# 1.2.3.5 Number of Uses and Structures Allowed Per Zone Lot

The following table establishes the number of structures and uses allowed per zone lot:

PRIMARY USES AND STRUCTURES							
Applicable Zone Districts	Applicable Building Forms	Maximum # Primary Uses per Zone Lot	Maximum # Primary Structures per Zone Lot	Specific Requirements			
All SU, TU, RH, MU, and RO, Zone Districts, except in M-RH, S-RH and S-MU zone districts or as otherwise allowed in this table	Suburban House, Urban House, and Duplex	1	1	na			
All SU and TU Zone Districts, Civic, Public and Institutional Uses	All building forms permitted in the zone district	No Limit on combining multiple permitted primary uses when all such uses are classified as "Civic, Public and Institutional Uses". In addition, one primary use categorized as a "Household Living" use and permitted in the zone district may be combined with one or more Civic, Public and Institutional Uses.  For example: In the U-SU-C zone district, an elementary school, place for religious assembly (e.g., church), and a single-unit dwelling use may all be established as primary uses on the same Zone Lot.	No Limit - Subject to Specific Requirements in this table	On a Zone Lot 18,000 square feet or larger in area, where one of the permitted primary uses is classified as a "Civic, Public and Institutional Use", the Zone Lot may be occupied by one or more primary structures.			
All SU, TU, RH, MU, and RO Zone Districts	Tandem House	2 - Subject to Specific Requirements in this table	2 - Subject to Specific Requirements in this table	Where permitted, the Zone Lot may be occupied by a Tandem house building form, which is comprised of two primary structures, each con- taining a primary single-unit dwelling use.			
All SU and TU Zone Districts	Carriage House	2 - Subject to Specific Requirements in this table	2 - Subject to Specific Requirements in this table	A Carriage House may be used in its entirety as a Primary Structure containing a single unit dwelling use. See Article 13 for definition of "Carriage House."			
All Other Zone Districts	All building forms	No Limit	No Limit	na			

ACCESSORY USES AND STRUCTURES					
Applicability	Maximum # Accessory Uses per Zone Lot	Maximum # Detached Accessory Structures per Zone Lot			
All Residential Zone Districts	No Limit	No Limit, except detached accessory structures with vehicle access doors, limited to 1 per dwelling unit			
All Other Zone Districts	No Limit	No Limit			

# **DIVISION 2.3 CODE ORGANIZATION**

# SECTION 2.3.1 ARTICLES 3 THROUGH 7: NEIGHBORHOOD CONTEXTS

The Code is organized such that each Neighborhood Context is a separate Article. The purpose is to provide, to the extent possible, all regulations applicable to that Neighborhood Context in one location of the Code. Each Neighborhood Context Article has the same Division headings to ensure consistency when referencing regulations between Articles. Each of the Division headings are described below.

# 2.3.1.1 Neighborhood Context Description

Each Article provides a description of the Neighborhood Context. The description is organized to describe general character; street, block and access patterns; building placement and location; building height; and mobility. The description provides the basis for the context and form based regulations.

#### **2.3.1.2** Districts

- A. This Division establishes the menu of zone districts for the Neighborhood Context. There is a list of intent statements for each zone district in the Context.
- B. Zone District Naming Convention: The zone districts for the Suburban, Urban Edge, Urban, General Urban and Urban Center Neighborhood Contexts follow a consistent naming convention, as follows:

FIRST LETTER	SECOND LETTERS	THIRD LETTER OR THIRD NUMBER	OCCASIONAL LAST NUMBER OR LETTER	EXAMPLES
Neighborhood Context	Dominant Building Form and Character	Minimum Zone Lot Size in square feet or Maximum Building Height in stories	Special Purpose	
S = Suburban E = Urban Edge U = Urban G = General Urban C = Urban Center	SU = Single Unit TU = Two Unit	Minimum Zone Lot Size A = 3,000 B = 4,500 C = 5,500 D = 6,000 E = 7,000 F = 8,500 G = 9,000 H = 10,000 I = 12,000	When there is a number or letter at the end of the zone district name, that is an indicator of special regulations. Refer to the zone district regulations for more detail. Typically:  1 = Accessory dwelling units allowed throughout	U-SU-A: Urban Neighborhood Context, allows single units and the minimum zone lot size is 3,000 sf  U-SU-A1: Urban Neighborhood Context, allow single units, a minimum lot size of 3,000 sf and al-
	RH = Row House MU = Multi Unit RO = Residential Office RX = Residential Mixed Use CC = Commercial Corridor MX = Mixed Use MS = Main Street	Heights 2 = 2 stories 2.5 = 2.5 stories 3 = 3 stories 5 = 5 stories 8 = 8 stories 12 = 12 stories 16 = 16 stories 20 = 20 stories	2 = Accessory dwelling unit and duplexes allowed on certain corners  x = Special provisions tailored to that zone district  A = Special provisions, especially design standards or allowed building forms, tailored to that zone district	lows accessory dwelling units  G-MU-3: General Urban Neighborhood, allows up to multiple family uses with a maximum height of 3 stories  C-MX-5: Urban Center Neighborhood, allows a commercial and residential uses with a maximum height of 5 stories.

# **DIVISION 2.5 ESTABLISHMENT OF ZONE DISTRICTS**

The following are the zone districts organized by context:

# 2.5.1.1 Suburban, Urban Edge and Urban Neighborhood Context:

SUBURBAN NEIGHBORH	OOD CONTEXT	URBAN EDGE	OOD CONTEXT	URBAN NEIGHBORH	IOOD CONTEXT
S-SU-A	Single Unit A	E-SU-A	Single Unit A	U-SU-A	Single Unit A
S-SU-D	Single Unit D	E-SU-B	Single Unit B	U-SU-A1	Single Unit A1
S-SU-Fx	Single Unit Fx	E-SU-D	Single Unit D	U-SU-A2	Single Unit A2
S-SU-F	Single Unit F	E-SU-Dx	Single Unit Dx	U-SU-B	Single Unit B
S-SU-F1	Single Unit F1	E-SU-D1	Single Unit D1	U-SU-B1	Single Unit B1
S-SU-Ix	Single Unit lx	E-SU-D1x	Single Unit D1x	U-SU-B2	Single Unit B2
S-SU-I	Single Unit I	E-SU-G	Single Unit G	U-SU-C	Single Unit C
S-RH-2.5	Row House 2.5	E-SU-G1	Single Unit G1	U-SU-C1	Single Unit C1
S-MU-3	Multi Unit 3	E-TU-B	Two Unit B	U-SU-C2	Single Unit C2
S-MU-5	Multi Unit 5	E-TU-C	Two Unit C	U-SU-E	Single Unit E
S-MU-8	Multi Unit 8	E-RH-2.5	Row House 2.5	U-SU-E1	Single Unit E1
S-MU-12	Multi Unit 12	E-MU-2.5	Multi Unit 2.5	U-SU-H	Single Unit H
S-MU-20	Multi Unit 20	E-RX-3	Residential Mixed Use 3	U-SU-H1	Single Unit H1
S-CC-3x	Commercial Corridor 3x	E-RX-5	Residential Mixed Use 5	U-TU-B	Two Unit B
S-CC-3	Commercial Corridor 3	E-CC-3x	Commercial Corridor 3x	U-TU-B2	Two Unit B2
S-CC-5x	Commercial Corridor 5x	E-CC-3	Commercial Corridor 3	U-TU-C	Two Unit C
S-CC-5	Commercial Corridor 5	E-MX-2x	Mixed Use 2x	U-RH-2.5	Row House 2.5
S-MX-2x	Mixed Use 2x	E-MX-2A	Mixed Use 2A	U-RH-3A	Row House 3A
S-MX-2A	Mixed Use 2A	E-MX-2	Mixed Use 2	U-RX-3	Residential Mixed Use 3
S-MX-2	Mixed Use 2	E-MX-3A	Mixed Use 3A	U-RX-5	Residential Mixed Use 5
S-MX-3A	Mixed Use 3A	E-MX-3	Mixed Use 3	U-MX-2x	Mixed Use 2x
S-MX-3	Mixed Use 3	E-MS-2x	Main Street 2x	U-MX-2	Mixed Use 2
S-MX-5A	Mixed Use 5A	E-MS-2	Main Street 2	U-MX-3	Mixed Use 3
S-MX-5	Mixed Use 5	E-MS-3	Main Street 3	U-MS-2x	Main Street 2x
S-MX-8A	Mixed Use 8A	E-MS-5	Main Street 5	U-MS-2	Main Street 2
S-MX-8	Mixed Use 8			U-MS-3	Main Street 3
S-MX-12A	Mixed Use 12A			U-MS-5	Main Street 5
S-MX-12	Mixed Use 12				
S-MS-3	Main Street 3				
S-MS-5	Main Street 5				

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# **DIVISION 3.1 NEIGHBORHOOD CONTEXT DESCRIPTION**













# **SECTION 3.1.1 GENERAL CHARACTER**

The Suburban Neighborhood Context is characterized by single-unit and multi-unit residential, commercial strips and centers, and office parks. Single-unit residential consists typically of the Suburban House building form with street-facing garages. Multi-unit building forms are typically separated from single-unit residential and consist of Row House and occasional mid- and high-rise Apartment building forms. Commercial buildings are typically separated from residential and consist of Shopfront and General forms. Single-unit residential uses are primarily located away from residential and commercial arterial streets. Multi-unit residential and commercial uses are primarily located along arterial and collector streets.

# SECTION 3.1.2 STREET AND BLOCK PATTERNS

The Suburban Neighborhood Context consists of an irregular pattern of block shapes surrounded by curvilinear streets within a modified or non-existent grid, with cul-de-sacs and typically no alleys. Block shapes and sizes vary. The typical block pattern includes attached sidewalks (though sidewalks may be detached or non-existent), street and surface parking, and generous landscaping between the street and buildings.

# SECTION 3.1.3 BUILDING PLACEMENT AND LOCATION

Single- unit residential buildings typically have consistent, deep front setbacks and varying side setbacks and building orientation. Multi-unit residential buildings typically have deep front setbacks and wide side setbacks. Commercial buildings may have varying orientation and typically have deep front and side setbacks to accommodate landscaping and parking.

# **SECTION 3.1.4 BUILDING HEIGHT**

The Suburban Neighborhood Context is characterized by low scale buildings except for some mid- and high-rise multi-unit residential and commercial structures, particularly along arterial streets.

#### SECTION 3.1.5 MOBILITY

The Suburban Neighborhood Context has a higher reliance on the automobile with some access to pedestrian and bicycle facilities and the multi-modal transportation system.

# DIVISION 3.2 DISTRICTS (S-SU-, S-RH-, S-MU-, S-CC-, S-MX-, S-MS-)

# SECTION 3.2.1 DISTRICTS ESTABLISHED

To carry out the provisions of this Article, the following zone districts have been established in the Suburban Neighborhood Context and are applied to property as set forth on the Official Map.

# **Suburban Neighborhood Context**

	0.0
S-SU-A	Single Unit A
S-SU-D	Single Unit D
S-SU-F	Single Unit F
S-SU-Fx	Single Unit Fx
S-SU-F1	Single Unit F1
S-SU-I	Single Unit I
S-SU-Ix	Single Unit Ix
S-RH-2.5	Row House 2.5
S-MU-3	Multi Unit 3
S-MU-5	Multi Unit 5
S-MU-8	Multi Unit 8
S-MU-12	Multi Unit 12
S-MU-20	Multi Unit 20
S-CC-3	Commercial Corridor 3
S-CC-3x	Commercial Corridor 3x
S-CC-5	Commercial Corridor 5
S-CC-5x	Commercial Corridor 5x
S-MX-2	Mixed Use 2
S-MX-2x	Mixed Use 2x
S-MX-2A	Mixed Use 2A
S-MX-3	Mixed Use 3
S-MX-3A	Mixed Use 3A
S-MX-5	Mixed Use 5
S-MX-5A	Mixed Use 5A
S-MX-8	Mixed Use 8
S-MX-8A	Mixed Use 8A
S-MX-12	Mixed Use 12
S-MX-12A	Mixed Use 12A
S-MS-3	Main Street 3
S-MS-5	Main Street 5

# SECTION 3.2.2 RESIDENTIAL DISTRICTS (S-SU-A,-D, -F, -Fx -F1, -I,-Ix, S-RH-2.5, S-MU-3, 5, 8, 12, 20)

# 3.2.2.1 General Purpose

- A. The intent of the Residential districts is to promote and protect residential neighborhoods within the character of the Suburban Neighborhood Context. These regulations allow for some multi-unit districts, but not to such an extent as to detract from the overall image and character of the residential neighborhood.
- B. The building form standards, design standards, and uses work together to promote desirable residential areas. The standards of the single unit districts promote a consistent pattern of one to two story suburban houses where the wider part of the building orients to the street and access is provided by front-loaded garages. While lot sizes vary, lot coverage is typically low creating generous setbacks and yard space. The standards of the row house and multi unit districts promote existing and future patterns of multiple buildings on a single Zone Lot. These building forms include duplex, row house and apartments sometimes organized around common open space and parking areas with an internal circulation system.
- C. These standards recognize common residential characteristics within the Suburban Neighborhood Context but accommodate variation by providing a range of Residential Zone Districts.
- D. The regulations provide certainty to property owners, developers, and neighborhoods about the limits of what is allowed in a residentially-zoned area. These regulations are also intended to reinforce desired development patterns in existing neighborhoods while accommodating reinvestment.
- E. These Residential districts capture parts of the city typically platted and developed in the midto late 1900s.

# 3.2.2.2 Specific Intent

# A. Single Unit A (S-SU-A)

S-SU-A is a single unit district allowing suburban houses with a minimum zone lot area of 3,000 square feet. This district requires the shallowest setbacks and highest lot coverage in the Suburban Neighborhood Context. Access may be from the street or from an alley.

# B. Single Unit D (S-SU-D)

S-SU-D is a single unit district allowing suburban houses with a minimum zone lot area of 6,000 square feet.

# C. Single Unit F (S-SU-F)

S-SU-F is a single unit district allowing suburban houses with a minimum zone lot area of 8,500 square feet.

#### D. Single Unit Fx (S-SU-Fx)

S-SU-Fx is a single unit district allowing suburban houses with a minimum zone lot area of 8,500 square feet. The primary distinction between this zone district and S-SU-F is there are more limitations on home occupations.

### E. Single Unit F1 (S-SU-F1)

S-SU-F1 is a single unit district allowing suburban houses with a minimum zone lot area of 8,500 square feet. Tandem houses and detached accessory dwelling units are also allowed on lots that are at least 150 feet deep.



### F. Single Unit I (S-SU-I)

S-SU-I is a single unit district allowing suburban houses with a minimum zone lot area of 12,000 square feet. This district requires the largest setbacks and lowest lot coverage (more unobstructed open space) in the Suburban Neighborhood Context.

# G. Single Unit Ix (S-SU-Ix)

S-SU-Ix is a single unit district allowing suburban houses with a minimum zone lot area of 12,000 square feet. This district requires the largest setbacks and lowest lot coverage in the Suburban Neighborhood Context. The primary distinction between this zone district and S-SU-I is there are more limitations on home occupations.

#### H. Row House 2.5 (S-RH-2.5)

S-RH-2.5 is a multi unit district and allows suburban house, duplex and Row House building forms up to two and one half stories in height.

# I. Multi Unit 3, 5, 8, 12, 20 (S-MU-3, 5, 8, 12, 20)

S-MU- is a multi unit district and allows suburban house, duplex, row house, and apartment building forms up to 3, 5, 8, 12, 20 stories in height.

# SECTION 3.2.3 COMMERCIAL CORRIDOR DISTRICTS (S-CC-3, -3x, -5, -5x)

#### 3.2.3.1 General Purpose

- A. The Commercial Corridor zone districts are intended to balance the need for safe, active, and pedestrian-scaled, diverse areas with the need for convenient automobile access.
- B. The Commercial Corridor zone districts address development opportunities next to the city's most auto-dominated corridors.
- C. Commercial Corridor building form standards have minimum setbacks to allow flexibility in building, circulation and parking lot layout.
- D. The Commercial Corridor district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.

# 3.2.3.2 Specific Intent

#### A. Commercial Corridor - 3 (S-CC-3)

S-CC-3 applies primarily to auto-oriented arterial street corridors where a building scale of 1 to 3 stories is desired.

#### B. Commercial Corridor -3x (S-CC-3x)

S-CC-3x applies primarily to auto-oriented arterial street corridors where a building scale of 1 to 3 stories is desired with less intense uses than S-CC-3.

#### C. Commercial Corridor – 5 (S-CC-5)

S-CC-5 applies primarily to auto-oriented arterial street corridors where a building scale of 1 to 5 stories is desired.

### D. Commercial Corridor – 5x (S-CC-5x)

S-CC-5x applies primarily to auto-oriented arterial street corridors where a building scale of 1 to 5 stories is desired with less intense uses than S-CC-5.

# 3.3.2.4 Specific Building Form Intent

### A. Residential Zone Districts Building Form Intent

#### 1. Suburban House

Establish standards for Single Unit Dwelling development. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

#### 2. Duplex

Establish standards for Two Unit Dwelling development within a single primary structure, allowing side-by-side and up-down configurations. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

#### 3. Tandem House

Establish standards for two dwelling units on a single zone lot, but occurring in two separate primary structures with a single unit in each structure.

#### 4. Row House

Establish standards for buildings containing Side-by-Side Dwelling Units that require each Dwelling Unit to Orient to the Street and have a street-facing entrance. No Dwelling Units are located behind the Dwelling Units Oriented to the Street.

# 5. Apartment

Establish standards for Multi-Unit Dwelling development in a variety of layouts. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

# B. Commercial Mixed Use Zone Districts Building Form Intent

#### 1. Drive Thru Services

To allow more flexible design standards to accommodate unique circumstances of automobile service uses and primary uses with an accessory drive-thru lane.

- a. MX: Eliminate the build-to requirement and require a garden wall along street frontages.
- b. MS: Allow a decrease in the percentage of build-to required along the Primary Street, allow a garden wall and canopy combination to meet a portion of the build-to and allow surface parking between a building and the Side Street.

#### 2. Drive Thru Restaurant

To allow more flexible design standards to accommodate unique circumstances of eating/drinking establishments with an accessory drive-thru lane.

- a. CC and MX: No change to standards contained within the General building form.
- b. MS: Allow a reduced build-to requirement and a drive-thru lane to be located between the building and the Primary Street and Side Street.

# 3. General

Establish the base set of standards for the zone district from which all other building forms deviate for specific situations.

# 4. Shopfront

Establish the base set of standards for the zone district from which all other building forms deviate for specific situations.



# SECTION 3.3.3 PRIMARY BUILDING FORM STANDARDS

# 3.3.3.1 Applicability

All development, except detached accessory structures, in all the Suburban Neighborhood Context zone districts.

# 3.3.3.2 General Standards

Combining standards from different building forms for the same structure is prohibited, except where expressly allowed.

# 3.3.3.3 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Suburban (S-) Neighborhood Context Zone Districts		Buildi	ng For	ms									
		Suburban House	Urban House	Duplex	Tandem House	Row House	Garden Court	Town House	Apartment	Drive Thru Services	Drive Thru Restau- rants	General	Shopfront
Max Number of P	rimary Structures per Zone Lot	1*	1*	1*	2				No Ma	aximun	n		
RESIDENTIAL ZON	E DISTRICTS												
Single Unit (SU)	S-SU-A, -D, -F, -Fx, -I, -Ix	-											
Single Unit (SU)	S-SU-F1												
Row House (RH)	S-RH-2.5	•				•							
Multi Unit (MU)	S-MU-3, -5, 8, 12, 20												
MIXED USE COMM	IERCIAL ZONE DISTRICTS												
Commercial Corridor (CC)	S-CC-3, -3x, -5, -5x									•		-	
	S-MX-2x												-
Mixed Use (MX)	S-MX-2, -3, -5, -8, -12												
	S-MX-2A, -3A, -5A, -8A, -12A												-
Main Street (MS)	S-MS-3, -5												•

<sup>■ =</sup> Allowed □ = Allowed subject to geographic limitations \*See Section 1.2.3.5 for exceptions

# **SUBURBAN HOUSE**

				S-SU-Fx			
				S-SU-F	S-SU-lx		S-MU-3, -5,
	HEIGHT	S-SU-A	S-SU-D	S-SU-F1	S-SU-I	S-RH-2.5	-8, -12, -20
Α	Stories (max)	2.5	2.5	2.5	3	2.5	3
Α	Feet (max)	30'	30'	30'	30'	30′	32′
	Feet, permitted height increase (max)	1' for eve	ry 5' increas	e in lot width	over 50' up	to a maximu	m height of 35'
В	Bulk Plane Vertical Height at Side Interior and Side Street	10′	10′	10′	10′	10′	
Ь	Zone Lot Line	10	10	10	10	10	na 
	Bulk Plane Slope from Side Interior and Side Street Zone Lot	45°	45°	45°	45°	45°	na
	Line						
				S-SU-Fx			
				S-SU-F	S-SU-lx		S-MU-3, -5, -8,
	SITING	S-SU-A	S-SU-D	S-SU-F1	S-SU-I	S-RH-2.5	-12, -20
	ZONE LOT						
	Zone Lot Size (min)	3,000 sf	6,000 sf	8,500 sf	12,000 sf	6,000 sf	6,000 sf
С	Zone Lot Width (min)	25′	50′	62.5′	62.5′	50′	50′
					H, -MU Dist	ricts	
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	25' o	r Less	Greater that less th		62′	or Greater
D	Primary Street, block sensitive setback required	n	a	yes		yes	
D	Primary Street, where block sensitive setback does not apply (min)	1	5′	20	)′	20′	
Е	Side Street (min)	3	3′	5′		5′	
F	Side Interior (min)	3	3′	5′		7.5′	
G	Rear, alley/no alley (min)	12′	/20′	12′/	20′	12'/20'	
	Building Coverage per Zone Lot, including all accessory	EC	)%	50	0/4	F004	
	structures (max)				70 	50%	
	PARKING BY ZONE LOT WIDTH						
	Parking and Drive Lot Coverage in Primary Street Setback		aces	2 Spa			33%
	(max)		320 sf	and 3			(5 5 5 5 5 7)
	Vehicle Access	From Alley	y; or Street a			lley present	(See Sec. 3.3.7.6)
Н	DETACHED ACCESSORY STRUCTURES			See	Sec. 3.3.4		
				S-SU-Fx			
				S-SU-F	S-SU-lx		S-MU-3, -5, -8,
	DESIGN ELEMENTS	S-SU-A	S-SU-D	S-SU-F1	S-SU-I	S-RH-2.5	-12, -20
	BUILDING CONFIGURATION						
	Rooftop and/or Second Story Decks				ction 3.3.5.2		
							eet setback line
	Attached Garage Allowed	than the Primary Street facing facade(s) comprising at least 65% of the width of the primary structure enclosing the primary use. (2) May 1					
	Attached Garage Anowed						iterior and Rear
					tbacks.	,	
1	Primary Street-Facing Attached Garage Door Width	35% of th			•	-	of the primary
•	in first 50% of lot Depth (max)		stı	ructure or 16	whichever	is greater	
	STREET LEVEL ACTIVATION						
J	Pedestrian Access, Primary Street			Enti	y Feature		

See Sections 3.3.5 - 3.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

USES

All S-SU, -RH, -MU Districts

Primary Uses shall be limited to Single Unit Dwelling and permitted Group
Living and Nonresidential uses. See Division 3.4 Uses and Parking.

# **DUPLEX**

С

	HEIGHT	S-RH-2.5	S-MU-3, -5, -8, -12, -20		
Α	Stories (max)	2.5	3		
Α	Feet (max)	30′	32'		
	Feet, permitted height increase	•	1' for every 5' increase in lot width over 50' up to a maximum height of 35'		
В	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	na		
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	na		

SITING	S-RH-2.5	S-MU-3, -5, -8, -12, -20
ZONE LOT		
Zone Lot Size (min)	4,500 sf	4,500 sf
Zone Lot Width (min)	37.5′	37.5′

		All S-RH and S-MU Districts			
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	61' or Less	Greater than 61'		
D	Primary Street, block sensitive setback required	yes	yes		
D	Primary Street, where block sensitive setback does not apply (min)	20′	20′		
Е	Side Street (min)	5′	5′		
F	Side Interior (min)	5′	5′		
G	Rear, alley/no alley (min)	12'/20'	12′/20′		
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	50%		
	PARKING BY ZONE LOT WIDTH				
	Parking and Drive Lot Coverage in Primary Street Setback (max %)	50%	50%		
	Vehicle Access	From Alley; or Street access allowed when no Alley pres (See Sec 3.3.7.6)			
Н	DETACHED ACCESSORY STRUCTURES	See Sec. 3.3.4			

DESIGN ELEMENTS	S-RH-2.5	S-MU-3, -5, -8, -12, -20				
BUILDING CONFIGURATION						
Rooftop and/or Second Story Decks	See Se	ection 3.3.5.2				
Attached Garage Allowed	(1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(comprising at least 65% of the total width of the primary structure enclosing the primary use. (2) May follow the Detached Garage Building Form for Side Street, Side Interior and Rear setbacks.					
Primary Street-Facing Attached Garage Door Width		the Primary Street facing facade				
in first 50% of lot Depth (max)	of the primary structure or 16', whichever is greater					
STREET LEVEL ACTIVATION						
Pedestrian Access, Primary Street	Ent	Entry Feature				
USES	All S-RH and S-MU Districts					
	permitted Group Livi	nited to Two Unit Dwelling and ng and Nonresidential uses. 3.4 Uses and Parking				

# D. Row House





# **ROW HOUSE**

				S-MU- 5, 8,
	HEIGHT	S-RH-2.5	S-MU-3	12, 20
Α	Stories (max)	2.5	3	5
Α	Feet (max)	35′	35′	65′
В	Side Wall Height (max)	25′	na	na

		S-MU- 5, 8,
S-RH-2.5	S-MU-3	12, 20
0 1331 230		,
6,000 sf	6,000 sf	6,000 sf
50′	50′	50′
10	na	na
na	50% 0'/80'	50% 0'/80'
yes	na	na
20′	10′	10′
5′	5′	5′
5′	5′	5′
na	10′	10′
12'/20'	10′/20′	10'/20'
na	na	na
From Alley; or S	treet access allowed who	en no Alley present
<u> </u>	See Sec. 3.3.4	· ·
	50' 10  na  yes 20' 5' 5' na 12'/20' na	6,000 sf 6,000 sf 50' 50' 10 na  na 50% 0'/80'  yes na 20' 10' 5' 5' 5' 5' na 10' 12'/20' 10'/20' na na  From Alley; or Street access allowed who

				S-MU- 5, 8,				
	DESIGN ELEMENTS	S-RH-2.5	S-MU-3	12, 20				
	BUILDING CONFIGURATION							
ı	Dwelling Units Oriented to the Street	All Dwelling	Units shall be Oriente	d to the Street				
	Dwelling Unit Configuration	Structure shall only contain Side-by-Side-Dwelling Units						
J	Primary Street-Facing Attached Garage Door Width (max per unit)	10′	10′	10′				
K	Upper Story Stepback, for Flat Roof, Above 25', Primary Street, Side Street and Side Interior	10′	na	na				
	Upper Story Setback Above 40′, Side, interior	na	na	15′				
	Upper Story Setback above 51', Side, interior	na	na	15'				
L	Upper Story Setback Above 27', adjacent to Protected District: Side Interior	na	25′	25′				
	Upper Story Setback above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	na	na	20′/25′				
	Upper Story Setback above 40′, adjacent to Protected District: Rear, alley/Rear, no alley (min)	na	na	30′/40′				
	Upper Story Setback above 51', adjacent to Protected District: Side Interior (min)	na	na	40′				
	Rooftop and/or Second Story Decks		See Section 3.3.5.2					
	Attached Garage Allowed	May follow the Detached Garage building form Side Stre Side Interior and Rear setbacks						
	STREET LEVEL ACTIVATION							
M	Transparency, Primary Street (min)	30%	30%	30%				
	Transparency, Side Street (min)	25%	25%	25%				
N	Pedestrian Access	Each unit	shall have a street-faci	ng Entrance				
	USES	All S-RH and S-MU Districts						

See Sections 3.3.5 - 3.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

Primary Uses shall be limited to Multi-Unit Dwelling uses. See Division 3.4 Uses and Parking

# 3.3.4.4 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

	eighborhood Context	Max Number	Building Forms					
Zone Districts		of Detached Accessory Structures per Zone Lot	Detached Accessory Dwelling Unit	Detached Garage	Other Detached Accessory Structures	Detached Accessory Structures		
Single Unit (SU)	S-SU-A, -D, -F, -Fx, -I, -Ix	no max*						
Single Unit (SU)	S-SU-F1	no max*	0					
Row House(RH)	S-RH-2.5	no max*						
Multi Unit (MU)	S-MU-3, -5, 8, 12, 20	no max*	•					
Commercial Corridor (CC)	S-CC-3, -3x, -5, -5x	no max				•		
	S-MX-2x	no max						
Mixed Use (MX)	S-MX-2, -3, -5, -8, -12	no max						
	S-MX-2A, -3A, -5A, -8A, -12A	no max						
Main Street (MS)	S-MS-3, -5	no max						

<sup>■ =</sup> Allowed □ = Allowed subject to limitations \*One per dwelling unit for structures with vehicle access doors, See Section 1.2.3.5

# **DETACHED ACCESSORY DWELLING UNIT**

	HEIGHT	S-SU-F1	S-RH-2.5	S-MU-3, -5, -8, -12,- 20
Α	Stories (max)	1.5	1.5	1.5
Α	Feet (max)	24′	24′	24′
В	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	na
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	na

SITING	S-SU-F1	S-RH-2.5	S-MU-3, -5, -8,- 12, -20				
ZONE LOT							
Zone Lot Size (min)	8,500 sf	6,000 sf	6,000 sf				
Zone Lot Depth (min)	150′	na	na				
Additional Standards		See Sec	tion 3.3.4.3				
SETBACKS							
Location	Loc	cated in the rear 35	5% of the zone lot depth				
Side Interior and Side Street (min)	5′	5′	5′				
Rear (min)	5′	5′	5′				
PARKING							
Vehicle Access	From Alle		allowed when no Alley present .6 for exceptions				

			S-SU-F1 Only By Zone Lot Size				
	DESIGN ELEMENTS	6,000 sf or Less	Greater than 6,000 sf and up to 7,000 sf	Greater than 7,000 sf	S-MU-3, -5, -8, -12, -20		
	BUILDING CONFIGURATION						
	Building Footprint (max)	650 sf	864 sf	1,000 sf	1,000 sf		
	Habitable Space (max)	650 sf	864 sf	1,000 sf	na		
Е	Horizontal Dimension (max)	36′	36′	36′	36′		
	Rooftop and/or Second Story Decks		Not allowed - S	See Section 3.3.5	.2		
	USES		S-SU-F1; S-R	H-2.5; All S-MU			
		Accessory I	Ises Only Accessory	to a Primary Sin	ale Unit Dwelling		

Accessory Uses Only Accessory to a Primary Single Unit Dwelling Use, including accessory dwelling unit where permitted. See Division 3.4 for permitted Accessory Uses

# **DETACHED GARAGE**

	HEIGHT	S-SU-A	S-SU-D	S-SU-Fx S-SU-F S-SU-F1	S-SU-Ix S-SU-I	S-RH-2.5	S-MU-3, 5, -8, -12, -20
Α	Stories (max)	1	1	1	1	1	1
Α	Feet (max)	17′	17′	17′	17′	17′	17′
В	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	10′	10′	10′	na
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	45°	45°	45°	na

	SITING	S-SU-A	S-SU-D	S-SU-Fx S-SU-F S-SU-F1	S-SU-Ix S-SU-I	S-RH-2.5	S-MU-3, 5, -8, -12, -20
	Additional Standards			See :	Section 3.3.4	l.3	
	SETBACKS						
С	Setback from Primary Street Facing Facade of Primary Structure (min)	10′	10′	10′	10′	10′	10′
D	Side Street (min)	5′	5′	5′	5′	5′	5′
D	Side Interior (min), for structure entirely in rear 35% of zone lot**	0′	0′	0′	0′	0′	0′
	Side Interior (min), for structure not entirely in rear 35% of zone lot	5′	5′	5′	5′	5′	5′
	Side Interior (min), for structure not entirely in rear 35% of zone lot, where Zone Lot Width is 30' or less	3′	3′	3′	3′	3′	3′
Ε	Rear, no alley (min)	5′	5′	5′	5′	5′	5′
	Rear, alley, where garage doors face alley (min)	5′	5′	5′	5′	5′	5′
	Rear, alley, where garage doors do not face alley (min)	0′	0′	0′	0′	0′	0′
	Vehicle Access	Fr	om Alley; o		ess allowed v 3.7.6 for exc	when no Alley eptions	present

	DESIGN ELEMENTS BUILDING CONFIGURATION	S-SU-A	S-SU-D	S-SU-Fx S-SU-F S-SU-F1	S-SU-Ix S-SU-I	S-RH-2.5	S-MU-3, 5, -8, -12, -20
	Building Footprint (max)	1,000 sf	1,000 sf	1,000 sf	1,000 sf	864 sf per unit*	864 sf per unit*
F	Horizontal Dimension (max)	36′	36'	36′	36′	no max	no max
	Allowed Number of Primary Street Facing Vehicular Access Doors in the front 50% of the lot depth (max)	3	3	3	3	no max	no max
G	Cumulative Width of All Primary Street Facing Vehicular Access Doors in the front 50% of the lot depth (max)	28′	28′	28′	28′	no max	no max
	USES			All S-SU;	S-RH-2.5; Al	I S-MU	

Accessory Uses Only, excluding accessory dwelling unit where permitted.

See Division 3.4 for permitted Accessory Uses

<sup>\*</sup>When used with a Primary Single Unit Dwelling Use, the permitted building footprint for a detached garage may be increased to 1,000 sf

\*\*Setbacks less than 5' may be subject to more restrictive Public Works, building and fire code review - Side facing gable roof ends are not
permitted where setbacks are less than 5'

# OTHER DETACHED ACCESSORY STRUCTURES

	HEIGHT	S-SU-A	S-SU-D	S-SU-Fx S-SU-F S-SU-F1	S-SU-lx S-SU-l	S-RH-2.5	S-MU-3, 5, -8, -12, -20
Α	Stories (max)	1	1	1	1	1	1
Α	Feet (max)	15′	15′	15'	15′	15′	15′
	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	10′	10′	10′	na
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	45°	45°	45°	na

	SITING	S-SU-A	S-SU-D	S-SU-Fx S-SU-F S-SU-F1	S-SU-lx S-SU-l	S-RH-2.5	S-MU-3, 5, -8, -12, -20
	Additional Standards			See Sec	tion 3.3.4.	3	
	SETBACKS						
В	Setback from Primary Street Facing Facade of Primary Structure (min)	10′	10′	10′	10′	10′	10′
С	Side Street (min)	5′	5′	5′	5′	5′	5′
С	Side Interior, for structure entirely in rear 35% of zone lot (min)	0′	0′	0′	0′	0′	0′
	Side Interior, for structure not entirely in rear 35% of zone lot (min)	5′	5′	5′	5′	5′	5′
	Side Interior, for structure not entirely in rear 35% of zone lot (min), where Zone Lot Width is 30' or less	3′	3′	3′	3′	3′	3′
D	Rear, no alley (min)	5′	5′	5′	5′	5′	5′
	Rear, alley, where doors face alley (min)	5′	5′	5′	5′	5′	5′
	Rear, alley, where doors do not face alley (min)	0′	0′	0′	0′	0′	0′

				S-SU-Fx S-SU-F	S-SU-lx		S-MU-3, 5,
	DESIGN ELEMENTS	S-SU-A	S-SU-D	S-SU-F1	S-SU-I	S-RH-2.5	-8, -12, -20
	BUILDING CONFIGURATION						
	Building Footprint (max)	1,000 sf	1,000 sf	1,000 sf	1,000 sf	1,000 sf	1,000 sf
E	Horizontal Dimension (max)	36′	36′	36′	36′	36′	36′
	USES		А	ıll S-SU; S-F	RH-2.5; All	S-MU	
						dwelling un	
		permitted	and parkin	g of vehicl	les. See Di	vision 3.4 fo	r permitted
		Accessory	Uses				

#### SUPPLEMENTAL DESIGN STANDARDS **SECTION 3.3.5**

### 3.3.5.1 Surface Parking Between the Building and the Primary/Side Street

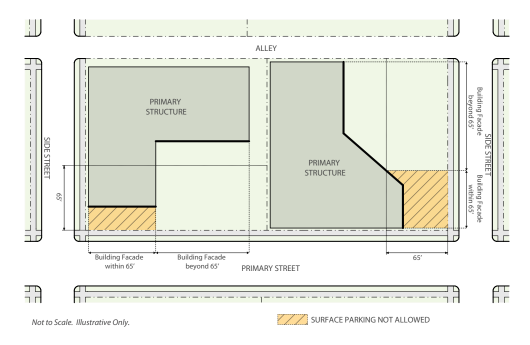
Allow for the functional siting of Buildings and Surface Parking while continuing to minimize the impacts of Surface Parking on the pedestrian experience.

# B. Applicability

This Section 3.3.5.1 applies to the Shopfront building form in the S-MS zone districts.

### C. Surface Parking Not Allowed

Where a building form specifies that Surface Parking is not allowed between a Building and a Primary Street and/or Side Street, Surface Parking shall not be located in the area directly between any portion of a Building Facade set back 65 feet or less from the Zone Lot Line abutting the applicable Street and the Street. Surface Parking shall be allowed in the area directly between any portion of a Building Facade set back more than 65 feet from the Zone Lot Line abutting the applicable Street and the Street.



# 3.3.5.2 Rooftop and/or Second Story Decks

#### A. Intent

To protect the privacy of adjacent rear yards in low-scale residential neighborhoods.

# B. Applicability

All S-SU and S-RH zone districts

### C. Supplemental Design Standard

- 1. Rooftop and/or Second Story Decks are prohibited in the rear 35% of the zone lot depth.
- 2. The Zoning Administrator may prohibit other similar structures in the rear 35% of the zone lot depth, including detached or freestanding structures, but excluding the detached accessory dwelling unit building form where allowed, when the Zoning Administrator finds the structure would have similar adverse privacy impacts as the specifically prohibited Rooftop and/or Second Story Deck.

TRANSPAR	TRANSPARENCY ALTERNATIVES								
ZONE DISTRICT	ZONE LOT LINE DESIGNATION	DISPLAY CASES AND AUTOMATED TELLER MACHINES (MAX)	WALL DESIGN ELEMENTS (MAX)	PERMANENT OUTDOOR EATING / SERVING AREAS (MAX)	PERMANENT ART (MAX)	COMBINATION OF ALTERNATIVES (MAX)			
s-cc	Primary Street	40%	50%	60%	40%	80%			
	Side Street	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	80%	40%	80%*			
S-MX	Primary Street	40%	50%	60%	40%	80%			
	Side Street	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	80%	40%	80%*			
S-MS	Primary Street	40%	50%	60%	40%	50%			
	Side Street	40%	50%	80%	40%	50%			

<sup>\*</sup>Wall design elements that are applied to the entire length of the Street Level wall may count toward up to 100% of required side street transparency.

# 3.3.6.4 Pedestrian Access (Entrance) Alternatives

# A. Intent

To provide a clear and obvious, publicly accessible route connecting the Primary Street to the primary uses within the building.

# B. Allowance

In the S-MX-2A, -3A, -5A, -8A, -12A zone districts for all building forms, one of the following may be used as an alternative to a required Entrance, provided that the alternative meets the design standards described in Section 13.1.6.2.B.4:

- 1. Courtyard or Plaza
- 2. Covered Walkway

# 3.3.6.5 Attached Garage Alternative

# A. Intent

To allow for an attached garage, designed as an integral part of the building's facade, to project forward of a primary street facing facade when the design of the entire building de-emphasizes the garage entrance and function.

#### B. Applicability

Zone lots that meet both of the following may utilize this alternative:

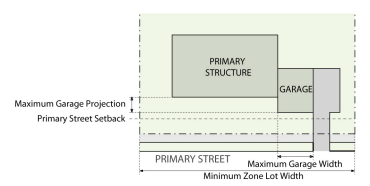
- 1. Zoned S-SU, S-RH, or S-MU; and
- 2. Zone Lot Width along Primary Street is at least 100 feet.

# C. Allowance

An attached garage may be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) enclosing the primary use, if the attached garage complies with all of the following standards:

1. Garage doors shall not face the Primary Street (See Section 13.1.6.1.L);

- 2. Maximum 30 feet width and maximum 12 feet depth dimension for the portion of the attached garage projecting forward of the Primary Street facing facade;
- 3. The attached garage facade facing the Primary Street has similar architectural and material treatment as the other portions of the Primary Street facing facade.



# SECTION 3.3.7 DESIGN STANDARD EXCEPTIONS

# 3.3.7.1 Height Exceptions

# A. Intent

To allow building features to exceed maximum height for utility purposes and/or limited recreation or building amenities in the higher intensity zone districts/larger forms.

# B. Applicability and Standards:

- 1. The following building features are allowed to exceed height in feet, stories, bulk plane and upper story setbacks as described in the table below, subject to the standards in this Section 3.3.7.1.B.
- 2. Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment granted an exception for height in stories shall only be as large as necessary to achieve the intended function of the feature and shall not exceed the minimum required dimensions defined in the Denver Building and Fire Code.
- 3. An elevator lobby granted an exception for height in stories shall be no larger in area than the area of the elevator shaft which it abuts, measured to the exterior walls.
- 4. Unoccupied building features shall not include space for living, sleeping, eating, cooking, bathrooms, toilet compartments, closets, halls, storage, or similar space.
- 5. Where a building feature exceeds the maximum height in feet or the maximum height in stories as allowed in this section, all standards for the applicable feature in the table below shall apply.



ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
All S- Zone Districts	All Building Forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
		Belt Course Pilaster	Lintel Sill Lintel Sill Sill Single S	Allowed	
ZONE	BUILDING	PRIMARY STREET	SIDE STREET	SIDE	REAR
All S- Zone Districts	All Building Forms	6"	6"	6"	6"
					•
	Enc	Allowed roachment side setoes			RET
	ZONE DISTRICTS  All S- Zone Districts  ZONE DISTRICTS  All S- Zone Districts	All S- Zone Districts  All S- Zone Districts  All Building Forms  Primary Street  Encroal  PRIMARY STREET   ZONE DISTRICTS  All S- Zone Districts  All S- Zone Districts  All Building Forms  All Building Forms	All S- Zone Districts  All Building Forms  All Building Forms  All Building Forms  Belt Course Pilaster  Financiachment Primary Street Course Pilaster  All S- Zone Districts  All S- Zone Districts  All S- Zone Districts  All Building Forms	All S- Zone Districts  All Building Forms  All Building Forms  All Building Forms  All Building Forms  Belt Courses only: 3'  Pediment Courses only: 3'  All Building Forms  All Building Forms  All S- Zone Districts  All Building Forms  All S- Zone Districts  All Building Forms  All Building Forms	All S- Zone Districts  All Building Forms  Belt Course Pilaster Lintel Sill Forms  All S- Zone Districts  All S- Zone Districts  All S- Zone Districts  All S- Zone Districts  All Building Forms  All Building Forms

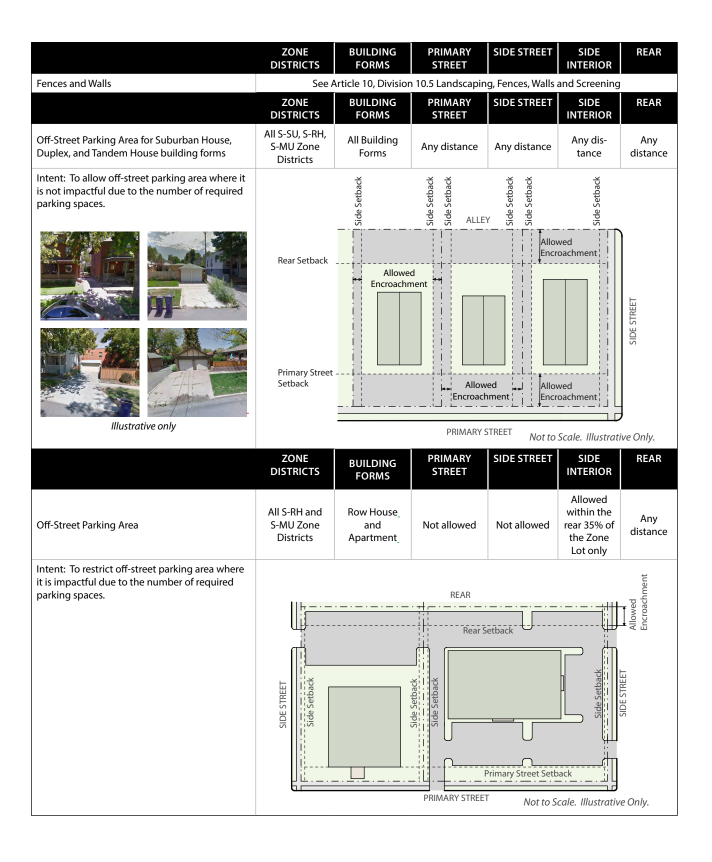
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Canopies providing cover to an entrance:  • Shall be no more than 8' maximum in horizontal width;  • Shall be open on three sides;  • May include an at-grade landing.	All S-SU, S-RH Zone Districts	All Building Forms	3′	3′	3'; if setback is less than 5': 2' and at no point closer than 2' to a property line.	Not allowed
Intent: To provide for covering over an entrance to protect from weather. Unlike the Porch encroachment, canopy is allowed in Side Interior.					Side Setbe	ck
	Primary Str. Setback	eer &			SIDE STREET	
Illustrative only	Encroachment	PRIMARY STREET Encroachmen	m	Allowed Encroachment		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Canopies providing cover to an entrance:  • The width shall be no greater than 25% of the width of the face of the building or 20′, whichever is less; and  • Shall be open on three sides.	All S- Zone Districts, except S-SU and S-RH	All Building Forms	Any distance	Any distance	Not allowed	Not allowed
Intent: Provide protection from the weather for pedestrians entering the building and define street entrances to the building.						
	PRI		Permitted Engroace	Permitted Permitted Permitted		
Illustrative only		MARY STREET	Encroachment e setback	Setback St	SIDE STREET  SIDE STREET  STREET	e Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTE- RIOR	REAR
Gutters and Roof Overhang	All S- Zone Districts	All Building Forms	3′	3′	3'; if setback is less than 5': 2'	5′
Intent: To allow features of structures intended to repel weather			Rear Setback		de Setback	
	Primary Str. Setback	eer		Allower	Side	in the state of th
Illustrative only	PRIMA	ARY STREET	Ailoved	SIDE STRE	Scale. Illustrative	Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTE- RIOR	REAR
Porches (1 story or multi-story), Decks, Patios, Exterior Balconies, Stoops, and above-grade stairways at the Street Level connected to a porch:  • May be covered;  • All sides shall be at least 50% open except for any side abutting a building facade.	All S- Zone Districts	All Building Forms	8' and minimum of 1' between right- of-way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	Not allowed	5′
Intent: To promote elements which provide for street activation.					×	
	Primary Si Setback	reer			Rear Seiback	wed
Illustrative only	PRIM	ARY STREET	Allo	•	/ CCC	ac .

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTE- RIOR	REAR
Projecting Windows:  • Shall be a minimum of 1.5' above finished floor;  • Shall not extend floor to ceiling; and • No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.	All S- Zone Districts	All Building Forms	1.5′	1.5′	Not allowed	1.5′
Intent: To allow for improved interior daylighting.			Rear Setback		*back	
	Primary Stre Setback	Maximu (Sytension)		Allower	ge set	etback .
Illustrative only	PRIMA	JARY STREET	Max let Allowed Encroach	SIDE	Scale. Illustrative	Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Shading devices: building elements, such as awnings, designed and intended to control light entering a building	All S- Zone Districts	All Building Forms	5′	3′	3′	10′
Intent: To allow for elements either integral or attached to a building which control light entering through windows.					ALLEY	
	Primary Street Setback			THE PROPERTY OF THE PROPERTY O	Allowed Engineeth	Setback
		PRIMARY STREET		Encroachment	DESTRU	
Illustrative only				Nott	o Scale. Illustrati	ve Only.

#### 2. **Site Elements**

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.



	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All S-SU, S-RH, S-MU Zone Districts	Suburban House, Duplex, and Tandem House	Any distance	Any distance	Any distance	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area.		Side Setback	Side Setback Side Setback	Side Setback	treet	
	Rear Setbac Primary Stre Setback	:k	S S B B ALLEY	Allowe Allowe	achment	
Illustrative only			PRIMARY S	TREET	lot to Scale. Illustrative	0.4
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All S-RH and S-MU Zone Districts	Row House and	Any distance	Any distance	Not al- lowed (*see	Any distance
	Districts	Apartment_		a.starree	exception below)	distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the loca- tion where it is impactful due to proximity to adjacent properties.	Districts	Side Setback	Side Setback Side Setback	e Setback e Setback		distance
an Off-Street Parking Area, but restrict the location where it is impactful due to proximity to	Rear Setbac Primary Stre Setback	ALLEY  N.S. Side Setback	Side Setback	Side Set back Si	pelow) Side Street Setback	

<sup>\*</sup>Exception: A Drive or Driveway may encroach any distance into a Side Interior setback where:

- The Side Interior setback Abuts a public Alley;
  Other public right-of-way, or an easement for public access Abutting a public Alley; or
  Where a shared access agreement allows the Drive or Driveway to provide shared access to more than one Abutting Zone Lot.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Flatwork providing pedestrian access to entrances and buildings:	All S- Zone Districts	All Building Forms	Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any dis- tance	Maximum of 5' wide: Any distance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness	Rear Setba	Allowe Encroachi		Allowe	ichment !	
Illustrative only	Primary Str Setback	eet	Allowed Encroach	nment Encroa	wed chment	

# **Service & Utility Elements**

To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All S- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any dis- tance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.					Reg	r Setback
Illustrative only	Primary Street Setback	Encroachment	Side Setback	Allowed Finctogethment Finctogethment	Scale. Illustra	
	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR
	All S- Zone	FORMS All Building	STREET	STREET Any dis-	INTERIOR Any dis-	Any
Basketball goals on a fixed post	Districts	Forms	Any distance	tance	tance	distance
	Primary Street Setback PRIMARY'S	TREET	Allowed Encroachment	ESTREE! ENC	Side	llowed to a through the state of the state o

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All S- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any dis- tance	Any distance
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Setback	PRIMARY STREET				ative Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gas and electric meters	All S- Zone Districts	All Building Forms	1.5'	1.5′	1.5′	1.5′
Intent: To allow for functional siting.	Primary S Setback	Encroach Proced	Side Setback	Allowed Encroachment	SIDE	ear Setback

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All S- Zone Districts	All Building Forms	Not allowed	3'; subject to Zoning Permit Review with Infor- mational Notice	3'; subject to Zoning Permit Review with Infor- mational Notice	3'; subject to Zoning Permit Review with Infor- mational Notice

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the DRMC;
- Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- · Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fenc-
- •The location of the unit(s) minimizes the impacts on adjoining properties.

The location of the unit(3) minimizes the imp	acts of adjoining properties.
Intent: To allow for functional siting.	Primary Street  Setback  Allowed and Street  Allowed Primary Street  Solb Street  Allowed Primary Stre

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted evaporative coolers	All S- Zone Districts	All Building Forms	Not allowed	3′	3′	Not allowed
Intent: To allow for functional siting.	Primary Stree	V STREET	Rear Setback	Allowed Encoortment	· \ / \	g. setback
		TEET		Not to S	cale. Illustrativ	ve Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding abovegrade walkways	All S- Zone Districts	All Building Forms	5′	3′	3′	10′
Intent: To provide for egress from a building only for emergency purposes						
Illustrative only	PRIMARY STRI	Side Sethark		mary Street Setball		tive Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station:  • Provided Public Works has approved a right-of-way encumbrance.  • Shall not include elevators, stairways or other vertical circulation elements.	All S- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any dis- tance	Any distance
Intent: To allow for above-grade connections to and from transit stations					wack.	'
Illustrative only	Primary Street Setback  PRIMARY		Allowed	SIDE STRE	wednern	de Setback

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted Roof	All S- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any dis- tance	Any distance
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.						
Illustrative only			chment	1	Illustrative On	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Shall not exceed 3' in height.	All S- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any dis- tance	Any distance
Intent: To allow for functional siting.			Rear Setback		side.	Jethack
	Primary Street Setback			Estreet Allowed	en E	Mowed
		TREET	Allowed	Not	to Scale. Illustr	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 3' in height but not exceeding 8' in height above Finished Grade.	All S-RH, S-MU, S-CC, S-MX, and S-MS Zone Districts	All Building Forms	Not allowed	Not al- lowed	Any dis- tance	Any distance
Intent: To allow for functional siting.		×	* * *	×	*	
6.817 <sub>2</sub> -400	Rear Setback Primary Stree Setback	Allowed Encroachme		Allowed Encroachm	SIDE STREET	
Illustrative only			PRIMARY STREET	Not to S	cale. Illustrative Only.	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Window well and/or emergency basement egress areas:  • Shall be below grade.	All S- Zone Districts	All Building Forms	Any distance for any width	than 3' ir measured p to the side street zone 6' in length parallel to facade fac interior/sid	be no more n width as perpendicular interior/side to tine and as measured the building ing the side e street zone line	Any distance for any width
Intent: To allow for emergency egress			Rear Setback		ack.	
Illustrative only	Primary Street Setback PRIMARY'S	REF		Allowed Encroach	to Scale. Illustri	Moved thrent

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Mailboxes and other similar structures, including individual mailbox structures and cluster box units (CBUs)	All S-Zone Districts	All Building Forms	Any distance	Any dis- tance	Not al- lowed	Not allowed
Intent: To allow for functional siting.						
1219	Primary Street Setback PRIMARY		Allowed Encroachment	Allowed Engroathm	~ / / /	sethack
Illustrative only						

# 3.3.7.5 Building Coverage Exception

#### A. Applicability

All S-SU, S-RH, and S-MU zone districts where a building coverage standard applies.

#### B. Front Porch

#### 1. Intent

To promote street activation and human scale.

#### 2.

Area on a zone lot occupied by a Front Porch may be excluded from the calculation of building coverage, up to a maximum of 400 square feet for each dwelling unit.

#### C. Detached ADU or Detached Garage

#### Intent

To promote openness between buildings located in the front and back of the lot.

#### 2. Standard

Area on a zone lot occupied by either a Detached Accessory Dwelling Unit building form or a Detached Garage building form may be excluded from the calculation of building coverage. See those building forms for the applicable zone district.

# 3.3.7.6 Vehicle Access From Alley Required - Exceptions

#### A. No Alley

Where a building form specifies "street access allowed when no Alley present", vehicle access from the street is allowed when a Zone Lot is not bounded by an Alley.

