Residential Multi-Unit Zones 23-4D-3090

23-4D-3090 Residential Multi-Unit 3A (RM3A) Zone

- (A) **Purpose.** Residential multi-unit 3A (RM3A) zone is intended to provide a transition between medium-intensity residential zones and higher-intensity residential zones or mixed use zones.
- (B) **Overview.** This zone allows primarily attached multi-unit housing in house scale or block scale buildings. It can be summarized as:
 - (1) eligible for affordable housing bonus programs; and
 - (2) the compatibility effect of this zone requires height stepbacks and additional setbacks.
- (C) **Requirements.** A lot zoned residential multi-unit 3A 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) (Height);
 - (4) Table (D) (Encroachments);
 - (5) Table (E) (Parking);
 - (6) Table (F) (Impervious Cover); and
 - (7) Table (G) (Open Space).



| Table 23-4D-3090(A) Lot Size and Intensity | | | | | | | |
|--|--|----------------------------|-----------------|----------------|---|----------------------------|--|
| | Lot | | | | Building | | |
| | Principal Dwelling Units per Acre (max.) | | | | Size (ma) | r.) | |
| Allowed Use | Base Standard | AHBP Bonus ¹ | Width (min.) | Area (min.) | Base Standard The less restrictive shall apply between: | AHBP Bonus ¹ | |
| Live/Work | 24 | +0 | 18' | 1,800 sf | 0.8 FAR | +0 FAR | |
| Multi-Family | 36 | +40 | 50' | 8,000 sf | 0.8 FAR | +1.2 FAR | |
| Townhouse | 24 | +0 | 18' | 1,800 sf | 0.8 FAR | +0 FAR | |
| Other Allowed Uses | _ | +0 | 50' | 8,000 sf | 0.8 FAR | +0 FAR | |
| Accessory Allowed Use | Lot Size | | | | Size (max.) | | |
| Accessory Dwelling Unit | 3,500 to | 4,999 sf | | | 750 sf | | |
| Accessory Dwelling Unit | 5,000 to | 6,999 sf | | | 975 sf | | |
| Accessory Dwelling Unit | 7,000 sf | or greate | r | | 1,100 sf | | |

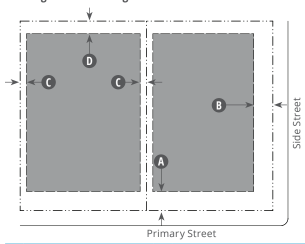
Only one Accessory Dwelling Unit may be built and does not count towards Principal Dwelling Units per Lot limit.

Accessory Dwelling Unit size counts towards the principal use's FAR limit.

Preservation Incentive: Accessory Dwelling Unit does not count toward FAR limit when existing house (at least 10 years old) is preserved.

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

Building Placement Diagram



----ROW / Lot Line

--- Building Setback Line

| Table 23-4D-3090(B) Building Placement | | | |
|--|------------------|---------------------|----------------------------|
| Front | Side St. | Side | Rear |
| A | B | C | D |
| 15' ¹ | 15' ¹ | 5' | 10' |
| | Front | Front Side St. B | Front Side St. Side A B C |

¹ Front and side street setback exceptions are provided in Section 23-4E-7070 (Setback Exceptions).

(2) Additional Setbacks

Key for Diagrams

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

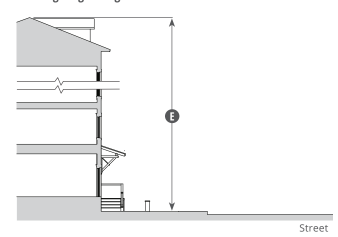
(3) Compatibility Setbacks

(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 Setback | Front | Side St. | Side | |
|------------------------------|-------|----------|------|-----|
| Lots ≤ 75′ wide | 15' | 15' | 10' | 30′ |
| Lots > 75' wide | 15' | 15' | 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).

Building Height Diagram



Buildable Area

Max. height may exceed diagram

| Table 23-4D-3090(C) Height | | |
|---------------------------------|-------|------------|
| (1) Primary and Accessory Bui | lding | |
| Overall (max.) | 60′ | (3) |
| (2) Accessory Structure | | |
| Overall (max.) | 12′ | |
| (2) Camaratibilita Haiaba Charl | a al- | |

(3) 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).

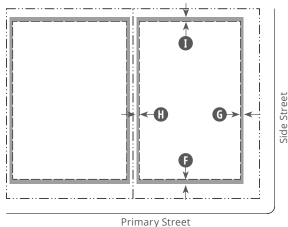
| (c) Distance from the lot | |
|---------------------------|--------------------------|
| line of the triggering | Overall height shall not |
| property: | exceed: |
| ≤ 25' | 18' |
| > 25' and ≤ 50' | 35' |
| > 50' and ≤ 100' | 45' |
| > 100' | Set by zone standards |

Addendum Change Residential Multi-Unit Zones

23-4D-3090

Residential Multi-Unit 3A (RM3A) Zone

Encroachments Diagram

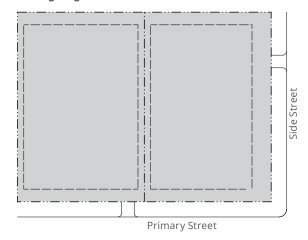


Key for Diagrams

---- ROW / Lot Line

--- Building Setback Line

Parking Diagram



Encroachment

Parking Area

| Table 23-4D-3090(D) Encroachments | | | | |
|-------------------------------------|----------|----------|-------------|--------|
| | Front | Side St. | Side | Rear |
| (1) Encroachment Type | (max.) | (max.) | (max.) | (max.) |
| | (| G | (H) | 1 |
| Architectural Features ¹ | 2' | 2' | 2' | 2' |
| Porch, Stoop, or | 8' | 8' | 3' | 3' |
| Uncovered Steps ² | 0 | 0 | 3 | |
| Fountain | 23' | 13' | 3' | 8' |
| Pool | _ | 13' | 3' | 8' |

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.

(2) Height Encroachments

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

Table 23-4D-3090(E) Parking

(1) Parking Requirements

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

(2) Parking Setbacks (Distance from ROW / Lot Line)

No parking setbacks are required in this zone.

¹ Does not apply to a feature required for a passive energy design. See ramp exceptions in Subsection 23-4E-7050(B)(7).

²3' max. above ground.

| Table 23-4D-3090(F) Impervious Cover | | | | |
|--|------------------|-----------|--|--|
| (1) Impervious Cover | % (max.) | Standards | | |
| Impervious Cover | 70% ³ | 23-3D-3 | | |
| Building Cover 60% | | | | |
| See Division 23-3D-3 (Impervious Cover) for additional | | | | |

standards.

The maximum impervious cover may not be

³The 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-3090(G) 0 | oen Space |
|---|--|
| (1) Open Space Type | Size (min.) |
| (a) Personal Open Space | e |
| Multi-Family Uses | 5% gross site area in compliance with Section 23-4E-6240 (Multi- Family) |
| (b) Common Open Space | e |
| Multi-Family Uses ≥ 10 units | 5% gross site area |
| All Other Non- Residential Uses > 2 acres | 5% gross site area |
| (c) Civic Open Space | |
| Sites ≥ 4 acres | 10% net development acreage in compliance with Section 23-4C-1040 (Civic Open Space) |