



Updated March 2020

Table 1 – General Development Standards

		Maximu	m Height		Required Yards		Minimu	ım Area	Min Lat	Doubing
Zone	Use	Stories	Feet	Front	Side	Rear	Per Lot	Per Dwelling Unit	Min. Lot Width	Parking Required
Agricultural										
A1	Agriculture One-Family Dwellings, Parks, Playgrounds, Community Centers, Golf Courses, Agricultural Uses	Unlimited (9)	45 or (6a), (9)	20% lot depth; 25 ft max or (6a)	10% of lot width; 25 ft max or (6a)	25% lot depth; 25 ft max	5 acres	2.5 acres	300 ft	2 spaces per dwelling unit (6a)
A2	Agriculture A1 uses						2 acres	1 acre	150 ft	Bicycle Parking pursuant to Sec. 12.21 A.16 of the LAMC
RA	Suburban Limited Agricultural Uses, One-Family Dwellings, Home Occupations		See Table 2 below	20% lot depth; 25 ft max, but not less than prevailing (6b)	10 ft min; for lots recorded prior to 7/1/66, 10% lot width where lot is < 70 ft wide, not less than 3 ft (7); for Hillside Area lots see Sec. 12.21 C.10 of the LAMC		17,500 sq-ft (1)	17,500 sq-ft (1)	70 ft	2 covered spaces per dwelling unit (8)
Residential	Estate									
RE40	Residential Estate	Unlimited	See Table 2 below	20% lot depth; 25 ft max, but	10 ft	25% lot depth; 25 ft	40,000 sq-ft (1)	40,000 sq-ft (1)	80 ft (1)	2 covered
RE20	One-Family Dwellings, Parks, Playgrounds, Community Centers,	(9)	below	not less than	(7)	max	20,000 sq-ft (1)	20,000 sq-ft (1)		spaces per dwelling unit
RE15	Truck Gardening, Accessory Living Quarters, Home Occupations			prevailing (6b)	10% lot width, but not less than 5 ft, 10 ft max (7)		15,000 sq-ft (1)	15,000 sq-ft (1)		(8) Bicycle Parking pursuant to
RE11					7 ft; or 10% lot]	11,000 sq-ft (1)	11,000 sq-ft (1)	70 ft (1)	Sec. 12.21 A.16 of the LAMC
RE9					width where lot is < 70 ft wide, not less than 3 ft (7)		9,000 sq-ft (1)	9,000 sq-ft (1)	65 ft (1)	
One- Family	Residential									
RS	Suburban One-Family Dwellings, Parks, Playgrounds, Community Centers, Truck Gardening, Home Occupations	Unlimited (9)	See Table 2 below	20% lot depth; 25 ft max, but not less than prevailing (6b)	5 ft; or 10% lot width < 50 ft wide, not less than 3 ft (7)	20 ft min	7,500 sq-ft	7,500 sq-ft	60 ft	2 covered spaces per dwelling unit (8)
R1 (including R1V, R1F, R1R, R1H)	One-Family Residential RS Uses		See Table 2 below. Subject to encroachment plane (see p.15)	20% lot depth; 20 ft max, but not less than prevailing (6b)	5 ft; or 10% lot width where lot is < 50 ft wide, not less than 3 ft (7); additional 5 ft offset required for side walls >45 ft long & >14 ft high	15 ft min	5,000 sq-ft	5,000 sq-ft	50 ft	

CP-7150 (3/23/20)