#### B. Alley

Where a building form specifies vehicle access from Alley is required, and the Zone Lot is bounded by an Alley, any newly constructed Driveway, Off-Street Parking Area, Garage, Carport, or other parking facility shall be accessed solely from an Alley, unless:

# SECTION 3.4.4 DISTRICT SPECIFIC STANDARDS

KEY: \*= Need Not be Enclosed P = Permitted Use without Limitations L = Permitted Use with Limitations NP = Not Permitted Use

ZP = Zoning Permit Review ZPIN = Subject to Zoning Permit Review with Informational Notice ZPSE = Subject to Zoning Permit with Special Exception Review

When no ZP, ZPIN, ZPSE listed = No Zoning Permit required

		Whe	n no ZP, ZI	PIN, ZPSE lis	ted = No Z	oning Peri	mit require	ed				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x		S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5A S-MX-8 S-MX-8 S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
RESIDENTIAL P	PRIMARY USE CLASSIFICATION											
	Dwelling, Single Unit •No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Dwelling, Two Unit  Vehicle: 1.25/unit  MS only: 1/unit  Bicycle: No requirement	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.2.2
Household Living	Dwelling, Multi-Unit  •Vehicle - MS only: 1/unit  •Vehicle: 1.25/unit  •Bicycle: 1/5 units (80/20)	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.2.3
	Dwelling, Live / Work  • Vehicle - MS only: 1/unit  • Vehicle: 1.25/unit  • Bicycle: 1/5 units (80/20)	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.2.4
	Assisted Living Facility  • Vehicle: .75/unit  • Bicycle: No requirement	L-ZPIN	L-ZPIN	P-ZPIN	P-ZPIN	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.2.6; §11.2.8
	Community Corrections Facility	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Nursing Home, Hospice  • Vehicle: .75/unit  • Bicycle: No requirement	NP	NP	NP	P-ZPIN	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Residence for Older Adults • Vehicle: .75/unit • Bicycle: No requirement	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.2.7
Group Living	Residential Care Use, Small or Large • Vehicle: .25/unit • Bicycle: No requirement	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	§11.2.8
	Rooming and Boarding House  • Vehicle - MS only: 2 / 1,000  sf GFA  • Vehicle: 5 / 1,000 sf GFA  • Bicycle: No requirement	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	NP	P-ZP	P-ZP	
	Shelter for the Homeless • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	L	L	L	L-ZPIN/L	L-ZPIN/L	L-ZPIN/L	L	L	L-ZPIN/L	L-ZPIN/L	§11.2.10
	Student Housing  • Vehicle - MS only: 1/unit  • Vehicle: 1.25/unit  • Bicycle: 1/5 units (80/20)	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	P-ZP	P-ZP	P-ZP	
CIVIC, PUBLIC	& INSTITUTIONAL PRIMARY USE C	LASSIFIC	ATION									
Pagia Heiliri	Utility, Major Impact* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	§11.3.1
Basic Utilities	Utility, Minor Impact* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.3.2

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		Whe	n no ZP, Z	PIN, ZPSE II	sted = No Z	oning Peri	mit require	ed				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x	S-CC-3 S-CC-5	S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-5A S-MX-5 S-MX-5A S-MX-8 S-MX-8A S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
	Community Center  • Vehicle: .5 / 1,000 sf GFA  • Bicycle: 1 / 10,000 sf GFA  (0/100)	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.3.3
	Day Care Center  • Vehicle: 1/1,000 sf GFA  • Bicycle: 1/10,000 sf GFA  (0/100)	L-ZP	L-ZP	P-ZPIN	P-ZP	P-ZP	P-ZP	P-ZPIN	P-ZP	P-ZP	P-ZP	§11.3.4
Community/ Public Services	Postal Facility, Neighborhood • Vehicle - MS only: 2/1,000 sf GFA • Vehicle: 2.5/1,000 sf GFA • Bicycle: 1/20,000 sf GFA (20/80)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Postal Processing Center  • Vehicle: 1/1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (20/80)	NP	NP	NP	NP	P-ZP	P-ZP	NP	NP	P-ZP	P-ZP	
	Public Safety Facility • Vehicle: 1/1,000 sf GFA • Bicycle: 1/10,000 sf GFA (0/100)	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.3.5
	Hospital	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Correctional Institution	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Cemetery*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Library  • Vehicle: 1/1,000 sf GFA  • Bicycle: 1/10,000 sf GFA  (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Cultural/Special Purpose/Public Parks & Open	• Vehicle: 1/1,000 sf GFA • Bicycle: 1/10,000 sf GFA (0/100)	NP	NP	NP	NP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Space	City Park*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Open Space - Recreation*  • Vehicle: .5/ 1,000 sf GFA  • Bicycle: No requirement	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Open Space - Conservation*  • No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	

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		Whe	n no ZP, Z	PIN, ZPSE lis	sted = No Zo	oning Perr	mit require	ed				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x		S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5 S-MX-5A S-MX-8 S-MX-8A S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
Education	Elementary or Secondary School • Vehicle- High School: 2/1,000 sf GFA • Bicycle - High School: 1/ 20,000 sf GFA (0/100) • Vehicle- All Others: 1/1,000 sf GFA • Bicycle-All Others: 1/ 10,000 sf GFA (0/100)	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.3.8
	University or College • Vehicle: 1/ 1,000 sf GFA • Bicycle: 1/ 10,000 sf GFA (0/100)	NP	NP	NP	L-ZP	L-ZP	L-ZP	NP	L-ZP	L-ZP	L-ZP	§11.3.8; § 11.3.9
	Vocational or Professional School • Vehicle: 1/1,000 sf GFA • Bicycle: 1/10,000 sf GFA (0/100)	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.3.8
Public and Religious As- sembly	All Types	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	L-ZP	P-ZP	P-ZP	P-ZP	§ 11.3.10
COMMERCIAL S	SALES, SERVICES, & REPAIR PRIMA	RY USE C	LASSIFIC	ATION								
Adult Business	All Types	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	See Section 9.4.4, Use Over- lay Districts, for adult business use allowance in the UO-1 District.
Arts, Recreation & Entertain-	Arts, Recreation and Entertainment Services, Indoor  • Vehicle - Artist Studio: 0.3/1000 sf GFA  • Vehicle - All Others - MS only: 2/1,000 sf GFA  • Vehicle - All Others: 2.5/ 1,000 sf GFA  • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	NP	P-ZP	P-ZP	L-ZPIN	L-ZP	P-ZP	P-ZP	§ 11.4.2
ment	Arts, Recreation and Entertainment Services, Outdoor*  • Vehicle - MS only: 2/1,000 sf GFA  • Vehicle: 2.5/ 1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (20/80)	NP	NP	NP	NP	L-ZPSE	L-ZP	NP	L-ZPSE	L-ZPSE	L-ZPSE	§ 11.4.3
	Sports and/or Entertainment Arena or Stadium*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	

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		Whe	n no ZP, Z	PIN, ZPSE lis	ted = No Z	oning Peri	mit require	ed				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x		S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5 S-MX-5A S-MX-8A S-MX-8A S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
In Residential Zo (All Uses Shall Be	Parked According to the Parking ated in this Use Table for the Spe-	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN			Not A	pplicable			§11.4.5
Parking of	Parking, Garage  No Parking Requirements	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	P-ZP	P-ZP	P-ZP	
Vehicles	Parking, Surface*  No Parking Requirements	NP	NP	L-ZP	L-ZP	P-ZP	P-ZP	NP	NP	NP	NP	§ 11.4.6
Eating & Drink- ing Establish- ments	All Types  • Vehicle - MS only: 2/1,000  sf GFA  • Vehicle: 5/1,000 sf GFA  • Bicycle: 1/5,000 sf GFA  (0/100)	NP	NP	NP	NP	P-ZP	P-ZP	L-ZPSE	L-ZP	P-ZP	P-ZP	§ 11.4.8
Lodging Accommoda- tions	Bed and Breakfast Lodging  • Vehicle: 1/guest room or unit  • Bicycle: 1/20,000 sf GFA (60/40)	NP	NP	NP	NP	P-ZP	P-ZP	NP	P-ZP	P-ZP	P-ZP	
Lodging Accommoda- tions	Lodging Accommodations, All Others  • Vehicle: 1/guest room or unit  • Bicycle: 1/20,000 sf GFA (60/40)	NP	NP	NP	NP	P-ZP	P-ZP	NP	NP	P-ZP	P-ZP	
0#	Dental / Medical Office or Clinic  • Vehicle: 2/1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (60/40)	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.4.9
Office	Office, All Others • Vehicle: 2/ 1,000 sf GFA • Bicycle: 1/20,000 sf GFA (60/40)	NP	NP	NP	NP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Retail Sales,	Animal Sales and Services, Household Pets Only  • Vehicle - MS only: 2/1,000 sf GFA  • Vehicle: 2.5/1,000 sf GFA  • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	NP	L-ZP	L-ZP	L-ZPIN	L-ZP	L-ZP	L-ZP	§11.4.11; §11.4.12
Service & Repair (Not In-	Animal Sales and Services, All Others	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
cluding Vehicle or Equipment Sales, Service & Repair)	Body Art Establishment  • Vehicle - MS only: 2/1,000  sf GFA  • Vehicle: 2.5/1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (20/80)	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§11.4.10 §11.4.13
	Food Sales or Market  • Vehicle - MS only: 2/1,000  sf GFA  • Vehicle: 2.5/1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (20/80)	NP	NP	NP	NP	P-ZP	P-ZP	L-ZP	L-ZP	P-ZP	P-ZP	§11.4.14

3.4-6

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		wne	n no zp, z	PIN, ZPSE lis	tea = No Zo	oning Peri	nit require	ea				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)  Pawn Shop Retail Sales, Service & Repair Outdoor*  • Vehicle - MS only: 2/1,000 sf GFA		S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I NP	S-RH-2.5 NP	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20 NP	S-CC-3x S-CC-5x NP			S-MX-2 S-MX-2A NP	S-MX-3 S-MX-5A S-MX-5 S-MX-5A S-MX-8 S-MX-8 S-MX-12 S-MX-12A	S-MS-3 S-MS-5 NP	APPLICABLE USE LIMITATIONS  \$11.4.10 \$11.4.16
	• Vehicle: 2.5/ 1,000 sf GFA • Bicycle: 1/20,000 sf GFA											
Retail Sales, Service & Repair (Not In- cluding Vehicle or Equipment Sales, Service & Repair)	(20/80) Retail Sales, Service & Repair - Firearms Sales • Vehicle - MS only: 2/1,000 sf GFA • Vehicle: 2.5/ 1,000 sf GFA • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	NP	NP	P-ZP	NP	NP	NP	P-ZP	
	Retail Sales, Service & Repair, All Others •Vehicle - MS only: 2/1,000 sf GFA •Vehicle: 2.5/1,000 sf GFA •Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	NP	P-ZP	P-ZP	L-ZP/L- ZPIN	L-ZP	P-ZP	P-ZP	§11.4.10
	Automobile Emissions Inspection Facility • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	P-ZP	P-ZP	NP	L-ZP	P-ZP	P-ZP	§11.4.17
	Automobile Services, Light • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZP	L-ZP	NP	L-ZPSE	L-ZP	L-ZP	§11.4.18; §11.4.19
Vehicle / Equip- ment Sales, Rentals, Service	Automobile Services, Heavy • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP/ ZPSE	NP	NP	NP	L-ZP/ ZPSE	§11.4.18; §11.4.20
& Repair	Automobile / Motorcycle / Light Truck Sales, Rentals, Leasing; Pawn Lot or Vehicle Auctioneer* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§11.4.21
	Heavy Vehicle/ Equipment Sales, Rentals & Service* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	P-ZPSE	NP	NP	NP	NP	

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When no ZP, ZPIN, ZPSE listed = No Zoning Permit required

	Whe	n no ZP, Z	PIN, ZPSE lis	ted = No Zo	oning Perr	mit require	ed				
SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x	S-CC-3 S-CC-5	S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5 S-MX-5A S-MX-8 S-MX-8 S-MX-12 S-MX-12	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
IANUFACTURING & WHOLESALE P	RIMARY	USE CLAS	SIFICATION								
Antennas Not Attached to a Tower* • No Parking Requirements	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.5.2
Communication Services • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZP/ ZPSE S-CC-5x:	L-ZPSE	NP	L-ZP/ZPSE	S-MX-3, -3A: L-ZP/ZPSE All Others: P-ZP	L-ZP/ ZPSE S-MS-5:	§11.5.1
Telecommunications Towers* •No Parking Requirements	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ZPIN/ ZPSE	L-ZP/ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	§11.5.2
Telecommunications Tower - Alternative Structure* • No Parking Requirements	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ZPIN	L-ZP/ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ZPIN	L-ZP/ZPIN	L-ZP/ ZPIN	§11.5.2
Telecommunication Facilities - All Others*	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	§11.5.2
Contractors, Special Trade - General • Vehicle: .5/ 1,000 sf GFA	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§11.5.3
Contractors, Special Trade -	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Food Preparation and Sales, Commercial  • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZP	L-ZP	L-ZPIN	L-ZPIN	L-ZP	L-ZP	§ 11.5.5
Laboratory, Research, Develop- ment and Technological Services • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§11.5.6
Service/Repair, Commercial  • Vehicle: .5 / 1,000 sf GFA  • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§11.5.7
Manufacturing, Fabrication & Assembly Custom  • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.5.8
Manufacturing, Fabrication & As-	NP	NP	NP	NP	NP	L-ZP/ ZPSE	NP	NP	L-ZP/ZPSE	L-ZP/ ZPSE	§11.5.9
Manufacturing, Fabrication & Assembly Heavy	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Oil, Gas Production, Drilling*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Sand or Gravel Quarry*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Wind Energy Conversion Systems* •No Parking Requirements	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ZPSE	L-ZPIN/ ZPSE	§11.5.13
	• Vehicle Parking Reqmt: # spaces per unit of mea- surement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)  ANUFACTURING & WHOLESALE P  Antennas Not Attached to a Tower* • No Parking Requirements  Communication Services • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement  Telecommunications Tower- Alternative Structure* • No Parking Requirements  Telecommunication Facilities - All Others* • No Parking Requirements  Contractors, Special Trade - General • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement  Contractors, Special Trade - Heavy/ Contractor Yard*  Food Preparation and Sales, Commercial • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Laboratory, Research, Development and Technological Services • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Laboratory, Research, Development and Technological Services • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly Custom • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly Heavy  Oil, Gas Production, Drilling*  Sand or Gravel Quarry*  Wind Energy Conversion Systems*	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)  ANUFACTURING & WHOLESALE PRIMARY (Antennas Not Attached to a Tower*  • No Parking Requirements  Communication Services  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement  Telecommunications Tower - Alternative Structure*  • No Parking Requirements  Telecommunication Facilities - All Others*  • No Parking Requirements  Telecommunication Facilities - All Others*  • No Parking Requirements  Contractors, Special Trade - General  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement  Contractors, Special Trade - Heavy/ Contractor Yard*  Food Preparation and Sales, Commercial  • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Laboratory, Research, Development and Technological Services  • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Service/Repair, Commercial • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — Custom  • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — Heavy  Oil, Gas — Production, Drilling*  NP  Wind Energy Conversion Systems*	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt  • # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)  ANUFACTURING & WHOLESALE PRIMARY USE CLAS  Antennas Not Attached to a Tower*  • No Parking Requirements  Communication Services  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement  Telecommunications Towers* • No Parking Requirements  Telecommunications Tower- Alternative Structure* • No Parking Requirements  Telecommunications Tower- Alternative Structure* • No Parking Requirements  Telecommunication Facilities - All Others* • No Parking Requirements  Contractors, Special Trade - General • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement  Contractors, Special Trade - Heavy/ Contractor Yard*  Food Preparation and Sales, Commercial • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Laboratory, Research, Development and Technological Services • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Laboratory, Research, Development and Technological Services • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Laboratory, Research, Development and Technological Services • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Laboratory, Research, Development and Technological Services • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — Custom • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement  Manufacturing, Fabrication & Assembly — Heavy  Oil, Gas — Production, Drilling*  NP	SPECIFIC USE TYPE  Vehicle Parking Reqmt: # spaces per unit of measurement  Bicycle Parking Reqmired Spaces in Enclosed Facility /% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)  ANUFACTURING & WHOLESALE PRIMARY USE CLASSIFICATION  Antennas Not Attached to a Tower*  No Parking Requirements  Communication Services  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Telecommunications Tower-Alternative Structure*  No Parking Requirements  Telecommunication Facilities - All Others*  No Parking Requirements  Telecommunication Facilities - All Others*  No Parking Requirements  Contractors, Special Trade - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Contractors, Special Trade - Heavy/ Contractor Yard*  Food Preparation and Sales, Commercial  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Laboratory, Research, Development and Technological Services  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Service/Repair, Commercial  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General  Vehicle: .5/ 1,000 sf GFA  Bicycle: No requirement  Manufacturing, Fabrication & Assembly - Capper A	SPECIFIC USE TYPE  - Vehicle Parking Reqmt: # spaces per unit of measurement  - Bicycle Parking Reqmit : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Enclosed Facility /% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)  Antennas Not Attached to a Tower*  - No Parking Requirements  Communication Services - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Telecommunications Towers* - No Parking Requirements  Telecommunications Tower No Parking Requirements  Telecommunication Tower No Parking Requirements  Telecommunication Tower No Parking Requirements  Telecommunication Facilities - All Others* - No Parking Requirements  Telecommunication Facilities - All Others* - No Parking Requirements  Contractors, Special Trade - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Contractors, Special Trade - Heavy/ Contractor Yard* - Bicycle: No requirement  Laboratory, Research, Development and Technological Services - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - General - Vehicle: .5/ 1,000 sf GFA - Bicycle: No requirement  Manufacturing, Fabrication & Assembly - Gen	SPECIFIC USE TYPE  Vehicle Parking Reqmt: # spaces per unit of measurement  Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility (% Required Spaces in Enclosed Facility (% Required Spaces in Fixed Facility)	SPECIFIC USE TYPE  - Vehicle Parking Reqmt: # spaces per unit of measurement	Vehicle Parking Reqmt: # sparces per unit of measurement	SPECIFIC USE TYPE	SPECIFIC USE TYPE	SPECIFIC USE TYPE

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		Whe	n no ZP, Z	PIN, ZPSE IIS	sted = No Z	oning Peri	mit require	ed				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt									S-MX-3 S-MX-3A		APPLICABLE USE LIMITATIONS
	: # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-Ix	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x	S-CC-3 S-CC-5	S-MX-2x	S-MX-2 S-MX-2A	S-MX-5 S-MX-5A S-MX-8 S-MX-8A S-MX-12 S-MX-12A	S-MS-3 S-MS-5	
	Airport*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Helipad, Helistop, Heliport* •No Parking Requirements	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZP	L-ZP	L-ZPIN	L-ZPIN	L-ZP	L-ZP	§11.5.14
	Railroad Facilities*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Transportation	Railway Right-of-Way* •No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Facilities	Terminal, Station or Service Facility for Passenger Transit System  • Vehicle: .5/ 1,000 sf GFA  • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.5.16
	Terminal, Freight, Air Courier Services	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Automobile Parts Recycling Business*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Waste Related	Junkyard*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Services	Recycling Center	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Scrvices	Recycling Collection Station	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Recycling Plant, Scrap Processor	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Solid Waste Facility	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Wholesale, Storage, Ware-	Automobile Towing Service Storage Yard*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
house & Distribution	Mini-storage Facility • Vehicle: 0.1/1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	P-ZP	P-ZP	NP	NP	L-ZP	L-ZP	§11.5.23
	Vehicle Storage, Commercial*  • Vehicle: .5/ 1,000 sf GFA  • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZPIN	NP	NP	NP	NP	§11.5.24
Wholesale, Storage, Ware- house & Distribution	Wholesale Trade or Storage, General • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	P-ZPIN	NP	NP	NP	NP	
	Wholesale Trade or Storage, Light • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	NP	NP	L-ZP/ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	§11.5.26
AGRICULTURE	PRIMARY USE CLASSIFICATION											
	Aquaculture*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Garden, Urban*  • Vehicle: .5 / 1,000 sf GFA  • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.6.2
Agriculture	Husbandry, Animal*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
-	Husbandry, Plant*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Plant Nursery • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.6.4

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		wne	n no zp, zi	PIN, ZPSE lis	tea = No Zo	oning Peri	nit require	ea				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x		S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5 S-MX-5A S-MX-8 S-MX-8 S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
ACCESSORY TO	PRIMARY RESIDENTIAL USES USE	CLASSIF	ICATION									
	Unlisted Accessory Uses				L - Apr	licable to	all Zone D	Districts				§11.7
	Accessory Dwelling Unit	NP	S-SU-F1 only: L-ZP; All other: NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.7; §11.8.2
	Domestic Employee	L	L	L	L	L	L	L	L	L	L	§11.7; §11.8.3
Accessory to	Garden*	L	L	L	L	L	L	L	L	L	L	§11.7; §11.8.4
Primary Resi-	Keeping of Household Animals*	L / L- ZPIN	L / L-ZPIN	L / L-ZPIN	L / L-ZPIN	L / L-ZPIN	L / L-ZPIN	L / L-ZPIN	L/L-ZPIN	L / L-ZPIN	L / L- ZPIN	§11.7; §11.8.5
dential Uses (Parking is Not Required for	Keeping and Off-Street Parking of Vehicles, Motorcycles, Trailers & Recreational Vehicles*	L	L	L	L	L	L	L	L	L	L	§11.7; §10.9
Accessory Uses	Kennel or Exercise Run*	L	L	L	L	L	L	L	L	L	L	§11.7; §11.8.6
Unless Specifically Stated in this Table or in	Limited Commercial Sales, Services Accessory to Multi-Unit Dwelling Use	NP	NP	NP	L-ZP		Not Appl	icable - See	Permitted P	rimary Uses		§11.7; §11.8.7
an Applicable	Outdoor Storage, Residential*	L	L	L	L	L	L	L	L	L	L	§11.7; §11.8.8
Use Limitation)	Second Kitchen Accessory to Single Unit Dwelling Use	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.7; §11.8.9
	Short-term Rental	L	L	L	L	L	L	L	L	L	L	§11.7; §11.8.10
	Vehicle Storage, Repair and Maintenance*	L	L	L	L	L	L	L	L	L	L	§11.7; §10.9
	Wind Energy Conversion Systems*	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE		Not Appl	icable - See	Permitted P	rimary Uses		§11.8; §11.5.13
	Yard or Garage Sales*	L	L	L	L	L	L	L	L	L	L	§11.8; §11.8.11

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USE CATEGORY	SPECIFIC USE TYPE         • Vehicle Parking Reqmt: # spaces per unit of measurement         • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x	S-CC-3	S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5 S-MX-5A S-MX-8 S-MX-8A S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
HOME OCCUPA	TIONS ACCESSORY TO PRIMARY R	ESIDENT	IAL USES	USE CLASS	SIFICATION							
	Adult Care Home	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.1
	Animal Care Services	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.2
	Artist Studio	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.3
	Beauty Shop or Salon	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.4
	Child Care Home, Small	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.5
	Child Care Home, Large	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	§11.9; §11.9.3
	Clock and Watch Repair	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.6
Home Oc-	Craft Work	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.7
cupations	Custom Dress-making, Millinery, Tailoring, Sewing	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.8
(Parking is Not	Food Preparation	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.9
Required for Home Occupa-	Foster Family Care	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.10
tions Unless Specifically	Fresh Produce and Cottage Foods Sales*	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.11
Stated in this Table or in an	Laundering and Pressing	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.12
Applicable Use Limitations)	Office, Non-Medical, Non-Dental	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.13
	Professional Studio	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.14
	Rooming and/or Boarding	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.15
	Tutoring Services	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.9; §11.9.4.16
	Unlisted Home Occupations	NP	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	§11.9; §11.9.5

KEY: \*= Need Not be Enclosed P = Permitted Use without Limitations L = Permitted Use with Limitations NP = Not Permitted Use ZP = Zoning Permit Review ZPIN = Subject to Zoning Permit Review with Informational Notice ZPSE = Subject to Zoning Permit with Special Excellent Special Exc ZPSE = Subject to Zoning Permit with Special Exception Review

		Whe	n no ZP, ZI	PIN, ZPSE lis	ted = No Zo	oning Peri	mit require	ed .				
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x		S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5 S-MX-5A S-MX-8 S-MX-8 S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
ACCESSORY TO	PRIMARY NONRESIDENTIAL USES	USE CL	ASSIFICAT	ION								
	Unlisted Accessory Uses				L- App	olicable to	all Zone D	Districts				§11.7; §11.10.1
	Amusement Devices Accessory to Eating/Drinking Establishments, College/University and Theater Uses	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.7; §11.10.2
	Automobile Rental Services Accessory to Certain Retail Uses*	NP	NP	NP	NP	L	Not Applicable - See Permitted Primary Uses	NP	NP	Not Appli- cable - See Permitted Primary Uses	Not Applicable - See Permitted Primary Uses	§11.7; §11.10.3
	Book or gift store; media record- ing and production facilities accessory to public libraries, museums, places of religious as- sembly, colleges or universities	L	L	L	L		Not Appli	icable - See	Permitted P	rimary Uses		§11.7; §11.10.4
	Car Wash Bay Accessory to Automobile Services	NP	NP	NP	NP	L-ZP	L-ZP	NP	NP	L-ZP	NP	§11.7; §11.10.5
Accessory to	College accessory to a Place for Religious Assembly	L	L	L		rable - See		L		licable - See Pe Primary Uses	rmitted	§11.7; §11.10.6
Primary Non- residential Uses	Conference Facilities Accessory to Hotel Use	NP	NP	NP	NP	L	L	NP	NP	L	L	§11.7; §11.10.7
(Parking is Not Required for Accessory Uses	Drive Through Facility Accessory to Eating/Drinking Establish- ments and to Retail Sales, Service, and Repair Uses*	NP	NP	NP	NP	L-ZP	L-ZP	NP	L-ZP	L-ZP	L-ZP	§11.7; §11.10.8
Unless Specifi-	Garden*	L	L	L	L	L	L	L	L	L	L	§11.7; §11.10.9
cally Stated in this Table or in	Keeping of Animals	L/L- ZPIN	L/L-ZPIN	L/L-ZPIN	L/L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN		§11.7; §11.10.10
an Applicable Use Limitation)	Nonresidential Uses in Existing Business Structures In Residential Zones - Accessory Uses	L	L	L	L			Not A	pplicable			§11.7; §11.4.5
	Occasional Sales, Services Accessory to Places of Religious Assembly*	L	L	L	L	L	L	L	L	L	L	§11.7; §11.10.11
	Outdoor Eating and Serving Area Accessory to Eating/Drinking Establishment Use*	NP	NP	NP	NP	L-ZP/ ZPSE	L-ZP/ ZPSE	L-ZP/ ZPSE	L-ZP/ZPSE	L-ZP/ZPSE	L-ZP/ ZPSE	§11.7; §11.10.12
	Outdoor Entertainment Accessory to an Eating/Drinking Establishment Use*	NP	NP	NP	NP	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	NP	NP	L-ZPIN/ZPSE	L-ZPIN/ ZPSE	§11.7; §11.10.13
	Outdoor Retail Sale and Display*	NP	NP	NP	NP	L-ZP	L-ZP	NP	L-ZP	L-ZP	L-ZP	§11.7; §11.10.14
	Outdoor Storage, General*	NP	NP	NP	NP	L-ZP	L-ZP	NP	NP	L-ZP	NP	§11.7; §11.10.15
	Outdoor Storage, Limited*	NP	NP	NP	NP	L	L	L	L	L	L	§11.7; §11.10.16
I	Rental or Sales of Adult Material Accessory to a Permitted Book- store Retail Sales Use	NP	NP	NP	NP	L	L	L	L	L	L	§11.7; §11.10.17



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ZP = Zoning Permit Review ZPIN = Subject to Zoning Permit Review with Informational Notice ZPSE = Subject to Zoning Permit with Special Exception Review
When no ZP, ZPIN, ZPSE listed = No Zoning Permit required

USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement  • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facil- ity /% Required Spaces in Fixed Facility)	S-SU-Fx S-SU-lx	S-SU-A S-SU-D S-SU-F S-SU-F1 S-SU-I	S-RH-2.5	S-MU-3 S-MU-5 S-MU-8 S-MU-12 S-MU-20	S-CC-3x S-CC-5x		S-MX-2x	S-MX-2 S-MX-2A	S-MX-3 S-MX-3A S-MX-5 S-MX-5A S-MX-8 S-MX-8 S-MX-12 S-MX-12A	S-MS-3 S-MS-5	APPLICABLE USE LIMITATIONS
TEMPORARY U	SE CLASSIFICATION											1 -
	Unlisted Temporary Uses		l		L - Apı	olicable to			D			§11.11.1
	Ambulance Service - Temporary	NP	NP	NP	L-ZP		Not App	licable - See	Permitted P	rimary Uses		
	Amusement / Entertainment - Temporary*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Bazaar, Carnival, Circus or Special Event*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.4
	Building or yard for construction materials*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.5
Temporary Uses	Concrete, Asphalt, and Rock Crushing Facility*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.6
(Parking is Not	Fence for Demolition or Construction Work	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.7
Required for	Health Care Center	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.11.8
Temporary Uses Unless	Noncommercial Concrete Batching Plant*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.9
Specifically Stated in this	Outdoor Retail Sales - Pedestrian / Transit Mall*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Table or in an	Outdoor Retail Sales*	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.11.11
Applicable Use Limitations)	Outdoor Sales, Seasonal*	NP	NP	NP	NP	L-ZP	L-ZP	L-ZP/ ZPIN	L-ZP/ZPIN	L-ZP	L-ZP	§11.11.12
	Parking Lot Designated for a Special Event*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.13
	Retail Food Establishment, Mobile*	NP	NP	NP	NP	L-ZP	L-ZP	NP	L-ZP	L-ZP	NP	§11.11.14
	Temporary Construction Office	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.15
	Temporary Office - Real Estate Sales	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.16
	Tent for Religious Services	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	

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## **DIVISION 4.1 NEIGHBORHOOD CONTEXT DESCRIPTION**













## **SECTION 4.1.1 GENERAL CHARACTER**

The Urban Edge Neighborhood Context is characterized by a mix of elements from both the Urban and Suburban Neighborhood Contexts. The Urban Edge Neighborhood Context is primarily single-unit and two-unit residential uses. Small-scale multi-unit residential uses and commercial areas are typically embedded in residential areas. Single-unit residential structures are typically the Urban House and Suburban House building forms. Multi-unit building forms are typically the Row House, Garden Court, Town House or Apartment building forms embedded with other residential uses. Commercial buildings are typically the Shopfront and General building forms that typically contain a single type of use. Single and two-unit residential uses are primarily located along local and residential arterial streets. Multi-unit residential and commercial uses are located along local streets, arterials, and main streets.

## SECTION 4.1.2 STREET, BLOCK AND ACCESS PATTERNS

The Urban Edge Neighborhood Context consists of a regular pattern of block shapes surrounded by orthogonal streets within a grid or modified grid. Orthogonal streets provide connection and a mixed presence of alleys. Block sizes and shapes are consistent and include attached, detached and non-existent sidewalks, treelawns where provided for by detached sidewalks, street and surface parking, and landscaping in the front setback.

#### SECTION 4.1.3 BUILDING PLACEMENT AND LOCATION

Single-, two-unit and multi-unit residential buildings typically have consistent moderate to deep front setbacks. Building orientation along a block face may be inconsistent or consistent. Commercial buildings typically have consistent orientation and front setbacks deep enough to allow for a mix of landscaping and some parking.

#### SECTION 4.1.4 BUILDING HEIGHT

The Urban Edge Neighborhood Context is characterized by low scale buildings except for some mid-rise commercial and mixed use structures, particularly at nodes or along arterial streets.

#### SECTION 4.1.5 MOBILITY

There is reliance on the automobile with some pedestrian and bicycle activity and low to medium level of access to the multi-modal transportation system.

# DIVISION 4.2 DISTRICTS (E-SU-, E-TU-, E-RH-, E-CC-, E-MX-, E-RX-, E-MS-)

#### SECTION 4.2.1 DISTRICTS ESTABLISHED

To carry out the provisions of this Article, the following zone districts have been established in the Urban Edge Neighborhood Context and are applied to property as set forth on the Official Map.

#### **Urban Edge Neighborhood Context**

	- 0
E-SU-A	Single Unit A
E-SU-B	Single Unit B
E-SU-D	Single Unit D
E-SU-Dx	Single Unit Dx
E-SU-D1	Single Unit D1
E-SU-D1x	Single Unit D1x
E-SU-G	Single Unit G
E-SU-G1	Single Unit G1
E-TU-B	Two Unit B
E-TU-C	Two Unit C
E-RH-2.5	Row House 2.5
E-MU-2.5	Multi Unit 2.5
E-CC-3	Commercial Corridor 3
E-CC-3x	Commercial Corridor 3x
E-MX-2	Mixed Use 2
E-MX-2A	Mixed Use 2A
E-MX-2x	Mixed Use 2x
E-MX-3	Mixed Use 3
E-MX-3A	Mixed Use 3A
E-RX-3	Residential Mixed Use 3
E-RX-5	Residential Mixed Use 5
E-MS-2	Main Street 2
E-MS-2x	Main Street 2x
E-MS-3	Main Street 3
E-MS-5	Main Street 5

# SECTION 4.2.2 RESIDENTIAL DISTRICTS (E-SU-A, -B, -D, -DX, -D1, -D1x, -G, -G1, E-TU-B, -C, E-RH-2.5, E-MU-2.5)

#### 4.2.2.1 General Purpose

- A. The intent of the Residential districts is to promote and protect residential neighborhoods within the character of the Urban Edge Neighborhood Context. These regulations allow for some multi-unit districts, but not to such an extent as to detract from the overall image and character of the residential neighborhood.
- B. The building form standards, design standards, and uses work together to promote desirable residential areas. The standards of the single unit districts accommodate the varied pattern of suburban and urban house forms. While lot sizes vary, lot coverage is typically low creating generous setbacks and yard space. The standards of the two unit and row house districts promote existing and future patterns of lower scale multi unit building forms that typically address the street in the same manner as an urban house building form.

#### K. Row House 2.5 (E-RH-2.5)

E-RH-2.5 is a multi unit district and allows suburban house, urban house, detached accessory dwelling unit, duplex, tandem house and row house building forms up to two and a half stories in height.

#### L. Multi Unit 2.5 (E-MU-2.5)

E-MU-2.5 is a multi unit district and allows urban house, detached accessory dwelling unit, duplex, tandem house, row house, garden court, town house and apartment building forms up to two and a half stories in height depending on building form.

## SECTION 4.2.3 COMMERCIAL CORRIDOR DISTRICTS (E-CC-3, -3x)

#### 4.2.3.1 General Purpose

- A. The Commercial Corridor zone districts are intended to balance the need for safe, active, and pedestrian-scaled, diverse areas with the need for convenient automobile access.
- B. Commercial Corridor zone districts address development opportunities next to the city's most auto-dominated corridors.
- C. Commercial Corridor buildings generally have a deep build-to requirement to allow for some measure of parking between the building and the street. Predictable flexibility is provided for building and parking location for larger scale buildings.
- D. The Commercial Corridor district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.

## 4.2.3.2 Specific Intent

#### A. Commercial Corridor – 3 (E-CC-3)

E-CC-3 applies primarily to auto-oriented arterial street corridors where a building scale of 1 to 3 stories is desired.

#### B. Commercial Corridor – 3x (E-CC-3x)

E-CC-3x applies primarily to auto-oriented arterial street corridors where a building scale of 1 to 3 stories is desired with less intense uses than E-CC-3.

## **SECTION 4.2.4 MIXED USE DISTRICTS (E-MX-2, -2A, -2X, -3, -3A)**

### 4.2.4.1 General Purpose

- A. The Mixed Use zone districts are intended to promote safe, active, and pedestrian-scaled, diverse areas and enhance the convenience and ease of walking, shopping and public gathering within and around the city's neighborhoods.
- B. There is a diverse menu of Mixed Use zone districts in the Urban Edge Neighborhood Context to recognize the diverse pattern of mixed use places in these neighborhoods.
- C. The Mixed Use districts are appropriate along corridors, embedded in neighborhoods and on large sites.
- D. The building form standards of the Mixed Use zone districts balance the importance of street presence and provision of parking through build-to requirements, Street Level activation and parking lot screening along the right-of-way. Predictable flexibility in building form options recognizes the varied development pattern of Urban Edge Neighborhoods.



## 4.2.5.2 Specific Intent

#### A. Residential Mixed Use – 3 (E-RX-3)

E-RX-3 applies to residentially-dominated areas served primarily by local or collector streets where a building scale of 1 to 3 stories is desired.

#### B. Residential Mixed Use – 5 (E-RX-5)

E-RX-5 applies to residentially-dominated areas served primarily by local or collector streets where a building scale of 2 to 5 stories is desired.

## SECTION 4.2.6 MAIN STREET DISTRICTS (E-MS-2, -2X, -3, -5)

## 4.2.6.1 General Purpose

- A. The Main Street zone districts are intended to promote safe, active, and pedestrian-scaled commercial streets through the use of building forms that clearly define and activate the public street edge.
- B. The Main Street zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering along the city's commercial streets.
- C. The Main Street district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Main Street zone districts are typically applied linearly along entire block faces of commercial, industrial, main, mixed-use and residential arterial streets (as designated in Blueprint Denver) or, less frequently, on single zone lots at the intersection of local/collector streets within a residential neighborhood.
- E. In all cases, the Main Street zone districts should be applied where a higher degree of walkability and pedestrian activity is desired than required in a Corridor, Mixed Use, or Residential Mixed Use zone district.
- F. In the Urban Edge Neighborhood Context, the Main Street zone districts may also be embedded within a larger commercial shopping center or mixed-use area to promote a pedestrian-active street front within a larger mixed use or commercial development.
- G. The Main Street zone districts are intended to promote an urban, mixed-use, built-to environment regardless of neighborhood context. Main Street buildings have a shallow front setback range. The build-to requirements are high and building coverage is significant.

#### 4.2.6.2 Specific Intent

#### A. Main Street 2 (E-MS-2)

E-MS-2 applies to areas or intersections served primarily by local streets embedded within an existing or proposed neighborhood where a building scale of 1 to 2 stories is desired. The E-MS-2 district is intended to provide for appropriate locations for traditional corner commercial establishments located directly within a residential neighborhood.

#### B. Main Street 2x (E-MS-2x)

E-MS-2x applies to small sites served primarily by local streets embedded within an existing or proposed neighborhood. These are typically one or two parcels and are limited to low scale building forms and low intensity uses.

#### C. Main Street 3 (E-MS-3)

E-MS-3 applies primarily to local or collector street corridors, or may be embedded within a commercial shopping center or mixed-use area, where a building scale of 1 to 3 stories is desired.

## 4.3.2.4 Specific Building Form Intent

#### A. Residential Zone Districts

#### 1. Suburban House

Establish standards for Single Unit Dwelling development that allows more height in the rear of a lot but with a more restrictive bulk plane over the entire lot, as compared to Urban House. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

#### 2. Urban House

Establish standards for Single Unit Dwelling development. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

#### 3. Duplex

Establish standards for Two Unit Dwelling development within a single primary structure, allowing side-by-side and up-down configurations. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

#### 4. Tandem House

Establish standards for two dwelling units on a single zone lot, but occurring in two separate primary structures with a single unit in each structure.

#### 5. Row House

Establish standards for buildings containing Side-by-Side Dwelling Units to require each Dwelling Unit to Orient to the Street and have a street-facing entrance. No Dwelling Units are located behind the Dwelling Units Oriented to the Street. Accommodates Multi-Unit Dwelling development.

#### 6. Garden Court

Establish standards for Multi-Unit Dwelling development where dwelling entrances may be oriented around a common, central Garden Court with landscaping, rather than exclusively orienting toward the street, as Row House requires. Off-Street Parking Areas are restricted in the front of the Zone Lot. Accommodates Two Unit and Multi-Unit Dwelling development.

#### 7. Town House

Establish standards for buildings containing Side-by-Side Dwelling Units to require Dwelling Units located near the street to be Oriented to the Street. Compared to the Row House building form, additional Dwelling Units are permitted behind the Dwelling Units Oriented to the Street. Accommodates Two Unit and Multi-Unit Dwelling development.

#### 8. Apartment

Establish standards for Multi-Unit Dwelling development that allows a variety of Dwelling Unit configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. The building form requires a minimum of one entrance at the street, in addition to transparency and other design elements. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

#### **B.** Commercial Mixed Use Zone Districts

#### 1. Drive Thru Services

To allow more flexible design standards to accommodate unique circumstances of automobile service uses and primary uses with an accessory drive-thru lane.

- a. E-MX: Eliminate build-to requirement
- b. E-MX-2A, 3A: Gas Stations Only eliminate build-to requirement; All other allow a reduced build-to percentage and allow a canopy and garden wall combination to meet a portion of the build-to requirement.

c. E-MS: Allow a reduced build-to requirement and allow a canopy and garden wall combination to meet a portion of the build-to requirement.

#### 2. Drive Thru Restaurant

To allow more flexible design standards to accommodate unique circumstances of eating/drinking establishments with an accessory drive-thru lane.

- a. MX: For corner lots only, allow a reduced build-to requirement and a drive-thru lane to be located between the building and the Primary Street.
- b. MS: For corner lots only, allow a decrease in the percentage of build-to required along the Primary Street, when the build-to percentage is increased along the Side Street.

#### 3. General

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. All uses are allowed.

#### 4. Shopfront

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. Compared to the General building form, the Shopfront building form has increased standards for design elements such as transparency, active use and build-to. All uses are allowed.

## **SECTION 4.3.3 PRIMARY BUILDING FORM STANDARDS**

## 4.3.3.1 Applicability

All development, except detached accessory structures, in all the Urban Edge Neighborhood Context zone districts

#### 4.3.3.2 General Standards

Combining standards from different building forms for the same structure is prohibited, except where expressly allowed.

## 4.3.3.3 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Urban Edge (E-) Neighborhood Context Zone Districts		Buildi	ng For	ms									
		Suburban House	Urban House	Duplex	Tandem House	Row House	Garden Court	Town House	Apartment	Drive Thru Services	Drive Thru Restaurant	General	Shopfront
Max Number of Pr	imary Structures Per Zone Lot	1*	1*	1*	2				No Ma	aximun	1		
RESIDENTIAL ZONE	DISTRICTS												
	E-SU-A, -B, -D		•										
Cincelo Hait (CH)	E-SU-D1		-										
Single Unit (SU)	E-SU-Dx , -G		•										
	E-SU-D1x, -G1		•										
Two Unit (TU)	E-TU-B, -C		-	-	-								
Row House (RH)	E-RH-2.5		-										
Multi Unit (MU)	E-MU-2.5		-				-		-				
COMMERCIAL MIXE	ED USE ZONE DISTRICTS												
Residential Mixed Use (RX)	E-RX-3, -5												
Commercial Corridor (CC)	E-CC-3, -3x												
Mixed Use (MX)	E-MX-2x												
wiixed Use (IVIX)	E-MX-2, -2A, 3, 3A												
Main Street (NAS)	E-MS-2x												
Main Street (MS)	E-MS-2, -3, -5												-

 $<sup>\</sup>blacksquare$  = Allowed  $\blacksquare$  = Allowed subject to geographic limitations \*See Section 1.2.3.5 for exceptions

62.5'

50'

## **SUBURBAN HOUSE**

Zone Lot Width (min)

	E-SU-Dx	E-SU-G	E-RH-2.5
HEIGHT	E-SU-D1x	E-SU-G1	E-MU-2.5
Stories (max)	2.5	2.5	2.5
Feet (max)	30′	30′	30′
Feet, permitted height increase	,	5' increase in lot width a maximum height of	
Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	10′
Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	45°
	E-SU-Dx	E-SU-G	E-RH-2.5
SITING	E-SU-D1x	E-SU-G1	E-MU-2.5
ZONE LOT			
Zone Lot Size (min)	6,000 sf	9,000 sf	6,000 sf

50'

	All	E-SU, -RH, -MU Districts		
SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	61' or Less	Greater than 61'		
Primary Street, block sensitive setback required	yes	yes		
Primary Street, where block sensitive setback does not apply (min)	20′	20'		
Side Street (min)	5′	5′		
Side Interior (min)	5′	7.5′		
Rear, alley/no alley (min)	12′/20′	12'/20'		
Building Coverage per Zone Lot, including all accessory structures (max)	37.5%	37.5%		
PARKING BY ZONE LOT WIDTH	61' or Less	62' or Greater		
Parking and Drive Lot Coverage in Primary Street Setback (max)	33%	33%		
Vehicle Access	•	et access allowed when nt (See Sec. 4.3.7.6)		
DETACHED ACCESSORY STRUCTURES	See Sec. 4.3.4			

DESIGN ELEMENTS	All E-SU, -RH, -MU Districts
BUILDING CONFIGURATION	
Rooftop and/or Second Story Decks	See Section 4.3.5.2
Attached Garage Allowed	<ul> <li>(1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use.</li> <li>(2) May follow the Detached Garage Building Form for Side Street, Side Interior and Rear setbacks</li> </ul>
Primary Street-Facing Attached Garage Door Width in first 50% of lot depth(max)	35% of the entire width of the Primary Street facing facade of the primary structure or 16, whichever is greater
STREET LEVEL ACTIVATION	the primary structure or 10, whichever is greater
Pedestrian Access, Primary Street	Entry Feature
USES	All E-SU, -RH, -MU Districts
	Primary Uses shall be limited to Single Unit Dwelling and permitted Group Living and Nonresidential uses.  See Division 4.4 Uses and Parking

## **URBAN HOUSE**

				E-SU-D	E-SU-Dx	E-SU-G			E-RH-2.5
	HEIGHT	E-SU-A	E-SU-B	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.5
	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1
A/B	Feet, front 65% / rear 35% of zone lot depth (max)	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′
	Feet, front 65% of zone lot depth, permitted height increase	1′1	for every !	5' increase	in lot width	over 50' up 1	to a maxim	ıum heigh	t of 35'
	Feet, rear 35% of zone lot depth, permitted height increase		1' for ever	y 3' increa	se in side set	back up to	a maximur	n height o	f 19′
C/D	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot in front 65% / rear 35% of zone lot depth	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′
	Bulk Plane Slope from Side Interior and Side Street Zone Lot	45°	45°	45°	45°	45°	45°	45°	45°
				E-SU-D	E-SU-Dx	E-SU-G			E-RH-2.5
	SITING	E-SU-A	E-SU-B	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.5
	ZONE LOT								
	Zone Lot Size (min)	3,000 sf	4,500 sf	6,000 sf	6,000 sf	9,000 sf	4,500 sf	5,500 sf	4,500 sf
Ε	Zone Lot Width (min)	25′	35′	50′	50′	62.5′	35′	50′	35′

		All E-SU, TU, RH, MU Districts						
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or less	Greater than 30' and up to 40'	Greater than 40' and less than 75'	75' or Greater			
F	Primary Street, block sensitive setback required	yes	yes	yes	yes			
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′			
G	Side Street (min)	3′	5′	5′	7.5′			
Н	Side Interior (min)	3′	3' min one side/ 10' min combined	5′	10′			
ı	Rear, alley/no alley (min)	12'/20'	12'/20'	12'/20'	12'/20'			
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%			
	PARKING BY ZONE LOT WIDTH							
	Parking and Drive Lot Coverage in Primary Street Setback (max)	2 Spaces and 320 sf	2 Spaces and 320 sf	33%	33%			
	Vehicle Access	From Alley; or Street access allowed when no Alley present (See Se						
J	DETACHED ACCESSORY STRUCTURES		see S	Sec. 4.3.4				

DESIGN ELEMENTS	E-SU-A	E-SU-B	E-SU-D E-SU-D1	E-SU-Dx E-SU-D1x	E-SU-G E-SU-G1	E-TU-B	E-TU-C	E-RH-2.5 E-MU-2.5
BUILDING CONFIGURATION								
Rooftop and/or Second Story Decks				See Sec	tion 4.3.5.2			
Attached Garage Allowed		<ul> <li>(1) Shall not be located closer to the minimum Primary Street     setback line than the Primary Street facing facade(s) comprising at least 65% of the     total width of the primary structure enclosing the primary use.</li> <li>(2) May follow the Detached Garage building form for Side Street, Side Interior and     Rear setbacks</li> </ul>						
Primary Street-Facing Attached Garage Door Width in first 50% of lot depth(max)	35% of t	he entire	width of th	•	reet facing f		he primar	y structure or
STREET LEVEL ACTIVATION								
Pedestrian Access, Primary Street				Entry	/ Feature			
USES		All E-SU, TU, RH, MU Districts						
	Primary			l to Single Ur al uses. See	_	•		ıp Living and

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

K

## **DUPLEX**

HEIGHT	E-TU-B	E-TU-C	E-RH-2.5; E-MU-2.5							
Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1	2.5/1	2.5/1							
Feet, front 65% / rear 35% of zone lot depth (max)	30′/17′	30′/17′	30′/17′							
Feet, front 65% of zone lot depth, permitted height increase	1' for every 5' ir	1' for every 5' increase in lot width over 50' up to a maximum height of 35'								
Feet, rear 35% of zone lot depth, permitted height increase	1' for every 3	'increase in side setback	k up to a maximum height of 19'							
Bulk Plane Vertical Height at Side Interior and Side										
I/D Street Zone Lot Lines in front 65% / rear 35% of zone lot	17′/10′	17′/10′	17′/10′							
Bulk Plane Slope from Side Interior and Side Street Zone Lot Lines	45°	45°	45°							
SITING	E-TU-B	E-TU-C	E-RH-2.5; E-MU-2.5							
ZONE LOT										
Zone Lot Size (min)	4,500 sf	5,500 sf	4,500 sf							
E Zone Lot Width (min)	35′	50′	35′							

		All E-TU, RH, MU Districts					
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or less	Greater than 30' and up to 40'	Greater than 40' and less than 75'	75' or Greater		
F	Primary Street, block sensitive setback required	yes	yes	yes	yes		
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′		
G	Side Street (min)	3′	5′	5′	7.5′		
н	Side Interior (min)	3′	3' min one side/ 10' min combined	5′	10′		
1	Rear, alley/no alley (min)	12'/20'	12'/20'	12'/20'	12'/20'		
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%		
	PARKING BY ZONE LOT WIDTH						
	Parking and Drive Lot Coverage in Primary Street Setback (max)	50%	50%	50%	50%		
	Vehicle Access	From Alley; or	Street access allowed w	hen no Alley present (S	See Sec. 4.3.7.6)		
J	DETACHED ACCESSORY STRUCTURES		see Sec	. 4.3.4			

DESIGN ELEMENTS	E-TU-B	E-TU-C	E-RH-2.5; E-MU-2.5				
BUILDING CONFIGURATION							
Rooftop and/or Second Story Decks		See Section	4.3.5.2				
Attached Garage Allowed	Primary Street fac primary structure	ing facade(s) comprising enclosing the primary us	Im Primary Street setback line than the at least 65% of the total width of the e. (2) May follow the Detached Garage t, Side Interior and Rear setbacks				
Primary Street Facing Attached Garage Door Width in first 50% of lot depth(max)		width of the front Primar orimary structure or 16′, v	y Street facing facade of the dwelling whichever is greater				
STREET LEVEL ACTIVATION							
Pedestrian Access, Primary Street		Entry Fea	ture				
USES		All E-TU, RH, MU Districts					
	•		velling and permitted Group Living and sion 4.4 Uses and Parking				

## **TANDEM HOUSE**

	HEIGHT	E-TU-B	E-TU-C	E-RH-2.5; E-MU-2.5
	Stories (max)	2.5	2.5	2.5
A/B	Feet, front 65% /rear 35% of zone lot depth (max)	30'/24'	30′/24′	30′/24′
	Feet, front 65% of zone lot depth, permitted height increase		every 5' increase up to a maximun	in lot width over 50′ n height of 35′
C/D	Bulk Plane Vertical Height at Side Interior and Side Street zone lot line in front 65% / rear 35% of zone lot depth	17′/10′	17′/10′	17′/10′
	Bulk Plane Slope from Side Interior and Side Street zone lot line	45°	45°	45°
	SITING	E-TU-B	E-TU-C	E-RH-2.5; E-MU-2.5
	ZONE LOT			
	Zone Lot Size (min)	4,500 sf	5,500 sf	4,500 sf
E	Zone Lot Width (min)	35′	50′	35′

		All E-TU, RH, MU Districts					
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or less	Greater than 30' and up to 40'	Greater than 40' and less than 75'	75' or Greater		
F	Primary Street, block sensitive setback required	yes	yes	yes	yes		
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′		
G	Side Street (min)	3′	5′	5′	7.5′		
Н	Side Interior, for Primary Structure #1 (min one side/min combined)	3'/6'	3′/10′	5′/10′	10'/20'		
I	Side Interior, for Primary Structure #2 (min one side/min combined)*	3'/6'	3′/10′	5′/10′	10'/20'		
J	Rear, for Primary Structure #1, as a % of lot depth (min)	50%	50%	50%	50%		
Κ	Rear, for Primary Structure #2 (min)	5′	5′	5′	5′		
L	Minimum Spacing Between Primary Structures (min)	6′	6′	6′	6′		
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%		
	PARKING BY ZONE LOT WIDTH						
	Parking and Drive Lot Coverage in Primary Street Setback (max)	50%	50%	50%	50%		
	Vehicle Access	From Alley; o	r Street access all See Sec		Illey present		
	DETACHED ACCESSORY STRUCTURES	See Sec. 4.3.4					

	DESIGN ELEMENTS	E-TU-B	E-TU-C	E-RH-2.5; E-MU-2.5	
	BUILDING CONFIGURATION				
M	Overall Structure Width (max)	36′	36′	36′	
N	Overall Structure Length (max)	42′	42'	42'	
	Rooftop and/or Second Story Decks		See Section	n 4.3.5.2	
	Attached Garage Allowed	setback line that ing at least 65 enclosing the	n the Primary Sto % of the total wide primary use. (2	the minimum Primary Street reet facing facade(s) compris- dth of the primary structure ) May follow the Detached Street, Side Interior and Rear cks	
	Primary Street Facing Attached Garage Door Width in first 50% of lot depth(max)			rimary Street facing facade of or 16′, whichever is greater	
	STREET LEVEL ACTIVATION	a.veimig	sa. y structure	. o o,e.e.e.i is greater	
0	Pedestrian Access, Primary Street*		mary Structure # hary Structure #2	1: Entry Feature : No Requirement	
	USES	All E-TU, RH, MU Districts			
		•		to Single Unit Dwelling per sion 4.4 Uses and Parking	

<sup>\*</sup>Must be offset to be visible from the street if to the rear of Primary Structure #1 (side setbacks may be reversed from Primary Structure #1)

#### E. Row House





## **ROW HOUSE**

	HEIGHT	E-RH-2.5
Α	Stories (max)	see below
Α	Feet (max)	see below
Α	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1
Α	Feet, front 65% / rear 35% of zone lot depth (max)	30'/19'
	Feet, front 65% of zone lot depth, permitted height increase	1' for every 5' increase in lot width over 50' up to a maximum height of 35'
В	Side Wall Height, for Pitched Roof, within 15' of Side Interior and Side Street (max)	25′
С	Upper Story Setback, for Flat Roof, Above 25': Side, Interior and Side Street	15′

	SITING	E-RH-2.5
	ZONE LOT	
	Zone Lot Size (min)	6,000 sf
D	Zone Lot Width (min)	50′
	Dwelling Units per Primary Residential Structure (max)	10
	SETBACKS	
Ε	Primary Street, block sensitive setback required	yes
E	Primary Street, where block sensitive setback does not apply (min)	20′
F	Side Street (min)	5′
G	Side Interior (min)	5′
	Rear, alley/no alley (min)	12'/20'
	Rear, adjacent to Protected District, alley/no alley (min)	na
	PARKING	
	Surface Parking between building and Primary Street/Side Street	Not Allowed/Allowed
	Vehicle Access	From Alley; or Street access allowed when no Alley present
	DETACHED ACCESSORY STRUCTURES	See Sec. 4.3.4

	DESIGN ELEMENTS	E-RH-2.5
	BUILDING CONFIGURATION	
н	Dwelling Units Oriented to the Street	All Dwelling Units shall be Oriented to the Street
	Dwelling Unit Configuration	Structure shall only contain Side-by-Side Dwelling Units
1	Upper Story Stepback, for Flat Roof, Above 25', Primary Street (min)	10'
J	Primary Street- Facing Attached Garage Door Width (max per unit)	10'
	Rooftop and/or Second Story Decks	See Section 4.3.5.2
	Attached Garage Allowed	May follow the Detached Garage build- ing form Side Street, Side Interior and Rear setbacks
	STREET LEVEL ACTIVATION	
K	Pedestrian Access	Each unit shall have a street-facing Entrance
	USES	E-RH-2.5
		Primary Uses shall be limited to Multi-Unit
		Dwelling and permitted Group Living and
		Nonresidential uses.
		See Division 4.4 Uses and Parking

## **Garden Court**





## **GARDEN COURT**

	HEIGHT	E-MU-2.5
Α	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1
	Feet, front 65% / rear 35% of zone lot depth (max)	30′/19′
	Feet, front 65% of zone lot depth, permitted height	1' for every 5' increase in lot width over 50'
	increase	up to a maximum height of 35'
	Side Wall Plate Height, for Pitched Roof, within 15' of	25′
	Side Interior and Side Street (max) Upper Story Setback, for Flat Roof, Above 25': Side,	
В	Interior and Side Street	15′
	Therior and side street	
	SITING	E-MU-2.5
	ZONE LOT	
	Zone Lot Size (min)	9,000 sf
С	Zone Lot Width (min)	75'
	Dwelling Units per Primary Residential Structure (max)	10
	SETBACKS	
	Primary Street, block sensitive setback required	yes
D	Primary Street, where block sensitive setback does not	<u> </u>
	apply (min)	20'
	Side Street (min)	5′
F	Side Interior (min)	5′
	Rear, alley/no alley (min)	12'/20'
G	Required Separation Between Primary Structures (min)	10'
	PARKING	
	Surface Parking between building and Primary Street/ Side Street	Not Allowed/Not Allowed
Н	Off-Street Parking Area	Shall be setback a minimum of 50' from the Primary Street
	Surface Parking Screening	See Article 10, Division 10.5
	Vehicle Access	From Alley; or Street access allowed when no Alley present
	DETACHED ACCESSORY STRUCTURES	See Sec. 4.3.4
	DESIGN ELEMENTS	E-MU-2.5
	BUILDING CONFIGURATION Upper Story Stepback, for Flat Roof, Above 25':	
I	Primary Street (min)	10′
J	Street-Facing Garden Court Width, (min)	30' or 33% of Zone Lot width, whichever is greater.
K	Street-Facing Garden Court Depth (min)	30'
	Garden Court Design Standards	See Sec. 4.3.5.3
	Rooftop and/or Second Story Decks	See Section 4.3.5.2
	Attached Garage Allowed	May follow the Detached Garage building form Side Street, Side Inte- rior and Rear setbacks
	STREET LEVEL ACTIVATION	
		Each dwelling unit shall have a Street Level Entrance. A minimum
	Dadashiisa Assass	of two dwelling units shall have a Dwelling Unit Entrance with Entry
L	Pedestrian Access	Feature facing the Primary Street and all other dwelling units shall have an Entrance that faces either the Primary Street or the interior Garden
		Court
М	Transparency, Primary Street (min)	30%
	Transparency, Side Street (min)	25%
	USES	
		Primary Uses shall be limited to Two Unit Dwelling and Multi Unit
	See Sections 4 3 5 - 4 3 7 for Sunniemental Design Standards	Dwelling (3+). See Division 4.4 Uses and Parking Design Standard Alternatives and Design Standard Exceptions

## G. Town House (Multi Unit Districts)

Not to Scale. Illustrative Only.





