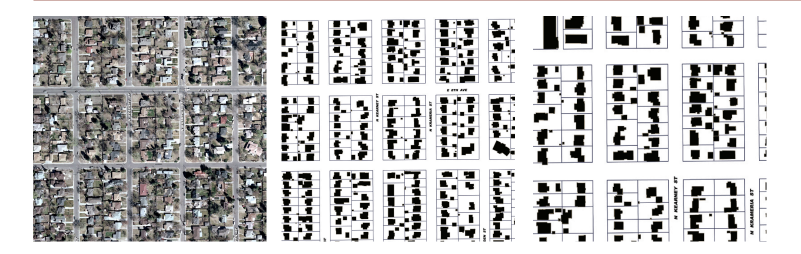
ARTICLE 4. URBAN EDGE (E-) NEIGHBORHOOD CONTEXT



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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.

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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

orban Luge Neig	
E-SU-A	Single Unit A
E-SU-A1	Single Unit A1
E-SU-B	Single Unit B
E-SU-B1	Single Unit B1
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, -A1, -B, -B1, -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.

- C. These standards recognize common residential characteristics within the Urban Edge Neighborhood Context but accommodate variation by providing eight Residential Zone Districts.
- D. The regulations provide a consistent framework to property owners, developers, and neighborhood residents to reinforce desired development patterns, encourage affordable housing, and accommodate reinvestment in residential districts.

4.2.2.2 Specific Intent

A. Single Unit A (E-SU-A)

E-SU-A is a single unit district allowing only urban houses with a minimum zone lot area of 3,000 square feet. This district requires the shallowest setbacks and highest lot coverage in the Urban Edge Neighborhood Context.

B. Single Unit A1 (E-SU-A1)

E-SU-A1 is a single unit district allowing only urban houses with a minimum zone lot area of 3,000 square feet and detached accessory dwelling units.

C. Single Unit B (E-SU-B)

E-SU-B is a single unit district allowing only urban houses with a minimum zone lot area of 4,500 square feet.

D. Single Unit B1 (E-SU-B1)

E-SU-B1 is a single unit district allowing only urban houses with a minimum zone lot area of 4,500 square feet and detached accessory dwelling units.

E. Single Unit D (E-SU-D)

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

F. Single Unit Dx (E-SU-Dx)

E-SU-Dx is a single unit district allowing suburban and urban houses with a minimum zone lot area of 6,000 square feet.

G. Single Unit D1 (E-SU-D1)

E-SU-D1 is a single unit district allowing only urban houses with a minimum zone lot area of 6,000 square feet and detached accessory dwelling units.

H. Single Unit D1x (E-SU-D1x)

E-SU-D1x is a single unit district allowing suburban houses and urban houses with a minimum zone lot area of 6,000 square feet and accessory dwelling units. Setbacks and lot coverage standards accommodate front and side yards similar to E-SU-Dx and allow a detached accessory dwelling unit in the rear yard.

I. Single Unit G (E-SU-G)

E-SU-G is a single unit district allowing suburban and urban houses with a minimum zone lot area of 9,000 square feet. The wider lots result in the largest side setbacks in the Urban Edge Neighborhood Context.

J. Single Unit G1 (E-SU-G1)

E-SU-G1 is a single unit district allowing suburban houses and urban houses with a minimum zone lot area of 9,000 square feet and accessory dwelling units. Setbacks accommodate front and side yards similar to E-SU-G and allow a detached accessory dwelling unit in the rear yard.

K. Two Unit B (E-TU-B)

E-TU-B allows up to two units on a minimum zone lot area of 4,500 square feet and accessory dwelling units. Allowed building forms are the urban house, detached accessory dwelling unit, duplex, and tandem house building forms.

L. Two Unit C (E-TU-C)

E-TU-C allows up to two units on a minimum zone lot area of 5,500 square feet and accessory dwelling units. Allowed building forms are the urban house, detached accessory dwelling unit, duplex, and tandem house building forms.

M. 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.

N. 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, encourages affordable housing, 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.

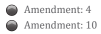
B. Commercial Corridor – 3x (E-CC-3x)

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.
- E. The Mixed Use zone district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, encourages affordable housing, and improves the transition between commercial development and adjacent residential neighborhoods.

4.2.4.2 Specific Intent

A. Mixed Use – 2 (E-MX-2)

E-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. Design standards provide options for varied building placement while still offering an active street front.

B. Mixed Use- 2A (E-MX-2A)

E-MX-2A 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. Design standards support a consistent pattern of buildings placed at the street to offer an active street front.

C. Mixed Use - 2x (E-MX-2x)

E-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.

D. Mixed Use - 3 (E-MX-3)

E-MX-3 applies to areas or intersections served primarily by collector and arterial streets where a building scale of 1 to 3 stories is desired. Design standards provide options for varied building placement while still offering an active street front.

E. Mixed Use - 3A (E-MX-3A)

E-MX-3A applies to areas or intersections served primarily by collector and arterial streets where a building scale of 1 to 3 stories is desired. Design standards support a consistent pattern of buildings placed at the street to offer an active street front.

SECTION 4.2.5 RESIDENTIAL MIXED USE DISTRICTS (E-RX-3, -5)

4.2.5.1 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, encourages affordable housing, 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 non-residential 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.

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, encourages affordable housing, 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.

D. Main Street 5 (E-MS-5)

E-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.

DIVISION 4.3 DESIGN STANDARDS

The following Intent Statements are intended to provide further information regarding intent and perfor-

mance expectations for the district, site and building design standards.

SECTION 4.3.1 GENERAL INTENT

The Intent of this Division 4.3 Design Standards are to:

- 4.3.1.1 Implement the Denver Comprehensive Plan.
- 4.3.1.2 Implement the zone district's Intent and Purpose
- 4.3.1.3 To continue Denver's physical character, including access to parks and parkways, tree lined streets, detached sidewalks, interconnected street networks, and convenient access to parks, open space, and transit.
- 4.3.1.4 Improve compatibility with and respect for the existing character and context of Denver and its varied neighborhoods.
- 4.3.1.5 Arrange building density, uses, heights, and scaling devices to reinforce the public transit centers and corridors, and to transition to adjoining areas.
- 4.3.1.6 Give prominence to pedestrian realm as a defining element of neighborhood character.
- 4.3.1.7 Spatially define public streets and their associated open space as positive, usable features around which to organize and orient buildings in a manner that promotes pedestrian activity, a sense of security and community.
- 4.3.1.8 Provide human scale in buildings through use of detail, contrast, form, window and door placement, color and materials.
- 4.3.1.9 Provide easily identifiable pedestrian connections between private development, public rights of way and multiple modes of transit.
- 4.3.1.10 Configure the site so that a clear, safe, and attractive pedestrian system, with the transit facility as a component, is the primary public element to which buildings are oriented.
- 4.3.1.11 Arrange residential, employment, retail, service, and open space uses to be convenient to and compatible with each other and with transit.
- 4.3.1.12 Maximize pedestrian amenities near transit facilities and along the primary pedestrian connections to transit facilities.

SECTION 4.3.2 BUILDING FORM INTENT

4.3.2.1 Height

- A. Encourage buildings whose forms are responsive to evolving nodes of mixed-use, pedestrian and transit activity as well as the surrounding context.
- B. Arrange building heights, and scaling devices to provide transitions to adjoining areas.
- C. Allow flexibility in height for buildings that provide additional affordable housing.

4.3.2.2 Siting

A. Required Build-To

- 1. Provide a more consistent street edge to enhance the character, quality and accessibility of the context.
- 2. Provide additional spatial definition to streets to promote pedestrian activity and sense of place.

3. Reinforce the character and quality of public streets with buildings that provide consistent siting, pedestrian orientation and access to the street.

B. Setbacks

- 1. Site buildings to be consistent with intended character and functional requirements of the context.
- 2. Improve connections between varied uses and the public street.

C. Parking Location

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

4.3.2.3 Design Elements

A. Configuration

- 1. 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: Consider the proportional scale of new development necessary to establish a well defined edge to the public street.
- 4. Arrange building heights, and scaling devices to provide transitions to adjoining areas.

B. Transparency

- 1. To create rhythms and patterns on building facades that provide visual interest and reflect the uses within the building.
- 2. Maximize window area at Street Level to help activate the street.
- 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 zone district and neighborhood character.
- 2. Provide convenient access to buildings and active uses from the street.
- 3. Create a clearly articulated and varied visual hierarchy of building entrances as an aid in way-finding.
- 4. Provide a positive relationship to the street through access, orientation and placement consistent with the context.
- 5. Create visually interesting and human-scaled facades.

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 Congregate Living, Residential Care, Civic, and Nonresidential development.

2. Urban House

Establish standards for Single Unit Dwelling development. Also accommodates, where permitted, appropriately scaled Congregate Living, Residential Care, 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 Congregate Living, Residential Care, 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 Congregate Living, Residential Care, 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 FOR PRIMARY STRUCTURES

4.3.3.1 Applicability

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

4.3.3.2 District Specific Standards Summary

The table below states the building forms allowed in each zone district. The table also summarizes the maximum number of structures allowed per Zone Lot, which is stated in more detail in Section 1.2.3.5 (Number of Uses and Structures Allowed per Zone Lot).

See also Division 1.4, Building Form Standards - General Provisions, for additional standards related to initial assignment of building form standards to new and existing structures and for rules governing combining or changing building forms. <u>Building Connectors between two detached structures</u> shall follow the standards provided in Section 1.4.5.

Urban Edge (E-) Neighborhood Context Zone Districts		Building Forms											
		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	n		
RESIDENTIAL ZONE	DISTRICTS												
	E-SU-A, -B, -D				•								
Cinala Unit (CU)	E-SU-A1, -B1, -D1				•								
Single Unit (SU)	E-SU-Dx , -G				٠								
	E-SU-D1x, -G1				٠								
Two Unit (TU)	Е-ТИ-В, -С												
Row House (RH)	E-RH-2.5												
Multi Unit (MU)	E-MU-2.5												
COMMERCIAL MIXE	D USE ZONE DISTRICTS												
Residential Mixed Use (RX)	E-RX-3, -5												
Commercial Corridor (CC)	E-CC-3, -3x												
Mixed Use (MX)	E-MX-2x												
	E-MX-2, -2A, 3, 3A												
Main Streat (MC)	E-MS-2x												
Main Street (MS)	E-MS-2, -3, -5												

 \blacksquare = Allowed \blacksquare = Allowed subject to geographic limitations

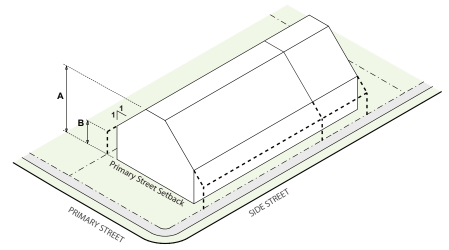
• = Tandem House building form allowed subject to exception stated in Section 1.2.3.5.B

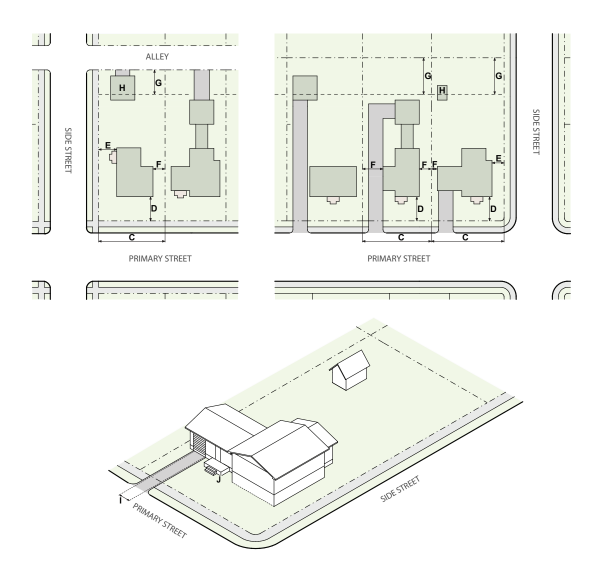
*See Section 1.2.3.5 for exceptions

4.3.3.3 District Specific Standards

A. Suburban House

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SUBURBAN HOUSE

	E-SU-Dx	E-SU-G	E-RH-2.5
HEIGHT	E-SU-D1x	E-SU-G1	E-MU-2.5
A Stories, front 65% / Rear 35% of zone lot depth (max)	2.5/2.5	2.5/2.5	2.5/2.5
A Feet, front 65% / rear 35% of zone lot depth (max)	30′/30′	30′/30′	30'/30'
Feet, permitted height increase		increase in Zone Lot a maximum height	
Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line in front 65% / rear 35% of zone lot depth	10′/10′	10′/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
S I T I N G ZONE LOT	E-SU-D1x	E-SU-G1	E-MU-2.5
Zone Lot Size<u>Area</u> (min)	6,000 sf	9,000 sf	6,000 sf
C Zone Lot Width (min)	50′	62.5′	50′

		All E-SU, -RH, -MU Districts			
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	61' or Less	Greater than 61'		
		For -MU Districts: Calculated pe	r Sec. 13.1.5.9 or 20', whichever		
D	Primary Street (min)	is le	255		
		For all other Districts: Cal	culated per Sec. 13.1.5.9		
Е	Side Street (min)	5′	5′		
F	Side Interior (min)	5′	7.5′		
G	Rear, <u>where</u> a <u>A</u> lley (<u>public or private</u>) <u>abuts a Rear Zone Lot Line</u> / no alley (min)	12′ /20′	12′ /20′		
<u>G</u>	Rear, where no Alley (public or private) abuts a Rear Zone Lot Line (min)	20′	20′		
	Building Coverage per Zone Lot, including all accessory struc- tures (max)	<u>45</u> 37.5%	<u>45</u> 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	From Alley; or Street access al See Sec.	· ·		
н	DETACHED ACCESSORY STRUCTURES	See See	c. 4.3.4		

DESIGN ELEMENTS BUILDING CONFIGURATION	All E-SU, -RH, -MU Districts
Rooftop and/or Second Story Decks	See Section 4.3.5.2
Attached Garage Allowed	 (1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street-facing façade(s) 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 provided no permitted height increase has been applied to the Attached Garage
Primary Street-Facing Attached Garage Door Width	35% of the entire width of the Primary Street-facing façade of
in front 50% of zone lot depth(max)	the primary structure or 16', whichever is greater
Upper Story Stepback, for any portion of building with Low-Slope Roof, above 25': Primary Street (min)	10′
STREET LEVEL ACTIVATION	
J Pedestrian Access, Primary Street	Entry Feature
USES	All E-SU, -RH, -MU Districts

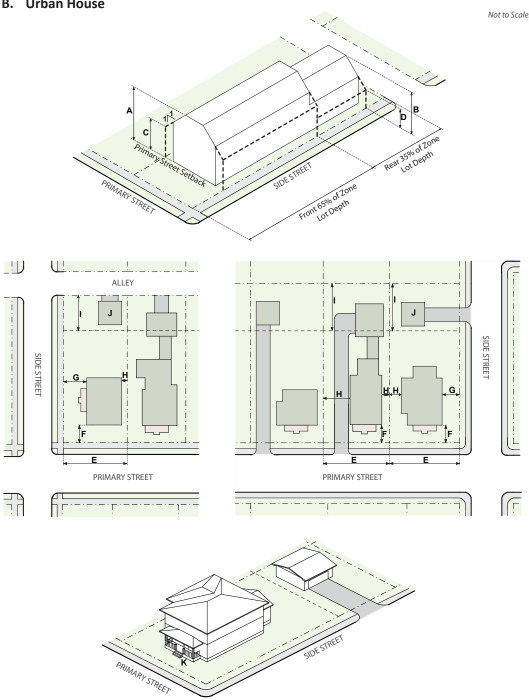
Primary Uses shall be limited to Single Unit Dwelling and permitted Congregate Living, Residential Care and Nonresidential uses. See Division 4.4 Uses and Parking

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

B. Urban House

Article 4. Urban Edge Neighborhood Context Division 4.3 Design Standards

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URBAN HOUSE

	URBAN HOUSE									
		E-SU-A	E-SU-B	E-SU-D	E-SU-Dx	E-SU-G			E-RH-2.5	
	HEIGHT	E-SU-A1	E-SU-B1	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.	
	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	
В	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' for every 5' increase in Zone 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 setba	ick up to a r	maximum l	neight of [•]	19′	
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-A	E-SU-B	E-SU-D	E-SU-Dx	E-SU-G			E-RH-2.	
	SITING	E-SU-A1	E-SU-B1	E-SU-D1		E-SU-G1	E-TU-B	E-TU-C	E-MU-2.	
	ZONE LOT									
	Zone Lot SizeArea (min)	3,000 sf	4,500 sf	6,000 sf	6,000 sf	9,000 sf	4,500 sf	5,500 sf	4,500 s	
	Zone Lot Width (min)	25′	35′	50′	50′	62.5′	35′	50′	35′	
				All	E-SU, TU, RH	l, MU Distri	icts			
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' (or less		han 30' and to 40'	Greater and less		75' oı	r Greater	
	Primary Street (min)	l			ulated per Se Districts: Ca				255	
	Side Street (min)		3′		5′	5	5′		7.5′	
	Side Interior (min)		3′		one side/ combined	5	5'		10′	
	Rear, <u>where</u> a <u>A</u> lley (public or private) abuts a Rear Zone Lot Line/no alley (min)	12	? '/20'	12	2′ /20′	12'	/20′	12	2' /20'	
	Rear, where no Alley (public or private) abuts a Rear Zone Lot Line (min)	-	<u>20'</u>	<u>20'</u>		<u>20'</u>		<u>20'</u>		
	Building Coverage per Zone Lot, including all accessory structures (max)	<u>60</u>	<mark>50</mark> %	<u>45</u> 37.5%		<u>45</u> 37.5%		<u>40</u> 37.5%		
	PARKING BY ZONE LOT WIDTH									
	Parking and Drive Lot Coverage in Primary Street Setback (max)				ured parallel t area within grea	the Primar				
	Vehicle Access	Fro	m Alley; or	Street acce	ss allowed w		ey present	(See Sec 4	.3.7.6)	
	DETACHED ACCESSORY STRUCTURES				See See					
	DESIGN ELEMENTS	E-SU-A E-SU-A1	E-SU-B E-SU-B1	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. E-MU-2	
					A			• •		

