

Community Planning and Development Planning Services Plan Implementation

> 201 W Colfax Ave, Dept 205 Denver, CO 80202 p: 720-865-2915 f: 720-865-3056 www.denvergov.org/planning

# TO:Carla Madison, Chair – Blueprint Denver Committee of the Denver City<br/>CouncilFROM:Tina Axelrad, Principal City PlannerDATE:July 28, 2010RE:Denver Zoning Code - Amendment 2: Various Text Errata

#### **Staff Report and Recommendation**

for City Services Denver gets it done!

Pursuant to Section 12.4.11 (Text Amendment) of the Denver Zoning Code, the Blueprint Denver Committee is scheduled to review Amendment 2 to the Denver Zoning Code at its regularly scheduled meeting on July 28, 2010. The Committee will make a determination whether to forward the proposed text amendment to the Denver City Council for its final decision at a public hearing.

Based on the criteria for review stated for text amendments in Section 12.4.11.9 of the Denver Zoning Code, CPD staff recommends that the Blueprint Denver Committee forward to the full City Council this Amendment 2 to the Denver Zoning Code, which address various text errata.

#### I. Summary and Purpose of Proposed Amendment 2

Amendment 2 addresses various text errata of the Denver Zoning Code as originally adopted by City Council on June 21, 2010. None of Amendment 2 is substantive in nature, nor contrary to the original intent of the subject code provisions.

The table below summarizes the specific revisions proposed, while copies of the amended pages, which show all the tracked changes (<u>underlined text</u> for additions; strikethrough text for deletions), are attached to this staff report for council's review and consideration:

Type of Errata	General Description
1. Cross References	<ul> <li>Article 9, page 9-109, Section 9.6.1.2.C: Correct Section "9.7.1.5" to be "9.6.1.5."</li> </ul>
	<ul> <li>Article 1, page 1-11, correct Section 1.3.3.2.B.1 reference of "paragraph B.1 above" to "paragraph A above"</li> </ul>
2. Page Headers in Article 9	<ul> <li>On pages 9-67 and 9-68, change from "Division 9.2" to "Division 9.3"</li> </ul>
	<ul> <li>On pages 9-83 and 9-84, change from "Division 9.3" to "Division 9.4"</li> </ul>
	<ul> <li>On pages 9-95 and 9-96, change from "Division 9.4" to "Division 9.5"</li> </ul>
	<ul> <li>On pages 9-109 and 9-110, change from "Division 9.5" to Division "9.6"</li> </ul>
3. Graphic Labeling	Delete the label "F" from the Detached Accessory

Type of Errata	General Description
Type of Effata	Dwelling Unit graphics in Articles 3-6.
4. Summary of Zone Districts in Article 2	<ul> <li>Add E-CC-3x zone district to Section 2.5.1.3, summary table of all zone districts</li> <li>Add pending three new M (Master Planned Context) zone districts to Section 2.5.1.3, summary table of all zone districts</li> </ul>
5. Table Headers	<ul> <li>Add G-RO zone district to the Utility Building Form table heading</li> </ul>
	<ul> <li>Add S-CC-3x, -5x and E-CC-3x to all building form table headings (same form tables as for S-CC-3, - 5 and E-CC-3)</li> </ul>
	<ul> <li>Add S-CC-3x, -5x, E-CC-3x zone districts to Sign Tables in Article 10 (same tables as for S-CC-3, - 5 and E-CC-3)</li> </ul>
	<ul> <li>Correct Use Table "key" to abbreviations in Article 8, Division 8.9 to match all other use table keys</li> </ul>
6. Zone District List and Intent Statements in Articles 3 and 4	<ul> <li>Add S-CC-3x, -5x to Sections 3.2.1 and add E- CC-3x to Sections 4.2.1 for the districts established list.</li> </ul>
	<ul> <li>Add specific intent statements for S-CC-3x, -5x districts to Section 3.2.3.2 and add E-CC-3x to Section 4.2.3.2.</li> </ul>
7. Use Overlay Applicability	• For properties with Former Chapter 59 base zoning designations that were not rezoned on June 25, 2010, and where a new code use overlay was applied, clarify that the use overlay is not applicable until the Former Chapter 59 base zoning changes.

#### II. Criteria for Review and CPD Analysis

The criteria for review of a proposed text amendment are found in Section 12.4.11.9 of the Denver Zoning Code. CPD analyzed the proposed text amendment for compliance with the review criteria stated below and finds that the proposed Amendment 2 satisfies each of the criteria.

A. Amendment 2 is Consistent with the City's Adopted Plans

Amendment 2 does not change in any substantive manner the content or intent of the Denver Zoning Code. The City Council recently adopted the code based – in significant part – on a finding that the new code was consistent with and implements the city's adopted plans. Accordingly, Amendment 2, which does not alter the code in substance, does not alter the original Council finding that the Denver Zoning Code is consistent with adopted plans.

#### B. Amendment 2 Furthers the Public Health, Safety, and General Welfare

Amendment 2 furthers the general welfare of Denver's residents and the local economy by providing further clarity in the rules applicable to all land use and development in the city.

#### C. <u>The Proposed Text Amendment Results in Regulations that are Uniform within Each</u> <u>Zone District</u>

Amendment 2 does not create new substantive standards or zone districts; consequently, this criterion is not applicable and Council may find that Amendment 2 results in (by not changing them in any way) regulations that are uniform within each zone district.

#### III. Review Process

Based on the authority provided in Section 12.4.11.5, the manager of Community Planning & Development referred Amendment 2 directly to the Blueprint Denver Committee of City Council, without Planning Board review, because the amendment consists solely of revisions necessary to address errata in the text of the Denver Zoning Code.

#### IV. CPD Staff Recommendation to Blueprint Denver Committee

Based on the criteria for review as described above, CPD Staff recommends that the Blueprint Denver Committee forward Amendment 2, which will address various text errata of the Denver Zoning Code, to the full City Council for its deliberation and final decision.

# Attachment 1

# DIVISION 9.6 PLANNED UNIT DEVELOPMENT DISTRICT (PUD) SECTION 9.6.1 PLANNED UNIT DEVELOPMENT DISTRICT (PUD)

#### 9.6.1.1 General Purpose and Intent

- A. The general purpose of a Planned Unit Development Zone District ("PUD District") District is to provide an alternative to conventional land use regulations, combining use, density, site plan and building form considerations into a single process, and substituting procedural protections for the more prescriptive requirements in this Code. The PUD District is intended to respond to unique and extraordinary circumstances, where more flexible zoning than what is achievable through a standard zone district is desirable and multiple variances, waivers, and conditions can be avoided.
- B. "Unique and extraordinary circumstances" that justify use of a PUD District include, but are not limited to, the following:
  - 1. Where a development site has special physical characteristics, including but not limited to irregular or odd-shaped lots, or lots with significant topographical barriers to standard development or construction practices;
  - 2. Where a customized zoning approach is necessary to protect and preserve the character of a historic structure or historic district;
  - 3. Where a development site is subject to an existing PUD and rezoning to a new PUD District will bring the site closer to conformance with current zoning regulations and adopted plans; or
  - 4. Where the proposed scale or timing of a development project demands a more customized zoning approach to achieve a successful, phased development.
- C. A PUD District is not intended as either a vehicle to develop a site inconsistent with the applicable neighborhood context and character, or solely as a vehicle to enhance a proposed development's economic feasibility.
- D. In return for the flexibility in site design with respect to the arrangement, heights, and setbacks of buildings, densities, open space and circulation elements, development under a PUD District should provide significant public benefit not achievable through application of a standard zone district, including but not limited to diversification in the use of land; innovation in development; more efficient use of land and energy; exemplary pedestrian connections, amenities, and considerations; and development patterns compatible in character and design with nearby areas and with the goals and objectives of the Comprehensive Plan.