# TOWN HOUSE (MULTI UNIT DISTRICTS)

	HEIGHT	E-MU-2.5
Α	Stories, front 65% / rear 35% of Zone Lot depth (max)	2.5/1
Α	Feet, front 65% / rear 35% of Zone Lot depth (max)	30′/19′
	Feet, front 65% of Zone Lot depth, permitted height increase	1' for every 5' increase in lot width over 50' up to a maximum height of 35'
В	Side Wall Plate Height, for Pitched Roof, within 15' of Side Interior and Side Street (max)	25′
c	Upper Story Setback, for Flat Roof, Above 25': Side Interior and Side Street (min)	15′
	SITING	E-MU-2.5
	ZONE LOT	
	Zone Lot Size (min)	6,000 sf
D	Zone Lot Width (min)	50′
E	REQUIRED BUILD-TO Primary Street (min build-to % within min/max range)	70%
_	Filliary Street (Illiii bullu-to % within Illiii/Illax range)	20′/25′
	SETBACKS	20725
F	Primary Street, block sensitive setback required	Yes
F	Primary Street, where block sensitive does not apply (min)	20′
G	Side Street (min)	7.5′
Н	Side Interior, except Dwelling Units Oriented to the Street (min)	10'
ı	Side Interior, for Dwelling Units Oriented to the Street (min)	5′
	Rear, alley/no alley (min)	12'/20'
	PARKING	
	Surface Parking between building and	Not Allowed/Allowed
	Primary Street/Side Street	
	Vehicle Access	From Alley; or Street access allowed when no Alley present
	DESIGN ELEMENTS	E-MU-2.5
	BUILDING CONFIGURATION	
J	Dwelling Units Oriented to the Street	Required if any portion of the Dwelling Unit is located within 30' of Primary Street Zone Lot Line or 20' of the Side Street Zone Lot Line.
	Dwelling Unit Configuration	Structure may contain Side-by-Side Dwelling Units
	STREET LEVEL ACTIVATION	,
K	Transparency, Primary Street (min)	40%
	Transparency, Side Street (min)	25%
L	Pedestrian Access	Each Dwelling Unit Oriented to the Street shall
_		have Dwelling Unit Entrance with Entry Feature
	USES	E-MU-2.5
		Primary Uses shall be limited to Two Unit Dwelling and Multi Unit Dwelling (3+) uses. See Division 4.4
		Uses and Parking
	See Sections 4 3 5 - 4 3 7 for Supplemental Design Standards, Design Sta	

# **Town House (Mixed Use Districts)** (A) Height PRIMARY STREET (C) Primary Street Units Oriented to the Street (G) Dwelling Units Oriented to the Street St (D) Side Street Setback (G) Dwelling Unit Oriented to the Street PRIMARY STREET (E) Side (J) Pedestrian Access (I) Transparency (H) Upper Story Setback PRIMARY STREET (B) Build-To (F) Side Interior **Protected District**

# TOWN HOUSE (MIXED USE DISTRICTS)

ILD-TO (min build-to % within min/max n build-to % within min/max range)	E-RX-3 3 na/38' E-RX-3	E-RX-5 5 na/70'	E-MX-2 2 na/30' E-MX-2x E-MX-2A E-MX-2	8 E-MX-3 a na/38′	E-MS-2 2 na/30'	8 na/38'	<b>E-MS-5</b> 5 24'/70'
ILD-TO min build-to % within min/max	<b>E-RX-3</b>		E-MX-2x E-MX-2A			na/38′	24′/70′
min build-to % within min/max	70%	E-RX-5	E-MX-2A	E-MX-3A			
min build-to % within min/max	70%	E-KA-3		E MAY 2	E-MS-2x	E MC 2	E MC E
min build-to % within min/max			L-IVIX-Z	E-MX-3	E-MS-2	E-MS-3	E-MS-5
huild-to % within min/may range)	10′/15′	70% 10′/15′	70% 10′/15	70% 10′/15	75% 10′/15′	75% 10′/15′	75% 10′/15′
T build-to 70 Within Thin / max range/	na	na	na	na	25% 7.5′/15′	25% 7.5′/15′	25% 7.5′/15′
min)	10'	10'	10'	10'	10'	10'	10'
n)							7.5′
in)	5′	5′				5′	5′
ljacent to Protected District (min)			All othe	r Zone Distr			
	0'	0'			0'	0'	0'
to Protected District, alley/no alley							
between building and Side Street	Not Allowed/Allowed						
		From Alle	y; or Street acc	ess allowed	when no Al	ey present	
			E-MX-2x E-MX-2A	E-MX-3A	E-MS-2x		
	E-RX-3	E-RX-5	E-MX-2	E-MX-3	E-MS-2	E-MS-3	E-MS-5
Oriented to the Street	Required i						nary Street
Configuration							
tback Above 27′, adjacent to Pro- Rear, alley/ Rear, no alley and Side	15′/25′	20′/25′	na	na	na	15′/25′	20′/25′
tback Above 51′, adjacent to Pro- Rear, alley/ Rear, no alley and Side	na	35′/40′	na	na	na	na	35′/40′
ACTIVATION							
Primary Street (min)				40%			
iide Street (min)				25%			
255			E	ntry Feature	5	_	
	All E-RX	Districts	All E-MX I	Districts	All		ts
iive Uses		Ises shall b	e limited to Tw	o Unit Dwe		ılti Unit Dwe	elling (3+)
	in)  jacent to Protected District (min)  jacent to Protected District, alley/no alley  between building and Side Street  LEMENTS  IFIGURATION  Oriented to the Street  configuration  back Above 27', adjacent to Pro- Rear, alley/ Rear, no alley and Side  back Above 51', adjacent to Pro- Rear, alley/ Rear, no alley and Side  ACTIVATION  rimary Street (min)  ide Street (min)	in) 7.5′ in) 5′ jacent to Protected District (min) 0′ o Protected District, alley/no alley between building and side Street  E-RX-3 IFIGURATION Oriented to the Street onfiguration back Above 27′, adjacent to Pro-Rear, alley/ Rear, no alley and Side 15′/25′ back Above 51′, adjacent to Pro-Rear, alley/ Rear, no alley and Side na  ACTIVATION rimary Street (min) ide Street (min) ess Each Dwe All E-RX ive Uses	in) 7.5′ 7.5′ in) 5′ 5′ jacent to Protected District (min)  O' O' o Protected District, alley/no alley  between building and Side Street  From Alley  BE-RX-3 E-RX-5  IFIGURATION  Oriented to the Street  Configuration Chack Above 27′, adjacent to Pro-Rear, alley/ Rear, no alley and Side  Chack Above 51′, adjacent to Pro-Rear, alley/ Rear, no alley and Side  ACTIVATION  Timary Street (min)	in) 7.5′ 7.5′ 7.5′ 7.5′ 7.5′ 7.5′ 7.5′ 7.5′	in) 7.5′ 7.5′ 7.5′ 7.5′ 7.5′ 7.5′ 7.5′ 7.5′	in) 7.5' 7.5' 7.5' 7.5' 7.5' 7.5'  in) 5' 5' 5' 5' 5' 5'  jacent to Protected District (min) 5' 5' 5' 5' 5'  jacent to Protected District (min) 6' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0' 0'	in) 7.5' 7.5' 7.5' 7.5' 7.5' 7.5' 7.5' 7.5'

## **APARTMENT**

	HEIGHT	E-MU-2.5
Α	Stories, front 65% / rear 35% of zone lot depth (max)	2/1
Α	Feet, front 65% / rear 35% of zone lot depth (max)	30′/19′
	Feet, front 65% of zone lot depth, permitted height increase	1' for every 5' increase in lot width over 50' up to a maximum height of 35'
	Side Wall Plate Height, for Pitched Roof, within 15' of Side Interior and Side Street (max)	25′
	Upper Story Setback, for Flat Roof, Above 25': Side Interior and Side Street (min)	15′

	SITING	E-MU-2.5
	ZONE LOT	
	Zone Lot Size (min)	6,000 sf
	Zone Lot Size (min)	50′
	SETBACKS	
В	Primary Street, block sensitive setback required (see Sec. 13.1.2.3)	yes
В	Primary Street, where block sensitive setback does not apply (min)	20′
С	Side Street (min)	5′
D	Side Interior (min)	5′
Ε	Rear, alley/no alley (min)	12'/20'
	PARKING	
	Surface Parking between building and	Not Allowed/Allowed
	Primary Street/Side Street	Not Allowed/Allowed
	Surface Parking Screening	See Article 10, Division 10.5
	Vehicle Access	Access determined at Site Development Plan

DESIGN ELEMENTS	E-MU-2.5
BUILDING CONFIGURATION	
Dwelling Unit Configuration	Structure may contain Side-by-Side Dwelling Units Residential Only Structure: Side-by-Side Dwelling Units shall not exceed 50% of the Structure's GFA
Street facing garage door width per Primary Structure (max)	20′
Rooftop and/or Second Story Decks	See Section 4.3.5.2
STREET LEVEL ACTIVATION	
Transparency, Primary Street (min)	40%
Transparency, Side Street (min)	25%
Pedestrian Access, Primary Street	Entrance
USES	E-MU-2.5
	Primary Uses shall be limited to Multi Unit Dwelling (3+) and permitted Group Living and Nonresidential uses.  See Division 4.4 Uses and Parking

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

G H I

## **GENERAL (2 OF 2)**

HEIGHT	E-MX-2, -2A, -2x	E-MX-3, -3A	
Stories (max)	2	3	
Feet (max)	35′	45′	

	E-MX-2, -2A, -2x E-MX-3, -3A	E-MX-2, -2A, -2x E-MX-3, -3A	E-MX-2, -2x -3
SITING	Option A	Option B	Option C
REQUIRED BUILD-TO			
Primary Street (min build-to % within min/max range)	70% 0′/15′	70% 0′/15′	70% 0′/80′
Side Street (min build-to % within min/max range)	na	na	25% 0'/15'
SETBACKS			
Primary Street (min)	0′	0′	0′
Side Street (min)	0′	0′	0′
Side Interior (min)	0′	0'	0′
Side Interior, adjacent to Protected District (min)	E-MX-2x: 5'	10′	10′
•	10′		
Rear (min)	0′	0′	0′
Rear, adjacent to Protected District , alley/no alley (min)	0′/10′	0′/10′	0′/10′
PARKING			
Surface Parking between building and Primary Street/	Not Allowed/	Not Allowed/	Allowed/
Side Street	Allowed	Allowed	Not Allowed
Surface Parking Screening	S	ee Article 10, Division 10	).5
Vehicle Access	Access de	termined at Site Develop	oment Plan

		E-MX-2, -2A, -2x	E-MX-2, -2A, -2x			
		E-MX-3, -3A	E-MX-3, -3A	E-MX-2, -2x -3		
	DESIGN ELEMENTS	Option A	Option B	Option C		
	BUILDING CONFIGURATION					
		Structure m	nay contain Side-by-Side D	welling Units		
	Dwelling Unit Configuration	Residential Only St	ructure: Side-by-Side Dwe	lling Units shall not		
		exc	eed 50% of the Structure's	GFA		
F	Overall Structure Length, Primary Street (max)	na	150′	na		
	Upper Story Setback Above 27', adjacent to Protected	MX-3, -3A Only:	MX-3, -3A Only:	MX-3 Only:		
G	District: Rear, alley/ Rear, no alley and Side interior	15′/25′	15′/25′	15'/25'		
	(min)					
	STREET LEVEL ACTIVATION					
Н	Transparency, Primary Street (min)	40%	40%	60%		
ı	Transparency, Side Street (min)	25%	25%	25%		
J	Podostrian Accoss Primary Stroot	Entrance	<b>Entrance or Pedestrian</b>	Pedestrian		
J	Pedestrian Access, Primary Street	Entrance	Connection	Connection		
	USES	E-MX-2x, -2A, -2, -3, -3A				
		All permitted Primary Uses shall be allowed within this building				
		form. See Division 4.4 Uses and Parking				

# O. Shopfront Not to Scale. Illustrative Only. Mutli Unit Mixed-use Development Single Family Residential (A) Minimum Height (B) Build-to Percentage with Garden Wall Alternative PRIMARY STREET Zone Lot (E) Surface Parking Screening (J) Pedestrian Access (I) Transparency PRIMARY STREET (H) Transparency (B) Required Build-to Percentage (G) Protected District Upper Story Setback (F) Protected District Upper Story Setback **Protected District** PRIMARY STREET

	SHOPFRONT					
				E-MS-2x E-MS-2 E-MX-2x E-MX-2A	E-MS-3 E-MX-3A	
	HEIGHT	E-RX-3	E-RX-5	E-MX-2	E-MX-3	E-MS-5
	Stories (max)	3	5	2	3	5
١.	Feet (min/max)	na/45′	na/70′	na/35′	na/45′	24′/70′
	SITING REQUIRED BUILD-TO	E-RX-3	E-RX-5	All E	-MS and E-MX	districts
3	Primary Street (min build-to % within min/max range)	70% 0′/15′	70% 0′/15′		75% dential Only Bui	
;	Side Street (min build-to % within min/max range)  SETBACKS	na	na	25% 0′/5′ Re	esidential Only I	Buildings: 0'/10
	Primary Street (min)	0′	0′		0′	
	Side Street (min)	0′	0′		0′	
	Side Interior (min)	0′	0'		0′	
)	Side Interior, adjacent to Protected District (min)	10′	10′		E-MS-2x: 5'	
	Rear (min)	0′	0′		0′	
	Rear, adjacent to Protected District, alley/no alley (min)	0′/10′	0′/10′		0′/10′	
	PARKING Surface Parking between building and Primary Street/Side Street		Not Allow	ed /Not Allowed	d	
	Vehicle Access	Shall be	determined as part	of Site Develop	oment Plan Revi	ew
		- 0.4	- 04 -	E-MS-2x E-MS-2 E-MX-2x E-MX-2A	E-MS-3 E-MX-3A	
	DESIGN ELEMENTS BUILDING CONFIGURATION	E-RX-3	E-RX-5	E-MX-2	E-MX-3	E-MS-5
	Dwelling Unit Configuration	Structure may contain Side-by-Side Dwelling Units Residential Only Structure: Side-by-Side Dwelling Units shall not exceed 50% of t Structure's GFA				ed 50% of the
•	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/ Rear, no alley and Side Interior (min)	15′/25′	20′/25′	na	15′/25′	20′/25′
	Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/ Rear, no alley and Side Interior (min)	na	35′/40′	na	na	35′/40′
	STREET LEVEL ACTIVATION		24			
	Transparency, Primary Street (min)	60 <sup>0</sup> Residential Only	Buildings: 40%	Reside	60% ntial Only Build	ings: 40%
	Transparency, Side Street (min) Pedestrian Access, Primary Street	25		ntrance	25%	
	USES	All E-RX Districts All E-MS and E-MX Distric				Districts
	Street Level Active Uses	na 100%				
	Permitted Primary Uses	All permitted Prima lowed within this buil	ry Uses shall be al- ding form; however			
		(1) Second Story and or Lodging Accommo	odations Uses Only;		Primary Uses shall g form. See Division	

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

and (2) Buildings with No Residential or

Lodging Accommodation Uses: 10,000 sf GFA max Parking

## 4.3.4.4 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Urban Edge (E-) Neighborh	Max Number	Building Forms				
Zone Districts		of Detached Accessory Structures per Zone Lot	Detached Accessory Dwelling Unit	Detached Garage	Other Detached Accessory Structures	Detached Accessory Structures
	E-SU-A, -B, -D, -G	no max*				
Circula Harit (CH)	E-SU-D1, -G1	no max*	-			
Single Unit (SU)	E-SU-Dx	no max*				
	E-SU-D1x	no max*				
Two Unit (TU)	E-TU-B, -C	no max*	-			
Row House (RH)	E-RH-2.5	no max*	-			
Multi Unit (MU)	E-MU-2.5	no max*				
Residential Mixed Use (RX)	E-RX-3, -5	no max*				•
Commercial Corridor (CC)	E-CC-3, -3x	no max				•
AA:	E-MX-2x	no max				•
Mixed Use (MX)	E-MX-2, -2A, 3, 3A	no max				-
Main Church (MC)	E-MS-2x	no max				•
Main Street (MS)	E-MS-2, -3, -5	no max				•

<sup>■ =</sup> Allowed □ = Allowed subject to limitations \*One per dwelling unit for structures with vehicle access doors, See Section 1.2.3.5

## **DETACHED ACCESSORY DWELLING UNIT**

							E-RH-2.5
	HEIGHT	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.5
Α	Stories (max)	1.5	1.5	1.5	1.5	1.5	1.5
Α	Feet (max)	24′	24′	24′	24′	24′	24′
В	Bulk Plane Vertical Height at Side interior and side street zone lot line	10′	10′	10′	10′	10′	10′
	Bulk Plane Slope from Side interior and side street zone lot	45°	45°	45°	45°	45°	45°
	line						

SITING	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-RH-2.5 E-MU-2.5		
ZONE LOT								
Zone Lot Size (min)	6,000 sf	6,000 sf	9,000 sf	4,500 sf	5,500 sf	4,500 sf		
Exemption from Maximum Building	50%/	50%/	50%/	50%/	50%/	50%/		
Coverage (Lesser of)	500 sf	500 sf	500 sf	500 sf	500 sf	500 sf		
	lot area occupied by the detached ADU form. The exemption shall be in the amount of 50% of the area of the zone lot occupied by the detached ADU building, up to a maximum credit of 500 sf. To qualify, the ADU form shall comply with minimum 15' building separation, as measured according to Article 13, and at least 80% of the Street Level GFA of the ADU form shall be used for vehicle parking.							
Additional Standards	See Section 4.3.4.3							
SETBACKS								
Location	Located in the rear 35% of the zone lot depth							
	5′	5′	5′	5′	5′	5′		
Side Interior and Side Street (min)	r 17' must be located adjoining the southern most sid setback line							
Rear (min)	5′	5′	5′	5′	5′	5′		
PARKING					,			
Vehicle Access	From Alley; or Street access allowed when no Alley present see Sec. 4.3.7.6 for exceptions							

		SU-D1, E-SU-D E-SU-G1 By Zone Lot Si	·	
DESIGN ELEMENTS	6,000 sf or Less	Greater than 6,000 sf and up to 7,000 sf	Greater than 7,000 sf	E-TU-B, E-TU-C, E-RH-2.5, E-MU-2.5
BUILDING CONFIGURATION				
Building Footprint (max)	650 sf	864 sf	1,000 sf	1,000 sf
Habitable Space (max)	650 sf	864 sf	1,000 sf	na
Horizontal Dimension (max)	36′	36′	36′	36′
Rooftop and/or Second Story Decks		N	ot allowed - See	Section 4.3.5.2

U S E S E-SU-D1, -D1x; E-SU-G1; E-TU-B, -C; E-RH-2.5; E-MU-2.5

Accessory Uses Only Accessory to a Primary Single Unit Dwelling Use, including accessory dwelling unit where permitted.

See Division 4.4 for permitted Accessory Uses

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

Е

### **DETACHED GARAGE**

				E-SU-D	E-SU-Dx	E-SU-G			E-RH-2.5
	HEIGHT	E-SU-A	E-SU-B	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.5
Α	Stories (max)	1	1	1	1	1	1	1	1
Α	Feet (max)	17′	17′	17'	17′	17′	17′	17′	17′
В	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	10′	10′	10′	10′	10′	10′
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	45°	45°	45°	45°	45°	45°

				E-SU-D					E-RH-2.5	
	SITING	E-SU-A	E-SU-B	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.5	
	ZONE LOT	50%/	50%/	50%/	50%/	50%/	50%/	50%/	50%/	
	Exemption from Maximum Building Coverage (Lesser of)	50%/ 500 sf	50%/ 500 sf	50%/ 500 sf	50%/ 500 sf	50%/ 500 sf	50%/ 500 sf	50%/ 500 sf	50%/ 500 sf	
	Coverage (Lesser Or)		5005.	5005.	building cov					
		area occupi	ed by the c	letached gar	age form. The	e exemption	shall be in t	he amount o	of 50% of the	
					form shall co	-	J			
									age form shall	
		be used for vehicle parking.								
	Additional Standards	See Sections 4.3.4.3								
	SETBACKS									
2	Setback from Primary Street Facing Facade of Primary					10′				
	Structure (min)									
D	Side Street (min)					5'				
D	Side Interior (min), for structure entirely in rear 35% of zone lot*					0′				
D	Side Interior (min), for structure not entirely in rear 35% of zone lot					5′				
	Side Interior (min), for structure not entirely in rear 35% of zone lot, where Zone Lot Width is 30' or less	ar 35% 3'								
E	Rear, no alley (min)	5′ 5′								
E	Rear, where garage doors face alley (min)									
Ξ	Rear, where garage doors do not face alley (min)					0′				
	Vehicle Access		•		ved when no Alley present r exceptions					

	DESIGN ELEMENTS BUILDING CONFIGURATION	E-SU-A	E-SU-B	E-SU-D1	E-SU-Dx E-SU-D1x	E-SU-G E-SU-G1	E-TU-B	E-TU-C	E-RH-2.5 E-MU-2.5
	Building Footprint (max)	1,000 sf	1,000 sf	1,000 sf	1,000 sf	1,000 sf	864 sf** per unit	864 sf** per unit	864 sf per unit
F	Horizontal Dimension (max)	36′	36′	36′	36′	36′	36' per unit	36' per unit	no max
G	Allowed Number of Primary Street Facing Vehicular Access Doors in the front 50% of the lot depth (max)	3	3	3	3	3	3	3	3
G	Cumulative Width of All Primary Street Facing Vehicular Access Doors in the front 50% of the lot depth (max)	28′	28′	28′	28′	28′	28′	28′	no max
	USES	All E-SU, -TU, -RH, -MU							

Accessory Uses Only, excluding accessory dwelling unit where permitted.

See Division 4.4 for permitted Accessory Uses

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

<sup>\*</sup>Setbacks less than 5' may be subject to more restrictive building and fire code review - Side facing gable roof ends are not permitted where setbacks are less than 5'

<sup>\*\*</sup>When used with a Primary Single Unit Dwelling Use, the permitted building footprint for a detached garage may be increased to 1,000 sf

# OTHER DETACHED ACCESSORY STRUCTURES

	HEIGHT	All E-SU, -TU, -RH, -MU
	Stories (max)	1
Α	Feet (max)	15'
В	Bulk Plane Vertical Height at Side interior and side street zone lot line	10′
	Bulk Plane Slope from Side interior and side street zone lot line	45°

	SITING	All E-SU, -TU, -RH, -MU
	Additional Standards	See Section 4.3.4.3
	SETBACKS	
C	Setback from Primary Street Facing Fa-	10'
Ŭ	cade of Primary Structure (min)	10
D	Side Street (min)	5′
D	Side Interior (min), for structure entirely	0'
_	in rear 35% of zone lot*	0
	Side Interior (min), for structure not en-	5′
	tirely in the rear 35% of zone lot	
	Side Interior (min), for structure not en-	
	tirely in rear 35% of zone lot, where Zone	3'
	Lot Width is 30' or less	
Ε	Rear, no alley (min)	5′
	Rear, alley, where doors face alley (min)	5′
	Rear, alley, where doors do not face alley	0′
	(min)	

	DESIGN ELEMENTS	All E-SU, -TU, -RH, -MU
	BUILDING CONFIGURATION	
	Building Footprint (max)	1,000 sf
F	Horizontal Dimension (max)	36'
	USES	All E-SU, -TU, -RH, -MU

Accessory Uses Only, excluding accessory dwelling unit where permitted and parking of vehicles. See Division 4.4 for permitted Accessory Uses

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions \*Setbacks less than 5' may be subject to more restrictive building and fire code review - Side facing gable roof ends are not permitted where setbacks are less than 5'

## SECTION 4.3.5 SUPPLEMENTAL DESIGN STANDARDS

### 4.3.5.1 Surface Parking Between the Building and the Primary/Side Street

#### A. Intent

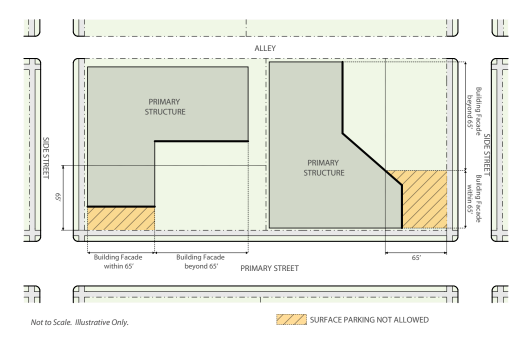
Allow for the functional siting of Buildings and Surface Parking while continuing to minimize the impacts of Surface Parking on the pedestrian experience.

## B. Applicability

This Section 4.3.5.1 applies to the Shopfront building form in the E-MS and E-RX zone districts.

### C. Surface Parking Not Allowed

Where a building form specifies that Surface Parking is not allowed between a Building and a Primary Street and/or Side Street, Surface Parking shall not be located in the area directly between any portion of a Building Facade set back 65 feet or less from the Zone Lot Line abutting the applicable Street and the Street. Surface Parking shall be allowed in the area directly between any portion of a Building Facade set back more than 65 feet from the Zone Lot Line abutting the applicable Street and the Street.



## 4.3.5.2 Rooftop and/or Second Story Decks

#### A. Intent

To protect the privacy of adjacent rear yards in low-scale residential neighborhoods.

## **B.** Applicability

- 1. All the E-SU, E-TU, E-RH, and E-MU-2.5 zone districts; and
- 2. All the E-MX, E-RX, and E-MS zone districts in the Town House and Garden Court building form when the Zone Lot is adjacent to a zone district with a limitation on rooftop and/or second story decks in the rear 35% of the Zone Lot depth.

### **Supplemental Design Standard**

- 3. Rooftop and/or Second Story Decks are prohibited in the rear 35% of the zone lot depth.
- 4. The Zoning Administrator may prohibit other similar structures in the rear 35% of the zone lot depth, including detached or freestanding structures, but excluding the detached

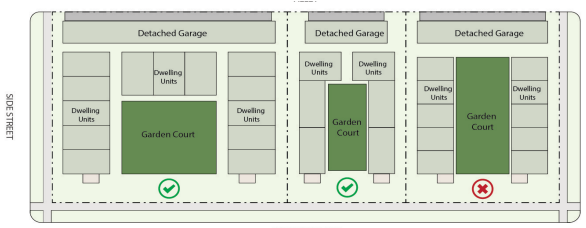


SIDE STREET

accessory dwelling unit building form where allowed, when the Zoning Administrator finds the structure would have similar adverse privacy impacts as the specifically prohibited Rooftop and/or Second Story Deck.

#### 4.3.5.3 Garden Court

- A. The Garden Court shall include all of the following characteristics:
  - 1. Located at natural grade;
  - 2. Visually and physically accessible from the primary street; may be secured for private use;
  - 3. A minimum of 50% of the required Garden Court area shall be landscaped with live planting material, according to Section 10.5.4.6 Landscaping Material Standards;
  - 4. Open to the sky, except one single-story Porch, Canopy, or shading device per Dwelling Unit associated to a Entrance may encroach no more than 5 feet in depth into the Garden Court; and
  - 5. Bounded on not less than 3 sides with related Dwelling Unit facades on the same Zone Lot.
    - a. For purposes of this section, "related" shall mean either connected building facades, or multiple building facades with a maximum separation between building facades of 15 feet.



PRIMARY STREET





- B. The Garden Court area may be used for any of the following:
  - 1. Single or multiple entries, or access to single or multiple entries, to uses within the buildings; or
  - 2. Public or private landscaped area; may also include entries.
- C. Vehicular access is not permitted through the Garden Court area.

#### 4.3.5.4 Street Level Active Uses in the E-MS Zone Districts

### A. Intent

To promote activity on the street and sidewalk, enhance safety and encourage a vibrant urban environment.

### B. Applicability

This Section 4.3.5.4 applies to the Town House and Shopfront building form in the E-MS zone districts where the specified percentage of the Street Level building frontage that meets the minimum Primary Street and Side Street build-to requirements shall be occupied by Street Level active uses.

#### C. Street Level Active Uses

- Street Level active uses include all permitted primary uses except the following:
  - Mini-storage Facility; or
  - h. Wholesale Trade or Storage, Light.
- 2. Street Level active uses include all permitted accessory uses except the following:
  - Car Wash Bay Accessory to Automobile Services or Hotel Uses; or
  - b. Drive Through Facility Accessory to Eating/Drinking Establishments and to Retail Sales, Service, and Repair Uses.
- 3. Street Level active uses shall not include Parking Spaces or Parking Aisles.
- 4. Street Level active uses shall occupy Street Level floor area for a minimum depth of 15 feet (may include the depth of a recessed entrance allowed to meet minimum pedestrian access standards).
- 5. The length of any build-to alternatives permitted by Section 4.3.6.1 shall not apply toward the required percentage of Street Level building frontage that must be occupied by a Street Level active use.

## 4.3.5.5 Dwelling Units Oriented to the Street

### A. Intent

To ensure that buildings containing Side-by-Side Dwelling Units contribute to vibrant pedestrian-oriented street frontages with Dwelling Units that clearly Orient to the Street.

## B. Applicability

This Section 4.3.5.5 shall apply to development under the Town House building form in all E-MU, E-RX, E-MX, and E-MS zone districts when required by the building form standards

#### **Supplemental Design Standard**

- 1. On an Interior Zone Lot, Dwelling Units must be oriented to the Primary Street Zone Lot Line.
- 2. On a Zone Lot with more than one street frontage, Dwelling Units shall be oriented to the Primary Street Zone Lot Line or Side Street Zone Lot Line.

## All E-RX, E-MX, and E-MS zone districts

In all E-RX, E-MX, and E-MS zone district, the following standards shall apply.

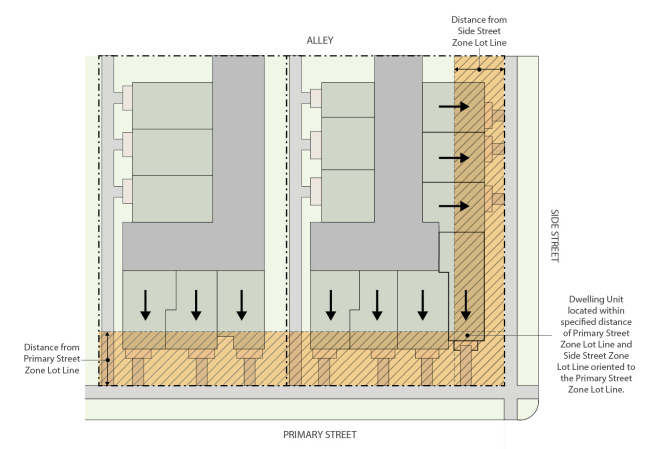
- Dwelling Units located within 20 feet of the Primary Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
- ii. Dwelling Units located within 20 feet of the Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
- Dwelling Units located within both 20 feet of the Primary Street Zone Lot Line iii. or Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.



#### b. The E-MU-2.5 zone district

In the E-MU-2.5 zone district, the following standards shall apply.

- i. Dwelling Units located within 30 feet of the Primary Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
- ii. Dwelling Units located within 20 feet of the Side Street Zone Lot Line shall be oriented to the Side Street Zone Lot Line.
- iii. Dwelling Units located within 30 feet of the Primary Street Zone Lot Line and Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.



### c. All E-MU, E-RX, E-MX, and E-MS zone districts

In the E-MU, E-RX, E-MX, and E-MS zone districts, a Zone Lot with more than one Primary Street, the following standards shall apply.

- i. The Zoning Administrator shall determine the street to which the corner Dwelling Unit shall orient based on an analysis, at a minimum, of:
  - b) The prevailing building orientation and setback patterns of buildings located on the same face block(s) as the subject zone lot;
  - c) Block and lot shape;
  - d) The functional street classification of all abutting streets as adopted by the Public Works Department;
  - e) The future street classification of all abutting streets as adopted in Blueprint Denver; and

f) Guidance provided in any applicable General Development Plan or regulating neighborhood plan, such as designation of pedestrian priority streets in such plan.

## 4.3.5.6 Height for Sloped Roofs

### A. Intent

To allow for design flexibility for sloped roofs and to promote variations within the building form.

## **B.** Applicability

This Section 4.3.5.7 shall apply to development under the Town House building form standards in all two and three story E-MX, E-RX, and E-MS zone districts.

## **Supplemental Design Standard**

- 1. For any portion of a primary building's roof with a minimum pitch of 6:12, the maximum building height for the subject portion shall be:
  - a. 45 feet in 3-story MX, RX, MS zone districts; and
  - b. 35 feet in 2-story and MX and MS zone districts.
- 2. Development of a primary building with a roof having a minimum pitch of 6:12 that takes advantage of the maximum height allowed per this Section 4.3.5.7 may apply one or more of the height exceptions allowed in Section 4.3.7.1, except that such height exceptions shall be measured above the allowed maximum height of:
  - a. 38 feet in 3-story MX, RX, MS zone districts, and
  - b. 30 feet in 2-story MX and MS zone districts



## SECTION 4.3.6 DESIGN STANDARD ALTERNATIVES

### 4.3.6.1 Required Build-To Alternatives

#### A. Intent

To help define the public realm and enhance the visual quality of the built environment where it is not possible to define the street and public sidewalk edge with building facades. Additionally, to allow relief for vehicle access when alley access is not feasible per Section 4.3.7.6 in the Town House building form.

#### B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required build-to standard and may count toward the required build-to no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.5.7.E:

REQUIRED	BUILD-TO AL	TERNATIVES							
ZONE DISTRICT	BUILDING FORM	PERMANENT OUTDOOR PATIO SEATING (MAX INCREASE IN BUILD-TO RANGE)	PRIVATE OPEN SPACE (MAX % OF BUILD- TO)	GARDEN WALL (MAX % OF BUILD- TO)	GARDEN WALL WITH COVERED SEATING FOR PEDESTRIANS (MAX % OF BUILD-TO)	PERGOLA (MAX % OF BUILD-TO)	ARCADE (MAX % OF BUILD-TO)	COURT- YARD (MAX % OF BUILD-TO)	VEHICLE ACCESS (MAX FEET OF BUILD- TO)
E-MU E-RX E-MX E-MS	Town House	na	na	na	na	na	na	30%	12 feet
E-RX	All Others	na	na	25%*	30%**	30%**	100%	100%	na
E-CC E-MX	All Others	10′*	na	25%*	30%**	30%**	100%	100%	na
E-MS	All Others	na	na	25%*	30%**	30%**	100%	na	na

<sup>\*</sup>Permitted increase in the maximum depth of the required build-to range.

## 4.3.6.2 Transparency Alternatives

#### A. Intent

To provide visual interest on building facades, to activate the public street and sidewalk, and enhance the visual quality of the built environment along Street Level facade areas where windows do not provide sufficient transparency.

#### B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required transparency standard and may count toward required transparency no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.6.2.A.5:



<sup>\*\*</sup>If used in combination with each other, the garden wall, garden wall with covered seating for pedestrians and pergola alternatives may count toward no more than 30% of required build-to.

TRANSPAR	ENCY ALTERNAT	IVES				
ZONE DISTRICT	ZONE LOT LINE DESIGNATION	DISPLAY CASES AND AUTOMATED TELLER MACHINES (MAX)	WALL DESIGN ELEMENTS (MAX)	PERMANENT OUTDOOR EATING / SERVING AREAS (MAX)	PERMANENT ART (MAX)	COMBINA- TION OF ALTERNA- TIVES (MAX)
E-MU	Primary Street	40%	50%	60%	40%	80%
	Side Street	40%	50%	80%	40%	80%
E-RX	Primary Street	40%	50%	60%	40%	80%
	Side Street	40%	50%	80%	40%	80%
E-CC	Primary Street	40%	50%	60%	40%	80%
	Side Street	40%	50%	80%	40%	80%
E-MX	Primary Street	40%	50%	60%	40%	80%
	Side Street	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	80%	40%	80%*
E-MS	Primary Street	40%	50%	60%	40%	50%
	Side Street	40%	50%	80%	40%	50%

<sup>\*</sup>Wall design elements that are applied to the entire length of the Street Level wall may count toward up to 100% of required side street transparency.

## 4.3.6.3 Pedestrian Access (Entrance) Alternatives

#### A. Intent

To provide a clear and obvious, publicly accessible route connecting the Primary Street to the primary uses within the building.

### B. Allowance

In E-MX and E-RX zone districts, for all building forms except the Town House building form, one of the following may be used as an alternative to a required Entrance, provided that the alternative meets the design standards described in Section 13.1.6.2.B.4:

- 1. **Courtyard or Plaza**
- 2. **Covered Walkway**

## **SECTION 4.3.7 DESIGN STANDARD EXCEPTIONS**

## 4.3.7.1 Height Exceptions

### A. Intent

To allow building features to exceed maximum height for utility purposes and/or limited recreation or building amenities in the higher intensity zone districts/larger forms.

### B. Applicability and Standards:

- The following building features are allowed to exceed height in feet, stories, bulk plane 1. and upper story setbacks as described in the table below, subject to the standards in this section 4.3.7.1.B.
- 2. Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment granted an exception for height in stories shall only be as large as necessary to achieve the intended



- function of the feature and shall not exceed the minimum required dimensions defined in the Denver Building and Fire Code.
- 3. An elevator lobby granted an exception for height in stories shall be no larger in area than the area of the elevator shaft which it abuts, measured to the exterior walls.
- 4. Unoccupied building features shall not include space for living, sleeping, eating, cooking, bathrooms, toilet compartments, closets, halls, storage, or similar space.
- 5. Where a building feature exceeds the maximum height in feet or the maximum height in stories as allowed in this section, all standards for the applicable feature in the table below shall apply.

BUILDING FEATURES	ZONE DISTRICTS	THE AGGRE- GATE SHALL NOT EXCEED 33-1/3 PER- CENT OF THE AREA OF THE SUPPORTING ROOF	SHALL BE SET BACK FROM THE PERIMETER OF THE BUILDING A MINI- MUM OF ONE FOOT HORIZONTALLY FOR EVERY ONE FOOT OF VERTICAL HEIGHT	MAY EXCEED MAXIMUM HEIGHT IN FEET BY:	MAY EXCEED MAXIMUM HEIGHT IN STORIES BY:	MAY PROJECT THROUGH THE BULK PLANE	MAY ENCROACH INTO THE UPPER STORY SETBACK
Eaves	All E- Zone Dis- tricts	No	No	Any distance when attached to a feature that meets the definition of a Story	Not applicable	Any distance	Any distance
Unoccupied spires, towers, flagpoles, antennas, chimneys, flues and vents	All E- Zone Dis- tricts	No	No	28′	Not applicable	Any distance	Any distance
Unoccupied cooling towers and enclosures for tanks	All 5-Story E-RX, E-MS Zone Dis- tricts	No	Yes	28′	Not applicable	Not allowed	Not allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment.	All 3-Story or lower E-RX, E-MX, E-MS Zone Dis- tricts in the Town House building form	Yes	Yes, from the perimeter of the portion of the building Facing the Primary Street, Side Street, Side Interior or Rear Zone Lot Line.  No, from the perimeter of the portion of the building that does not face a Zone Lot Line.	12'	1 story	Not Allowed	Not Allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment.	All 3-Story or lower E-RX, E-CC, E-MX, E-MS Zone Districts, all other building forms	Yes	Yes	12′	1 story	Not allowed	Not allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment	All 5-Story E-RX, E-MS Zone Dis- tricts	Yes	Yes	28′	1 story	Not allowed	Not allowed

BUILDING FEATURES	ZONE DISTRICTS	THE AGGRE- GATE SHALL NOT EXCEED 33-1/3 PER- CENT OF THE AREA OF THE SUPPORTING ROOF	SHALL BE SET BACK FROM THE PERIMETER OF THE BUILDING A MINI- MUM OF ONE FOOT HORIZONTALLY FOR EVERY ONE FOOT OF VERTICAL HEIGHT	MAY EXCEED MAXIMUM HEIGHT IN FEET BY:	MAY EXCEED MAXIMUM HEIGHT IN STORIES BY:	MAY PROJECT THROUGH THE BULK PLANE	MAY ENCROACH INTO THE UPPER STORY SETBACK
Elevator lobbies	All 3-Story or lower E-RX, E-CC, E-MX, E-MS Zone Districts	Yes	Yes	12′	1 story	Not allowed	Not allowed
Elevator lobbies	All 5-Story E-RX, E-MS Zone Dis- tricts	Yes	Yes	28′	1 story	Not allowed	Not allowed
Open Structures	All 3-Story or lower E-RX, E-CC, E-MX, E-MS Zone Districts	Yes	Yes	12′	Not applicable	Not allowed	Not allowed
Open Structures	All 5-Story E-RX, E-MS Zone Dis- tricts	Yes	Yes	28′	Not applicable	Not allowed	Not allowed
Parapet Wall and/or Safety Railing	All 5-Story E- Zone Districts	No	No	Any distance	Not applicable	Not allowed	Not allowed
Flush-mounted solar panels	All E- Zone Dis- tricts	No	No	Any distance	Not applicable	Any distance	Any distance
Evaporative coolers	All E- Zone Dis- tricts	No	Yes	Any distance	Not applicable	Any distance	Any distance
Accessory water tanks	All E-CC, E-MX, E-MS Zone Dis- tricts	No	Yes	28′	Not applicable	Any distance	Any distance

### 4.3.7.2 Required Build-To Exceptions

#### A. Civic, Public & Institutional Uses

#### 1. Intent

To accommodate signature entrance architecture, gathering spaces, plazas, or community amenities along the front facades of structures containing civic, public and institutional uses.

### 2. Standard

Structures containing one or more uses in the Civic, Public & Institutional Use Classification are not required to meet the Primary Street and Side Street Build-To standards.

## **B.** Parkways

#### 1. Intent

To ensure structures contribute to the look and feel of a Parkway and great public space along Parkways, when Parkway setbacks are more restrictive than this Code's build-to range.

### 2. Standard

Where a zone lot has street frontage on a Parkway designated under D.R.M.C, Chapter 49, if the parkway setback is greater than the outer range of the required build-to range, the build-to shall follow the setback established by the Parkway. The minimum build-to percentage shall still apply.

#### C. E-MU-2.5 Block Sensitive Setback

#### 1. Intent

To maintain an established context or pattern by ensuring the block sensitive setback establishes the build-to range.

#### 2. Standard

In the E-MU-2.5 zone districts, when the Primary Street, block sensitive setback is different than the Primary Street required build-to min/max range, the following shall establish the min/max build-to range. In all cases, the minimum build-to percentage shall apply:

- a. The minimum in the build-to min/max range shall follow:
  - i. The Primary Street, block sensitive setback when greater than the min.
  - ii. The build-to min in the min/max range, when the Primary Street, block sensitive setback is less than the min.
- b. The maximum in the build-to min/max range shall follow:
  - i. The Primary Street, block sensitive setback when greater than the max.
  - ii. The build-to max in the min/max range, when the Primary Street, block sensitive setback is less than the max.

## 4.3.7.3 Setback Exceptions

#### A. Intent

To promote compatible building character along Parkways, when Parkway setbacks are more restrictive than this Code's setbacks.

#### B. Standard

In all E- zone districts, where a zone lot has street frontage on a Parkway designated under D.R.M.C., Chapter 49, the greater of the following street setbacks shall apply:

- 1. The street setback required by the applicable building form standards in this Code; or
- 2. The required Parkway setback established under D.R.M.C., Chapter 49.

### 4.3.7.4 Setback Permitted Encroachments

#### A. Intent

To allow minor elements to encroach into a setback while maintaining an open and unobstructed minimum setback space.

#### B. Standard

Required minimum setbacks shall be open and unobstructed. The following setback encroachments, excluding required upper story setbacks, are allowed:

#### 1. Architectural Elements

To allow for minor elements which add to the architectural character of buildings, while maintaining an open and unobstructed setback space.



	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All E- Zone Districts	All building forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.  Illustrative only		Primary Street Setback  From  FRIMARY STREET	Belt Course Pilaster Pilaster Allowed Pilaster	SIDESTRE	Cornice Chimney  Allowed Fraction of to Scale. Illustration	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All E- Zone Districts	All building forms	6"	6"	6"	6″
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.		PRIMARY STREET	ncroachment side setbed		Allowed SIDE Encroachment	STREET

Not to Scale. Illustrative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR	
Canopies providing cover to an entrance:  • Shall be no more than 8' maximum in horizontal width;  • Shall be open on three sides;  • May include an at-grade landing.	All E-SU, E-TU, E-RH Zone Districts	All building forms	3′	3′	3'; if setback is less than 5': 2' and at no point closer than 2' to the Zone Lot line.	Not allowed	
Illustrative only	Primary Street Selback  Encroachment  Sole Senback  Sole Senback  Allowed  Encroachment  Not to Scale. Illustrative On						
	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR	
Canopies providing cover to an entrance:  • The width shall be no greater than 25% of the width of the face of the building or 20′, whichever is less; and	All E- Zone Districts, except E-SU, E-TU and	FORMS Town House	STREET  Any distance	Any distance	5' and at no point closer than 3' to the Zone Lot line	Not allowed	
• Shall be open on three sides.	E-RH	All others	Any distance	Any dis- tance	Not allowed	Not allowed	
Intent: Provide protection from the weather for pedestrians entering the building and define street entrances to the building.	PRII	MARY STREET	Permitted Sn Coachment		Street to Scale. Illustrate		

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR	
Gutters and Roof Overhang	All E- Zone Districts	All building forms	3′	3′	3'; if setback is less than 5': 2'	5′	
Intent: To allow features of structures intended to repel weather			Rear Setback		*back		
Illustrative only	Arimany Street Solback  Allowed Bridge Senback  Allowe						
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR	
Multi-story Porches and Exterior Balconies may be covered; • All sides shall be at least 50% open except for any side abutting a building facade or fire wall.	All E- Zone Districts	All building forms	8' and minimum of 1' between right-of-way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above- grade stairway	Not allowed	5′	
Intent: To promote elements which provide for street activation and human scale.							
Illustrative only	Primary Str. Setback	RY STREET	Allo	•	Rear Seiback	owed nowdment to control of the Only.	

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
stairways connected to a porch:  • May be covered;  • All sides shall be at least 50% open except  Zone	All E-MU, E-MX, E-RX,	Town House	8' and minimum of 1' between right-of-way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above- grade stairway	5' and at no point closer than 5' to the Zone Lot line	5′
		All others	8' and minimum of 1' between right-of-way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above- grade stairway	Not allowed	5′
Intent: To promote elements which provide for street activation and human scale.	Primary Str Setback	eet May STREET	Allo		Rear Seiback	owed objective only.

Illustrative only

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Projecting Windows:  • Shall be a minimum of 1.5' above finished floor;  • Shall not extend floor to ceiling; and • No individual projection shall be more	All E- Zone Districts	Town House	1.5'	1.5′	1.5' Not allowed	1.5′ 1.5′		
than 10' in horizontal length at the opening along the face of the building.  Intent: To allow for improved interior daylight-								
ing.	Rear Setback Subesetback							
	Ariman Street Street Street Street							
Illustrative only	PRIMA	8V STREET	Max Len Allowed Encroachin	SIDE	o Scale. Illustrativo	e Only.		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Shading devices: building elements, such as awnings, designed and intended to control light entering a building	All E- Zone Districts	All building forms	5′	3′	3′	10′		
Intent: To allow for elements either integral or attached to a building which control light entering through windows.					ALLEY			
	Primary Street Setback				Allowed Allowed Republic	Selback		
		PRIMARY STREET		Encroachment	SIDESTIN			
Illustrative only				No	ot to Scale. Illustra	uve Only.		



### 2. Site Elements

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.

	ZONE BUILDING PRIMARY DISTRICTS FORMS STREET		SIDE STREET	SIDE INTERIOR	REAR	
Fences and Walls	See A	Article 10, Divisio	on 10.5 Landscap	oing, Fences, Wa	lls and Screening	9
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Off-Street Parking Area	All E-SU, E-TU, E-RH , E-MU Zone Districts	Suburban House, Urban House, Duplex, and Tandem House	Any distance	Any distance	Any distance	Any distance
Intent: To allow off-street parking area where it is not impactful due to the number of required parking spaces.	Rear Setback Primary Street Setback	Allow Encroach	red mment All	owed Aachment En	llowed ncroachment to Scale. Illustrat	SIDE STREET

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Off-Street Parking Area  When a Zone Lot contains two or more building forms with different permitted encroachments, the less restrictive standards shall apply for the		Row House, Garden Court, and Apartment	Not allowed	Not allowed	Allowed within the rear 35% of the Zone Lot only	Any distance
entire Zone Lot.	All E-RH and E-MU Zone Districts	Town House	Not allowed	Not allowed* (*See excep- tion below)	In the front 65% of the Zone Lot: 5' and at no point closer than 5' to the Zone Lot line. In the rear 35% of the Zone Lot: Any distance	Any distance
Intent: To restrict off-street parking area where it is impactful due to the number of required parking spaces.	Rear Setback Primary Street Setback	SDEINTERIOR SOME SERBACK SOME SERBACK SOME SERBACK SOME SERBACK SOME SOME SOME SOME SOME SOME SOME SOME	APARTME	Side Setbad WMONT		
	s	ee Exception	PRIMARY STI	REET Not	to Scale. Illustrative Onl	y.

<sup>\*</sup>Exception: The minimum 5' of back out space required in Division 10, Section 4 shall be permitted to encroach 2.5' when:

• The encroachment is screened from the Side Street with a Garden Wall and 1 deciduous canopy tree or minimum 5' wide planting strip landscaped with 50% live plant material as described in 10.5.4.6 Landscape Material Standards.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Off-Street Parking Area  When a Zone Lot contains two or more building forms with different permitted encroachments, the less restrictive standards shall apply for the entire Zone Lot.	All E-RX, E-MX, and	Town House	Not allowed	Not allowed* (*See excep- tion below)	Any distance	Any distance
	E-MS Zone Districts	All others	Any Distance	Any distance	Any distance	Any distance
Intent: To restrict off-street parking area where it is impactful due to the number of required parking spaces.	Primary Street Setback	Allowed Encroachm  Allowed Encroachm  Encroachm	PRIMARY STI	Allowed Encroaci		y.

\*Exception: The minimum 5' of back out space required in Division 10, Section 4 shall be permitted to encroach 2.5' when:

• The encroachment is screened from the Side Street with a Garden Wall and 1 deciduous canopy tree or minimum 5' wide planting strip

landscaped with 50% live plant material as described in 10.5.4.6 Landscape Material Standards.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All E-SU, E-TU, E-RH and E-MU Zone Districts	Suburban House, Urban House, Duplex, and Tandem House	Any distance	Any distance	Any distance	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area.		Side Setback	Side Setback Side Setback P	Side Setback	Side Street Setback	
	Rear Setba Primary St Setback	ck	All	Allc	owed croachment	SIDE STREET
Illustrative only			PRIMAR	Y STREET	Not to Scale. Illustrati	ve Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
		Row House and Apartment	Any distance	Any distance	Not allowed (*see excep- tion below)	Any distance
Drive or Driveway	All E-RH and E-MU Zone Districts	Town House	Any distance	Any distance	5' and at no point closer than 5' to the Zone Lot line (*see excep- tion below)	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the location where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback Side Setback TY	Side Setback	Side Street Setback	
	Rear Setba	ALLEY			owed croachment	SIDE SI KEE I
	Primary Sti Setback	reet			owed croachment	
Illustrative only		See Exception	PRIMAR	Y STREET	Not to Scale. Illustrativ	ve Only.

- \*Exception: A Drive or Driveway may encroach any distance into a Side Interior setback where:
  - •The Side Interior setback Abuts a public Alley;

4.3-64 |

- •Other public right-of-way, or an easement for public access Abutting a public Alley; or
  •Where a shared access agreement allows the Drive or Driveway to provide shared access to more than one Abutting Zone Lot.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All E-MX, E-RX, and E-MS Zone Districts	Town House, General and Shopfront	Any distance	Not allowed	Any distance	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the location where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback Side Setback	Side Setback Side Setback	Side Street Setback	
	Rear Setba	ALLEY		V // /	owed croachment	SIDESTREET
	Primary St Setback	reet			owed croachment	
Illustrative only		See Exception	PRIMAR	Y STREET	Not to Scale. Illustration	ve Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Flatwork providing pedestrian access to entrances and buildings:	All E- Zone All building forms		Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any distance	Maximum of 5' wide: Any distance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness		Side Setback	Side Setback Side Setback	AT Side Setback Side Setback	Side Street Setback	
	Rear Setba	Allov	ved	Allo	owed roachment	SIDESTREET
	Primary Sti Setback	reet	i # i	achment     Enci	Allowed	SIDES
Illustrative only			PRIMAR	Y STREET	Not to Scale. Illustration	ve Only.

# **Service & Utility Elements**

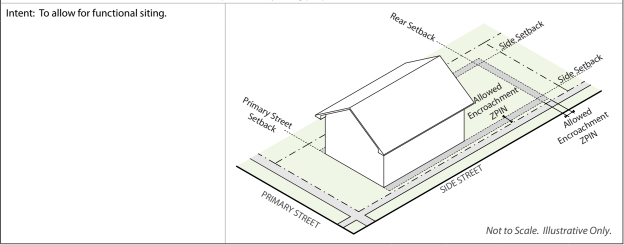
To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.	Primary Street Setback				Re	at Setback
					SIDESTREET	
Illustrative only	PRIMARY	STREET Allowed Encroachment	de Setback	Allowed Encroachmen		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Basketball goals on a fixed post	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
	Primary Street Setback  PRIMARY ST		Par Serback	E STREET E		Setback Allowed Allowed Acroachment Acroachment

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Setback	Encroadment STREET		NO.		Trative Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gas and electric meters	All E- Zone Districts	All building forms	1.5′	1.5′	1.5′	1.5′
Intent: To allow for functional siting.	Primary Sind Setback	Encroachment	tettacti	Allowed Engroathin	SIDE	Rear Setback

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All E- Zone Districts	All building forms	Not al- lowed	3'; subject to Zoning Permit Review with Informa- tional Notice	3'; subject to Zoning Permit Review with Information- al Notice	3'; subject to Zoning Permit Review with Informa- tional Notice

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the DRMC;
- Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fencing; and
- •The location of the unit(s) minimizes the impacts on adjoining properties.



	ZONE DIS- TRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted evaporative coolers  •located behind the front of the primary structure and  •screened from adjacent properties and public rights-of-way,  •and not to exceed the noise standards of D.R.M.C. Section 36-6	All E- Zone Districts	All building forms	Not al- lowed	3′	3′	Not allowed
Intent: To allow for functional siting.	Primary Street Setback PRIMARY'S		Rear Setback	JOE STREET		de Seiback
			DDIMARY		Scale. Illustrati	REAR
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	INTERIOR	REAR
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding above-grade walkways	All E- Zone Districts	All building forms	5′	3′	3′	10′
Intent: To provide for egress from a building only for emergency purposes						
Illustrative only	PRIMARY STREET	7 Side Serback All		imary Street Set	REF	Allowed Allowed Increase Incre

	ZONE DIS- TRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station, • Provided Public Works has approved a right-of-way encumbrance. • Shall not include elevators, stairways or other vertical circulation elements.	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for above-grade connections to and from transit stations		<			, ack	
Illustrative only	Primary Street Setback  PRIMARY ST	RECT	Allowed	SIDES	Mowed ment.	ide Seitack
	ZONE DIS	DI III DING			t to Scale. Illustr	
	ZONE DIS- TRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted Roof	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.						
Illustrative only		Setback Allowed Encroachment	t	Not to Scal	e. Illustrative Or	nly.



	ZONE DIS- TRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: •Shall not exceed 3' in height.	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for functional siting.	Primary Street Setback  PRIMARY ST		Pear Setback	Allowe Encroach		Allowed Allowed Incroachment
	ZONE DIS-	BUILDING	PRIMARY	SIDE	ot to Scale. Illust	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 3'in height but not exceeding 8'in height above Finished Grade.	All E-RH, E-MU, E-RX, E-CC, E-MX, and E-MS Zone Districts	FORMS  All building forms	Not allowed	Not allowed	INTERIOR  Any distance	Any distance
Intent: To allow for functional siting.	Rear Setback Primary Stree Setback	Allowed Encroachment	Allowed Encroachmen	FT.	ot to Scale Illustrative On	ly.

	ZONE DIS- TRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Window well and/or emergency basement egress areas: •Shall be below grade.	All E- Zone Districts	All building forms	Any dis- tance for any width	than 3' i measured   to the side street zon 6' in length parallel to facade fac interior/sid	be no more in width as perpendicular e interior/side e lot line and a as measured the building cing the side de street zone t line	Any dis- tance for any width
Intent: To allow for emergency egress		R	ear c		λί	
Illustrative only	Primary Street Setback		ear Setback	Allower	ر کر ایک کرد از	Setback Allowed Allowed Encroachment Encroachment

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Mailboxes and other similar structures, including individual mailbox structures and cluster box units (CBUs)	All E-Zone Districts	All building forms	Any dis- tance	Any dis- tance	Not al- lowed	Not allowed
Intent: To allow for functional siting.						
Illustrative only	Primary Street Setback  PRIMARY STREET		Setback St. Settoack	Allowed Ergrady	nent	e sethack

4.3-72 |

## 4.3.7.5 Building Coverage Exception

#### A. Applicability

All E- zone districts where a building coverage standard applies.

#### **B.** Front Porch

#### 1. Intent

To promote street activation and human scale.

#### 2. Standard

Area on a zone lot occupied by a Front Porch may be excluded from the calculation of building coverage, up to a maximum of 400 square feet for each dwelling unit.

## C. Detached ADU or Detached Garage

#### 1. Intent

To promote openness between buildings located in the front and back of the lot.

#### 2. Standard

Area on a zone lot occupied by either a Detached Accessory Dwelling Unit building form or a Detached Garage building form may be excluded from the calculation of building coverage. See those building forms for the applicable zone district.

## 4.3.7.6 Vehicle Access From Alley Required - Exceptions

#### A. No Alley

Where a building form specifies "street access allowed when no Alley present", vehicle access from the street is allowed when a Zone Lot is not bounded by an Alley.

## B. Alley

Where a building form specifies vehicle access from Alley is required, and the Zone Lot is bounded by an Alley, any newly constructed Driveway, Off-Street Parking Area, Garage, Carport, or other parking facility shall be accessed solely from an Alley, unless:

- 1. The Alley is not provided with an all weather surface of asphalt, asphaltic concrete, concrete, or any equivalent material;
- 2. The Alley is less than 12 feet in width;
- 3. At least 60 percent of the existing Zone Lots on the same Face Block are served by Driveways, Off-Street Parking Areas, Garages, Carports, or other parking facilities accessed from a primary street. Additionally, the Department of Public Works shall have approved the location of any such vehicular access;
- 4. The Department of Public Works prohibits the use of the Alley for vehicular access to the Zone Lot based upon a determination that the Alley cannot safely or operationally accommodate additional vehicular traffic;
- 5. The Primary Use is within the Civic, Public, and Institutional Use Category and the Department of Public Works determines that vehicular access is needed from the street; or
- 6. The applicant can demonstrate at the time of zoning permit application that vehicular access from a street to an Accessory Garage, Carport, or other Off-Street Parking Area was legally established, constructed, or expanded prior to June 25, 2010 and was Continuously Maintained, and the Primary Structure has not been Voluntarily Demolished.

If improvements to any portion of the Alley, including widening and/or repaving, are required by the City at the time of Development due to a change in use or intensity, which resolve the exceptions specified in Section 4.3.7.6, then vehicular Alley access is required.



# SECTION 4.4.4 DISTRICT SPECIFIC STANDARDS

KEY: \* = Need Not be Enclosed P = Permitted Use without Limitations L = Permitted Use with Limitations NP = Not Permitted Use ZP = Zoning Permit Review ZPIN = Subject to Zoning Permit Review with Informational Notice ZPSE = Subject to Zoning Permit with Special Exception Review When no ZP, ZPIN, ZPSE listed = No Zoning Permit required

		WHEITHO	Z1, Z1 11 <b>1</b> , 2	ZPSE listea :	= 140 20111	ing i cilili	required					
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-B E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
RESIDENTIAL PRI	MARY USE CLASSIFICATION											
	Dwelling, Single Unit •No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Dwelling, Two Unit  • Vehicle: 1/unit  • Bicycle: No requirement	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§ 11.2.2
Household Living	Dwelling, Multi-Unit •Vehicle: 1/unit •Bicycle: 1/5 units (80/20)	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§ 11.2.3
	Dwelling, Live / Work • Vehicle: 1/unit • Bicycle: 1/5 units (80/20)	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.2.4
	Assisted Living Facility • Vehicle: .75/unit • Bicycle: No requirement	L-ZPIN	L-ZPIN	P-ZPIN	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.2.6; §11.2.8
	Community Corrections Facility	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Nursing Home, Hospice  • Vehicle: .75/unit  • Bicycle: No requirement	NP	NP	NP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Residence for Older Adults  • Vehicle: .75/unit  • Bicycle: No requirement	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.2.7
Group Living	Residential Care Use, Small or Large • Vehicle: .25/unit • Bicycle: No requirement	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	§11.2.8
	Rooming and Boarding House •Vehicle - MS only: 2 / 1,000 sf GFA •Vehicle: 4.5 / 1,000 sf GFA •Bicycle: No requirement	NP	NP	E-RH-2.5: NP E-MU-2.5: P-ZP	P-ZP	P-ZP	P-ZP	NP	NP	P-ZP	P-ZP	
	Shelter for the Homeless  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	L	L	L	L-ZPIN/L	L-ZPIN/L	L-ZPIN/L	L	L	L-ZPIN/L	L-ZPIN/L	§ 11.2.10
	Student Housing  • Vehicle: 1/unit  • Bicycle: 1/5 units (80/20)	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	P-ZP	P-ZP	P-ZP	

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When no ZP, ZPIN, ZPSE listed = No Zoning Permit required												
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
CIVIC, PUBLIC & I	NSTITUTIONAL PRIMARY USE CL	ASSIFICATION	ON									
Basic Utilities	Utility, Major Impact* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	L-ZPSE	§ 11.3.1
	Utility, Minor Impact*  • Vehicle: .5/ 1,000 sf GFA  • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.3.2
	Community Center  •Vehicle: .5 / 1,000 sf GFA  •Bicycle: 1/ 10,000 sf GFA  (0/100)	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.3.3
	Day Care Center • Vehicle: 1/1,000 sf GFA • Bicycle: 1/10,000 sf GFA (0/100)	L-ZP	L-ZP	P-ZPIN	P-ZPIN	P-ZP	P-ZP	P-ZPIN	P-ZP	P-ZP	P-ZP	§ 11.3.4
Community/ Public Services	Postal Facility, Neighborhood • Vehicle - MS only: 2/1,000 sf GFA • Vehicle: 2.5/ 1,000 sf GFA • Bicycle: 1/ 20,000 sf GFA (60/40)	NP	NP	NP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Postal Processing Center • Vehicle: 1/1,000 sf GFA • Bicycle: 1/20,000 sf GFA (60/40)	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	NP	P-ZP	P-ZP	
	Public Safety Facility  • Vehicle: 1/ 1,000 sf GFA  • Bicycle: 1/ 10,000 sf GFA  (0/100)	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§ 11.3.5
	Hospital	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Correctional Institution	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Cemetery* Library • Vehicle: 1/ 1,000 sf GFA • Bicycle: 1/ 10,000 sf GFA (0/100)	NP P-ZP	P-ZP	NP P-ZP	P-ZP	NP P-ZP	NP P-ZP	P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	
Cultural/Special Purpose/Public Parks & Open Space	Museum	NP	NP	NP	NP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
1,555	City Park* Open Space - Recreation* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	NP P-ZP	
	Open Space - Conservation*  No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	

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USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x		E-RH-2.5	5 DV 3			E-MX- 2x	E-MX- 2A	E-MX-		APPLI- CABLE USE LIMITA- TIONS
	/% Required Spaces in Fixed Facility)	E-SU-G E-SU-G1	E-TU-B E-TU-C	E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MS- 2x	E-MX-2 E-MS-2	3A E-MX-3	E-MS-3 E-MS-5	
Education	Elementary or Secondary School • Vehicle- High School: 2/1,000 sf GFA • Bicycle - High School: 1/ 20,000 sf GFA (0/100) • Vehicle- All Others: 1/1,000 sf GFA • Bicycle-All Others: 1/ 10,000 sf GFA (0/100)	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.3.8
	University or College • Vehicle: 1/1,000 sf GFA • Bicycle: 1/10,000 sf GFA (0/100)	NP	NP	NP	L-ZP	L-ZP	L-ZP	NP	L-ZP	L-ZP	L-ZP	§11.3.8
Education	Vocational or Professional School • Vehicle: 1/1,000 sf GFA • Bicycle: 1/10,000 sf GFA (0/100)	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.3.8
Public and Reli- gious Assembly	•Vehicle: .5/ 1,000 sf GFA •Bicycle: 1/ 10,000 sf GFA (0/100)	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	L-ZP	P-ZP	P-ZP	P-ZP	§ 11.3.10
COMMERCIAL SA	LES, SERVICES, & REPAIR PRIMAF	RY USE CLAS	SIFICATI	ON								
Adult Business	All Types	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	See Section 9.4.4, Use Overlay Districts, for adult business use allowance in the UO-1 District.