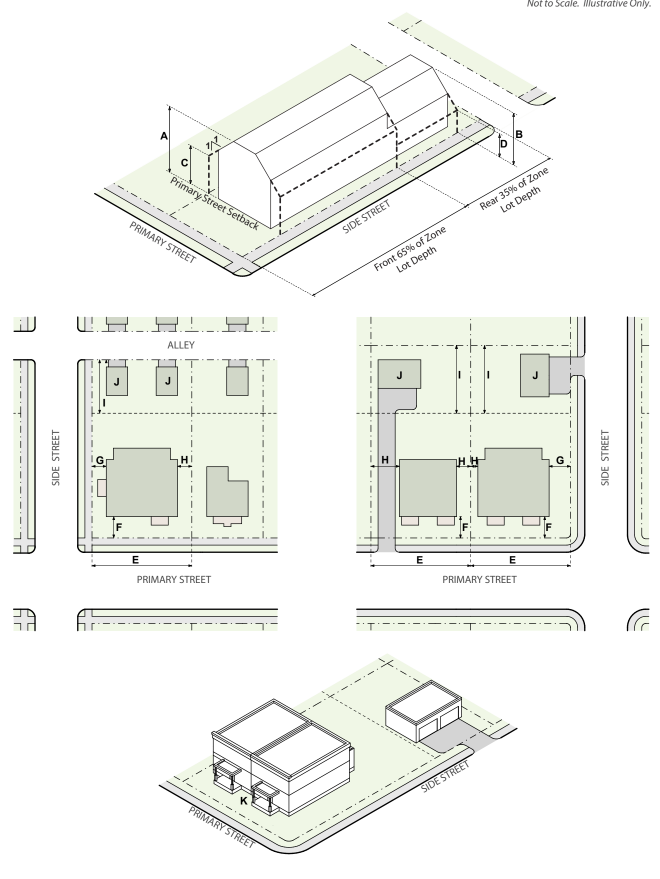
BUILDING CONFIGURATION								
Rooftop and/or Second Story Decks See Section 4.3.5.2								
Attached Garage Allowed	 (1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street-facing façade(s) comprising at least 65% total width of the primary structure enclosing the primary use. (2) May follow the Detached Garage building form for Side Street, Side Int and Rear setbacks provided no permitted height increase has been applied Attached Garage 					nterior		
Primary Street-Facing Attached Garage	35% of th	ne entire wi	dth of the P	rimary Stree	et-facing faç	ade of the	primary st	ructure or
Door Width in front 50% of zone lot depth (max)	16', whichever is greater							
Upper Story Stepback, for any portion of building with Low-Slope Roof, above 25': Primary Street (min)	10′	10′	10′	10′	10′	10′	10′	10′

STREET LEVEL ACTIVATION

κ	Pedestrian Access, Primary Street	Entry Feature					
	USES	All E-SU, TU, RH, MU Districts					
		Primary Uses shall be limited to Single Unit Dwelling and permitted Congregate Liv-					
		ing, Residential Care 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						



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DENVER ZONING CODE

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			
/B Feet, front 65% / rear 35% of zone lot depth (max)	30′/17′	30′/17′	30′/1	7′			
Feet, front 65% of zone lot depth, permitted height increase	1' for every 5' incr	1' for every 5' increase in Zone Lot width over 50' up to a maximum height of 3					
Feet, rear 35% of zone lot depth, permitted height increase	1' for every	3' increase in side setba	ack up to a maximum he	eight of 19′			
Bulk Plane Vertical Height at Side Interior and Side D Street Zone Lot Lines in front 65% / rear 35% of zone lot	17′/10′	17′/10′	17'/1	0′			
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<u>Area</u> (min)	4,500 sf	5,500 sf	4,500	sf			
Zone Lot Width (min)	35′	50′	35′				
		All E-TU, RH,	MU Districts				
SETBACKS AND BUILDING COVERAGE BY ZONE LC WIDTH	OT 30' or less	Greater than 30' and up to 40'	Greater than 40' and less than 75'	75' or Greater			
Primary Street (min)			ec. 13.1.5.9 or 20', which				

F	Primary Street (min) For all other Districts: Calculated per Sec. 13.1.5.9 of 20, whichever is less						
G	Side Street (min)	3′	5′	5′	7.5′		
н	Side Interior (min)	3′	3' min one side/ 10' min combined	5′	10′		
I	Rear, <u>where</u> a <u>Alley (public or private) abuts a Rear Zone</u> Lot Line/no alley (min)	12′ /20′	12′ /20′	12′ /20′	12′ /20′		
Ī	<u>Rear, where no Alley (public or private) abuts a Rear</u> <u>Zone Lot Line (min)</u>	20′	20′	20′	20′		
	Building Coverage per Zone Lot, including all accessory structures (max)	<u>60</u> 50%	<u>45</u> 37.5%	<u>45</u> 37.5%	<u>40</u> 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 when no Alley present (See Sec. 4.3.7.6)					
J DETACHED ACCESSORY STRUCTURES See Sec. 4.3.4							

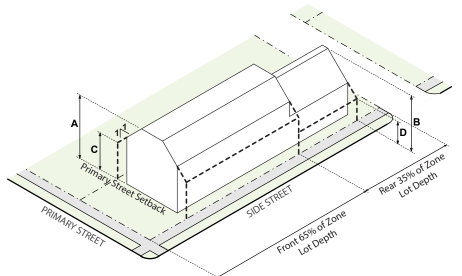
DESIGN ELEMENTS	E-TU-B	E-TU-C	E-RH-2.5; E-MU-2.5			
BUILDING CONFIGURATION						
Rooftop and/ or Second Story Decks		See Section	1 4.3.5.2			
Attached Garage Allowed	 (1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street-facing façade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use. (2) May follow the Detached Garage building form standards for Side Street, Side Interior and Rear setbacks provided no permitted height increase has been applied to the Attached Garage 					
Primary Street Facing Attached Garage Door Width in front 50% of zone lot depth(max)	35% of the entire width of the front Primary Street-facing façade of the dw primary structure or 16', whichever is greater					
Upper Story Stepback, for any portion of building with Low-Slope Roof, above 25': Primary Street (min)	10′	10'	10'			
STREET LEVEL ACTIVATION						
Pedestrian Access, Primary Street		Entry Fea	ature			
USES	All E-TU, RH, MU Districts					
	Primary Uses shall be limited to Two Unit Dwelling and permitted Congregate Liv Residential Care and Nonresidential uses. See Division 4.4 Uses and Parking.					
See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards						
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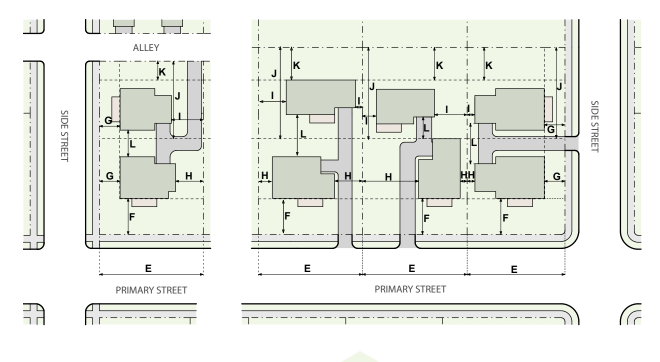
DENVER ZONING CODE

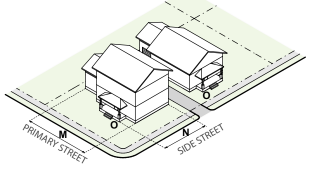
June 25, 2010 | Republished July 1, 2021

D. Tandem House

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TANDEM HOUSE

	HEIGHT	E-TU-B	E-TU-C	E-RH-2.5;		
	Stories (max)	2.5	2.5		.5	
A/B	Feet, front 65% /rear 35% of zone lot depth (max)	30'/24'	30'/24'		/24′	
	Feet, front 65% of zone lot depth, permitted height increase	1′		in Zone Lot width o num height of 35'	ver 50'	
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°	4	5°	
			5 711 6	5 011 0 5		
	SITING	E-TU-B	E-TU-C	E-KH-2.5;	E-MU-2.5	
	ZONE LOT	4,500 sf	E EOO of	A E ()0 cf	
E	Zone Lot SizeArea (min)		5,500 sf		00 sf	
Е	Zone Lot Width (min)	35′	50'		5′	
				H, MU Districts Greater than 40'		
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or less		and less than 75'	75' or Greater	
F	Primary Street (min)			Sec. 13.1.5.9 or 20', Calculated per Sec. 1		
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'	
Т	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 zone lot depth (min)	50%	50%	50%	50%	
κ	Rear, for Primary Structure #2 (min)	5′	5′	5′	5′	
	Building Coverage per Zone Lot, including all accessory structures (max)	<u>60</u> 50%	<u>45</u> 37.5%	<u>45</u> 37.5%	<u>40</u> 37.5%	
	BUILDING SEPARATION					
L	Horizontal distance between closest above-grade portions of each Primary Structure (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;		wed when no Alley p .3.7.6)	oresent (See Sec <u>.</u>	
	DETACHED ACCESSORY STRUCTURES		See	Sec. 4.3.4		
	DESIGN ELEMENTS	E-TU-B	E-TU-C	E-RH-2.5;	E-MIL-2 5	
	BUILDING CONFIGURATION	L-10-D	L-10-C	L-1111-2.3,	L-1010-2.5	
м	Overall Structure Width (max)	36'	36'	3	6'	
Ν	Overall Structure Length (max)	42'	42'		2 ′	
	Rooftop and/or Second Story Decks		See See	tion 4.3.5.2		
		(1) Shall not be located closer to the minimum Primary Street Zone Lot				
		<u>Line</u> setback l	Linesetback line than the Primary Street-facing façade(s) comprising at			
		least 65% of the	e total width of the p	orimary structure en	closing the primary	
	Attached Garage Allowed	use. (2) May follow the Detached Garage building form for Side Street, Side In-				
		terior and Rear setbacks provided no permitted height increase h				
				Attached Garage	intercuse hus been	
	Primary Street Facing Attached Garage Door Width	35% of the enti		ary Street-facing faç	ade of the dwelling	
	in front 50% of zone lot depth(max)		primary structure or	16', whichever is gre	eater	

Upper Story Stepback, for any portion of building with Low-Slope				
Roof, above 25': Primary Street (min), for Structure #1 and for Struc-	10′	10′	10′	
ture #2 in front 50% of zone lot depth				
STREET LEVEL ACTIVATION				
destrian Access, Primary Street*	Primary Structure #1: Entry Feature			
	Primary Structure #2: No Requirement			
USES	All E-TU, RH, MU Districts			
	Primary Uses	shall be limited to Single	• Unit Dwelling per primary struc-	
		ture. 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 *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)

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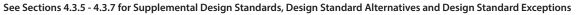
E. Row House



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 Zone 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 Low-Slope Roof, Above 25': Side, Interior and Side Street	15′
	SITING	E-RH-2.5
	ZONE LOT	
	Zone Lot Size<u>Area</u> (min)	6,000 sf
D	Zone Lot Width (min)	50′
	Dwelling Units per Primary Residential Structure (max)	10
	SETBACKS	
Е	Primary Street (min)	Calculated per Sec. 13.1.5.9
F	Side Street (min)	5'
G	Side Interior (min)	5′
	Rear, where a Alley (public or private) abuts a Rear Zone Lot Line/no	12//20/
	alley (min)	12' /20 '
	Rear, where no Alley (public or private) abuts a Rear Zone Lot Line	20'
	(min) Rear, where a Protected District abuts a Rear Zone Lot Line and	
	where no Alley (public or private) abuts the Rear Zone Lot Line and	na
	adjacent to Protected District alley/no alley (min)	
	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
Т	Upper Story Stepback, for any portion of building with Low-Slope	10′
	Roof, above 25': Primary Street (min)	
J	Primary Street- Facing Attached Garage Door Width (max per unit)	10'
	Rooftop and/or Second Story Decks	See Section 4.3.5.2 May follow the Detached Garage build-
	Attached Garage Allowed	ing form Side Street, Side Interior and Rear setbacks
	STREET LEVEL ACTIVATION	
κ	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 Congregate Living, Residential Care and Nonresidential uses. See Division 4.4 Uses and Parking.



F. 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 Zone Lot width over 50'
	increase	up to a maximum height of 35'
	Side Wall Height, for Pitched Roof, within 15' of Side Interior and Side Street (max)	25'
в	Upper Story Setback, for Low-Slope Roof, above 25':	15′
	Side, Interior and Side Street	
	SITING	E-MU-2.5
	ZONE LOT	
	Zone Lot Size<u>Area</u> (min)	9,000 sf
С	Zone Lot Width (min)	75′
	Dwelling Units per Primary Residential Structure (max)	10
	SETBACKS	
D	Primary Street (min)	Calculated per Sec. 13.1.5.9 or 20', whichever is less
Е	Side Street (min)	5′
F	Side Interior (min)	5'
	Rear, where a <u>A</u> lley (public or private) abuts a Rear Zone	12' /20'
	Lot Line/no alley (min)	12/20
	Rear, where no Alley (public or private) abuts a Rear Zone Lot Line (min)	20′
G	Required Separation Between Primary Structures (min)	10'
U	PARKING	
	Surface Parking between building and Primary Street/ Side Street	Not Allowed/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	
I	Upper Story Stepback, for any portion of building with Low-Slope Roof, above 25': Primary Street (min)	10′
J	Street-Facing Garden Court Width, (min)	30' or 33% of Zone Lot width, whichever is greater.
	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
		May follow the Detached Garage building form Side Street, Side Inte-
	Attached Garage Allowed	rior and Rear setbacks provided no permitted height increase has been applied to the Attached Garage
	STREET LEVEL ACTIVATION	
L	Pedestrian Access	Each dwelling unit shall have a Street Level Entrance. A minimum of two dwelling units shall have a Dwelling Unit Entrance with Entry Feature fac- ing 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 Dwelling (3+). 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. Town House (Multi Unit Districts)

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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 Zone 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'
c	Upper Story Setback, for Low-Slope Roof, above 25': Side, Interior and Side Street	15′
	SITING	E-MU-2.5
	ZONE LOT	6 000 -f
•	Zone Lot SizeArea (min)	6,000 sf
υ	Zone Lot Width (min) REQUIRED BUILD-TO	50'
Е	Primary Street (min build-to % within min/max range)	70%
•	Phinary Street (min build-to % within min/max range)	20'/25'
	Exception from required Build-to	<u>See Section 4.3.7.2</u>
	SETBACKS	566 56010114.577Z
F	Primary Street (min)	Calculated per Sec. 13.1.5.9 or 20', whichever is less
		-
G	Side Street (min)	7.5′
н	Side Interior, except Dwelling Units Oriented to the Street (min) Side Interior, for Dwelling Units Oriented to the Street (min)	<u> </u>
	Rear, <u>where</u> a Alley (<u>public or private</u>) abuts a Rear Zone Lot Line / no alley (min)	12' /20'
	Rear, where no Alley (public or private) abuts a Rear Zone Lot Line (min)	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
	DESIGN ELEMENTS BUILDING CONFIGURATION	E-MU-2.5
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	
κ	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

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 Standard Alternatives and Design Standard Exceptions



H. Town House (Mixed Use Districts)

TOWN HOUSE (MIXED USE DISTRICTS)