Table 1 – General Development Standards

		Maximu	m Height		Required Yards		Minim	um Area	Min I at	Daulsin a
Zone	Use	Stories	Feet	Front	Side	Rear	Per Lot	Per Dwelling Unit	Min. Lot Width	Parking Required
RU			30 ft	10 ft	3 ft (9)	10 ft	3,500 sq-ft	n/a	35 ft	2 covered
	Residential Urban									parking spaces per dwelling
RZ2.5	Residential Zero Side Yard		45 ft (9)	10 ft min	Zero (3); 3 ft +1 ft for each story over 2nd	Zero (3) or 15 ft	2,500 sq-ft		30 ft, w/ driveway; 25 ft w/o driveway;	unit
RZ3					OVOI ZIIG		3,000 sq-ft	1	20 ft on flag,	
RZ4							4,000 sq-ft		curved or cul- de-sac lot	
RW1	One-Family Residential Waterways One-Family Dwellings, Home		30 ft		10% lot width; 3 ft min	15 ft	2,300 sq-ft		28 ft	
	Occupations (10)									
Multiple Re	esidential					•				•
R2	Two-Family Dwellings R1 Uses, Home Occupations	Unlimited (9)	45 ft or (6a), (7), (9)	20% lot depth; 20 ft max, but not less than prevailing	5 ft; or 10% lot width where lot is < 50 ft wide; 3 ft min (7); additional 5 ft offset required for side walls >45 ft long & >14 ft high	15 ft	5,000 sq-ft	2,500 sq-ft	50 ft	2 spaces, one covered
RD1.5	Restricted Density Multiple			15 ft	5 ft; or 10% of lot	15 ft		1,500 sq-ft		1 space per unit
RD2	Dwelling One-Family Dwellings, Two-Family Dwellings, Apartment Houses, Multiple Dwellings, Home Occupations				width where lot is less than <50 ft wide; 3 ft min; +1 ft for each story over 2 nd , not to exceed 16 ft (6a)			2,000 sq-ft		< 3 habitable rooms; 1.5 spaces per unit = 3 habitable rooms; 2 spaces per unit
RD3					10% of lot width,	•	6,000 sq-ft	3,000 sq-ft	60 ft	> 3 habitable rooms;
RD4					10 ft max; 5 ft min (6a)		8,000 sq-ft	4,000 sq-ft		uncovered (6a)
RD5				20 ft	10 ft	25 ft	10,000 sq-ft	5,000 sq-ft	70 ft	 1 space each guest room
RD6					(6a)		12,000 sq-ft	6,000 sq-ft		(first 30)
										Bicycle Parking pursuant to Sec. 12.21 A.16 of the LAMC
RMP	Mobile Home Park Home Occupations		45 or (9)	20% lot depth, 25 ft max	10 ft	25% lot depth, 25 ft max	20,000 sq-ft	20,000 sq-ft	80 ft	2 covered spaces per dwelling unit
RW2	Two-Family Residential Waterways One-Family Dwellings, Two-Family Dwellings, Home Occupations			10 ft	10% lot width; 3 ft min; +1 ft for each story over 2nd	15 ft	2,300 sq-ft	1,150 sq-ft	28 ft	Bicycle Parking pursuant to Sec. 12.21 A.16 of the LAMC



Table 1 – General Development Standards

		Maximur	n Height		Required Yards		Minim	um Area	Min I at	Dawlein n
Zone	Use	Stories	Feet	Front	Side	Rear	Per Lot	Per Dwelling Unit	Min. Lot Width	Parking Required
R3	Multiple Dwelling R2 Uses, Apartment Houses, Multiple Dwellings, Child Care (20 max)			15 ft; 10 ft for key lots	5 ft; 10% lot width when lot width is < 50 ft; 3 ft min; +1 ft for each story over 2nd, not to exceed 16 ft	15 ft	5,000 sq-ft	800 sq-ft; 500 sq-ft per guest room	50 ft	Same as RD Zones
RAS3	Residential/Accessory R3 uses, Limited ground floor commercial			5 ft, or average of adjoining buildings	Zero ft for ground floor commercial, 5 ft for residential	15 ft adjacent to RD or more restrictive Zone; otherwise 5 ft		800 sq-ft; 200 sq-ft per guest room		
R4	Multiple Dwelling R3 Uses, Churches, Schools, Childcare, Homeless Shelter	Unlir (S		15 ft; 10 ft for key lots	5ft; 10% lot width when lot width is < 50 ft; 3 ft min; +1 ft for each story over 2nd, not to exceed 16 ft	15 ft; +1 ft for each story over 3rd; 20 ft max		400 sq-ft; 200 sq-ft per guest room		
RAS4	Residential/Accessory R4 uses, Limited ground floor commercial			5 ft, or average of adjoining buildings	Zero ft for ground floor commercial, 5 ft for residential	15 ft adjacent to RD or more restrictive Zone; otherwise 5 ft				
R5	Multiple Dwelling R4 Uses, Clubs, Lodges, Hospitals, Sanitariums, Hotels			15 ft; 10 ft for key lots	5ft; 10% lot width when lot width is < 50 ft; 3 ft min; +1 ft for each story over 2nd, not to exceed 16 ft	15 ft; +1 ft for each story over 3rd; 20 ft max		200 sq-ft		

Loading Space: Required for the RAS3, R4, RAS4, and R5 Zones in accordance with Section 12.21 C.6 of the LAMC.

Open Space: Required for 6 or more residential units in accordance with Section 12.21 G of the LAMC.

