Residential Multi-Unit Zones 23-4D-3100

### 23-4D-3100 Residential Multi-Unit 4A (RM4A) Zone

- (A) **Purpose.** Residential multi-unit 4A (RM4A) zone is intended to provide a transition between medium-intensity residential zones and higher-intensity residential zones or mixed use and main street zones.
- (B) **Overview.** This zone allows a variety of attached multi-unit housing in block scale and rowhouse buildings with accessory dwelling units. It can be summarized as:
  - (1) eligible for affordable housing bonus programs; and
  - (2) the compatibility effects of this zone require height stepbacks and additional setbacks.
- (C) **Requirements.** A lot zoned residential multi-unit 4A shall comply with the requirements of this subsection, which are established in the following tables:
  - (1) Table (A) (Lot Size and Intensity);
  - (2) Table (B) (Building Placement);
  - (3) Table (C) (Building Form);
  - (4) Table (D) (Height);
  - (5) Table (E) (Encroachments);
  - (6) Table (F) (Parking);
  - (7) Table (G) (Frontages);
  - (8) Table (H) (Impervious Cover); and
  - (9) Table (I) (Open Space).



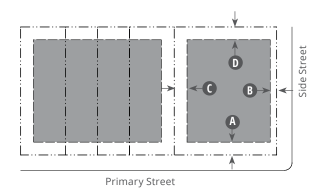
Table 23-4D-3100(A) Lot Size and Intensity					
Lot			t		
		welling Units e (max.)			
Allowed Use	Base Standard	AHBP Bonus <sup>1</sup>	Width (min.)	Area (min.)	
Live/Work	24	+0	18'	1,800 sf	
Multi-Family	48	+26	50'	5,000 sf	
Townhouse <sup>2</sup>	24	+0	18'	1,800 sf	
Other Allowed Uses	_	+0	50'	5,000 sf	
Accessory Allowed Use		Lot S	Size		Size (max.)
Accessory Dwelling Unit		3,500 to	4,999 s	f	750 sf
Accessory Dwelling Unit		5,000 to	6,999 s	f	975 sf
Accessory Dwelling Unit		7,000 sf o	r great	er	1,100 sf
Only one Accessory Dwelli	ng Unit m	ay be buil	lt and d	oes not co	ount towards Principal Dwelling Units per Lot limit.

<sup>1</sup>To receive an affordable housing bonus, a project must comply with Article 23-3E (Affordable Housing).

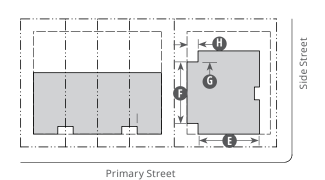
<sup>&</sup>lt;sup>2</sup> Shall be built in a run with a minimum of 4 attached buildings.

**Building Footprint** 

### **Building Placement Diagram**



#### **Building Form Diagram**



**Key for Diagrams** 

Minimum

---- ROW / Lot Line Buildable Area

511

5'

0'

Table 23-4D-3100(B) Building	Placem	ent		
(1) Setback (Distance from	Front	Side St.	Side	Rea
ROW / Lot Line)	A	B	C	D

5' 1

#### (2) Additional Setbacks

(a) Additional setback and/or easement may be required where street right-of-way, public easement, or utilities easement is required.

#### (3) Compatibility Setbacks

(a) Where a portion of a building is across an alley less than 20 feet in width from a property zoned Residential House-Scale; or is adjacent to a property zoned Residential House-Scale. Then minimum setbacks shall be provided along the alley or shared lot line that comply with subsections (b) and (c).

(b) Compatibility	Front	Front Side St. Side				
Setback	A	B	G	D		
Lots ≤ 75′ wide	5'	5'	15'	30'		
Lots > 75' wide	5'	5'	20'	30'		

(c) Where a compatibility setback along a side or rear lot line, then a landscape buffer shall be provided that complies with Section 23-4E-4090 (Intermittent Visual Obstruction Buffer).

Table 23-4D-3100(C) Building Form

--- Building Setback Line

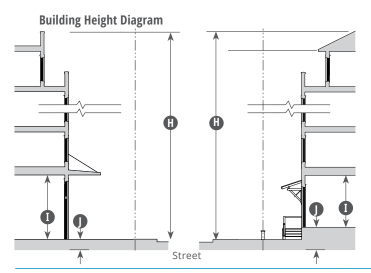
#### (1) Building Articulation New Construction

Articulation is required for side walls on additions or new construction that are 15 feet or taller and located within 9 feet of the side lot line.

#### (2) Facades, All Stories

Facade Length without Articulation (max.)	150'	•
Articulation Length (min.)	10'	ß
Articulation Depth (min.)	4'	G

<sup>&</sup>lt;sup>1</sup> Front and side street setback exceptions are provided in Section 23-4E-7070 (Setback Exceptions).



**Key for Diagram** 

----ROW / Lot Line

☆ Max. number of allowed stories may exceed diagram

<b>Table 23-4D-3100(D) Height</b>			
(1) Primary Building	Base		
(1) Filliary bulluling	Standard	AHBP Bonus 1	
Overall (max.)	60'	20'	<b>(1)</b>

<sup>&</sup>lt;sup>1</sup> To receive affordable housing bonus, a project must comply with Article 23-3E (Affordable Housing).