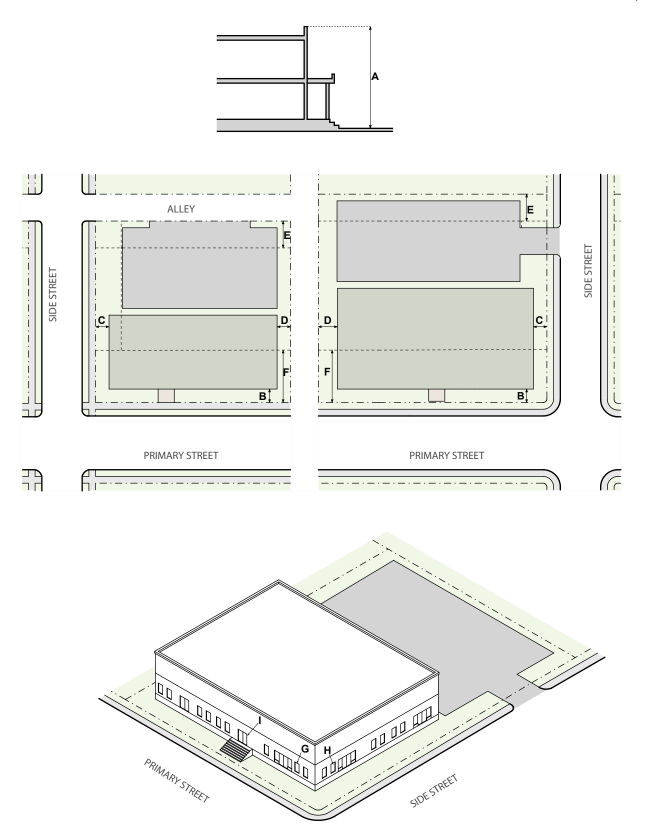
А	HEIGHT Stories (max)	E-RX-3	E-RX-5	E-MX-2x E-MX-2A E-MX-2 2	E-MX-3A E-MX-3 3	E-MS-2x E-MS-2 2	E-MS-3	E-MS-5
Α	Feet (min/max)	na/38′	na/70'	na/30′	na/38'	na/30′	na/38'	24'/70'
				E-MX-2x E-MX-2A	E-MX-3A	E-MS-2x	110,50	21,70
	SITING	E-RX-3	E-RX-5	E-MX-2	E-MX-3	E-MS-2	E-MS-3	E-MS-5
В	REQUIRED BUILD-TO Primary Street (min build-to % within min/max range)	70% 10'/15'	70% 10'/15'	70% 10′/15	70% 10′/15	75% 10'/15'	75% 10'/15'	75% 10'/15'
	Side Street (min build-to % within min/max range)	na	na	na	na	25% 7.5'/15'	25% 7.5'/15'	25% 7.5'/15'
	SETBACKS							
С	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′
E F	Side Interior (min) Side Interior, adjacent to Protected District (min)	5′	5′		5′ 2x and E-MS r Zone Distr		5′	5′
	Rear (min)	0'	0'	0'	0'	0'	0'	0'
	Rear, Adjacent to Protected District, <u>where A</u> alley (<u>public or private</u>) <u>abuts a Rear Zone Lot Line</u> /no <u>alley (min)</u>				and E-MS-2 Zone Distric			
	Rear, Adjacent to Protected District, where no Alley (public or private) abuts a Rear Zone Lot Line (min)				x and E-MS- r Zone Distr			
	PARKING							
	Surface Parking between building and Primary Street /Side Street			Not A	Allowed /Allo	wed		
	Surface Parking between building and Side Street				Allowed			
	Vehicle Access		From Alley	; or Street acc	ess allowed	l when no All	ey present	
				E-MX-2x E-MX-2A	E-MX-3A	E-MS-2x		
	DESIGN ELEMENTS BUILDING CONFIGURATION	E-RX-3	E-RX-5	E-MX-2	E-MX-3	E-MS-2	E-MS-3	E-MS-5
G	Dwelling Units Oriented to the Street	Required i		on of the Dwel ot Line or 20'				nary Street
	Dwelling Unit Configuration		Struct	ure may conta	ain Side-by-	Side Dwelling	g Units	
н	Upper Story Setback Above 27', adjacent to Pro- tected District: Rear, alley/ Rear, no alley and Side Interior (min)	15′/25′	20'/25'	na	na	na	15′/25′	20'/25'
	Upper Story Setback Above 51', adjacent to Pro- tected District: Rear, alley/ Rear, no alley and Side Interior (min) STREET LEVEL ACTIVATION	na	35'/40'	na	na	na	na	35'/40'
Т	Transparency, Primary Street (min)				40%			
	Transparency, Side Street (min)				25%			
J	Pedestrian Access	Each Dwe	lling Unit O	riented to the E			ng Unit Enti	rance with
	USES	All E-RX	Districts	All E-MX [Districts	All	E-MS Distrio	cts

Street Level Active Uses	na	na	100%
(min % of Primary Street frontage meeting Build-To			
_requirement)			
	Primary Uses shall be l	imited to Two Unit Dwo	elling and Multi Unit Dwelling (3+)
	us	es. See Division 4.4 Use	es and Parking

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

I. Apartment

Not to Scale. Illustrative Only.

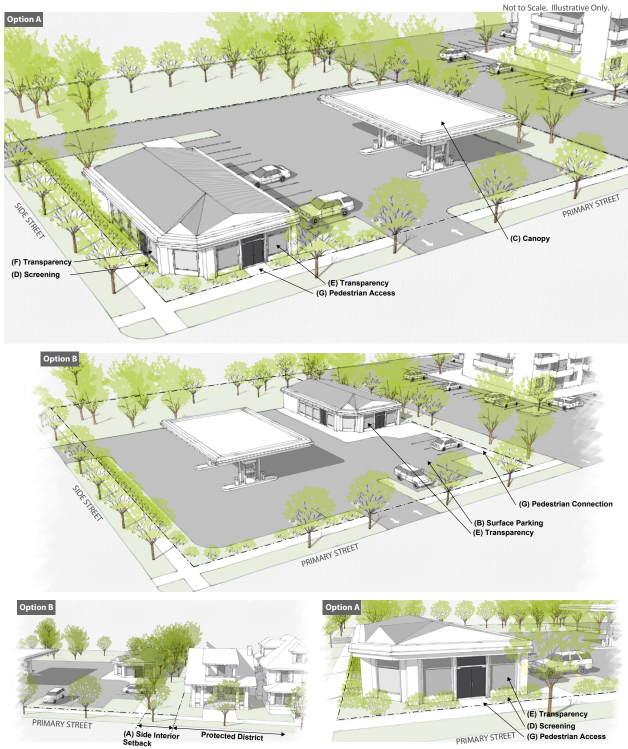


APARTMENT

	HEIGHT	E-MU-2.5			
А	Stories, front 65% / rear 35% of zone lot depth (max)	2/1			
	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 Zone Lot width over 50'			
	increase	up to a maximum height of 35'			
	Side Wall Height, for Pitched Roof, within 15' of Side Interior and Side Street (max)	25'			
	Upper Story Setback, for Low-Slope Roof, Above 25': Side Interior and Side Street (min)	15′			
	SITING	E-MU-2.5			
	ZONE LOT				
	Zone Lot Size<u>Area</u> (min)	6,000 sf			
	Zone Lot Size Width (min)	50'			
	SETBACKS				
	Primary Street (min)	Calculated per Sec. 13.1.5.9 or 20', whichever is less			
	Side Street (min)	5'			
D	Side Interior (min)	5′			
	Rear, where Alley (public or private) abuts a Rear Zone				
Е	Lot Line (min)	12'			
F	Rear, where no aAlley (public or private)/no alley abuts	<u>s</u> 12'/ 20'			
-	<u>a Rear Zone Lot Line (</u> min)	12/20			
	PARKING				
	Surface Parking between building and	Not Allowed/Allowed			
	Primary Street/Side Street				
	Surface Parking Screening	See Article 10, Division 10.5			
	Vehicle Access	Access determined at Site Development Plan			
		Development han			
	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′			
	Upper Story Stepback, for any portion of building with Low-Slope Roof, above 25': Primary Street (min)	10′			
	Rooftop and/ or Second Story Decks	See Section 4.3.5.2			
	STREET LEVEL ACTIVATION				
G	Transparency, Primary Street (min)	40%			
н	Transparency, Side Street (min)	25%			
I	Pedestrian Access, Primary Street	Entrance			
	USES	E-MU-2.5			
	See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards	Primary Uses shall be limited to Multi Unit Dwelling (3+) and permitted Congregate Living, Residential Care and Nonresidential uses. See Division 4.4 Uses and Parking			
	The sections 4.5.5 - 4.5.7 for supplemental Design Standards	VENIOU Mandard Alternatives and Design Mandard EVCEN-			

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

J. Drive Thru Services



DRIVE THRU SERVICES

APPLICABILITY	Form is not permitted o	All E-CC, E-MX, E-MS on Zone Lots within 1/4 mile of the outer bounda	ary of a Rail Transit Station Platfo
	ronnis not permitted e	ST2016 2013 Within 174 thire of the outer bound	
		E-MX-2 -2A	E-MX-3, 3A
HEIGHT	E-CC-3, -3x	E-MS-2	E-MS-3, -5
Stories (max)	3	2	3
Feet (max)	45′	30′	45′
		E-MS-2, -3, -5	E-MX-2, -3
		E-MX-2A, -3A	E-MX-2A, 3A**
SITING	E-CC-3, -3x	Option A	Option B
REQUIRED BUILD-TO			
Primary Street (min % within min/ max)*	na	50% 0'/15'	na
Side Street (min % within min/max)*	na	50% 0'/15'	na
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)	10′	10′	10′
Rear (min)	0′	0'	0′
Rear, adjacent to Protected District,			
where Aalley (public or private) abuts	0′ /10′	0′ /10′	0′ /10′
<u>a Rear Zone Lot Line/no alley (min)</u>			
Rear, adjacent to Protected District,			
where no Aalley (public or private)	10′	10′	10′
abuts a Rear Zone Lot Line (min)			
PARKING			
Surface Parking between building and Primary Street/Side Street	Allowed/Allowed	Not Allowed/Not Allowed	Allowed/Allowed
		E-MS-2, -3, -5	E-MX-2, -3
		E-MX -2A, -3A	E-MX-2A, 3A**
DESIGN ELEMENTS	E-CC-3, -3x	Option A	Option B
BUILDING CONFIGURATION			
		Building shall be used to meet a portion	
*Canopy	na	of the Primary and Side Street Build-To.	na
		Canopy may be used to meet a portion	
		of the Primary and Side Street Build-To. Garden Wall required within 0'/15' for 100	% of the zone lot's Primary an
Screening Required	See Article 10	Side Street frontages, excluding access p	
······································		within 0'/15', following the standa	
Upper Story Setback Above 27', adja-		-	
cent to Protected District: Rear, alley/	15′/25′	15′/25′	15'/25'
Rear, no alley and Side interior (min)			
STREET LEVEL ACTIVATION			
Transparency, Primary Street (min)	40%	40% E-MS: 60%	40%
Transparency, Side Street (min)	25%	25%	25%
Pedestrian Access, Primary Street	Pedestrian Connection	Entrance	Pedestrian Connection
USES	All E-0		-3, -3A; E-MS-2, -3, -5

All permitted Primary Uses shall be allowed within this building form, provided that the building form includes a minimum of one Automobile Services, Light and/or Primary Use with Accessory Drive Thru Uses, excluding Eating/Drinking Establishments. See Division 4.4 Uses and Required Minimum Parking. For Primary Structures constructed on or before June 25, 2010, all permitted Primary Uses shall be allowed within this building form; however, for Primary Structures constructed after June 25, 2010, Primary Uses shall be limited to Automobile Services, Light and/or Primary Use with Accessory Drive Thru Use, excluding Eating & Drinking Establishments. See Division 4.4 Uses and Required Minimum Parking.

**Additionally, in E-MX-2A, 3A Option B is limited to Gasoline Service Station Use Only

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

K. Drive Thru Restaurant





DRIVE THRU RESTAURANT

APPLICABILITY

All E-CC, E-MX, E-MS

Form is not permitted on Zone Lots within 1/4 mile of the outer boundary of a Rail Transit Station Platform

HEIGHT	E-CC-3, -3x	E-MX-2, -2A, E-MS-2	E-MX-3, -3A E-MS-3, -5
Stories (max)	3	2	3
Feet (max)	45′	30′	45′

SITING	E-CC-3, -3x	E-MX-2 -2A, -3, -3A E-MS-2 -3, -5
REQUIRED BUILD-TO		
Primary Street (min % within min/max)	50% 0'/80'	50% 0'/35'
Side Street (min % within min/max)	na	50% 0'/18'
SETBACKS		
Primary Street (min)	0′	0′
Side Street (min)	0′	0'
Side Interior (min)	0′	0′
Side Interior, adjacent to Protected District (min)	10′	10′
Rear (min)	0′	0′
Rear, adjacent to Protected District, <u>where</u> <u>Aalley (public or private) abuts a Rear Zone</u> <u>Lot Line/no alley</u> (min)	0' /10'	0' /10 '
Rear, adjacent to Protected District, where no Aalley (public or private) abuts a Rear Zone Lot Line (min)	10′	10′
PARKING		
Surface Parking between building and Primary Street/Side Street	Allowed/Allowed	Not Allowed/Not Allowed
Drive Thru Lane between building and Primary Street/Side Street	Allowed/Allowed	Allowed/Allowed
Drive Thru Lane Width (max)	na	12′
Drive Thru Screening	na	Garden Wall, following the standards of Section 10.5.4.4

			E-MX-2, -2A,	E-MX-3, -3A
	DESIGN ELEMENTS	E-CC-3, -3x	E-MS-2	E-MS-3, -5
	BUILDING CONFIGURATION			
	Upper Story Setback Above 27', adjacent to			
	Protected District: Rear, alley/ Rear, no alley	15′/25′	na	15′/25′
	and Side interior (min)			
	STREET LEVEL ACTIVATION			
c	Transparoney Drimary Street (min)	40%	40%	40%
U	Transparency, Primary Street (min)	40%	E-MS: 60%	E-MS: 60%
D	Transparency, Side Street (min)	25%	25%	25%
Ε	Pedestrian Access, Primary Street	Pedestrian Connection	Entrance an	d Pedestrian Connection
	USES	All E-CC;	E	-MX-2, -2A, -3, -3A; E-MS-2, -3, -5

All permitted Primary Uses shall be allowed within this building form, provided that the building form includes a minimum of one Eating/Drinking Establishment Primary Use with Accessory Drive Thru Use. See Division 4.4 Uses and Parking.

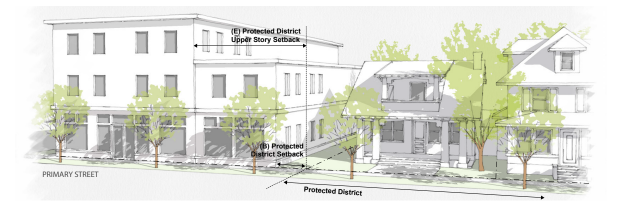
For Primary Structures constructed on or before June 25, 2010, all permitted Primary Uses shall be allowed within this building form; however, for Primary Structures constructed after June 25, 2010, Primary Uses shall be limited to an Eating & Drinking Establishment Primary Use with Accessory Drive Thru Use Only. See Division 4.4 Uses and Required Minimum Parking.

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

L. General (1 of 2)







GENERAL (1 OF 2)

HEIGHT	E-CC-3, -3x
Stories (max)	3
Feet (max)	45'
Stories/Feet, with incentives (max)	4/55' See Section 10.12.1
Height Exceptions	See Section 4.3.7.1

	E-CC-3, -3x	E-CC-3, -3x	
SITING	Option A	Option B	
RESTRICTION	na	Allowed only if Street Level GFA is greater than 20,000 sf	
REQUIRED BUILD-TO			
A Primary Street (min build-to % within min/max range)	50% 0′/80′	na	
Build-to Exceptions and Alternatives	See Sections 4.3.7.2 and 4.3.6.1	na	
SETBACKS			
Primary Street (min)	0′	0′	
Side Street (min)	0′	0′	
Side Interior (min)	0′	0′	
B Side Interior, adjacent to Protected District (min)	10′	10′	
Rear (min)	0'	0'	
Rear, adjacent to Protected District, <u>where Aalley (public</u> or private) abuts a Rear Zone Lot Line /no alley (min)	<u>c</u> 0' /10'	0' /10'	
Rear, adjacent to Protected District, where no Aalley (public or private) abuts a Rear Zone Lot Line (min)	10 ′	10 ′	
Setback Exceptions and Encroachments	See Sections	4.3.7.3 and 4.3.7.4	
PARKING			
C Surface Parking between building and Primary Street/ Side Street	Allowed/Allowed		
D Surface Parking Screening	See D	Pivision 10.5	
Vehicle Access, 3 or more side-by-side dwelling units in one structure	From Alley; or Street access allowed when no Alley See Section 4.3.7.6		
Vehicle Access, all other permitted uses	Access determined	at Site Development Plan	
DESIGN ELEMENTS	E-CC-3, -3x	E-CC-3, -3x Option B	

		E-CC-3, -3X	E-CC-3, -3X
	DESIGN ELEMENTS	Option A	Option B
	BUILDING CONFIGURATION		
Е	Upper Story Setback Above 27', adjacent to Protected	15′/25′	15′/25′
	District: Rear, alley/ Rear, no alley and Side interior (min)		
	STREET LEVEL ACTIVATION		
F	Transparency, Primary Street (min)	40%	40%*
		Residential Only Buildings:	Residential Only Buildings:
		30%	30%*
G	Transparency, Side Street (min)	25%	25%*
	Transparency Alternatives	See Sect	ion 4.3.6.2
Н	Pedestrian Access, Primary Street	Pedestrian	Connection
	USES	E-CC	2-3, -3x
		All permitted Primary Uses sh	all be allowed within this build-

ing form. See Division 4.4

*Applies only to street-facing portions of building facade located within 80' of the Primary and/or Side Street

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

Article 4. Urban Edge Neighborhood Context Division 4.3 Design Standards

f

M. General (2 of 2)



GENERAL (2 OF 2)

	· · ·			
	HEIGHT	E-MX-2, -2A, -2x	E-MX-3,	-3A
	Stories (max)	2	3	
	Feet (max)	30′	45′	
	Stories/Feet, with incentives (max)	22	4/55	1
		na	See Section	10.12.1
		E-MX-2, -2A, -2x	E-MX-2, -2A, -2x	
		E-MX-3, -3A	E-MX-3, -3A	E-MX-2, -2x -3
	SITING	Option A	Option B	Option C
	REQUIRED BUILD-TO	-	-	-
4	Primary Street (min build-to % within min/max range)	70% 0′/15′	70% 0'/15'	70% 0′/80′
3	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, <u>where A</u> alley <u>(pub-</u>	E-M	X-2x, E-MS-2x: 12′ /20′	
	lic or private) abuts a Rear Zone Lot Line/no alley (min)		ner Zone Districts: 0' /10	1
	Rear, adjacent to Protected District, where no Aalley		<u>MX-2x, E-MS-2x:</u> 20′	
	(public or private) abuts a Rear Zone Lot Line (min) PARKING	<u>All O</u>	ther Zone Districts: 10'	
		Not Allowed/	Not Allowed/	Allowed/
)	Surface Parking between building and Primary Street/ Side Street	Allowed	Allowed	Not Allowed
	Surface Parking Screening	See Division 10.5		
	Vehicle Access	Access detern	nined at Site Developme	ent 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	Ontion B	Ontion C

	DESIGN ELEMENTS	Option A	Option B	Option C		
	BUILDING CONFIGURATION					
	Dwelling Unit Configuration	Structure may contain Side-by-Side Dwelling Units Residential Only Structure: Side-by-Side Dwelling Units sha exceed 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%		
Т	Transparency, Side Street (min)	25%	25%	25%		
Л	Pedestrian Access, Primary Street	Entrance	Entrance or Pedes-	Pedestrian		
5	reacstran Access, rinnary Street	Entrance	trian Connection	Connection		
	USES	E-MX-2x, -2A, -2, -3, -3A				

(1) All permitted Primary Uses shall be allowed within this building form See Division 4.4; and (2) 40% of the street-facing portions of building façade located within 80' of the Primary Street shall be occupied by Street Level active uses as described in Section 4.3.5.4.