Passageway: 10 feet required from the street to one entrance of each dwelling unit or guest room in every residential building, except for the RW, RU, and RZ Zones, in accordance with Section 12.21 C.2 of the LAMC.

Commercia	Commercial													
CR	Limited Commercial Banks, Clubs, Hotels, Churches, Schools, Business and Professional Colleges, Child Care, Parking Areas, Offices, R4 Uses	6 (9)	75 ft (9)	10 ft min	For corner lots: 10% lot width;10 ft max; 5 ft min For lots adj. to A or R zone or for residential uses: 10% lot width; 5 ft max; 3 ft min For other lots: not required	15 ft min; +1 ft for each story over 3rd	Same as R4 for residential uses; otherwise none	50 ft for residential uses; otherwise none	See separate parking handout Bicycle Parking pursuant to Sec. 12.21 A.16 of the LAMC					



Table 1 – General Development Standards

		Maximun	n Height		Required Yards		Minim	um Area	Min. Lot	Doulsing
Zone	Use	Stories	Feet	Front	Side	Rear	Per Lot	Per Dwelling Unit	Win. Lot Width	Parking Required
C1	Limited Commercial Local Retail Stores < 100,000 sq-ft, Offices or Businesses, Hotels, Hospitals and/or Clinics, Parking Areas, CR Uses except for Churches, Schools, Museums, R3 Uses	Unlin (S			For corner lots, lots adjacent to A or R Zone, or residential uses: 10% lot width; 5 ft max; 3 ft min; +1 ft for each story over 2 nd , up to 16	For residential uses or abutting A or R Zone: 15 ft; +1 ft for each story over 3rd; 20 ft max	Same as R3 Zoi	ne for residential use	s; otherwise none	
C1.5	Limited Commercial C1 Uses – Retail, Theaters, Hotels, Broadcasting Studios, Parking Buildings, Parks and Playgrounds, R4 Uses				For other lots: not required; 3 ft min if provided	Sid, 20 it max	Same as R4 Zoi	ne for residential use	s; otherwise none	
C2	Commercial C1.5 Uses; Retail w/ Limited Manufacturing, Service Stations and Garages, Retail Contr. Business, Churches, Schools, Auto Sales, R4 Uses			None	None for commercia R4 Zone for resid lowest resider	ential uses at		Zone for residential ential story; otherwis		
C4	C2 Uses with Limitation, R4 Uses									
C5	Commercial C2 Uses, Limited Floor Area for Manufacturing of CM Zone Type, R4 Uses									
СМ	Commercial Manufacturing Wholesale, Storage, Clinics, Limited Manufacturing, Limited C2 Uses, R3 Uses				None for commercia R4 for resider		Same as R3 Zoi	ne for residential use	s; otherwise none	

Loading Space: Hospitals, hotels, institutions, and every building where lot abuts an alley. Minimum loading space is 400 sq-ft; additional space for buildings > 50,000 sq-ft of Floor Area. None for apartment buildings < 30 units, in accordance with Section 12.21 C.6 of the LAMC.

Manufactu	uring						
MR1	Restricted Industrial CM Uses, Limited Commercial and Manufacturing, Clinics, Media Products, Limited Machine Shops, Animal Hospitals and Kennels	Unlimited (9)	5 ft for lots <100 ft deep; 15 ft for lost >100 ft deep	None for industrial or commercial uses; same as R4 Zone for residential uses	None for industrial or commercial uses; same as R4 Zone	None for industrial or commercial uses; same as R4 for residential uses (5)	See separate parking handout Bicycle Parking pursuant to
M1	Limited Industrial MR1 Uses, Limited Industrial and Manufacturing Uses, no R Zone Uses, no Hospitals, Schools, Churches, any Enclosed C2 Use, Wireless Telecommunications, Household Storage		None	(5)	for residential uses (5)		Sec. 12.21 A.16 of the LAMC



Table 1 – General Development Standards

		Maximur	n Height		Required Yards		Minim	um Area	Min 1 at	Doubin a
Zone	Use	Stories	Feet	Front	Side	Rear	Per Lot	Per Dwelling Unit	Min. Lot Width	Parking Required
MR2	Restricted Light Industrial MR1 Uses, Additional Industrial Uses, Mortuaries, Animal Keeping			5 ft for lots <100 ft deep; 15 ft for lots >100 ft deep			None for industri	al or commercial use residential uses (5)	s; same as R5 for	
M2	Light Industrial M1 and MR2 Uses, Additional Industrial Uses, Storage Yards, Animal Keeping, Enclosed Composting, no R Zone Uses			None	Same as R5 Zone for residential uses (5)					
M3	Heavy Industrial M2 Uses, any Industrial I Uses, Nuisance Type Uses 500 ft from any other Zone, no R Zone Uses				None			None		

Section 12.21 C.6 of the LAMC.