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USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)  Arts, Recreation and Entertain-	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
Arts, Recreation & Entertainment	ment Services, Indoor •Vehicle - Artist Studio: 0.3/1000 sf GFA •Vehicle - All Others - MS only: 2/1,000 sf GFA •Vehicle - All Others: 2.5/ 1,000 sf GFA •Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	P-ZP	P-ZP	P-ZP	L-ZPIN	L-ZP	P-ZP	P-ZP	§ 11.4.2
Entertainment	Arts, Recreation and Entertainment Services, Outdoor*  • Vehicle - MS only: 2/1,000 sf GFA  • Vehicle: 2.5/ 1,000 sf GFA  • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	NP	L-ZPSE	L-ZP	NP	L-ZPSE	L-ZPSE	L-ZPSE	§ 11.4.3
	Sports and/or Entertainment Arena or Stadium*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
In Residential Zone (All Uses Shall Be F	Parked According to the Parking ed in this Use Table for the Specific	L-ZPIN	L-ZPIN	L-ZPIN			١	Not Applica	able			§11.4.5
Parking of Ve-	Parking, Garage • No Parking Requirements	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	P-ZP	P-ZP	P-ZP	
hicles	Parking, Surface*  No Parking Requirements	NP	L-ZP	L-ZP	NP	P-ZP	P-ZP	NP	NP	NP	NP	§ 11.4.7
Eating & Drinking Establishments	All Types  • Vehicle - MS only: 2/1,000  sf GFA  • Vehicle: 4.5/ 1,000 sf GFA  • Bicycle: 1/5,000 sf GFA  (0/100)	NP	NP	NP	P-ZP	P-ZP	P-ZP	L-ZPSE	L-ZP	P-ZP	P-ZP	§ 11.4.8
Lodging Accom- modations	Bed and Breakfast Lodging • Vehicle: 1/guest room or unit • Bicycle: 1/ 20,000 sf GFA (60/40)	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	P-ZP	P-ZP	P-ZP	
Lodging Accom- modations	Lodging Accommodations, All Others  • Vehicle: 1/ guest room or unit  • Bicycle: 1/ 20,000 sf GFA (60/40)	NP	NP	NP	P-ZP	P-ZP	P-ZP	NP	NP	P-ZP	P-ZP	

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USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement  • Bicycle Parking Reqmt: # spaces per unit of mea-	E-SU-A E-SU-B E-SU-D E-SU-D1										APPLI- CABLE USE LIMITA- TIONS
	surement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5	E-CC- 3x	E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	
Office	Dental / Medical Office or Clinic • Vehicle: 2/ 1,000 sf GFA • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.4.9
Отсе	Office, All Others  • Vehicle: 2/ 1,000 sf GFA  • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Animal Sales and Services, Household Pets Only • Vehicle - MS only: 2/1,000 sf GFA • Vehicle: 2.5/1,000 sf GFA • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZPIN	L-ZP	L-ZP	L-ZP	§11.4.10; §11.4.11
Retail Sales, Ser-	Animal Sales and Services, All Others	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
vice & Repair (Not Including Vehicle or Equipment Sales, Service & Repair)	Body Art Establishment  • Vehicle - MS only: 2/1,000  sf GFA  • Vehicle: 2.5/1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (20/80)	NP	NP	NP	L-ZP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§11.4.10; §11.4.13
	Food Sales or Market  • Vehicle - MS only: 2/1,000  sf GFA  • Vehicle: 2.5/1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (20/80)	NP	NP	NP	L-ZP	P-ZP	P-ZP	L-ZP	L-ZP	P-ZP	P-ZP	§11.4.10; §11.4.14

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		When no	ZP, ZPIN, Z	ZPSE listed =	= No Zoni	ng Permi	t required					
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-D1 E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C		E-RX-3 E-RX-5	3x	E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
	Pawn Shop	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Retail Sales, Service & Repair  - Outdoor*  • Vehicle - MS only: 2/1,000  sf GFA  • Vehicle: 2.5/ 1,000 sf GFA  • Bicycle: 1/20,000 sf GFA  (20/80)	NP	NP	NP	NP	NP	L-ZP	L-ZPIN	L-ZPIN	L-ZPIN	NP	§11.4.10; §11.4.16
Retail Sales, Service & Repair (Not Including Vehicle or Equipment Sales, Service & Repair)	Retail Sales, Service & Repair - Firearms Sales • Vehicle - MS only: 2/1,000 sf GFA • Vehicle: 2.5/ 1,000 sf GFA • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	NP	NP	P-ZP	NP	NP	NP	P-ZP	
	Retail Sales, Service & Repair, All Others • Vehicle - MS only: 2/1,000 sf GFA • Vehicle: 2.5/ 1,000 sf GFA • Bicycle: 1/20,000 sf GFA (20/80)	NP	NP	NP	P-ZP	P-ZP	P-ZP	L-ZP/L- ZPIN	L-ZP	P-ZP	P-ZP	§11.4.10
	Automobile Emissions Inspection Facility  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	P-ZP	P-ZP	NP	L-ZP	P-ZP	P-ZP	§ 11.4.17
	Automobile Services, Light  • Vehicle: .5/ 1,000 sf GFA  • Bicycle: No requirement	NP	NP	NP	NP	L-ZP	L-ZP	NP	L-ZPSE	L-ZP	L-ZP	§11.4.18; §11.4.19
Vehicle / Equip- ment Sales, Rentals, Service &	Automobile Services, Heavy • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP/ ZPSE	NP	NP	NP	L-ZP/ ZPSE	§11.4.18; §11.4.20
Repair	Automobile / Motorcycle / Light Truck Sales, Rentals, Leasing; Pawn Lot or Vehicle Auctioneer* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	L-ZP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§ 11.4.21
	Heavy Vehicle/ Equipment Sales, Rentals & Service* • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	P-ZPSE	NP	NP	NP	NP	

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		When no	ZP, ZPIN, <i>I</i>	ZPSE listed =	= No Zoni	ng Permit	t required					
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
INDUSTRIAL, MA	' NUFACTURING & WHOLESALE PR	RIMARY USE	CLASSIF	ICATION								
	Antennas Not Attached to a Tower*  •No Parking Requirements	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.5.2
	Communication Services  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	L-ZP/ ZPSE	L-ZP/ ZPSE	L-ZP/ ZPSE	NP	L-ZP/ ZPSE	L-ZP/ ZPSE	E-MS-3: L-ZP/ ZPSE; E-MS-5 P-ZP	§ 11.5.1
Communications and Information	Telecommunications Towers* • No Parking Requirements	L-ZP/ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	§ 11.5.2
	Telecommunications Tower - Alternative Structure* •No Parking Requirements	L-ZP/ZPIN	L-ZP/ ZPIN	L-ZP/ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP/ ZPIN	§ 11.5.2
	Telecommunication Facilities All Others* • No Parking Requirements	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	§ 11.5.2
	Contractors, Special Trade - General  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§ 11.5.3
	Contractors, Special Trade - Heavy/ Contractor Yard*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Industrial Services	Food Preparation and Sales, Commercial  • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZPIN	L-ZPIN	L-ZP	L-ZP	§ 11.5.5
	Laboratory, Research, Develop- ment and Technological Services •Vehicle: .5 / 1,000 sf GFA •Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§ 11.5.6
	Service/Repair, Commercial  • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP	NP	NP	L-ZP	L-ZP	§ 11.5.7
	Manufacturing, Fabrication & Assembly Custom • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	L-ZPIN	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.5.8
Manufacturing and Production	Manufacturing, Fabrication & Assembly General • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZP/ ZPSE	NP	NP	L-ZP/ ZPSE	L-ZP/ ZPSE	§11.5.9
	Manufacturing, Fabrication & Assembly Heavy	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Mining & Future -	Oil, Gas Production, Drilling*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Mining & Extraction and Energy	Sand or Gravel Quarry*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Producing Sys- tems	Wind Energy Conversion Systems* • No Parking Requirements	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	§ 11.5.13

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		wnen no	ZP, ZPIN, Z	ZPSE listed =	= No Zoni	ng Permi	t required					
USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5	E-CC- 3x	E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
	Airport*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Helipad, Helistop, Heliport*  •No Parking Requirements	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZP	L-ZP	L-ZPIN	L-ZPIN	L-ZP	L-ZP	§ 11.5.14
	Railroad Facilities*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Railway Right-of-Way*										D 7D	
Transportation	<ul> <li>No Parking Requirements</li> </ul>	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Facilities	Terminal, Station or Service Facility for Passenger Transit System  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§ 11.5.16
	Terminal, Freight, Air Courier Services	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Waste Related	Automobile Parts Recycling Business*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Services	Junkyard*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Recycling Center	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Recycling Collection Station	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Waste Related	Recycling Plant, Scrap Processor	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Services	Solid Waste Facility	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Automobile Towing Service Storage Yard*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	• Vehicle: 0.1/1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	P-ZP	P-ZP	NP	NP	L-ZP	NP	§ 11.5.23
Wholesale, Stor-	Vehicle Storage, Commercial*  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	L-ZPIN	NP	NP	NP	NP	§ 11.5.24
age, Warehouse & Distribution	Wholesale Trade or Storage, General  • Vehicle: .5/ 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	NP	P-ZPIN	NP	NP	NP	NP	
	Wholesale Trade or Storage, Light • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	NP	NP	L-ZP/ ZPIN/ ZPSE	L-ZP/ ZPIN/ ZPSE	§ 11.5.26
AGRICULTURE PR	IMARY USE CLASSIFICATION											
	Aquaculture*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Garden, Urban*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.6.2
	Husbandry, Animal*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Agriculture	Husbandry, Plant*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Plant Nursery • Vehicle: .5 / 1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.6.5

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USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
ACCESSORY TO P	RIMARY RESIDENTIAL USES USE	CLASSIFICA	TION									
	Unlisted Accessory Uses				L - Appl	icable to	all Zone D	istricts				§ 11.7
	Accessory Dwelling Unit	E-SU-D1, -D1x, -G1 only: L-ZP All other: NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.7, § 11.8.2
	Domestic Employee	L	L	L	L	L	L	L	L	L	L	§11.7; §11.8.3
	Garden*	L	L	L	L	L	L	L	L	L	L	§ 11.7, § 11.8.4
Accessory to Pri- mary Residential	Keeping of Household Animals*	L/L-ZPIN	L/L-ZPIN	L/L-ZPIN	L/L- ZPIN	L/L- ZPIN	L/L-ZPIN	L/L-ZPIN	L/L-ZPIN	L/L-ZPIN	L/L-ZPIN	§ 11.7; § 11.8.5
Uses (Parking is Not	Keeping and Off-Street Parking of Vehicles, Motorcycles, Trailers & Recreational Vehicles*	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 10.9
Required for Accessory Uses	Kennel or Exercise Run*	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 11.8.6
Unless Spe-	Limited Commercial Sales, Services Accessory to Multi-Unit Dwelling Use	NP	NP	NP	L-ZP	L-ZP Not Applicable - See Permitted Primary Uses						§ 11.7; § 11.8.7
Applicable Use Limitation)	Outdoor Storage, Residential*	L	L	L	L	L	L	L	L	L	L	§11.7; §11.8.8
	Second Kitchen Accessory to Single Unit Dwelling Use	L-ZP	L-ZP	L-ZP	NP	L-ZP	L-ZP	L-ZP	L-ZP	NP	NP	§ 11.7; § 11.8.9
	Short-term Rental	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 11.8.10
	Vehicle Storage, Repair and Maintenance*	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 10.9
	Wind Energy Conversion Systems*	L-ZP/ZPSE	L-ZP/ ZPSE	L-ZP/ ZPSE	L-ZP/ ZPSE	١	Not Applica	able - See f	Permitted F	Primary Use	es	§ 11.7, § 11.5.13
	Yard or Garage Sales*	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 11.8.11
HOME OCCUPATION	ONS ACCESSORY TO PRIMARY RI	SIDENTIAL	USES USI	CLASSIFIC	CATION							
Home Occupations	Child Care Home, Large	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	L-ZPIN	§ 11.9; §11.9.3
(Parking is Not	All Other Types	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.9; §11.9.4
Required for Home Occupa- tions Unless Spe- cifically Stated in this Table or in an Applicable Use Limitations)	Unlisted Home Occupations									§ 11.9; § 11.9.5		

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USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of measurement  • Bicycle Parking Reqmt: # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-B E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	APPLI- CABLE USE LIMITA- TIONS
ACCESSORY TO P	RIMARY NONRESIDENTIAL USES	USE CLASS	FICATION	1								
	Unlisted Accessory Uses				L - Appl	icable to	all Zone D	istricts				§ 11.7; § 11.10.1
	Amusement Devices Accessory to Eating/Drinking Establish- ments, College/University and Theater Uses	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.7; § 11.10.2
	Automobile Rental Services Accessory to Certain Retail Uses*	NP	NP	NP	Not Applicable - See Permitted Primary Uses	L	Not Applicable - See Permitted Primary Uses	NP	NP	Not Applicable - See Permitted Primary Uses	Not Applicable - See Permitted Primary Uses	§ 11.7; § 11.10.3
Accessory to Primary Nonresi- dential Uses	Book or gift store; media record- ing and production facilities accessory to public libraries, museums, places of religious as- sembly, colleges or universities	L	L	L	Not Applicable - See Permitted Primary Uses						§11.7; §11.10.4	
(Parking is Not Required for	Car Wash Bay Accessory to Auto- mobile Services	NP	NP	NP	L-ZP	L-ZP	L-ZP	NP	NP	L-ZP	NP	§ 11.7; § 11.10.5
Accessory Uses Unless Spe-	College accessory to a Place for Religious Assembly	L	L	L		plicable - ed Primary		L		icable - See Primary U:		§ 11.7; § 11.10.6
cifically Stated in this Table or in an Applicable Use	Conference Facilities Accessory to Hotel Use	NP	NP	NP	L	L	L	NP	NP	L	L	§ 11.7; § 11.10.7
Limitation)	Drive Through Facility Accessory to Eating/Drinking Establish- ments and to Retail Sales, Service, and Repair Uses*	NP	NP	NP	NP	L-ZP	L-ZP	NP	L-ZP	L-ZP	L-ZP	§ 11.7; § 11.10.8
	Garden*	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 11.10.9
	Keeping of Animals	L/L-ZPIN	L/L-ZPIN	L/L-ZPIN	L/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	§11.7; §11.10.10
	Nonresidential Uses in Existing Business Structures In Residen- tial Zones - Accessory Uses	L	L	L	Not Applicable - See Permitted Primary Uses					§ 11.4.5		

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USE CATEGORY	SPECIFIC USE TYPE  • Vehicle Parking Reqmt: # spaces per unit of mea- surement • Bicycle Parking Reqmt: # spaces per unit of mea-	E-SU-A E-SU-B E-SU-D E-SU-D1										APPLI- CABLE USE LIMITA- TIONS
	surement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-Dx E-SU-D1x E-SU-G E-SU-G1	E-TU-B E-TU-C	E-RH-2.5 E-MU- 2.5	E-RX-3 E-RX-5		E-CC-3	E-MX- 2x E-MS- 2x	E-MX- 2A E-MX-2 E-MS-2	E-MX- 3A E-MX-3	E-MS-3 E-MS-5	
	Occasional Sales, Services Accessory to Places of Religious Assembly*	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 11.10.11
Accessory to Primary Nonresi- dential Uses	Outdoor Eating and Serving Area Accessory to Eating/Drink- ing Establishment Use*	NP	NP	NP	L-ZP/ ZPSE	L-ZP/ ZPSE	L-ZP/ ZPSE	L-ZP/ZPSE	L-ZP/ZPSE	L-ZP/ZPSE	L-ZP/ ZPSE	§ 11.7; § 11.10.12
(Parking is Not Required for Accessory Uses	Outdoor Entertainment Accessory to an Eating/Drinking Establishment Use*	NP	NP	NP	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	NP	NP	L-ZPIN/ ZPSE	L-ZPIN/ ZPSE	§ 11.7; § 11.10.13
Unless Spe-	Outdoor Retail Sale and Display*	NP	NP	NP	L-ZP	L-ZP	L-ZP	NP	L-ZP	L-ZP	L-ZP	§ 11.7; § 11.10.14
cifically Stated in this Table or in an	Outdoor Storage, General*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Applicable Use Limitation)	Outdoor Storage, Limited*	NP	NP	NP	L-ZP	L-ZP	L-ZP	NP	NP	L-ZP	L-ZP	§ 11.7; § 11.10.16
Limitation	Rental or Sales of Adult Material Accessory to a Permitted Book- store Retail Sales Use	NP	NP	NP	L	L	L	L	L	L	L	§ 11.7; § 11.10.17
TEMPORARY USE	CLASSIFICATION											
	Unlisted Temporary Uses				L - Appl	icable to	all Zone D	istricts				§ 11.11.1
	Ambulance Service - Temporary	NP								es		
	Amusement / Entertainment - Temporary*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Bazaar, Carnival, Circus or Special Event*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.4
	Building or yard for construction materials*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.5
	Concrete, Asphalt, and Rock Crushing Facility*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.6
Temporary Uses (Parking is Not	Fence for Demolition or Construction Work	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.7
Required for Temporary Uses	Health Care Center	L-ZP	L-ZP	L-ZP	L-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§ 11.11.8
Unless Spe-	Noncommercial Concrete Batching Plant*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.9
cifically Stated in this Table or in an	Outdoor Retail Sales - Pedestrian /Transit Mall*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Applicable Use Limitations)	Outdoor Retail Sales*	NP	NP	NP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	NP	§ 11.11.11
,	Outdoor Sales, Seasonal*	NP	NP	NP	L-ZPIN	L-ZP	L-ZP	L-ZP/ ZPIN	L-ZP/ ZPIN	L-ZP	L-ZP	§ 11.11.12
	Parking Lot Designated for a Special Event*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.13
	Retail Food Establishment, Mobile*	NP	NP	NP	L-ZP	L-ZP	L-ZP	NP	L-ZP	L-ZP	NP	§ 11.11.14
	Temporary Construction Office	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.15
Т	Temporary Office - Real Estate Sales	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.16
	Tent for Religious Services	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	

Article 4. Urban Edge Neighborhood Context Division 4.4 Uses and Required Minimum Parking

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## I. Single Unit C2 (U-SU-C2)

U-SU-C2 is a single unit district allowing urban houses with a minimum zone lot area of 5,500 square feet. Detached accessory dwelling units, duplexes and tandem houses are also allowed on certain corner lots. Blocks typically have a consistent pattern of 50 foot wide lots. Setbacks and lot coverage standards accommodate front and side yards similar to U-SU-C.

# J. Single Unit E (U-SU-E)

U-SU-E is a single unit district allowing urban houses with a minimum zone lot area of 7,000 square feet.

# K. Single Unit E1 (U-SU-E1)

U-SU-E1 is a single unit district allowing urban houses and detached accessory dwelling units with a minimum zone lot area of 7,000 square feet. Setbacks and lot coverage standards accommodate front and side yards similar to U-SU-E but allowing a detached accessory dwelling unit building form in the rear yard.

# L. Single Unit H (U-SU-H)

U-SU-H is a single unit district allowing urban houses with a minimum zone lot area of 10,000 square feet. This district requires the largest setbacks and lowest building coverage (more unobstructed open space) in the Urban Neighborhood Context.

# M. Single Unit H1 (U-SU-H1)

U-SU-H1 is a single unit district allowing urban houses and detached accessory dwelling units with a minimum zone lot area of 10,000 square feet. Setbacks and building coverage standards accommodate front and side yards similar to U-SU-H but allowing a detached accessory dwelling unit building form in the rear yard.

# N. Two Unit B (U-TU-B)

U-TU-B allows up to two units on a minimum zone lot area of 4,500 square feet. Urban houses are also allowed on certain smaller Zone Lots. Allowed building forms are the urban house, detached accessory dwelling unit, duplex and tandem house building forms.

# O. Two Unit B2 (U-TU-B2)

U-TU-B2 allows up to two units on a minimum zone lot area of 4,500 square feet with additional units allowed on corner lots subject to location restrictions. Urban houses are also allowed on certain smaller Zone Lots. Allowed building forms are the urban house, detached accessory dwelling unit, duplex and tandem house building forms. Row houses are also allowed on certain corner lots.

## P. Two Unit C (U-TU-C)

U-TU-C allows up to two units on a minimum zone lot area of 5,500 square feet. Urban houses are also allowed on certain smaller Zone Lots. Allowed building forms are the urban house, detached accessory dwelling unit, duplex and tandem house building forms.

# Q. Row House 2.5 (U-RH-2.5)

U-RH-2.5 is a multi unit district that allows up to a two and a half story row house building form. It also allows the urban house, detached accessory dwelling unit, duplex, and tandem house building forms.

# R. Row House 3A (U-RH-3A)

U-RH-3A is a multi unit district that allows up to a two and a half story row house building form. Apartments are allowed up to three stories, on certain corner lots. It also allows the urban house, detached accessory dwelling unit, duplex, and tandem house building forms.

# SECTION 5.2.3 MIXED USE DISTRICTS (U-MX-2, -2X, -3)

# 5.2.3.1 General Purpose

- A. The Mixed Use zone districts are intended to promote safe, active, and pedestrian-scaled, diverse areas through the use of building forms that clearly define and activate the public street edge.
- B. The Mixed Use zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering within and around the city's neighborhoods.
- C. The Mixed Use zone district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Compared to the Main Street districts, the Mixed Use districts are focused on creating mixed, diverse neighborhoods. The Mixed Use districts are intended for corridors, embedded neighborhood business areas and larger sites.
- E. In the Urban Neighborhood Context, the Mixed Use zone districts promote a pedestrian-active street front. Buildings are pulled up to the street with parking at the side or rear of the building; however, the front setback range is deeper than the front setback range for the Main Street districts. The required percentage of building facade that must be located in the front setback area is less than the percentage for the Main Street districts.

# 5.2.3.2 Specific Intent

# A. Mixed Use - 2 (U-MX-2)

U-MX-2 applies to areas or intersections served primarily by local streets embedded within an existing or proposed neighborhood where a building scale of 1 to 2 stories is desired.

## B. Mixed Use - 2x (U-MX-2x)

U-MX-2x applies to small sites served primarily by local streets embedded within an existing or proposed neighborhood. These are typically one or two parcels and are limited to low scale building forms and low intensity uses.

# C. Mixed Use – 3 (U-MX-3)

U-MX-3 applies to areas or intersections served primarily by local or collector streets where a building scale of 1 to 3 stories is desired.

#### **RESIDENTIAL MIXED USE DISTRICTS (U-RX-3, -5)** SECTION 5.2.4

## 5.2.4.1 General Purpose

- A. The Residential Mixed Use zone districts are intended to promote safe, active, and pedestrianscaled, diverse areas through the use of building forms that clearly define and activate the public realm.
- B. The Residential Mixed Use zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering within and around the city's residential neighborhoods.
- C. The Residential Mixed Use zone district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Compared to the Mixed Use districts, the Residential Mixed Use districts are primarily intended to accommodate residential uses. Commercial uses are secondary to the primary residential

use of the district, and provide neighborhood-scaled shops and offices for residents to conveniently access goods and services within walking distance. Buildings in a Residential Mixed Use district can have commercial uses, but upper stories are reserved exclusively for housing or lodging accommodation uses. A building can be solely residential or solely commercial; however, buildings containing only commercial uses are limited in total gross floor area to 10,000 square feet consistent with the district purpose.

# 5.2.4.2 Specific Intent

## A. Residential Mixed Use – 3 (U-RX-3)

U-RX-3 applies to residentially-dominated areas served primarily by local or collector streets where a building scale of 1 to 3 stories is desired.

# B. Residential Mixed Use – 5 (U-RX-5)

U-RX-5 applies to residentially-dominated areas served primarily by local or collector streets where a building scale of 1 to 5 stories is desired.

# SECTION 5.2.5 MAIN STREET DISTRICTS (U-MS-2, -2X, -3, -5)

## 5.2.5.1 General Purpose

- A. The Main Street zone districts are intended to promote safe, active, and pedestrian-scaled commercial streets through building forms that clearly define and activate the public street edge.
- B. The Main Street zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering along the city's commercial streets.
- C. The Main Street district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Main Street zone districts are typically applied linearly along entire block faces of commercial, industrial, main, mixed-use and residential arterial streets (as designated in Blueprint Denver) or, less frequently, on single zone lots at the intersection of local/collector streets within a residential neighborhood.
- E. In all cases, the Main Street zone districts should be applied where a higher degree of walk ability and pedestrian activity is desired than required in a Corridor, Mixed Use, or Residential Mixed Use zone district.
- F. In the Urban Neighborhood Context, the Main Street zone districts may also be embedded within a larger commercial shopping center or mixed-use area to promote a pedestrian-active street front within a larger mixed use or commercial development.
- G. The Main Street zone districts are intended to promote an urban, mixed-use, built-to environment regardless of neighborhood context. Main Street buildings have a shallow front setback range. The build-to requirements are high and the maximum building coverage is significant.

# 5.2.5.2 Specific Intent

#### A. Main Street 2 (U-MS-2)

U-MS-2 applies to areas or intersections served primarily by local streets embedded within an existing or proposed neighborhood where a building scale of 1 to 2 stories is desired. The U-MS-2 district is intended to provide for appropriate locations for traditional corner commercial establishments located within a residential neighborhood.

# 2. Duplex

Establish standards for Two Unit Dwelling development within a single primary structure, allowing side-by-side and up-down configurations. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

# 3. Tandem House

Establish standards for two dwelling units on a single zone lot, but occurring in two primary structures with a single unit in each structure.

#### 4. Row House

Establish standards for buildings containing Side-by-Side Dwelling Units to require each Dwelling Unit to Orient to the Street and have a street-facing entrance. No Dwelling Units are located behind the Dwelling Units Oriented to the Street. Accommodates Multi-Unit Dwelling development.

#### 5. Town House

Establish standards for buildings containing Side-by-Side Dwelling Units that requires Dwelling Units located near the street to be Oriented to the Street. Compared to the Row House building form, additional Dwelling Units are permitted behind the Dwelling Units Oriented to the Street. Accommodates Two Unit and Multi-Unit Dwelling development.

## 6. Apartment

Establish standards for Multi-Unit Dwelling development that allows a variety of Dwelling Unit configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. The building form requires a minimum of one entrance at the street, in addition to transparency and other design elements. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

#### **B.** Commercial Mixed Use Zone Districts

# 1. Drive Thru Services

To allow more flexible design standards to accommodate unique circumstances of automobile service uses and primary uses with an accessory drive-thru lane.

- a. U-MX Option B: Limited to Gasoline Service Station, eliminate the build-to requirement, allow parking between the building and the street, and require a garden wall along street frontages.
- b. U-MX Option A: Allow a reduced build-to percentage and an increased build-to range.
- c. U-MS: Allow a reduced build-to percentage, an increased build-to range, and a garden wall and canopy combination to meet a portion of the build-to. Require a garden wall along street frontages.

## 2. Drive Thru Restaurant

To allow more flexible design standards to accommodate unique circumstances of eating/drinking establishments with an accessory drive-thru lane.

- a. U-MX: Allow a reduced build-to percentage and allow a drive-thru lane to be located between the building and any street.
- b. U-MS: For corner lots only, allow a reduced build-to percentage on the Primary Street when the build-to percentage is increased along the Side Street.

## 3. General

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. All uses are allowed.

#### 4. Shopfront

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. Compared to the General building form, the Shopfront building form has increased standards for design elements such as transparency, active use and build-to. All uses are allowed.



# **SECTION 5.3.3 PRIMARY BUILDING FORM STANDARDS**

# 5.3.3.1 Applicability

All development, except detached accessory structures, in all the Urban Neighborhood Context zone districts

# 5.3.3.2 General Standards

Combining standards from different building forms for the same structure is prohibited, except where expressly allowed.

# **5.3.3.3** District Specific Standards:

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Urban (U-) Neighl Zone Districts	oorhood Context	Buildi	ng For	ms						,			
Zone Districts		Suburban House	Urban House	Duplex	Tandem House	Row House	Garden Court	Town House	Apartment	Drive Thru Services	Drive Thru Restaurant	General	Shopfront
Max Number of Primary Structures per Zone Lot		1*	1*	1*	2				No M	aximun	n		
RESIDENTIAL ZON	E DISTRICTS												
	U-SU-A, -B, -C, -E, -H												
Single Unit (SU)	U-SU-A1, B1, C1, E1, H1												
	U-SU-A2, -B2, -C2												
Two Unit (TU)	U-TU-B , -C		•		•								
TWO OTHE (TO)	U-TU-B2		-										
Row House (RH)	U-RH-2.5		-		-								
Now House (NH)	U-RH-3A		-		•								
COMMERCIAL MIX	ED USE ZONE DISTRICTS												
Residential Mixed Use (RX)	U-RX-3, -5												•
Miyad I Isa (MY)	U-MX-2x												
Mixed Use (MX)	U-MX-2, -3										•		•
Main Street (MS)	U-MS-2x												
	U-MS-2, -3, -5												

 $<sup>\</sup>blacksquare$  = Allowed subject to geographic limitations \*See Section 1.2.3.5 for exceptions

# D. Row House



# **ROW HOUSE**

	HEIGHT	U-TU-B2*	U-RH-2.5	U-RH-3A
Α	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/2.5	2.5/1	2.5/1
Α	Feet, front 65% / rear 35% of zone lot depth (max)	35′/35′	35′/19′	35′/19′
В	Side Wall Height, for Pitched Roof, within 15' of Side Interior and Side Street (max)	25′	25′	25′
С	Upper Story Setback, for Flat Roof, Above 25': Side Interior and Side Street (min)	15′	15′	15′

	SITING	U-TU-B2*	U-RH-2.5	U-RH-3A		
	ZONE LOT					
	Zone Lot Size (min/max)	6,000 sf / 9,375 sf	6,000 sf / na	6,000 sf / na		
D	Zone Lot Width (min)	50′	50′	50′		
	Dwelling Units per Primary Residential Structure (max)	na	10	10		
	SETBACKS					
E	Primary Street, block sensitive setback required	yes	yes	yes		
E	Primary Street where block sensitive setback does not apply (min)	20′	20′	20′		
E	Side Street (min)	5'	5'	5'		
F	Side Interior (min)	5′	5′	5′		
	Rear, alley/no alley (min)	12'/20'	12'/20'	12'/20'		
	PARKING					
	Surface Parking between building and Primary Street/Side Street	Not Allowed/Allowed				
-	Vehicle Access	From Alley; or From street when no Alley present				
G	DETACHED ACCESSORY STRUCTURES		See Sec. 5.3.4			

	DESIGN ELEMENTS	U-TU-B2*	U-RH-2.5	U-RH-3A			
	BUILDING CONFIGURATION						
Н	Dwelling Units Oriented to the Street	All Dwelling	Units shall be Oriente	d to the Street			
	Dwelling Unit Configuration	Structure shall o	nly contain Side-by-Si	de Dwelling Units			
ı	Upper Story Stepback, for Flat Roof, Above 25': Primary Street (min)	10′	10′	10′			
	Street facing attached garage door width per Primary Structure (max)	20′	20′	20′			
	Attached Garage Allowed	•	etached Garage buildir e Interior and Rear setl	_			
	Rooftop and/or Second Story Decks		See Section 5.3.5.2				
	STREET LEVEL ACTIVATION						
J	Pedestrian Access	Each unit	shall have a street-faci	ng Entrance			
	USES	U-TU	I-B2*, U-RH-2.5 and U-	RH-3A			
		Primary Uses shall be limited to Multi Unit Dwelling (3+). S Division 5.4 Uses and Parking					

 $See \ Sections \ 5.3.5 - 5.3.7 \ for \ Supplemental \ Design \ Standards, Design \ Standard \ Alternatives \ and \ Design \ Standard \ Exceptions$ 

\*Form is permitted ONLY on corner zone lots where at least one of the intersecting streets is a collector or arterial street, according to the functional street classifications adopted by the Public Works Department.

# E. Town House Not to Scale. Illustrative Only. (A) Height SIDESTREE PRIMARY STREET Setback Street Units Oriented to the Street (G) Dwelling Units Oriented to the Street St (D) Side Street Setback (G) Dwelling Unit Oriented to the Street PRIMARY STREET (E) Side (J) Pedestrian Access (I) Transparency (H) Upper Story Setback (B) Build-To PRIMARY STREET (F) Side Interior **Protected District**



# **TOWN HOUSE**

	10 11 11 10 00 1			U-MX-2		U-MS-2		
	HEIGHT	U-RX-3	U-RX-5	U-MX-2x	U-MX-3	U-MS-2x	U-MS-3	U-MS-5
Α	Stories (max)	3	5	2	3	2	3	5
	Feet (min/max)	na/38'	na/70'	na/30'	na/38'	na/30'	na/38'	24'/70'
				U-MX-2		U-MS-2		
	SITING	U-RX-3	U-RX-5	U-MX-2x	U-MX-3	U-MS-2x	U-MS-3	U-MS-5
	REQUIRED BUILD-TO	0 117( 5	0 100	O MIX ZX	O MIX S	O MIS ZX	0 1113 3	0 1113 5
_	Primary Street (min build-to % within min/max	70%	70%	70%	70%	75%	75%	75%
В	range)	10′/15′	10′/15′	10′/15′	10'/15'	10'/15'	10'/15'	10'/15'
	Side Street (min build-to % within min/max					25%	25%	25%
	range)	na	na	na	na	7.5'/15'	7.5'/15'	7.5'/15'
	SETBACKS							
C	Primary Street (min)	10'	10′	10′	10′	10′	10′	10′
D	Side Street (min)	7.5′	7.5′	7.5′	7.5′	7.5′	7.5′	7.5′
Ε	Side Interior (min)	5'	5'	5'	5'	5'	5'	5'
F	Side Interior, adjacent to Protected District			U-MX-2	x and U-N	IS-2x: 5'		
•	(min)				Zone Dist			
	Rear (min)	0′	0′	0′	0′	0′	0′	0′
	Rear, adjacent to Protected District, alley/no			U-MX-2x a				
	alley (min)			All other	Zone Distr	icts: 0'/10'		
	PARKING							
	Surface Parking between building and Primary Street/Side Street	RX and	d MX: Not	Allowed/Al	lowed	MS: Not A	llowed/No	t Allowed
	Vehicle Access	From Alley; or Street access allowed when no Alley present						
				U-MX-2		U-MS-2		
	DESIGN ELEMENTS	U-RX-3	U-RX-5	U-MX-2x	U-MX-3	U-MS-2x	U-MS-3	U-MS-5
	BUILDING CONFIGURATION							
_		Required	l if any por	tion of the	Dwelling l	Jnit is locat	ed within 2	20' of Pri-
G	Dwelling Units Oriented to the Street	mary	Street Zon	e Lot Line o	or 20' of th	e Side Stree	et Zone Lo	t Line.
	Dwelling Unit Configuration		Structure	may conta	in Side-by	-Side Dwel	ling Units	
	Upper Story Setback Above 27' adjacent to							
Н	Protected District: Rear, alley/Rear, no alley and	15'/25'	20'/25'	na	15'/25'	na	15'/25'	20'/25'
	Side Interior (min)							
	Upper Story Setback Above 51', adjacent to							
	Protected District: Rear, alley/Rear, no alley and	na	35'/40'	na	15′/25′	na	na	35'/40'
	Side Interior (min)							
	Rooftop and/or Second Story Decks			See	Section 5.	3.5.2		
	STREET LEVEL ACTIVATION							
I	Transparency, Primary Street (min)				40%			
	Transparency, Side Street (min)				25%			
J	Pedestrian Access	Each Dwelling Unit Oriented to the Street shall have Dwelling Unit En- trance with Entry Feature						Unit En-
		Allin	V Zora					
	USES	All U-RX Zone All U-MX Zone Districts All U-MS Zone District					stricts	
	Street Level Active Uses	na 40% 100%						
	Permitted Primary Uses	Primary U		e limited to ) uses. See I				nit Dwell-

 $See \ Sections \ 5.3.5 - 5.3.7 \ for \ Supplemental \ Design \ Standards, Design \ Standard \ Alternatives \ and \ Design \ Standard \ Exceptions$ 

# **APARTMENT**

	HEIGHT	U-RH-3A*
Α	Stories (max)	3
Α	Feet (max)	38'

	SITING	U-RH-3A*
	ZONE LOT	
	Zone Lot Size (min/max)	6,000 sf / 16,000 sf
	Zone Lot Width (min)	50′
	SETBACKS	
В	Primary Street, block sensitive setback required	yes
В	Primary Street, where block sensitive setback does not apply (min)	20′
С	Side Street (min)	10'
D	Side Interior (min)	5′
Ε	Rear, alley/no alley (min)	12'/20'
	PARKING	
	Surface Parking between building and Primary Street/Side Street	Not Allowed/Allowed
	Vehicle Access	Shall be determined as part of Site Development Plan Review

DESIGN ELEMENTS	U-RH-3A*
BUILDING CONFIGURATION	
Dwelling Unit Configuration	Structure may contain Side-by-Side Dwelling Units Residential Only Structure: Side-by-Side Dwelling Units shall not exceed 50% of the Structure's GFA
Street facing garage door width per Primary Structure (max)	20′
Rooftop and/or Second Story Decks	See Section 5.3.5.2
STREET LEVEL ACTIVATION	
Transparency, Primary Street (min)	40%
Transparency, Side Street (min)	25%
Pedestrian Access, Primary Street or Side Street	Entrance
USES	U-RH-3A*
	Primary Uses shall be limited to Multi Unit Dwelling (3+) and permitted Group Living and Nonresiden-

tial uses. See Division 5.4 Uses and Parking
See Sections 5.3.5 - 5.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

<sup>\*</sup>Form is permitted ONLY on corner zone lots where at least one of the intersecting streets is a collector or arterial street, according to the functional street classifications adopted by the Public Works Department.

# General







# **GENERAL**

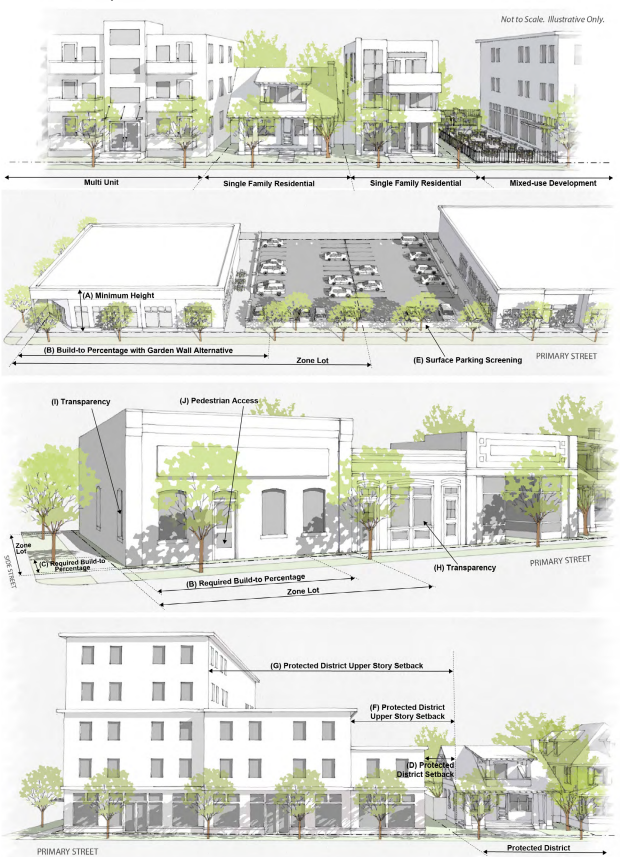
HEIGHT	U-MX-2, -2x	U-MX-3
Stories (max)	2	3
Feet (max)	35′	45′

	SITING	U-MX-2, -2x	U-MX-3		
	REQUIRED BUILD-TO				
Α	Primary Street (min build-to % within min/max range)	70% 0′/15′	70% 0′/15′		
	Side Street (min build-to % within min/max range)	na	na		
	SETBACKS				
	Primary Street (min)	0′	0′		
	Side Street (min)	0′	0′		
	Side Interior (min)	0′	0′		
В	Side Interior, adjacent to Protected District (min)	U-MX-2x: 5′ 10′	10′		
	Rear, alley and no alley (min)	0′	0′		
	Rear, adjacent to Protected District, alley/no alley (min)	0′/10′	0′/10′		
	PARKING				
С	Surface Parking between building and Primary Street/Side Street	Not Allowe	d/Allowed		
D	Surface Parking Screening	See Article 10, Division 10.5			
	Vehicle Access	Shall be determined as part of Site Development Plan Review			

	DEGLEN ELEMENTS	<b>-</b>	11 147 0			
	DESIGN ELEMENTS	U-MX-2, -2x	U-MX-3			
	BUILDING CONFIGURATION					
		Structure may contain Sic	le-by-Side Dwelling Units			
	Dwelling Unit Configuration	Residential Only Structure: Side-by-S 50% of the St				
		50% Of the 5t	ructure's GFA			
	Upper Story Setback Above 27' adjacent to Pro-					
Ε	tected District: Rear, alley/Rear, no alley and Side	na	15′/25′			
	Interior (min)					
	STREET LEVEL ACTIVATION					
F	Transparency, Primary Street (min)	40%	40%			
G	Transparency, Side Street (min)	25%	25%			
	Transparency Alternatives	See Section	on 5.3.6.2			
Н	Pedestrian Access, Primary Street	Entra	ance			
	USES	All U-MX				
	Street Level Active Uses	40	9%			
	Permitted Primary Uses	All permitted Primary Uses shall be allowed within this building form. See Division 5.4 Uses and Parking.				

 $See \ Sections \ 5.3.5 - 5.3.7 \ for \ Supplemental \ Design \ Standards, Design \ Standard \ Alternatives \ and \ Design \ Standard \ Exceptions$ 

# J. Shopfront



# **SHOPFRONT**

	SHOPFRONT							
				U-MS-2				
				U-MS-2x				
				U-MX-2	U-MS-3			
	HEIGHT	II DV 2	II DV 5			II MC 5		
		U-RX-3	U-RX-5	U-MX-2x	U-MX-3	U-MS-5		
	Stories (max)	3	5	2	3	5		
Α	Feet (min/max)	na/45′	na/70′	na/35′	na/45′	24′/70′		
				U-MS-2				
				U-MS-2x				
				U-MX-2	U-MS-3			
	SITING	U-RX-3	U-RX-5	U-MX-2x	U-MX-3	U-MS-5		
	REQUIRED BUILD-TO							
_	·	700/ 01/45/	700/ 0//45/	7:	5%			
В	Primary Street (min build-to % within min/max range)	70% 0′/15′	70% 0′/15′	0'/5' Residential O	nly Buildings	s: 0'/10'		
_					5%			
C	Side Street (min build-to % within min/max range)	na	na	0'/5' Residential O	nly Buildings	s: 0'/10'		
	SETBACKS				, ,			
	Primary Street (min)	0′	0′	0'	0′	0′		
	Side Street (min)	0′	0'	0′	0′	0′		
	Side Interior (min)	0'	0'	0'	0′	0′		
			-	U-MS-2x, U-MX-2x: 5'				
D	Side Interior, adjacent to Protected District (min)	10′	10′	U-MS-2, U-MX-2:10'	10′	10′		
	Rear, alley and no alley (min)	0'	0′	0'	0′	0′		
		-	-	<u> </u>	-			
	Rear, adjacent to Protected District , alley/no alley (min)	0′/10′	0′/10′	0'/10'	0'/10'	0'/10'		
	PARKING							
	Surface Parking between building and							
	Primary Street/Side Street	Not Allo	wed/Allowed	MS: Not Allowe	ed/Not Allow	<i>v</i> ed		
F	Surface Parking Screening		Saa Artic	le 10, Division 10.5				
_	Vehicle Access	Shal		rt of Site Development	Plan Review			
	vernere / teeess	U-MS-2						
				U-MS-2x				
				U-MX-2	U-MS-3			
	DESIGN ELEMENTS	U-RX-3	U-RX-5	U-MX-2x	U-MX-3	U-MS-5		
	BUILDING CONFIGURATION		0 1010					
			Structure may conta	in Side-by-Side Dwelling	a Units			
	Dwelling Unit Configuration	Residential Onl		ide Dwelling Units shall		50% of the		
	The state of the s		•	ucture's GFA				
F	Upper Story Setback Above 27' adjacent to Protected District:	15'/25'	20'/25'	na	15'/25'	20'/25'		
	Rear, alley/Rear, no alley and Side Interior (min)							
G	Upper Story Setback Above 51', adjacent to Protected District:	na	35'/40'	na	na	35'/40'		
	Rear, alley/Rear, no alley and Side Interior (min)							
	STREET LEVEL ACTIVATION							
				60%				
Н	Transparency, Primary Street (min)		Residential	Only Buildings: 40%				
- 1	Transparency, Side Street (min)			25%				
.I	Pedestrian Access, Primary Street			Entrance				
•	USES	AILLIDV	Zone Districts	All U-MS and U-I	MV Zana Dia	tricts		
	03E3	All U-NA	ZOTIE DISTITICTS			tricts		
	Street Level Active Uses		na	10	0%			
		A II 1 F	Duine a m . I I a a a ala al I la a					
			Primary Uses shall be n this building form;					
		however: (1) Second Story and Above: Residential or Lodging Accommoda-						
			; and (2) Buildings with	within this building f	orm. See Di	vision 5.4		
			or Lodging Accommo-	Uses and	d Parking			
			0,000 sf GFA max. See					
			Uses and Parking					
			occount and and					
	See Sections 5.3.5 - 5.3.7 for Supplemental Design Standards, Design	n Standard Alterna	atives and Design Stand	ard Exceptions				

See Sections 5.3.5 - 5.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

# SECTION 5.3.5 SUPPLEMENTAL DESIGN STANDARDS

## 5.3.5.1 Surface Parking Between the Building and the Primary/Side Street

#### A. Intent

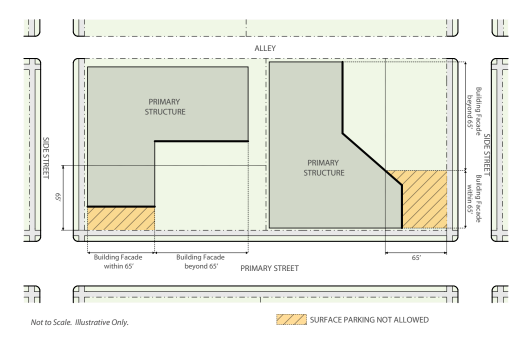
Allow for the functional siting of Buildings and Surface Parking while continuing to minimize the impacts of Surface Parking on the pedestrian experience.

# B. Applicability

This Section 5.3.5.1 applies to the Shopfront building form in the U-MS and U-RX zone districts.

## C. Surface Parking Not Allowed

Where a building form specifies that Surface Parking is not allowed between a Building and a Primary Street and/or Side Street, Surface Parking shall not be located in the area directly between any portion of a Building Facade set back 65 feet or less from the Zone Lot Line abutting the applicable Street and the Street. Surface Parking shall be allowed in the area directly between any portion of a Building Facade set back more than 65 feet from the Zone Lot Line abutting the applicable Street and the Street.



# 5.3.5.2 Rooftop and/or Second Story Decks

## A. Intent

To protect the privacy of adjacent rear yards in low-scale residential neighborhoods.

# **B.** Applicability

- 1. All the U-SU, U-TU, and U-RH zone districts;
- 2. All U-RX, U-MX, and U-MS zone districts in the Town House building form when the Zone Lot is adjacent to a to a zone district with a limitation on rooftop and/or second story decks in the rear 35% of the Zone Lot depth.

## C. Supplemental Design Standard

- 1. Rooftop and/or Second Story Decks are prohibited in the rear 35% of the zone lot depth.
- 2. The Zoning Administrator may prohibit other similar structures in the rear 35% of the zone lot depth, including detached or freestanding structures but excluding the detached



accessory dwelling unit building form where allowed, when the Zoning Administrator finds the structure would have similar adverse privacy impacts as the specifically prohibited Rooftop and/or Second Story Deck.

# 5.3.5.3 Street Level Active Uses in the U-MX and U-MS Zone Districts

#### A. Intent

To promote activity on the street and sidewalk, enhance safety and encourage a vibrant urban environment.

# **B.** Applicability

This Section 5.3.5.4 applies to the Town House, General, and the Shopfront building forms in the U-MX and the U-MS zone districts where the specified percentage of the Street Level building frontage that meets the minimum Primary Street and Side Street build-to requirements shall be occupied by Street Level active uses.

# C. Street Level Active Uss

- 1. Street Level active uses include all permitted primary uses except the following:
  - a. Mini-storage Facility; or
  - b. Wholesale Trade or Storage, Light.
- 2. Street Level active uses include all permitted accessory uses except the following:
  - a. Car Wash Bay Accessory to Automobile Services or Hotel Uses; or
  - b. Drive Through Facility Accessory to Eating/Drinking Establishments and to Retail Sales, Service, and Repair Uses.
- 3. Street Level active uses shall not include Parking Spaces or Parking Aisles.
- 4. Street Level active uses shall occupy Street Level floor area for a minimum depth of 15 feet (may include the depth of a recessed entrance allowed to meet minimum pedestrian access standards).
- 5. The length of any build-to alternatives permitted by Section 5.3.6.1 shall not apply toward the required percentage of Street Level building frontage that must be occupied by a Street Level active use.

# 5.3.5.4 Dwelling Units Oriented to the Street

#### A. Intent

To ensure that buildings containing Side-by-side Dwelling Units contribute to vibrant pedestrian-oriented street frontages with Dwelling Units that clearly Orient to the Street.

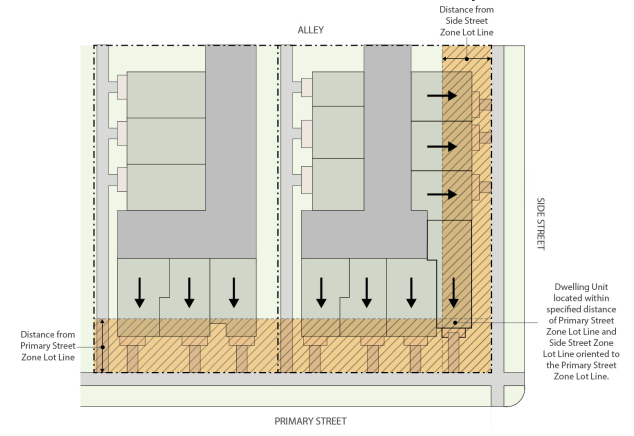
## B. Applicability

This Section 5.3.5.5 shall apply to development under the Town House building form in all U-RX, U-MX, and U-MS zone districts when required by the building form standards.

## **Supplemental Design Standard**

- On an Interior Zone Lot, Dwelling Units must be oriented to the to the Primary Street Zone Lot Line.
- 2. On a Zone Lot with more than one street frontage, Dwelling Units shall be oriented to the Primary Street Zone Lot Line or Side Street Zone Lot Line.
  - a. Dwelling Units located within 20 feet of the Primary Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
  - b. Dwelling Units located within 20 feet of the Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.

c. Dwelling Units located within both 20 feet of the Primary Street Zone Lot Line and Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.



- d. On a Zone Lot with more than one Primary Street, the Zoning Administrator shall determine the street to which the corner Dwelling Unit shall orient based on an analysis, at a minimum, of:
  - i. The prevailing building orientation and setback patterns of buildings located on the same face block(s) as the subject Zone Lot;
  - ii. Block and lot shape;
  - iii. The functional street classification of all abutting streets as adopted by the Public Works Department;
  - iv. The future street classification of all abutting streets as adopted in Blueprint Denver; and
  - v. Guidance provided in any applicable General Development Plan or regulating neighborhood plan, such as designation of pedestrian priority streets in such plan.

# 5.3.5.5 Height for Sloped Roofs

#### A. Intent

To allow for design flexibility for sloped roofs to promote variations within the building form.

# B. Applicability

This Section 5.3.5.6 shall apply to development under the Town House building form standards in all U-RX, U-MX, and U-MS zone districts.

# **Supplemental Design Standard**

- 1. For any portion of a primary building the roof with a minimum pitch of 6:12, the maximum building height for the subject portion shall be:
  - a. 45-feet in 3-story RX, MX, and MS zone districts, and
  - b. 35-feet in 2-story MX and MS zone districts.
- 2. Development of a primary building with a roof with a minimum pitch of 6:12 that takes advantage of the maximum height allowed per this Section 5.3.5.6 may apply one or more height exceptions allowed in DZC section 5.3.7.1, except that such height exceptions shall be measured from an allowed maximum of height of:
  - a. 38 feet in 3-story RX, MS, and MS zone districts, and
  - b. 30 feet in 2-story MX and MS zone districts



# SECTION 5.3.6 DESIGN STANDARD ALTERNATIVES

# 5.3.6.1 Required Build-To Alternatives

# A. Intent

To help define the public realm and enhance the visual quality of the built environment where it is not possible to define the street and public sidewalk edge with building facades. Additionally, to allow relief for vehicle access when alley access is not feasible per Section 5.3.7.6 in the Town House building form.

## B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required build-to standard and may count toward the required build-to no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.5.7.E:

REQUIRED B	REQUIRED BUILD-TO ALTERNATIVES												
ZONE DISTRICT	BUILD- ING FORM	PERMANENT OUTDOOR PATIO SEAT- ING (MAX INCREASE IN BUILD-TO RANGE)	PRIVATE OPEN SPACE (MAX % OF BUILD-TO)	GARDEN WALL (MAX % OF BUILD-TO)	GARDEN WALL WITH COVERED SEATING FOR PEDESTRIANS (MAX % OF BUILD-TO)	PERGOLA (MAX % OF BUILD-TO)	ARCADE (MAX % OF BUILD-TO)	COURT- YARD (MAX % OF BUILD-TO)	VEHICLE ACCESS (MAX FEET OF BUILD- TO)				
U-RX U-MX U-MS	Town House	na	na	na	na	na	na	30%	12 feet				
U-RX U-MX	All Others	na	na	25%*	30%*	30%*	100%	100%	na				
U-MS	All Others	na	na	25%*	30%*	30%*	100%	na	na				

<sup>\*</sup>If used in combination, the garden wall, garden wall with covered seating for pedestrians and pergola alternatives may count toward no more than 30% of required build-to.

# 5.3.6.2 Transparency Alternatives

## A. Intent

To provide visual interest on building facades, to activate the public street and sidewalk, and enhance the visual quality of the built environment along Street Level facade areas where windows do not provide sufficient transparency.

## B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required transparency standard and may count toward required transparency no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.6.2.A.5:

TRANSPAR	TRANSPARENCY ALTERNATIVES												
ZONE DISTRICT	ZONE LOT LINE DESIGNATION	DISPLAY CASES AND AUTOMATED TELLER MA- CHINES (MAX)	WALL DESIGN ELEMENTS (MAX)	PERMANENT OUTDOOR EAT- ING / SERVING AREAS (MAX)	PERMANENT ART (MAX)	COMBINATION OF ALTERNATIVES (MAX)							
U-RX	Primary Street	40%	50%	60%	40%	80%							
	Side Street	40%	50%	80%	40%	80%							
U-MX	Primary Street	40%	50%	60%	40%	80%							
	Side Street	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	80%	40%	80%*							
U-MS	Primary Street	40%	50%	60%	40%	50%							
	Side Street	40%	50%	80%	40%	50%							

<sup>\*</sup>Wall design elements that are applied to the entire length of the Street Level wall may count toward up to 100% of required side street transparency.

# 5.3.6.3 Pedestrian Access (Entrance) Alternatives

#### A. Intent

To provide a clear and obvious, publicly accessible route connecting the Primary Street to the primary uses within the building.



#### B. Allowance

In U-MX and U-RX zone districts, for all building forms except the Town House building forms, one of the following may be used as an alternative to a required Entrance, provided that the alternative meets the design standards described in Section 13.1.6.2.B.4:

- 1. Courtyard or Plaza
- 2. Covered Walkway

# **SECTION 5.3.7 DESIGN STANDARD EXCEPTIONS**

# 5.3.7.1 Height Exceptions

#### A. Intent

To allow building features to exceed maximum height for utility purposes and/or limited recreation or building amenities in the higher intensity zone districts/larger forms.

# B. Applicability and Standards

- 1. The following building features are allowed to exceed height in feet, stories, bulk plane and upper story setbacks as described in the table below, subject to the standards in this section 5.3.7.1.B.
- 2. Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment granted an exception for height in stories shall only be as large as necessary to achieve the intended function of the feature and shall not exceed the minimum required dimensions defined in the Denver Building and Fire Code.
- 3. An elevator lobby granted an exception for height in stories shall be no larger in area than the area of the elevator shaft which it abuts, measured to the exterior walls.
- 4. Unoccupied building features shall not include space for living, sleeping, eating, cooking, bathrooms, toilet compartments, closets, halls, storage, or similar space.
- 5. Where a building feature exceeds the maximum height in feet or the maximum height in stories as allowed in this section, all standards for the applicable feature in the table below shall apply.

BUILDING FEATURES	ZONE DIS- TRICTS	THE AGGRE- GATE SHALL NOT EXCEED 33-1/3 PER- CENT OF THE AREA OF THE SUPPORTING ROOF	SHALL BE SET BACK FROM THE PERIMETER OF THE BUILDING A MINIMUM OF ONE FOOT HORIZONTALLY FOR EVERY ONE FOOT OF VERTICAL HEIGHT	MAY EXCEED MAXIMUM HEIGHT IN FEET BY:	MAY EXCEED MAXIMUM HEIGHT IN STORIES BY:	MAY PROJECT THROUGH THE BULK PLANE	MAY ENCROACH INTO THE UPPER STORY SETBACK
Eaves	All U- Zone Districts	No	No	Any distance when attached to a feature that meets the definition of a Story	Not applicable	Any distance	Any distance
Unoccupied spires, towers, flagpoles, antennas, chimneys, flues and vents	All U- Zone Districts	No	No	28′	Not applicable	Any distance	Any distance
Unoccupied cooling towers and enclosures for tanks	All 5-Story U-RX, U-MS Zone Districts	No	Yes	28′	Not applicable	Not allowed	Not allowed

BUILDING FEATURES	ZONE DIS- TRICTS	THE AGGRE- GATE SHALL NOT EXCEED 33-1/3 PER- CENT OF THE AREA OF THE SUPPORTING ROOF	SHALL BE SET BACK FROM THE PERIMETER OF THE BUILDING A MINIMUM OF ONE FOOT HORIZONTALLY FOR EVERY ONE FOOT OF VERTICAL HEIGHT	MAY EXCEED MAXIMUM HEIGHT IN FEET BY:	MAY EXCEED MAXIMUM HEIGHT IN STORIES BY:	MAY PROJECT THROUGH THE BULK PLANE	MAY ENCROACH INTO THE UPPER STORY SETBACK
Unoccupied elevator pent- houses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equip- ment.	All 3-Story or lower U-RX, U-MX, U-MS Zone Districts in the Town House building form	Yes	Yes, from the perimeter of the portion of the building Facing the Primary Street, Side Street, Side Interior or Rear Zone Lot Line.  No, from the perimeter of the portion of the building that does not face a Zone Lot Line.	12'	1 story	Not Allowed	Not Allowed
Unoccupied elevator pent- houses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equip- ment	All 3-Story or lower U-RX, U-MX, U-MS Zone Districts, , all other build- ing forms	Yes	Yes	12′	1 story	Not allowed	Not allowed
Unoccupied elevator pent- houses, stair enclosures, and mechanical equipment including vertical or sloped screen walls for such equip- ment	All 5-Story U-RX, U-MS Zone Districts	Yes	Yes	28′	1 story	Not allowed	Not allowed
Elevator lobbies	All 3-Story or lower U-RX, U-MX, U-MS Zone Districts	Yes	Yes	12′	1 story	Not allowed	Not allowed
Elevator lobbies	All 5-Story U-RX, U-MS Zone Districts	Yes	Yes	28′	1 story	Not allowed	Not allowed
Open Structures	All 3-Story or lower U-RX, U-MX, U-MS Zone Districts	Yes	Yes	12′	Not applicable	Not allowed	Not allowed
Open Structures	All 5-Story U-RX, U-MS Zone Districts	Yes	Yes	28′	Not applicable	Not allowed	Not allowed
Parapet Wall and/or Safety Railing	All 5-Story U- Zone Districts	No	No	Any distance	Not applicable	Not allowed	Not allowed
Flush-mounted solar panels	All U- Zone Districts	No	No	Any distance	Not applicable	Any distance	Any distance
Evaporative coolers	All U- Zone Districts	No	Yes	Any distance	Not applicable	Any distance	Any distance
Accessory water tanks	All U-MX, U-MS Zone Districts	No	Yes	28′	Not applicable	Any distance	Any distance

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All U- Zone Districts	All building forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.		Primary Steet Setback  PRIMARY STREET	Belt Course Pilaster Pilaster  Coroachment Side Settate	Lintel Sill Lintel Sill SiDE STREET	Cornice Chimney  Monthson Michael Mich	Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All U- Zone Districts	All building forms	6"	6"	6"	6"
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.	P	PRIMARY STREET	Encroachment Suesetback		Allowed SDE STRI STORE STRING CONTROL STRING	

Eucloachment

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Canopies providing cover to an entrance:  • Shall be no more than 8' maximum in horizontal width;  • Shall be open on three sides;  • May include an at-grade landing.	All U-SU, U-TU, U-RH Zone Districts	All building forms	3′	3′	3'; if setback is less than 5': 2' and at no point closer than 2' to a Zone Lot line.	Not allowed
<b>Intent:</b> To provide for covering over an entrance to protect from weather. Unlike the Porch encroachment, canopy is allowed in Side Interior.					Side Seiback	
	Primary Setbac	Street			Side Seiba	
	Encroachm	PRIMARY STREET		Allowed	SIDE STREET	





Illustrative only	Encroachment Not to Scale. Illustrative Only.					
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Canopies providing cover to an entrance: •The width shall be no greater than 25% of	All U- Zone Districts,	Town House	Any distance	Any distance	3'	Not allowed
the width of the face of the building or 20', whichever is less; and • Shall be open on three sides.	except U-SU, U-TU and U-RH	All others	Any distance	Any distance	Not allowed	Not allowed

Intent: Provide protection from the weather for pedestrians entering the building and define pedestrian entrances to the building.