(2) Accessory Building		
Overall (max.)	22'	
(3) Accessory Structure		
Overall (max.)	12'	

#### (4) Compatibility Height Stepback

- (a) Building height stepbacks are required where a portion of a building is located:
  - (i) across an alley less, than 20 feet in width, from a property zoned Residential House-Scale;
  - (ii) across a right-of-way less than 60 feet in width from a property zoned Residential House-Scale; or
  - (ii) adjacent to a property zoned Residential House-Scale.
- (b) Where a building height stepback is required, then the overall height of buildings shall comply with subsection (c).

Table 23-4D-3100(D) Height (continued)							
(c) Distance from the lot							
line of the triggering	Overal h	neight shall not					
property:		exceed:					
≤ 25' 18'							
> 25' and ≤ 50' 35'							
> 50' and ≤ 100' 45'							
> 100'	Set by zone	e standards					
(5) Primary Building, Ground	Floor						
Floor-to-Ceiling Height <sup>2</sup>		14' min.					
Finish Floor Height Above Curb for 18" ground floor residential use within							

10' of a street right-of-way <sup>2, 3, 4</sup>

<sup>2</sup> Buildings existing at the time of adoption of this Land

Development Code and additions to those buildings

- <sup>3</sup> Primary buildings are exempt on lots where the existing grading slopes down and away from the street.
- <sup>4</sup>Does not apply to lobbies used to access residential units or amenity areas accessible to residential units.

**Key for Tables** 

A = Allowed

— = Not Allowed

are exempt.

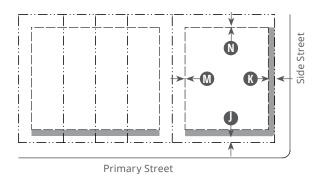
N/R = No Requirement

# **Addendum Change**

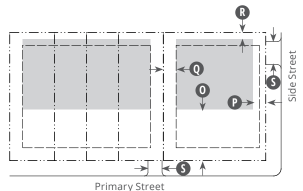
Residential Multi-Unit Zones

23-4D-3100 Residential Multi-Unit 4A (RM4A) Zone

### **Encroachments Diagram**



**Parking Placement Diagram** 



**Key for Diagrams** 

Pool

---- ROW / Lot Line

3'

--- Building Setback Line

Encroachment

Parking Area

lable	23-4D-3100(E)	Encroa	cnments	
			Front	Si

	Front	Side St.	Side	Rear
(1) Encroachment Type	(max.)	(max.)	(max.)	(max.)
	K	0	M	0
Architectural Features	3'	3'	_	_
Porch, Stoop, or				
Uncovered Steps <sup>2</sup>	8'	8'	3'	3'
Fountain	3'	3'	_	3'
Architectural Features Porch, Stoop, or Uncovered Steps <sup>2</sup>	3'	3'	_	-

Ramp. When a ramp encroaches into a setback, then the ramp shall comply with Section 23-4E-7080 (Standards for Ramps Located Within Encroachments).

Landscaping may be located in a required setback.

Encroachments within a right-of-way, public easement, or utility easement require a license agreement or encroachment agreement.

#### (1) Height Encroachments

See Section 23-4E-7050 (Encroachments Above Maximum Height) for additional standards.

## Table 23-4D-3100(F) Parking

#### (1) Parking Requirements

Width

See Section 23-4D-3040 (Parking Requirements) for standards.

(2) Cothoole (min.)	Front	Side St.	Side	Rear
(2) Setback (min.)	0	P	Q	R
At-Grade	40'	10'	10'	5'
Above-Grade	40'	40'	10'	5'
Below-Grade	5'	5'	0'	5'
(3) Parking Driveway	≤ 40 sp	aces	> 40 sp	aces

Driveways may be shared between adjacent parcels.

14' max.

18' max.

S

When lot has adjacent alley with a right-of-way width of 20' or greater, parking must be accessed only from the alley.

Table 23-4D-3100(G) Frontages						
(1) Private Frontage Type	Front	Side St.	Standards			
Stoop	Α	Α	23-4E-1060			
Dooryard	Α	Α	23-4E-1070			
Terrace <sup>1</sup>	Α	Α	23-4E-1090			
Lightwell <sup>1</sup>	Α	Α	23-4E-1100			

For non-residential uses, loading docks, overhead doors, and other service entries must be screened and not be located on primary street facades.

#### (2) Pedestrian Access

All units must have pedestrian access from the primary street, or for corner lots, from the primary street or side street.

Table 23-4D-3100(H) Im	pervious Cover			
(1) Impervious Cover	% (max.)	Standards		
Impervious Cover	90% <sup>1</sup>	23-3D-3		
Building Cover	80%			
San Division 22 2D 2 (Imporvious Cover) for addition				

See Division 23-3D-3 (Impervious Cover) for additional standards.

See Section 23-4E-4080 (Functional Green) for additional standards for projects with impervious cover exceeding 80%.

<sup>1</sup> The maximum impervious cover may not be attainable due to unique site characteristics, such as trees, waterways, and steep slopes. Where necessary, the development must reduce the impervious cover to comply with other requirements of this Title.

Table 23-4D-3100(I) Open Space			
(1) Open Space Type	Width	Depth	Percentage
	(min.)	(min.)	(min.)
Common <sup>2</sup>	8'	10'	5% gross
			site area

Common open space requirement may be met by ground floor, upper floor, and/or roof common open space.

Common open space requirements must not be met by open space provided in required front or side street setbacks, except when provided as an open space as set forth in Division 23-4C-2 (Civic and Open Spaces).

<sup>&</sup>lt;sup>1</sup> Allowed only when necessary to accommodate grade change.

<sup>&</sup>lt;sup>2</sup> The Courtyard building type has additional open space standards. See Section 23-4D-2210 (Supplementary Courtyard Building Type Standards).