#### 9.6.1.2 Application Process

#### A. Rezoning Required

Creation of a PUD District shall be by an official map amendment (rezoning) according to the process and review criteria stated in Section 12.4.10, Official Map Amendment, of this Code.

#### **B.** Concurrent Processing

At the applicant's option, and with the Manager's approval, a site development plan for one or more stages of a General PUD District Plan (see Section 9.6.1.3 below) may be submitted with the filing of a PUD District rezoning application, according to Section 12.3.3.9, Concurrent Applications.

#### C. Vested Rights

City Council approval of a PUD District confers vested property rights, as stated in Section 9.7<u>6</u>. 1.5, , Vested Property Rights, below.

# **DIVISION 1.3 OFFICIAL ZONING MAP**

# SECTION 1.3.1 ADOPTION OF OFFICIAL MAP

The digital maps created and maintained by the Department of Community Planning and Development and published by Technology Services' Geographic Information Systems Office delineating the boundaries of the various zone districts, together with all matters and things shown on such maps, are hereby adopted and approved, incorporated herein and made a part hereof and collectively shall constitute the official zoning map of the City and County of Denver ("Official Map"). The Official Map shall be marked pursuant to a system of identification established by Community Planning and Development consistent with this Code.

# SECTION 1.3.2 AMENDMENTS TO OFFICIAL MAP

All amendments to the Official Map shall be maintained in and kept current by the Department of Community Planning and Development and made available to the public.

## SECTION 1.3.3 INTERPRETATIONS

#### 1.3.3.1 District Regulations to be Uniform

The regulations established in this Code shall apply uniformly to all geographical areas having the same zone district classification and designation on the Official Map.

#### 1.3.3.2 Determination of District Boundaries

- A. If a district boundary line divides an area of land under 6,000 square feet in area and held in one ownership of record on the date the district boundary line was established, then:
  - 1. The entire site may be used in conformity with the regulations for each of the districts; or
  - 2. If the area is divided into two or more parcels of land, the entire area may be used in conformity with the regulations for the district in which one parcel is located, if such parcel contains more than one-half of the entire area; or
  - 3. If the area is divided into two equal parcels of land, the entire area may be used in conformity with the regulations for the district in which either of such parcels of land is located.
- B. If a district boundary line divides an area of land containing 6,000 square feet or more and resulting from the establishment of a district boundary line dividing an area of land held in one ownership of record on the date the district boundary line was established, each parcel of land in excess of 6,000 square feet shall be used only in conformity with the regulations for the district in which such parcel of land is located unless one of the following exceptions apply:
  - 1. If a building containing a use by right exists on the area of land on the date the district boundary line was established and the building was divided by the district boundary line, the provisions of this paragraph shall not apply and the use of such parcel of land shall be governed by the provisions stated in procedure set forth in paragraph B.1 <u>A.</u> above.
  - 2. If the parcel will contain only multi-family residential development and contains moderately priced dwelling units (MPDUs] pursuant to the mandatory or voluntary provisions of Article IV, Chapter 27 (Affordable Housing) and more than 50% of the parcel is located in a district where permitted building forms would allow more dwelling units to be constructed, then the entire parcel may be developed with the same building forms permitted in the district applicable to more than 50% of the parcel. This provision shall also apply to multi-family owner-occupied or rental residential developments that include a higher percentage of MPDUs than the thresholds established in Article IV, Chapter 27 (Affordable Housing)and to multi-family residential development that includes housing

# Attachment 2

# DIVISION 9.3 OPEN SPACE CONTEXT (OS-A, OS-B, OS-C) SECTION 9.3.1 OPEN SPACE CONTEXT DESCRIPTION



**General Character:** The Open Space Context consists of all forms of public and private parks and open spaces. The context accommodates sites ranging from very active to completely passive, and from those embedded in a neighborhood to sites that are large enough to stand alone. Active sites may include high use areas such as ball fields, while passive areas focus on resource protection, trails, walking and biking.

**Street, Block, and Access Patterns:** The Open Space Context can be widely varied, ranging from active parks with extensive access to environmentally sensitive areas where only limited access is appropriate.

**Building Placement and Location:** Buildings in the Open Space Context are typically placed where access is highest, and are often located away from view of the general public.

**Building Height:** Buildings are typically low in scale, although some open space areas with active recreational uses support large-scale facilities.

**Mobility:** Priority is given to pedestrians and bicyclists. The automobile is accommodated through fringe parking areas. The Open Space Context has varying levels of access to the multi-modal transit system.

# SECTION 9.3.2 DISTRICTS ESTABLISHED

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

#### **Open Space Context**

- OS-A Open Space Public Parks District
- OS-B Open Space Recreation District
- OS-C Open Space Conservation District

#### 9.3.2.1 Purpose

The following paragraphs explain the general purpose and intent of the individual zone districts.

#### A. Open Space Public Parks District (OS-A)

The OS-A district is intended to protect and preserve public parks owned, operated or leased by the City and managed by the City's Department of Parks and Recreation ("DPR") for park purposes.

#### B. Open Space Recreation District (OS-B)

The OS-B district is intended to protect and promote open space and parks not otherwise owned, operated or leased by the City, and generally intended for active or passive recreation use. The district allows more building coverage and a variety of active recreational facilities than in the OS-C district.

#### C. Open Space Conservation District (OS-C)

To allow for conservation of open space and natural areas, regardless of ownership, which are not intended for development. Limited passive recreation is allowed, and only limited structures incidental to and supportive of the conservation purpose of the zone district, such as visitor's/educational center, are allowed.

### SECTION 9.3.3 PRIMARY BUILDING BUILDING FORM STANDARDS

#### 9.3.3.1 Primary Building Forms in the OS-A District

In the OS-A zone district, the City Council shall have final approval authority over the form of certain building according to D.R.M.C., Chapter 39 (Parks). For all other buildings or structures, the Manager of Parks and Recreation shall determine all applicable building form standards.

# **DIVISION 9.4 OVERLAY ZONE DISTRICTS**

# SECTION 9.4.1 GENERAL INTENT

Overlay zone districts are generally intended, in special and unique cases, to provide a vehicle to supplement otherwise generally applicable zone district standards with additional use or design limits, allowances, and prohibitions.

## SECTION 9.4.2 OVERLAY ZONE DISTRICTS ESTABLISHED

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

OVERLAY ZONE DISTRICTS					
CO-	Conservation Overlay District				
UO-	Use Overlay District				
DO-	Design Overlay District				

#### 9.4.2.1 Process to Establish Overlay Zone Districts - Text Amendment & Rezoning Required

Creation of an overlay zone district shall be by text amendment according to Section 12.4.11, Text Amendment, to codify the standards established within the overlay, and by an official map amendment (rezoning) according to Section 12.4.10.