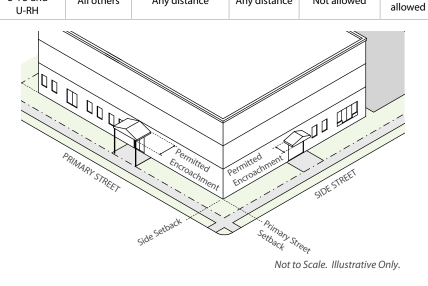








Illustrative only



	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gutters and Roof Overhang	All U- Zone Districts	All building forms	3′	3′	3'; if setback is less than 5': 2'	5′
Intent: To allow features of structures intended to repel weather			Rear Setback		*back	
Illustrative only	Primary setback	MARY STREET	Allowed	Allower England		ack
,	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Multi-story Porches, and Exterior Balconies:  • May be covered;  • All sides shall be at least 50% open except for any side abutting a building facade or fire wall.	All U- Zone Districts	All building forms	8' and minimum of 1' between right-of-way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	Not allowed	5′
Intent: To promote elements which provide for street activation and human scale.					<<	
	Primary Setbac	Street			Allow Engrad	d
Illustrative only	PR	MARY STREET	Allor	•	- SCIOE	

SIDE

REAR

SIDE

	DISTRICTS	FORMS	STREET	STREET	INTERIOR	REAR
Street Level Porches (1 Story), Decks, Patios, Exterior Balconies, Stoops, and above-grade stairways connected to a porch:  • May be covered;  • All sides shall be at least 50% open except for any side abutting a building facade or fire wall.	All U-RX, U-MX, and U-MS Zone Districts	All building forms	8' and minimum of 1' between right-of-way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	1.5'	5′
Intent: To promote elements which provide for street activation and human scale.					<	
	Primary Setba	Street Street			Allow Englose	d
Illustrative only	PR	MARY STREET	NION ENCOS		- ncross	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Projecting Windows:  • Shall be a minimum of 1.5' above finished floor;  • Shall not extend floor to ceiling; and	All U- Zone Districts	Town House	1.5′	1.5′	1.5'	1.5′
<ul> <li>No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.</li> </ul>	Districts	All others	1.5'	1.5'	Not allowed	1.5'
Intent: To allow for improved interior day lighting.			Rear Setback		cetback	
Illustrative only	Primary S Setback	Mary STREET	Allowed Milosed Fricogathin	Allowed Encoorth		ack.

BUILDING

PRIMARY

ZONE

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Shading devices: Building elements, such as awnings, designed and intended to control light entering a building	All U- Zone Districts	All building forms	5′	3′	3′	10′
Intent: To allow for elements either integral or attached to a building which control light entering through windows.					ALI	
	Primary Street Setback				1//	Rear Setback
		PRIMARY STRE		Encroachment	E STREET	
Illustrative only	Not to Scale. Illustrative Only.					Only.

# 2. Site Elements

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Fences and Walls	See Article 10, Division 10.5 Landscaping, Fences, Walls and Screening							
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Off-Street Parking Area	All U-SU, U-TU, U-RH Zone Districts	Urban House, Duplex, and Tandem House	Any distance	Any distance	Any distance	Any distance		
Intent: To allow off-street parking area where it is not impactful due to the number of required parking spaces.	Rear Setba	All	Side Setback		Allowed Encroachment	SIDE STREET		
	Primary St Setback		PRIMA	RY STREET No	Allowed Encroachment	ve Only.		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Off-Street Parking Area	All U-TU and U-RH Zone Dis- tricts	Row House and Apartment	Not allowed	Not allowed	Allowed within the rear 35% of the Zone Lot only	Any distance		
Intent: To restrict off-street parking area where it is impactful due to the number of required parking spaces.	Rear Setba Primary Str Setback	SIDE INTERIOR WOM		Allowe	Side Street Setback Front 35% SIDE STREET			
		See Exception	PRIMARY S	TREET	ot to Scale. Illustrative Only.			

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Off-Street Parking Area  When a Zone Lot contains two or more building	All U-RX, U-MS, and	Town House	Any distance	Not allowed* (*see excep- tion below	Any distance	Any distance
forms with different permitted encroachments, the less restrictive standards shall apply for the entire Zone Lot.	U-MS Zone Districts	General and Shopfront	Any distance	Any distance	Any distance	Any distance
Intent: To restrict off-street parking area where it is impactful due to the number of required parking spaces.	Primary Str Setback	SIDE INTERIOR		Allowe	Side Street	

\*Exception: The minimum 5' of back out space required in Division 10, Section 4 shall be permitted to encroach 2.5' when:

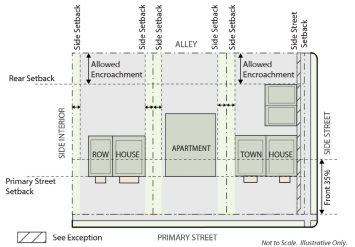
•The encroachment is screened from the Side Street with a Garden Wall and 1 deciduous canopy tree or minimum 5' wide planting strip landscaped with 50% live plant material as described in 10.5.4.6 Landscape Material Standards.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All U-SU, U-TU and U-RH Zone Districts	Urban House, Duplex, and Tandem House	Any distance	Any distance	Any distance	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area.		ry Streetck		Allowed A	Illowed ncroachment Setback	
			PRIMA	ARY STREET	Not to Scale. Illustrative	Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	Alliti	Row House and Apartment	Any distance	Any distance	Not allowed (*see exception below)	Any distance
When a Zone Lot contains two or more building forms with different permitted encroachments, the less restrictive standards shall apply for the Entire Zone Lot.	All U-TU and U-RH Zone Dis- tricts	Town House	Any distance	Any distance	5' and at no point closer than 5' to the Zone Lot line (*see exception below)	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the loca- tion where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback Side Setback	Side Setback	Side Street Setback	
	Rear		lowed croachment		Illowed ncroachment	



Illustrative only



\*Exception: A Drive or Driveway may encroach any distance into a Side Interior setback where:

- •The Side Interior setback Abuts a public Alley;
- •Other public right-of-way, or an easement for public access Abutting a public Alley; or •Where a shared access agreement allows the Drive or Driveway to provide shared access to more than one Abutting Zone Lot.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All U-RX, U-MX, and U-MS Zone Districts  Town House, General and Shopfront		Any distance	Any distance	Not allowed (*see exception below)	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the loca- tion where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback Side Setback	Side Setback	Side Street Setback	
		Setback En	lowed		Allowed incroachment	SUPERIOR STATES
<i>Illustrative only</i>		See Exception	n PRIM.	ARY STREET	Not to Scale. Illustrativ	re Only

- \*Exception: A Drive or Driveway may encroach any distance into a Side Interior setback where:
  - •The Side Interior setback Abuts a public Alley;

  - •Other public right-of-way, or an easement for public access Abutting a public Alley; or
    •Where a shared access agreement allows the Drive or Driveway to provide shared access to more than one Abutting Zone Lot.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Flatwork providing pedestrian access to entrances and buildings:	All U- Zone Districts	All building forms	Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any distance	Maximum of 5' wide: Any distance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness	Rear Si	Encre	Side Setback		Setback	
Illustrative only	Primar Setbac	y Street	i _ # i		Allowed croachment Not to Scale. Illustrative	

# 3. Service & Utility Elements

To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All U- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.	Primary Street Setback	N' STREET	Side September	Allowed	SIDE STREET	Reat Setback
Illustrative only		Encroachment		Encros	ot to Scale. Illus	trative Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Basketball goals on a fixed post	All U- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
	Primary Street Setback	TREET	Allowed Encroachment	SIDESTREET	The second second	de Setback  Allowed  Allowed  Encroachment

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All U- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Setback	PRIMARY STREET				SIDE STREET
	ZONE	BUILDING	PRIMARY	SIDE	Not to Scale. Illu SIDE	
Gas and electric meters	DISTRICTS  All U- Zone Districts	FORMS  All building forms	<b>STREET</b> 1.5'	<b>STREET</b> 1.5'	INTERIOR	<b>REAR</b> 1.5'
Intent: To allow for functional siting.	Primary S. Setback	Encroach Proced	Selde Setback	Allowed	SIDE STREET  Wot to Scale. Illu	Rear Setback

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All U- Zone Districts	All building forms	Not allowed	3'; subject to Zoning Permit Review with Informa- tional Notice	3'; subject to Zoning Permit Review with Informa- tional Notice	3'; subject to Zoning Permit Review with Informa- tional Notice

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the D.R.M.C.;
- Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fencing; and
- •The location of the unit(s) minimizes the impacts on adjoining properties.

• The location of the unit(s) minimizes the imp	bacts on adjoining properties.
Intent: To allow for functional siting.	Ariman Street  Allowed entrement  Selback  Selback  Allowed entrement  Allowed entrement  Encroagnin  Annowed  Annowed

		VET V		٨	Not to Scale. Illustrative Only.				
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR			
Ground mounted evaporative coolers	All U- Zone Districts	All building forms	Not allowed	3′	3′	Not allowed			
Intent: To allow for functional siting.	Primary Stree	STREET	Rear Seibal	AN Ends	owed on the state of the scale and the scale	Side Seitack			

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR			
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding above-grade walkways	All U- Zone All building Districts forms		5′	3′	3' 3'				
Intent: To provide for egress from a building only for emergency purposes									
	PRIMARY STREET Side Setback Allowed Encroachment  Not to Scale Illustrative O								
Illustrative only	ZONE	DUIL DING	DDIAAADV	IV	ot to Scale. Illus	trative Only.			
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR			
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station:  • Provided Public Works has approved a right-of-way encumbrance.  • Shall not include elevators, stairways or other vertical circulation elements.	All U- Zone Districts	All building forms	Any dis- tance	Any dis- tance	Any dis- tance	Any dis- tance			
Intent: To allow for above-grade connections to and from transit stations				}	hack				
	Primary Street Setback  PRIMARY		Allow	SIDE	Side Setback  Allowed Money  STREET	Side serback			

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Solar Panel, Flush Mounted Roof	All U- Zone Districts	All building forms	Any dis- tance	Any dis- tance	Any dis- tance	Any distance		
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.								
	Setback  Allowed Encroachment  Not to Scale. Illustrative Only.							
Illustrative only								
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment:  • Shall not exceed 3' in height.	All U- Zone Districts	All building forms	Any dis- tance	Any dis- tance	Any dis- tance	Any dis- tance		
Intent: To allow for functional siting.			Rear Setback		. Side Setback			
	Primary Street Setback	REET	Allowed	Allow English Side Street		Allowed Allowers Encroachment Encroachment		

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR			
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 3' in height but not exceeding 8' in height above Finished Grade.	All U-RH, U-RX, U-MX, and U-MS Zone Dis- tricts  All building forms		Not allowed	Not allowed	Any dis- tance	Any dis- tance			
Intent: To allow for functional siting.	Rear Setbac Primary Stre Setback	Allowe Encroachr	nent T	ved Allow	Side Setback				
	PRIMARY STREET  Not to Scale. Illustrative Only.  ZONE BUILDING PRIMARY SIDE SIDE REAR								
Window well and/or emergency basement egress areas:  • Shall be below grade.	All U- Zone Districts	All building forms	Any distance for any width	3' in width a perpendicul interior/side lot line and 6 measured p building faca side interior	no more than is measured ar to the side e street zone if in length as arallel to the de facing the r/side street ot line	Any dis- tance for any width			
Intent: To allow for emergency egress  Illustrative only	Primary Street Setback	Mer	Allowed Allowed Encroachment	SIDE STREET	Side Setback Schment	de setback  Allowed  Encroachment  Encroachment			

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Mailboxes and other similar structures, including individual mailbox structures and cluster box units (CBUs)	All U-Zone Districts	All building forms	Any dis- tance	Any dis- tance	Not allowed	Not allowed
Intent: To allow for functional siting.	Primary Street Setback		Allowed Encroachment	Allow Englos	de d	ade sethack

# 5.3.7.5 Building Coverage Exception

### A. Applicability

All U-zone districts where a building coverage standard applies.

# **B.** Front Porch

### 1. Intent

To promote street activation and human scale.

### 2. Standard

Area on a zone lot occupied by a Front Porch may be excluded from the calculation of building coverage, up to a maximum of 400 square feet for each dwelling unit.

# C. Detached Accessory Dwelling Unit or Detached Garage

### 1. Intent

To promote openness between buildings located in the front and back of the lot.

### 2. Standard

Area on a zone lot occupied by either a Detached Accessory Dwelling Unit building form or a Detached Garage building form may be excluded from the calculation of building coverage. See those building forms for the applicable zone district.

# 5.3.7.6 Vehicle Access From Alley Required - Exceptions

### A. No Alley

Where a building form specifies "street access allowed when no Alley present", vehicle access from the street is allowed when a Zone Lot is not bounded by an Alley.

# B. Alley

Where a building form specifies vehicle access from Alley is required, and the Zone Lot is bounded by an Alley, any newly constructed Driveway, Off-Street Parking Area, Garage, Carport, or other parking facility shall be accessed solely from an Alley, unless:

# B. Multi-Unit 3 (G-MU-3)

G-MU-3 is a multi unit district allowing urban house, duplex, row house, garden court, town house, and apartment building forms. The tallest building form has a maximum height of three stories.

# C. Multi-Unit 5 (G-MU-5)

G-MU-5 is a multi unit district allowing urban house, duplex, row house, garden court, town house, and apartment building forms. The tallest building form has a maximum height of five stories.

### D. Multi-Unit 8 (G-MU-8)

G-MU-8 is a multi unit district allowing urban house, duplex, row house, town house, and apartment building forms. The tallest building form has a maximum height of eight stories.

# E. Multi-Unit 12 (G-MU-12)

G-MU-12 is a multi unit district allowing urban house, duplex, row house, town house, and apartment building forms. The tallest building form has a maximum height of twelve stories.

### F. Multi-Unit 20 (G-MU-20)

G-MU-20 is a multi unit district allowing urban house, duplex, row house, town house, and apartment building forms. The tallest building form has a maximum height of twenty stories.

# G. Residential Office 3 (G-RO-3)

G-RO-3 is a multi unit and office district allowing urban house, duplex, row house, town house, and apartment building forms. The tallest building form has a maximum height of three stories.

### H. Residential Office - 5 (G-RO-5)

G-RO-5 is a multi unit and office district allowing urban house, duplex, row house, town house, and apartment building forms. The tallest building form has a maximum height of five stories.

# **SECTION 6.2.3** MIXED USE DISTRICTS (G-MX-3)

# 6.2.3.1 General Purpose

- A. The Mixed Use zone districts are intended to promote safe, active, and pedestrian-scaled, diverse areas through the use of town house, row house, apartment, and shopfront building forms that clearly define and activate the public street edge.
- B. The Mixed Use zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering within and around the city's neighborhoods.
- C. The Mixed Use zone district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Compared to the Main Street districts, the Mixed Use districts are focused on creating mixed, diverse neighborhoods. Where Main Street districts are applied to key corridors and retail streets within a neighborhood, the Mixed Use districts are intended for broader application at the neighborhood scale.
- E. In the General Urban Neighborhood Context, the Mixed Use zone districts promote a pedestrian-active street front. Buildings are pulled up to the street with parking tucked behind; however, the front setback range is slightly deeper than the front setback range for the Main Street districts. The required percentage of building facade that must be located in the front setback area is less) than the percentage for the Main Street districts. The maximum building coverage is the same as the maximum building coverage for the Main Street districts.



# 6.2.3.2 Specific Intent

### A. Mixed Use – 3 (G-MX-3)

G-MX-3 applies to areas or intersections served primarily by local or collector streets where a building scale of 1 to 3 stories is desired.

# SECTION 6.2.4 RESIDENTIAL MIXED USE DISTRICTS (G-RX-3, -5)

# 6.2.4.1 General Purpose

- A. The Residential Mixed Use zone districts are intended to promote safe, active, and pedestrianscaled, diverse areas through the use of building forms that clearly define and activate the public realm.
- B. The Residential Mixed Use zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering within and around the city's residential neighborhoods.
- C. The Residential Mixed Use zone district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Compared to the Mixed Use districts, the Residential Mixed Use districts are primarily intended to accommodate residential uses. Commercial uses are secondary to the primary residential use of the district, and provide neighborhood-scaled shops and offices for residents to conveniently access goods and services within walking distance. Buildings in a Residential Mixed Use district can have commercial uses, but upper stories are reserved exclusively for housing or lodging accommodation uses. A building can be solely residential or solely commercial; however, buildings containing only commercial uses are limited in total gross floor area to 10,000 square feet consistent with the district purpose.

# 6.2.4.2 Specific Intent

# A. Residential Mixed Use 3 (G-RX-3)

G-RX-3 applies to residentially-dominated areas served primarily by local or collector streets where a building scale of 1 to 3 stories is desired.

# B. Residential Mixed Use 5 (G-RX-5)

G-RX-5 applies to residentially-dominated areas served primarily by local or collector streets where a building scale of 2 to 5 stories is desired.

# SECTION 6.2.5 MAIN STREET DISTRICTS (G-MS-3, -5)

### 6.2.5.1 General Purpose

- A. The Main Street zone districts are intended to promote safe, active, and pedestrian-scaled commercial streets through the use of building forms that clearly define and activate the public street edge.
- B. The Main Street zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering along the city's commercial streets.
- C. The Main Street district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Main Street zone districts are typically applied linearly along entire block faces of commercial, industrial, main, mixed-use and residential arterial streets (as designated in Blueprint Denver)

# 6.3.2.4 Specific Building Form Intent

### A. Residential Zone Districts

### 1. Urban House

Establish standards for development on small zone lots, typically Single Unit Dwellings, but may be other uses permitted within the zone district.

### 2. Duplex

Establish standards for development on small zone lots, typically Two Unit Dwellings, but may be other uses permitted within the zone district.

### 3. Row House

Establish standards for buildings containing Side-by-Side Dwelling Units to require each Dwelling Unit to Orient to the Street and have a street-facing entrance. No Dwelling Units are located behind the Dwelling Units Oriented to the Street. Accommodates Multi-Unit Dwelling development.

### 4. Garden Court

Establish standards for Multi Unit Dwelling development where dwelling entrances may be oriented around a common, central Garden Court with landscaping, rather than exclusively orienting toward the street, as Row House requires. Off-Street Parking Areas are restricted in the front of the Zone Lot. Accommodates Two Unit and Multi-Unit Dwelling development.

### 5. Town House

Establish standards for buildings containing Side-by-Side Dwelling Units to require Dwelling Units located near the street to be Oriented to the Street. Compared to the Row House building form, additional Dwelling Units are permitted behind the Dwelling Units Oriented to the Street. Accommodates Two Unit and Multi-Unit Dwelling development.

### 6. Apartment

Establish standards for Multi-Unit Dwelling development that allows a variety of Dwelling Unit configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. The building form requires a minimum of one entrance at the street, in addition to transparency and other design elements. Also accommodates, where permitted, appropriately scaled Group Living, Civic, and Nonresidential development.

### **B.** Commercial Mixed Use Zone Districts

### 1. Drive Thru Services

To allow more flexible design standards to accommodate unique circumstances of automobile service uses and primary uses with an accessory drive-thru lane. Specifically, allow a reduced build-to percentage and an increased build-to range, allow a canopy and garden wall combination to meet a portion of the build-to requirement, and require a garden wall along street frontages.

# 2. Drive Thru Restaurant

Restricted to eating and drinking establishment with an accessory drive-thru lane.

- a. MX: Allow a reduced build-to percentage, an increased range, and a drive-thru lane to be located between the building and any street.
- b. MS: For corner lots only, allow a reduced build-to percentage along the Primary Street, when the build-to percentage is increased along the Side Street.

### 3. General

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configu-

rations, but does not allow structures containing mostly Side-by-Side Dwelling Units. All uses are allowed.

#### 4. **Shopfront**

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. Compared to the General building form, the Shopfront building form has increased standards for design elements such as transparency, active use and build-to. All uses are allowed.



# SECTION 6.3.3 PRIMARY BUILDING FORM STANDARDS

# 6.3.3.1 Applicability

All development, except detached accessory structures, in all the General Urban Neighborhood Context zone districts

# 6.3.3.2 General Standards

Combining standards from different building forms for the same structure is prohibited, except where expressly allowed.

# 6.3.3.3 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

General Urban (G-) Neighl Zone Districts	borhood Context	Buildi	ng For	ms									
		Suburban House	Urban House	Duplex	Tandem House	Row House	Garden Court	Town House	Apartment	Drive Thru Services	Drive Thru Restaurant	General	Shopfront
Max Number of Primary Structures Per Zone Lot		1*	1*	1*	2	No Maximum							
RESIDENTIAL ZONE DISTRICTS													
Row House (RH)	G-RH-3		-										
AA. dei 1 l. it (AALI)	G-MU-3, -5												
Multi Unit (MU)	G-MU-8, -12, -20												
Residential Office (RO)	G-RO-3, -5												
COMMERCIAL MIXED USE Z	ONE DISTRICTS												
Residential Mixed Use (RX)	G-RX-3, -5												
Mixed Use (MX)	G-MX-3												
Main Street (MS)	G-MS-3, -5												

# C. Row House



# **ROW HOUSE**

	HEIGHT	G-RH-3
Α	Stories (max)	see below
Α	Feet (max)	see below
	Stories, front 80% / rear 20% of Zone Lot depth (max)	3/1
Α	Feet, front 80% / rear 20% of Zone Lot depth (max)	30′*/19′
В	Side Wall Height, for Pitched Roof, within 15' of Side Interior and Side Street (max)	25'
С	Upper Story Setback, for flat roof, Above 25', Side Street and Side Interior	15′

<sup>\*1&#</sup>x27; for every 5' increase in Zone Lot width over 50' up to a maximum height of 35'

	SITING	G-RH-3
	ZONE LOT	
	Zone Lot Size (min)	6,000 sf
D	Zone Lot Width (min)	50′
	SETBACKS	
	Primary Street, block sensitive setback required	yes
E	Primary Street, where block sensitive setback does not apply (min)	20′
F	Side Street (min)	5′
G	Side Interior (min)	5′
	Rear, alley/no alley (min)	10'/20'
	PARKING	
	Surface Parking between building and Primary Street/Side Street	Not Allowed/Allowed
	Vehicle Access	From Alley; or Street access allowed when no Alley present
	DETACHED ACCESSORY STRUCTURES	See Sec. 6.3.4

	DESIGN ELEMENTS	G-RH-3
	BUILDING CONFIGURATION	
Н	Dwelling Units Oriented to the Street	All Dwelling Units shall be Oriented to the Street
	Dwelling Unit Configuration	Structure shall only contain Side-by-Side Dwell- ing Units
I	Street-facing Garage Door Width per Primary Structure (max)	20′
	Attached Garage Allowed	May follow the Detached Garage building form Side Street, Side Interior and Rear setbacks
J	Pedestrian Access	Each unit shall have a street-facing Entrance
	USES	G-RH-3
		Primary Uses shall be limited to Multi Unit Dwelling (3+). See Division 6.4 Uses and Parking

See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

# D. Garden Court





# **GARDEN COURT**

	HEIGHT	G-MU-3	G-MU-5	
Α	Stories (max)	3	3	
Α	Feet (max)	35'	35'	

	SITING	G-MU-3	G-MU-5	
	ZONE LOT			
	Zone Lot Size (min)	9,000 sf	9,000 sf	
В	Zone Lot Width (min)	75'	75'	
	SETBACKS			
	Primary Street, block sensitive setback required	yes	na	
С	Primary Street, where block sensitive setback does not apply (min)	10′	10′	
D	Side Street (min)	7.5′	7.5′	
E	Side Interior (min)	7.5′	7.5′	
	Rear, alley/no alley (min)	10'/20'	10'/20'	
F	Required Separation Between Primary Structures (min)	10′	10′	
	PARKING			
	Surface Parking between building and Primary Street/Side Street	Not Allow	ed/Not Allowed	
G	Off-Street Parking Area		minimum 50' from the ary Street	
	Vehicle Access	From Alley; or Street access allowed when no Alley present		
	DETACHED ACCESSORY STRUCTURES	See	Sec. 6.3.4	

	DESIGN ELEMENTS	G-MU-3	G-MU-5
	BUILDING CONFIGURATION		
Н	Street-Facing Courtyard Width (min)		ot width, whichever is
1	Street-Facing Courtyard Depth (min)	3	30'
	Garden Court Design Standards	See S	ec. 6.3.5.3
	Attached Garage Allowed	ing form Side Stree	etached Garage build- t, Side Interior and Rear tbacks
	STREET LEVEL ACTIVATION		
J	Transparency, Primary Street (min)		30%
	Transparency, Side Street (min)		25%
Κ	Pedestrian Access	Entrance. A minimu shall have a Dwelling Feature facing the Pr dwelling units shal faces either the Prim	shall have a Street Level um of two dwelling units Unit Entrance with Entry imary Street and all other Il have an Entrance that hary Street or the interior en Court.
	USES	G-MU-	-3, G-MU-5
		Dwelling and Multi	be limited to Two Unit i Unit Dwelling (3+) See Uses and Parking

See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

# E. Town House (Multi Unit Districts) Not to Scale. Illustrative Only. (A) Height SIDESTRE PRIMARY STREET (I) Dwelling Units Oriented to the Street Street Setback (I) Dwelling Units Oriented to the Street (F) Side Interior (I) Dwel Units Oriented (D) Primary Street Setback to the Street PRIMARY STREET (B) Zone Lot Width (C) Build-To (I) Dwelling Unit Oriented to the Street (J) Upper Story Setback PRIMARY STREET (K) Transparency Protected District (H) Side Interior (L) Pedestrian Access

# **TOWN HOUSE (MULTI UNIT DISTRICTS)**

	HEIGHT	G-RO-3	G-RO-5
٨	Stories (max)	<b>G-MU-3</b> 3	<b>G-MU-5, -8, -12, -20</b> 5
	Feet (max)	35'	65′
^	Teet (max)	G-RO-3	G-RO-5
	SITING	G-MU-3	G-KU-5 G-MU-5, -8, -12, -20
	ZONE LOT		2 me 3, 3, 12, 20
	Zone Lot Size (min)	6,000 sf	6,000 sf
В	Zone Lot Width (min)	50′	50′
	REQUIRED BUILD-TO		
c	Primary Street (min % within min/max)	70% 10′/15′	70% 10′/15′
	SETBACKS	10/15	10/13
D	Primary Street, block sensitive setback required	yes	na
D	Primary Street, where block sensitive does not apply (min)	10'	10'
Ε	Side Street (min)	7.5′	7.5′
F	Side Interior, except Dwelling Units Oriented to the Street (min)	12.5'	12.5
G	Side Interior, for Dwelling Units Oriented to the Street (min)	7.5′	7.5′
Н	Side Interior, for Dwelling Units Oriented to the Street, adjacent to Protected District (min)	10′	10′
	Rear, alley/no alley (min)	10′/20′	10′/20′
	PARKING		
	Surface Parking between building and Primary Street/Side Street	Not Allo	owed/Allowed
	Vehicle Access	From Alley; or Street acces	s allowed when no Alley present
	Vehicle Access	From Alley; or Street acces G-RO-3	s allowed when no Alley present  G-RO-5
	DESIGN ELEMENTS	·	
		G-RO-3 G-MU-3	G-RO-5 G-MU-5, -8, -12, -20
ı	DESIGN ELEMENTS	G-RO-3 G-MU-3 Required if any portion of the	G-RO-5
ı	DESIGN ELEMENTS BUILDING CONFIGURATION	G-RO-3 G-MU-3 Required if any portion of the Primary Street Zone Lot Line o	G-RO-5 G-MU-5, -8, -12, -20 Dwelling Unit is located within 30' of
ı	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street	G-RO-3 G-MU-3 Required if any portion of the Primary Street Zone Lot Line o	G-RO-5 G-MU-5, -8, -12, -20 Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line.
ı	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line o Structure may contain	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line. Side-by-Side Dwelling Units  G-MU-5: 15'
J	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40', Side Interior (min)	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line o Structure may contain	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line. Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na  G-MU-5: na
	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40', Side Interior (min)  Upper Story Setback Above 51', Side Interior (min)  Upper Story Setback Above 27', adjacent to Protected District:	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line o Structure may contain na	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line. Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na  G-MU-5: na G-RO-5, G-MU-8, -12, -20: 15'
	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40′, Side Interior (min)  Upper Story Setback Above 51′, Side Interior (min)  Upper Story Setback Above 27′, adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 51′, adjacent to Protected District:	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line of Structure may contain na  na  25'	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line. Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na G-MU-5: na G-RO-5, G-MU-8, -12, -20: 15' 25'
	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40′, Side Interior (min)  Upper Story Setback Above 51′, Side Interior (min)  Upper Story Setback Above 27′, adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 51′, adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 40′, adjacent to Protected District:	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line of Structure may contain na  na  25'  na	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line.  Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na  G-MU-5: na G-RO-5, G-MU-8, -12, -20: 15'  25'  40'
J	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40', Side Interior (min)  Upper Story Setback Above 51', Side Interior (min)  Upper Story Setback Above 27', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 40', adjacent to Protected District: Rear, alley/Rear, no alley (min)	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line of Structure may contain na  na  25'  na	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line.  Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na  G-MU-5: na G-RO-5, G-MU-8, -12, -20: 15'  25'  40'
J	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40', Side Interior (min)  Upper Story Setback Above 51', Side Interior (min)  Upper Story Setback Above 27', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 40', adjacent to Protected District: Rear, alley/Rear, no alley (min)  STREET LEVEL ACTIVATION	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line of Structure may contain na  na  25'  na  na  40% 25%	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line.  Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na  G-MU-5: na G-RO-5, G-MU-8, -12, -20: 15'  25'  40'  30'/40'
J	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40', Side Interior (min)  Upper Story Setback Above 51', Side Interior (min)  Upper Story Setback Above 27', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 40', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 40', adjacent to Protected District: Rear, alley/Rear, no alley (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line of Structure may contain na  na  25'  na  na  40% 25%  Each Dwelling Unit Oriented to	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line.  Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na G-MU-5: na G-RO-5, G-MU-8, -12, -20: 15'  25'  40'  30'/40'
J	DESIGN ELEMENTS BUILDING CONFIGURATION  Dwelling Units Oriented to the Street  Dwelling Unit Configuration  Upper Story Setback Above 40', Side Interior (min)  Upper Story Setback Above 51', Side Interior (min)  Upper Story Setback Above 27', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 40', adjacent to Protected District: Side Interior (min)  Upper Story Setback Above 40', adjacent to Protected District: Rear, alley/Rear, no alley (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)	G-RO-3 G-MU-3  Required if any portion of the Primary Street Zone Lot Line of Structure may contain na na 25′ na na 140% 25% Each Dwelling Unit Oriented to Entrance with the Primary Street Zone Lot Line of Structure may contain na na 150′	G-RO-5 G-MU-5, -8, -12, -20  Dwelling Unit is located within 30' of r 20' of the Side Street Zone Lot Line.  Side-by-Side Dwelling Units  G-MU-5: 15' G-RO-5, G-MU-8, -12, -20: na  G-MU-5: na G-RO-5, G-MU-8, -12, -20: 15'  25'  40'  30'/40'  40% 25%  o the Street shall have Dwelling Unit

See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

# F. Town House (Mixed Use Districts)





# TOWN HOUSE (MIXED USE DISTRICTS)

	HEIGHT	G-MX-3	G-RX-3	G-RX-5	G-MS-3	G-MS-5		
Α	Stories (max)	3	3	5	3	5		
Α	Feet (min/max)	na/38'	na/38'	na/70'	na/38'	24'/70'		
	SITING	G-MX-3	G-RX-3	G-RX-5	G-MS-3	G-MX-5		
	REQUIRED BUILD-TO							
В	Primary Street (min % within min/max)	70% 10′/15′	75% 10'/15'	75% 10'/15'	75% 10'/15'	75% 10'/15'		
	Side Street (min % within min/max)	na	25% 7.5'/15'	25% 7.5'/15'	25% 7.5'/15'	25% 7.5'/15'		
	SETBACKS							
C	Primary Street (min)	10'	10'	10'	10'	10'		
D	Side Street (min)	7.5′	7.5′	7.5′	7.5′	7.5′		
	Side Interior (min)	5'	5'	5'	5'	5'		
F	Side Interior, adjacent to Protected District (min)	10'	10'	10'	10'	10'		
	Rear (min)	0'	0'	0'	0'	0'		
	Rear, ,alley/no alley, adjacent to Protected District (min)	0'/10'	0'/10'	0'/10'	0'/10'	0'/10'		
	PARKING							
	Surface Parking between building and Primary Street/Side Street	MX: Not Allowed/ RX, MS: Not Allowed/Not Allowed Allowed						
	Vehicle Access	From Alley; or Street access allowed when no Alley present						
	DESIGN ELEMENTS	G-MX-3	G-RX-3	G-RX-5	G-MS-3	G-MS-5		
	BUILDING CONFIGURATION	D . 1.0		(11 D 111	11 11 1 1	1 ::1: 20/		
G	Dwelling Units Oriented to the Street		treet Zone Lo		g Unit is locate of the Side Str 1.6.2)			
	Dwelling Unit Configuration	Struc	ture may con	tain Side-by-	Side Dwelling	Units		
н	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	15'/25'	15'/25'	20'/25'	15'/25'	20'/25'		
	Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	na	na	35'/40'	na	35'/40'		
	STREET LEVEL ACTIVATION							
I	Transparency, Primary Street (min)	40%	40%	40%	40%	40%		
	Transparency, Side Street (min)	25%	25%	25%	25%	25%		
J	Pedestrian Access	Each Dwell		nted to the Sance with Ent	treet shall hav ry Feature	e Dwelling		
	USES	G-MX-3	G-RX-3	G-RX-5	G-MS-3	G-MS-5		
	Street Level Active Uses	40%	na	na	100%	100%		
	Permitted Primary Uses	Primary Us			Unit Dwelling			
	Permitted Primary Uses  See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, D	Unit Dwe	elling (3+) use	s. See Divisio	n 6.4	4 Uses an		

# **APARTMENT**

		G-RO-3					
	HEIGHT	G-MU-3	G-MU-5	G-RO-5	G-MU-8	G-MU-12	G-MU-20
Α	Stories (max)	3	5	5	8	12	20
Α	Feet (max)	40′	65′	65′	100′	140′	230′
	Feet, within 175' of Protected District (max)	na	na	na	75′	75′	75′

		G-RO-3					
	SITING	G-MU-3	G-MU-5	G-RO-5	G-MU-8	G-MU-12	G-MU-20
	ZONE LOT						
	Zone Lot Size (min)	6,000 sf	6,000 sf	6,000 sf	6,000 sf	6,000 sf	6,000 sf
	Zone Lot Width (min)	50′	50′	50′	50′	50′	50′
	REQUIRED BUILD-TO						
ь	Di	60%	60%	60%	60%	60%	60%
В	Primary Street (min % within min/max)	10'/20'	10'/20'	10'/20'	10'/20'	10'/20'	10'/20'
	SETBACKS						
	Primary Street, block sensitive setback required	yes	na	na	na	na	na
С	Primary Street, where block sensitive does not apply (min)	10′	10′	10′	10′	10′	10′
D	Side Street (min)	5′	5′	5′	5′	5′	5′
Ε	Side Interior (min)	7.5′	7.5′	7.5′	7.5′	7.5′	7.5′
	Side Interior, adjacent to Protected District (min)	10′	10′	10′	10′	10′	10′
F	Rear, alley/no alley (min)	10'/20'	10′/20′	10'/20'	10′/20′	10'/20'	10′/20′
	PARKING						
	Surface Parking between building and Primary Street/Side Street			Not Allowe	d/Allowed		
	Vehicle Access, all other permitted uses	Shall b	e determine	d as part of	Site Develo	oment Plan I	Review

		G-RO-3					
	DESIGN ELEMENTS	G-MU-3	G-MU-5	G-RO-5	G-MU-8	G-MU-12	G-MU-20
	BUILDING CONFIGURATION						
				y contain Sic		_	
	Dwelling Unit Configuration	Resident	•	icture: Side- ed 50% of th	•	-	shall not
	Street-facing Garage Door Width per Primary Structure (max)	20′	20′	20′	20'	20'	20′
	Upper Story Setback Above 40', Side Interior (min)	na	15′	na	na	na	na
G	Upper Story Setback Above 51', Side Interior (min)	na	na	15′	15′	15′	15′
Н	Upper Story Setback Above 75', Rear, alley/Rear, no alley and Side Interior (min)	na	na	na	20′/30′	20′/30′	20′/30′
ı	Upper Story Setback Above 27', adjacent to Protected District: Side Interior (min)	25′	25′	25′	25′	25′	25′
J	Upper Story Setback Above 51', adjacent to Protected District: Side Interior (min)	na	40′	40′	40′	40′	40′
	Upper Story Setback Above 40', adjacent to Protected District: Rear, alley/Rear, no alley (min)	na	30'/40'	30′/40′	30′/40′	30'/40'	30′/40′
	STREET LEVEL ACTIVATION						
K	Transparency, Primary Street (min)	40%	40%	40%	40%	40%	40%
L	Transparency, Side Street (min)	25%	25%	25%	25%	25%	25%
M	Pedestrian Access, Primary Street			Entra	ance		
	USES			All G-MU	and G-RO		
	<u> </u>				1	II: (2 )	1

Primary Uses shall be limited to Multi Unit Dwelling (3+) and permitted Group Living and Nonresidential uses.

See Division 6.4 Uses and Parking

See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

# J. General







# **GENERAL**

HEIGHT	G-MX-3
Stories (max)	3
Feet (max)	45'

	SITING	G-MX-3
	REQUIRED BUILD-TO	
Α	Primary Street (min build-to % within min/max range)	70% 0′/10′
	SETBACKS	
	Primary Street (min)	0'
	Side Street (min)	0'
	Side Interior (min)	0'
В	Side Interior, adjacent to Protected District (min)	10'
	Rear, alley and no alley (min)	0'
	Rear, adjacent to Protected District, alley/no alley (min)	0'/10'
	PARKING	
C	Surface Parking between building and	Not Allowed/Allowed
C	Primary Street/Side Street	Not Allowed/Allowed
D	Surface Parking Screening	See Article 10, Division 10.5
	Vehicle Access, all other permitted uses	Shall be determined as part of Site Development Plan Review

	DESIGN ELEMENTS	G-MX-3			
	BUILDING CONFIGURATION				
	Dwelling Unit Configuration	Structure may contain Side-by-Side Dwelling Units Residential Only Structure: Side-by-Side Dwelling Units shall not exceed 50% of the Structure's GFA			
F	Upper Story Setback Above 27', adjacent to Protected	15'/25'			
_	District: Rear, alley/Rear, no alley and Side Interior (min)	13/23			
	STREET LEVEL ACTIVATION				
F	Transparency, Primary Street (min)	40%			
G	Transparency, Side Street (min)	25%			
Н	Pedestrian Access, Primary Street	Entrance			
	USES	G-MX-3			
	Street Level Active Uses	40%			
	Permitted Primary Uses	All permitted Primary Uses shall be allowed within this building form. See Division 6.4 Uses and Park- ing			

See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Excep-

# K. Shopfront



# **SHOPFRONT**

SHUPFKUNI							
				G-MS-5			
` '				5 24'/70'			
Teet (IIIII/IIIax)	118/43	110/70		24//0			
			G-MS-3				
	G-RX-3	G-RX-5	G-MX-3	G-MS-5			
			750/				
	75% 0'/10'	75% 0′/10′					
			25%				
range)	na	na	0'/5' Residential Only				
SETBACKS							
Primary Street (min)	0'	0′	0'	0′			
Side Street (min)	0'	0′	0'	0′			
Side Interior (min)	0'	0′	0'	0′			
Side Interior, adjacent to Protected District (min)	10'	10′	10′	10′			
Rear (min)	0'	0′	0'	0′			
Rear, adjacent to Protected District, alley/no alley	0'/10'	0′/10′	0'/10'	0′/10′			
(min)		0710					
		Not	Allowed/Not Allowed				
•		C	A				
			·				
venicle Access, all other permitted uses	Sn	all be determined a	is part of Site Development P	ian Review			
			G-MS-3				
DESIGN ELEMENTS	G-RX-3	G-RX-5		G-MS-5			
	C 1.0.C C			5 <i>5</i>			
BUILDING CONFIGURATION							
BUILDING CONFIGURATION			ontain Side-by-Side Dwelling				
Dwelling Unit Configuration	Residential Or		oy-Side Dwelling Units shall r				
Dwelling Unit Configuration	Residential Or						
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Pro-		nly Structure: Side-k	oy-Side Dwelling Units shall r Structure's GFA	not exceed 50% of the			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side	Residential Or		oy-Side Dwelling Units shall r				
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Pro-		nly Structure: Side-k	oy-Side Dwelling Units shall r Structure's GFA	not exceed 50% of the			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side		nly Structure: Side-k	oy-Side Dwelling Units shall r Structure's GFA	not exceed 50% of the			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	15'/25'	nly Structure: Side-ł	oy-Side Dwelling Units shall r Structure's GFA 15'/25'	20'/25'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side	15'/25'	nly Structure: Side-ł	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na	20'/25'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	15'/25'	20'/25' 35'/40'	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60%	20'/25'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)	15'/25'	20'/25' 35'/40'	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40%	20'/25'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)	15'/25'	20'/25' 35'/40'	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25%	20'/25'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street	15'/25' na	20'/25' 35'/40' Resider	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25% Entrance	20'/25' 35'/40'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street  USES	15'/25' na	20'/25' 35'/40'	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25% Entrance G-MS-3, -5 an	20'/25' 35'/40'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street	15'/25' na All G-R	20'/25' 35'/40' Resider X Districts	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25% Entrance	20'/25' 35'/40'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street  USES	15'/25'  na  All G-R	20'/25' 35'/40' Resider  X Districts na Primary Uses shall	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25% Entrance G-MS-3, -5 an	20'/25' 35'/40'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street  USES	15'/25'  na  All G-R.  All permitted F be allowed wi	20'/25' 35'/40' Resider  X Districts na Primary Uses shall thin this building	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25% Entrance G-MS-3, -5 an	20'/25' 35'/40'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street  USES  Street Level Active Uses	All G-R.  All permitted F be allowed wi form; however	20'/25' 35'/40' Resider  X Districts  na Primary Uses shall thin this building: (1) Second Story	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25% Entrance G-MS-3, -5 an	20'/25' 35'/40'			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street  USES	All G-R.  All permitted F be allowed wi form; however and Above: Re	20'/25' 35'/40' Resider  X Districts na Primary Uses shall thin this building	oy-Side Dwelling Units shall r Structure's GFA 15'/25' na 60% ntial Only Buildings: 40% 25% Entrance G-MS-3, -5 an	all be allowed within this			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street  USES  Street Level Active Uses	All G-R  All permitted F be allowed wi form; however and Above: Re ing Accommod and (2) Building	20'/25'  35'/40'  Resider  X Districts  na  Primary Uses shall thin this building: (1) Second Story sidential or Lodglations Uses Only; s with No Residen-	oy-Side Dwelling Units shall r Structure's GFA  15'/25'  na  60% ntial Only Buildings: 40% 25% Entrance  G-MS-3, -5 an 100%  All permitted Primary Uses sh building form. See Divisior	all be allowed within this			
Dwelling Unit Configuration  Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION  Transparency, Primary Street (min)  Transparency, Side Street (min)  Pedestrian Access, Primary Street  USES  Street Level Active Uses	All G-R  All permitted F be allowed wi form; however and Above: Re ing Accommod and (2) Building tial or Lodging	20'/25'  35'/40'  Resider  X Districts  na  Primary Uses shall thin this building: (1) Second Story sidential or Lodglations Uses Only;	oy-Side Dwelling Units shall r Structure's GFA  15'/25'  na  60% ntial Only Buildings: 40% 25% Entrance  G-MS-3, -5 an 100%  All permitted Primary Uses sh building form. See Divisior	all be allowed within this			
	HEIGHT Stories (max) Feet (min/max)  SITING REQUIRED BUILD-TO Primary Street (min build-to % within min/max range) Side Street (min build-to % within min/max range)  SETBACKS Primary Street (min) Side Street (min) Side Interior (min) Side Interior, adjacent to Protected District (min) Rear (min) Rear, adjacent to Protected District, alley/no alley	HEIGHT  Stories (max) Feet (min/max)  SITING REQUIRED BUILD-TO Primary Street (min build-to % within min/max range) Side Street (min build-to % within min/max range)  SETBACKS Primary Street (min) Side Interior (min) Side Interior, adjacent to Protected District (min) Rear (min) Rear, adjacent to Protected District, alley/no alley (min)  PARKING Surface Parking between building and Primary Street/Side Street Surface Parking Screening Vehicle Access, all other permitted uses  Share  G-RX-3  G-RX-3  75% 0'/10'  75% 0'/	HEIGHT Stories (max) Feet (min/max)  SITING SITING REQUIRED BUILD-TO Primary Street (min build-to % within min/max range) Side Street (min build-to % within min/max range) Side Street (min build-to % within min/max range)  SETBACKS Primary Street (min) O' Side Street (min) O' Side Interior (min) O' Side Interior, adjacent to Protected District (min) Rear (min) O' Rear, adjacent to Protected District, alley/no alley (min)  PARKING Surface Parking between building and Primary Street/Side Street Surface Parking Screening See A Vehicle Access, all other permitted uses  Shall be determined a	HEIGHT Stories (max) Stories (min/max) Stories (max) Stories (min/max) Stori			

See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

# SECTION 6.3.5 SUPPLEMENTAL DESIGN STANDARDS

### 6.3.5.1 Surface Parking Between the Building and the Primary/Side Street

#### Intent

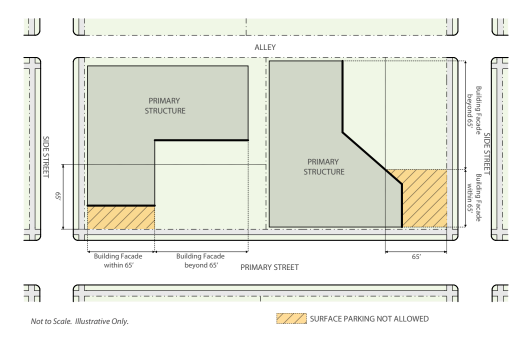
Allow for the functional siting of Buildings and Surface Parking while continuing to minimize the impacts of Surface Parking on the pedestrian experience.

# B. Applicability

This Section 6.3.5.1 applies to the Shopfront building form in the G-MS and G-RX zone districts.

### C. Surface Parking Not Allowed

Where a building form specifies that Surface Parking is not allowed between a Building and a Primary Street and/or Side Street, Surface Parking shall not be located in the area directly between any portion of a Building Facade set back 65 feet or less from the Zone Lot Line abutting the applicable Street and the Street. Surface Parking shall be allowed in the area directly between any portion of a Building Facade set back more than 65 feet from the Zone Lot Line abutting the applicable Street and the Street.



# 6.3.5.2 Rooftop and/or Second Story Decks

### A. Intent

To protect the privacy of adjacent rear yards in low-scale residential neighborhoods.

# **B.** Applicability

Town House or Garden Court building form in all the G-MU, G-RO, G-RX, G-MX and G-MS zone districts when the Zone Lot is adjacent to a zone district with a limitation on rooftop and/or second story decks in the rear 35% of the Zone Lot depth.

# C. Supplemental Design Standard

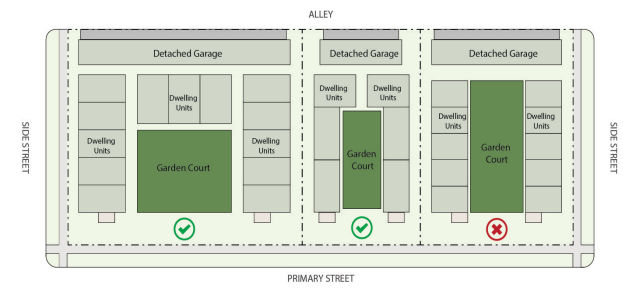
- 1. Rooftop and/or Second Story Decks are prohibited in the rear 35% of the Zone Lot depth.
- 2. The Zoning Administrator may prohibit other similar structures in the rear 35% of the Zone Lot depth, including detached or freestanding structures but excluding the detached accessory dwelling unit building form where allowed, when the Zoning Administrator



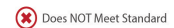
finds the structure would have similar adverse privacy impacts as the specifically prohibited Rooftop and/or Second Story Deck.

### 6.3.5.3 Garden Court

- A. The Garden Court shall include all of the following characteristics:
  - 1. Located at natural grade;
  - 2. Visually and physically accessible from the primary street; may be secured for private use:
  - 3. A minimum of 50% of the required Garden Court area shall be landscaped with live planting material, according to Section 10.5.4.6 Landscaping Material Standards;
  - 4. Open to the sky, except one single-story Porch, Canopy, or shading device per Dwelling Unit associated to a Entrance may encroach no more than 5 feet in depth into the Garden Court; and
  - 5. Bounded on not less than 3 sides with related Dwelling Unit building facades on the same Zone Lot.
    - a. For purposes of this section, "related" shall mean either connected building facades, or multiple building facades with a maximum separation between building facades of 15 feet.



Does Meet Standard



- B. The Garden Court area may be used for any of the following:
  - 1. Single or multiple entries, or access to single or multiple entries, to uses within the buildings; or
  - 2. Public or private landscaped area; may also include entries.
- C. Vehicular access is not permitted through the Garden Court area.

### 6.3.5.4 Street Level Active Uses in the G-MX and G-MS Zone Districts

#### A. Intent

To promote activity on the street and sidewalk, enhance safety and encourage a vibrant urban environment.

### B. Applicability

This Section 6.3.5.3 applies to the the Town House, General, and the Shopfront building forms in the G-MX and the G-MS zone districts where the specified percentage of the Street Level building frontage that meets the minimum Primary Street and Side Street build-to requirements shall be occupied by Street Level active uses.

### C. Street Level Active Uses

- Street Level active uses include all permitted primary uses except the following:
  - Mini-storage Facility; or
  - Wholesale Trade or Storage, Light. h.
- 2. Street Level active uses include all permitted accessory uses except the following:
  - Car Wash Bay Accessory to Automobile Services or Hotel Uses; or
  - b. Drive Through Facility Accessory to Eating/Drinking Establishments and to Retail Sales, Service, and Repair Uses.
- Street Level active uses shall not include Parking Spaces or Parking Aisles. 3.
- 4. Street Level active uses shall occupy Street Level floor area for a minimum depth of 15 feet (may include the depth of a recessed entrance allowed to meet minimum pedestrian access standards).
- 5. The length of any build-to alternatives permitted by Section 6.3.6.1 shall not apply toward the required percentage of Street Level building frontage that must be occupied by a Street Level active use.

# **6.3.5.5** Dwelling Units Oriented to the Street

### A. Intent

To ensure that buildings containing Side-by-Side Dwelling Units contribute to vibrant pedestrian-oriented street frontages with Dwelling Units that clearly Orient to the Street.

### B. Applicability

This Section 6.3.5.6 shall apply to development under the Town House building form in all G-MU, G-RO, G-RX, G-MX, and G-MS zone districts when required by the building form standards.

### **Supplemental Design Standard**

- On an Interior Zone Lot, Dwelling Units must be oriented to the Primary Street Zone Lot 1.
- On a Zone Lot with more than one street frontage, Dwelling Units shall be oriented to the 2. Primary Street Zone Lot Line or Side Street Zone Lot Line.

### All G-MX, G-MS and G-RX zone districts

In the G-RX, G-MS, and G-MS zone districts, the following standards shall apply.

- i. Dwelling Units located within 20 feet of the Primary Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
- Dwelling Units located within 20 feet of the Side Street Zone Lot Line shall be ii. oriented to the Primary Street Zone Lot Line.

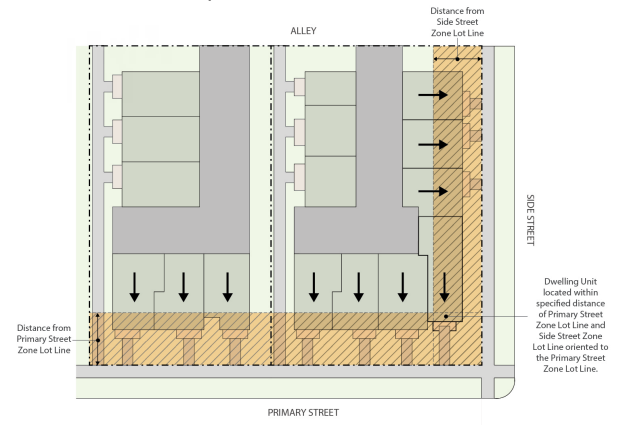


iii. Dwelling Units located within both 20 feet of the Primary Street Zone Lot Line and Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.

# b. All G-MU and G-RO zone districts

In the G-MU and G-RO zone districts, the following standards shall apply.

- i. Dwelling Units located within 30 feet of the Primary Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
- ii. Dwelling Units located within 20 feet of the Side Street Zone Lot Line shall be oriented to the Side Street Zone Lot Line.
- iii. In the G-MU-3 zone district, Dwelling Units located within both 30 feet of the Primary Street Zone Lot Line or Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.



### c. All G-MU, G-RO, G-MX, G-MS and G-RX zone districts

In the G-MU, G-RO, G-RX, G-MS, and G-MS zone districts, a Zone Lot with more than one Primary Street, the following standards shall apply.

- i. The Zoning Administrator shall determine the street to which the corner Dwelling Unit shall orient based on an analysis, at a minimum, of:
  - b) The prevailing building orientation and setback patterns of buildings located on the same face block(s) as the subject Zone Lot;
  - c) Block and lot shape;
  - d) The functional street classification of all abutting streets as adopted by the Public Works Department;

- e) The future street classification of all abutting streets as adopted in Blueprint Denver; and
- f) Guidance provided in any applicable General Development Plan or regulating neighborhood plan, such as designation of pedestrian priority streets in such plan.

# 6.3.5.6 Height for Sloped Roofs

#### A. Intent

To allow for design flexibility for sloped roofs and to promote variations within the building form.

### **B.** Applicability

This Section 6.3.5.7 shall apply to development under the Town House or Garden Court building form standards in all G-MU, G-RO, G-RX, G-MX, and G-MS zone districts.

# **Supplemental Design Standard**

- 1. For the portion of the roof with a minimum pitch of 6:12, the maximum building height for the subject portion shall be:
  - a. 45-feet in 3-story RX, MX, MS zone districts, and
  - b. 40-feet in 3-story MU and RO zone districts.
- 2. Development of a primary building with a roof with a minimum pitch that takes advantage of the maximum height allowed per this Section 6.3.5.7 may apply one or more height exceptions allowed in Section 6.3.7.1, except that such height exceptions shall be measured from an allowed maximum of height of:
  - a. 38-feet in 3-story MX, RX, and MS zone districts, and
  - b. 35-feet in 3-story MU and RO zone distrcts.





# SECTION 6.3.6 DESIGN STANDARD ALTERNATIVES

### 6.3.6.1 Required Build-To Alternatives

### A. Intent

To help define the public realm and enhance the visual quality of the built environment where it is not possible to define the street and public sidewalk edge with building facades. Additionally, to allow relief for vehicle access when Alley access is not feasible per Section 6.3.7.6 in the Town House building form.

### B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required build-to standard and may count toward the required build-to no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.5.7.E:

REQUIRED	REQUIRED BUILD-TO ALTERNATIVES									
ZONE DISTRICT	BUILDING FORM	PERMA- NENT OUTDOOR PATIO SEATING (MAX IN- CREASE IN BUILD-TO RANGE)	PRIVATE OPEN SPACE (MAX % OF BUILD-TO)	GARDEN WALL (MAX % OF BUILD-TO)	GARDEN WALL WITH COVERED SEATING FOR PE- DESTRIANS (MAX % OF BUILD-TO)	PERGOLA (MAX % OF BUILD-TO)	ARCADE (MAX % OF BUILD-TO)	COURT- YARD (MAX % OF BUILD-TO)	VEHICLE ACCESS (MAX FEET OF BUILD- TO)	
G-MU G-RO G-RX G-MX G-MS	Town House	na	na	na	na	na	na	30%	12 feet	
G-RX G-MX	All others	na	na	25%*	30%*	30%*	100%	100%	na	
G-RH G-MU G-RO G-MS	All others	na	na	25%*	30%*	30%*	100%	na	na	

<sup>\*</sup>If used in combination with each other, the garden wall, garden wall with covered seating for pedestrians and pergola alternatives may count toward no more than 30% of required build-to.

### 6.3.6.2 Transparency Alternatives

# A. Intent

To provide visual interest on building facades, to activate the public street and sidewalk, and enhance the visual quality of the built environment along Street Level facade areas where windows do not provide sufficient transparency.

### B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required transparency standard and may count toward required transparency no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.6.2.A.5:

TRANSPARENCY ALTERNATIVES										
ZONE DISTRICT	ZONE LOT LINE DESIGNATION	DISPLAY CASES AND AUTOMATED TELLER MACHINES (MAX)	WALL DESIGN ELEMENTS (MAX)	PERMANENT OUTDOOR EATING / SERVING AREAS (MAX)	PERMANENT ART (MAX)	COMBINA- TION OF ALTERNA- TIVES (MAX)				
G-MU	Primary Street	40%	50%	60%	40%	80%				
	Side Street	40%	50%	80%	40%	80%				
G-RO	Primary Street	40%	50%	60%	40%	80%				
	Side Street	40%	50%	80%	40%	80%				
G-RX	Primary Street	40%	50%	60%	40%	80%				
	Side Street	40%	50%	80%	40%	80%				
G-MX	Primary Street	40%	50%	60%	40%	80%				
	Side Street	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	80%	40%	80%*				
G-MS	Primary Street	40%	50%	60%	40%	50%				
	Side Street	40%	50%	80%	40%	50%				

<sup>\*</sup>Wall design elements that are applied to the entire length of the Street Level wall may count toward up to 100% of required side street transparency.

### 6.3.6.3 Pedestrian Access (Entrance) Alternatives

### A. Intent

To provide a clear and obvious, publicly accessible route connecting the Primary Street to the primary uses within the building.

### B. Allowance

In the G-RO, G-MU, G-MX and G-RX zone districts for all building forms except the Town House, one of the following may be used as an alternative to a required Entrance, provided that the alternative meets the design standards described in Section 13.1.6.2.B.4:

- 1. **Courtyard or Plaza**
- 2. **Covered Walkway**

# SECTION 6.3.7 DESIGN STANDARD EXCEPTIONS

# 6.3.7.1 Height Exceptions

#### A. Intent

To allow building features to exceed maximum height for utility purposes and/or limited recreation or building amenities in the higher intensity zone districts/larger forms.

# B. Applicability and Standards:

- The following building features are allowed to exceed height in feet, stories, bulk plane 1. and upper story setbacks as described in the table below, subject to the standards in this section 6.3.7.1.B.
- 2. Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment granted an exception for height in stories shall only be as large as necessary to achieve the intended



- function of the feature and shall not exceed the minimum required dimensions defined in the Denver Building and Fire Code.
- 3. An elevator lobby granted an exception for height in stories shall be no larger in area than the area of the elevator shaft which it abuts, measured to the exterior walls.
- 4. Unoccupied building features shall not include space for living, sleeping, eating, cooking, bathrooms, toilet compartments, closets, halls, storage, or similar space.
- 5. Where a building feature exceeds the maximum height in feet or the maximum height in stories as allowed in this section, all standards for the applicable feature in the table below shall apply.