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



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			
Α	Feet (min/max)	na/45'	na/70'	na/30'	na/45′	24'/70'			
		4/55'	7/95'	na	4/55'	7/95'			
	Stories/Feet, with incentives (max)	See Section 10.12.1							
	Feet, within 175' of Protected District (max)	na	75'	na	na	75'			

SITING	E-RX-3	E-RX-5	All E-MS and E-MX districts		
REQUIRED BUILD-TO	E-NA-3	E-NA-3			
Primary Street (min build-to % within min/ max range)	70% 0'/15'	70% 0′/15′	75% 0'/5' Residential Only Buildings: 0'/10'		
Side Street (min build-to % within min/max range)	na	na	25% 0'/5' Residential Only Buildings: 0'/1		
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)					
Rear (min)	0'	0′	0′		
Rear, adjacent to Protected District, <u>where an</u> <u>A</u> alley <u>(public or private) abuts a Rear Zone</u> <u>Lot Line/no alley</u> (min)	0' /10'	0' /10'	E-MS-2x, E-MX-2x: 12' /20' All Other Zone Districts: 0' /10'		
Rear, adjacent to Protected District, where an Alley (public or private) does not abut a Rear Zone Lot Line (min)	10′	10′	<u>E-MS-2x, E-MX-2x: 20'</u> <u>All Other Zone Districts:</u> 10'		
PARKING					
Surface Parking between building and Primary Street/Side Street		Not Allowed	d /Not Allowed		
Vehicle Access	Shall be	determined as part o	f Site Development Plan Review		
			E-MS-2x E-MS-2 E-MX-2x E-MS-3 E-MX-2A E-MX-3A		
DESIGN ELEMENTS	E-RX-3	E-RX-5	E-MX-2 E-MX-3 E-MS-5		
BUILDING CONFIGURATION					
	C+r1	icture may contain S	ida-by-Sida Dwalling Units		

	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 Struc- ture's GFA						
	Upper Story Setback Above 27', adjacent to							
F	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							
G	Protected District: Rear, alley/ Rear, no alley and Side Interior (min)	na	35'/40'	na	na	35'/40'		
	STREET LEVEL ACTIVATION							
н	Transparency, Primary Street (min)		60% Residential Only Buildings: 40%			ings: 40%		
Т	Transparency, Side Street (min)	25%	25%					
J	Pedestrian Access, Primary Street		Entr	ance	ce			
	USES	All E-RX D	Pistricts	All E-MS and E-MX Districts				

Street Level Active Uses (min % of Primary Street frontage meeting Build-To requirement)	na	100%
Permitted Primary Uses	All permitted Primary Uses shall be allowed within this building form; however: (1) Second Story and Above: Residential or Lodging Accommodations Uses Only; and (2) Buildings with No Residential or Lodging Accommodation Uses: 10,000 sf GFA max	All permitted Primary Uses shall be allowed within this building form. See Division 4.4

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

SECTION 4.3.4 DETACHED ACCESSORYBUILDING FORM STANDARDS FOR DETACHED ACCESSORY <u>STRUCTURES</u>

4.3.4.1 Applicability

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

4.3.4.2 General Standards

A. Detached Accessory Structures Allowed

Allowed detached accessory structures include, but are not limited to the following:

1. Structures, Completely Enclosed: (See Division 13.3, Definitions of Words, Terms and Phrases.)

Examples include, but are not limited to, sheds, utility buildings, playhouses, cabanas, pool houses, garages, guard houses, and other similar Completely Enclosed Structures.

2. Structures, Partially Enclosed: (See Division 13.3, Definitions of Words, Terms and Phrases.)

Examples include, but are not limited to, carports, gazebos, porches, trellises, chicken coops, cabanas, and other similar Partially Enclosed Structures.

3. Structures, Open: (See Division 13.3, Definitions of Words, Terms and Phrases.) Examples include, but are not limited to, pools and associated surrounds, hot tubs and associated surrounds, decks, balconies, recreational and play facilities, non-commercial barbecues, outside fireplaces, outdoor eating areas, and other similar Open Structures.

4. Utilities, and Equipment Common and Customary to the Primary Structure and/or

Use

Examples include, but are not limited to the following:

- a. Radio and Television Receiving Antennas and Support Structures Permitted accessory radio and television receiving antennas and support structures shall include satellite dishes less than 32 inches in diameter, and one amateur radio sending and receiving antenna and support structures provided for same.
- b. Solar thermal and photo-voltaic energy systems
- c. <u>Air conditioning units Ground-mounted mechanical equipment such as air condi-</u> <u>tioning units and heat pumps</u>
- d. Pool pumps, heating and water filtration systems
- e. Mailboxes including individual mailbox structures and cluster box units (CBUs)
- f. Other similar Detached Accessory Structures, Utilities, and Equipment Common and Customary to the Primary Structure and/or Use

5. Fences, Walls and Retaining Walls

All accessory <u>f</u>Fences, <u>wW</u>alls, and <u>rR</u>etaining <u>wW</u>alls, including <u>f</u>Fences and <u>wW</u>alls used for required screening, shall comply with the <u>f</u>Fence, <u>wW</u>all, and screening standards in Division 10.5 instead of this Section 4.3.4.

6. Detached Accessory Structures Not Listed

- a. The Zoning Administrator shall determine and impose limitations on accessory structures not otherwise listed as allowed in an applicable Use Table in Articles 3 through 9, or not otherwise covered by the standards in this Section 4.3.4.
- b. All such determinations shall be reviewed according to the procedures and review criteria stated in Section 12.4.6, Code Interpretations and Determination of Unlisted Uses. In addition to the criteria stated in Section 12.4.6, the Zoning Administrator shall determine whether a proposed accessory structure is common and custom-

ary to the primary structure on the zone lot or to a specific primary use, and if the structure is incidental to the primary structure(s) on the zone lot or to a specific primary use.

- c. The Zoning Administrator may impose limitations on the proposed accessory structure, which shall be uniform throughout the zone district, and taking into consideration the size of the accessory structure, the total number of structures on the zone lot, and the effect on adjacent property.
- d. Matters that may be regulated according to this Section shall include, but shall not be limited to, the size, area and number of accessory structures, except as specifically permitted or excluded by Articles 3 through 9, or by this Section 4.3.4.

4.3.4.3 Supplemental Standards

A. Additional Standards for Detached Accessory Structures in All Zone Districts

1. Building Coverage

All detached accessory structures on a zone lot, together with the primary structure(s) on such zone lot, shall not exceed any maximum building coverage standard (taking into account any permitted exemptions) applicable in the subject zone district for a particular primary building form (e.g., the suburban house, urban house, and duplex building forms are all subject to a maximum building coverage standard).

2. Public Art

A detached accessory structure may be allowed to exceed any Detached Accessory Building Form standard if it is a "work of Public Art" as defined by Section 20-86 of the Denver Revised Municipal Code, as determined by the Zoning Administrator with input from Denver Arts and Venues, and if the Zoning Administrator determines that such exception (1) will have no adverse impacts on abutting property, and (2) shall not substantially harm the public health, safety, and general welfare.

B. Additional Standards Required Building Materials for <u>Detached</u> Accessory Structures Accessory to Single Unit Dwellings

1. Required Building Materials

All accessory structures accessory to primary single unit dwelling use shall be constructed of materials that are (1) compatible with the materials employed on the primary building, (2) durable, and (3) are not constructed and not from salvaged materials such as doors, or other similar materials as designated by the Zoning Administrator.

C. <u>Limit on Gross Floor Area in Additional Standards for the General Detached Accessory</u> Structure Building Forms

1. Applicability

This section applies to the <u>General</u> Detached Accessory Structure accessory building forms in the CC, MX, RX, and MS zone districts only.

2. Limit on Gross Floor Area

If an accessory use is operated partially or entirely in one or more <u>General D</u>detached accessory structures, the gross floor area of such detached accessory structures shall not exceed 10 percent of the area of the zZone <u>Lot</u>; provided, <u>hH</u>owever, that this limitation shall not apply to <u>General D</u>detached accessory structures with vehicle access doors.

4.3.4.4 District Specific Standards Summary

The table below states the building forms allowed in each zone district. The table also summarizes the maximum number of structures allowed per Zone Lot, which is stated in more detail in Section 1.2.3.5 (Number of Uses and Structures Allowed per Zone Lot).

See also Division 1.4, Building Form Standards - General Provisions, for additional standards related to initial assignment of building form standards to new and existing structures and for rules governing combining or changing building forms. <u>Building Connectors between two detached structures</u> shall follow the standards provided in Section 1.4.5.

Urban Edge (E-) Neighborh	ood Context	Max Number	Building Forms						
Zone Districts	of Detached Accessory Structures per Zone Lot	Detached Accessory Dwelling Unit	General Detached <u>Structure</u> Garage	Other <u>MInor</u> Detached Accessory Structures	Detached-	Accessory- Structures			
<u>Maximum number of detacl</u> tures per Zone Lot	hed accessory struc-		One per Primary Dwell- ing Unit*	<u>No max*</u>	Option A: <u>No max</u> Option B: <u>No max</u>				
	E-SU-A, -B, -D, -G	no max*							
Single Unit (SU)	E-SU-A1, -B1, -D1, -G1	no max*		•					
	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							
Mixed Lies (MX)	E-MX-2x	no max	-						
Mixed Use (MX)	E-MX-2, -2A, 3, 3A	no max					•		
Main Street (MS)	E-MS-2x	no max					•		
Main Street (MS)	E-MS-2, -3, -5	no max					•		

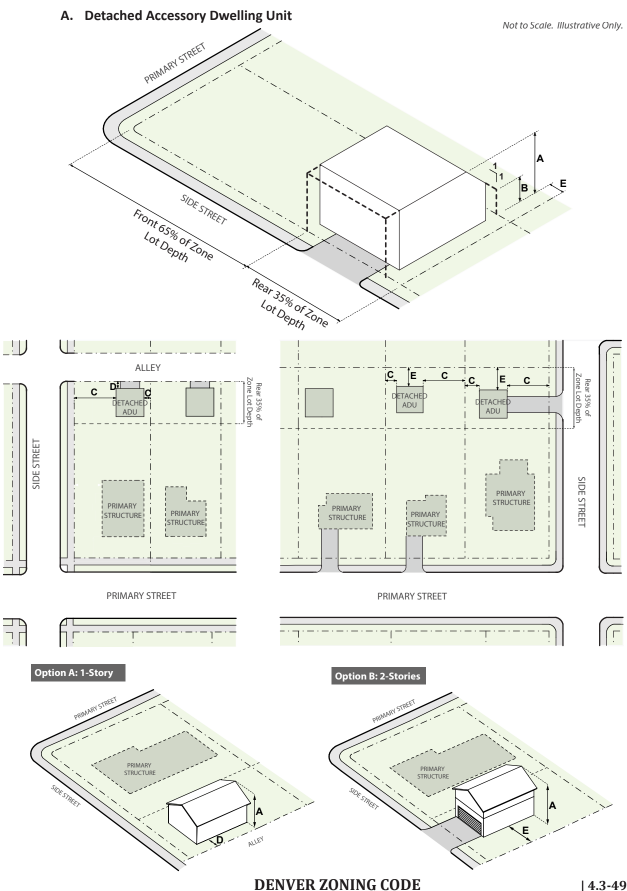
 \blacksquare = Allowed \blacksquare = Allowed subject to limitations

*One per dwelling unit for structures with vehicle access doors, See Section 1.2.3.5.

Note: The proposed amendment to extend the Detached Accessory Dwelling Unit building form allowance to the E-MX-2x, E-MX-2, -2A, 3, 3A, E-MS-2x and E-MS-2, -3, -5 zone districts is intended to allow the form in every zone district where the ADU use is allowed and a primary building form listed in Section 11.8.2.1.A.2 is also allowed. This proposed amendment preserves the existing allowance for ADU uses in the Detached Accessory Structures building form, meaning that an applicant could locate an ADU in the Detached Accessory Dwelling Unit building form (allows greater height flexibility) or in the Detached Accessory Structures building form (allows greater setback flexibility) in the E-MX-2x, E-MX-2, -2A, 3, 3A, E-MS-2x and E-MS-2, -3, -5 zone districts.

Further, the proposed change consolidates the accessory structure building forms of Detached Garage, Other Detached Structures, and Detached Accessory Structures into two building forms: General Detached Structures and Minor Detached Structures.

4.3.4.5 District Specific Standards



June 25, 2010 | Republished July 1, 2021

DETACHED ACCESSORY DWELLING UNIT

			5U-B1, E-SU-D1,	All E-TU, RH, MU,	
			Ix, E-SU-G1	<u>RX, MX, MS</u> E-TU- B, E-TU-C,	
		Option A:	Option B:	E-RH-2.5,	
HEIGI		1-story*	2-stories*	E-MU-2.5	
A Stories (r	max)	1	2	2	
A Feet (ma	x)	17'	24'	24'	
B Bulk Plar	ne Vertical Height at Side Interior Zone Lot Line		∟ots 40' wide or less s greater than 40' w		
Bulk Plan	e Slope from Side Interior Zone Lot Line		45°		
SITIN	G		5U-B1, E-SU-D1,	All E-TU, RH, MU, RX, MX, MS E-TU- B, E-TU-C, E-RH-2.5,	
ZONE LO	T	E-SU-D1	x, E-SU-G1	E-MU-2.5	
	n from Maximum Building				
Coverage	5		See Section 4.3.7	'.5	
	al Standards		See Section 4.3.4	.3	
SETBAC	KS				
Location	of Structure	Located in t	the rear 35% of the	zone lot depth	
		Option A: 1-story*	Option B: 2-stories*		
C Side Inte	rior and Side Street for lots 40' wide or less (min)	3′	3′	3′	
C Side Inte	rior and Side Street for lots greater than 40' wide (min)	5′	5′	5'	
Line (mir		5'	5'	5'	
Line (mir		5'	12'	5'	
	<u>m Building</u>			per Zone Lot in the	
PARKIN	e per Zone Lot	Primary	Structure building	form table.	
PARKIN	3	From Alley (pub	lic or private): or St	treet access allowed	
Vehicle A	Access <u>**</u>		when no Alley pres Sec. 4.3.7.6 for exc	sent	
		E-SU-D1 By Zone L	U-B1, E-SU-D1, x, E-SU-G1 ot Size<u>Area</u>	All E-TU, RH, MU, RX, MX, MS	
DESL	GN ELEMENTS	7,000 sf or Less	Greater than 7,000 sf	E-TU-B, E-TU-C, E-RH-2.5, E-MU-2.5	
	IG CONFIGURATION	01 2633	7,000 SI	L MI-2.5, L-WO-2.5	
	Footprint (max)	864 sf per unit	1,000 sf per unit	1,000 sf per unit	
	on on Gross Floor Area of a Accessory Dwelling Unit Use		See Section 11.8		
Rooftop	and/ or Second Story Decks, <u>where</u> no Alley <u>(public or</u> abut <u>sting a</u> Rear Zone Lot Line	Not a	allowed - See Sectio		
Rooftop	and/or Second Story Decks, <u>where</u> Alley (<u>public or</u> abut <u>sting</u> a Rear Zone Lot Line	Allo	4.3.5.2		
		E-SU-A1; E	-SU-B1; E-SU-D1, -	D1x; E-SU-G1;	

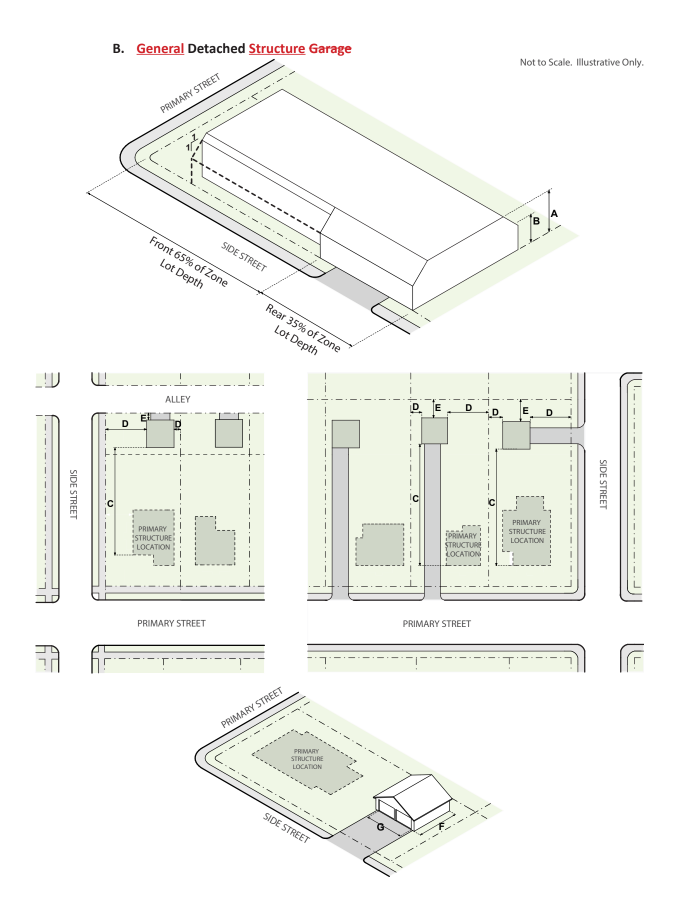
E-SU-A1; E-SU-B1; E-SU-D1, -D1x; E-SU-G1; <u>All E-TU, RH, MU, RX, MX, MS</u> E-TU-B, -C; E-RH-2.5; <u>E-MU-2.5</u>

USES

An Accessory Dwelling Unit use must be concurrently permitted and approved for occupancy in this building form. The Accessory Dwelling Unit use may be combined with other uses Accessory to Primary Residential Uses. See Division 4.4 for permitted Uses Accessory to Primary Residential Uses

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions *Standards in the "Option A" column may not be combined with standards in the "Option B" column. For example, If using Option B height standards to construct a two-story structure, the structure must also follow the Option B siting standards that require a minimum 12' rear setback where there is no Alley abutting the Rear Zone Lot Line.

