## Summary of Area and Dimensional Regulations for All Zoning Districts

Table 1. Residential Zoning Density Per Unit Type Per Zoning District

	Single-Family Detached		Duplex		Townho	use	Multi-I	Family	Other U	ses
	Lot Area (sf)	Units/Acre	Lot Area (sf)#	Units/Acre	Lot Area (sf)#	Units/Acre	Lot Area (sf)#	Units/Acre	Lot Area (sf)	Units/Acre
R-1	10,000	4							10,000	
R-2	7,000	6	5,500 #	7					7,000	
R-3s	6,000	7	4,000 #	10	2,000 #	21	3,000 #	14 (SUP Req'd)	6,000	
R-4	6,000	7	3,000 #	14	2,000 #	21	3,000 #	14	6,000	
R-5					2,000 #	21	1,800 #	24	6,000	
R-6*	Per Master Plan	6								
R-7*	Per Master Plan	15	Per Master Plan	15	Per Master Plan	15	Per Master Plan	15	Per Master Plan	
R-8	<mark>2,800</mark>	<mark>15</mark>	1,800	<mark>24</mark>	1,800	<mark>24</mark>			<mark>6,000</mark>	
MX-U^	Per Master Plan	20	Per Master Plan	20	Per Master Plan	20	Per Master Plan	20	Per Master Plan	
U-R	7,000	6	7,000 #	6						
B-1	No Min.	No Max.	No Min.	No Max.	No Min	No Max.	No Min.	No Max.	No Min.	

<sup>\*</sup> R-6 and R-7 developments require at least two types of residential housing types (i.e. lot size variations and configurations, single-family attached, etc.) and no one housing can exceed 70 percent of the master plan. In R-7, no more than 30 percent of the total dwellings may be multi-family units.

Table 2. Residential Zoning Minimum Lot Dimension and Maximum Building Height Per Zoning District (in feet)

Tuoto 24 Residential Bound Frimman Bot Simension and Framman Building Holght For Both										(222 200										
	Single-Family Detached		Duplex			Townhouse			Multi-Family				Other Uses							
	Width	Depth	Stories	Height	Width*	Depth	Stories	Height	Width*	Depth	Stories	Height	Width	Depth	Stories	Height	Width	Depth	Stories	Height
R-1	80	100	3	35													80	100	3	35
R-2	60	100	3	35	30*	100	3	35									60	100	3	35
R-3s	60	100	3	35	30*	100	3	35	18*	112	3	40	60	100	3	40	60	100	3	40
R-4	80	100	3	35	60	100	3	35	18*	112	3	40	60	100	3	40	80	100	3	35
R-5									18*	112	3	40	60	100	4	52	60	100	3	40
R-6*		Per Ma	ster Plan			Per Mas	ster Plan													
R-7*		Per Ma	ster Plan		Per Master Plan			Per Master Plan			Per Master Plan			Per Master Plan						
<b>R-8</b>	<mark>35</mark>	<mark>60</mark>	<mark>3</mark>	<mark>40</mark>	<mark>25*</mark>	<mark>60</mark>	3	<mark>40</mark>	18*	<mark>80</mark>	<mark>3</mark>	<mark>40</mark>					<mark>60</mark>	100	<mark>3</mark>	<mark>40</mark>
MX-		Don Mo	oton Dlon			Don Mag	ston Dlon			Don Mad	ston Dlon			Dan Ma	stan Dlan			Dan Ma	star Dlan	
U^	Per Master Plan		Per Master Plan			Per Master Plan			Per Master Plan			Per Master Plan								
U-R	60	100	3	35	30	100	3	35												
B-1	1 No Minimum		No Minimum			No Minimum			No Minimum			No Minimum								

NOTE: Lot dimensions are minimum requirements and listed heights are permitted maximums. Also, all lot widths are measured at the required setback line.

<sup>^</sup> MX-U requires a specific mix of uses; residential uses shall make up no less than 50 percent nor more than 80 percent of the uses within the master plan.

<sup>#</sup> Per unit

Lot width per unit.

Table 3. Residential Zoning Minimum Setbacks per Zoning District in feet

	Single-	Family De		Duplex		1	Townhous		Multi-Family			Other Uses			
	Front	Side*	Rear	Front	Side*	Rear	Front	Side^	Rear	Front	Side*	Rear	Front	Side*	Rear
R-1	30	10*	25										30	10*	25
R-2	30	10*	20	30	10*	25							30	10*	20
R-3s	30	10*	20	30	10*	25	30	10^	25	30	10*	25	30	10*	25
R-4	30	10*	20	30	10*	25	30	10^	25	30	10*	25	30	10*	20
R-5							10	10^	25	10	10*	25	10	10*	25
R-6*	Per	Master P	lan	Pei	Master P	lan							Pei	Master P	lan
R-7*	Per	Master P	lan	Pei	Master P	lan	Pei	Master P	lan	Pei	Master P	lan	Pei	Master P	lan
R-8	10	<mark>7 or</mark> 10#	<u>15</u>	10	<mark>7 or</mark> 10#	<u>15</u>	10	10	<mark>20</mark>				10	10	<mark>25</mark>
MX-U^	Per	Master P	lan	Pei	Master P	lan	Pei	Master P	lan	Pei	Master P	lan	Pei	Master P	lan
U-R	25	5	20	25	5	25									
B-1	N	o Minimu	m	N	o Minimu	m	N	o Minimu	m	N	o Minimu	m	N	o Minimu	m

NOTE: All setbacks are minimum standards and there are zero setbacks for all shared party walls.

- \* Where a lot of record is less than 60 feet in width as measured at the front setback line, side yard setback lines may be reduced to 5 feet.
- Each townhouse group of more than four attached units shall have a minimum side yard setback of 15 feet for each end unit.
- # Setback depends upon the number of stories (1- and 2-story dwellings require 7-ft. setbacks and 3-story dwellings require 10-ft setbacks). Additionally, by special use permit, side yard setbacks may be reduced up to 0 feet if sprinkler systems are installed or walls with 1-hr. fire resistance rating are constructed.

Table 4. Business and Industrial District Zoning Lot Dimensions and Building Height Maximums in feet

	Width	Depth	Stories	Height
B-1	No Minimum	No Minimum	No Maximum	75*
B-2	No Minimum	No Minimum	No Maximum	75*
M-1	No Minimum	No Minimum	No Maximum	75*^

NOTE: Although there are no minimum dimensional requirements for parcels, all new parcels must have public street frontage. Also, all lot widths are measured at the required setback line.

- \* SUPs may be approved to allow structures taller than 75 feet.
- ^ Wireless Telecommunications Facilities towers are permitted to reach 125 feet by right but may exceed 125 feet by SUP.

Table 5. Business and Industrial Zoning District Setbacks in feet

	All Uses							
	Front	Side	Rear					
B-1	No Minimum	No Minimum	No Minimum					
B-2	30	10*	10*					
M-1	30	10*	10*					

NOTE: All setbacks are minimum standards and there are zero setbacks for all shared party walls.

\* Side and rear yard setbacks increase to 30 feet when a side or rear property line is shared with a residential district and an additional foot of setback is applied for each foot that a structure is above 35 feet height.