Parking							
P	Automobile Parking – Surface and Underground Surface Parking; Parking Buildings if located below grade; Land in a P Zone may also be classified in A or R Zone	Unlimited (9)	10 ft in combination with an A or R Zone; otherwise none	None	e	None, unless also in an A or R Zone	See separate parking handout Bicycle Parking pursuant to Sec. 12.21 A.16
РВ	Parking Building P Zone uses, Parking Buildings at or above grade; Automobile Parking within a Building		0 ft, 5, ft, or 10 ft, depending on zoning frontage and zoning across the street	5 ft + 1 ft each story above 2nd if abutting or across street and frontage in A or R Zone	5 ft + 1 ft each story above 2nd if abutting A or R Zone	None	of the LAMC
Open Space	e/Public Facilities/Submerged Land	ls					
OS	Open Space Parks and Recreation Facilities, Nature Reserves, Closed Sanitary Landfill sites, Public Water Supply Reservoirs, Water Conservation Areas	None		None		None	See separate parking handout Bicycle Parking pursuant to Sec. 12.21 A.16
PF	Public Facilities Agricultural Uses, Parking Under Freeways, Fire and Police Stations, Government Buildings, Public Libraries, Post Offices, Public Health Facilities, Public Elementary and Secondary Schools, Qualified Permanent Supportive Housing Projects (12)						of the LAMC



Table 1 – General Development Standards

		Maximui	m Height		Required Yards		Minimum Area		Min. Lot	Parking
Zone	Use	Stories	Feet	Front	Side	Rear	Per Lot	Per Dwelling Unit	Width	Required
SL	Submerged Lands Navigation, Shipping, Fishing, Recreation									

- (1) "H" Hillside or Mountainous Areas may alter these requirements in the RA-H or RE-H Zones. Subdivision may be approved with smaller lots, provided larger lots are also included. Section 17.05 H.1 of the LAMC
- (2) Section 12.08.3 B.1 of the LAMC.
- (3) Section 12.08.3 C.2 and 3 of the LAMC.
- (4) Section 12.09.5 C of the Zoning Code. For 2 or more lots, the interior side yards may be eliminated, but 4 ft is required on each side of the grouped lots.
- (5) Section 12.17.5 B.9(a) of the LAMC. Dwelling considered as accessory to industrial use only (watchman or caretaker including family).
- (6)
- a. Height, yard and parking requirement for single-family dwellings in a designated Hillside Area may be governed by Section 12.21 A.17 of the LAMC.
- b. Height, yard and parking requirements for single-family dwellings in a designated Hillside Area may be governed by Section 12.21 C.10 of the LAMC.
- (7) One foot shall be added to the width of each required side yard for each increment of ten feet, or fraction thereof, above the first 18 feet of height of the main building. On lots within the Coastal Zone, not located within a Hillside Area as defined in Section 12.03 of the LAMC, one foot shall be added to the width of each required side yard for each additional story above the second story; except on RA lots where a side yard of less than 10 feet in width is permitted, one foot shall be added to the width of each required side yard when a building is three or more stories in height.
- (8) In accordance with Section 12.21 C.10(g) of the LAMC, on a Substandard Hillside Limited Street, when buildings exceed 2,400 sq-ft of Residential Floor Area, one additional parking space will be provided for each additional increment of 1,000 sq-ft, or fraction thereof, for a maximum of 5 total on-site spaces.
- (9) Height District (Section 12.21.1 of the LAMC), see Table 2 Height Districts.
- (10) The side yard on one side of the lot may be reduced to zero provided that the remaining side yard is increased to 6 ft, in accordance with Section 12.08.1 C.2 of the LAMC.
- (11) Specific Requirements for open space, rear yards, and provisions into front yards are in Section 12.08.5 C of the LAMC.
- (12) Section 12.04.09 B.11 of the LAMC. Qualified Permanent Supportive Housing Projects are permitted in the PF Zone utilizing the uses and standards permitted by the least restrictive adjoining zone.