#### 9.4.2.2 Effect of Underlying Zone District Designation

All of the provisions of the underlying zone district shall be in full force and effect, unless such provisions are specifically varied by the provisions of the applicable overlay zone district; provided, however, except in an approved use overlay zone district (-UO), an overlay zone district shall not be used to add to the specific permitted uses in the underlying district, nor shall it be used to prohibit specific permitted uses in the underlying district.

#### 9.4.2.3 Effect of Overlay Zone District Designation

All zoning applications within a specific overlay zone district shall comply with the applicable provisions of that overlay zone district, and the underlying zone district, and shall be reviewed under this Code to assure such compliance. Where the provisions of the overlay zone district are different from (e.g., in the case of an overlay use district), or more restrictive than (e.g., in the case of a neighborhood conservation overlay zone district) the provisions of the underlying zoning designation, the provisions of the overlay zone district shall apply. A change in the underlying zone district does not change the content or applicability of the overlay zone provisions.

# SECTION 9.4.3 CONSERVATION OVERLAY DISTRICT (CO-)

#### 9.4.3.1 Purpose

The Conservation Overlay District is intended to provide a vehicle to initiate and implement programs for the revitalization or conservation of specific areas within Denver possessing distinctive features, identity, or character worthy of retention and enhancement. A Conservation Overlay District takes effect through adoption of area specific standards that will facilitate maintenance and protection of the area character and the development of vacant or underused lots. The overlay may also be used to establish specific design guidelines that are more detailed than the standards of this Code for use during review of development within the overlay zone district.

#### 9.4.3.2 Minimum Requirements for Establishment

In addition to the minimum criteria for official map amendment applications specified in Article 12, Section 12.4.10, an application for a rezoning to apply a Conservation Overlay District shall comply with the following provisions:

#### A. Multiple Conservation Overlays Prohibited

A property may only be located within one Conservation Overlay District.

#### **B.** Application Requirements

An application to rezone to a Conservation Overlay District shall include, in addition to other rezoning submittal requirements, the following information:

- 1. A statement of purpose and an explanation of how the zone district criteria stated in this Section are met.
- 2. An ordinance and map indicating the boundaries of all lots in the proposed Conservation Overlay District and the underlying zone districts contained within the proposed overlay zone district.
- 3. A Conservation Overlay District map and such other textual and graphic material as may be necessary to indicate and govern building forms and features, site development requirements, circulation, off-street parking and modifications to underlying zone district development and design standards.

#### C. Review Criteria for Approval of District

In addition to the review criteria applicable to rezonings stated in Section 12.4.10 of this Code and to text amendments stated in Section 12.4.11 of this Code, the Conservation Overlay District shall meet one or more of the following criteria:

- 1. The district contains distinctive building features, such as period of construction, style, size, scale, detailing, mass, color and material; and/or
- 2. The district contains distinctive site planning and natural features, such as lot platting, building lot coverage, street layout, setbacks, alleyways, sidewalks, creek beds, parks and gardens.

#### 9.4.3.3 Modification of Underlying Zone District Standards

#### A. Modification of Permitted Uses Not Allowed

Uses permitted in the underlying zone district shall not be modified in any way.

#### B. Modification of Standards Allowed

A Conservation Overlay District may allow for the modification of any of the following standards within this Code to enhance the area's identity and character consistent with the plan criteria stated above in Sec. 9.4.3.2.B:

#### 1. Use Standards

Use limitations and standards otherwise applicable to permitted uses in the underlying zone district may be modified.

#### 2. Building Form Standards

- a. Building form standards otherwise applicable to new development in the underlying zone district may be modified.
- b. A Conservation Overlay District may add new restrictions on building form and building or site design, including but not limited to restrictions on building materials and architectural style.

#### 3. All Other Design Standards

All other development and design standards applicable to new development in the underlying zone district may be modified.

#### 9.4.3.4 Conservation Overlay Districts Established

The following conservation overlay zone districts are established:

# DIVISION 9.5 DENVER INTERNATIONAL AIRPORT ZONE DISTRICTS AND O-1 ZONE DISTRICT

## SECTION 9.5.1 DISTRICTS ESTABLISHED

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

DIA	Denver International Airport Zone
AIO	DIA Influence Area Overlay Zone
0-1	O-1 Zone District

#### 9.5.1.1 Purpose

The following paragraphs explain the general purpose and intent of the individual zone districts.

#### A. Denver International Airport Zone (DIA)

The Denver International Airport (DIA) encompasses 53 square miles of land. This large land area is designed to limit the impacts of airport activity on the airport's neighbors and provides room for the airport to expand and grow. The enormous potential of DIA to serve a prominent role in the global aviation system is due primarily to the airport's room to grow. With this ability to grow in a city that is otherwise landlocked, development within the DIA Zone District provides a path to markets around the world and providing a stimulus for economic growth in the region. Accordingly, the intent of the DIA Zone District is to:

- 1. Ensure public safety and security.
- 2. Reduce exposure of residential and other sensitive land uses to airport operations.
- 3. Minimize noise impacts of the airport on residential or sensitive land uses in the DIA Influence Area
- 4. Maintain consistency with DIA's vision, mission and goals
- 5. Maintain consistent and coordinated development patterns that match City and regional development plans
- 6. Minimize impacts to airport operations
- 7. Optimize airport operational efficiency and flexibility
- 8. Allow the airport to respond to the changing needs of a dynamic aviation industry
- 9. Continue to support DIA's role as the key economic engine for the region and the state
- 10. Reserve and maintain land uses on and near the airport to permit logical, phased development that is both flexible and responsive to airport and public needs

#### B. DIA Influence Area Overlay Zone (-AIO)

The Denver International Airport is the largest airport in North America. This large land area is designed to limit the impacts of airport activity on the airport's neighbors and provides room for the airport to expand and grow. However, even at its extensive size, the influence of the airport extends beyond the property owned as part of the airport itself (see the Denver International Airport Zone District). Accordingly, the intent of the DIA Influence Area Overlay Zone is to:

- 1. Reduce exposure of residential and other sensitive land uses to airport operations.
- 2. Minimize noise impacts of the airport on residential or sensitive land uses in the DIA Influence Area.

# SECTION 9.5.2 DENVER INTERNATIONAL AIRPORT ZONE DISTRICT (DIA)

#### 9.5.2.1 Building Forms

The Denver Manager of Aviation shall determine all design and development standards applicable to new development in the DIA Zone District.

#### 9.5.2.2 Design Standards

Design and development standards governing uses and structures in the DIA Zone District shall be determined by the Denver Manager of Aviation .

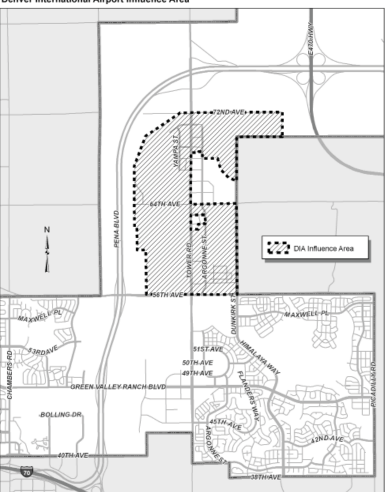
#### 9.5.2.3 Allowed Uses in the DIA Zone District

See Section 9.5.5.1, Allowed Uses in the DIA Zone District.