** See Section 10.4.6 Vehicle Parking Design for standards that may be more restrictive.



GENERAL DETACHED STRUCTURE GARAGE

Examples of General Detached Structures include garages, sheds, and gazebos. The General Detached Structure building form provides standards for structures accessory to a primary structure that exceed the standards for a Minor Detached Structure building form.

	Note: The proposal in this height section is to merge cells									
	so that all standards are the same (as they are today) to									All E-CC,
	improve readability.	E-SU-A	E-SU-B	E-SU-D	E-SU-Dx	E-SU-G			E-RH-2.5	-MX, -RX,
	HEIGHT	E-SU-A1	E-SU-B1	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.5	-MS
Α	Stories (max)	1	1	1	1	1	1	1	+	<u>1</u>
Α	Feet (max)	17′	17′	17′	17′	17′	17′	17′	17′	<u>17'</u>
в	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	10′	10′	10'	10'	10'	10′	na
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	45°	45°	<mark>45°</mark>	45°	<mark>45°</mark>	45°	na

	SITING	E-SU-A E-SU-A1	E-SU-B E-SU-B1	E-SU-D E-SU-D1	E-SU-Dx E-SU-D1x		E-TU-B	E-TU-C	E-RH-2.5 E-MU-2.5	All E-CC, -MX, -RX, -MS
	ZONE LOT Exception from Maximum Building Coverage				Se	e Section	4.3.7.5			
	Additional Standards				Se	e Sections	4.3.4.3			
	SETBACKS									
с	Location of Structure	Located a minimum of 10' behind 75% of the total width of the Primary Street-facing facade(s) of one Primary Structure; see Section 13.1.5.12 for applicable location standard when there are multiple Primary Structures on one Zone Lot								
D	Side Street (min)					5′				<u>5'</u>
D	Side Interior (min), for structure entirely in rear 35% of zone lot*					0'				<u>5'</u>
D	Side Interior (min), for structure not entirely in rear 35% of zone lot					5′				<u>5'</u>
	Side Interior (min), for structure not entirely in rear 35% of zone lot, where Zone Lot Width is 30' or less					3′				<u>5'</u>
Е	Rear, <u>where</u> no a <u>A</u> lley <u>(public or private)</u> <u>abuts a Rear</u> <u>Zone Lot Line</u> (min)					5′				<u>5'</u>
Е	Rear, <u>where</u> a <u>A</u> lley (<u>public or private</u>) <u>abuts a Rear Zone</u> <u>Lot Line</u> , and where garage doors face alley (min)					5'				<u>5'</u>
Е	Rear, <u>where</u> a <u>A</u> lley (<u>public or private</u>) <u>abuts a Rear Zone</u> <u>Lot Line</u> , and where garage doors do not face alley (min)					0′				<u>O'</u>
	Maximum Building Coverage per Zone Lot	<u>See ma</u>	aximum Bi	uilding Co	verage per Z	Zone Lot in	the Prima	ary Structu	ire building f	orm table.
	PARKING									
		-								See Sec- tion 10.4.6

Vehicle Access	From Alley (public or private); or Street access allowed when no Alley present See Sec. 4.3.7.6 for exceptions		y present	Vehicle Parking Design for standards					
DESIGN ELEMENTS	E-SU-A E-SU-A1	E-SU-B E-SU-B1		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	All E-CC, -MX, -RX, -MS

BUILDING CONFIGURATION

	Building Footprint (max)	1,000 sf	1,000 sf	1,000 sf	1,000 sf	1,000 sf	<u>1,000</u> 864 sf ** per unit	<u>1,000</u> 864 sf ** per unit	<u>1,000 </u> 864 sf per unit	na
	Gross Floor Area (max)	<u>na</u>	na	<u>na</u>	na	<u>na</u>	<u>na</u>	<u>na</u>	na	<u>See Sec.</u> 4.3.4.3.C
F	Overall Structure Length (max)	36′	36′	36′	36′	36′	36' per unit	36' per unit	no max	<u>no max</u>
G	Allowed Number of Primary Street Facing Vehicular Ac- cess Doors in the front 50% of the lot depth (max)	3	3	3	3	3	3	3	3	<u>na</u>
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	<u>na</u>

USES

All E-SU, -TU, -RH, -MU, CC, MX, RX, MS

Accessory Uses Only, excluding accessory dwelling unit where permitted.

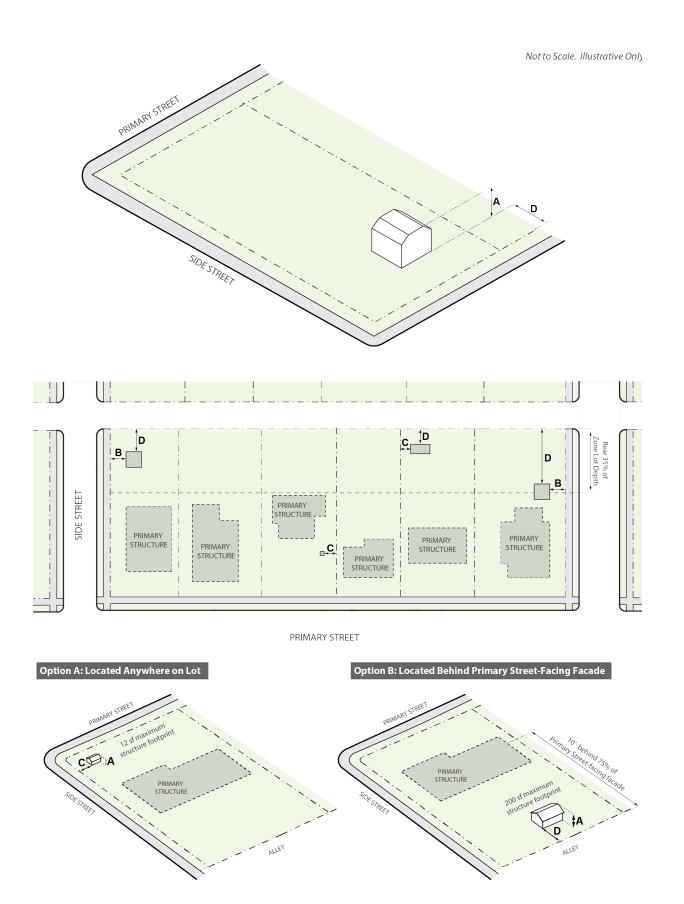
See Division 4.4 for permitted Accessory Uses and Parking.

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' See Section 10.4.6 Vehicle Parking Design for standards that may be more restrictive.

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

C. Minor Detached Structure

Article 4. Urban Edge Neighborhood Context Division 4.3 Design Standards



MINOR DETACHED STRUCTURES

Structures that meet the standards in this building form table are exempt from the requirement to obtain a zoning permit. Examples of Minor Detached Structures include sheds, arbors, play structures, groundmounted mechanical equipment such as air conditioning units and heat pumps, and other structures that are similarly minor in impact, height, and footprint. Option A is more limited than Option B in height and footprint, but offers more flexibility in siting. Structures that do not meet the standards in the table below shall be reviewed under the General Detached Structure building form.

	All E-SU, TU, RH, MU, RX, MX, and MS zone districts						
<u>HEIGHT</u>	Option A*	Option B*					
A Stories (max)	<u>1</u>	<u>1</u>					
A Feet (max)	<u>4'</u>	<u>14'</u>					

		All E-SU, TU, RH, MU, RX, MX, and MS zone districts								
	SITING	Option A	Option B							
	Total number of each structure (max)	na	na							
	LOCATION OF STRUCTURE									
	Ground-Mounted Mechanical Equip- ment	Shall be located a minimum of 10' behind 75% of the total width of the Primary Street-facing Façade**	Shall be located a minimum of 10' behind 75% of the total width of the Primary							
	Public Utility Equipment	Allowed anywhere on the Zone Lot	Street-facing Façade**							
	All Others	Allowed anywhere on the Zone Lot								
	SETBACKS									
в		<u>5′</u>	<u>5'</u>							
с	Side Interior, for structure entirely in rear 35% of zone lot (min)	<u>O'</u>	<u>0'</u>							
	Side Interior, for structure not entirely in rear 35% of zone lot (min)	<u>5′</u>	<u>5'</u>							
D	Rear, where no Alley (public or pri- vate) abuts Rear Zone Lot Line (min)	<u>5′</u>	<u>5'</u>							
	Rear, where Alley (public or private) abuts Rear Zone Lot Line (min)	<u>0'</u>	<u>0'</u>							
	Building Coverage per Zone Lot (max)		Zone Lot in the Primary Structure building m table.							
		All E-SU, TU, RH, MU, R	X, MX, and MS zone districts							
	DESIGN ELEMENTS	Option A	Option B							
	BUILDING CONFIGURATION									
Е	Structure footprint (max)	<u>12 sf</u>	<u>200 sf</u>							
	USES	<u>All E-SU, TU, RH, MU, R</u>	X, MX, and MS zone districts							

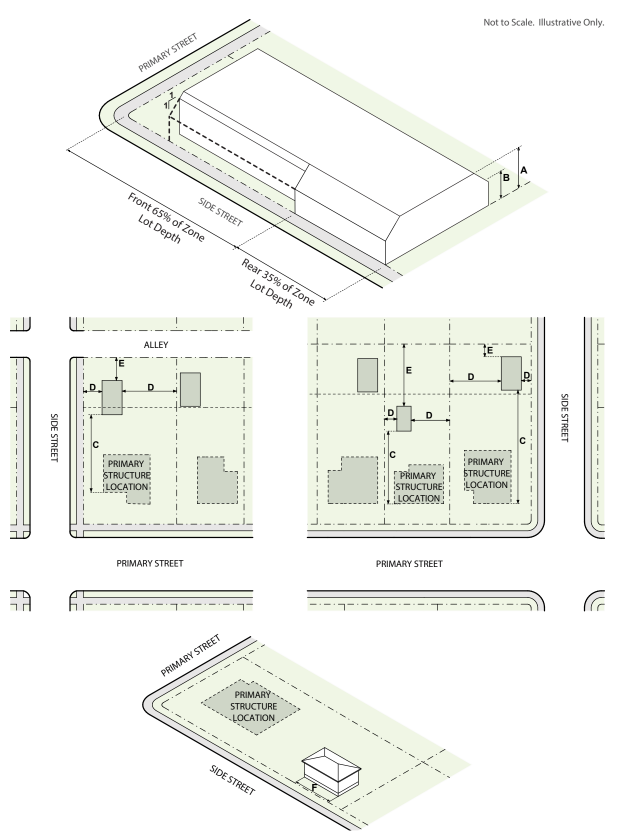
Accesssory Uses Only, excluding accessory dwelling unit use and parking and storage of vehicles. See Division 4.4 for permitted Accessory Uses.

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

* Standards in the "Option A" column may not be combined with standards in the "Option B" column. For example, If using Option B height standards to construct a 14-foot-tall structure, the structure must also follow the Option B siting standards that require the structure to be located a minimum of 10 feet behind 75% of the Primary Street-facing Façade.

**When there are multiple Primary Structures on one Zone Lot, all Minor Detached Structures shall be located behind 75% of the total width of the Primary Street-facing Façade(s) of at least one Primary Structure. See Section 13.1.5.12 for applicable location standard when there are multiple Primary Structures on one Zone Lot.





OTHER DETACHED ACCESSORY STRUCTURES

Note: The standards in this table have been moved to the General Detached Structure building form.

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

SITING-	All E-SU, -TU, -RH, -MU
Additional Standards	See Section 4.3.4.3
SETBACKS	

	standard when there are multiple Primary Structures on one Zone Lot
C Location of Structure	ing facade(s) of one Primary Structure; see Section 13.1.5.12 for applicable location
	Located a minimum of 10' behind 75% of the total width of the Primary Street-fac-

D	Side Street (min)	5 ⁻
D	Side Interior (min), for structure entirely-	θ'
	in rear 35% of zone lot*	
	Side Interior (min), for structure not en-	5'
	tirely in the rear 35% of zone lot	J
	Side Interior (min), for structure not en-	
	tirely in rear 35% of zone lot, where Zone-	3'
	Lot Width is 30' or less	
Е	Rear, no alley (min)	5 ′
	Rear, alley, where doors face alley (min)	5 ′
	Rear, alley, where doors do not face alley	0 ′
	(min)	U.

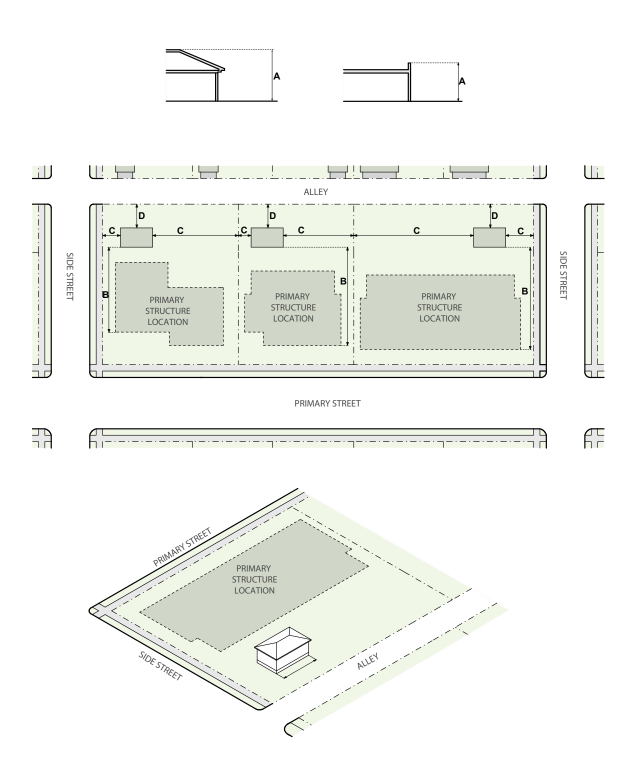
	DESIGN ELEMENTS	All E-SU, -TU, -RH, -MU
	BUILDING CONFIGURATION	
	Building Footprint (max)	1,000 sf
F	Overall Structure Length (max)	36 ′

U S E S	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
Confection 425, 4276 Complemental Design file deale Design file de	

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'

E. Detached Accessory Structures

Not to Scale. Illustrative Only.



DETACHED ACCESSORY STRUCTURES

Note: The standards in this table have been moved to the General Detached Structure building form.

HEIGHT	All E-CC, -MX, -RX, -MS
Stories (max)	1
Feet (max)	17′
SITING	All E-CC, -MX, -RX, -MS
Additional Standards	See Section 4.3.4.3
SETBACKS	
	Located a minimum of 10' behind 75% of the
	total width of the Primary Street-facing facade(s)
Location of Structure	of one Primary Structure; see Section 13.1.5.12
	for applicable location standard when there are
	multiple Primary Structures on one Zone Lot
Side Interior and Side Street (min)	5'
Rear, no alley (min)	5'
Rear, alley, where garage doors face alley (min)	5'
Rear, alley, where garage doors do not face alley (min)	θ'
DESIGN ELEMENTS	All E-CC, -MX, -RX, -MS
	10% of the Zone Lot, provided this restriction
Gross Floor Area (max)	shall not apply to structures used for the parking
	of vehicles See Section 4.3.4.3
	Additional Standards SETBACKS Location of Structure Side Interior and Side Street (min) Rear, no alley (min) Rear, alley, where garage doors face alley (min) Rear, alley, where garage doors do not face alley (min) PESIGN ELEMENTS

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

SECTION 4.3.5 SUPPLEMENTAL DESIGN STANDARDS

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

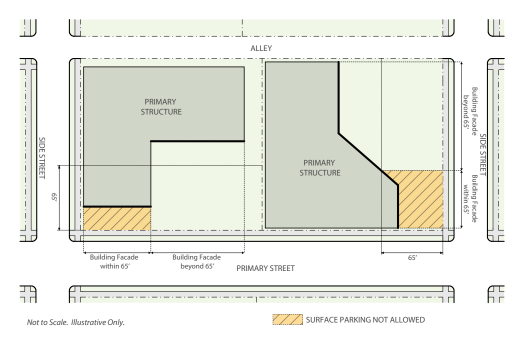
A. Intent

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 the applicable Street and 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 the applicable Street and any portion of a Building Facade set back 65 feet or less from the area directly between the applicable Street and the Street. Surface Parking shall be allowed in the area directly between the applicable Street and 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 and to allow for a small outdoor space for Detached Accessory Dwelling Units.