			Table 2 – I	Height Districts (Height	, Stories, FAR & RFAR))		
Zone	1‡	1L‡	1VL‡	1XL‡	188	2	3	4
A1¤, A2¤, RZ, RMP, RW2	Height: 45 ft Stories: n/a FAR: 3:1		Height: 45 ft Stories: 3† FAR: 3:1	Height: 30 ft Stories: 2 [†] FAR: 3:1	n/a	Height: n/a Stories: n/a FAR: 6:1	Height: n/a Stories: n/a FAR: 10:1	Height: n/a Stories: n/a FAR: 13:1
RD¤, R3	Height: 45 ft Stories: n/a FAR: 3:1		Height: 45 ft Stories: 3† FAR: 3:1	Height: 30 ft Stories: 2† FAR: 3:1	n/a	Height: 75 ft Stories: 6† FAR: 6:1	Height: 75 ft Stories: 6† FAR: 10:1	Height: 75 ft Stories: 6† FAR: 13:1
RAS3	Height: 45 ft Stories: n/a FAR: 3:1		Height: 50 ft Stories: n/a FAR: 3:1	Height: 30 ft Stories: n/a FAR: 3:1	n/a	Height: 75 ft Stories: 6† FAR: 6:1	Height: 75 ft Stories: 6† FAR: 10:1	Height: 75 ft Stories: 6† FAR: 13:1
RA*§, RE40§, RE20§, RE15§, RE11§	Height Roof ≥25%, 36 ft Roof <25%, 30 ft Stories: n/a			Height Roof ≥25%, 30 ft Roof <25%, 30 ft Stories: n/a	Height Roof ≥25%, 18 ft (22 ft in Hillside Area) Roof <25%, 18 ft Stories: n/a	Height Roof ≥25%, 36 ft Roof <25%, 30 ft Stories: n/a		



Table 2 – Height Districts (Height, Stories, FAR & RFAR)

Zone	1‡	1L‡	1VL‡	1XL‡	188	2	3	4
		,	Hillside Area, see Section 1 e Section 12.21.1 A of the L		•	RFAR: N/A. FAR: 6:1	RFAR: N/A. FAR: 10:1	RFAR: N/A. FAR: 13:1
RE9*§, RS§, R1**§	Height Roof ≥25%: 33 ft Roof <25%: 28 ft Stories: n/a R1 subject to Encroachment Plane; see p.15. RFAR: See C.5 of each Zone in the LAMC; for Hillside Area, see Section FAR (Coastal Zone, non-Hillside only)***: See Section 12.21.1 A of the			Height Roof ≥25%: 30 ft Roof <25%: 28 ft Stories: n/a R1 subject to Encroachment Plane; see p.15.	Height Roof ≥25%, 18 ft (22 ft in Hillside Area) Roof <25%, 18 ft Stories: n/a R1 subject to Encroachment Plane; see p.15.	Height Roof ≥25%: 33 ft Roof <25%: 28 ft Stories: n/a R1 subject to Encroach	ment Plane; see p.15.	
		,	,	` '	, .	RFAR: N/A FAR: 6:1	RFAR: N/A FAR: 10:1	RFAR: N/A FAR: 13:1
R2	Height: 33 ft Stories: n/a FAR: 3:1		Height: 33 ft Stories: 3† FAR: 3:1	Height: 30 ft Stories: 2† FAR: 3:1	n/a	Height: 33 ft Stories: n/a FAR: 6:1	Height: 33 ft Stories: n/a FAR: 10:1	Height: 33 ft Stories: n/a FAR: 13:1
R4, R5	Height: n/a Stories: n/a FAR: 3:1	Height: 75 ft Stories: 6† FAR: 3:1	Height: 45 ft Stories: 3† FAR: 3:1	Height: 30 ft Stories: 2† FAR: 3:1	n/a	Height: n/a Stories: n/a FAR: 6:1	Height: n/a Stories: n/a FAR: 10:1	Height: n/a Stories: n/a FAR: 13:1
RAS4	Height: n/a Stories: n/a FAR: 3:1	Height: 75 ft Stories: 6† FAR: 3:1	Height: 50 ft Stories: 3† FAR: 3:1	Height: 30 ft Stories: 2† FAR: 3:1	n/a	Height: n/a Stories: n/a FAR: 6:1	Height: n/a Stories: n/a FAR: 10:1	Height: n/a Stories: n/a FAR: 13:1
C, M	Height: 75 ft for CR, otherwise n/a Stories: 6 for CR, otherwise n/a FAR: 1.5:1	Height: 75 ft Stories: 6† FAR: 1.5:1	Height: 45 ft Stories: 3† FAR: 1.5:1	Height: 30 ft Stories: 2† FAR: 1.5:1	n/a	Height: 75 ft for CR, otherwise n/a Stories: 6 for CR, otherwise n/a FAR: 6:1	Height: 75 ft for CR, otherwise n/a Stories: 6 for CR, otherwise n/a FAR: 10:1	Height: 75 ft for CR, otherwise n/a Stories: 6 for CR, otherwise n/a FAR: 13:1
РВ	Height: n/a Stories: 2 FAR: n/a	Height: 75 ft Stories: 2 FAR: n/a	Height: 45 ft Stories: 2 FAR: n/a	Height: 30 ft Stories: 2 FAR: n/a	n/a	Height: n/a Stories: 6 FAR: n/a	Height: n/a Stories: 10 FAR: n/a	Height: n/a Stories: 13 FAR: n/a
PF	Height: n/a Stories: n/a FAR: 3:1	Height: 75 ft Stories: 6† FAR: 3:1	Height: 45 ft Stories: 3† FAR: 3:1	Height: 30 ft Stories: 2† FAR: 3:1	n/a	Height: n/a Stories: n/a FAR: 6:1	Height: n/a Stories: n/a FAR: 10:1	Height: n/a Stories: n/a FAR: 13:1