## SECTION 9.5.3 DIA INFLUENCE AREA OVERLAY ZONE (AIO-)

#### 9.5.3.1 DIA Influence Area

The DIA Influence Area is defined as the land area located north of 56<sup>th</sup> Avenue in the City and County of Denver's DIA statistical neighborhood, as shown in the figure below, and on the Official Map.



Denver International Airport Influence Area

# DIVISION 9.6 PLANNED UNIT DEVELOPMENT DISTRICT (PUD) SECTION 9.6.1 PLANNED UNIT DEVELOPMENT DISTRICT (PUD)

#### 9.6.1.1 General Purpose and Intent

- A. The general purpose of a Planned Unit Development Zone District ("PUD District") District is to provide an alternative to conventional land use regulations, combining use, density, site plan and building form considerations into a single process, and substituting procedural protections for the more prescriptive requirements in this Code. The PUD District is intended to respond to unique and extraordinary circumstances, where more flexible zoning than what is achievable through a standard zone district is desirable and multiple variances, waivers, and conditions can be avoided.
- B. "Unique and extraordinary circumstances" that justify use of a PUD District include, but are not limited to, the following:
  - 1. Where a development site has special physical characteristics, including but not limited to irregular or odd-shaped lots, or lots with significant topographical barriers to standard development or construction practices;
  - 2. Where a customized zoning approach is necessary to protect and preserve the character of a historic structure or historic district;
  - 3. Where a development site is subject to an existing PUD and rezoning to a new PUD District will bring the site closer to conformance with current zoning regulations and adopted plans; or
  - 4. Where the proposed scale or timing of a development project demands a more customized zoning approach to achieve a successful, phased development.
- C. A PUD District is not intended as either a vehicle to develop a site inconsistent with the applicable neighborhood context and character, or solely as a vehicle to enhance a proposed development's economic feasibility.
- D. In return for the flexibility in site design with respect to the arrangement, heights, and setbacks of buildings, densities, open space and circulation elements, development under a PUD District should provide significant public benefit not achievable through application of a standard zone district, including but not limited to diversification in the use of land; innovation in development; more efficient use of land and energy; exemplary pedestrian connections, amenities, and considerations; and development patterns compatible in character and design with nearby areas and with the goals and objectives of the Comprehensive Plan.

#### 9.6.1.2 Application Process

#### A. Rezoning Required

Creation of a PUD District shall be by an official map amendment (rezoning) according to the process and review criteria stated in Section 12.4.10, Official Map Amendment, of this Code.

#### **B.** Concurrent Processing

At the applicant's option, and with the Manager's approval, a site development plan for one or more stages of a General PUD District Plan (see Section 9.6.1.3 below) may be submitted with the filing of a PUD District rezoning application, according to Section 12.3.3.9, Concurrent Applications.

#### C. Vested Rights

City Council approval of a PUD District confers vested property rights, as stated in Section 9.7<u>6</u>. 1.5, , Vested Property Rights, below.

#### 9.6.1.3 Requirement for PUD District Plan

All applications for rezoning to a PUD District shall contain the information and representations required by this Division 9.6 and by Section 12.4.10 (Official Map Amendment), and a PUD District Plan that complies with the following:

#### A. Choice of PUD District Plan Type

#### 1. General PUD District Plan

If development is to proceed in phases or over an extended period of time, or if more general zoning is desired prior to preparation of more detailed site development and pre-construction plans, the applicant may submit a "General PUD District Plan" covering the entire PUD District area. After the PUD District rezoning with a General PUD District Plan is approved, one or more site development plans shall be submitted for each phase of development and shall follow the general development concept established in the General PUD District Plan. See Section 12.4.3, Site Development Plan, for the procedure and review criteria applicable to site development plans.

#### 2. Detailed PUD District Plan

If development is not to be completed in phases or over an extended period of time, or if an applicant is prepared to submit more detailed site development plan or pre-construction plans, the applicant may submit a "Detailed PUD District Plan" covering the entire PUD District area. After the PUD District rezoning with a Detailed PUD District plan is approved, the Detailed PUD District Plan shall constitute a site development plan, enabling the applicant to proceed directly to final zoning / building permit approval (no intervening site development plan review step under Section 12.4.3).

#### B. PUD District Plan Contents -- Permitted Uses and Procedures

All PUD District Plans shall specify allowable primary, accessory and temporary uses, and may specify applicable use and development review procedures, in compliance with the following standards.

- 1. A PUD District Plan shall permit any use which is a permitted use in any zone district when such use is provided for, enumerated, and approved in the PUD District Plan.
- 2. All use limitations and standards in this Code shall apply to the uses in the PUD District unless expressly waived or modified in the PUD District Plan.
- 3. A PUD District Plan may subject the establishment of an allowed use or the development of an allowed building form to any procedure established in Article 12 of this Code, including Zoning Permit Review with Information Notice, Special Exception review, Site Development Plan review, or Administrative Adjustment. However, a PUD District Plan shall not establish or include any use or development review procedure different from a procedure established in Article 12 of this Code.
- 4. A PUD District Plan may provide for future amendment by subarea, platted lots, or metes and bounds parcels, as allowed in Section 9.6.1.4, Amendments to Approved PUD District Plans.

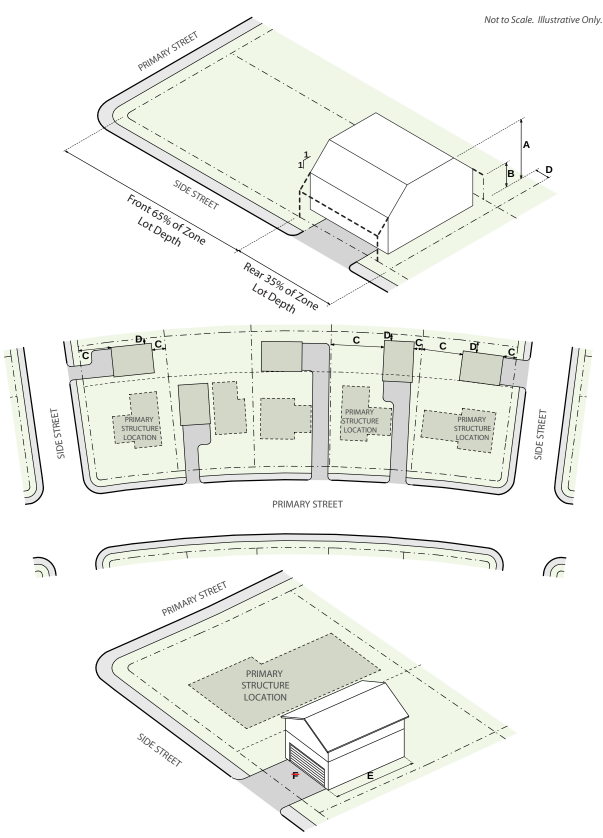
#### C. PUD District Plan Contents -- Applicable Design Standards