B. Applicability

This Section 4.3.5.2 applies to the following:

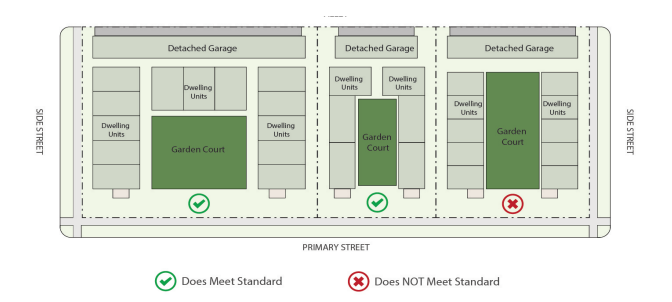
- 1. All the E-SU, E-TU, E-RH, and E-MU-2.5 zone districts <u>when using all primary and accessory building forms</u>; and
- 2. All the E-MX, E-RX, and E-MS zone districts <u>when using the following building forms under the listed conditions: in</u>
 - a. **t**<u>T</u>he Town House and Garden Court building form<u>; or the</u>
 - b. <u>wW</u>hen the Zone Lot is adjacent to a zone district with a limitation on <u>rR</u>ooftop and/or <u>sS</u>econd <u>sS</u>tory <u>dD</u>ecks in the rear 35% of the Zone Lot <u>dD</u>epth.

C. Supplemental Design Standard

- Rooftop and/or Second Story Decks are prohibited in the rear 35% of the zZ one Lot dDepth except with a Detached Accessory Dwelling Unit building form.
- 2. A Rooftop and/or Second Story Deck with a Detached Accessory Dwelling Unit building form is subject to the following limits:
 - a. Shall only be allowed when the subject property has a <u>rR</u>ear <u>zZ</u>one <u>L</u>ot <u>L</u>ine that abuts an Alley;
 - b. Must be sited entirely within 15 feet of the **r**<u>R</u>ear **z**<u>Z</u>one **ł**<u>L</u>ot **ł**<u>L</u>ine abutting an Alley;
 - c. May have an upper walking surface with a maximum area of 100 square feet, including posts, railings, walls or other structural features, but excluding any above grade stairways at the Street Level connected to a Rooftop and/or Second Story Deck;
 - d. May encroach into a required setback only if the Rooftop and/or Second Story Deck complies with the additional standards stated in Sec 4.3.7.4 Setback Exceptions.; and
 - e. The upper walking surface of the Rooftop and/or Second Story Deck may not exceed 14 feet in height.
- 3. The Zoning Administrator may prohibit other similar structures in the rear 35% of the zZone <u>Lot dD</u>epth, 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.

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 Unenclosed 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.



- 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-MX and 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 forms in the E-MS zone districts and the General and Shopfront building forms in the E-MX zone districts.

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, except Arcades, 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.

- a. An Arcade may contribute to the Street Level Active use requirement for a maximum of 6 feet of the required 15 foot depth.
- 6. The portion of the Street Level building frontage that meets the Street Level active use requirement shall contain at least one window or door that meets the minimum transparency requirement standards in Section 13.1.6.3.A.4.

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.

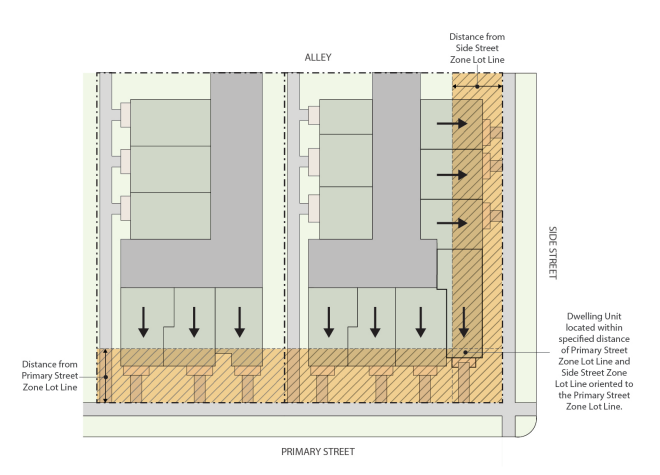
a. All E-RX, E-MX, and E-MS Zone Districts

- In all E-RX, E-MX, and E-MS zone district, the following standards shall apply.
 - i. 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 Side Street Zone Lot Line.
 - iii. 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.

b. 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:
 - a) The prevailing building orientation and setback patterns of buildings located on the same face block(s) as the subject zone lot;
 - b) Block and lot shape;
 - c) The functional street classification of all abutting streets as adopted by the Department of Transportation and Infrastructure ("DOTI");
 - d) The future street classification of all abutting streets as adopted in Blueprint Denver; and
 - e) 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 4.3.5.6 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 4.3.5.6 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	REQUIRED BUILD-TO ALTERNATIVES										
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		

*Permitted increase in the maximum depth of the required build-to range.

**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.

4.3.6.2 Transparency Alternatives

A. Intent

To provide visual interest on building feaccades, 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 13.1.6.3.A.5:

TRANSPAR	ENCY ALTERNAT	IVES				
ZONE DISTRICT	ZONE LOT LINE DESIGNATION	DISPLAY CASES AND AUTOMATED TELLER- MACHINES (MAX)	WALL DESIGN ELEMENTS (MAX)	PERMANENT OUTDOOR GATHERING 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%

*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 13.1.6.3.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. Standard

Except as specifically allowed below:

- 1. No portion of a structure shall project beyond the maximum height in feet specified in the applicable Building Form table, <u>including any incentive height allowed by this code</u>.
- 2. No portion of a structure shall project beyond the bulk plane specified in the applicable Building Form table.

3. No portion of a structure shall exceed the maximum height in stories specified in the applicable Building Form table.

C. Exceptions

The following building features of Primary Structures and Accessory Structures are allowed to exceed height in feet, stories, bulk plane, and upper story setbacks as described in the table below, subject to the following standards.

- 1. 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.
- 2. 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 eExterior wWalls.
- 3. Unoccupied building features shall not include space for living, sleeping, eating, cooking, bathrooms, toilet compartments, closets, halls, storage, or similar space.
- 4. <u>The Zoning Administrator shall determine the applicable feature type and associated</u> <u>height exception standards for a given building feature.</u>
- 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 EXCEED UPPER STORY SETBACK HEIGHT BY
Dormers on a Detached ADU building form	All E- Zone Dis- tricts	No	No	Not applicable	Not applicable	Yes, per Sec- tion 13.1.4.3	Not allowed
Roof Overhangs, gutters, and downspouts, each extending no more than 3-feet measured perpen- dicular from the exterior face of the Exterior Wall to the furthest edge of the projection	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, tow- ers, 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

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 EXCEED UPPER STORY SETBACK HEIGHT BY
Unoccupied elevator penthouses, stair enclo- sures, 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 perim- eter of the portion of the building Facing the Primary Street, Side Street, Side Interior or Rear Zone Lot Line. No, from the perim- eter 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 enclo- sures, 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, from the perim- eter of the portion of the building facing the Primary Street or Side Street. Yes, from the perim- eter of the portion of the building facing the zone lot line adjacent to a Protected District. No, all others.	12'	1 story	Not allowed	Not allowed
Unoccupied elevator penthouses, stair enclo- sures, 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, from the perim- eter of the portion of the building facing the Primary Street or Side Street. Yes, from the perim- eter of the portion of the building facing the zone lot line adjacent to a Protected District. No, all others.	28'	1 story	Not allowed	Not allowed
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

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 EXCEED UPPER STORY SETBACK HEIGHT BY
<u>Parapet Wall or Safety</u> <u>Railing</u>	All 3-Story or lower E-RX, E-CC, E-MX, E-MS Zone Districts	No	No	Not allowed	Not allowed	Not allowed	<u>4'</u>
Parapet Wall and/ or Safety Railing	All 5-Story E- Zone Districts	No	No	Any distance	Not applicable	Not allowed	Not allowed <u>4'</u>
Flush-mounted sSolar 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
Pedestrian bridge	All E- Zone Dis- tricts	Not appli- cable	Not applicable	28′	Any number	Any distance	Any distance

4.3.7.2 Required Build-To Exceptions for Civic, Public & Institutional Uses-

A. Civic, Public & Institutional Uses

B. Intent

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

C. 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.

D. 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-torange.

2. Standard These exceptions moved to the Rule of Measurement in 13.1.5.7

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.

E. E-MU-2.5 Primary Street Setback

1. Intent

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

2. Standard

In the E-MU-2.5 zone districts, when the Primary Street setback is different than the Primary Street required build-to min/max range, the following shall establish the min/maxbuild-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 setback when greater than the min.
 - ii. The build-to min in the min/max range, when the Primary Street setback isless than the min.
- b. The maximum in the build-to min/max range shall follow:
 - i. The Primary Street setback when greater than the max.
 - ii. The build-to max in the min/max range, when the Primary Street setback is less than the max.

4.3.7.3 Setback Exception - Parkway This standard moved to the Rule of Measurement in 13.1.5.8

A. Intent

To promote compatible building character along Parkways, when Parkway setbacks are morerestrictive 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 Exceptions - Architectural, Site, Service & Utility Elements

A. Intent

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

B. Standard

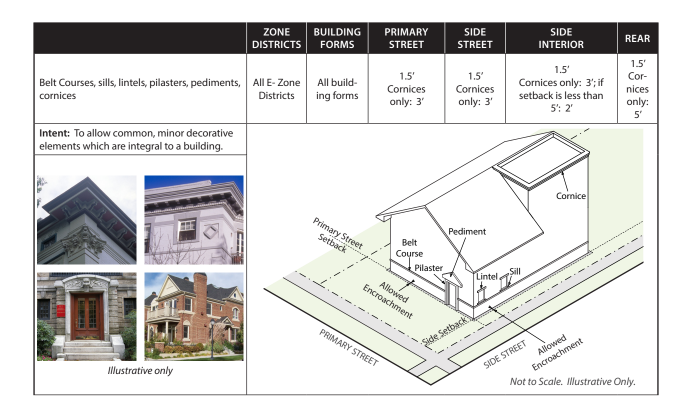
Except as specifically allowed below, Setbacks specified in the applicable Building Form tables shall be open and unobstructed.

C. Exceptions

The following Structures or portions of Structures are permitted to encroach into the Setbacks subject to the limitations in the tables below. No portion of a Structure that encroaches into the Setbacks shall extend into a required Setback beyond the maximum Setback encroachment distance specified in the tables below, as measured perpendicular to the respective Zone Lot line. Where more than one Setback encroachment is allowed for the same Structure or portion of a Structure, the permitted Setback encroachment distances shall not be cumulative. See "Height Exceptions" for encroachments related to Upper Story Setbacks.

1. Architectural Elements

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



	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 build- ing 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 STREE	Encroachment	ethad	Allowed SDE STE Encoortment	RET
					Not to Scale. Illustrative	e 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 build- ing forms	3'	3'	3'; if setback is less than 5': 2' and at no point closer than 2' to the Zone Lot line.	Not al- lowed
Intent: To provide for covering over an entrance to protect from weather. Unlike the Unenclosed Porch encroachment, canopy is allowed in Side Interior Setback.					Side Seebar	ý.
	Primary Street					ad
	Allowed Encroachme	nt STREE	Jower of the second sec	All	wed street	
		"CFOg	llowed chment	4		

	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	All E- Zone Districts, except	Town House	Any distance	Any distance	5' and at no point closer than 3' to the Zone Lot line	Not al- lowed
•Shall be open on three sides.	E-SU, E-TU and E-RH	All others	Any distance	Any dis- tance	Not allowed	Not al- lowed
Intent: Provide protection from the weather for pedestrians entering the building and define street entrances to the building. Image: Street entrances to the building. <td></td> <td>RIMARY STREET</td> <td></td> <td>p Permitted</td> <td>ment Supestiert</td> <td></td>		RIMARY STREET		p Permitted	ment Supestiert	
Illustrative only	ZONE BUILDING PRIMARY SIDE S					Only.
Gutters, Downspouts and Roof Overhangs	DISTRICTS All E- Zone Districts	FORMS All build- ing forms	STREET 3'	STREET 3'	INTERIOR 3'; if setback is less than 5': 2'	5′
Intent: To allow features of structures in- tended to repel weather			Rear Se	etto.	othack	1
	Primary S. Setback	reet			Allowed ment Stde Set	back
Illustrative only		TEFT	Enc	000	Not to Scale. Illustrative C	only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Unenclosed Porches, Decks, Patios, Exterior Balconies, Stoops, and above-grade stairways at the Street Level: • May be covered; • All sides shall be at least 50% open	All E- Zone Districts	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	Patios: Maximum of 5' wide, Any distance All others: Not allowed 5' and at no point closer than 5' to the Side Interior Zone Lot line, except Side Inte- rior setback encroach- ment not allowed for multi-Story features and features not at Street Level	Patios: Any dis- tance All oth- ers: 5'
• All sides shall be at least 50% open except for any side abutting a building facade or fire wall.		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	Patios: Maximum of 5' wide, any distance All others: Not allowed	Patios: Any dis- tance All oth- ers: 5'
Intent: To promote elements which provide for street activation and human scale. Image: Construction of the street activation and human scale. Image: Construction of the street activation and human scale. Image: Construction of the street activation and human scale. Image: Construction of the street activation and human scale. Image: Construction of the street activation and human scale. Image: Construction of the street activation and human scale. Image: Construction of the street activation and human scale. Image: Construction of the street activation and human scale.	Primary Setbac	Street WARY STREET		Allowed	Real Seiback	

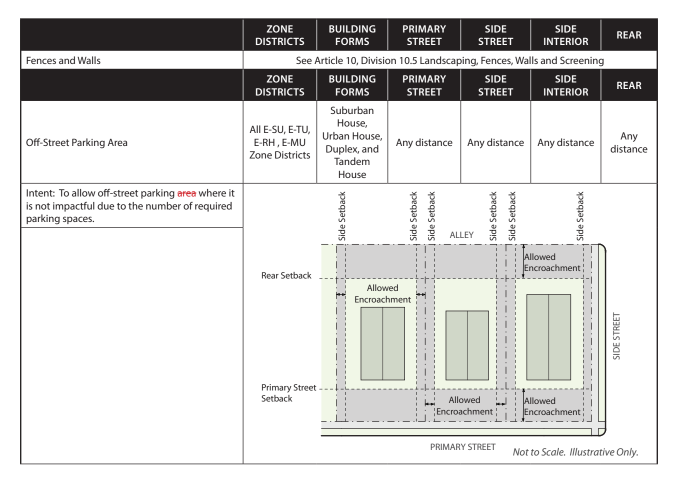
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	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Projecting Windows: • Shall be a minimum of 1.5' above-		Town- House	1.5′	1.5′	1.5′	1.5′		
finished floor; • Shall not extend floor to ceiling; and • No individual projection shall be more- than 10' in horizontal length at the open- ing along the face of the building.	All E-Zone Districts	All others	1.5′	1.5′	Not allowed	1.5′		
Intent: To allow for improved interior day- lighting.			Rear Se	² th.	tback			
	Primary St Setback	reet Street	24 innue		Allowed ment	ithack		
Hustrative only	Anthough STREET Allowed Antonion Not to Scale. Illustrative Only.							
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR		
Rooftop and/or Second Story Decks, above grade stairways equal to or less than 4 feet in width, and landings equal to or less than 16 square feet in area. • All sides shall be at least 50% open except for any side abutting a building facade or fire wall. *Exception applies when only to a the Rear	All E- Zone Districts	Detached Accessory Dwelling Unit	Not allowed	5'	Not allowed	5'*		
Zone Lot Line abut <u>sting</u> an Alley <u>or Street.</u> Intent: To allow for second story exterior					>			
building entrances and an outdoor space allowance for detached ADU uses.	Setbact				ARIMARY STREET			
		Encroact	ment Endo	actment	Not to Scale. Illustrativ	ve Only.		

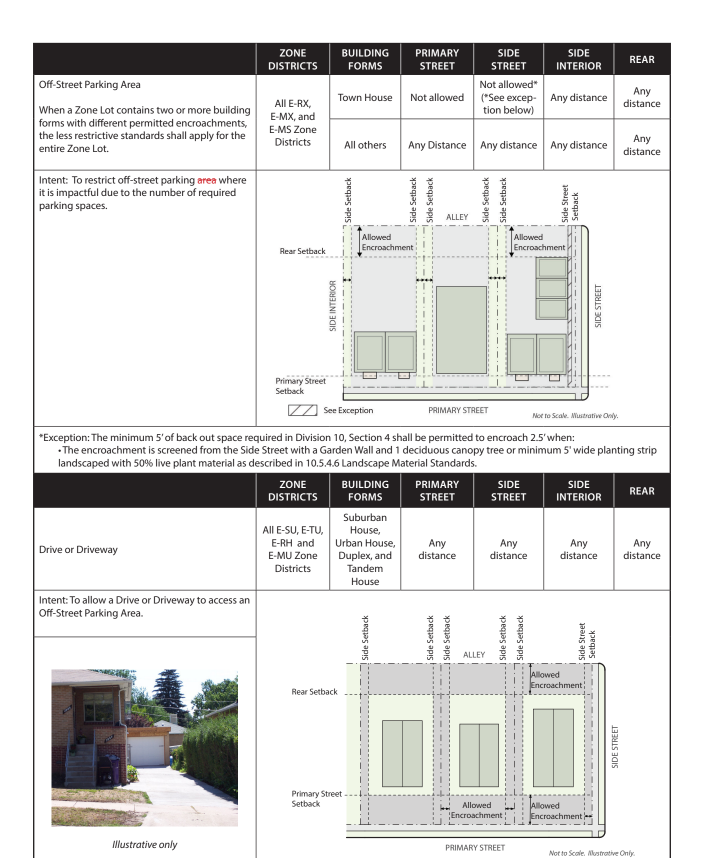
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
 Shading devices: Projections from Exterior Walls intended to control light entering through windows or doors. Horizontal shading devices shall include awnings, horizontal sunshades, and other shading devices projecting in a horizontal plane 	ol light entering ors. g devices shall include al sunshades, and ices projecting in a All E- Zone All build- devices shall include , vertical screens horizontal/vertical ate" sunshades) d combination hori- shades ("eggcrate"	All E- Zone All build-	Horizontal shading devices: 5'	Horizontal shading devices: 3'	Horizontal shading devices: 3'	Hori- zontal shad- ing de- vices: 10'
 All other shading devices shall include vertical sunshades, vertical screens and combination horizontal/vertical sunshades ("eggcrate" sunshades) Vertical screens and combination hori- zontal/vertical sunshades ("eggcrate" sunshades) shall be at least 50% open 		ing forms	All other shad- ing devices: 1.5'	All other shading devices: 1.5	All other shading devices: 1.5	All other shad- ing de- vices: 1.5
Intent: To allow for elements either integral or attached to a building which control enter- ing light	Primary Street Setback		E E E E E E E E E E E E E	ELELE E	HI Allowed men	e set a set back
Vertical Sunshades Vertical Screen Illustrative only		PRIMARY ST		The Allow	SIDESTIN	e Only.