	Table 2 – Height Districts (Height, Stories, FAR & RFAR)										
Zone	1‡	1L‡	1VL‡	1XL‡	188	2	3	4			

FAR – Floor Area Ratio – defined in Section 12.03 of the LAMC.

RFAR – Residential Floor Area Ratio – defined in Section 12.03 of the LAMC. Used only for non-Coastal Zone properties in Height Districts 1, 1L, 1VL, 1XL, and 1SS.

- † Buildings used entirely for residential (and ground floor commercial in the RAS Zones) are only limited as to feet, not stories.
- ‡ Floor Area in Height District 1 in other than C and M Zones is limited to 3:1 FAR.
- x Height limited to 36 ft or 45 ft in Hillside Areas in accordance with Section 12.21 A.17 of the LAMC.
- § Height limited to 45 feet on lots in the Coastal Zone not located within the Hillside Area, as defined in Section 12.03 of the LAMC.

Transitional Height: Portions of buildings in C or M Zones within certain distances of RW1 or more restrictive Zones shall not exceed the following height limits, in accordance with Section 12.21.1 A.10 of the LAMC.

Distance (ft)	Height (ft)
0 - 49	25
50 – 99	33
100 – 199	61

^{*} Prevailing Height in accordance with the 3rd unnumbered paragraphs of Section 12.21.1 of the LAMC may apply.

^{**} Properties located in one of the R1 Variation Zones (R1V, R1F, R1R, R1H) are not part of any Height District. See tables on pp.11-14 for height regulations in R1 Variation Zones. These regulations are also in Section 12.08 C.5 (b)-(d) of the LAMC.

^{***}Coastal Zone properties outside of the Hillside Area are not subject to Residential Floor Area limits, but are subject to Floor Area limits.



ANATOMY OF ZONING IN LOS ANGELES

[Q]C2-1-CDO

SPECIAL ZONING CLASSIFICATIONS

Site-specific or project-specific provisions that are established by ordinance as part of the Zone for a lot.

ZONE CLASSIFICATIONS

The zone classification dictates basic requirements and restrictions such as permitted and conditionally permitted uses, minimum lot area, yard and parking requirements.

HEIGHT DISTRICT

The height district designation determines the maximum Floor Area Ratio, Residential Floor Area Ratio, and sometimes number of stories and/or feet. Does not apply to R1 Variation Zones.

SUPPLEMENTAL USE DISTRICT

Supplemental use districts contain additional regulations beyond those required by the base zone regulations, usually to protect or create certain neighborhood characteristics.

Special Zoning Classifications (Section 12.32 of the LAMC. T and Q Classifications appear before the zone classification, while D limitations appear after the height district designation.)					
(T), [T], T	(T), [T], T Tentative Zone Classification Tentative zone classification, pending certain required dedications, payments or improvements – see Council File				
(Q), [Q], Q	Qualified Classification	Restricts uses allowed on property			
D	Development Limitation	Restricts heights, floor area ratio, lot coverage, building setbacks			

Supplemental Use Districts

Regulate uses which cannot adequately be provided for in the Zoning Code (Section 13.00 of the LAMC)

0	Oil Drilling District
S	Animal Slaughtering
G	Surface Mining District
RPD	Residential Planned Development District
K	Equinekeeping District
CA	Commercial and Artcraft District
POD	Pedestrian Oriented District
CDO	Community Design Overlay District