BUILDING FEATURES	ZONE DIS- TRICTS	THE AGGRE- GATE SHALL NOT EXCEED 33-1/3 PER- CENT OF THE AREA OF THE SUPPORTING ROOF	SHALL BE SET BACK FROM THE PERIMETER OF THE BUILDING A MINIMUM OF ONE FOOT HORIZONTALLY FOR EVERY ONE FOOT OF VERTICAL HEIGHT	MAY EXCEED MAXIMUM HEIGHT IN FEET BY:	MAY EXCEED MAXIMUM HEIGHT IN STORIES BY:	MAY PROJECT THROUGH THE BULK PLANE	MAY ENCROACH INTO THE UPPER STORY SETBACK
Eaves	All G- Zone Districts	No	No	Any distance when attached to a feature that meets the definition of a Story	Not applicable	Any distance	Any distance
Unoccupied spires, towers, flagpoles, antennas, chimneys, flues and vents	All G- Zone Districts	No	No	28′	Not applicable	Any distance	Any distance
Unoccupied cooling towers and enclosures for tanks	All 5-Story or greater G-MU, G-RX, G-MS Zone Districts	No	Yes	28′	Not applicable	Not allowed	Not allowed
Unoccupied elevator pent- houses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equip- ment.	All 3-Story G-MU, G-RO, G-RX, G-MS, G-MX Zone Districts in the Town House building form	Yes	Yes, from the perimeter of the portion of the building Facing the Primary Street, Side Street, Side Interior or Rear Zone Lot Line.  No, from the perimeter of the portion of the building that does not face a Zone Lot Line.	12'	1 story	Not Allowed	Not Allowed
Unoccupied elevator pent- houses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equip- ment	All 3-Story or lower G-MU, G-RX, G-MX, G-MS Zone Districts	Yes	Yes	12'	1 story	Not allowed	Not allowed
Unoccupied elevator pent- houses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equip- ment	All 5-Story or greater G-MU, G-RX, G-MS Zone Districts	Yes	Yes	28′	1 story	Not allowed	Not allowed

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All G- Zone Districts	All building forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.		imany street etback  Encroach	Belt Course Pilaster Pilaster Ment	Lintel Sill	Cornice Chimney  Allowed Allowed And Control of the	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All G- Zone Districts	All building forms	6"	6"	6"	6"
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.	Primary Setba		Moned achment Side Setback		Allowed Allowed Frictoge thrent Frictoge thrent	E STREET

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Canopies providing cover to an entrance:  • Shall be no more than 8' maximum in horizontal width;  • Shall be open on three sides;  • May include an at-grade landing.	All G-RH Zone Districts	All building forms	3′	3′	3'; if setback is less than 5': 2' and at no point closer than 2' to a Zone Lot line.	Not allowed
Intent: To provide for covering over an entrance to protect from weather. Unlike the Porch encroachment, canopy is allowed in Side Interior.				Side S	etback	
Illustrative only	Primary Street Setback  Setback  Encroachment  Solve SREET  Allowed  Encroachment  Not to Scale. Illustrative					
,	ZONE	BUILDING	PRIMARY	SIDE	o Scale. Illustro SIDE	
Canopies providing cover to an entrance:  • The width shall be no greater than 25% of the width of the face of the building or 20′, whichever is less; and	All G- Zone Districts, except G-RH	FORMS Town House	STREET Any distance	STREET  Any distance	3' and at no point closer than 7.5' to the Zone Lot line	Not allowed
•Shall be open on three sides.		All others	Any distance	Any distance	Not al- lowed	Not allowed
Illustrative only	Permitted Permit					

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gutters and Roof Overhang	All G- Zone Districts	All building forms	3′	3′	3'; if set- back is less than 5': 2'	5′
Intent: To allow features of structures intended to repel weather			Rear Setback		ide Setback	
	Primary Street	STREET	Allowed	Allower Encroase	d sir	ige Seetback
Illustrative only	ZONE	BUILDING	PRIMARY	Not to	Scale. Illustrati	ive Only.
	DISTRICTS	FORMS	STREET	SIDE STREET	SIDE INTERIOR	REAR
Multi-story Porches and Exterior Balconies:  • May be covered;  • All sides shall be at least 50% open except for any side abutting a building facade or fire wall.	All G- Zone Districts	All building forms	8' and minimum of 1' between right-of- way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	Not al- lowed	5′
Intent: To promote elements which provide for street activation and human scale.			,		×	
	Primary Street Setback			SIDE STR		Mlowed
Illustrative only	PRIMAR	VSTREET	Allov	led chment	o Scale. Illustra	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR	
Street Level Porches (1 Story), Decks, Patios, Exterior Balconies, Stoops, and above-grade stairways connected to a porch:  • May be covered;	All G-MU and G-RO Zone	Town House	8' and minimum of 1' between right-of- way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	5' and at no point closer than 5' to the Zone Lot line	5′	
All sides shall be at least 50% open except for any side abutting a building facade or fire wall.	Districts	All Others	8' and minimum of 1' between right-of- way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	Not allowed	5′	
Intent: To promote elements which provide for street activation and human scale.							
	Primary Street Setback						
Illustrative only	Allowed Side Street  Allowed Forcoactiment  Encroactiment  Encroactiment  Not to Scale. Illustrative Only.						

Projecting Windows:  - Shall be a minimum of 1.5' above finished floor; - Shall not extend floor to ceiling; and No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.  Intent: To allow for improved interior day lighting.  Illustrative only  ZONE DISTRICTS  Shading devices: Building elements, such as awnings, designed and intended to control light entering a building  Intent: To allow for elements either integral or attached to a building which control light entering through windows.  All G-Zone Districts  Town House  1.5'  1.5'  1.5'  Not All Building Forms  1.5'  1.5'  Not All Building Forms  Not to Scale. Illustrative Only.  All Building Forms  All Building Forms  1.5'  1.5'  Not All Building Forms  1.5'  1.5'  1.5'  Not All Building Forms  Not to Scale. Illustrative Only.  All G-Zone Districts  All Building Forms  1.5'  1.5'  1.5'  Not All Building Forms  1.5'  Not All Building Forms  1.5'  Not Oscale. Illustrative Only.  Substitute Only.  Substitute Only.  Substitute Only.  Substitute Only.  S		ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Floor; Shall not extend floor to ceiling; and No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.  Intent: To allow for improved interior day lighting.  Illustrative only  ZONE DISTRICTS  Shading devices: Building elements, such as awnings, designed and intended to control light entering a building  Intent: To allow for elements either integral or attached to a building which control light entering through windows.  All G-Zone Districts  All Building Forms  1.5'  Not Allowed  1.5'  Not O Scale. Illustrative Only.  All G-Zone Districts  All Building forms  5' 3' 3' 10  Intent: To allow for elements either integral or attached to a building which control light entering through windows.							1.5′
Animary Street  Selback Port Street  Animary S	floor; •Shall not extend floor to ceiling; and •No individual projection shall be more than 10' in horizontal length at the opening			1.5'	1.5'		1.5'
Animary Street  Sold Street  Animary Street  A	1			Rearco		.*	
Shading devices: Building elements, such as awnings, designed and intended to control light entering a building  Intent: To allow for elements either integral or attached to a building which control light entering through windows.  All G-Zone Districts  All building forms  5' 3' 3' 10  All c-Zone Districts  All building forms  5' 3' 3' 10		Primary Street Setback	Maximum Satension		Allower Englost		e Setback
Shading devices: Building elements, such as awnings, designed and intended to control light entering a building  Intent: To allow for elements either integral or attached to a building which control light entering through windows.  All G- Zone Districts  All building forms  5' 3' 3' 10  All public forms  5' 3' 4' 10  All building forms  5' 5' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6' 6'	Illustrative only	ZONE	BUILDING	Allowed Allowed Encroaching	SIDE	Scale. Illustrati	ve Only. REAR
attached to a building which control light entering through windows.  Ariman, Street and and a building which control light entering through windows.  Ariman, Setback and and a building which control light entering through windows.	awnings, designed and intended to control light	All G- Zone	All building				10'
Seiback By	attached to a building which control light enter-					A	
Illustrative only  Not to Scale. Illustrative Only		setback.	PANALATATA PANARAS SREET		Encroachment	Allowed hard hard hard hard hard hard hard har	Side Nach Setback

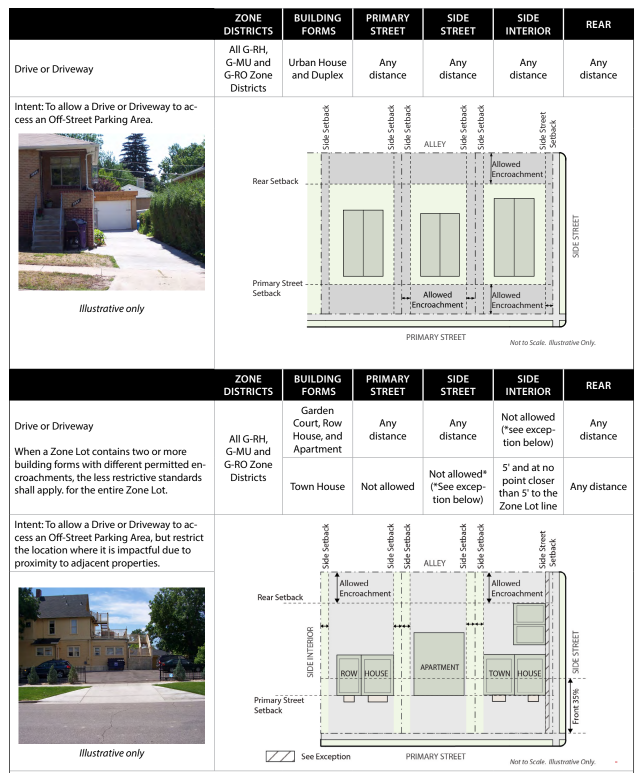
#### 2. **Site Elements**

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Fences and Walls	See	Article 10, Divi	sion 10.5 Landso	caping, Fences, V	Walls and Screen	ing
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Off-Street Parking Area	All G-RH, G-MU and G-RO	Urban House, Duplex	Any distance	Any distance	Any distance	Any distance
Intent: To allow off-street parking area where it is not impactful due to the number of required parking spaces.	Rear Setback Primary Stree Setback	Encro	owed achment	ALLEY SIGE SET SIGE SET SET SET SET SET SET SET SET SET SE	Allowed Encroachment  Allowed Encroachment	SIDE STREET

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
		Garden Court, Row House, and Apartment	Not allowed	Not allowed	Allowed within the rear 35% of the Zone Lot only	Any distance
Off-Street Parking Area  When a Zone Lot contains two or more building forms with different permitted encroachments, the less restrictive standards shall apply. for the entire Zone Lot.	All G-RH, G-MU, G-RO, G-RX, G-MX and G-MS Zone Districts	Town House	Not allowed	Not allowed* (*See excep- tion below)	In the front 65% of the Zone Lot: 5' and at no point closer than 5' to the Zone Lot line. In the rear 35% of the Zone Lot: Any distance	Any distance
		General and Shopfront	Any distance	And distance	Any distance	Any distance
Intent: To restrict off-street parking area where it is impactful due to the number of required parking spaces.	Rear Setba Primary Str Setback	SIDE INTERIOR  WOM  WOM  WOM  WOM  WOM  WOM  WOM  W	pachment !	ALLEY Side Setback	Allowed Encroachment TOWN HOUSE	Front 35% SIDE STREET

\*Exception: The minimum 5' of back out space required in Division 10, Section 4 shall be permitted to encroach 2.5' when the encroachment is screened from the Side Street with a Garden Wall and 1 deciduous canopy tree or planting strip.



- \*Exception: A Drive or Driveway may encroach any distance into a Side Interior setback where:
  - •The Side Interior setback Abuts a public Alley;
  - •Other public right-of-way, or an easement for public access Abutting a public Alley; or
  - Where a shared access agreement allows the Drive or Driveway to provide shared access to more than one Abutting Zone Lot.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Flatwork providing pedestrian access to entrances and buildings:	All G- Zone Districts	All building forms	Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any distance	Maximum of 5' wide: Any distance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness		Side Setback	Side Setback Side Setback	ABTITA Side Setback Side Setback	Side Street Setback	
	Rear Set	Al	lowed pachment		Allowed Encroachment	SIDE STREET
	Primary Setback	Street	En		Allowed Encroachment	SIDE
Illustrative only			PRIM	MARY STREET	Not to Scale. Illust	rative Only.

#### **Service & Utility Elements** 3.

To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All G- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.					Rear	Setback
Illustrative only	Primary Si Setback	MARY STREET Allow Encroaching	Side Settler.	Allowed Allowed Findowski Not.	to Scale. Illustrati	ve Only.
	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR
Basketball goals on a fixed post	All G- Zone Districts	FORMS  All building forms	Any distance	Any distance	Any distance	Any distance
			Rear Setback	, such	Side Se	ipack
	Primary Street Setback	N STREET	Allowed Recoording to the Allowed Reco	SIDE STREET EN	troachment Encr	owed onent
			Encio	Not	to Scale. Illustrat	ive Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All G- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Setback		honent			tive Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gas and electric meters	All G- Zone Districts	All building forms	1.5′	1.5′	1.5′	1.5′
Intent: To allow for functional siting.		O'Street ack Encroachmen	Side Sethadi	Eucroachme. Wilowed	SIDE	ar setback

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All G- Zone Districts	All building forms	Not allowed	3'; subject to Zon- ing Permit Review with Informational Notice	3'; subject to Zon- ing Permit Review with Informational Notice	3'; subject to Zoning Permit Re- view with Informa- tional Notice

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the DRMC;
- Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fencing; and
- •The location of the unit(s) minimizes the impacts on adjoining properties.

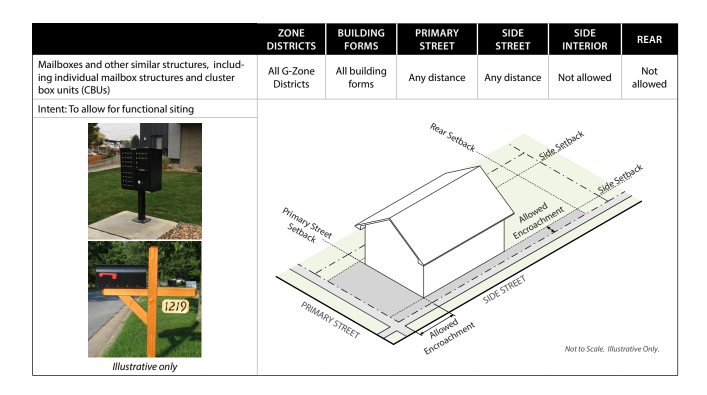
Ariman Street  Allowed and Setback  Ariman Street  Setback  Allowed and Rear Setback  Allowed an	• The location of the unit(s) minimizes the imp	acts on adjoining properties.
Not to Scale. Illustrative Only.	Intent: To allow for functional siting.	Allowed street street street spin Allowed Recognition of the street street street spin Allowed Recognition of the street street street spin Allowed Recognition of the street str

	The transfer of the second master and the se							
	ZONE BUILDING PRIMARY SIDE SIDE DISTRICTS FORMS STREET STREET INTERIOR							
Ground mounted evaporative coolers	All G- Zone Districts	All building forms	Not allowed	3′	3′	Not allowed		
Intent: To allow for functional siting.	Primary Str Setback	ARY STREET	Rear Setbac	Allow Enctor	· \	sethack		

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding above-grade walkways	All G- Zone Districts All building forms 5' 3' 3' 10							
Intent: To provide for egress from a building only for emergency purposes								
Illustrative only	PRIMARY STREET  SIDE STREET  Allowed  Encroachment  Allowed  Encroachment  SIDE  SIDE  SIDE  SIDE  REAR  SIDE  SIDE  REAR  SIDE  SIDE  REAR  SIDE  SID							
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station:  • Provided Public Works has approved a right-of-way encumbrance.  • Shall not include elevators, stairways or other vertical circulation elements.	All G- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance		
Intent: To allow for above-grade connections to and from transit stations				]	, hack			
Illustrative only	Primary Streseback Setback PRIMA	RVSREET	Mone	SIDES	llowed to a line of the line o	e Serback		

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted Roof	All G- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.						
			ullowed oachment	Not to Scale	. Illustrative Only	
Illustrative only		Elici	oachment	Not to scale	. mastrative Omy	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: •Shall not exceed 3' in height.	All G- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for functional siting.	Primary Stree Setback  PRIMA	et 8V STREET	Allowed Encroachment	Allowed Encroach	nert N	owed openinent
		~	Encroac	No	t to Scale. Illustra	tive Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 3' in height but not exceeding 8' in height above Finished Grade.	All G-RH, G-MU, G-RO, G-MX, and G-MS Zone Districts	All building forms	Not allowed	Not allowed	Any distance	Any distance
Intent: To allow for functional siting.		<del></del>	* *	* *	ť	
Illustrative only	Rear Setbac Primary Strr Setback	Allowe Encroachn		Side Setback  Side Setback  Allowed  Encroachm	SIDE STREET	
musiculité only			PRIMARY STRE	EET Not to S	icale. Illustrative Only.	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Window well and/or emergency basement egress areas: •Shall be below grade.	All G- Zone Districts	All building forms	Any distance for any width	Each may be r in width as me dicular to the side street zon in length as me to the building the side inter	no more than 3' nasured perpen- e side interior/ e lot line and 6' easured parallel g facade facing rior/side street lot line	Any distance for any width
Intent: To allow for emergency egress			Rear Setback		. ack	
Illustrative only	Primary Street Setback	RV STREET		Allower Encrose States	ment Scale. Illustrati	tive Only.



# 6.3.7.5 Building Coverage Exception

### A. Applicability

All G-zone districts where a building coverage standard applies.

#### B. Front Porch

#### 1. Intent

To promote street activation and human scale.

### 2. Standard

Area on a zone lot occupied by a Front Porch may be excluded from the calculation of building coverage, up to a maximum of 400 square feet for each dwelling unit.

### C. Detached Accessory Dwelling Unit or Detached Garage

### 1. Intent

To promote openness between buildings located in the front and back of the lot.

## 2. Standard

Area on a zone lot occupied by either a Detached Accessory Dwelling Unit building form or a Detached Garage building form may be excluded from the calculation of building coverage. See those building forms for the applicable zone district.

## 6.3.7.6 Vehicle Access From Alley Required - Exceptions

#### A. No Alley

Where a building form specifies "street access allowed when no Alley present", vehicle access from the street is allowed when a Zone Lot is not bounded by an Alley.

### B. Alley

Where a building form specifies vehicle access from Alley is required, and the Zone Lot is bounded by an Alley, any newly constructed Driveway, Off-Street Parking Area, Garage, Carport, or other parking facility shall be accessed solely from an Alley, unless:

# **DIVISION 7.2 DISTRICTS (C-MX, C-RX, C-MS, C-CCN)**

## SECTION 7.2.1 DISTRICTS ESTABLISHED

To carry out the provisions of this Article, the following zone districts have been established in the Urban Center Neighborhood Context and are applied to property as set forth on the Official Map.

## **Urban Center Neighborhood Context**

C-MX-3	Mixed Use 3
C-MX-5	Mixed Use 5
C-MX-8	Mixed Use 8
C-MX-12	Mixed Use 12
C-MX-16	Mixed Use 16
C-MX-20	Mixed Use 20
C-RX-5	Residential Mixed Use 5
C-RX-8	Residential Mixed Use 8
C-RX-12	Residential Mixed Use 12
C-MS-5	Main Street 5
C-MS-8	Main Street 8
C-MS-12	Main Street 12
C-CCN-3	Cherry Creek North 3
C-CCN-4	Cherry Creek North 4
C-CCN-5	Cherry Creek North 5
C-CCN-7	Cherry Creek North 7
C-CCN-8	Cherry Creek North 8
C-CCN-12	Cherry Creek North 12

# **SECTION 7.2.2** MIXED USE DISTRICTS (C-MX-3, -5, -8, -12, -16, -20)

## 7.2.2.1 General Purpose

- A. The Mixed Use zone districts are intended to promote safe, active, and pedestrian-scaled, diverse areas through the use of building forms that clearly define and activate the public street edge.
- B. The Mixed Use zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering within and around the city's neighborhoods.
- C. The Mixed Use zone district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Compared to the Main Street districts, the Mixed Use districts are focused on creating mixed, diverse neighborhoods. Where Main Street districts are applied to key corridors and retail streets within a neighborhood, the Mixed Use districts are intended for broader application at the neighborhood scale.
- E. In the Urban Center Neighborhood Context, the Mixed Use zone districts require the same level of pedestrian enhancements as the Main Street zone districts. In the Urban Center Neighborhood Context, the primary difference between the Mixed Use zone districts and the Main Street zone districts is Main Street districts mandate shopfront buildings at the street edge.
- F. Mixed use buildings have a shallow front setback range. The build-to requirements are high.

### B. Residential Mixed Use 8 (C-RX-8)

C-RX-8 applies to residentially-dominated areas served primarily by collector or arterial streets where a building scale of 2 to 8 stories is desired.

### C. Residential Mixed Use 12 (C-RX-12)

C-RX-12 applies to residentially-dominated areas served primarily by arterial streets where a building scale of 2 to 12 stories is desired.

## SECTION 7.2.4 MAIN STREET DISTRICTS (C-MS-5, -8 -12)

## 7.2.4.1 General Purpose

- A. The Main Street zone districts are intended to promote safe, active, and pedestrian-scaled commercial streets through the use of building forms that clearly define and activate the public street edge.
- B. The Main Street zone districts are intended to enhance the convenience, ease and enjoyment of transit, walking, shopping and public gathering along the city's commercial streets.
- C. The Main Street district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.
- D. Main Street zone districts are typically applied linearly along entire block faces of commercial, industrial, main, mixed-use and residential arterial streets (as designated in Blueprint Denver) or, less frequently, on single zone lots at the intersection of local/collector streets within a residential neighborhood.
- E. In the Urban Center Neighborhood Context, the Main Street zone districts should be applied where active Street Level retail is desired.
- F. In the Urban Center Neighborhood Context, the Main Street zone districts may also be embedded within a larger commercial shopping center or mixed-use area to promote Street Level retail activity.
- G. Main Street buildings have a shallow front setback range. The build-to requirements are high.

## 7.2.4.2 Specific Intent

## A. Main Street 5 (C-MS-5)

C-MS-5 applies primarily to collector or arterial street corridors, or may be embedded within a larger commercial shopping center or mixed-use area, where a building scale of 2 to 5 stories is desired.

## B. Main Street 8 (C-MS-8)

C-MS-8 applies primarily to arterial street corridors, or may be embedded within a larger commercial shopping center or mixed-use area, where a building scale of 2 to 8 stories is desired.

### C. Main Street 12 (C-MS-12)

C-MS-12 applies primarily to arterial street corridors, or may be embedded within a larger commercial shopping center or mixed-use area, where a building scale of 2 to 12 stories is desired.



#### B. Setbacks

- Site buildings to be consistent with the intended character and functional requirements 1. of the urban context.
- 2. Site buildings to define the street edge/public realm consistent with the context.
- 3. Utilize buildings to create positive transitions between districts.

## C. Parking Location

- Minimize the visual impacts of parking areas on streets and adjoining property. 1.
- 2. Minimize conflicts between pedestrian and vehicles.

## 7.3.2.3 Design Elements

## A. Building Configuration

- Promote variation in building form that enhances access to daylight, air and views from within and around new structures.
- 2. Encourage variation in building form that provides opportunities for architectural scale relationships in large building contexts.
- 3. Main Street setback: Reinforce the proportional scale of buildings to street width in order to establish a strong edge to Main Streets and other urban street corridors...
- 4. Arrange building heights, and scaling devices to provide transitions to adjoining areas.

### B. Transparency

- 1. Maximize transparency of windows at Street Level to activate the street.
- 2. Utilize doors and windows to establish scale, variation, and patterns on building facades that provide visual interest and reflect the uses within the building.
- 3. Limit the use of highly reflective glass to avoid reflected glare onto neighboring streets and properties.

### C. Entrances

- 1. Give prominence to pedestrian realm as a defining element of neighborhood character.
- 2. Provide convenient access to buildings and active uses from the street. Articulate and create a visual hierarchy of building entrances as an aid in way-finding.
- 3. Provide a positive relationship to the street through access, orientation and placement consistent with the context.
- 4. Create visually interesting and human-scaled facades.

### 7.3.2.4 Specific Building Form Intent

## A. Commercial Mixed Use Zone Districts

## **Town House**

Establish standards for buildings containing Side-by-side Dwelling Units that requires Dwelling Units located near the street to be Oriented to the Street. Additional Dwelling Units are permitted behind the Dwelling Units Oriented to the Street. Accommodates Two Unit and Multi-Unit Dwelling development.



#### 2. Drive Thru Services

To allow more flexible design standards to accommodate unique circumstances of automobile service uses and primary uses with an accessory drive-thru lane. Specifically, allow a reduced build-to percentage and increased build-to range.

### 3. Drive Thru Restaurant

To allow more flexible design standards to accommodate unique circumstances of eating/drinking establishments with an accessory drive-thru lane. Specifically, allow corner lots a reduced build-to percentage on the Primary Street when the build-to percentage is increased along the Side Street.

#### 4. General

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. All uses are allowed.

### 5. Shopfront

Establish a set of standards to define and activate the street. The building form requires a minimum of one pedestrian Entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-Side Dwelling Units. Compared to the General building form, the Shopfront building form has increased standards for design elements such as transparency, active use and build-to. All uses are allowed.

## **B.** Cherry Creek North Zone Districts

### 1. Cherry Creek General

To establish the base set of standards for the zone district from which all other building forms deviate for specific situations.

### 2. Cherry Creek General - Small Lot on South Side of 3rd Ave

To allow more flexible design standards for zone lots sized 6,250 SF and less that are located on the south side of 3rd Avenue and that exist as of October 27, 2014, in order to encourage small lot reinvestment. Specifically, allow building forms that do not fully comply with the 3rd Avenue CCN Solar Access Bulk Plane.

## 3. Cherry Creek Open Space

To establish a building form that encourages the provision of Private Open Space. In exchange for providing Private Open Space, buildings are exempt from the Mass Reduction that applies to the Cherry Creek General building form.

## 4. Cherry Creek Open Space - Small Lot on the South Side of 3rd Ave

To establish a building form that encourages the provision of Private Open Space on 3rd Avenue and that allows for more flexible design standards for zone lots sized 9,375 SF and less that are located on the south side of 3rd Avenue and that exist as of October 27, 2014, in order to encourage small lot reinvestment. Specifically, allow building forms that do not comply with the 3rd Avenue CCN Bulk Plane in exchange for providing Private Open Space.



## **SECTION 7.3.3 PRIMARY BUILDING FORM STANDARDS**

## 7.3.3.1 Applicability

All development, except detached accessory structures, in all the Urban Center Neighborhood Context zone districts

### 7.3.3.2 General Standards

Combining standards from different building forms for the same structure is prohibited, except where expressly allowed.

## 7.3.3.3 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Context				Building Forms													
Zone Districts	Suburban House	Urban House	Duplex	Tandem House	Row House	Garden Court	Town House	Apartment	Drive Thru Services	Drive Thru Restaurant	General	Cherry Creek General	Cherry Creek General - Small Lot on South Side of 3rd Ave	Cherry Creek Open Space	Cherry Creek Open Space - Small Lot on South Side of 3rd Ave	Shopfront	
Max Number of P per Zone Lot	rimary Structures								No Ma	ximur	n						
Residential Mixed Use (RX)	C-RX-5, -8, -12																
Mixed Use (MX)	C-MX-3, -5, -8, -12, -20																
Main Street (MS)	C-MS-5, -8, -12																
Cherry Creek	C-CCN-3, -4, -5																
North (CCN)	C-CCN-7, -8, -12																

 $<sup>\</sup>blacksquare$  = Allowed  $\blacksquare$  = Allowed subject to geographic limitations

## 7.3.3.4 District Specific Standards

## A. Town House



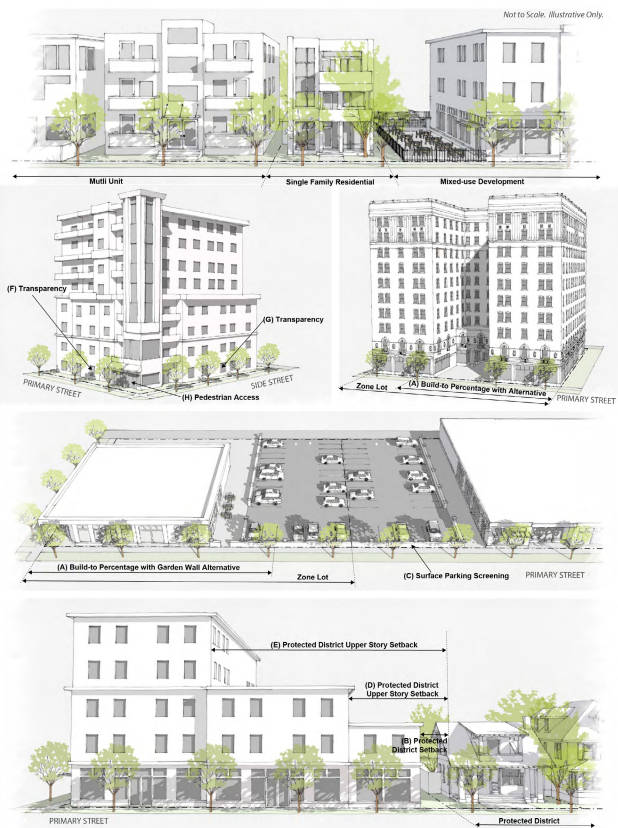


## **TOWN HOUSE**

	TOWN HOUSE				
	HEIGHT	C-MX-3	C-MX-5, -8, -12, -16, -20	C-RX-5, -8, -12	C-MS-5, -8, -12
Α	Stories (max)	3	5	5	5
Α	Feet (min/max)	na/38′	na/70′	na/70′	24′/70′
	SITING	C-MX-3	C-MX-5, -8, -12, -16, -20	C-RX-5, -8, -12	C-MS-5, -8, -12
	REQUIRED BUILD-TO				
В	Primary Street (min build-to % within min/max range)	70% 10′/15′	70% 10′/15′	70% 10′/15′	75% 10′/15′
	Side Street (min build-to % within min/max range)	na	na	na	25% 7.5′/15′
	SETBACKS				
С	Primary Street (min)	10′	10′	10′	10′
D	Side Street (min)	7.5′	7.5′	7.5′	7.5′
Ε	Side Interior (min)	5′	5′	5′	5′
F	Side Interior, adjacent to Protected District (min)	10′	10′	10′	10′
	Rear (min)	0′	0′	0′	0′
	Rear, adjacent to Protected District, alley/no alley (min)	0′/10′	0′/10′	0′/10′	0′/10′
	PARKING Surface Parking between building and Primary Street/Side Street		Not Allowed	/Not Allowed	
	Vehicle Access	From Alley; o	or Street access a	llowed when no	Alley present
	DESIGN ELEMENTS	C-MX-3	C-MX-5, -8, -12, -16, -20	C-RX-5, -8, -12	C-MS-5, -8, -12
	BUILDING CONFIGURATION				
G	Dwelling Units Oriented to the Street		treet Zone Lot L	Dwelling Unit is ine or 20' of the S Line.	
	Dwelling Unit Configuration	Structure	e may contain Si	de-by-Side Dwel	ling Units
Н	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	15′/25′	20′/25′	20′/25′	20′/25′
	Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	na	35′/40′	35′/40′	35′/40′
	STREET LEVEL ACTIVATION				
ı	Transparency, Primary Street (min)	40%	40%	40%	40%
	Transparency, Side Street (min)	25% Each Dwolling	25%	25% o the Street shall	25%
J	Pedestrian Access		Unit Entrance w	ith Entry Feature	
	USES	All	C-MX	All C-RX	All C-MS
	Street Level Active Uses	10	0%	na	100%
	Permitted Primary Uses			to Two Unit Dwe Division 6.4 Uses	

See Sections 7.3.5 - 7.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## D. General

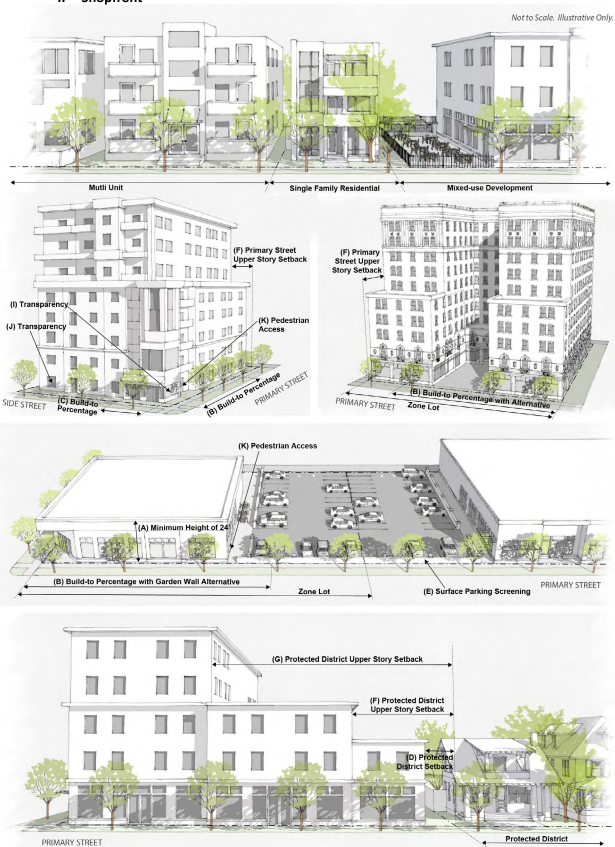


## **GENERAL**

	GLNLKAL							
			C-RX-5	C-RX-8	C-RX-12			
	HEIGHT	C-MX-3	C-MX-5	C-MX-8	C-MX-12	C-MX-16	C-MX-20	
	Stories (max)	3	5	8	12	16	20	
	Feet (max)	45′	70′	110′	150′	200′	250′	
	Feet, within 175' of Protected District (max)	na	na	75′	75′	75′	75′	
			C-RX-5	C-RX-8	C-RX-12			
	SITING	C-MX-3	C-MX-5	C-MX-8	C-MX-12	C-MX-16	C-MX-20	
	REQUIRED BUILD-TO							
Α	Primary Street (min build-to % within min/max range)				0′/10′			
			Resid	dential Only	Buildings: (	)′/15′		
	SETBACKS				.,			
	Primary Street (min)			(	)′			
	Side Street (min)			(	)′			
	Side Interior (min)			(	)′			
В	Side Interior, adjacent to Protected District (min)			1	0′			
	Rear, alley and no alley (min)			(	)′			
	Rear, adjacent to Protected District, alley/no alley (min)			0'/	10′			
	PARKING							
	Surface Parking between building and		N	Not Allowed	/Not Allowe	Ч		
	Primary Street/Side Street							
С	Surface Parking Screening Required			ee Article 10	-			
	Vehicle Access	Shall b	e determine	d as part of	Site Develo	oment Plan I	Review	
	DECLEMENTS	6.10/.0	C-RX-5	C-RX-8	C-RX-12	<b>6 11</b> 1/44	6 MV 00	
	DESIGN ELEMENTS	C-MX-3	C-MX-5	C-MX-8	C-MX-12	C-MX-16	C-MX-20	
	BUILDING CONFIGURATION			, samtain Cia	ا مامد ۲: مام ۲	الممالات مالات		
	Dwelling Unit Configuration					)welling Uni elling Units		
	Dwelling offic Configuration	nesiden		ed 50% of th			Jilali Hot	
D	Upper Story Setback Above 27', adjacent to Protected	15′/25′	20′/25′	20′/25′	20′/25′	201/251	20′/25′	
U	District: Rear, alley/Rear, no alley and Side Interior (min)	13/23	20/25	20/25	20/25	20′/25′	20/25	
Е	Upper Story Setback Above 51', adjacent to Protected	na	35'/40'	35'/40'	35′/40′	35'/40'	35'/40'	
	District: Rear, alley/Rear, no alley and Side Interior (min)							
	STREET LEVEL ACTIVATION				004			
F	Transparency, Primary Street (min)			40	0%			
G	Transparency, Side Street (min)			25	5%			
Н	Pedestrian Access, Primary Street				ance			
	USES		All C-MX			All C-RX		
	Street Level Active Uses		100%			na		
						ed Primary U		
						thin this bui	-	
		All permitted Primary Uses shall be allowed within this building form.  Cas Division 7.4 Has a small Particle.  Above: Residential or Lodgi Accommodations uses only;						
	Permitted Primary Uses							
		See Divisio	n 7.4 Uses a	nd Parking.		gs with No f		
					or Lodging	Accommod	lation Uses:	
					10,	000 sf GFA n	nax	

See Sections 7.3.5 - 7.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## I. Shopfront



## **SHOPFRONT**

	HEIGHT	C-MX-3	C-MS-5 C-MX-5	C-MS-8 C-MX-8	C-MS-12 C-MX-12	C-MX-16	C-MX-20		
	Stories (max)	3	5	8	12	16	20		
^			24'/70'	24′/110′	24'/150'	24'/200'	24'/250'		
А	Feet (min/max)	na/45′	24//0	24/110	24/150	24 / 200	24/250		
			CMCF	C 145 0	C MC 42				
	4 - 1 N 4		C-MS-5	C-MS-8	C-MS-12				
	SITING	C-MX-3	C-MX-5	C-MX-8	C-MX-12	C-MX-16	C-MX-20		
	REQUIRED BUILD-TO			750/	0//5/				
В	Primary Street (min build-to % within min/max range)		Roci		0'/5' / Buildings: (	n'/1n'			
_			itesi		0'/5'	3710			
С	Side Street (min build-to % within min/max range)		Resi	dential Only	Buildings: (	0′/10′			
	SETBACKS								
	Primary Street (min)	0′	0′	0′	0′	0′	0′		
	Side Street (min)	0′	0′	0′	0′	0′	0′		
	Side Interior (min)	0′	0′	0′	0′	0′	0′		
D	Side Interior, adjacent to Protected District (min)	10′	10′	10′	10′	10′	10′		
	Rear, alley and no alley (min)	0′	0′	0′	0′	0′	0′		
	Rear, adjacent to Protected District, alley/no alley (min)	0'/10'	0'/10'	0'/10'	0'/10'	0'/10'	0'/10'		
	PARKING								
	Surface Parking between building and			Not Allowed	/Not Allowe	٠			
	Primary Street/Side Street		I	NOL Allowed	/NOL Allowe	u 			
Ε	Surface Parking Screening Required		S	ee Article 10	), Division 10	.5			
	Vehicle Access	Shall b	e determine	ed as part of	Site Develor	oment Plan F	Review		
			C-MS-5	C-MS-8	C-MS-12				
	DESIGN ELEMENTS	C-MX-3	C-MX-5	C-MX-8	C-MX-12	C-MX-16	C-MX-20		
	BUILDING CONFIGURATION								
	D # 11 % C C				de-by-Side D				
	Dwelling Unit Configuration	Residentia	,		y-Side Dwell e Structure's	_	all not ex-		
	Primary Street Upper Story Setback above 5 stories or 70'		CCC						
F	(min) See Section 7.3.6.2 for Alternative	na	na	20′	20′	20′	20′		
G	Upper Story Setback Above 27', adjacent to Protected	15′/25′	20′/25′	20′/25′	20′/25′	20′/25′	20′/25′		
9	District: Rear, alley/Rear, no alley and Side Interior (min)	13/23	20/23	20/23	20/23	20/23	20/23		
Н	Upper Story Setback Above 51', adjacent to Protected	na	35'/40'	35'/40'	35'/40'	35'/40'	35'/40'		
	District: Rear, alley/Rear, no alley and Side Interior (min)  STREET LEVEL ACTIVATION								
	STREET LEVEL ACTIVATION			61	0%				
I	Transparency, Primary Street (min)	Residential Only Buildings: 40%							
J	Transparency, Side Street (min)	25%	25%	30%	30%	30%	30%		
	Pedestrian Access, Primary Street			Entr	ance				
	USES				and C-MX				
	Street Level Active Uses			100%					
	Permitted Primary Uses	All permit		Uses shall be	e allowed wi Uses and Par		ding form.		

See Sections 7.3.5 - 7.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## SECTION 7.3.5 SUPPLEMENTAL DESIGN STANDARDS

### 7.3.5.1 Surface Parking Between the Building and the Primary/Side Street

#### A. Intent

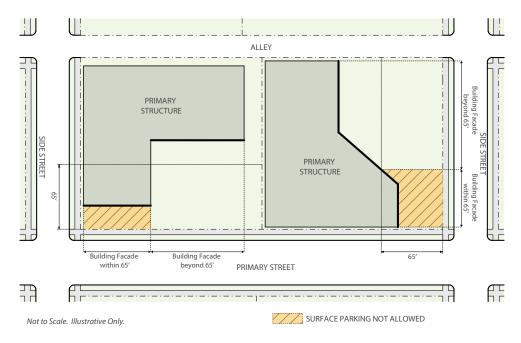
Allow for the functional siting of Buildings and Surface Parking while continuing to minimize the impacts of Surface Parking on the pedestrian experience.

### B. Applicability

This Section 7.3.5.1 applies to the Town House, General, and Shopfront building forms in the C-RX, C-MX, and C-MS zone districts.

## C. Surface Parking Not Allowed

Where a building form specifies that Surface Parking is not allowed between a Building and a Primary Street and/or Side Street, Surface Parking shall not be located in the area directly between any portion of a Building Facade set back 65 feet or less from the Zone Lot Line abutting the applicable Street and the Street. Surface Parking shall be allowed in the area directly between any portion of a Building Facade set back more than 65 feet from the Zone Lot Line abutting the applicable Street and the Street.



## 7.3.5.2 Rooftop and/or Second Story Decks

### A. Intent

To protect the privacy of adjacent rear yards when adjacent to low-scale residential neighborhoods.

## **B.** Applicability

Town House building form in all the C-RX, C-MX, and C-MS zone districts when the Zone Lot is adjacent to a zone district with a limitation on rooftop and/or second story decks in the rear 35% of the Zone Lot depth.

#### C. Supplemental Design Standard

- 1. Rooftop and/or Second Story Decks are prohibited in the rear 35% of the Zone Lot depth.
- 2. The Zoning Administrator may prohibit other similar structures in the rear 35% of the Zone Lot depth, including detached or freestanding structures but excluding the detached



accessory dwelling unit building form where allowed, when the Zoning Administrator finds the structure would have similar adverse privacy impacts as the specifically prohibited Rooftop and/or Second Story Deck.

## 7.3.5.3 Dwelling Units Oriented to the Street

#### A. Intent

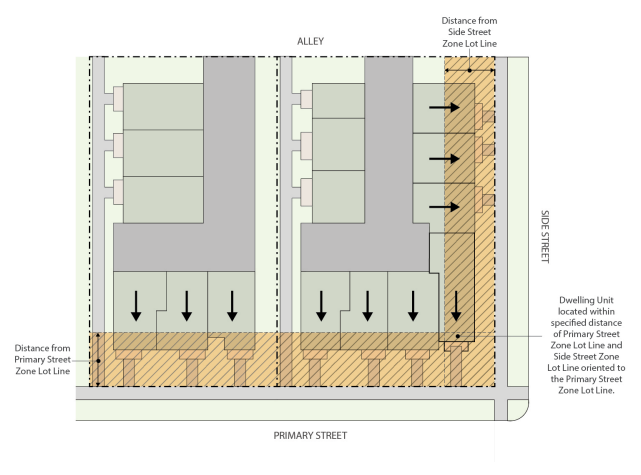
To ensure that buildings containing Side-by-Side Dwelling Units contribute to vibrant pedestrian-oriented street frontages with Dwelling Units that clearly Orient to the Street.

## **B.** Applicability

This Section 7.3.5.3 shall apply to development under the Town House building form standards in all C-RX, C-MX, and C-MS zone districts when required by the building form table.

## **Supplemental Design Standard**

- 1. On an interior Zone Lot, Dwelling Units must be oriented to the Primary Street Zone Lot Line.
- 2. On a Zone Lot with more than one street frontage, Dwelling Units shall be oriented to the Primary Street Zone Lot Line or the Side Street Zone Lot Line.
  - a. Dwelling Units located within 20 feet of the Primary Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
  - b. Dwelling Units located within 20 feet of the Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
  - c. Dwelling Units located within both 20 feet of the Primary Street Zone Lot Line or Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.



- d. On a Zone Lot with more than one Primary Street, the Zoning Administrator shall determine the street to which the corner Dwelling Unit shall orient based on an analysis, at a minimum, of:
  - The prevailing building orientation and setback patterns of buildings located on the same face block(s) as the subject Zone Lot;
  - ii. Block and lot shape;
  - iii. The functional street classification of all abutting streets as adopted by the Public Works Department;
  - iv. The future street classification of all abutting streets as adopted in Blueprint Denver: and
  - Guidance provided in any applicable General Development Plan or regulating v. neighborhood plan, such as designation of pedestrian priority streets in such plan.

## 7.3.5.4 Height for Sloped Roofs

#### A. Intent

To allow for design flexibility for sloped roofs that are responsive to the surrounding contexts and to promote variations within the building form.

## B. Applicability

This Section 7.3.5.4 shall apply to development under the Town House building form standards in all C-MX, C-RX, and C-MS zone districts.

### **Supplemental Design Standard**

- For the portion of the roof with a minimum pitch of 6:12, the maximum building height for the subject portion shall be 45-feet in 3-story MX, RX, and MS zone districts.
- 2. Development of a primary building with a roof with a minimum pitch that takes advantage of the maximum height allowed per this Section 6.3.5.7 may apply one or more height exceptions allowed in Section 6.3.7.1, except that such height exceptions shall be measured from an allowed maximum of height of 38 feet in 3-story RX, MX, and MS zone districts.



#### C. Location of Vehicle Access

- 1. All vehicle access to a zone lot in the C-CCN zone districts shall be from an alley, when allev access is present.
- If alley access is not present or if alley access is not feasible due to lot configuration, an Applicant shall first give preference to vehicle access to the zone lot from a named street before proposing vehicle access from a numbered street.
- Whenever street (not alley) vehicle access to the zone lot is allowed, the width of the 3. vehicle ingress/egress ways from the street shall be minimized.

### 7.3.5.7 Vehicle Access in all other Zone Districts

## A. No Alley

Where a building form specifies "street access allowed when no Alley present", vehicle access from the street is allowed when a Zone Lot is not bounded by an Alley.

## B. Alley

Where a building form specifies vehicle access from Alley is required, and the Zone Lot is bounded by an Alley, any newly constructed Driveway, Off-Street Parking Area, Garage, Carport, or other parking facility shall be accessed solely from an Alley, unless:

- 1. The Alley is not provided with an all weather surface of asphalt, asphaltic concrete, concrete, or any equivalent material;
- 2. The Alley is less than 12 feet in width;
- 3. At least 60 percent of the existing Zone Lots on the same Face Block are served by Driveways, Off-Street Parking Areas, Garages, Carports, or other parking facilities accessed from a primary street. Additionally, the Department of Public Works shall have approved the location of any such vehicular access;
- The Department of Public Works prohibits the use of the Alley for vehicular access to the 4. Zone Lot based upon a determination that the Alley cannot safely or operationally accommodate additional vehicular traffic:
- 5. The Primary Use is within the Civic, Public, and Institutional Use Category and the Department of Public Works determines that vehicular access is needed from the street; or
- 6. The applicant can demonstrate at the time of zoning permit application that vehicular access from a street to an Accessory Garage, Carport, or other Off-Street Parking Area was legally established, constructed, or expanded prior to June 25, 2010 and was Continuously Maintained, and the Primary Structure has not been Voluntarily Demolished.

If improvements to any portion of the Alley, including widening and/or repaying, are required by the City at the time of Development due to a change in use or intensity, which resolve the exceptions specified in Section 7.3.5.4, then vehicular Alley access is required.

## 7.3.5.8 Street Level Active Uses in the C-MX and C-MS Zone Districts

### A. Intent

To promote activity on the street and sidewalk, enhance safety and encourage a vibrant urban environment.

## B. Applicability

This Section 7.3.5.5 applies to the Town House, General, and the Shopfront building form in the C-MX and C-MS zone districts where the specified percentage of the Street Level building frontage that meets the minimum Primary Street and Side Street build-to requirements shall be occupied by Street Level active uses.



#### C. Street Level Active Uses

- 1. Street Level active uses include all permitted primary uses except the following:
  - a. Mini-storage Facility; or
  - b. Wholesale Trade or Storage, Light.
- 2. Street Level active uses include all permitted accessory uses except the following:
  - a. Car Wash Bay Accessory to Automobile Services or Hotel Uses; or
  - b. Drive Through Facility Accessory to Eating/Drinking Establishments and to Retail Sales, Service, and Repair Uses.
- 3. Street Level active uses shall not include Parking Spaces or Parking Aisles.
- 4. Street Level active uses shall occupy Street Level floor area for a minimum depth of 15 feet (may include the depth of a recessed entrance allowed to meet minimum pedestrian access standards).
- 5. The length of any build-to alternatives permitted by Section 7.3.6.1 shall not apply toward the required percentage of Street Level building frontage that must be occupied by a Street Level active use.

## SECTION 7.3.6 DESIGN STANDARD ALTERNATIVES

## 7.3.6.1 Required Build-To Alternatives

#### A. Intent

To help define the public realm and enhance the visual quality of the built environment where it is not possible to define the street and public sidewalk edge with building facades. Additionally, to allow relief for vehicle access when alley access is not feasible per Section 7.3.5.7 in the Town House building form.

### B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required build-to standard and may count toward the required build-to no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.5.6.E:

REQUIRED	REQUIRED BUILD-TO ALTERNATIVES											
ZONE DISTRICT	BUILDING FORM	PERMA- NENT OUTDOOR PATIO SEAT- ING (MAX INCREASE IN BUILD- TO RANGE)	PRIVATE OPEN SPACE (MAX % OF BUILD-TO)	GARDEN WALL (MAX % OF BUILD-TO)	GARDEN WALL WITH COVERED SEATING FOR PE- DESTRIANS (MAX % OF BUILD-TO)	PERGOLA (MAX % OF BUILD-TO)	ARCADE (MAX % OF BUILD-TO)	COURT- YARD (MAX % OF BUILD-TO)	VEHICLE ACCESS (MAX FEET OF BUILD- TO)			
C-RX C-MX C-MS	Town House	na	na	na	na	na	na	30%	12 feet			
C-RX C-MX	All Others	na	na	25%***	30%***	30%***	100%	100%	na			
C-MS	All Others	na	na	25%***	30%***	30%***	100%	na	na			
C-CCN	All Others	5′*	100%**	25%***	30%***	30%***	100%	na				

<sup>\*</sup>Permitted increase in the maximum depth of the required build-to range.

## 7.3.6.2 Primary Street Upper Story Setback

#### A. Intent

To provide flexibility while maintaining and promoting a pedestrian-scaled main street.

## B. Applicability

C-MS-8, C-MS-12

#### C. Alternative

When the building is placed at 0 feet on the Primary Street Zone Lot Line, then the Upper Story Setback above 5 stories or 70 feet may be reduced to 15 feet. This alternative only applies to portions of buildings placed at 0 feet on the Primary Street Zone Lot Line. Therefore, any portions of the building placed beyond 0 feet shall meet the Upper Story Setback stated in the building form table.

## 7.3.6.3 Transparency Alternatives

#### A. Intent

To provide visual interest on building facades, to activate the public street and sidewalk, and enhance the visual quality of the built environment along Street Level facade areas where windows do not provide sufficient transparency.

#### B. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required transparency standard and may count toward required transparency no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.6.2.A.5:



<sup>\*\*</sup> If used in combination with each other, the permanent outdoor patio seating and private open space alternatives may count toward 100% of required build-to, provided the outdoor patio seating complies with the private open space rule of measurement in Article 13.

<sup>\*\*\*</sup>If used in combination with each other, the garden wall, garden wall with covered seating for pedestrians and pergola alternatives may count toward no more than 30% of required build-to.

TRANSPAR	ENCY ALTERNAT	IVES				
ZONE DISTRICT	ZONE LOT LINE DESIGNATION	DISPLAY CASES AND AUTOMATED TELLER MACHINES (MAX)	WALL DESIGN ELEMENTS (MAX)	PERMANENT OUTDOOR EATING / SERVING AREAS (MAX)	PERMANENT ART (MAX)	COMBINATION OF ALTERNATIVES (MAX)
C-RX	Primary Street	40%	50%	60%	40%	80%
	Side Street	40%	50%	80%	40%	80%
C-MX	Primary Street	40%	50%	60%	40%	80%
	Primary Street B	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	60%	40%	80%*
	Side Street	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	80%	40%	80%*
C-MS	Primary Street	40%	50%	60%	40%	50%
	Side Street	40%	50%	80%	40%	50%

<sup>\*</sup>Wall design elements that are applied to the entire length of the Street Level wall may count toward up to 100% of required side street transparency.

## 7.3.6.4 Pedestrian Access (Entrance) Alternatives

#### A. Intent

To provide a clear and obvious, publicly accessible route connecting the Primary Street to the primary uses within the building.

#### B. Allowance

In C-MX and C-RX zone districts, for all building forms except the Town House building form, one of the following may be used as an alternative to a required Entrance, provided that the alternative meets the design standards described in Section 13.1.6.2.B.5:

- 1. Courtyard or Plaza
- 2. Covered Walkway

## SECTION 7.3.7 DESIGN STANDARD EXCEPTIONS

## 7.3.7.1 Height Exceptions

### A. Intent

To allow building features to exceed maximum height for utility purposes and/or limited recreation or building amenities in the higher intensity zone districts/larger forms.

### B. Applicability and Standards:

- 1. The following building features are allowed to exceed height in feet, stories, bulk plane and upper story setbacks as described in the table below, subject to the standards in this section 7.3.7.1.B.
- 2. Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment granted an exception for height in stories shall only be as large as necessary to achieve the intended

- function of the feature and shall not exceed the minimum required dimensions defined in the Denver Building and Fire Code.
- An elevator lobby granted an exception for height in stories shall be no larger in area than 3. the area of the elevator shaft which it abuts, measured to the exterior walls.
- Unoccupied building features shall not include space for living, sleeping, eating, cooking, 4. bathrooms, toilet compartments, closets, halls, storage, or similar space.
- 5. Where a building feature exceeds the maximum height in feet or the maximum height in stories as allowed in this section, all standards for the applicable feature in the table below shall apply.

BUILDING FEATURES	ZONE DIS- TRICTS	THE AGGRE- GATE SHALL NOT EXCEED 33-1/3 PER- CENT OF THE AREA OF THE SUPPORTING ROOF	SHALL BE SET BACK FROM THE PERIMETER OF THE BUILD- ING A MINIMUM OF ONE FOOT HORIZONTALLY FOR EVERY ONE FOOT OF VERTI- CAL HEIGHT	MAY EXCEED MAXIMUM HEIGHT IN FEET BY:	MAY EXCEED MAXIMUM HEIGHT IN STORIES BY:	MAY PROJECT THROUGH THE BULK PLANE	MAY PROJECT THROUGH THE 3RD AVENUE CCN BULK PLANE	MAY ENCROACH INTO THE UPPER STORY SETBACK
Eaves	All C- Zone Districts	No	No	Any distance when attached to a feature that meets the definition of a Story	Not applicable	Any distance	Not allowed	Any distance
Unoccupied spires, towers, flagpoles, antennas, chimneys, flues and vents	All C- Zone Districts	No	No	28′	Not applicable	Any distance	Not allowed	Any distance
Unoccupied cooling towers and enclosures for tanks	All 5-Story or greater C-RX, C-MX, C-MS Zone Districts	No	Yes	28′	Not applicable	Not allowed	Not allowed	Not allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment.	C-MX-3 Zone Districts in the Town House building form	Yes	Yes, from the perimeter of the portion of the building Facing the Primary Street, Side Street, Side Interior or Rear Zone Lot Line.  No, from the perimeter of the building that does not face a Zone Lot Line.	12'	1 story	Not Allowed	Not Appli- cable	Not Allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment	C-MX-3, C-CCN Zone Districts, all other building forms	Yes	Yes	12′	1 story	Not allowed	Not allowed	Not allowed

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All C- Zone Districts	All building forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.	P.	imany Street Serback	Belt Course Pilaster	Pediment Lintel S	Cornice	
Illustrative only	ZONE DISTRICTS	PRIMARY STREET  BUILDING FORMS	"/h_	SIDE STREET	Allowed Mat & Mat	
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All C- Zone Districts	All building forms	6"	6"	6"	6"
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.			Allowed Croachment State	setoack	Allowed Allowed Rentroadhment Encroadhment Rentroadhment R	rative Only.

	ZONE	BUILDING	PRIMARY	SIDE STREET	SIDE	REAR
Canopies providing cover to an entrance: •The width shall be no greater than 25% of the width of the face of the building or 20',	All C- Zone Districts	Town House	Any distance	Any distance	2' and at no point closer than 3' to the Zone Lot line	Not al- lowed
whichever is less; and • Shall be open on three sides.		All Others	Any distance	Any distance	Not allowed	Not allowed
Intent: Provide protection from the weather for pedestrians entering the building and define street entrances to the building.					, ,	
			Permitte Engoger	or permitted they know they		
Illustrative only		ARY STREET	Encroach de Setback	nent krod	SID	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gutters and Roof Overhang	All C- Zone Districts	All building forms	3′	3′	3'; if setback is less than 5': 2'	5′
Intent: To allow features of structures intended to repel weather			Rear Se	etback	Side Setback	
	Primary Street Setback				Side straight and side straigh	Je Sethack
		SREET		howed howent	ot to Scale. Illustrat.	ou Oule

Illustrative only

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Multi-story Porches, and Exterior Balconies, May be covered; • All sides shall be at least 50% open except for any side abutting a building facade or fire wall.	All C- Zone Districts	All building forms	8' and min- imum of 1' between right-of- way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	Not allowed	5′
Intent: To promote elements which provide for street activation and human scale						
	Primary Stre Setback	er -			Rear Setback	Allowed haroachment haroachment
Illustrative only	ARIMARY STREET  ANIOWED  Encroal thment  Encroal thment  Not to Scale. Illustrative Only.					
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Projecting Windows:  • Shall be a minimum of 1.5' above finished		Town House	1.5′	1.5′	1.5′	1.5′
floor; • Shall not extend floor to ceiling; and • No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.	All C- Zone Districts	All Others	1.5'	1.5'	Not Allowed	1.5'
Intent: To allow for improved interior daylighting.	Aear Setback Scide Setback					
	Arimany Street Maximum Setback Street					
Illustrative only	PRIMAR	STREET	Enco	owed oachment	ot to Scale. Illustrati	ive Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Shading devices: Building elements, such as awnings, designed and intended to control light entering a building	All C- Zone Districts	All building forms	5′	3′	3′	10′
Intent: To allow for elements either integral or attached to a building which control light entering through windows.					ALLIS	
	Primary Street Setback				Mowed	Setback
		PRIMARY STREET		Encroachmen	Tr.	
Illustrative only					Not to Scale. Illustr	ative Only.

## 2. Site Elements

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.

ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
See Art	icle 10, Divisio	n 10.5 Landsc	aping, Fences, W	alls and Screen	ing
		Not All	owed		
ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
All C- Zone	Town House	Not allowed	Not allowed* (*see excep- tion below)	Allowed	Allowed
Districts	All Others	Allowed	Allowed	Allowed	Allowed
Rear Setback  WORD  Primary Street Setback  See B	•	int	Allowe	achment (	
	ZONE DISTRICTS  ZONE DISTRICTS  All C- Zone Districts  Rear Setback  Primary Street Setback	ZONE DISTRICTS  ZONE DISTRICTS  All C-Zone Districts  All Others  Rear Setback  Primary Street  See Article 10, Division  BUILDING FORMS  Town House  All Others	See Article 10, Division 10.5 Landscon Not All  ZONE DISTRICTS  BUILDING FORMS  Town House  All C- Zone Districts  All Others  All Others  Allowed  Encroachment  Primary Street Setback  See Article 10, Division 10.5 Landscon Not Allowed  Primary Street Setback	See Article 10, Division 10.5 Landscaping, Fences, W  Not Allowed  ZONE DISTRICTS  BUILDING FORMS  Town House  All C- Zone Districts  All Others  All Others  Allowed  Rear Setback  Primary Street Setback  See Everption  Replimary Street Setback  Replimary Street Setback	See Article 10, Division 10.5 Landscaping, Fences, Walls and Screen  Not Allowed  ZONE DISTRICTS BUILDING FORMS Town House Not allowed Not allowed (*see exception below)  All C-Zone Districts All Others Allowed Rear Setback  Rear Setback  Primary Street Setback  INTERIOR  INTERIOR  Not Allowed (*see exception below)  Allowed Encroachment  Allowed Encroachment  Allowed Encroachment  Primary Street Setback

<sup>\*</sup>Exception: The minimum 5' of back out space required in Division 10, Section 4 shall be permitted to encroach 2.5' when the encroachment is screened from the Side Street with a Garden Wall and 1 deciduous canopy tree or planting strip.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway  When a Zone Lot contains two or more building forms with different permitted encroachments, the less restrictive standards shall apply for the	All C- Zone Districts	Town House	Any distance	Any distance	Any distance Adjacent to a Protected District: Not Allowed (*see exception below)	Any distance
entire Zone Lot.		All Others	Any distance	Any distance	Not allowed (*see excep- tion below)	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the loca- tion where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback Side Setback	Side Setback	Side Street Setback	
	Rear Setback	ALLEY			llowed	SIDE STREET
	Primary Street Setback				llowed ncroachment **	5
Illustrative only		See Exception	PRIMA	ARY STREET	Not to Scale. Illustr	ative Only

- \*Exception: A Drive or Driveway may encroach any distance into a Side Interior setback where:
  - •The Side Interior setback Abuts a public Alley;
  - •Other public right-of-way, or an easement for public access Abutting a public Alley; or
  - Where a shared access agreement allows the Drive or Driveway to provide shared access to more than one Abutting Zone Lot.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Flatwork providing pedestrian access to entrances and buildings:	All C- Zone Districts	All building forms	Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any distance	Maximum of 5' wide: Any distance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness	Rear Setback	Side Side Encroach	ed		Side Street	SIDE STREET
Illustrative only	Primary Street Setback				Allowed acroachment Not to Scale. Illustr	

# 3. Service & Utility Elements

To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

Structed SetBack Spir		DI III DING	DDIMA DV	İ	CIDE	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All C- Zone Districts	All building forms	Any dis- tance	Any distance	Any dis- tance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.	Prim				Reg	dr Setback
	Primary Street Setback				SIDESTREET	
Illustrative only	PRIMARY	Encroachment	Side Setteed	Allowed Allowed Finctog the Fi		tive Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Basketball goals on a fixed post	All C- Zone Districts	All building forms	Any dis- tance	Any distance	Any dis- tance	Any distance
	Po:		Rear Setback	Sel Sel		pethack
	Primary Street Setback  PRIMARY ST	REF	Allowed	SIDE STREET EN	to Scale. Illustra	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All C- Zone Districts	All building forms	Any dis- tance	Any distance	Any dis- tance	Any distance
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Serback	Engroading PRIMARY STREET				ative Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gas and electric meters	All C- Zone Districts	All building forms	1.5′	1.5′	1.5′	1.5′
Intent: To allow for functional siting.	Primary Str Setback	Encroachment	Side sethacks	Allowed	SIDE	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All C- Zone Districts	All building forms	Not allowed	3'; subject to Zon- ing Permit Review with Information- al Notice	3'; subject to Zoning Permit Review with Information- al Notice	3'; subject to Zoning Permit Review with Infor- mational Notice

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the D.R.M.C.;
- Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fencing; and
- The location of the unit(s) minimizes the impacts on adjoining properties.