2. Site Elements

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



	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.	Zone Lot:							
*Exception: The minimum 5' of back out space red •The encroachment is screened from the Sid landscaped with 50% live plant material as d	e Street with a Ga	arden Wall and 1	deciduous cano	to encroach 2.5 py tree or minin				



	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		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	AJ Side Setback Side Setback	Side Street Setback	
	Rear Setba	ck			wed roachment	
	Primary Sti Setback	reet			wed	
Illustrative only	\square	See Exception	PRIMAR	Y STREET	Not to Scale. Illustrativ	re Only.

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.

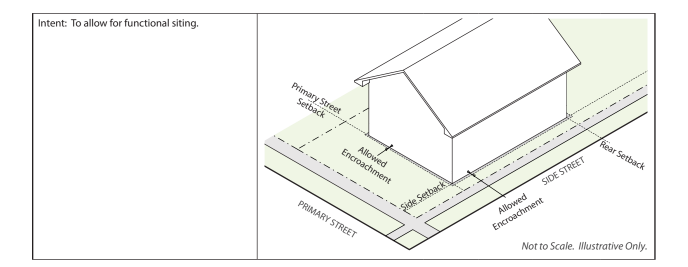
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR	
Drive or Driveway	All E-MX, E-RX, and E-MS Zone Districts	Town House, General and Shopfront	Any distance	Not allowed	Any distance	Any distance	
Intent: To allow a Drive or Driveway to access an Off-Street Parking Area, but restrict 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 Setback						
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 en- trances and buildings:	All E- 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' wide₄* Any distance	Maximum of 5' wide <u>,</u> Any distance	
Intent: To provide pedestrian access routes to entrances and buildings, but restrict coverage and width to ensure adequate openness		Side Setback	Side Setback Side Setback	Side Setback Side Setback Side Setback	Side Street Setback		
	Rear Setback Primary Street Setback Primary Street						
Illustrative only			PRIMAR	Y STREET	Not to Scale. Illustrati		

3. Service & Utility Elements

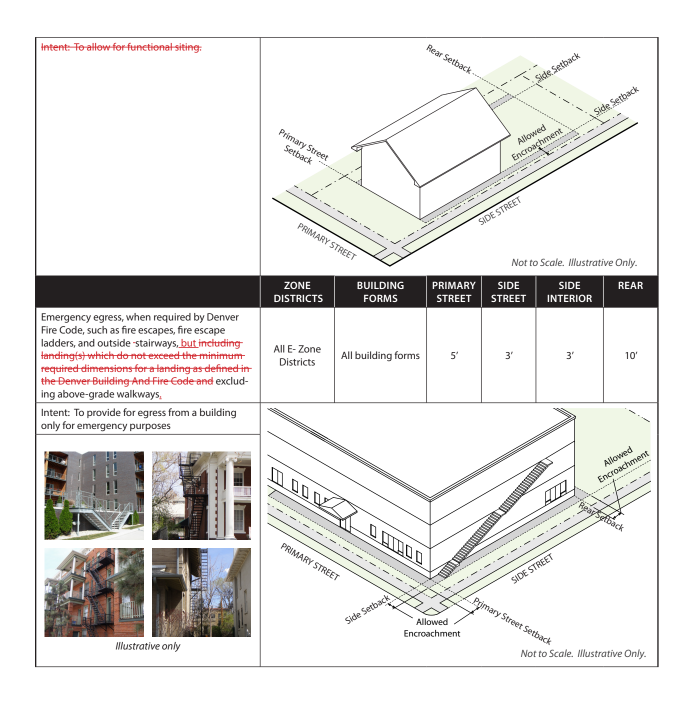
To allow for minor service and utility elements while maintaining an open and unobstructed setback.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Barrier-free access structures providing access to existing buildings, when no alternative location is available. • Setback encroachments for barrier-free access structures are only allowed for- expansions, enlargements, and alterations- to existing buildings.	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To provide flexibility in the location of barrier-free access <u>structures</u> , to existing - buildings.					Re	ar Setback
	Primary Street Setback		de seused		SIDESTREET	
Illustrative only		STREET Allowed Encroachment		Allowed Encroachment	x to Scale. Illustra	ative Only.
	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		ser setback	DESTRUET E		sethadk Nowed neroachment neroachment

	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR
	DISTRICTS	FORMS	STREET	STREET	INTERIOR	NEAN
Bomb shelter or fallout shelter entrances not more than 2-feet above grade; Bomb shelter or fallout shelter vents not more than 3-feet above grade	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for functional siting.		•		1	1	1
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Existing Cchimneys originally designed and constructed to enclose fireboxes, smoke chambers, and flues serving wood-burning fireplaces and not exceeding 6-feet in width	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for functional siting.						
	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, 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	Allowed Encool thread				SIDE STREET
	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′



	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Ground mounted air conditioning units or other similar mechanical equipment, except evapora- tive coolers, provided the following are all met: • Removed this exception because these can be allowed with the Minor Detached Structure	All E- Zone Districts	All building forms	Not allowed	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 noise standards of Section 36-6 of the DRMC; Does not exceed 4' in height or 10 square fee Does not exceed 2 units per zone lot; Has adequate screening to conceal it from vi fencing; and The location of the unit(s) minimizes the imp	et in area per uni ew from adjacer	t; ht properties and pub				
Intent: To allow for functional siting:	Primary Street Setback		Rear Setback	Encoach Encoach DESTREE	ment	lowed dowed coachment coachm
	ZONE DISTRICTS	BUILDING	PRIMARY STREET	SIDE	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 • Removed this exception because these can be allowed with the Minor Detached Structure	All E-Zone- Districts	All building forms	Not- allowed	STREET 3'	INTERIOR	Not- allowed



	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Pedestrian Bridge where the encroachment is necessary to complete a connection for a con- tinuous, publicly accessible pedestrian/bicycle route provided the Department of Transporta- tion and Infrastructure ("DOTI") has approved a right-of-way encumbrance.	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for above-grade connections that support continuous publicly accessible pedestrian/bicycle routes.		ſ			de Setback	
<image/>	Primary Street Setback		Allowed	SUES	Rear Setback	ide setback
mustrative only			Encroa	No	t to Scale. Illustr	ative Only.

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Retaining structures for window wells and below grade areas, (1) shall not extend more than 6-inches above grade; and (2) shall not exceed 6-feet in width as measured parallel to the eExterior wWalls of the structure served	All E- Zone Districts	All building forms	4'	4'	4'	4'
Intent: To allow for openings to below-grade spaces				·		
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Retaining structures for window wells and below grade areas for exits, exit discharges, and emergency escape and rescue openings required by the Denver Building and Fire Code, (1) shall not extend more than 6-inches above finished grade; and (2) shall not exceed 6-feet in width as measured parallel to the eExterior wWalls of the structure served; and (3) shall not extend more than-exceed 4-feet into the setback in width as measured perpendicular to the eExterior wWalls of the structure served; and (4) shall not exceed the minimum number of exits or emergency escape and rescue openings required by the Denver Building and Fire Code	All E- Zone Districts	All building forms	Any distance	Any distance	Any distance	Any distance
Intent: To allow for minimum means of egress components and minimum emergency escape and rescue openings required for life-safety						1
	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Solar Panel, Flush Mounted <u>building-mounted</u>	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 that which may not meet a required minimum setback.		Setback Allowed Encroachment	t	Not to Scal	le. Illustrative Or	nly.
Illustrative only						

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

	ZONE DISTRICTS	BUILDING FORMS	PRIMARY STREET	SIDE STREET	SIDE INTERIOR	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: •Shall not exceed <u>4</u> 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		lowed ment	Encosed Encosed	9	Allowed naroachment
	ZONE	BUILDING	PRIMARY	SIDE	SIDE	REAR
Utility pedestals, transformers or other similar equipment, excluding mechanical equipment: • Greater than 34' in height but not exceed- ing 8' in height above Finished Grade.	DISTRICTS All E-RH, E-MU, E-RX, E-CC, E-MX, and E-MS Zone Districts	FORMS All building forms	STREET Not al- lowed	STREET Not al- lowed	INTERIOR Any distance	Any distance
Intent: To allow for functional siting.	Rear Setback Primary Stree Setback	Allowed Encroachment	Alleved Encroachmer	Side Setback	SIDE STREET	
····· ,			PRIMARY STRE	N	ot to Scale. Illustrative On	
Mailboxes and other similar <u>accessory</u> structures serving a similar utilitarian function, including individual mailbox structures and cluster box units (CBUs) <u>and free-standing bike racks</u>	ZONE DISTRICTS All E-Zone Districts	BUILDING FORMS All building forms	PRIMARY STREET Any distance	SIDE STREET Any distance	SIDE INTERIOR Not allowed, <u>unless also</u> within the <u>Primary</u> <u>Street</u> <u>Setback</u>	REAR Not allowed

Intent: To allow for functional siting.	Primary Street Setback		ear Setback	Allowed Engoach EstreEt	Ide Setback	Iustrative Only.
Illustrative only	ZONE	BUILDING	PRIMARY	SIDE	SIDE	
	DISTRICTS	FORMS	STREET	STREET	INTERIOR	REAR
 Wall-mounted fixtures, wiring, conduit, piping, and vents integral to conventional mechanical, electrical, plumbing, and fire protection systems (1) not otherwise identified as an allowed setback encroachment; and (2) serving permitted uses on the zone lot; and (3) projecting no more than 18-inches from the exterior face of the exterior wall Including but not limited to electrical panelboards, controllers, sensors, meters, drains, hosebibs, hydrants, fire department connections, sprinklers, alarms, dryer vents, bathroom vents, furnace vents, radon exhaust fans, lighting fixtures, and similar minor utility features approved by the Zoning Administrator 	All E- Zone Districts	All building forms	Wall- mounted lighting fixtures and ele- ments of fire pro- tection systems: Any Dis- tance All Oth- ers: Not Al- lowed	Any distance	Any distance	Any distance
Intent: To allow for functional siting.						

4.3.7.5 Building Coverage Exception

A. Applicability

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

B. Unenclosed Porch Exception

1. Intent

To promote street activation and human scale.

2. Standard

The Building Footprint of a Primary Structure occupied only by portions of an Unenclosed Porch may be excluded from the calculation of Building Coverage up to a maximum of 400 square feet for each dwelling unit if (1) the portions of the Unenclosed Porch are located between the Primary Street zone lot line and the Primary Street-facing façade(s) of the Primary Structure; and (2) the portions of the Unenclosed Porch provide access to a primary use within the structure. A Facade is "Street-facing" when it meets the criteria in Section 13.1.6.5 Determination of "Street-Facing" Building Elements.

C. Detached Accessory Dwelling Unit Building Form Exception

1. Intent

To provide an incentive for accessory dwelling units and promote openness between buildings on a Zone Lot.

2. Standard

Half of the Building Footprint of the Detached Accessory Dwelling Unit building form may be excluded from the calculation of Building Coverage up to a maximum of 500 square feet, including any exception for a Detached Garage using Section 4.3.7.5.D, if there is a minimum unobstructed distance of 15 feet between the closest portions of the Detached Accessory Dwelling Unit building form that are more than 30 inches above grade and the closest portions of the Primary Structure(s) on the zone lot that are more than 30 inches above grade.

D. Detached Garage Building Form Exception

1. Intent

To promote openness between buildings on a Zone Lot.

2. Standard

Half of the Building Footprint of the Detached Garage building form may be excluded from the calculation of Building Coverage up to a maximum of 500 square feet, including any exception for a Detached Accessory Dwelling Unit using Section 4.3.7.5.C, if:

- a. A minimum of 80% of the street level Gross Floor Area of the Detached Garagebuilding form is used for vehicle storage and parking; and
- b. There is a minimum unobstructed distance of 15 feet between the closest portions of the Detached Garage building form that are more than 30 inches above grade and the closest portions of the Primary Structure(s) on the zone lot that are more than 30 inches above grade.

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 Access Required

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 the applicant can demonstrate at the time of zoning permit application that an exception stated in this Section 4.3.7.6 applies.

C. DOTI Approval Required for All Exceptions to Alley Access

The Department of Transportation and Infrastructure ("DOTI") shall approve all requests for an exception to required Alley access under this Section 4.3.7.6.

D. General Exceptions

When one or more of the conditions listed in this Section 4.3.7.6.D apply, street access may be used instead of alley access. However, 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 improvements resolve one or more conditions for an exception specified in this Section 4.3.7.6.D, then vehicular Alley access shall be required.

- 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.
- 4. The Department of Transportation and Infrastructure ("DOTI") 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; or
- 5. The Primary Use is within the Civic, Public, and Institutional Use Category and the DRC determines during Site Development Plan review that street access is more consistent with the Comprehensive Plan, or is necessary to ensure safety or vehicle operational needs.

E. Special Exception for Pre-Existing Street Access

When the conditions listed in this Section 4.3.7.6.E apply, street access may be used instead of alley access. Vehicular access from the street to an accessory Garage, Carport, or other Off-Street Parking Area was legally established, constructed, or expanded prior to June 25, 2010, and has been Continuously Maintained; and

1. The Primary Structure containing either a Single-Unit or Two-Unit Dwelling use on the same Zone Lot is not Voluntarily Demolished. In the case of Voluntary Demolition of the Primary Structure, vehicle access must be taken from the Alley unless otherwise allowed by this Section 4.3.7.6.

SECTION 4.3.8 REFERENCE TO OTHER DESIGN STANDARDS

4.3.8.1 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

DIVISION 4.4 USES AND REQUIRED MINIMUM PARKING

SECTION 4.4.1 APPLICABILITY

- 4.4.1.1 This Division 4.4 sets forth the land uses permitted, the required zoning procedure and the required minimum parking for all the Urban Edge Neighborhood Context zone districts.
- 4.4.1.2 Uses not listed are prohibited, unless the Zoning Administrator specifically permits the unlisted use according to Section 12.4.6, Code Interpretations and Determination of Unlisted Uses.
- 4.4.1.3 For number of primary and accessory uses allowed per Zone Lot, see Section 1.2.3.5, Number of Structures and Uses Allowed per Zone Lot.

SECTION 4.4.2 ORGANIZATION

4.4.2.1 Organized by Primary, Accessory and Temporary Uses

The Use and Parking Table first presents all primary uses, then all accessory uses, and finally all temporary uses. Primary uses are arranged hierarchically within the table by use classification, category of primary uses, and then by specific use type. Accessory uses are organized by whether such use is accessory to a primary residential use or to a primary nonresidential use. Temporary uses are presented alphabetically ordered in the last division of the table.

4.4.2.2 Primary Use Classifications, Categories & Specific Use Types

A. Primary Use Classifications

All primary land uses in the Use and Parking Table are organized into one of the following five general land use classifications:

- 1. Residential Uses
- 2. Civic, Public & Institutional Uses
- 3. Commercial Sales, Service & Repair Uses
- 4. Industrial, Manufacturing & Wholesale Uses
- 5. Agriculture

B. Primary Use Categories & Specific Use Types

Primary uses are further organized into use categories and specific use types listed under each general primary land use classification. The Use and Parking Table is organized into the above five general land use classifications, use categories and specific use types.

C. Classifications & Categories Are Mutually Exclusive

The general land use classifications and use categories listed in the Use and Parking Table are intended to be mutually exclusive; that is, a use classified into one use category, such as "lodging accommodations," cannot be classified in a different use category, such as "congregate living," unless otherwise expressly allowed by this Code.

SECTION 4.4.3 EXPLANATION OF TABLE ABBREVIATIONS

4.4.3.1 General Explanation of Table Cell Entries

In each of the table cells, the entry will indicate first whether use limitations apply to the specific use, and then separated by a hyphen, the type of zoning review required prior to establishment of the use under this Code. For example, as described in more detail below, a cell entry "L-ZPIN" means, first, the use is subject to use limitations (the "L"), and, second, that the use is subject to zoning permit review with information notice (the "ZPIN") prior to its establishment.

4.4.3.2 Permitted, Limited, Not Permitted

A. Permitted Use - No Use Limitations Apply ("P")

A "P" in a table cell indicates that the use is permitted in the respective zone district, and is not subject to use limitations or standards.

B. Permitted Use - Subject to Use Limitations ("L")

"L" in a table cell indicates the use is permitted in the zone district subject to compliance with the use limitations referenced in the last column of the use table ("Applicable Use Limitations").

