be at least 24 inches and no more than 36 inches high. The planter boxes shall be located adjacent to the *structure*, entry, walkway, or *property line*. Wrought iron fencing (and gate), at least 50 percent open, may be placed in the required front *yard* either separately or in conjunction with the planter boxes, in accordance with the *fence* height regulations in Chapter 14, Article 2, Division 3 (*Fence* Regulations).
- (I) Trellises. Trellises shall be at least 50 percent open in plan view. Diagonal supports from the building wall extending within a 45-degree angle from the building wall to the horizontal portion of the projection are permitted. (See Section 131.0461(b)(5) for *yard encroachment* regulations).
- (J) Inset Windows. A maximum of two inset windows are permitted per *story*. The window surface must be set back at least 6 inches from the front facade.
- (K) Projecting Covered Entry. One projecting covered entry is permitted per elevation. The entry shall be at least 6 feet but no more than 8 feet wide. The required cover shall be no more than 50 percent open. The entry may have an unenclosed balcony with the same horizontal dimensions, above it. (See Section 131.0461(b)(4) for *yard encroachment* regulations).
- (L) *Dormers. Dormers* may project into the space above the angled *building envelope* plane. *Dormers* may have pitched or curved roofs. The maximum width for *dormers* is 5 feet. At the side and *street* side *setbacks* a minimum separation of 10 feet

between *dormers* is required. (See Section 131.0461(b)(6) for *yard encroachment* regulations).

- (M) Inset Entry. One inset entry is permitted per elevation. Inset entries shall be either at *grade* or elevated. The entry must be set back at least 24 inches from the facade and may have a maximum 42-inch-high open safety railing.
- (d) Supplemental Requirements for RM-1-1, RM-1-2, RM-1-3 Zones
 - (1) For *lots* with a width of 60 feet or less, not more than two 10-foot-wide garage doors or garage entries or a single 16-foot-wide garage door or entry on the *building facade* is permitted, except when that door accesses underground parking. For each additional 25 feet of *street frontage*, an additional 10 feet maximum width garage door or garage entry is permitted.
 - (2) For *lots* with a width of 50 feet or less, at least 40 percent of the length of the *building facade* on the ground *floor* must enclose habitable area (not garage or parking entrance); for *lots* greater than 50 feet in width, at least 50 percent of the length of the *building facade* on the ground *floor* must enclose habitable area. See Diagram 131-04X.



Diagram 131-04X Ground Floor Habitable Space Requirement

(3) Within the front facade on all *floors* above the first *floor*, a transparent glass window or windows with an aggregate area of at least 20 square feet shall be provided for each dwelling unit that faces the *street*.

- (e) Supplemental Requirements for the RM-2-4, RM-2-5, RM-2-6 Zones
 - (1) For *lots* with a width of 60 feet or less, not more than two 10-foot-wide garage doors or garage entries or a single 16-foot-wide garage door or entry on the *building facade* is permitted, except when that door accesses underground parking. For each additional 25 feet of *street frontage*, an additional 10 feet maximum width garage door or garage entry is permitted.
 - (2) Garages, carports, and other parking entries in the *building facade* shall be set back at least an additional 5 feet from the facade wall enclosing habitable space, as shown in Diagram 131-04Y.
 - (3) For *lots* with a width of 50 feet or less, at least 40 percent of the length of the *building facade* on the ground *floor* must enclose habitable area (not a garage or parking entrance); for *lots* greater than 50 feet in width, at least 50 percent of the length of the *building facade* on the ground *floor* must enclose habitable area. See Diagram 131-04Y.



Diagram 131-04Y Parking Area/ Habitable Space Offset

- (4) Within the *building facade* on all *floors* above the first *floor*, a transparent glass window or windows with an aggregate area of at least 20 square feet shall be provided for each dwelling unit that faces the *street*.
- (f) Supplemental Requirements for the RM-3-7, RM-3-8, RM-3-9 Zones When the ground *floor* of a building is used for parking and the parking is adjacent to a required *yard*, the parking area must be *screened* by a minimum 6-foot-high *fence* or 6-foot-high landscaping. A pedestrian entry to the building from each *street* must be provided.

§131.0466 Deviations from Development Regulations for Reasonable Accommodations

The Federal Fair Housing Act and the California Fair Employment and Housing Act require that jurisdictions make *reasonable accommodations* to afford *disabled persons* the equal opportunity to use and enjoy a dwelling. In consideration of the special need and the potential benefit that can be accomplished with a requested modification, deviations may be approved through Process One subject to the following:

- (a) The *development* will be used by a *disabled person*;
- (b) The deviation request is necessary to make specific housing available to a *disabled person* and complies with all applicable development regulations to the maximum extent feasible;
- (c) The deviation request will not impose an undue financial or administrative burden on the City;
- (d) The deviation request will not create a fundamental alteration in the implementation of the City's zoning regulations.
- (e) For *coastal development* in the *coastal overlay zone*, that is not exempt pursuant to Section 126.0704, there is no feasible alternative that provides greater consistency with the certified Local Coastal Program.