The location of the arm(s) minimizes the im	pacts on asjoning properties.
Intent: To allow for functional siting.	Primary Street  Allowed Reprogramment  Solls Street  Reprogramment  Encroagement  Encr

	', ',			Not to Scale. Illustrative On		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted evaporative coolers	All C- Zone Districts	All building forms	Not allowed	3′	3′	Not allowed
Intent: To allow for functional siting.	Primary Street Setback		Rear Setbac	Allow Encoperation Store Street	- N. //	ve Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding above-grade walkways	All C- Zone Districts	All building forms	5′	3′	3′	10′
Intent: To provide for egress from a building only for emergency purposes						
Illustrative only	PRIMARY STREET	SideSetback		Primary Street Settle	The state of the s	Allowed hard action of the control o
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station:  • Provided Public Works has approved a right-of-way encumbrance.  • Shall not include elevators, stairways or other vertical circulation elements.	All C- Zone Districts	All building forms	Any dis- tance	Any distance	Any dis- tance	Any distance
Intent: To allow for above-grade connections to and from transit stations				]	wack	
Illustrative only	Primary Street Setback  PRIMARY S	TREET	Allower	SIDEST	Mowed the man and man	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted Roof	All C- Zone Districts	All building forms	Any dis- tance	Any distance	Any dis- tance	Any distance
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.						
Illustrative only		Setback Allow Encroacl		Not to Scale	e. Illustrative On	ly.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Shall not exceed 3' in height.	All C- Zone Districts	All building forms	Any dis- tance	Any distance	Any dis- tance	Any distance
Intent: To allow for functional siting.	Primary Street Setback  PRIMARY ST		Rear Setback	Allowed England	de Setback	seethack Mowed
	3)	REET	Allowed	A1	t to Scale. Illustr	ativo Only

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 3' in height but not exceeding 8' in height above Finished Grade.	All C- Zone Districts	All building forms	Not allowed	Not allowed	Any dis- tance	Any distance
Intent: To allow for functional siting.	Rear Setback Primary Street Setback	Side Setta	Allower Encroachn	nent Encroach	Scote Setback	
Window well and/or emergency basement egress areas:  • Shall be below grade.	ZONE DISTRICTS  All C- Zone Districts	BUILDING FORMS  All building forms	Any distance for any width	perpendicula interior/side lot line and 6 measured pa building faca side interior/si	as measured ar to the side e street zone of in length as arallel to the de facing the	Any distance for any width
Intent: To allow for emergency egress  Illustrative only	Primary Street Setback  PRIMARY ST	Mer	Rear Setback Allowed Ancroachment	Allower Encroach	side Setback	Allowed honers incoording the Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Mailboxes and other similar structures, including individual mailbox structures and cluster box units (CBUs)	All C-Zone Districts	All building forms	Any dis- tance	Any distance	Not allowed	Not Allowed
Intent: To allow for functional siting.	Primary Street Setback  PRIMARY S			Allowed Englose In SIDE STREET		Seitback
Illustrative only		· · · · · · · · · · · · · · · · · · ·	Allowed		Not to Scale. Illi	ustrative Only.

## SECTION 7.3.8 REFERENCE TO OTHER DESIGN STANDARDS

## 7.3.8.1 Article 10: General Design Standards

Refer to the following Divisions for other applicable design standards

- A. Parking and Loading: Division 10.4
- B. Landscaping, Fences, Walls and Screening: Division 10.5
- C. Site Grading: Division 10.6
- D. Outdoor Lighting: Division 10.7
- E. Signs: Division 10.10

# SECTION 8.8.3 PRIMARY BUILDING FORM STANDARDS FOR DOWNTOWN ARAPAHOE SQUARE 12+ AND DOWNTOWN ARAPAHOE SQUARE 20+ DISTRICTS

## 8.8.3.1 Applicability

All development, except detached accessory structures, in the Downtown Arapahoe Square 12+ (D-AS-12+) and Downtown Arapahoe Square 20+ (D-AS-20+) zone districts.

## 8.8.3.2 General Standards

Combining standards from different building forms for the same structure is prohibited, except where expressly allowed.

## 8.8.3.3 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Downtown Arapahoe Square 12+ (D-AS-12+) and Downtown Arapahoe Square 20+ (D-AS-		Building Forms											
and Downtown Arapanoe Square 20+ (D-AS-20+) Zone Districts	Suburban House	Urban House	Duplex	Tandem House	Row House	Garden Court	Town House	Apartment	Drive Thru Services	Drive Thru Restaurant	General	General with Height Incentive	Point Tower
Max Number of Primary Structures Per Zone Lot						Nol	Maxin	num					
Downtown Arapahoe Square 12+ District (D-AS-12+)											•		
Downtown Arapahoe Square 20+ District (D-AS-20+)												-	

<sup>■ =</sup> Allowed □ = Allowed subject to geographic limitations

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30000011 3.7.3	occount negative minimum ranking	

## SECTION 9.1.2 DISTRICTS ESTABLISHED

To carry out the provisions of this Code, the following zone districts have been established in the Industrial Context and are applied to property as set forth on the Official Map.

#### **Industrial Context**

I-MX-3, -5, -8 Industrial Mixed Use District
 I-A Light Industrial District
 I-B General Industrial District

## 9.1.2.1 Purpose

The following paragraphs explain the general purpose and intent of the Industrial Context zone districts

## A. I-MX Industrial Mixed Use Districts (I-MX-3,-5, -8)

## 1. General Purpose

- a. The Industrial Mixed Use districts are intended to develop in a pedestrian-oriented pattern, with buildings built up to the street and an active Street Level.
- b. The Industrial Mixed Use districts are also intended to provide a transition between mixed use areas and I-A or I-B Industrial Districts.
- c. The Industrial Mixed Use districts accommodate a variety of industrial, commercial, civic and residential uses.

## 2. Industrial Mixed Use 3 (I-MX-3)

I-MX-3 applies to industrially-dominated areas served primarily by local or collector streets with a maximum building height of 3 stories.

#### 3. Industrial Mixed Use 5 (I-MX-5)

I-MX-5 applies to industrially-dominated areas served primarily by collector streets with a maximum building height of 5 stories.

## 4. Industrial Mixed Use 8 (I-MX-8)

I-MX-8 applies to industrially-dominated areas served primarily by collector or arterial streets with a maximum building height of 8 stories.

## B. I-A Light Industrial District

This district is intended to be an employment area containing offices, business and light industrial uses that are generally compatible with adjacent Residential or Mixed Use Commercial Zone Districts. No new residential uses may be established in the I-A zone district in order to promote a stable employment base for the city. Accordingly, I-A zoned areas serve as a land use buffer between more residential areas and more intensive industrial areas, which may be zoned I-B General Industrial. All uses conducted in this zone district must be enclosed within a structure, unless specifically allowed to operate out of doors.

#### C. I-B General Industrial District

This district is intended to be an employment area containing industrial uses that are generally more intensive than uses permitted in the I-A zone district. The overall purpose of the district is to promote industrial development and economic activity. No new residential uses may be established in the I-B zone district in order to promote and continue a stable employment base for the city.



## 9.1.2.2 Specific Building Form Intent

## A. Town House

Establish standards for buildings containing Side-by-Side Dwelling Units that require Dwelling Units located near the street to be oriented to the street. Additional Dwelling Units are permitted behind the Dwelling Units Oriented to the Street.

## B. General

Establishes a base set of standards to define and activate the public street. The building form requires a minimum of one pedestrian entrance at the street, in addition to other design elements that promote an active street front. The building form allows for a variety of site configurations, but does not allow structures containing mostly Side-by-side Dwelling Units.

## C. Industrial

Establishes standards that allow for greater flexibility to accommodate industrial uses as allowed by the zone district.

# **SECTION 9.1.3 DESIGN STANDARDS**

## 9.1.3.1 Applicability

All development in the I-MX, I-A, I-B zone districts.

## 9.1.3.2 Primary Building Form

## A. General Standards

Combining standards from different building forms for the same structure is prohibited, except where expressly allowed.

## **B.** District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Industrial (I-) Neighborhood	Building	Building Forms			
Zone Districts	Town House	General	Industrial		
Max Number of Primary Str	uctures per Zone Lot	No	o Maximu	m	
Industrial Mixed Use	I-MX -3, -5, -8				
Light Industrial	I-A				
General Industrial	General Industrial I-B				

■ = Allowed

## 9.7.9.6 District Specific Standards

# A. Town House



I-MX-5

See Sec. 10.5.4.4
From Alley; or Street access allowed when no Alley present

## **TOWN HOUSE**

Surface Parking Screening

Vehicle Access

	HEIGHT		I-IVIA-D
	HEIGHI	I-MX-3	I-MX-8
Α	Stories (max)	3	5
Α	Feet (max)	38′	70′
			I-MX-5
	SITING	I-MX-3	I-MX-8
	REQUIRED BUILD-TO		
В	Primary Street (min % within min/max)	70% (10'/15')	70% (10'/15')
	SETBACKS		
С	Primary Street (min)	10′	10′
D	Side Street (min)	7.5′	7.5′
E	Side Interior (min)	5′	5′
F	Side Interior, adjacent to Protected District (min)	10′	10′
	Rear (min)	0'	0′
	Rear Setback adjacent to Protected District alley/ no alley (min)	5′/10′	5′/10′
	PARKING		
	Surface Parking between building and Primary Street/Side Street	Not Allowe	ed/Allowed

			I-MX-5
	DESIGN ELEMENTS	I-MX-3	I-MX-8
G	Dwelling Units Oriented to the Street	Required if any portion of the Dwe Primary Street Zone Lot Line or 20'	3
	Dwelling Unit Configuration	Structure may contain Side	e-by-Side Dwelling Units
н	Upper Story Setback Above 27', adjacent to	20'/25'	20′/25′
п	Protected District: alley/no alley and Side Interior (min)	20/25	20 / 23
	Upper Story Setback Above 51', adjacent to		
	Protected District: alley/no alley and Side Interior (min)	na	35'/40'
	STREET LEVEL ACTIVATION		
I	Transparency, Primary Street (min)	40%	40%
	Transparency, Side Street (min)	25%	25%
J	Pedestrian Access, Primary Street	Each Dwelling Unit Oriented to the Entrance with E	3

		I-MX-5
USES	I-MX-3	I-MX-8
	Primary Uses shall be limited to	Two Unit Dwelling and Multi Unit
	Dwelling (3+) uses. See Se	ction 9.1.4 Uses and Parking

See Sections 9.1.3.5 - 9.1.3.9 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## **GENERAL**

	HEIGHT	I-MX-3	I-MX-5	I-MX-8	I-A	I-B
Α	Stories (max)	3	5	8	na	na
	Feet (max)	45′	70′	110′	na	na
	Feet within 175' of a Protected District (max)	na	na	75′	75′	75′

	SITING	I-MX-3	I-MX-5	I-MX-8	I-A	I-B		
	ZONE LOT							
	Floor Area Ratio (FAR) (max)	na	na	na	2.0	2.0		
	REQUIRED BUILD-TO							
В	Primary Street (min % within min/max)	50% (0/10')	50% (0/10')	50% (0/10')	na	na		
	SETBACKS							
С	Primary Street (min)	0′	0′	0′	20′	20′		
					10′	10′		
D	Side Street (min)	0′	0′	0′	Can reduce to 5' on lot less than 100ft in width on the long side of the block	Can reduce to 5' on lot less than 100ft in width on the long side of the block		
Ε	Side Interior (min)	0′	0′	0′	0′	0′		
	Side Interior, adjacent to Protected District (min)	10′	10′	10′	10′	10′		
F	Rear (min)	0′	0′	0′	0′	0′		
	Rear Setback adjacent to Protected District alley, no alley (min)	5′/10′	5′/10′	5′/10′	10′	10′		
	PARKING							
	Surface Parking between building and Primary Street/Side Street	Not A	Allowed/Allo	owed	Allowed/Allowed			
	Surface Parking Screening				ec. 10.5.4.4			
	Vehicle Access	Acce	ss determin	ed as part	of Site Developmen	t Plan Review		

	DESIGN ELEMENTS	I-MX-3	I-MX-5	I-MX-8	I-A	I-B				
			Structure m	ay contain S	Side-by-Side Dwelli	ng Units				
	Dwelling Unit Configuration	Resider	•		e-by-Side Dwelling					
	exceed 50% of the Structure's GFA									
	Upper Story Setback Above 27', adjacent to Pro-									
G	tected District: alley/no alley and Side Interior (min)	20′/25′	20′/25′	20′/25′	20′/25′	20′/25′				
	Upper Story Setback Above 51', adjacent									
Н	to Protected District: alley/no alley and Side Interior (min)	na	35'/40'	35′/40′	35′/40	35′/40				
	STREET LEVEL ACTIVATION									
ı	Transparency, Primary Street (min)	40%	40%	40%	na	na				
	Transparency, Side Street (min)	25%	25%	25%	na	na				
	Pedestrian Access, Primary Street		Entrance		na	na				

USES

I-MX-3 I-MX-5 I-MX-8 I-A I-B

All permitted Primary Uses shall be allowed within this building form.

All permitted Primary Uses shall be allowed within this building form.

See Section 9.1.4 Uses and Parking

See Sections 9.1.3.5 - 9.1.3.9 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## SECTION 9.1.4 SUPPLEMENTAL DESIGN STANDARDS

## 9.1.4.1 Surface Parking Between the Building and the Primary/Side Street

#### A. Intent

Allow for the functional siting of Buildings and Surface Parking while continuing to minimize the impacts of Surface Parking on the pedestrian experience.

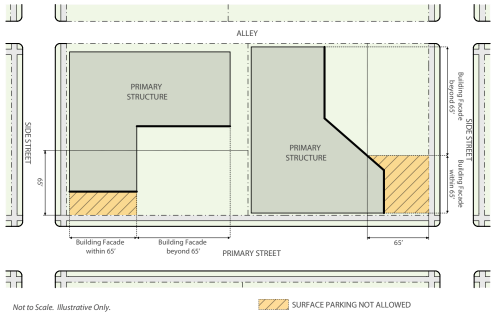
## B. Applicability

This Section 9.1.4.1 applies to the General and Town House building forms in the I-MX zone districts.

## C. Surface Parking Not Allowed

Where a building form specifies that Surface Parking is not allowed between a Building and a Primary Street and/or Side Street, Surface Parking shall not be located in the area directly between any portion of a Building Facade set back 65 feet or less from the Zone Lot Line abutting the applicable Street and the Street. Surface Parking shall be allowed in the area directly between any portion of a Building Facade set back more than 65 feet from the Zone Lot Line abutting the applicable Street and the Street.

Figure 9.1-1



## 9.1.4.2 Rooftop and/or Second Story Decks

## A. Intent

To protect the privacy of adjacent rear yards when adjacent to low-scale residential neighborhoods.

## **B.** Applicability

Town House building form in all the I-MX zone districts when the Zone Lot is adjacent to a zone district with a limitation on rooftop and/or second story decks in the rear 35% of the Zone Lot depth.

## C. Supplemental Design Standard

- 1. Rooftop and/or Second Story Decks are prohibited in the rear 35% of the Zone Lot depth.
- 2. The Zoning Administrator may prohibit other similar structures in the rear 35% of the Zone Lot depth, including detached or freestanding structures but excluding the detached

accessory dwelling unit building form where allowed, when the Zoning Administrator finds the structure would have similar adverse privacy impacts as the specifically prohibited Rooftop and/or Second Story Deck.

## 9.1.4.3 Dwelling Units Oriented to the Street

#### A. Intent

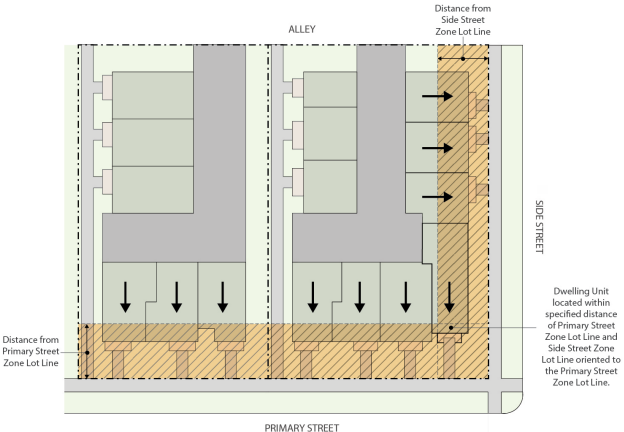
To ensure that buildings containing Side-by-Side Dwelling Units contribute to vibrant pedestrian-oriented street frontages with Dwelling Units that clearly Orient to the Street.

## B. Applicability

This Section 9.1.4.3 shall apply to development under the Town House building form in all I-MX zone districts when required by the building form standards.

## **Supplemental Design Standard**

- On an Interior Zone Lot, Dwelling Units must be oriented to the Primary Street Zone Lot Line.
- 2. On a Zone Lot with more than one street frontage, Dwelling Units shall be oriented to the Primary Street Zone Lot Line or the Side Street Zone Lot Line.
  - a. Dwelling Units located within 20 feet of the Primary Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
  - b. Dwelling Units located within 20 feet of the Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.
  - c. Dwelling Units located within both 20 feet of the Primary Street Zone Lot Line and Side Street Zone Lot Line shall be oriented to the Primary Street Zone Lot Line.



ANNOUNCE BROWNINGS OF

- d. On a Zone Lot with more than one Primary Street, the Zoning Administrator shall determine the street to which the Dwelling Unit shall orient based on an analysis, at a minimum, of:
  - i. The prevailing building orientation and setback patterns of buildings located on the same face block(s) as the subject zone lot;
  - ii. Block and lot shape;
  - iii. The functional street classification of all abutting streets as adopted by the Public Works Department;
  - iv. The future street classification of all abutting streets as adopted in Blueprint Denver; and
  - v. Guidance provided in any applicable General Development Plan or regulating neighborhood plan, such as designation of pedestrian priority streets in such plan.

## 9.1.4.4 Height for Sloped Roofs

#### A. Intent

To allow for design flexibility for sloped roofs that promote variations within the building forms.

## **B.** Applicability

The I-MX-3 zone districts in the Town House building form.

## **Supplemental Design Standard**

- 1. For any portion of a primary building's roof with a minimum pitch of 6:12, the maximum building height for the subject portion shall be 45 feet in the I-MX-3 zone districts.
- 2. Development of a primary building with a roof with a minimum pitch that takes advantage of the maximum height allowed per this Section 9.1.4.4 may apply one or more height exceptions allowed in Section 9.1.4.6, except that such height exceptions shall be measured from an allowed maximum of height of 38 feet in the I-MX-3 zone district.



## 9.1.4.5 Design Standards Alternatives

## A. Required Build-To Alternatives

## 1. Intent

To help define the public realm and enhance the visual quality of the built environment where it is not possible to define the street and public sidewalk edge with building facades. Additionally, to allow relief for vehicle access when alley access is not feasible per Section 9.1.4.7 in the Town House building form.

#### 2. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required build-to standard and may count toward the required build-to no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.5.7.E:

REQUIRED	BUILD-TO ALTI	ERNATIVES							
ZONE DISTRICT	BUILDING FORMS	PERMA- NENT OUT- DOOR PATIO SEATING (MAX IN- CREASE IN BUILD- TO RANGE)	PRIVATE OPEN SPACE (MAX % OF BUILD- TO)	GARDEN WALL (MAX % OF BUILD- TO)	GARDEN WALL WITH COVERED SEATING FOR PE- DESTRIANS (MAX % OF BUILD-TO)	PERGOLA (MAX % OF BUILD-TO)	ARCADE (MAX % OF BUILD-TO)	COURTYARD (MAX % OF BUILD-TO)	VEHICLE AC- CESS (MAX FEET OF BUILD-TO)
I-MX	Town House	na	na	na	na	na	na	30%	12 feet
I-MX	General	na	na	25%*	30%*	30%*	100%	na	na

<sup>\*</sup>If used in combination with each other, the garden wall, garden wall with covered seating for pedestrians and pergola alternatives may count toward no more than 30% of required build-to.

## **B.** Transparency Alternatives

## 1. Intent

To provide visual interest on building facades, to activate the public street and sidewalk, and enhance the visual quality of the built environment along Street Level facade areas where windows do not provide sufficient transparency.

#### 2. Allowance

The following alternatives may be used singularly or in combination as alternatives to a required transparency standard and may count toward required transparency no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.6.2.A.5:



TRANSPAR	RENCY ALTERNATI	IVES				
ZONE DISTRICT	ZONE LOT LINE DESIGNATION	DISPLAY CASES AND AUTOMATED TELLER MACHINES (MAX)	WALL DESIGN ELEMENTS (MAX)	PERMANENT OUTDOOR EATING / SERVING AREAS (MAX)	PERMANENT ART (MAX)	COMBINATION OF ALTERNATIVES (MAX)
I-MX	Primary Street	40%	50%	60%	40%	80%
	Side Street	40%	100%, provided the wall design elements are applied to the entirety (100%) of the length of the Street Level wall.	80%	40%	80%*

<sup>\*</sup>Wall design elements that are applied to the entire length of the Street Level wall may count toward up to 100% of required side street transparency.

## C. Pedestrian Access (Entrance) Alternatives

#### 1. Intent

To provide a clear and obvious, publicly accessible route connecting the Primary Street to the primary uses within the building.

#### 2. Allowance

In all I-MX zone districts for the General building form, one of the following may be used as an alternative to a required Entrance, provided that the alternative meets the design standards described in Section 13.1.6.2.B.4:

- a. Courtyard or Plaza
- b. Covered Walkway

## 9.1.4.6 Design Standard Exceptions

## A. Height Exceptions

#### 1. Intent

To allow building features to exceed maximum height for utility purposes and/or limited recreation or building amenities in the higher intensity zone districts/larger forms.

## 2. Applicability and Standards:

- a. The following building features are allowed to exceed height in feet, stories, bulk plane and upper story setbacks as described in the table below, subject to the standards in this section 9.1.3.6.
- b. Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment granted an exception for height in stories shall only be as large as necessary to achieve the intended function of the feature and shall not exceed the minimum required dimensions defined in the Denver Building and Fire Code.
- c. An elevator lobby granted an exception for height in stories shall be no larger in area than the area of the elevator shaft which it abuts, measured to the exterior walls.
- d. Unoccupied building features shall not include space for living, sleeping, eating, cooking, bathrooms, toilet compartments, closets, halls, storage, or similar space.
- e. Where a building feature exceeds the maximum height in feet or the maximum height in stories as allowed in this section, all standards for the applicable feature in the table below shall apply.

BUILDING FEATURES	ZONE DISTRICTS	THE AGGRE- GATE SHALL NOT EXCEED 33-1/3 PER- CENT OF THE AREA OF THE SUPPORTING ROOF	SHALL BE SET BACK FROM THE PERIMETER OF THE BUILDING A MINIMUM OF ONE FOOT HORIZONTALLY FOR EVERY ONE FOOT OF VERTI- CAL HEIGHT	MAY EXCEED MAXIMUM HEIGHT IN FEET BY:	MAY EXCEED MAXIMUM HEIGHT IN STORIES BY:	MAY PROJECT THROUGH THE BULK PLANE	MAY ENCROACH INTO THE UPPER STORY SETBACK
Eaves	All I- Zone Districts	No	No	Any distance when attached to a feature that meets the definition of a Story	Not applicable	Any distance	Any distance
Unoccupied spires, towers, flagpoles, antennas, chim- neys, flues and vents	All I- Zone Districts	No	No	28′	Not applicable	Any distance	Any distance
Unoccupied cooling towers and enclosures for tanks	All 5-Story or greater I-MX Zone Districts, I-A, I-B	No	Yes	28′	Not applicable	Not allowed	Not allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment.	I-MX-3 Zone District in the Town House Building Form	Yes	Yes, from the perimeter of the portion of the building Facing the Primary Street, Side Street, Side Interior or Rear Zone Lot Line.  No, from the perimeter of the portion of the building that does not face a Zone Lot Line.	12'	1 story	Not Allowed	Not Allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment	I-MX-3, all other building forms	Yes	Yes	12′	1 story	Not allowed	Not allowed
Unoccupied elevator penthouses, stair enclosures, and enclosed or unenclosed mechanical equipment including vertical or sloped screen walls for such equipment	All 5-Story or greater I-MX Zone Districts, I-A, I-B	Yes	Yes	28′	1 story	Not allowed	Not allowed
Elevator lobbies	I-MX-3	Yes	Yes	12′	1 story	Not allowed	Not allowed



## C. Setback Exceptions

#### 1. Intent

To promote compatible building character along Parkways, when Parkway setbacks are more restrictive than this Code's setbacks.

#### 2. **Standard**

In all I- zone districts, where a zone lot has street frontage on a Parkway designated under D.R.M.C., Chapter 49, the greater of the following street setbacks shall apply:

- The street setback required by the applicable building form standards in this Code;
- b. The required Parkway setback established under D.R.M.C., Chapter 49.

## D. Setback Permitted Encroachments

#### 1. Intent

To allow minor elements to encroach into a setback while maintaining an open and unobstructed minimum setback space.

#### 2. **Standard**

Required minimum setbacks shall be open and unobstructed. The following setback encroachments, excluding required upper story setbacks, are allowed:

## **Architectural Elements**

To allow for minor elements which add to the architectural character of buildings, while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All I- Zone Districts	All building forms	1.5' Cornices only: 3'	1.5' Cor- nices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.						
Illustrative only		rimany Street Setback  Encroach  PRIMARY STREET	Belt Course Pilaster Pilaster Pilaster	Lintel Si	Maxu	

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All I- Zone Districts	All building forms	6"	6"	6"	6"
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.	A.					
	Setbo		Mowed			ESTREET
	P	RIMARYSTREET	Mowed achinent		Allowed  Allowed  Encroachment  Encroachment  Not to Scale. Illustra	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY	SIDE	SIDE INTERIOR	REAR
Canopies providing cover to an entrance:  •The width shall be no greater than 25% of the width of the face of the building or 20′, whichever is less; and	All I- Zone Districts	Town House	Any distance	Any distance	2' and at no point closer than 3' to the Zone Lot line	Not al- lowed
•Shall be open on three sides.		All Others	Any distance	Any distance	Not allowed	Not allowed
Intent: Provide protection from the weather for pedestrian entering the building and define street entrances to the building			Permitted Encroact	ured of		
Illustrative only	· W	ARY STREET	Encoachment	Permitted permitted some sone sone sone sone sone sone sone son	SIV	

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gutters and Roof Overhang	All I- Zone Districts	All building forms	3′	3′	3'; if setback is less than 5': 2'	5′
Intent: To allow features of structures intended to repel weather			Rear Setback		*back	
Illustrative only	Primary Stree Setback	SREET	Allowed	SIDE	glowed seem side of to Scale. Illustration	ve Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Porches (1 story or multi-story), Decks, Patios, Exterior Balconies, Stoops, and above-grade stairways at the ground story connected to a porch:  • May be covered;  • All sides shall be at least 50% open except for any side abutting a building facade or fire wall.	All I- Zone Districts	All building forms	8' and minimum of 1' between right-of- way and first riser of above- grade stairway	5' and mini- mum of 1' be- tween right- of-way and first riser of above- grade stairway	Not allowed	5′
Intent: To promote elements which provide for street activation and human scale.						
	Primary Street Setback	SV STREET	Mich		Rear Seitback	Mowed
Illustrative only			Euctos	•	Not to Scale. Illustra	tive Only.

	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR
Projecting Windows:	DISTRICTS	FORMS Town House	<b>STREET</b> 1.5'	<b>STREET</b> 1.5'	INTERIOR 1.5'	1.5'
<ul> <li>Shall be a minimum of 1.5' above finished floor;</li> <li>Shall not extend floor to ceiling; and</li> <li>No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.</li> </ul>	All I- Zone Districts	All Others	1.5'	1.5'	Not Allowed	1.5'
Intent: To allow for improved interior daylighting.			Rear Setback		- cetback	
	Primary Stree	Maximum Extension		ath en	side and sid	e Setpack
Illustrative only		SREET	Moned Allowed Encroachin	ent No	t to Scale. Illustrati	ve Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Shading devices: Building elements, such as awnings, designed and intended to control light entering a building	All I- Zone Districts	All building forms	5′	3′	3′	10′
Intent: To allow for elements either integral or attached to a building which control light entering through windows.					ALLEY	
	Primary Street Setback		1414141 1414141 1515151		Allowed Allowed Allowed	Side de la Setback
Illustrative only		PRIMARY STREET		Encroachmen	SIDE STREET	
Illustrative only				nen	r Not to Scale. Illustr	ative Onl

#### **Site Elements** b.

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Fences and Walls	See	Article 10, Divis	sion 10.5 Landsca	aping, Fences, W	alls and Screeni	ng		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Surface Parking	All I- Zone Districts	All building forms	I-A and I-B: 10'; 15' when garden wall screening is provided fol- lowing Sec- tion 10.5.4.4 I-MX: Not applicable	Not allowed	Not allowed	Any distance		
Intent: To restrict surface parking where it is impactful due to the number of required parking spaces.	REAR Rear Setback							
	SIDE STREET	Setback	SIDE STREET					
	ZONE	BUILDING	PRIMARY ST	Not	to Scale. Illustra			
	DISTRICTS	FORMS	STREET	SIDE STREET	INTERIOR	REAR		
Drive or Driveway	All I- Zone Districts	All building forms	Any distance	Any distance	Not allowed	Any distance		
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the location where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback	Side Setback	Side Street Setback			
Illustrative only	Rear Seti Primary: Setback	ALLEY		Er	llowed ncroachment	SIDE STREET		
mustique only	_		PRIM/	ARY STREET	Not to Scale. Illustra	ative Only		

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Flatwork providing pedestrian access to entrances and buildings:	All I- Zone Districts	All building forms	Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any distance	Maximum of 5' wide: Any dis- tance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness		Side Setback	Side Setback Side Setback	Side Setback Side Setback	Side Street Setback	
	Rear Set	All	owed achment	A	llowed ncroachment	SIDE STREET
	Primary Setback		j Allo Enci		Allowed	SIDE
Illustrative only			PRIMA	ARY STREET	Not to Scale. Illustra	ative Only.

#### Service & Utility Elements c.

To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All I- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.	Primary Street Setback  PRIMAR	Encroachment Allowed	Sade Selback	Allowed	SIDE STREET	T. Serback
Illustrative only	ZONE	BUILDING	PRIMARY	Not SIDE	to Scale. Illustrat	
	DISTRICTS	FORMS	STREET	STREET	INTERIOR	REAR
Basketball goals on a fixed post	All I- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
	Primary Street Setback  PRIMARY S.	REET	Allowed Allowed Findowski Story	STREET E		etback Howed Howed Howachment Troachment

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All I- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Setback	Allowed Indicated Prints of the Prints of th				DE STREET DE STREET
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gas and electric meters	All I- Zone Districts	All building forms	1.5′	1.5′	1.5′	1.5′
Intent: To allow for functional siting.	Primary S. Serback	Encroached Encroached	ae Sentrace	Allowed Encroachmon	SIDL	ear Setback

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All I- Zone Districts	All building forms	Not allowed	3'; subject to Zoning Permit Review with Informational Notice	3'; subject to Zon- ing Permit Review with Informational Notice	3'; subject to Zoning Permit Review with Informa- tional Notice

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the D.R.M.C.;
  • Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fencing; and
- •The location of the unit(s) minimizes the impacts on adjoining properties.

Intent: To allow for functional siting.	Ro.
	Rear Setback
	Side Seitback
	Side
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	Animan Street  Setback reet  Miowed  Miowed  Miowed
	Serback street  Find 2blut  Fi
	SDESPREE
	PRIMARI
	PRIMARY STREET Not to Scale Illustrative Only
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	~			Not to scale. Illustrative Only.		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted evaporative coolers I located behind the front of the primary structure and screened from adjacent properties and public rights-of-way, and not to exceed the noise standards of D.R.M.C. Section 36-6	All I- Zone Districts	All building forms	Not allowed	3′	3′	Not allowed
Intent: To allow for functional siting.	Primary Street Setback		Rear Setback	Estreet Lestreet	_ `\ _ /\	e Only

-	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding above-grade walkways	All I- Zone Districts	All building forms	5′	3′	3′	10′
Intent: To provide for egress from a building only for emergency purposes						
Illustrative only	PRIMARY STREET  Allowed Encroachment  Not to Scale. Illustrative Only.					Soc <sub>4</sub>
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station:  • Provided Public Works has approved a right-of-way encumbrance.  • Shall not include elevators, stairways or other vertical circulation elements.	All I- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for above-grade connections to and from transit stations	'			'	L-ack	
Illustrative only	Primary Street Setback PRIMARYS		Allowed Enclose Christian Control of the Control of	SIDES	ulowed and coad and c	tive Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted Roof	All I- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.						
Illustrative only		Setback Allowed Encroachm		Not to Scale	e. Illustrative Onl	y.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Shall not exceed 3' in height.	All I- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for functional siting.			Rear Setback		ide Setback	
		/			Side	Setback
	Primary Street Setback			Allower Engoach	ment	Mowed aroachment croachment
	PRIMARYS	TREET	Allowed Encroachment		ot to Scale. Illustro	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 3' in height but not exceeding 8' in height above Finished Grade.	All I- Zone Districts	All building forms	Not allowed	Not al- lowed	Any distance	Any distance		
Intent: To allow for functional siting.		Side Setback	Side Setback Side Setback Aanna Side Setback	Side Setback	Side Setback			
	Rear Setback	Allowed Allowed Engraphment						
	Primary Stree Setback		SOULD DISTRICT		, , , , , , , , , , , , , , , , , , ,			
	PRIMARY STREET Not to Scale. Illustrative Only.  ZONE BUILDING PRIMARY SIDE SIDE PEAR							
	DISTRICTS	FORMS	STREET	STREET	INTERIOR ay be no more	REAR		
Window well and/or emergency basement egress areas:  • Shall be below grade.	All I- Zone Districts	All building forms	Any distance for any width	than 3 measured to the sid street zo 6' in lengt parallel t facade f interior/s	if in width as a perpendicular de interior/side ne lot line and th as measured to the building acing the side ide street zone ot line	Any distance for any width		
Intent: To allow for emergency egress			Rear Setback		, ack			
Illustrative only	Primary Street Setback  PRIMARY S	MES		Mone	de Setback  Side S	entrack		
			ν.	.,,,				

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Mailboxes and other similar structures, including individual mailbox structures and cluster box units (CBUs)	All I-Zone Districts	All building forms	Any distance	Any distance	Not allowed	Not allowed
Intent: To allow for functional siting			_			
1219	Primary Street Setback  PRIMARY		Allowed the Encroach the Encroa	ENGOACH ENGOACH		setback

## 9.1.4.7 Required Screening and Enclosure Standards

#### A. Solid Wall or Fence Screens

When required by this Code, screening shall comply with the following minimum requirements:

- 1. Fences and walls used for required screening shall be a minimum of 6 feet in height.
- 2. Fences and walls must be of wood, brick, masonry, textured concrete or aggregate concrete. Materials such as corrugated or sheet metal, tires, car doors, or other discarded materials are not permitted. Chain link or wire mesh may be used only in combination with plant material of sufficient density to create a year round opaque screen.
- 3. Other materials may be used upon approval by the Zoning Administrator according to Section 12.4.5, Administrative Adjustment.
- 4. In flood-prone areas, the Zoning Administrator may approve the use of open materials, such as open bars or chain link, at the bottom of required screening up to the flood elevation.
- 5. The requirement for a solid wall or fence may be satisfied by an equivalent visual barrier consisting of chain link fence containing an approved sight-obscuring material.
- 6. Within 50 feet of the intersection of the right-of-way lines of intersecting streets, the height and location of such walls or fences shall be determined by Public Works.
- 7. All walls or fences shall be maintained in good condition at all times.

## 9.1.4.8 Vehicle Access From Alley Required - Exceptions

#### A. No Alley

Where a building form specifies "street access allowed when no Alley present", vehicle access from the street is allowed when a Zone Lot is not bounded by an Alley.

## 9.2.7.3 Setback Permitted Encroachments

Permitted encroachments into required setback areas include:

To allow minor elements to encroach into a setback while maintaining an open and unobstructed minimum setback space.

#### 2. Standard

Required minimum setbacks shall be open and unobstructed. The following setback encroachments, excluding required upper story setbacks, are allowed:

## **Architectural Elements**

To allow for minor elements which add to the architectural character of buildings, while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All CMP- Zone Districts	All Building Forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.						
Illustrative only			Belt Pedim ourse Pilaster Pilaster Side Senback	Lintel Sill  Lintel Sill  SiDE STREET AN	Cornice Chimney  Chim	

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All CMP- Zone Districts	All Building Forms	6"	6"	6"	6"
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.	Primary Setbac		owed himent	En	troschment	STREET
	ZONE	BUILDING	PRIMARY	SIDE STREET	Scale. Illustra SIDE	REAR
Canopies providing cover to an entrance:  • The width shall be no greater than 25% of the width of the face of the building or 20′, whichever is less; and  • Shall be open on three sides.	All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Not allowed	Not allowed
Intent: Provide protection from the weather for pedestrians entering the building and define street entrances to the building.		Sys Traces	nent .	ermitted ment	Scale. Illustration	

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gutters and Roof Overhang	All CMP- Zone Districts	All Building Forms	3′	3′	3'; if setback is less than 5': 2'	5′
Intent: To allow features of structures intended to repel weather			Rear Setback		-tback	
Illustrative only	Primary Street Setback	XI	Allowed	Allowed Engroading		e Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Porches (1 story or multi-story), Decks, Patios, Exterior Balconies, Stoops, and above-grade stairways at the Street Level connected to a porch:  • May be covered; • All sides shall be at least 50% open except for any side abutting a building facade.	All CMP- Zone Districts	All Building Forms	8' and minimum of 1' between right-of- way and first riser of above- grade stairway	5' and minimum of 1' between right-of- way and first riser of above-grade stairway	Not al- lowed	5′
Intent: To promote elements which provide for street activation.			1			
	Primary Street Setback			8	ear Seiback	lowed not continued to the continued to
	PRIMARY	Smeet	Allowe	SIDE STREET	/	30

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Projecting Windows:  • Shall be a minimum of 1.5' above finished floor;  • Shall not extend floor to ceiling; and • No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.	All CMP- Zone Districts	All Building Forms	1.5'	1.5′	Not al- lowed	1.5′
Intent: To allow for improved interior daylighting.			Rear Setback		Se <u>t</u> back	
	Primary Street Setback	Maximum Satension		Allowed h	Side	Seithack
Illustrative only	PRIMARYS	TREET STATES	Allowed Encroachme	SIDE	ale. Illustrative	e Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Shading devices: building elements, such as awnings, designed and intended to control light entering a building	All CMP- Zone Districts	All Building Forms	5′	3′	3′	10′
Intent: To allow for elements either integral or attached to a building which control light entering through windows.					A	
	Primary Street Setback	BIBIBIBIBIBIBIBIBIBIBIBIBIBIBIBIBIBIBI		Encroachment	Shee.	Sde bad Setback
Illustrative only				Not to	Scale. Illustrat	tive Only.

### b. **Site Elements**

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Fences and Walls	See	Article 10, Division	n 10.5 Landscapi	ng, Fences, Walls	and Screening	1
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Surface Parking	All CMP- Zone Districts	All Building Forms	Not allowed	Not allowed	Not allowed	Any distance
Intent: To restrict surface parking where it is impactful due to the number of required parking spaces.	SIDE STREET Side Setback		REAR Rear Rear Side Setpack	Setback  Primary Street Set  Not to		SIDE STREET Allowed Encroachment

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Not allowed (*see excep- tion below)	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the loca- tion where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback Side Setback	Side Setback	Setback	
	Rear Setba Primary Sti Setback	ALLEY		Allow	pachment	טולב טואבבו
Illustrative only		See Exception	PRIMARY	STREET	Not to Scale. Illustrativ	re Only.

- \*Exception: A Drive or Driveway may encroach any distance into a Side Interior setback where:

  - The Side Interior setback Abuts a public Alley;
     Other public right-of-way, or an easement for public access Abutting a public Alley; or
     Where a shared access agreement allows the Drive or Driveway to provide shared access to more than one Abutting Zone Lot.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Flatwork providing pedestrian access to entrances and buildings:	All CMP- Zone Districts	All Building Forms	Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any dis- tance	Maximum of 5' wide: Any distance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness		Side Setback	Side Setback Side Setback	Side Setback	Side Street Setback	
	Rear Setba	Allowe	ed	Allow		
	Primary St Setback	reet	Allower		owed achment	
Illustrative only			PRIMARY	STREET	Not to Scale. Illustrativ	e Only.

# Service & Utility Elements

To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Any distance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.		_			Rea	r Setback
	Primary Street					
Illustrative only	PRIMA	Encroachment	Side Setback	Allowed		
iliustrative orny		Th.		No	t to Scale. Illustrat	ive Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR			
Basketball goals on a fixed post	All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Any distance	Any distance			
	Allowed Encroachment Encroachme								
	ZONE DISTRICTS	BUILDING FORMS		i	1				
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Any distance	Any distance			
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Setback	PRIMARY STREET				DE STREET ative Only.			

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gas and electric meters	All CMP- Zone Districts	All Building Forms	1.5′	1.5′	1.5′	1.5′
Intent: To allow for functional siting.	Primary S Settack	Encroachme	Side Setback	Allowed Encroaching Encroaching	SIDE	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All CMP- Zone Districts	All Building Forms	Not allowed	3'; subject to Zoning Permit Review with Informa- tional Notice	3'; subject to Zoning Permit Review with Informational Notice	3'; subject to Zoning Permit Re- view with Informa- tional Notice

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the D.R.M.C.;
- Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- · Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fenc-
- The location of the unit(s) minimizes the impacts on adjoining properties.

Rear Setback Intent: To allow for functional siting. Euclos Sbly www.eur Not to Scale. Illustrative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Ground mounted evaporative coolers  ·located behind the front of the primary structure and  ·screened from adjacent properties and public rights-of-way, and  ·not to exceed the noise standards of D.R.M.C. Section 36-6	All CMP- Zone Districts	All Building Forms	Not allowed	3′	3′	Not allowed		
Intent: To allow for functional siting.	Animary Street  PRIMARY STREET  Not to Scale. Illustrative Only.							
	ZONE	BUILDING	PRIMARY	SIDE	SIDE	e Only.		
	DISTRICTS	FORMS	STREET	STREET	INTERIOR	REAR		
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding above-grade walkways	All CMP- Zone Districts	All Building Forms	5′	3′	3′	10′		
Intent: To provide for egress from a building only for emergency purposes								
Illustrative only	PRIMARY STR			Street See	REET	tive Only.		

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station:  • Provided Public Works has approved a right-of-way encumbrance.  • Shall not include elevators, stairways or other vertical circulation elements.	All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for above-grade connections to and from transit stations					<sub>lide</sub> Setback	
	Primary Street Setback		Allowed	Sut	Muowed ment	e sethack
Illustrative only			Encroachm	No.	ot to Scale. Illustra	tive Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted Roof	All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.						
		Setback Allow Encroaci		Not to Sca	le. Illustrative Only	,
Illustrative only						

DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
All CMP- Zone Districts	All Building Forms	Any distance	Any distance	Any distance	Any distance
		//	Allowe	d Side	etback llowed troachment
	·	Encros	i	1	ative Only.
DISTRICTS	FORMS	STREET	STREET	INTERIOR	REAR
All CMP- Zone Districts	All Building Forms	Not allowed	Not al- lowed	Any distance	Any distance
	~	* *	× ×	<u> </u>	
Rear Setback Primary Street Setback	Allowed Encroachmen	Allowed	Allowed		
	Primary Street Setback  PRIMARY  ZONE DISTRICTS  All CMP- Zone Districts	Districts  Forms  Primary Street Setback  ZONE DISTRICTS  BUILDING FORMS  All CMP- Zone Districts  All Building Forms  Rear Setback  Allowed Encroachmer	Districts  Forms  Any distance  Rear Setback  Primary Street  Setback  Primary Street  Primary	Districts  Forms  Any distance  distance  Any distance  Allowed  Encoach  Any distance  Allowed  Encoach  Encoach  Encoach  Allowed  Encoach  Encoa	Districts  Forms  Any distance  Allowed  Encroachment  Allowed  Encroachment  Allowed  Encroachment  Any distance  Any distance

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Window well and/or emergency basement egress areas: •Shall be below grade.	All CMP- Zone Districts	All Building Forms	Any distance for any width	3' in widt perpendic interior/s lot line an measured building fa side inter	oe no more than h as measured cular to the side ide street zone d 6' in length as I parallel to the acade facing the rior/side street e lot line	Any distance for any width
Intent: To allow for emergency egress			Rear Setback	,.*	i a Seithack	
Illustrative only	Primary Street Setback  PRIMARY			MIGNA Encoar DE STREET	ed side State of the Scale. Illustra	getback Moved Moved Indused In
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Mailboxes and other similar structures, including individual mailbox structures and cluster box units (CBUs)	All I-Zone Districts	All Building Forms	Any distance	Any distance	Not allowed	Not allowed
Intent: To all for functional siting						
1219 Illustrative only	Primary Street Setback  PRIMARY		Allowed Encroachment	Allow Engoge	And to Scale. Illu	strative Only.

### 2. **Design Elements**

### Street Level Height a.

- i. Promote Street Level designs that can be adapted to a wide array of future uses.
- ii. Ensure that Street Level building spaces have an appropriate scale in relationship to the pedestrian realm.

#### b. **Limitation on Visible Parking Above the Street Level**

- Promote structured parking designs that are compatible in character and i. quality with the overall building facade, adjoining buildings and streetscapes.
- ii. Promote visual interest on upper story building facades.

### **Incremental Mass Reduction** c.

- i. Reduce the perceived mass and scale of buildings.
- ii. Preserve access to daylight.
- iii. Promote creative building designs.
- Incentivize provision of Private Open Space. iv.

#### d. **Transparency**

- i. Maximize transpart windows at the Street Level to activate the street.
- ii. Utilize doors and windows to establish scale, variation, and patterns on building facades that provide visual interest and connecto to uses within the building.
- iii. Limit the use of highly reflective glass to avoid reflected glare onto neighboring streets and properties.

### **Dwelling Unit Entrance with Entry Feature** e.

- i. Ensure that individual residential units contribute to activation of the street.
- ii. Promote frontage designs with a traditional semi-public transition area between the public street frontage and private residential units.
- Promote visually interesting and human-scaled facades.

## E. Primary Building Form Standards Within Overlay District

### **Applicability** 1.

All development, except detached accessory structures, in the DO-7 district.

### 2. **General Standards**

Except as modified in this Section 9.4.5.11.E, the primary building form standards set forth in the Underlying Zone District shall apply.

### 3. **District Specific Standards Summary**

The maximum number of structures per Zone Lot and building forms allowed in the Underlying Zone District are modified as summarized below:

	Buildi	ng Form	s										
	Suburban House	Urban House	Duplex	Tandem House	Row House	Garden Court	Town House	Apartment	Drive Thru Services	Drive Thru Restaurant	General	Shopfront	Industrial
Max Number of Primary Structures per Zone Lot	No Maximum												
Underlying Zone District							-						

■ = Allowed □ = Allowed subject to geographic limitations

## **District Specific Standards Within Overlay Zone District**

The district-specific standards of the Underlying Zone District are modified as set forth in the following table.



HEIGHT	DO-7 Ove	rlay District		
Height in feet and stories, height adjacent to a Protected District and		strict or Other Applicable		
height exceptions	Ov	erlay		
SITING	DO-7 Ove	rlay District		
REQUIRED BUILD-TO		00/		
Primary Street (min build-to %)		0% /15'		
Primary Street (min/max build-to range)		Residential Setback: 7'/20'		
Build-to Exceptions and Alternatives	See Section	າ 9.4.5.11.G.1		
SETBACKS				
Primary Street, Side Street, Side Interior, Rear, Setback adjacent to	See Underlyin	ng Zone District		
Protected District and Setback exceptions/encroachments				
RESIDENTIAL SETBACKS		_,		
Primary and Side Street (min)		7'		
PARKING	Not A	llawad		
Surface Parking between building and Primary Street	Not Allowed See Section 7.3.5.1.C			
Surface Parking Screening Required		n 9.4.5.11.F.1		
Vehicle Access	See Underlying Zone District			
	·	•		
DESIGN ELEMENTS	DO-7 Ove	rlay District		
BUILDING CONFIGURATION	20101	<b>,</b>		
Street Level Height (min)	16'			
Limitation on Visible Parking Above Street Level for Structures Over 5	7	00/		
stories or 70' feet in height (min % of Primary and Side Street-facing		0% n 9.4.5.11.F.2		
Zone Lot Width)	See Section	II 9.4.J. I I.F.Z		
Alternative to Limitation on Visible Parking Above Street Level	See Section	n 9.4.5.11.G.2		
Upper Story Setback adjacent to Primary Street and Protected District	See Underlyir	ng Zone District		
INCREMENTAL MASS REDUCTION BY ZONE LOT SIZE/WIDTH	≤18,750 Sq. Ft/ ≤150'	>18,750 Sq. Ft/ >150'		
Incremental Mass Reduction for Stories 3-5	na	10%		
Incremental Mass Reduction for Stories 6-8	na	15%		
Incremental Mass Reduction for Stories 9-12	na	20%		
Incremental Mass Reduction for Stories 13-16	na	30%		
Alternative to Incremental Mass Reduction	na	See Section 9.4.5.11.G.3		
STREET LEVEL ACTIVATION				
Transparency, Primary Street (min for all uses)	5	0%		
Transparency, Side Street (min for all uses)	4	0%		
Transparency Alternatives	See Section	n 9.4.5.11.G.4		
Pedestrian Access, Primary Street	See Underlyir	ng Zone District		
Additional Pedestrian Access, Primary and Side Street		g Unit shall have a Dwelling vith Entry Feature		

USES DO-7 Overlay District

(1) On all Zone Lot Sizes and Widths,100% of the portion of the Street Level building frontage that meets the minimum Primary Street build-to requirement shall be occupied by Street Level active uses as described in Section 7.3.5.5.C; (2) Where Zone Lot Size is greater than 18,750 square feet, or Zone Lot Width is greater than 150 feet, 70% of the portion of the Street Level building frontage that meets the minimum Primary Street build-to requirement shall be occupied only by Street Level non-residential active uses as described in Section 9.4.5.11.F.3 (note that the remaining 30% shall be occupied by Street Level active uses as described in Section 7.3.5.5.C); and (3) The exterior of the Structure shall not have individual entrances to storage units within a Mini-Storage Facility use.

- Drive Through Facility Accessory to Eating/Drinking Establishments and to Retail Sales, Service, and Repair Uses.
- iii. Street Level active non-residential uses shall not include Parking Spaces or Parking Aisles.
- Street Level active nonresidential uses shall occupy Street Level floor area for iv. a minimum depth of 15 feet (may include the depth of a recessed entrance allowed to meet minimum pedestrian access standards).
- The length of any build-to alternatives permitted by Section 9.4.5.11.G.1, except the Private Open Space alternative, shall not apply toward the required percentage of Street Level building frontage that must be occupied by Street Level active nonresidential uses.

## G. Design Standard Alternatives and Exceptions for the DO-7 District

## Required Build-to Alternatives in the DO-7 District

#### a. Intent

To help define the public realm and enhance the visual quality of the built environment where it is not possible to define the street and public sidewalk edge with building facades.

#### **Allowance** b.

The following alternatives may be used singularly or in combination as alternatives to a required build-to standard n the DO-7 district and may count toward the required build-to no more than as described in the table below, provided all alternatives meet the requirements stated in Section 13.1.5.7.E:

	REQUIRED BUIL	LD-TO ALTERNA	TIVES					
BUILDING FORM	PERMANENT OUTDOOR PATIO SEAT- ING (MAX INCREASE IN BUILD-TO RANGE)	PRIVATE OPEN SPACE (MAX % OF BUILD-TO)	GARDEN WALL (MAX % OF BUILD-TO)	GARDEN WALL WITH COVERED SEATING FOR PEDESTRIANS (MAX % OF BUILD-TO)	PERGOLA (MAX % OF BUILD- TO)	ARCADE (MAX % OF BUILD-TO)	COURT- YARD (MAX % OF BUILD- TO)	VEHICLE ACCESS (MAX FEET OF BUILD- TO)
Town House	na	na	na	na	na	na	na	12 feet
All Others	na	25%	25%*	30%*	30%*	100%	na	na

\*If used in combination with each other, the garden wall, garden wall with covered seating for pedestrians and pergola alternatives may count toward no more than 30% of required build-to.



	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTE- RIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All M- Zone Districts	All Building Forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.						
Illustrative only		90/	Pedime Belt Pilaster Pilaster Side Setback	Lintel Sill	Cornice Chimney Chimney May Midth Owned Chimners Oakthment Oakthment	
	ZONE	BUILDING	PRIMARY	Not to S	Scale. Illustrativ SIDE	ve Only. REAR
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All M- Zone Districts	FORMS  All Building Forms	STREET 6"	6"	INTERIOR 6"	6"
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.						
		PRIMARY STREET	wed spiners side Serback	Enc	owed solest	
				Not to S	Scale. Illustrativ	re Only.

## 9.7.4.4 District Specific Standards Summary

The maximum number of structures per zone lot and building forms allowed by zone district is summarized below:

Master Planned (M-) Neighb	orhood Context	Max Number	Building Forms			
Zone Districts		of Detached Accessory Structures per Zone Lot	Detached Accessory Dwelling Unit	Detached Garage	Detached Accessory Structures	
Row House (RH)	M-RH-3	no max*			•	
Residential Mixed Use (RX)	M-RX-3, -5, -5a	no max*			•	
Commercial Corridor (CC)	M-CC-5	no max			•	
Mixed Use (MX)	M-MX-5	no max			-	
Industrial Mixed Use (IMX)	M-IMX-5, -8, -12	no max			•	
General Mixed Use (GMX)	M-GMX	no max			-	

<sup>■ =</sup> Allowed \*One per dwelling unit for structures with vehicle access doors. See Section 1.2.3.5

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTE- RIOR	REAR
Belt Courses, sills, lintels, pilasters, pediments, cornices; chimneys and fireplace insert vents not exceeding 6' in width	All M- Zone Districts	All Building Forms	1.5' Cornices only: 3'	1.5' Cornices only: 3'	1.5' Cornices only: 3'; if setback is less than 5': 2'	1.5' Cornices only: 5'
Intent: To allow common, minor decorative elements which are integral to a building.						
Illustrative only		90/	Pedime Belt Pilaster Pilaster Side Setback	Lintel Sill	Cornice Chimney Chimney May Midth Owned Chimners Oakthment Oakthment	
	ZONE	BUILDING	PRIMARY	Not to S	Scale. Illustrativ SIDE	ve Only. REAR
Brick and stone veneers above Finished Grade for re-siding an existing structure only	All M- Zone Districts	FORMS  All Building Forms	STREET 6"	6"	INTERIOR 6"	6"
Intent: To allow for re-siding of existing structures which may not meet a required minimum setback or the re-siding of the structure would result in not meeting the required minimum setback.						
		PRIMARY STREET	wed spiners side Serback	Enc	owed solest	
				Not to S	Scale. Illustrativ	re Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Canopies providing cover to an entrance: Shall be no more than 8' maximum in horizontal width; • Shall be open on three sides; • May include an at-grade landing.	All M-RH districts	All Building Forms	3′	3′	3'; if setback is less than 5': 2' and at no point closer than 2' to a property line.	Not allowed
Intent: To provide for covering over an entrance to protect from weather. Unlike the Porch encroachment, canopy is allowed in Side Interior.				// \	Side Sethe	di
Illustrative only	Primary St. Setback  Allowed  Encroachmen			Allowed Allowed Engroachment	SIDE STREET	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Canopies providing cover to an entrance:  • The width shall be no greater than 25% of the width of the face of the building or 20', whichever is less; and  • Shall be open on three sides.	All M- dis- tricts, except M-RH	All Building Forms	Any distance	Any distance	Not al- lowed	Not allowed
Intent: Provide protection from the weather for pedestrians entering the building and define street entrances to the building.						
		Mago	permitted see	ited ont		
Illustrative only		MARY STREET SIDE SET	**************************************	Primary Street	SIDE STREET	e Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gutters and Roof Overhang	All M- Zone Districts	All Building Forms	3′	3′	3'; if set- back is less than 5': 2'	5′
Intent: To allow features of structures intended to repel weather			Rear Setback		etback	
	Primary Str. Setback	eer		Allowed Encroachine	Side S	thack
Illustrative only	PRIM	ARY STREET	Allowed	Not to Sca	le. Illustrative (	Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Porches (1 story or multi-story), Decks, Patios, Exterior Balconies, Stoops, and above-grade stairways at the Street Level connected to a porch:  • May be covered;  • All sides shall be at least 50% open except for any side abutting a building facade.	All M- Zone Districts	All Building Forms	Any distance provided a minimum of 1'between right-of- way and first riser of above- grade stairway	Any distance provided a minimum of 1'between right-of- way and first riser of above-grade stairway	Not al- lowed	5′
Intent: To promote elements which provide for street activation.						
	Primary S. Setback	ARY STREET	Allowed	SIDESTREET	Allo Encro	wed head have a second of the
Illustrative only		"	Allowed	Not to So	cale. Illustrative	e Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Projecting Windows:  • Shall be a minimum of 1.5' above finished floor;  • Shall not extend floor to ceiling; and • No individual projection shall be more than 10' in horizontal length at the opening along the face of the building.	All M- Zone Districts	All Building Forms	1.5'	1.5′	Not al- lowed	1.5′
Intent: To allow for improved interior daylighting.			Rear Setback		. ack	
	Primary Str. Setback	Reximum Setension		Allowed	side St	atack
Illustrative only		ARV STREET	Max Length Allowed Encroachmen	SIDE	le. Illustrative (	Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Shading devices: building elements, such as awnings, designed and intended to control light entering a building	All M- Zone Districts	All Building Forms	5′	5′	3′	10′
Intent: To allow for elements either integral or attached to a building which control light entering through windows.						
	Primary Street Setback				Milowed Princes Trace	Reat Setback
Illustrative only				Not to S	Scale. Illustrativ	e Only.