C. Uses Not Permitted ("NP")

"NP" in a table cell indicates that the use is not permitted in the specific zone district.

4.4.3.3 Zoning Procedure

A. Use Subject to Zoning Permit Review ("ZP")

"ZP" in a table cell indicates that the use is permitted in the respective zone district only if reviewed and approved according to the requirements in Section 12.4.1, Zoning Permit Review.

B. Use Subject to Zoning Permit Review with Informational Notice ("ZPIN")

"ZPIN" in a table cell indicates that the use is permitted in the respective zone district only if reviewed and approved according to the public notice and procedural requirements in Section 12.4.2, Zoning Permit Review with Informational Notice. Such uses shall comply with any applicable use limitations noted in the last column of the use table ("Applicable Use Limitations"), as well as the review criteria stated in Section 12.4.2, Zoning Permit Review with Informational Notice.

C. Use Subject to Zoning Permit Review with Community Information Meeting ("ZPCIM") "ZPCIM" in a table cell indicates that the use is permitted in the respective zone district only if reviewed and approved according to the public notice and procedural requirements in Section 12.4.1, Zoning Permit Review. Prior to formal application, an applicant shall schedule a community information meeting and provide public notice of the community information meeting according to Section 12.3.4.6, Community Information Meeting.

D. Use Subject to Zoning Permit with Special Exception Review ("ZPSE")

"ZPSE" in a table cell indicates that use is generally appropriate in the neighborhood context and zone district, yet may have the potential for limited impacts on adjacent properties or on the established character of the neighborhood context or zone district. "ZPSE" uses are subject to a Board of Adjustments public hearing according to Section 12.4.9, Zoning Permit with Special Exception Review, which grants the Board of Adjustment the authority to impose conditions on the specified use to mitigate any potential impacts. Such uses shall comply with any applicable use limitations noted in the last column of the use table ("Applicable Use Limitations"), as well as the review criteria stated in Section 12.4.9, Zoning Permit with Special Exception Review.

E. Uses Where More Than One Zoning Procedure Is Indicated

Where a table cell shows more than one zoning procedure applies to a use, for example "L-ZP/ZPIN", the referenced use limitation (last table column) will indicate which zoning procedure applies in a specific case. For example, a table cell may indicate "L-ZPIN/ZPSE" for a use. This means that the ZPIN zoning procedure will apply, unless the applicable use limitation specifies the ZPSE zoning procedure is triggered (e.g., by proximity to a Protected District).

4.4.3.4 Enclosure of Uses

All primary, accessory and temporary uses must be established, operated and maintained within a Completely Enclosed Structure, unless otherwise specifically allowed by this Code. The Use and Parking Tables in Articles 3-9 indicate when a use may be established, operated or maintained outside a Completely Enclosed Structure by including an asterisk "*" next to the specific use type. For example, the asterisk following the "Telecommunication Tower*" use type in the tables indicates that a telecommunication tower land use need not be enclosed.

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

USE CATEGORY	SPECIFIC USE TYPE	E-SU-A										APPLI-
	Vehicle Parking Reqmt: #	E-SU-A1										CABLE
	spaces per unit of mea-	E-SU-B										USE
	surement	E-SU-B1										LIMITA-
	 Bicycle Parking Reqmt : 	E-SU-D										TIONS
	# spaces per unit of mea-	E-SU-D1										
	surement (% Required	E-SU-Dx		E-RH-				E-MX-	E-MX-			
	Spaces in Enclosed Facility	E-SU-D1x		2.5				2x	2A	E-MX-		
	/% Required Spaces in	E-SU-G	E-TU-B	E-MU-	E-RX-3			E-MS-	E-MX-2	3A	E-MS-3	
	Fixed Facility)	E-SU-G1	E-TU-C	2.5	E-RX-5	E-CC-3x	E-CC-3	2x	E-MS-2	E-MX-3	E-MS-5	

RESIDENTIAL PRIMARY USE CLASSIFICATION

	PSE = Subject to Zoning Permit wit		eption Re	view	when	no ZP, ZPCI	M, ZPIN, Z	PSE listed	= No Zonir	ig Permit re	equirea	
USE CATEGORY	SPECIFIC USE TYPE • Vehicle Parking Reqmt: # spaces per unit of mea- surement • Bicycle Parking Reqmt : # spaces per unit of mea- surement (% Required Spaces in Enclosed Facility /% Required Spaces in	E-SU-A E-SU-A1 E-SU-B E-SU-B1 E-SU-D E-SU-D1 E-SU-Dx E-SU-D1x E-SU-G	E-TU-B	E-RH- 2.5 E-MU-	E-RX-3			E-MX- 2x E-MS-	E-MX- 2A E-MX-2	E-MX- 3A	E-MS-3	APPLI- CABLE USE LIMITA- TIONS
	Fixed Facility)	E-SU-G1	E-TU-C	2.5	E-RX-5	E-CC-3x	E-CC-3	2x	E-MS-2	E-MX-3	E-MS-5	
	Dwelling, Single Unit • No Parking Requirements	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.2.6
	Dwelling, Two Unit •Vehicle: 1/unit •Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.2.2; §11.2.6
-	Dwelling, Multi-Unit •Vehicle: 1/unit •Bicycle: 1/5 units (80/20)	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.2.3; §11.2.6
	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; §11.2.6
	Residential Care, Type 1 • Vehicle: .5/1,000 sf GFA • Bicycle: No requirement	L/L-ZP	L/L-ZP	L/L-ZP	L/L-ZP	L/L-ZP	L/L-ZP	L/L-ZP	L/L-ZP	L/L-ZP	L/L-ZP	§11.2.7; §11.2.8
Residential Care	Residential Care, Type 2 • Vehicle: .5/1,000 sf GFA • Bicycle: No requirement	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.2.7; §11.2.9
Residential Care	Residential Care, Type 3 • Vehicle: .5/1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	L-ZPCIM	L-ZPCIM	L-ZPCIM	NP	NP	L-ZPCIM	L-ZPCIM	§11.2.7; §11.2.10
	Residential Care, Type 4 • Vehicle: .5/1,000 sf GFA • Bicycle: No requirement	NP	NP	NP	NP	L-ZPCIM	L-ZPCIM	NP	NP	L-ZPCIM	L-ZPCIM	§11.2.7; §11.2.11
Congregate Living	All Types • Vehicle: 1/1,000 sf GFA • Bicycle: 1/20,000 sf GFA	NP	NP	E-RH-2.5: NP E-MU-2.5: 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 mea- surement • Bicycle Parking Reqmt : # spaces per unit of mea- surement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-A1 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
CIVIC, PUBLIC & I	NSTITUTIONAL PRIMARY USE CL	ASSIFICATIO	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*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Cultural/Special	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	
Purpose/Public Parks & Open Space	Museum • 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	
	City Park*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	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 mea- surement • Bicycle Parking Reqmt : # spaces per unit of mea- surement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-A1 E-SU-B E-SU-D1 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
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	All Types • 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 PRIMA	Y 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 mea- surement • Bicycle Parking Reqmt : # spaces per unit of mea-	E-SU-A E-SU-A1 E-SU-B E-SU-B1 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	
	Arts, Recreation and Entertain- 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
Arts, Recreation & Entertainment	Arts, Recreation and Entertain- ment 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
	Event Space with Alternate Parking and Loading* •Vehicle: No requirement •Bicycle: No requirement	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Sports and/or Entertainment Arena or Stadium*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
In Residential Zone (All Uses Shall Be P	es in Existing Business Structures es Parked According to the Parking ed in this Use Table for the Specific	L-ZP IN	L-ZP IN	L-ZP IN			No	ot Applicat	ble		1	§11.4.6
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	§ 11.4.8
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	§ 11.4.9
adaing Accom	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- surement (% Required Spaces in Enclosed Facility /% Required Spaces in Eived Eacility)	E-SU-A E-SU-A1 E-SU-B E-SU-B1 E-SU-D1 E-SU-D1 E-SU-D1x 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	5 (6 2	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
	Fixed Facility) Dental / Medical Office or Clinic	E-30-G1	E-10-C	2.5	Е-КА-Э	E-CC-3X	E-CC-3	2x	E-1/15-2	E-IVIA-3	E-1012-2	
Office	• 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	§ 11.4.10
	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	§11.4.11; §11.4.12
	Animal Sales and Services, All Others	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	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	§11.4.11; §11.4.14
	Pawn Shop	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Retail Sales, Ser- vice & Repair (Not Including Vehicle or Equipment Sales, Service & Repair)	Retail Sales, Service & Repair	NP	NP	NP	NP	NP	L-ZP	L-ZPIN	L-ZPIN	L-ZPIN	NP	§11.4.11; §11.4.16
	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	§11.4.11

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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- surement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-A1 E-SU-B E-SU-D E-SU-D1 E-SU-D1 E-SU-D1 E-SU-D1 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
	Automobile Emissions Inspec- tion 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, Bentals, 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	
INDUSTRIAL, MA	NUFACTURING & WHOLESALE PF	RIMARY USE	CLASSIFI	CATION								
	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
Communications	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

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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-A1 E-SU-B E-SU-B1 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 (C 2	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	
	Contractors, Special Trade -	L-30-01	L-10-C	2.5	L-RA-J	L-CC-JA	L-CC-J	2	L-1013-2	L-INIX-3	L-1013-5	
	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
Annu fa chuin a	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 & Extrac-	Oil, Gas Production, Drilling*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
tion and Energy	Sand or Gravel Quarry*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Producing Sys- tems	Wind Energy Conversion Sys- tems* •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
	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	
Transportation Facilities	Terminal, Station or Service Facil- ity 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	

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Zr	PSE = Subject to Zoning Permit with	view When no ZP, ZPCIM, ZPIN, ZPSE listed = No Zoning Permit requir										
USE CATEGORY	SPECIFIC USE TYPE • Vehicle Parking Reqmt: # spaces per unit of mea- surement • Bicycle Parking Reqmt : # spaces per unit of mea- surement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-A1 E-SU-B E-SU-B1 E-SU-D1 E-SU-D1 E-SU-D1 E-SU-D1 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
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 Stor- age Yard*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	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	NP	§ 11.5.23
Vholesale, Stor- ige, Warehouse &	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
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	E-SU-A										APPLI-
	Vehicle Parking Reqmt: #	E-SU-A1										CABLE
	spaces per unit of mea-	E-SU-B										USE
	surement	E-SU-B1										LIMITA-
	 Bicycle Parking Reqmt : 	E-SU-D										TIONS
	# spaces per unit of mea-	E-SU-D1										
	surement (% Required	E-SU-Dx		E-RH-				E-MX-	E-MX-			
	Spaces in Enclosed Facility	E-SU-D1x		2.5				2x	2A	E-MX-		
	/% Required Spaces in	E-SU-G	E-TU-B	E-MU-	E-RX-3			E-MS-	E-MX-2	3A	E-MS-3	
	Fixed Facility)	E-SU-G1	E-TU-C	2.5	E-RX-5	E-CC-3x	E-CC-3	2x	E-MS-2	E-MX-3	E-MS-5	
												·

ACCESSORY TO PRIMARY RESIDENTIAL USES USE CLASSIFICATION

	Unlisted Accessory Uses				L - Appl	icable to a	ll Zone Dis	tricts				§ 11.7
	Accessory Dwelling Unit	E-SU-A1, -B1, -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
Accessory to Pri-	Garden*	L	L	L	L	L	L	L	L	L	L	§ 11.7, § 11.8.4
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
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 Unless Spe-	Kennel or Exercise Run*	L	L	L	L	L	L	L	L	L	L	§ 11.7; § 11.8.6
cifically Stated in	Limited Commercial Sales, Services Accessory to Multi-Unit Dwelling Use	NP	NP	NP	L-ZP	N	ot Applica	ble - See P	ermitted P	rimary Use	25	§ 11.7; § 11.8.7
	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 Sys- tems*	L-ZP/ZPSE	L-ZP/ ZPSE	L-ZP/ ZPSE	L-ZP/ ZPSE	N	ot Applica	ble - See P	ermitted P	rimary Use	25	§ 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 OCCUPATI	ONS ACCESSORY TO PRIMARY RI	SIDENTIAL	USES USE	CLASSIFI	CATION							
Home Occupations	Child Care Home, Large	L-ZPIN<u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	L-ZPIN- <u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	L-ZPIN <u>L-ZP</u>	§ 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	L-ZPIN - Applicable to all Zone Districts										§ 11.9; § 11.9.5

2r st – Subject to Zohing remit with special Exception neview when no Zr, Zr cliw, Zr in, Zr st listed – No Zohing remit required	
USE CATEGORY SPECIFIC USE TYPE E-SU-A	APPLI-
•Vehicle Parking Reqmt: # E-SU-A1	CABLE
spaces per unit of mea- E-SU-B	USE
surement E-SU-B1	LIMITA-
Bicycle Parking Reqmt : E-SU-D	TIONS
# spaces per unit of mea- E-SU-D1	
surement (% Required E-SU-Dx E-RH- E-MX- E-MX-	
Spaces in Enclosed Facility E-SU-D1x 2.5 2x 2A E-MX-	
/% Required Spaces in E-SU-G E-TU-B E-MU- E-RX-3 E-MS- E-MX-2 3A E-MS-3	
Fixed Facility) E-SU-G1 E-TU-C 2.5 E-RX-5 E-CC-3x E-CC-3 2x E-MS-2 E-MX-3 E-MS-5	

ACCESSORY TO PRIMARY NONRESIDENTIAL USES USE CLASSIFICATION

Accessory to Primary Nonresi- dential Uses (Parking is Not Required for Accessory Uses Unless Spe- cifically Stated in this Table or in an Applicable Use Limitation)	Unlisted Accessory Uses	L - Applicable to all Zone Districts										§ 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 Ac- cessory to Certain Retail Uses*	NP	NP	NP	Not Ap- plicable - See Per- mitted Primary Uses	L	Not Ap- plicable - See Permit- ted Primary Uses	NP	NP	Not Ap- plicable - See Per- mitted Primary Uses	Not Ap- plicable - See Permit- ted 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		§11.7; §11.10.4						
	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
	College accessory to a Place for Religious Assembly	L	L	L		icable - See Primary U		L	Not Applicable - See Permit- ted Primary Uses			§ 11.7; § 11.10.6
	Conference Facilities Accessory to Hotel Use	NP	NP	NP	L	L	L	NP	NP	L	L	§ 11.7; § 11.10.7
	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
	Emergency Vehicle Access Point	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
	Garden*	L	L	L	L	L	L	L	L	L	L	§11.7; §11.10.10
	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; § 11.10.11
	Limited Commercial Sales, Services	L	L	L	L	L	L	L	L	L	L	§11.7; §11.10.12
	Nonresidential Uses in Existing Business Structures In Residen- tial Zones - Accessory Uses	L	L	L	Not Ap- plicable - See Per- mitted Primary Uses						§11.4.6	

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	Occasional Sales, Services Accessory to <u>Primary</u> Places of Religious Assembly <u>or Primary</u> <u>Uses Operated by Nonprofit</u> <u>Organizations</u> *	L	L	L	L	L	L	L	L	L	L	§11.7; §11.10.13	
Accessory to Primary Nonresi- dential Uses (Parking is Not Required for Accessory Uses Unless Spe- cifically Stated in this Table or in an Applicable Use Limitation)	Outdoor Gathering Area*	L/ L-ZP/ L-ZPIN	L/ L-ZP/ L-ZPIN	L/ L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN	L/L-ZP/ L-ZPIN		§11.7; §11.10.14	
	Outdoor Entertainment Ac- cessory 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; §11.10.15	
	Outdoor Retail Sale and Display*	NP	NP	NP	L-ZP/ZPSE	L-ZP/ZPSE	L-ZP/ ZPSE	NP	L-ZP/ZPSE	L-ZP/ZPSE	L-ZP/ ZPSE	§11.7; §11.10.16	
	Outdoor Storage, General*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP		
	Outdoor Storage, Limited*	NP	NP	NP	L-ZP	L-ZP	L-ZP	NP	NP	L-ZP	L-ZP	§11.7; §11.10.18	
	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; §11.10.19	
	Retail Food Establishment, Mobile (Food Truck)*	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>L-ZP</u>	<u>§11.7;</u> <u>§11.10.20</u>	

ZP:	SE = Subject to Zoning Permit with	i special Exc	Leption Re	view	when r	10 ZP, ZPCI	IVI, ZPIIN, Z	rse listed =		ig Permit re	quirea	
	SPECIFIC USE TYPE • Vehicle Parking Reqmt: # spaces per unit of mea- surement • Bicycle Parking Reqmt : # spaces per unit of mea- surement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	E-SU-A E-SU-A1 E-SU-B E-SU-B1 E-SU-D1 E-SU-D1 E-SU-D1 E-SU-D1 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
TEMPORARY USE	CLASSIFICATION											
	Unlisted Temporary Uses				L - Appl	icable to a	ll Zone Dis	tricts				§ 11.11.1
	Ambulance Service - Temporary	NP NP L-ZP Not Applicable - See Permitted Primary 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
	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	Fence for Demolition or Con- struction Work	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.7
(Parking is Not	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	Noncommercial Concrete Batch- ing Plant*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.11.9
	Outdoor Retail Sales - Pedestrian / Transit Mall*	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	
Applicable Use	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 <u>(Food Truck)</u> *	NP	NP	NP	L/L-ZP	<u>L/</u> L-ZP	L/L-ZP	NP-L/L-ZP	L/L-ZP	L/L-ZP	NP-<u>L/L-</u> <u>ZP</u>	§ 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
	Temporary Managed Community*	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZPCIM	L-ZPCIM	§ 11.11.17
	Tent for Religious Services	NP	NP	NP	NP	NP	NP	NP	NP	NP	NP	

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