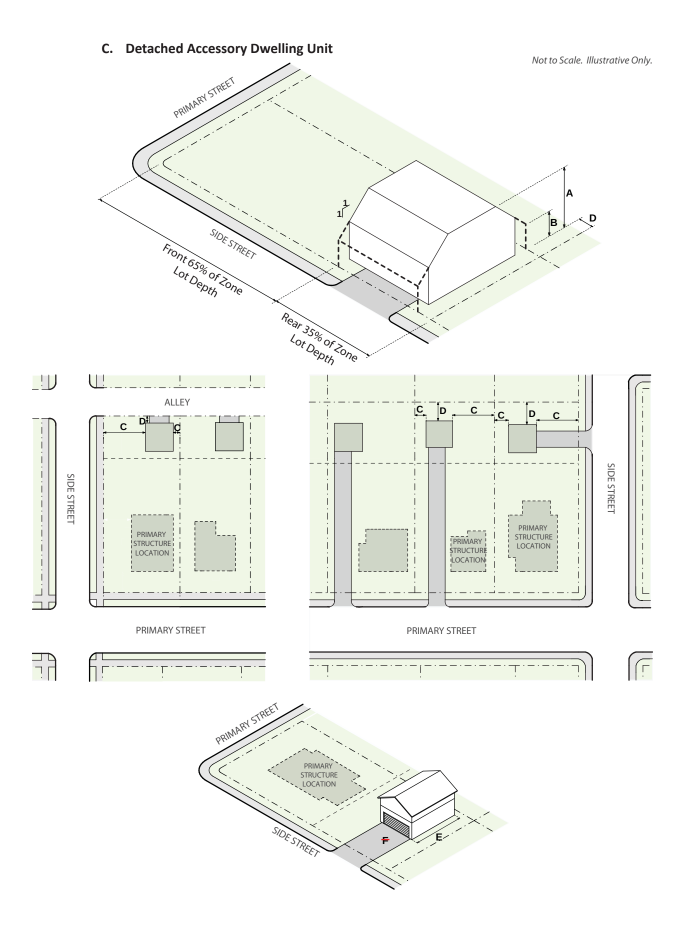
#### 1. Required PUD District Plan Elements

While the level of detail will vary between a General PUD District Plan and a Detailed PUD District Plan, all PUD District Plans shall include or address the following elements, through specific standards wherever possible. All design standards stated in Article 10 of this Code shall apply in the PUD District Plan unless expressly waived or modified in the PUD District Plan.

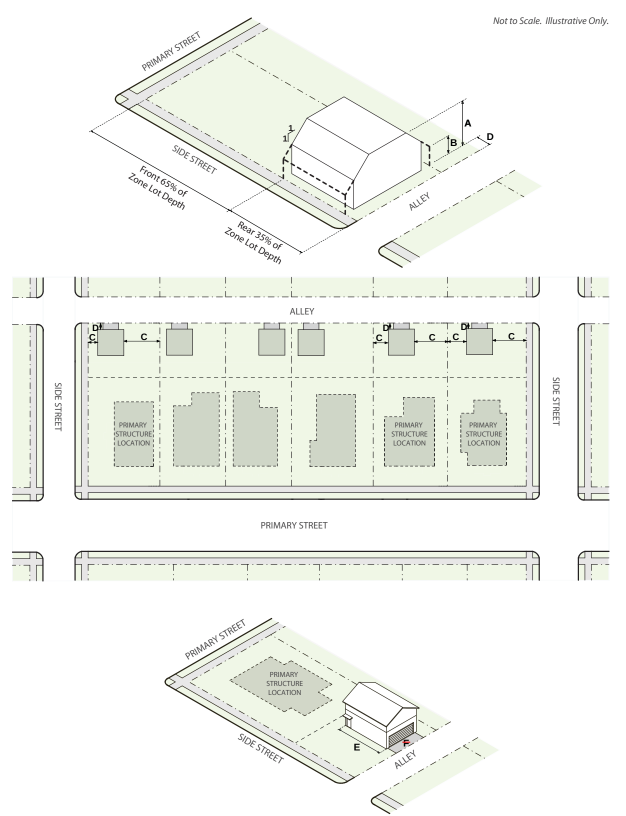
# Attachment 3

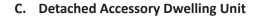
#### C. Detached Accessory Dwelling Unit

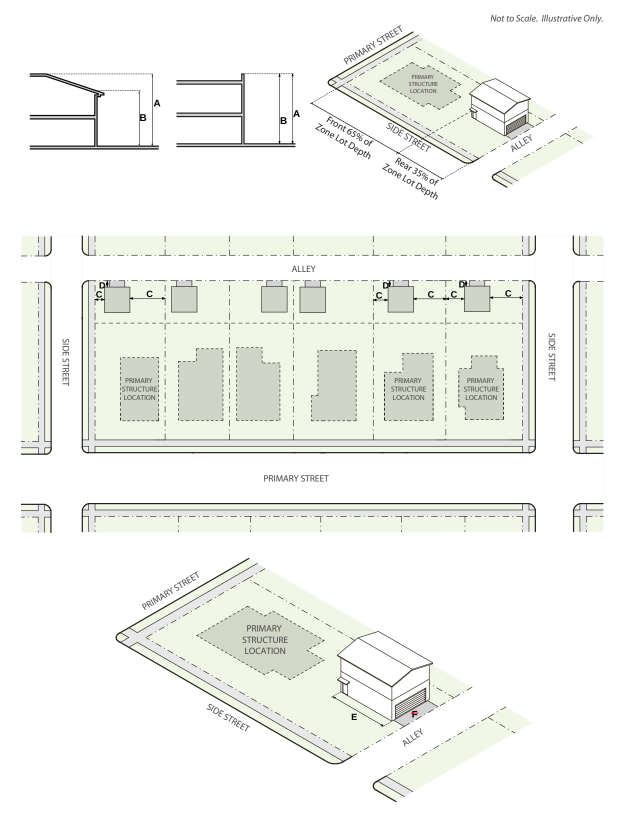




#### C. Detached Accessory Dwelling Unit







# Attachment 4

# **DIVISION 2.5 ESTABLISHMENT OF ZONE DISTRICTS**

The following are the zone districts organized by context:

#### 2.5.1.1 Suburban, Urban Edge and Urban Neighborhood Context:

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

## 2.5.1.2 General Urban, Urban Center and Downtown Neighborhood Context:

GENERAL URBAN NEIGHBORHOOD CONTEXT		URBAN CEI NEIGHBOR	NTER HOOD CONTEXT	DOWNTOWN NEIGHBORHOOD CONTEXT			
G-RH-3	Row House 3	C-MX-3	Mixed Use 3	D-C	Downtown Core District		
G-MU-3	Multi Unit 3	C-MX-5	Mixed Use 5	D-TD	Downtown Theater District		
G-MU-5	Multi Unit 5	C-MX-8	Mixed Use 8	D-LD	Lower Downtown District		
G-MU-8	Multi Unit 8	C-MX-12	Mixed Use 12	D-CV	Downtown Civic District		
G-MU-12	Multi Unit 12	C-MX-16	Mixed Use 16	D-GT	Downtown Golden Triangle		
G-MU-20	Multi Unit 20	C-MX-20	Mixed Use 20	D-AS	Downtown Arapahoe Square		
G-RO-3	Residential Office 3	C-RX-5	Residential Mixed Use 5				
G-RO-5	Residential Office 5	C-RX-8	Residential Mixed Use 8				
G-MX-3	Mixed Use 3	C-RX-12	Residential Mixed Use 12				
G-RX-5	Residential Mixed Use 5	C-MS-5	Main Street 5				
G-MS-3	Main Street 3	C-MS-8	Main Street 8				
G-MS-5	Main Street 5	C-MS-12	Main Street 12				
		C-CCN	Cherry Creek North District				