### **Site Elements** b.

To allow for minor screening and parking elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Fences and Walls	See A	rticle 10, Division	10.5 Landscaping	, Fences, Wall:	s and Screening	
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Off-Street Parking Area	All M-RH, M-RX, M-GMX	Suburban House, Urban House, Du- plex, and Tan- dem House	Any distance	Any dis- tance	Any distance	Any distance
Intent: To allow surface parking where it is not impactful due to the number of required parking spaces.	Rear Setback	Allowed			owed Side Software Side Side Side Side Side Side Side Sid	SIDE STREET
	Primary Street - Setback		Allower Encroachn	nent End	owed croachment of Scale. Illustrativ	ve Only
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Off-Street Parking Area	All M-RH, M-RX, M-MX, M-IMX, M-GMX Zone Districts	Garden Court, Town House, Row House, and Apart- ment	Not allowed	Not al- lowed	Not allowed	Any distance
Intent: To restrict surface parking where it is impactful due to the number of required parking spaces.	SIDE STREET  Side Setback		REAR Rear Set	imary Street Se	tback Scale. Illustrative	

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Drive or Driveway	All M-RH, M-RX, M-GMX Zone Districts	Suburban House, Urban House, Du- plex, and Tan- dem House	Any distance	Any distance	Any distance	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area.		Side Setback	Side Setback Side Setback ATTY	Side Setback Side Setback	reet	
	Rear Setbaci Primary Stre Setback	k	PS S S PS ALLEY  Allowed Encroachm	Allow	oachment	
Illustrative only			PRIMARY STE	<u> </u>	Not to Scale. Illustrative (	Only.
	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR
Drive or Driveway	All M-RH, M-RX, M-MX, M-IMX, M-GMX Zone Districts	FORMS  Garden Court, Town House, Row House, and Apart- ment	Any distance	Any distance	Not allowed (*see exception below)	Any distance
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict the location where it is impactful due to proximity to adjacent properties.		Side Setback	Side Setback Side Setback	Side Setback	   Side Street 	
	Rear Setbaci	ALLEY		Allow	SOE STREET	
	Primary Stre Setback	et		Allow	ved	
Illustrative only		See Exception	PRIMARY STE	REET	Not to Scale. Illustrative (	Only
*Exception: A Drive or Driveway may encroach an •The Side Interior setback Abuts a public Alle •Other public right-of-way, or an easement fo •Where a shared access agreement allows the	/; r public access Abu	tting a public Alle	ey; or			- <del></del>
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR

Flatwork providing pedestrian access to entrances and buildings:	Districts Forms		Any distance, but may not exceed 50% of the area within the setback	Any distance, but may not exceed 50% of the area within the setback	Maximum of 5' wide: Any distance	Maximum of 5' wide: Any distance
Intent: To provide pedestrian access to entrances and buildings, but restrict coverage and width to ensure adequate openness	Rear Setbaci	Allowed Set Back		Side Setback Side Setback Side Setback	Side Street Side Street Street	
Illustrative only	Primary Stre Setback	et	Allowed	nent Encro	owed achment ***	Only.

### Service & Utility Elements c.

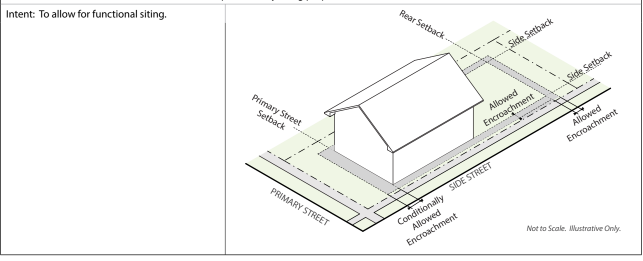
To allow for minor service and utility elements while maintaining an open and unobstructed setback space.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings as required by the Americans with Disabilities Act or Denver Accessibility Standards, when no alternative locations are available.  • Setback encroachments for required barrier-free access structures are only allowed for expansions, enlargements, and alterations to existing buildings.  • Such barrier-free access structures shall be designed to be compatible with the character of the building, as determined by the Zoning Administrator.	All M- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any distance	Any distance
Intent: To provide flexibility in the location of required barrier-free access to existing buildings.	Primary Street Setback	St STREET Allowed Encroachmen	Sidd Setback	Allowed	SIDE STREET	Setback
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Basketball goals on a fixed post	All M- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any distance	Any distance
	Primary Street Setback		Allowed ment	SIDESTREET	Side Setback  Si	owed ozetment

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Enclosed structure that is below the original grade and completely underground, of any setback space, except as otherwise restricted by this Code	All M- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any distance	Any distance
Intent: To allow below grade structures that do not disrupt the streetscape.	Primary Street Setback	Encroach PRIMARY STREET				DE STREET ative Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Gas and electric meters	All M- Zone Districts	All Building Forms	1.5′	1.5′	1.5′	1.5′
Intent: To allow for functional siting.	Primary Setback	Encroachment STREET	Side Sethard	Allowed	SIDE	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evaporative coolers, provided the following are all met:	All M- Zone Districts	All building forms	For Primary Structure "facing" the street: Not allowed For Primary Structure not "facing" the street: 5' and shall be screened from public right-of-way by a solid fence at least 3' in height	5' and shall be screened from pub- lic right-of- way by a solid fence at least 3' in height	3′	5′

- Does not generate more than 75 decibels of ambient sound according to the manufacturer's specifications and does not exceed the noise standards of Section 36-6 of the D.R.M.C.;
- Does not exceed 4' in height or 10 square feet in area per unit;
- Does not exceed 2 units per zone lot;
- · Has adequate screening to conceal it from view from adjacent properties and public rights-of way by means of landscaping and/or fenc-
- The location of the unit(s) minimizes the impacts on adjoining properties.



	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted evaporative coolers  ·located behind the front of the primary structure and  ·screened from adjacent properties and public rights-of-way, and  ·not to exceed the noise standards of D.R.M.C. Section 36-6	All M- Zone Districts	All Building Forms	For Primary Structure "facing" the street: Not allowed For Primary Structure not "facing" the street: 5' and shall be screened from public right-of-way by a solid fence at least 3' in height	3′	3′	5′
Intent: To allow for functional siting.	Primary Street Setback	N STREET	Rear Setback	SIDE STREET	Side Seeback Side Seeback to Scale. Illustrativ	seithack

	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR
Emergency egress, when required by Denver Fire Code, such as fire escapes, fire escape ladders, and outside stairways, including landing(s) which do not exceed the minimum required dimensions for a landing as defined in the Denver Building And Fire Code and excluding above-grade walkways	All M- Zone Districts	All building forms	STREET 5'	STREET  3'	INTERIOR  3'	10'
Intent: To provide for egress from a building only for emergency purposes				1		
Illustrative only	PRIMARYSTR	Ferry Side Setback		Primary Street Street St	STREET SOLD OF THE STREET	nowed troatment troatment
ast attre only			i	No	ot to scale. Illustrat	ive Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Pedestrian Bridge where the encroachment is necessary to complete a connection for access to a mass transit station, provided Public Works has approved a right-of-way encumbrance. Shall not include elevators, stairways or other vertical circulation elements.	All M- Zone Districts	All building forms	Any distance	Any dis- tance	Any distance	Any distance
Intent: To allow for above-grade connections to and from transit stations					jide Setback	
Illustrative only	Primary Street Setback		Allower	SIDE	STREET	

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted Roof	All M- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any distance	Any distance
Intent: To allow flush mounted solar panels on the roof of existing structures which may not meet a required minimum setback.						
			owed			
Illustrative only		Encroa	achment	Not to Sca	ale. Illustrative Only	/.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: •Shall not exceed 3' in height.	All M- Zone Districts	All Building Forms	Any distance	Any dis- tance	Any distance	Any distance
Intent: To allow for functional siting.			Rear Setback		Side Setback	
			7		Side	etback
	Prin			Allow	3 XXX	
	Primary Street Setback			Encroa	ed chment	troachment
	PRIMA			SIDESTREET		
	PRIMARY	STREET	Allowed			
			Eugn	٨	Not to Scale. Illustra	tive Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 3' in height but not exceeding 8' in height above Finished Grade.	All M- Zone Districts	All building forms	Not allowed	Not al- lowed	Any distance	Any distance
Intent: To allow for functional siting.	Rear Setback Primary Stree Setback	Allowed Encroachme	Allowed Encroachme	FT.		

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Window well and/or emergency basement egress areas:  • Shall be below grade.	All M- Zone Districts	All building forms	Any distance for any width	3' in widt perpendicu terior/side s and 6' in ler parallel to cade facing	pe no more than has measured lar to the side intreet zone lot line 19th as measured the building fathe side interior/et zone lot line	Any distance for any width
Intent: To allow for emergency egress			Rear Setback		Setback	
Westaking only	Primary Street Setback  PRIMARY			Allow English	W. W.	interest in the second
Illustrative only		•	Euclos	I	Not to Scale. Illustra	tive Only.
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Mailboxes and other similar structures, including individual mailbox structures and cluster box units (CBUs)	All M-Zone Districts	All Building Forms	Any distance	Any dis- tance	Not allowed	Not allowed
Intent: To allow for functional siting.						
1219	Primary Street Setback  PRIMARY		Allowed Englosethment	Allow Endos	Side Setback Side Setback	athack

## 4. Compact Spaces

- a. No more than 10 percent of the total parking spaces provided (required and excess spaces) may be compact.
- b. When provided in a parking garage, compact spaces may be used only where the layout of the structure requires such spaces at the end of a row or to accommodate a column.
- c. All compact parking spaces shall be clearly and visibly striped and labeled (e.g., by a sign) for compact car use only.

### 5. Measurements

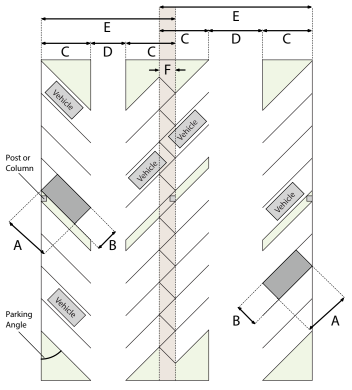
a. In a parking structure, stall dimensions shall be measured from the surface of an adjacent pillar, post, or column closest to the parking stall.

TABLE A: DIME	TABLE A: DIMENSIONS OF PARKING SPACES & MODULES										
Parking Angle	Stall Length (A)	Stall Width (B)	Projection (C)	Parking Aisle One-Way / Two-Way (D)	Module One-Way / Two-Way (E)	Interlock Reduction (F)					
Standard Parking Space											
0°	22′	8.5′	8.5′	13' / 20'	30/37′						
30°	17.5′	8.5′	16.11′	13' / 20'	45.22/52.22′	2′					
45°	17.5′	8.5′	18.38′	13' / 20'	49.77/56.77′	2′					
60°	17.5′	8.5′	19.41′	16' / 20'	54.81/58.81′	1.5′					
75°	17.5′	8.5′	19.1′	18' / 20'	56.21/58.21′	1′					
90°	17.5′	8.5′	17.5′	23' / 23'	58/58′						
90° *	17.5′	8.5′	17.5′	20' / 20'	55/55′						
Compact Parking	Space										
0°	18′	7.5′	7.5′	13' / 20'	28/35′						
30°	15.5′	7.5′	15.11′	13' / 20'	43.22/50.22′	2′					
45°	15.5′	7.5′	16.97′	13' / 20'	46.94/53.94′	2′					
60°	15.5′	7.5′	17.67′	16' / 20'	51.35/55.35′	1.5′					
75°	15.5′	7.5′	17.17′	18' / 20'	52.34/54.34′	1′					
90°	15.5′	7.5′	15.5′	23' / 23'	54/54′						
90° *	15.5′	7.5′	15.5′	20' / 20'	51/51′						

<sup>\*</sup>Applies to vehicle parking layout for development under any combination of the following building forms on a Zone Lot: the Town House, Row House, and Garden Court. Standards cannot be used in combionation with other building forms such as Apartment, General or Shopfront.



Figure 10.4-4



Not to Scale. Illustrative Only.

## 10.4.6.3 Vehicular Access and Circulation

## A. Internal Drive Dimensions

The following standards shall apply in all zone districts to all Off-Street Parking Areas, excluding single-unit and two-unit dwelling development:

## 1. Definition

"Internal drives" mean the part of a Off-Street Parking Area used for vehicular circulation, but which do not abut parking stalls in a manner that allows their use for vehicular access to the parking stalls.

## 2. Minimum Internal Drive Dimensions

- a. Internal drives shall be a minimum width of 10 feet for one-way traffic and shall be a minimum width of 20 feet for two-way traffic except for development under the Town House, Row House, or Garden Court building forms.
- b. Internal drives for development under the Town House, Row House, or Garden Court building forms shall be a minimum width of 12 feet for one-way and/or two-way traffic on Zone Lots that contain no other building forms.

Figure 10.4-4 Not to scale. Illustrative Only. NO ALLEY ALLEY Internal Drive Width SIDE STREET Parking Aisle One-Way/Two-Way Width PRIMARY STREET Internal Drive Parking Aisle One-Way/Two-Way

c. The Zoning Administrator may reduce the minimum internal drive width standard when necessary to relieve hardship associated with providing safe vehicle access and circulation on unusually small or narrow zone lots. Any such request for reduction shall be reviewed according to Section 12.4.5, Administrative Adjustments.

Width

### **B.** Vehicular Access

The following standards shall apply in all zone districts to all Off-Street Parking Areas:

- 1. Access to and egress from each parking space shall be obtained with no more than a standard two-movement entrance or exit from the parking space by a vehicle parking there.
- 2. Curb cuts for vehicular access from the public right-of-way and vehicle stacking space on the parking lot proximate to any entry pay station or other control device are subject to review by Public Works according to Section 10.4.6.3.B.3, below. "Vehicular Access from the public right-of-way" means the part of the parking lot used for vehicles to transition between the public right-of-way and the parking lot.
- 3. Access from the public right-of-way to all Off-Street Parking Areas shall comply with Public Works Access criteria. Parking areas shall be provided with entrances and exits located to minimize traffic congestion and the effect of headlights at night.



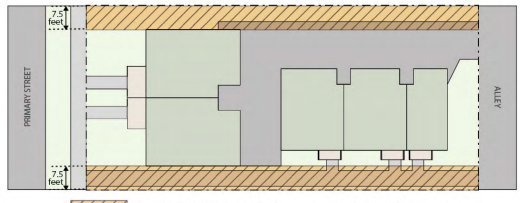
10.6.5.6 Site grade may be altered by more than 1 foot if the Zoning Administrator finds the grade change is necessary to allow for exterior stairs and/or ramps connecting to a pedestrian access/entrance that is required to comply with Denver Building Code standards, and when no alternative location is reasonably available.

#### **SECTION 10.6.6** SIDE INTERIOR SETBACK AREA GRADING STANDARDS

Re-grading of side, interior setback areas is not permitted except as described below:

- 10.6.6.1 Proper Site Drainage
  - Site grade may be altered if the Zoning Administrator finds the grade change is necessary to provide proper site drainage and avoid adverse effects on adjacent properties. "Proper site drainage" may include those features according to Section 10.6.5.2.
- 10.6.6.2 **Emergency Basement Egress** Site grade may be altered to allow for window well and/or emergency basement egress areas that are each no more than 3 feet in depth as measured perpendicular to the side Zone Lot line and 6 feet in length as measured parallel to the side Zone Lot line.
- 10.6.6.3 ADA Accessibility Standards
  - Site grade may be altered by more than 1 foot if the Zoning Administrator finds the grade change is necessary to allow for barrier-free access to a building as required by the Americans with Disabilities Act or Denver Accessibility Standards, and when no alternative location is reasonably available due to lot width. The applicant must demonstrate to the Zoning Administrator that the building design cannot be modified to accommodate the accessible route within existing grades.
- 10.6.6.4 Limited Grading Allowances for Town House building form Development
  - A. When development occurs using the Town House building form, no site grade change greater than one foot may occur within 7.5 feet of the Side Interior Zone Lot line. Site grade changes located more than 7.5 foot from the Side Interior Zone Lot Line may occur.





Area in which NO site grade changes greater than one foot may occour.

posed use and any adjacent Residential Zone District based on the external effects of the proposed use.

#### 11.5.11.2 O-1 and DIA Zone Districts

In the O-1 and DIA zone districts, where permitted with limitations:

- A. All site plan applications for oil and gas uses shall be reviewed according to Section 12.4.3, Site Development Plan Review, with the addition of a representative from the building inspection division of Community Planning and Development, designated by the Manager, and a representative from the Department of Aviation, designated by the Manager of Aviation.
- B. As part of the Site Development Plan Review, the Manager may recommend conditions on the approval of any oil and gas permit application to ensure the following public health, safety, and welfare objectives:
  - 1. There shall be adequate financial assurances to insure the city against any claims which may arise due to the applicant's operation under any and all permits issued by the city;
  - 2. The applicant shall provide appropriate protection of the natural environment and adjacent land uses; and
  - 3. The applicant shall assure avoidance of any adverse impact on other permitted uses in the subject zone district.

# SECTION 11.5.12 SAND OR GRAVEL QUARRY

#### 11.5.12.1 I-MX, I-A, I-B, M-IMX and M-GMX Zone Districts

In the I-MX, I-A, I-B, M-IMX and M-GMX zone districts, where permitted with limitations, a sand or gravel quarry use shall be located at least 500 feet from a Residential Zone District. This requirement may be reduced or eliminated by the Zoning Administrator if the applicant proves by a preponderance of the evidence that an analysis of the proposed use, its traffic generation, and other external effects indicates a smaller separation will have no significant effect on the nearby residential district.

# SECTION 11.5.13 WIND ENERGY CONVERSION SYSTEM ("WECS")

#### 11.5.13.1 All Zone Districts

In all zone districts, where permitted with limitations:

# A. Zone Lots Containing or Adjacent to Single-Unit or Two-Unit Dwelling Uses or Row House **Building Forms**

Establishment of a wind conversion energy system use on a zone lot, or adjacent to a zone lot, that contains a single unit dwelling use or two-unit dwelling use, or that contains a Row House Building Form, is permitted according to Section 12.4.9, Zoning Permit with Special Exception Review. The Board of Adjustment may approve such use only upon findings that the proposed wind energy conversion system complies with the following standards:

- 1. The applicant is the owner of the property and has submitted a site plan of the property that shows the location of the proposed system;
- 2. The proposed system, including guy wires, will not encroach into any setback space and will be no closer than 10 feet to any property line; provided, however, that for any zone lot not containing a single unit or two-unit dwelling use, or a Row House Building Form, the 10 foot setback only applies to zone lot lines abutting such residential zone lots; other setbacks shall be as per the applicable zone district and building form regulations.
- The proposed system will extend no further than 30 feet above the highest point of exist-3. ing buildings on the zone lot, unless the zone lot does not have a single unit or two unit



dwelling use or Row House building form, in which case the proposed system will extend no further than 35 feet above the highest point of existing buildings on the zone lot, or 60 feet above the ground, whichever is higher;

- 4. All power transmission lines shall be located underground or inside a structure and that the proposed system, will consist of a tubular pole tower if the proposed system is to be a horizontal axis system;
- 5. Climbing access to the structure shall be limited by means of a fence 6 feet high around the tower base with a locking gate or by limiting tower climbing apparatus to no lower than 13 feet from the ground, and that at least one sign shall be posted at the base of the tower with the following warning: "WARNING: Wind Energy Electrical Generating System";
- 6. Any system with a capacity in excess of 100 kilowatts shall not be installed in a Residential Zone District and shall not be located along the major axis of an existing microwave communications link where the operation of the system is likely to produce an unacceptable level of electromagnetic interference;
- 7. The proposed system will not create a detrimental effect on nearby properties through electromagnetic interference, physical appearances or noise, either by loudness or frequency; and
- 8. The proposed system will not substantially or permanently injure the appropriate use of adjacent conforming property.

## B. All Other Zone Lots - Systems Not Subject to Special Exception Review

A wind energy conversion system may operate on any zone lot that is not adjacent to and does not have a single-unit dwelling or two-unit dwelling use. A wind energy conversion system may be permitted according to Section 12.4.2, Zoning Permit Review with Informational Notice, and subject to compliance with the following conditions:

- 1. The applicant is the owner of the property and has submitted a site plan of the property which shows the location of the proposed system.
- 2. The proposed system, including guy wires and blades, shall not encroach into any setback space, and in no event shall be within 10 feet of the front zone lot line.
- 3. The proposed system, including blades, shall extend no further than 35 feet above the highest point of existing buildings on the zone lot or any building within 100 feet of the zone lot or 60 feet above the ground, whichever is higher, provided, however that in no event may the system extend more than 75 feet above the building on which it is mounted.
- 4. All power transmission lines shall be located underground or inside a structure.
- 5. Climbing access to the structure shall be limited by means of a fence six feet high around the tower base with a locking gate or by limiting tower climbing apparatus to no lower than 13 feet from the ground, and that at least one sign shall be posted at the base of the tower with the following warning: "WARNING Wind Energy Electrical Generating System".
- 6. Any system with a capacity in excess of 100 kilowatts shall not be located along the major axis of an existing microwave communications link where the operation of the system is likely to produce an unacceptable level of electromagnetic interference.
- 7. The proposed system shall not create a detrimental effect on nearby properties through electromagnetic interference, physical appearances or noise, either by loudness or frequency.
- 8. The proposed system shall not substantially or permanently injure the appropriate use of adjacent conforming property.

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# **DIVISION 13.1 RULES OF MEASUREMENT**

#### SECTION 13.1.1 INTRODUCTION

This Division provides explanations of how to make determinations and measurements for standards contained within this Code.

# SECTION 13.1.2 HEIGHT FOR ALL SU, TU, RH, E-MU-2.5, MU-3, AND RO-3 ZONE DISTRICTS

# 13.1.2.1 Applicability

This Section 13.1.2 applies to all SU, TU, TH, RH (excluding M-RH), E-MU-2.5, MU-3 and RO-3 zone districts.

#### 13.1.2.2 Base Plane

#### A. Intent

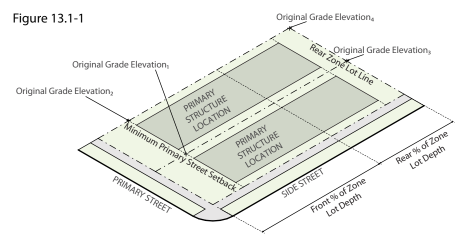
The purpose of a dual base plane associated with a front and rear percentage of lot depth is to accommodate changes in slope from the front to rear across a zone lot.

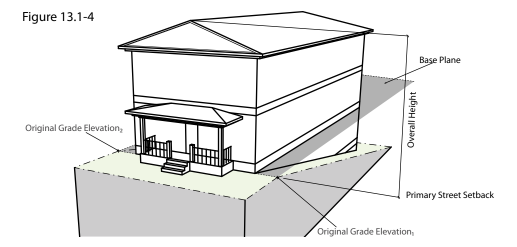
#### B. Rule

Two base planes or a building specific base plane are used for measuring overall height for all primary and accessory structures:

#### 1. Two Base Planes

- a. A Front Base Plane shall be the area described below:
  - i. The front 65% of the Zone Lot Depth for all S-SU, S-RH, S-MU-3, E-SU, E-TU, E-RH, E-MU, U-SU, U-TU and U-RH zone districts
  - ii. The front 80% of the Zone Lot Depth in the G-RH, G-MU-3 and G-RO-3 zone districts
- b. The Front Base Plane is a horizontal plane established at the average elevation of original grade of two Side Interior Zone Lot Lines, or the elevation of original grade of one Side Interior Zone Lot Line when two are not present, measured at the minimum primary street setback line. See Figure 13.1-1. In any case where a Side Interior Zone Lot Line does not intersect with a Primary Street Zone Lot Line, the Zoning Administrator shall determine the points where the Front Base Plane shall originate based on the criteria for determining zone lot lines in Section 13.1.5.2.A.3, Criteria for Zoning Administrator Determination.





#### 3. **Half Story**

#### Intent a.

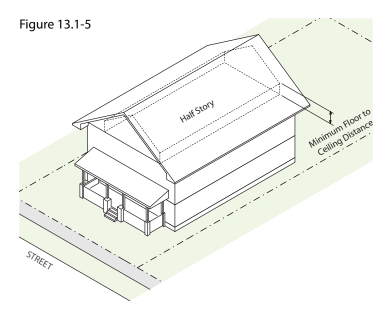
To allow for additional floor area while minimizing additional bulk.

#### **Rule of Measurement** b.

Where a half story is permitted, it shall meet the following:

- i. The space meets the definition of Story, Habitable stated in this Article 13.
- ii. The total gross floor area of the half story, not counting floor area with a net floor-to-ceiling distance less than 5 feet, shall be no greater than 75 percent of the floor below.

See Figure 13.1-5



#### Mezzanine 4.

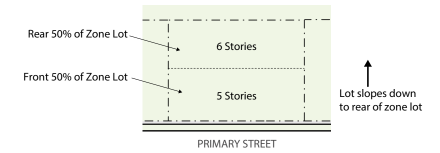
- Intent: From the primary street building elevation it should read as a single story a. and an extruded volume from the space below it.
- b. A mezzanine shall not constitute an additional story in the Row House, Garden Court and Apartment building forms, if it has all of the following features:

#### 3. Overall Height in Stories for Sloping Lots

Where a lot slopes downward from the primary street zone lot line, one story that is additional to the specified maximum number of stories may be built in the rear 50% depth of the zone lot. This section shall not apply to zone lots that do not have a rear zone lot line.

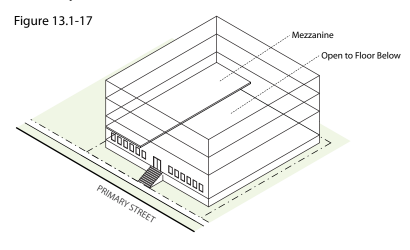
Figure 13.1-16

\*Graphic is illustrative of a 5-Story Zone District.



#### 4. Mezzanine

- a. Intent: From the primary street building elevation a mezzanine should read as a single story and an extruded volume from the space below.
- b. In the Apartment, General and Shopfront building form, a mezzanine shall not constitute an additional story if it has all of the following features:
  - i. The space meets the definition of Story, Habitable stated in this Article 13; and  $\,$
  - ii. The total gross floor area of the mezzanine story, not counting floor area with a net floor-to-ceiling distance less than 5 feet, shall be no greater than 33% of the floor below, in the room in which the mezzanine is located.
  - iii. The mezzanine shall be open and unobstructed to the room in which such mezzanine is located except for walls not more than 42 inches high, columns and posts.
  - iv. Such floor space shall not count as a story or towards F.A.R. See Figure 13.1-17.
- c. In the Town House and Garden Court building form, a mezzanine shall count as a story and toward the total Gross Floor Area.



- iii. Block Sensitive Setback in a MU or RO zone district
  - a) Where the Primary Street Setback is required in a MU or RO zone district and the Block Sensitive Setback is determined to be greater than 20 feet, the minimum Primary Street Setback shall be 20 feet instead.
- d. Applicant may request an administrative adjustment in order to consider the entire block face. See Article 12, Section 12.4.5.3, Permitted Types of Administrative Adjustments.

#### 3. Rule of Measurement

- a. The Block Sensitive Setback is a minimum setback based on the location of the front facades of the primary structures on the zone lots identified in 1. and 2. above.
- b. Development of a structure on the subject zone lot shall be located no closer to the primary street than the closest front facade of the principal structure on the reference zone lot as identified in 1. and 2. above.

# 13.1.5.4 Determination of Primary Street, Side Street, Side Interior, and Rear Zone Lot Lines for all CC, MX, and MS Zone Districts

#### A. Intent

To provide a reference of measurement for standards related to form and building placement (e.g. Build-to, Setbacks)

## **B.** General Requirements

- 1. Each zone lot line shall have a designation of Primary Street, Side Street, Side Interior or Rear.
- 2. Each zone lot shall have at least one Primary Street.
- 3. A primary street zone lot line or a side street zone lot line may abut a private street if approved by the Zoning Administrator.
- 4. Once designated for a zone lot, a Primary Street designation cannot be changed after development (e.g., a primary street cannot, for purposes of subsequent development, be re-designated a side street) unless all requirements of the zone district can be met.

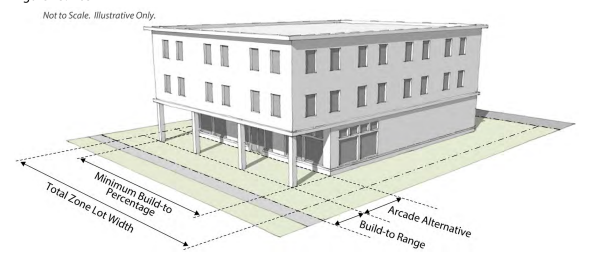
## C. Criteria for Zoning Administrator Determinations

The Zoning Administrator shall designate a zone lot's Primary Street, Side Street, Side Interior and Rear Zone Lot Lines, as applicable, based on an analysis of:

- 1. Guidance provided in any applicable General Development Plan, regulating plan, and/ or Urban Design Standards and Guidelines, such as designation of pedestrian priority streets in such plan.
- 2. If criteria 1 does not apply or does not provide guidance for all zone lot lines, then the following criteria shall be used:
  - a. The Zoning Administrator may designate no more than:
    - i. One Primary Street in the S-CC, S-MX, E-CC, and E-MX zone districts.
    - ii. Two Primary Streets in the U-MX and G-MX zone districts.
    - iii. Two Primary Streets in the C-MX zone districts, and any additional Primary Streets being designated Primary Street B.



Figure 13.1-63



#### 6. Courtyard

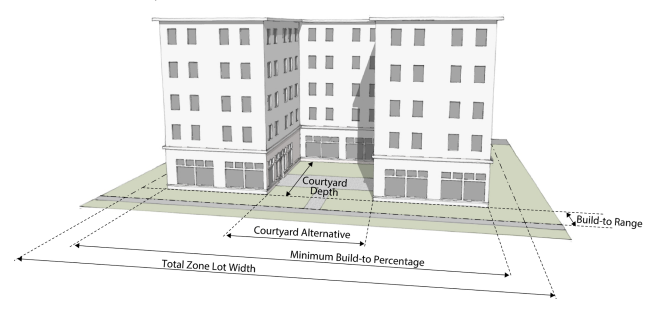
A courtyard shall comply with all of the following standards:

- Minimum Courtyard Design: a.
  - i. Shall face the Primary Street;
  - ii. Shall have a width of at least 15 feet, measured as the distance between the two closest edges of the exterior walls facing each other across the courtyard; and
  - iii. Shall have a depth of at least 30 feet measured as the horizontal distance between the primary street-facing exterior building wall nearest to the primary street zone lot line and the closest facade of the exterior building wall facing the primary street behind the courtyard, measured perpendicular to the zone lot
- The Courtyard is intended primarily for pedestrian use and shall include all of the b. following physical characteristics:
  - Shall be no more than one-half story above or below grade at the zone lot line adjoining the primary street;
  - Shall be physically accessible from the primary street, but may be secured for ii. private use:
  - Shall be visible from the primary street zone lot line; iii.
  - Shall be open to the sky; and iv.
  - Shall be bounded on not less than 3 sides with connected building facades.
- The Courtyard area may be used for any of the following: c.
  - i. Single or multiple entries to uses within the building;
  - ii. Public or private landscaped area;
  - iii. Outdoor seating area; or
  - Motor Court, which is intended primarily for pedestrian activity but may iv. include shared space for limited vehicular circulation for loading/unloading and access to parking areas outside the courtyard area. Driveways, Internal Drives, and Off-street Parking Areas are not permitted in the Motor Court. The vehicular circulation areas must meet enhanced or upgraded paving standards, including but not limited to unit pavers, porous pavers, or integrally colored concrete with a module of not more than 4 feet.



Figure 13.1-64

Not to Scale. Illustrative Only.



## 7. Drive Way Access

- a. The build-to alternative Drive Way Access may only be used when vehicular access is required from the street.
- b. Rule of Measurement
  - i. The Build-To Alternative shall be calculated by subtracting the alternative from the Build-To requirement. For example, on a 100 foot wide Zone Lot where the Build-To percentage is 70 percent, 70 feet of the building must be within the build-to range. When using the Drive Way Access Build-To Alternative, a maximum of 12 feet is subtracted from 70 foot required build-to, resulting in a required build-to of 58 feet.

Figure 13.1-65



#### 13.1.5.8 Setbacks

#### A. Intent

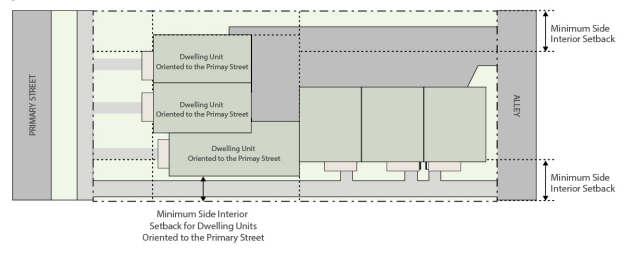
To provide adequate separation for privacy and access to sunlight.

#### **B.** Rules of Measurement

Setbacks provide a minimum horizontal distance between a zone lot line and the location of uses and structures on a zone lot, measured as follows: See Figure 13.1-67

- 1. Primary and Side Street setbacks are measured perpendicular to the zone lot line at the edge of the right-of-way abutting a name or numbered street or an easement for public access Abutting the right-of-way of a named or numbered street.
- 2. Side Interior and Rear setbacks are measured perpendicular to the side interior or rear zone lot line abutting another zone lot, a public alley, or an easement for public access Abutting an Alley.
- 3. Where a Side Interior setback standard is stated as "min one side/min combined:"
  - a. One side interior setback shall meet the standard meeting the "min one side" and the total of both side interior setbacks shall be equal to or greater than the standard of the "min combined."
  - b. If zone lot has only one Side Interior Zone Lot Line, the "min one side" standard shall apply.
- 4. Primary street and rear setbacks extend across the full width of the zone lot, overlapping with the side interior and side street setbacks as applicable.
- 5. Side interior and side street setbacks extend the full length of the side zone lot lines, overlapping with both the primary street and rear setbacks.
- 6. Side interior setbacks in the Town House building form for Dwelling Units Oriented to the Street shall apply only to the length of the side interior Zone Lot lines where a line extended perpendicular from the side interior Zone Lot line intersects any exterior building facade of a Side-by-Side Dwelling Unit Oriented to the Primary Street. See Figure 13.1-66

Figure 13.1-66



# 13.1.6.2 Dwelling Unit Oriented to the Street

#### 1. Intent

To ensure that buildings contribute to vibrant pedestrian-oriented street frontages by requiring Dwelling Units near the street to orient to and engage the street while still allowing for design flexibility in Dwelling Unit shape and location.

#### 2. Applicability

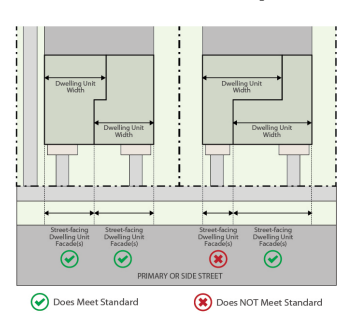
The Primary Building Form Standards in Articles 3 through 9 specify required Dwelling Units Oriented to the Street for the Primary Building Forms of Row House and Town House.

# 3. General Requirements

For purposes of this standard, a"Dwelling Unit Oriented to the Street" shall meet the following requirements:

- a. A Dwelling Unit that is Street-Facing and the width of the Dwelling Unit does not exceed the length of the Dwelling Unit as measured below;
- b. A Dwelling Unit where the Street-Facing Dwelling Unit Facade width must be at least 75% of the total width of the same Dwelling Unit as measured below; and

Figure 13.1-95



c. The Dwelling Unit required to be oriented to the street must share a wall with at least one additional Dwelling Unit also oriented to the same street.

#### 4. Rules of Measurement

**Dwelling Unit Proportions** 

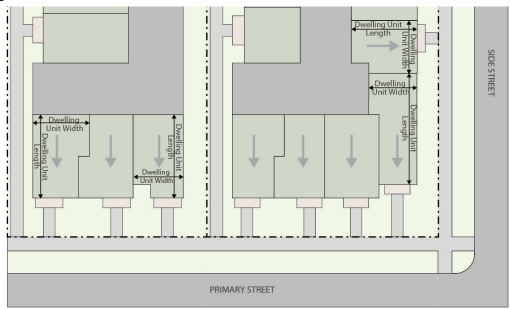
#### a. Dwelling Unit Width

Dwelling Unit Width shall be the linear distance of the Dwelling Unit at its widest point at any height. The width is measured parallel to the front Dwelling Unit Façade facing the corresponding Primary Street or Side Street to which the Dwelling Unit is oriented. See Figure 13.1-96

#### b. Dwelling Unit Length

Dwelling Unit Length shall be the linear distance of the Dwelling Unit at its longest point at any height. The length is measured perpendicular to the front Dwelling Unit Façade facing the corresponding Primary Street or Side Street to which the Dwelling Unit is oriented. See Figure 13.1-96

Figure 13.1-96



# c. Street-Facing Dwelling Unit Façade(s)

- i. For the purposes of this rule, a Dwelling Unit Façade shall be associated with a Dwelling Unit if the same Dwelling Unit is located directly behind the façade.
- i. A Dwelling Unit facade is "street-facing" if it faces a named or numbered street, which shall be determined by extending a line the width of the facade and perpendicular to it to the Zone Lot boundary. If the said line touches the right-of-way of a named or numbered street at the Zone Lot boundary, then said Dwelling Unit facade is "street-facing." See Figure 1-98
- ii. The Street-facing Dwelling Unit Facade(s) width(s) are measured at the highest point horizontally where the Facade meets the Finished Grade. See Figure 13.1-97

Figure 13.1-97

Not to Scale. Illustrative Only.

Street-facing Dwelling
Unit Facade Width

PRIMARY STREET

the Facade meets
the Finished Grade

Street-facing Dwelling Unit Facade(s)

- iii. The Street-facing Dwelling Unit Façade(s) is the total linear width of the Façade(s) that are associated with a Dwelling Unit and that face the corresponding Primary Street or Side Street to which the same Dwelling Unit is oriented. See Figure 13.1-98
- iv. Where more than one street-facing Dwelling Unit Façade faces the corresponding Primary Street and/or Side Street, the linear width of each Façade is measured separately and combined to determine the total linear distance.

Figure 13.1-98



#### 13.1.6.3 Street Level Activation

# A. Transparency, Primary Street and Side Street

#### 1. Intent

To provide visual interest to building facades, to activate the street and sidewalk, and to provide a safe pedestrian realm.

# 2. Applicability

The Primary Building Form Standards in Articles 3 through 9 specify transparency standards for many Primary Building Forms. Rules of measurement, window requirements, and transparency alternative requirements are provided in this Section 13.1.6.2.A.

#### **B.** Pedestrian Access

#### 1. Intent

To provide clear, obvious connections for pedestrians between Primary Streets and primary uses within buildings.

# 2. Applicability

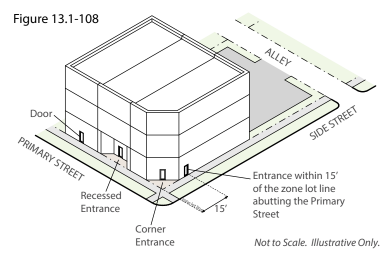
The Primary Building Form Standards in Articles 3 through 9 specify which type of Pedestrian Access is required for each Primary Building Form, or Dwelling Unit. Pedestrian access requirements are provided in this Section 13.1.6.2.B.

#### 3. Pedestrian Access Requirements

The following are required supplemental standards for each type of Pedestrian Access:

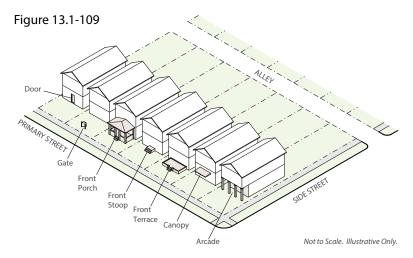
#### a. Entrance

- i. Where required by the Primary Building Form Standards, an Entrance shall provide a clear, obvious, publicly accessible connection between the Street defined by the building form (Primary and/or Side) and the primary uses within the building.
- ii. For the Garden Court and Row House building forms, an entrance shall be street-facing according to the standards specific to such building forms in Articles 3 through 9.
- iii. For all other building forms, an entrance shall be located:
  - a) On the Primary Street facing facade; or
  - b) Located on a Side Street facing facade but entirely within 15 feet of the zone lot line abutting the Primary Street and provided the entrance is clearly visible from the public right-of-way. See Figure 13.1-108.
- iv. An entrance shall be one of the following three types:
  - a) Door An entrance on the same plane as the building facade.
  - b) Recessed Entrance An entrance inset behind the plane of the building facade by no more than 15 feet.
  - c) Corner Entrance An angled street-facing entrance located on the corner of a building at approximately 45 degrees to the intersecting streets.



## b. Entry Feature

- i. Where required by the Primary Building Form Standards, an Entry Feature shall signal the connection between the Primary Street and the primary uses within the building.
- ii. An entry feature shall be located either on the Primary Street facing facade or be visible from the Primary Street. See Figure 13.1-109.
- iii. An entry feature shall be a Door, Gate, Front Porch, Front Stoop, Front Terrace, Canopy, and/or Arcade



# c. Dwelling Unit Entrance with Entry Feature

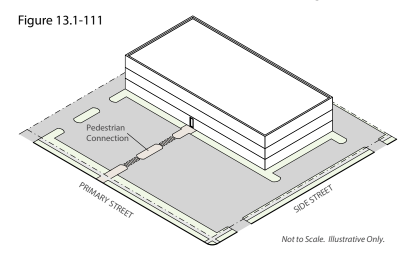
- i. Where required by Primary Building Form Standards or Overlay District Standards, a Dwelling Unit Entrance with Entry Feature shall provide a clear and obvious publicly accessible connection between the Street and the primary use within the Dwelling Unit.
- ii. Each Dwelling Unit Entrance with Entry Feature shall have an Entrance with a minimum of one of the following Entry Features:
  - A Front Porch with a minimum depth of 5 feet between the street-facing building facade and Primary or Side Street Zone Lot Line, as measured perpendicular to the Zone Lot Line; or
  - b) A Canopy with a minimum depth of 3 feet between the street-facing building facade and Primary or Side Street Zone Lot Line, as measured perpendicular to the Zone Lot Line.
- iii. A building facade is "street-facing" if it faces a Primary or Side Street Zone Lot Line, which shall be determined by extending a line the width of the facade and perpendicular to it to the Primary or Side Street Zone Lot Line. If any portion of said line touches the Primary or Side Street Zone Lot Line, then said facade is "street-facing." See Figure 13.1-100.





#### d. Pedestrian Connection

- i. Where required by the Primary Building Form Standards, a Pedestrian Connection shall provide a clear, obvious, publicly accessible connection between the Primary Street and the primary uses within the building. See Figure 13.1-111. The Pedestrian Connection shall comply with the following:
  - a) Fully paved and maintained surface not less than 5 feet in width.
  - b) Unit pavers or concrete distinct from the surrounding parking and drive lane surface.
  - c) Located either within a raised median or between wheel stops to protect pedestrians from vehicle overhangs where parking is adjacent.
  - d) The portions of pedestrian connection that cross driveways or drive aisles shall not exceed 25 feet in length.



## 4. Pedestrian Access (Entrance) Alternative Requirements

Where permitted, the following design elements may be used as an alternative to a required entrance on all building forms except Row House and Town House:



**Camper Units, Detached:** A shell designed to be mounted on a pickup or truck chassis for use as a temporary shelter for travel, recreation and vacation use.

**Campus:** A large tract of contiguous land that is planned, developed, and operated as an integrated facility for a number of individual uses, with special attention to coordinated circulation, parking, utility needs, aesthetics, and compatibility. For purpose of this definition, the contiguity of any land area involved shall not be deemed to be destroyed by the presence of public rights-of-way. Examples of campuses may include, but are not limited to: hospitals, educational facilities, industrial or business parks, and performing arts complexes.

**Canopy:** A structure, fully supported by the building wall, providing shade and cover to an Entrance to protect from the weather.

**Carport:** An accessory structure space used for the housing or storage of motor vehicles and enclosed on not more than two sides by walls.

**Carriage House:** A Structure of more than one Habitable Story originally constructed as an Accessory Structure prior to November 8th, 1956 and located on the same Zone Lot as an existing Primary Structure.

**Carriage Lot:** A parcel of land completely surrounded by alleys in the center of a block and which has no public street frontage on a named or numbered street. A "carriage lot," by definition, is a nonconforming zone lot for failure to comply with this Code's requirement that all zone lots have frontage on a named or numbered public street. See "Zone Lot, Nonconforming."

**Change of Use:** Any use that substantially differs from the previous use of a building or land, as determined by the Zoning Administrator.

City: The City and County of Denver.

**Code or "This Code":** The Denver Zoning Code, as incorporated by reference in Chapter 59 of the Denver Revised Municipal Code.

**Collocation:** The mounting or installation of transmission equipment on an eligible support structure for the purpose of transmitting and/or receiving radio frequency signals for communications purposes.

**Commercial:** Pertaining to the buying and selling of commodities and services for a profit.

**Common Area:** Areas within a building or within a residential development that are available for common use by all owners or tenants. Examples of common areas include, but are not limited to: a clubhouse, courtyard or other shared recreation area; building lobbies, corridors, and stairways; parking areas; laundry room; roof; or storage rooms.

Compatibility or Compatible: The characteristics of different uses or activities or designs that allow them to be located near or adjacent to each other without adverse effect. Some elements affecting compatibility include height, scale, mass and bulk of structures. Other characteristics include pedestrian or vehicular traffic, circulation, access, and parking impacts. Other important characteristics that affect compatibility are landscaping, lighting, noise, odor, building materials, and building architecture. Compatibility does not mean "the same as." Rather, compatibility refers to the sensitivity of development proposals in maintaining the character and context of existing development.



**Dormer:** A framed window unit projecting through the sloping plane of a roof.

**Drive Aisle:** An improved and maintained way providing vehicular access within an Off-Street Parking Area.

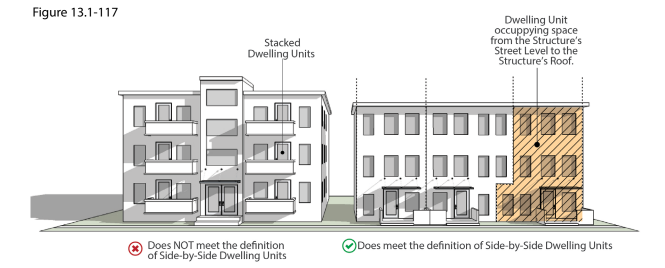
**Drive or Driveway:** An improved and maintained way providing vehicular access from the public right-of-way to an Off-Street Parking Area, to a Garage structure, to dwellings, or to other uses. Does not include areas providing direct access to parking stalls or attached Garages for more than one dwelling unit - See Off-Street Parking Area.

**Downtown Ground Floor Active Use:** Shall include retail sale; banking facility open to the public with at least one employee on site; eating place; personal and business service; hotel lobby; indoor and outdoor entertainment or recreation facility; dedicated public park or open space; arts and cultural facility; and the frontage of entry ways or stairways through which such uses are principally accessed, provided, however, that the following types of retail sales shall not be considered Downtown Ground Floor Active Use: amusement center; sale of automobiles; sale of auto trailers; sale of house trailers; sale of trucks; sale of auto and truck parts, accessories, tires and tubes; automobile gasoline filling station; boat sales; home building materials store; koshering of poultry sold at retail on the premises; motorcycle store; monument and tombstone sales; pawnshop; retail sale of medical and hospital equipment and supplies; and retail sale of packaged coal and wood for household use; and provided, further, that no adult use shall be considered a Downtown Ground Floor Active Use.

**Dwarf Goat:** See Denver Revised Municipal Code section 8-4(4.5).

**Dwelling:** Any building or portion of building that is used as the residence of one or more households, but not including hotels and other lodging accommodation uses, hospitals, tents, or similar uses or structures providing transient or temporary accommodation with the exception of an accessory Short-term Rental.

**Dwelling Units, Side-by-Side:** Two or more Dwelling Units that are attached along common walls and where each Dwelling Unit occupies space from the Structure's Street Level to the Structure's Roof. This does not include Dwelling Units that are stacked vertically.



**Parkway:** A type of boulevard that the city has designated as a "Parkway" according to Chapter 49 of the D.R.M.C.

**Patio:** A level hard surfaced area at finished grade. (For an above-grade patio, see Deck)

**Pedestrian and/or Transit Mall:** A public right-of-way and/or public rights-of-way from which general vehicular traffic shall be excluded except that public transportation vehicles, emergency vehicles and other vehicles by special permit may be permitted, and which shall have been specially constructed with amenities to enhance a primarily pedestrian environment.

**Pedestrian Connection:** A a clear, obvious, and publicly accessible route and connection between the Primary Street and the primary uses within the building.

**Permanent Occupancy:** The use of housing accommodations or rooms on a month-to-month or year-to-year basis with a fixed rent for each period of occupancy.

Pergola: See Rule of Measurement, Division 13.1.

Permitted Structure: See definition of "Structure, Permanent," below.

**Person:** An individual including any receiver, guardian, personal representative, registered agent, fiduciary, or representative of any kind, and any corporation, partnership, firm, association, joint venture, or other legal entity.

**Planned Unit Development (PUD):** A zone district wherein an area of land, controlled by one or more landowners, to be developed under unified control or unified plan of development for a number of dwelling units, commercial, education, recreational, or industrial uses, or any combination of the foregoing, the plan for which does not correspond in zone lot size, building form, bulk, use, density, lot coverage, open space, or other restriction to the existing zoning regulations of this Code. See Division 9.6, Planned Unit Development District, of this Code.

**Plaza:** An open area at ground level accessible to the public at all times, and which is unobstructed from its lowest level to the sky. Any portion of a plaza occupied by landscaping, statuary, pools and open recreation facilities shall be considered to be a part of the plaza. The term "plaza" shall not include off-street loading areas, driveways, off-street parking areas.

**Porch, Front:** A one or two-story structure providing access to the primary uses within a primary building. Front porch may be covered and must be unenclosed on the primary street-facing façade of the primary building.

**Porch:** A one or two-story structure attached to a building providing access to the building. A Porch may be covered and must be at least 50% open on each side, except for sides abutting a facade or required fire wall. If a porch is not covered, it is distinguished from a patio by enclosure of the porch on all open sides by low walls or railings, except where pedestrian access is provided to access the porch.

**Premises:** A general term meaning part or all of any zone lot or part or all of any building or structure or group of buildings or structures located thereon.

**Primary Area of GDP:** Boundary of the area within a GDP either owned and/or represented by a private landowner(s) or applicant(s).

**Primary Street:** See Rule of Measurement, Division 13.1.



**Private Open Space:** See Rule of Measurement, Division 13.1.

Processing: Any operation changing the nature of material or materials such as the chemical composition or physical qualities. Does not include operation described as fabrication.

Professional Studio: See "Studio, Professional."

Projecting Window: For purposes of a setback encroachment, shall include bay window, box window and bow window.

**Property:** Any land, building, or other structure, or part thereof.

**Protected District:** Any one of the following zone districts:

- S-SU-A 1.
- 2. S-SU-D
- 3. S-SU-F
- 4. S-SU-Fx
- 5. S-SU-F1
- 6. S-SU-I
- S-SU-Ix 7.
- 8. S-RH-2.5
- 9. E-SU-A
- 10. E-SU-B
- 11. E-SU-D
- 12. E-SU-D1
- 13. E-SU-Dx
- E-SU-D1x 14.
- 15. E-SU-G
- 16. E-SU-G1
- 17. E-TU-B
- 18. E-TU-C
- 19. E-RH-2.5
- 20. E-MU-2.5
- 21. U-SU-A
- 22. U-SU-A1
- 23. U-SU-A2
- 24. U-SU-B
- 25. U-SU-B1





**Rail Transit Station Platform:** The area of a Mass Transit Railway System station that is intended for passenger queuing, loading and unloading from the rail car and runs parallel to and Abutting the rail tracks, the boundary of which is only the area intended for passenger access to the rail car.

**Railroad Facilities:** Terminal related to a freight railway; or a railway yard, maintenance, or fueling facility related to a passenger or freight railway.

Rear of Zone Lot: See "Zone Lot, Rear".

**Recreational Vehicle:** A vehicular-type, portable structure without permanent foundation, which can be towed, hauled or driven and primarily designed as living accommodation for recreational, camping and travel use and including, but not limited to, travel trailers, truck campers, camping trailers, and self-propelled motor homes.

**Recyclable Material:** Reusable materials including, but not limited to, metals, glass, plastic, wood, and paper that are intended for remanufacturing or reconstitution. Recyclable materials do not include junk, rubbish, refuse, or hazardous waste.

**Registry Identification Card:** That document issued by a state health agency, which identifies a patient authorized to engage in the medical use of marijuana, as required by Colorado Revised Statutes, Section 25-1.5-107(7), as may be amended.

**Replacement Cost:** The amount it would cost to replace an asset at current market prices.

Required Entrance: See "Entrance, Required," above.

**Residential Accommodations:** Any building or part of a building used or intended to be used for sleeping accommodations by a person or group of persons. Other housekeeping facilities may be provided.

Residential Development: See "Development, Residential."

**Residential Occupancy or Residential Use:** Any building or part of a building in which a person or group of persons are provided with sleeping accommodations. Other housekeeping accommodations may also be provided.

Residential Structure: See definition of "Structure, Residential," below.

Residential Use: See definition of "Residential Occupancy," above.

# **Residential Zone District or Residential District:**

- 1. Any -SU-, -TU-, -RH-, -MU, -RO, or -RX zone district.
- 2. Any zone district retained from Former Chapter 59, mapped on the Official Map, and considered a "Residential district" under Section 59-2(235) of the Former Chapter 59.

Retail: Sale to the ultimate consumer for direct consumption or use and not for resale.

**Retaining Wall:** A wall which is designed to, and in fact does, retain the earth on one side at a higher elevation than the earth on the other side. Only that portion of the wall that actually



retains earth shall be considered a retaining wall; the remainder shall be a fence or wall and be measured as set forth in Section 13.1.7.

Rezoning: An amendment to the Official Zoning Map.

**Roof:** The structure forming the upper covering of a Completely Enclosed Structure or Partially Enclosed Structure.

**Roof, Flat:** A roof that has no sloping plane greater than 2:12.

**Roof Line:** The highest point on any building or structure where an exterior wall or parapet wall encloses roof or floor area, including floor area provided for housing mechanical equipment.

**Rooftop and/or Second Story Deck:** For purposes of a Supplemental Design Standard within Articles 3-5: Any unenclosed deck, patio, terrace, porch, exterior balcony, or similar unenclosed building element either located on the roof of a primary or detached accessory structure or projecting from the building above the Street Level.

**Roof Overhang:** For purposes of setback encroachments: Eaves or the lower edge of the roof which overhang the walls. This includes the eave or edge of the roof which overhangs the gable end walls.

**Room:** Any enclosed division of a building containing over 70 square feet of floor space and commonly used for living purposes, not including lobbies, halls, closets, storage space, bathrooms, utility rooms and unfinished attics, cellars or basements. An enclosed division is an area in a structure bounded along more than 75 percent of its perimeter by vertical walls or partitions, or by other types of dividers which serve to define the boundaries of the division.

**Rotocraft:** Any aircraft deriving its principal lift or support in the air from one (1) or more rotors or from the vertical component of the force produced by rotating airfoils.



S

**Screening:** A method of visually shielding or obscuring one abutting or nearby structure or use from another by fencing, walls, berms, or densely planted vegetation

**Secondary Area of GDP:** Boundary of a designated area adjoining the primary area of the GDP where development may not be imminent, but based on adopted City plans, can be expected to transition over time.

**Semi-Trailer:** Any vehicle of the trailer type so designed and used in conjunction with a truck-tractor that some part of its own weight and that of its own load rest upon or is carried by a truck-tractor.

**Setback:** See Rule of Measurement, Division 13.1.

**Setback Space or Area:** The area between a zone lot line and a required minimum setback line.

**Shielded:** The light emitted from the lighting fixture is projected below a horizontal plain running through the lowest point of the fixture where light is emitted. The lamp is not visible with a shielded light fixture, and no light is emitted from the sides of such a fixture.

**SIC:** Standard Industrial Classification as published by the U.S. Census Bureau, has been replaced by the NAICS.

**Side-by-Side Dwelling Units:** See "Dwelling Units, Side-by-Side," above.

Side Zone Lot Line: See "Zone Lot, Side".

**Side Street:** See Rule of Measurement, Division 13.1.

**Sign:** A sign is any object or device or part thereof situated outdoors or indoors which is used to advertise or identify an object, person, institution, organization, business, product, service, event or location by any means including words, letters, figures, designs, symbols, fixtures, colors, motion illumination or projected images. Signs do not include the following:

- a. Flags of nations, or an organization of nations, states and cities, fraternal, religious and civic organizations;
- b. Merchandise, pictures or models of products or services incorporated in a window display;
- c. Time and temperature devices not related to a product;
- d. National, state, religious, fraternal, professional and civic symbols or crests;
- e. Works of art which in no way identify a product.

**Sign, Animated:** Any sign or part of a sign which changes physical position by any movement or rotation.

**Sign, Arcade:** A wall or projecting sign attached to the roof or wall of an arcade and totally within the outside limits of the structural surfaces which are delineating the arcade.

Sign, Billboard: See definition of "Outdoor General Advertising Device," above.



Storage: The act of depositing goods, wares and merchandise in any structure, part of a structure or warehouse, gratuitous or otherwise, shall be called storage.

**Store:** A use devoted exclusively to the retail sale of a commodity or commodities.

**Story:** That portion of a building included between the upper surface of a floor and the upper surface of the floor or roof next above.

## **Story, Habitable:** A story which:

- 1. Has at least four feet between the ground level and the ceiling joists;
- 2. Has enough area to provide a habitable room with net floor-to-ceiling distance of 7 feet-6 inches over half the area of the room; and
- 3. Constitutes a habitable room as defined in the building code.

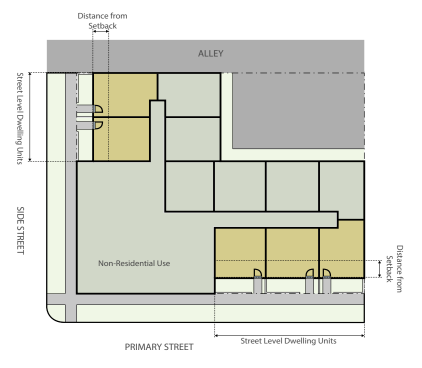
Story, Half: See Rule of Measurement.

Street: A public thoroughfare, avenue, road, highway, boulevard, parkway, driveway, lane, court or private easement providing, generally, the primary roadway to and egress from the property abutting along its length.

**Street Level:** The first story or level in a building or structure in which the ceiling is 4 feet or more above grade at the nearest building line.

Street Level Dwelling Unit: A Dwelling Unit located at the Street Level, where any portion of the Dwelling Unit is within 10 feet of a required Primary or Side Street Setback or Residential Setback. See Figure 13.3-3.

Figure 13.3-3



Not to Scale. Illustrative Only.



**Underlying Zone District:** The standard non-overlay zone district providing base building form and use requirements is considered to be the Underlying Zone District when used in combination with an Overlay Zone District. Underlying Zone Districts may include, but are not limited to, Residential Zone Districts and Mixed Use Commercial Zone Districts.

**Unobstructed Open Space:** Land with no buildings thereon, except fenced or walled trash facilities. The following provisions apply to the specified zone districts:

- 1. Except as otherwise provided herein, in the Single Unit (SU), Two Unit (TU), or Row House (RH) zone districts, unobstructed open space shall include any areas that are open to the sky including driveways; driving aisles; unenclosed parking spaces; front porches; and patios, decks or exterior balconies the surface of which is two and one half (2 1/2) feet or less above grade; and unenclosed areas covered by a trellis or arbor.
- 2. In the Single Unit (SU) and Two Unit (TU) zone districts, the following portions of the zone lot shall not be deemed to be unobstructed open space: any area bordered by walls on more than three sides; any porch, patio, or deck enclosed by any railing, wall, or similar structure in excess of three (3) feet in height above the surface of the porch, patio or deck; and any area beneath a projecting architectural or structural element such as balconies, bay windows, or second floor projections, excepting eaves.

**Upper Story Setback:** The horizontal distance that an upper portion of a building facade is set back from the property or zone lot boundary line.

**Upper Story Step-Back:** The horizontal distance that an upper portion of a building facade is set back from the face of the building's lower portion.

**Use:** The purpose for which land or structures thereon is designed, arranged or intended to be occupied or used, or for which it is occupied, maintained, rented or leased.

**Use, Allowed:** See "Use, Permitted."

**Use, Accessory:** A subordinate use, clearly incidental and related to the primary use of land, and, unless otherwise permitted by this Code, located on the same zone lot as that of the primary use.

Use, By Right: See "Use, Permitted."

**Use, Compliant:** A use or activity that was lawful prior to the adoption, revision, or amendment to this Code, but which by reason of such adoption, revision, or amendment, or because other uses are established closer to the legally established use than this Code permits, does not comply with current use limitations applicable to such use or activity.

**Use, Conforming:** A use or activity that was lawful when originally established and that complies with current use limitations applicable to the use or activity in the zone district in which it is located. A use or activity that was lawful when originally established, but which, by reason of the adoption of or revision to this Code, does not comply with a review procedure (e.g., special exception review), or with a reduceable spacing/distance requirement, or with a site development or design standard (e.g., parking, landscaping, and signage) otherwise applicable to such use, shall be classified as a "conforming use."