MU	Mixed Use District
FH	Fence Height District
SN	Sign District
RFA	Residential Floor Area District
NSO	Neighborhood Stabilization Overlay District
CPIO	Community Plan Implementation Overlay District
HS	Hillside Standards Overlay District
MPR	Modified Parking Requirement District

Other Zoning Designations

CCS Century City South Studio Zone	
CSA Centers Study Area	
CW Central City West Specific Plan	
GM Glencoe/Maxella Specific Plan	
HPOZ Historic Preservation Overlay Zone	

LASED	LA Sports & Entertainment Specific Plan
ОХ	Oxford Triangle Specific Plan
PKM	Park Mile Specific Plan
PV	Playa Vista Specific Plan
WC	Warner Center Specific Plan



GENERAL NOTE:

This summary is only a guide. Definitive information should be obtained from Chapter 1 of the Los Angeles Municipal Code (LAMC) itself and from consultation with the Department of Building and Safety.

UPDATES:

April 2013 Update: Updated to reflect changes made to the Single-Family Zones under the Baseline Mansionization Ordinance (Ord. No. 179,883) and Baseline Hillside Ordinance (Ord. No. 181,624), bicycle parking requirements under Bicycle Parking Ordinance (Ord. No. 182,386), the list of Supplemental Use Districts, and add the "ANATOMY OF ZONING IN LOS ANGELES" diagram.

May 2019 Update: Updated to reflect further changes to the Single-Family Zone Regulations and addition of R1 Variation Zones (Ord. No. 184,802), and the Permanent Supportive Housing Ordinance (Ord. No. 185,492).

June 2019 Correction: Corrected height restrictions for C and M properties in Height Districts 1VL and 1XL.

March 2020 Correction: Corrected FAR/RFAR restrictions for R1, RA, RE and RS properties in Height Districts 2, 3 and 4.



R1 Variation Zones – Bulk & Massing Regulations

The following pages contain summaries of the bulk and massing regulations for the R1 Variation Zones, which are divided into "R1V" Variable-Mass, "R1F" Front-Mass, "R1R" Rear-Mass, and R1H" Hillside. All of the R1 Variation Zones are subject to encroachment plane limits, as well as the side yard plane break/offset requirement for all R1 properties. The encroachment plane and plane break/offset requirements are illustrated on Pages 15-16.

"R1V" Variable-Mass Zones (R1V1, R1V2, R1V3, R1V4)

	Table 12.08 C.5(b)						
	R1 VARIABLE-MASS VARIATION ZONES DEVELOPMENT STANDARDS						
TO TANDANDO							
	ize and Residential Floor Ratio	R1V1	R1V2	R1V3	R1V4	Max Lot Coverage	
	Up to 6,000 SF	.65	.55	.45	.40	50%	
	6,001 to 7,000 SF	.63	.53	.43	.38	48%	
	7,001 to 8,000 SF	.61	.51	.41	.36	46%	
	8,001 to 9,000 SF	.59	.49	.39	.34	44%	
	9,001 to 10,000 SF	.57	.47	.37	.32	42%	
	Over 10,000 SF	.55	.45	.35	.30	40%	
Varia	Variable Mass						
(A)	Height of Building (max)	30'	30'	28'	20'		
(B)	Encroachment Plane Origin Height	22'	22'	20'	14'		
	Angle of Encroachment Plane	45°	45°	45°	45°		



"R1F" Front-Mass Zones (R1F1, R1F2, R1F3, R1F4)

	Table 12.08 C.5(c) R1 FRONT-MASS VARIATION ZONES DEVELOPMENT STANDARDS						
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	ize and Residential Floor Ratio	R1F1	R1F2	R1F3	R1F4	Max Lot Coverage	
	Up to 6,000 SF	.65	.55	.45	.40	50%	
	6,001 to 7,000 SF	.63	.53	.43	.38	48%	
	7,001 to 8,000 SF	.61	.51	.41	.36	46%	
	8,001 to 9,000 SF	.59	.49	.39	.34	44%	
	9,001 to 10,000 SF	.57	.47	.37	.32	42%	
	Over 10,000 SF	.55	.45	.35	.30	40%	
Front	Mass						
(A)	Front envelope depth, from front yard setback (min)	-	-	-	-		
(B)	Height of Mass (max)	30'	30'	28'	26'		
(C)	Encroachment Plane Origin Height	22'	22'	20'	18'		
	Angle of Encroachment Plane	45°	45°	45°	45°		
Rear	Mass						
(D)	Rear envelope depth, from rear yard setback (min)	25'	25'	25'	25'		
(E)	Height of Mass (max)	24'	24'	20'	18'		
(F)	Encroachment Plane Origin Height	16'	16'	14'	14'		
	Angle of Encroachment Plane	45°	45°	45°	45°		