#### 2.5.1.3 Special Contexts and Zone Districts:

INDUSTRIAL	CONTEXT
I-MX-3	Industrial Mixed Use 3
I-MX-5	Industrial Mixed Use 5
I-MX-8	Industrial Mixed Use 8
I-A	Light Industrial
I-B	General Industrial
CAMPUS CO	NTEXT
CMP-H	Campus Healthcare
CMP-H2	Campus Healthcare 2
CMP-EI	Campus Education Institution
CMP-EI2	Campus Education Institution 2
CMP-ENT	Campus Entertainment
OPEN SPACE	CONTEXT
OS-A	Open Space Public Parks
OS-B	Open Space Recreation
OS-C	Open Space Conservation
MASTER PLA	INNED CONTEXT
M-RH-3	Row House 3
M-RX-5	Residential Mixed Use 5
<u>M-RX-5A</u>	Residential Mixed Use 5A
<u>M-CC-5</u>	Commercial Corridor 5
M-MX-5	Commercial Mixed Use 5
M-IMX-5	Industrial Mixed Use 5
M-IMX-8	Industrial Mixed Use 8
M-IMX-12	Industrial Mixed Use 12
M-GMX	General Mixed Use

# Attachment 5

# DETACHED UTILITY BUILDING

					<del>G-MU-8, -12,</del>
	HEIGHT	<u>All</u> G-RH <u>, -MU,</u> <u>-RO <del>-3</del></u>	G-MU-3	G-MU-5	<del>20</del>
Α	Stories (max)	1	1	+	1
Α	Feet (max)	15′	<del>15'</del>	<del>15'</del>	<del>15'</del>

<del>-20</del>
ling unit where 6.4 for permit-
<del>0/0</del>
<del>10′</del>
<del>5'</del>
<del>5'</del>

					<del>G-MU-8, -12,</del>
	DESIGN ELEMENTS	<u>All</u> G-RH <u>, -MU,</u> <u>-RO</u> - <del>3</del>	G-MU-3	G-MU-5	<del>-20</del>
	BUILDING CONFIGURATION				
	Building Footprint (max)	1,000 ft <sup>2</sup>	<del>1,000 ft<sup>2</sup></del>	<del>1,000 ft<sup>2</sup></del>	<del>1,000 ft<sup>2</sup></del>
Е	Horizontal Dimension (max)	36'	<del>36'</del>	<del>36′</del>	<del>36</del> ′

## SECTION 3.3.3 PRIMARY BUILDING FORM STANDARDS

#### 3.3.3.1 Generally Applicable Standards

- A. In addition to the neighborhood context-specific standards included in this article, all development must comply with the general design standards in Article 10.
- B. One building form and the associated standards shall be selected for each structure on a zone lot. Combining standards from different building forms for the same structure is prohibited.
- C. For multiple buildings on a zone lot, see Article 10, Division 10.3
- D. Unenclosed uses shall comply with all building form standards as applicable.
- E. The districts allow a variety of building forms appropriate for the Suburban Neighborhood Context, as set out below.

	Zone Districts		Suburban House	Urban House	Detached Acc. Dwelling Unit	Duplex	Tandem House	Town House	Garden Court	Row House	Courtyard Apartment	Apartment	Drive Thru Services	Drive Thru Restaurants	General	Shopfront
	S-SU-A	Single Unit A														
	S-SU-D	Single Unit D														
	S-SU-F	Single Unit F														
	S-SU-Fx	Single Unit Fx														
	S-SU-F1	Single Unit F1														
ext	S-SU-I	Single Unit I														
Cont	S-SU-Ix	Single Unit Ix														
poc	S-TH-2.5	Town House 2.5														
orhe	S-MU-3	Multi Unit 3														
Suburban Neighborhood Context	S-MU-5, 8, 12, 20	Multi Unit 5, 8, 12, 20														
n Ne	S-CC-3 <u>, -3x</u>	Commercial Corridor 3, -3x														
urba	S-CC-5 <mark>, -5x</mark>	Commercial Corridor 5, -5x														
Subı	S-MX-2x	Mixed Use 2x														
	S-MX-2, -3	Mixed Use 2, 3														
	S-MX-5	Mixed Use 5														
	S-MX-8	Mixed Use 8														
	S-MX-12	Mixed Use 12														
	S-MS-3, -5	Main Street 3, 5														

Allowed

= Allowed subject to limitations

## **TOWN HOUSE**

				S-MU- 5, 8,	S-CC-3	S-CC-5 <mark></mark>
	HEIGHT	S-TH-2.5	S-MU-3	12, 20	<u>S-CC-3x</u>	<u>S-CC-5x</u>
Α	Stories (max)	2.5	3	5	3	5
Α	Feet (max)	35′	40′	65′	40'	70′
в	Side Wall height	25′	na	na	na	na

				S-MU- 5, 8,	S-CC-3,	S-CC-5,
	SITING	S-TH-2.5	S-MU-3	12, 20	S-CC-3x	S-CC-5x
	ZONE LOT	5 111 2.5	5 110 5	12,20	<u> </u>	<u>5 CC 5x</u>
	Zone Lot Size (min)	6,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>	na	na
	Zone Lot Width (min)	50′	50′	50′	na	na
	Dwelling Units per Primary Structure (min/max)	3/10	3/na	3/na	na	na
	REQUIRED BUILD-TO					
С	Primary Street (min % within min/max)	na	50% 0'/80'	50% 0'/80'	na	na
	SETBACKS					
D	Primary Street, block sensitive setback required	yes	na	na	na	na
D	Primary Street (min)	20′	10′	10′	0′	0′
Е	Side Street (min)	5′	5′	5′	0′	0′
F	Side Interior (min)	5′	5′	5′	0′	0′
	Side Interior, adjacent to Protected District (min)	na	10′	10′	10′	10′
G	Rear, alley/no alley (min)	12'/20'	10′/20′	10′/20′	0′/0′	0′/0′
	Rear, adjacent to Protected District (min)	na	na	na	0′/10′	0′/10′
	PARKING					
	Surface Parking Setback (min)		See Sec. 3.3.7.5		na	na
	Vehicle Access	From alley; or S	Street access allo	wed when no al	ley present;	Sec 3.3.7.6
	ACCESSORY STRUCTURES					
Н	Detached Accessory Structures Allowed		see	e Sec. 3.3.4		

				S-MU- 5, 8,	S-CC-3	S-CC-5
	DESIGN ELEMENTS	S-TH-2.5	S-MU-3	12, 20	S-CC-3x	S-CC-5x
	BUILDING CONFIGURATION					
I	Primary Street-Facing Attached Garage Door Width (max per unit)	10′	10′	10′	10′	10′
	Upper Story Stepback, for Flat Roof, Above 25', Primary Street, Side Street and Side Interior	10′	na	na	na	na
J	Upper Story Setback Above 40', Side, interior	na	na	15′	na	na
J	Upper Story Setback above 51', Side, interior	na	na	15′	na	na
к	Upper Story Setback Above 27', adjacent to Protected District: Side Interior	na	25′	25′	na	na
	Upper Story Setback above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side Interior (min)	na	na	20'/25'	15′/25′	20'/25'
	Upper Story Setback above 40', adjacent to Protected District: Rear, alley/Rear, no alley (min)	na	na	30'/40'	na	na
L	Upper Story Setback above 51', adjacent to Protected District: Side Interior (min)	na	na	40′	na	na
	Upper Story Setback above 51', adjacent to Protected District: Rear, alley/no alley and Side, interior (min)	na	na	na	na	35'/40'
	GROUND STORY ACTIVATION					
Μ	Transparency, Primary Street (min)	30%	30%	30%	30%*	30%*
Ν	Transparency, Side Street (min)	25%	25%	25%	25%*	25%*
0	Pedestrian Access	Ea	ch unit shall ha	ve a street-facing	Entrance	

# **APARTMENT (2 OF 2)**

4	APARTIVIENT (2 OF 2)		c cc -	C MV D						
			S-CC-5	S-MX-2	<b>C M V D</b>	C 1414 F	<b>C M</b> Y O	C MY 12	6 M6 P	6 M6 F
	HEIGHT		<u>S-CC-5x</u>	S-MX-2x			S-MX-8	S-MX-12	S-MS-3	S-MS-5
_	Stories (max)	3	5	2	3	5	8	12	3	5
_	Feet (min/max)	na/40′	na/70'	na/35'	na/40′	na/70'	na/100′	na/140′	na/45′	24'/70'
	Feet, within 175' of Protected District (max)	na	na	na	na	na	75′	75′	na	na
_	(11/dX)									
		S-CC	-3 <u>, -3x</u>						S-N	AS-3
	SITING		-5 <u>, -5x</u>			All S-MX			S-N	AS-5
	ZONE LOT									
I	Use Restrictions	Resider	ntial only		Re	sidential	only		Ground S required portion r at least of use, other	tial Only; tory withir I build-to must have ne primary than park vehicles
-	REQUIRED BUILD-TO								ing or	Verneies
_	Primary Street (min% within min/max)	r	าล		Ľ	50% 0′/80	)'		75%	0′/10′
	Side Street (min % within min/max)		าล			na	·			0'/10'
	SETBACKS		iu -			nu				
_	Primary Street (min)		0′			0′				0′
	Side Street (min)		0′			0'				0′
	Side Interior (min)		5′			0′				0′
_	Side Interior, adjacent to Protected District				S	-MX-2x: 5	5′			-
	(min)	1	0'		-	10′	-		1	0′
G	Rear, (min)	(	0′			0′				0′
	Rear, adjacent to Protected District alley/no alley (min)	0′/	/10′			0′/10′			0′,	/10′
_	PARKING									
	Surface Parking between building and Primary Street/Side Street	Allowed	/Allowed		Allo	wed/Allo	wed		Not Allow Allowed	ed/Not
	Surface Parking Screening				See Artio	cle 10, Div	ision 10.5			
<u>\</u>	Vehicle Access			Access dete	ermined a	t Site Dev	velopment	Plan Revie	W	
		5 66 3	S-CC-5,	S-MX-2						
F	DESIGN ELEMENTS			S-MX-2x	S-WX-3	S-MX-5	S-MX-8	S-MX-12	S-WS-3	S-MS-5
_	BUILDING CONFIGURATION	<u>3-CC-3X</u>	<u>S-CC-5x</u>	J-111/-27	<b>J-IVIX-J</b>	3-INIX-3	<b>3-</b> INIX-0	<b>J-IVIA-12</b>	S-MS-3	S-MS-5
	Street facing garage door width per Primary	20′	20/	20/	20/	20/	20/	20/	20/	20/
	Structure (max)	20	20′	20′	20′	20′	20′	20′	20′	20′
	Upper Story Setback Above 27' adjacent									
	to Protected District: Rear alley/Rear, no alley and Side Interior (min)	15'/25'	20'/25'	na	15'/25'	20'/25'	20'/25'	20'/25'	15′/25′	20'/25'
	Upper Story Setback Above 51' adjacent									
	to Protected District: Rear, alley/Rear, no	na	35′/40′	na	na	35′/40′	35′/40′	35′/40′	na	35′/40′
č	alley and Side Interior (min)									
	GROUND STORY ACTIVATION									
		30%*	30%*	30%	30%	30%	30%	30%	40%	40%
J	Transparency, Primary Street (min)	30%	3070	5070	5070	00/0				
ĸ	Transparency, Primary Street (min) Transparency, Side Street (min) Pedestrian Access, Primary Street	25%*	25%*	25%	25%	25%	25%	25%	25%	25%

## **DRIVE THRU SERVICES**

	HEIGHT	S-MX-2	S-CC-3, <u>-3x,</u> -5 <u>, -5x</u> S-MX-3 -5, -8, -12 S-MS-3, -5	,
Α	Stories (max)	2	3	
Α	Feet (max)	35′	45′	
			S-MX-2, 3, -5, -8, -12	S-MX-2, -3, -5, -8, -12
		S-CC-3, <u>-3x,</u>	S-MS-3, -5	

			, -	
	SITING	-5 <u>, -5x</u>	Option A	Option B
	USE RESTRICTION		es, Light and/or Primary Us excluding Eating/Drinking	
	REQUIRED BUILD-TO			
В	Primary Street (min % within min/max)*	na	50% 0'/15'	na
С	Side Street (min % within min/max)*	na	50% 0'/15'	na
	SETBACKS			
D	Primary Street (min)	0′	0′	0′
Е	Side Street (min)	0′	0′	0′
F	Side Interior (min)	0′	0′	0′
	Side Interior, adjacent to Protected District (min)	10′	10′	10′
G	Rear (min)	0′	0'	0'
	Rear, adjacent to Protected District, alley/no alley (min)	0′/10′	0′/10′	0'/10'
	PARKING			
	Surface Parking between building and Primary Street/Side Street	Allowed/Allowed	Not Allowed/Allowed	Allowed/Allowed

		S-CC-3, <u>-3x,</u>	S-MX-2, 3, -5, -8, -12	S-MX-2, -3, -5, -8, -12
	DESIGN ELEMENTS	-5 <u>, -5x</u>	S-MS-3, -5 Option A	Option B
	BUILDING CONFIGURATION			
н	*Canopy	na	Building shall be used to meet a portion of the Primary and Side Street Build-To. Canopy may be used to meet a portion of the Primary and Side Street Build-To.	na
I	Screening Required	See Article 10	Garden Wall required within zone lot's Primary and Side S ing access points and porti 0'/15, following the standard 10.5.4.	treet frontages, exclud- ons of building within ds of Article 10, Section
	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/ Rear, no alley and Side interior (min)	15′/25′	15'/25' S-MX-2: na	15'/25' S-MX-2: na
	GROUND STORY ACTIVATION			
J	Transparency, Primary Street (min)	40%*	40% S-MS: 60%	40%*
κ	Transparency, Side Street (min)	25%*	25%	25%*
L	Pedestrian Access, Primary Street	Pedestrian Con- nection	Entrance	Pedestrian Connec- tion