"R1R" Rear-Mass Zones (R1R1, R1R2, R1R3, R1R4)

Table 12.08 C.5(d) R1 REAR-MASS VARIATION ZONES DEVELOPMENT STANDARDS

	Size and Residential Floor Ratio	R1R1	R1R2	R1R3	R1R4	Max Lot Coverage
	Up to 6,000 SF	.65	.55	.45	.40	50%
	6,001 to 7,000 SF	.63	.53	.43	.38	48%
	7,001 to 8,000 SF	.61	.51	.41	.36	46%
	8,001 to 9,000 SF	.59	.49	.39	.34	44%
	9,001 to 10,000 SF	.57	.47	.37	.32	42%
	Over 10,000 SF	.55	.45	.35	.30	40%
Fron	Mass					
(A)	Front envelope depth, from front yard setback (min)	30'	30'	30'	30'	
(B)	Height of Mass (max)	24'	24'	20'	18'	
(C)	Encroachment Plane Origin Height	16'	16'	12'	12'	
	Angle of Encroachment Plane	45°	45°	45°	45°	
Rear	Mass					
(D)	Rear envelope depth, from rear yard setback (min)	-	-	-	-	
(E)	Height of Mass (max)	30'	30'	28'	26'	
(F)	Encroachment Plane Origin Height	22'	22'	20'	18'	
	Angle of Encroachment Plane	45°	45°	45°	45°	



"R1H" Hillside Zones (R1H1, R1H2, R1H3, R1H4)

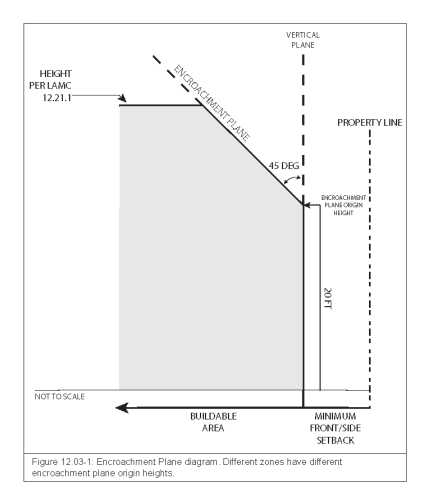
The maximum Residential Floor Area contained in all Buildings and Accessory Buildings on a property in an R1H Zone shall not exceed the sum of the square footage of each Slope Band multiplied by the corresponding Residential Floor Area Ratio (RFAR) for the zone of the Lot. Otherwise, a property in an R1H Zone shall comply with all of the R1 Hillside Area Development Standards pursuant to Section 12.21 C.10 of the LAMC.

Table 12.21 C.10-2b Single-Family Zone Hillside Area Residential Floor Area Ratios (RFAR)							
Slope Bands (%)	Slope Bands (%) R1H1 R1H2 R1H3 R1H4						
0 – 14.99	0.65	0.55	0.45	0.40			
15 – 29.99	0.60	0.50	0.45	0.35			
30 – 44.99	0.55	0.45	0.40	0.30			
45 – 59.99	0.50	0.40	0.35	0.25			
60 – 99.99	0.45	0.35	0.30	0.20			
100 +	0.00	0.00	0.00	0.00			



R1 Encroachment Plane

The Encroachment Plane in the standard R1 Zone and R1 Variation Zones is an angled plane originating at a specified height above the minimum front and/or side yard setback and angling toward the interior of the lot. The mass of the building may not extend above the plane, except for specified roof structures and equipment, per LAMC Section 12.21.1. The 20-foot origin height shown here applies in the standard R1 Zone and in some R1 Variation Zones, while other R1 Variation Zones may specify a different origin height. See Subdivision C.5 of LAMC Section 12.08 for the precise dimensions that apply in each R1 Variation Zone.



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R1 Side Wall Offset/Plane Break

In the R1 Zone, R2 Zone, and all R1 Variation Zones, all portions of a building that have a side wall more than 14 feet high and a continuous length greater than 45 feet must provide an offset or plane break at least 5 feet in depth beyond the minimum side yard. The offset or plane break must be at least 10 feet in length.