# DRIVE THRU RESTAURANT (2 OF 2)

			S-CC-3 <u>, -3x,</u> -5 <u>, -5x</u>	
			S-MX-3,	
	HEIGHT	S-MX-2	-5, -8, -12 S-MS-3, -5	
Α	Stories (max)	2	3	
Α	Feet (max)	35'	45'	
		S-CC-3, <u>-3x,</u> -5 <u>,</u> <u>-5x</u>	S-MX-2, 3, -5, -8, -12	S-MX-2, 3, -5, -8, -12 S-MS-3, -5
	SITING	Option B	Option B	Option B
	USE RESTRICTION	Eating/Drinking	Establishment Primary Thru Use Only	Use with Accessory Drive
	REQUIRED BUILD-TO			
в	Primary Street (min % within min/max)	na	50% 0′/80	50% 0′/35′
С	Side Street (min % within min/max)	na	na	50% 0'/18'
	SETBACKS			
D	Primary Street (min)	0′	0′	0′
Е	Side Street (min)	0′	0′	0'
F	Side Interior (min)	0′	0′	0′
	Side Interior, adjacent to Protected District (min)	10′	10′	10′
G	Rear (min)	0′	0′	0′
	Rear, adjacent to Protected District , alley/no alley (min)	0'/10'	0′/10′	0′/10′
	PARKING			
	Surface Parking between building and Primary Street/Side Street	Allowed/Allowed	Allowed/Allowed	Not allowed/Not Allowed
	Drive Thru Lane between building and Primary Street/Side Street	Allowed/Allowed	Allowed/Allowed	Allowed/Allowed
н	Drive Thru Lane Width (max)	na	na	12′
I	Drive Thru Lane Screening	na	na	Garden Wall, following the standards of Article 10, Section 10.5.4.3
		S-CC-3, <u>-3x,</u>	S-MX-2, -3,	
	DESIGN ELEMENTS	-5 <u>, -5x</u>	-5, -8, -12	S-MS-3, -5

			, -,	
	DESIGN ELEMENTS	-5 <u>, -5x</u>	-5, -8, -12	S-MS-3, -5
	BUILDING CONFIGURATION			
	Upper Story Setback Above 27', adjacent to Pro- tected District: Rear, alley/ Rear, no alley and Side interior (min)	15′/25′	15'/25' S-MX-2: na	15′/25′
	GROUND STORY ACTIVATION			
J	Transparency, Primary Street (min)	40%*	40%	60%
Κ	Transparency, Side Street (min)	25% *	25%	25%
L	Pedestrian Access, Primary Street	Pedestrian Connection	Pedestrian Connection	Entrance and Pedestrian Connection

## GENERAL

OLIVEINAL									
		S-CC-3	S-CC-5 <mark></mark>						
HEIGHT		<u>S-CC-3x</u>	<u>S-CC-5x</u>	S-MX-2x	S-MX-2	S-MX-3	S-MX-5	S-MX-8	S-MX-1
Stories (max)		3	5	2	2	3	5	8	12
Feet (max)		45′	70′	35′	35′	45′	70′	110′	150′
Feet, within 175' of Pro	tected District (max)	na	na	na	na	na	na	75′	75′
					All S	S-MX		All S-MX	
SITING		S-CC-3, -	<u>3x,</u> -5 <u>, -5x</u>		Opti	ion A		Option B	;
RESTRICTION		r	าล	-	r	ia	Story is e	ed only if ( qual or gr )00 square	eater tha
REQUIRED BUILD-TO					E	0%		50%	
Primary Street (min % v	vithin min/max)	r	าล			/80		0'/150'	
SETBACKS									
Primary Street (min)			0′		(	D′		0′	
Side Street (min)			0′		(	D'		0′	
Side Interior (min)		-	5′		(	D′		0′	
Side Interior, adjacent t (min)	o Protected District	1	0′		1	0′		10′	
Rear (min)		(	0' 0'		0' 0'		0′		
Rear, adjacent to Protec no alley (min)	ted District, alley/	0'/10'			S-MX-2x: 0'/5' 0'/10'		S-MX-2x: 0′/5′ 0′/10′		
Surface Parking betwee Primary Street/Side Stre Surface Parking Screen	eet	Allowed	/Allowed	le 10, Divi		Allowed, limited to two ed/Allowed double loaded aisles with the Build-To range/Allow Garden Wall required wit 0'/15' for 100% of the zo lot's Primary and Side Str frontages, excluding acco points and portions of bu ing within 0'/15', followin the standards of Article			Allowe ed with the zon ide Stre ng acce s of buil ollowin article 10
Vehicle Access			Acces	s determin	ed at Site	Developr		ction 10.5 Review	.4.3
		_	S-CC-5	C 141Y 2	C MV D	C 1414 2	S-N	MX-5; S-M	
DESIGNELEME BUILDING CONFIGUR		<u>3-CC-3X</u>	<u>3-CC-5X</u>	S-MX-2x	3-101X-2	3-11/1X-3		S-MX-12	
Upper Story setback ab Protected District: Rear and Side Interior (min)	ove 27', adjacent to	15′/25′	20'/25'	na	na	15'/25'	20'/25'	20'/25'	20′/25
Upper story setback ab Protected District: Rear		na	35′/40′	na	na	na	35′/40′	35′/40′	35′/4
and Side Interior (min)									
and Side Interior (min) GROUND STORY ACTI	VATION								
and Side Interior (min)	VATION Street (min)	40%*	40%* 25%*	40%* 25%*	40%* 25%*	40%* 25%*	40%* 25%*	40%* 25%*	40%

K Pedestrian Access, Primary Street Pedestrian Connection

# DRIVE THRU RESTAURANT (1 OF 2)

			S-CC-3, <u>-3x,</u> -5 <mark>,-5x</mark> S-MX-3,
	HEIGHT	S-MX-2	-5, -8, -12 S-MS-3, -5
Α	Stories (max)	2	3
Α	Feet (max)	35′	45′

		S-CC-3, <u>-3x,</u> -5 <u>, -5x</u> S-MX-2, 3, -5, -8, -12 S-MS-3, -5
	SITING	Option A
	USE RESTRICTION	Eating/Drinking Establishment Primary Use with Accessory Drive Thru Use Only
	REQUIRED BUILD-TO	
в	Primary Street (min % within min/max)	Corner Lots: 50% 0'/10' All other: 75% 0'/5'
С	Side Street (min % within min/max)	50% 0'/10'
	SETBACKS	
D	Primary Street (min)	0'
Е	Side Street (min)	0′
F	Side Interior (min)	0′
	Side Interior, adjacent to Protected District (min)	10′
G	Rear (min)	0′
	Rear, adjacent to Protected District , alley/no alley (min)	0′/10′
	PARKING AND DRIVE THRU	
	Surface Parking between building and Primary Street/Side Street	Not Allowed/Not Allowed
	Surface Parking Screening	See Article 10, Division 10.5
	Drive Thru Lane between building and Primary Street/Side Street	Not Allowed/Not Allowed
	DESIGN ELEMENTS	<del>5</del> S-CC-3 <u>, -3x</u> , -5 <u>, -5x</u> S-MX-3,

			$\mathbf{J} \mathbf{J} \mathbf{C} \mathbf{C} \mathbf{J}_{i} \mathbf{J}_{i}$
	DESIGN ELEMENTS	S-MX-2	-5, -8, -12, S-MS-3, -5
	BUILDING CONFIGURATION		
	Upper Story Setback Above 27', adjacent to Protected	22	15'/25'
	District: Rear, alley/ Rear, no alley and Side interior (min)	na	13723
	GROUND STORY ACTIVATION		
н	Transparency, Primary Street (min)	40%	40%
п	Transparency, Fillinary Street (IIIII)	40%	S-MS: 60%
Т	Transparency, Side Street (min)	25%	25%
J	Pedestrian Access, Primary or Side Street	Entrance	Entrance

## SECTION 4.3.3 PRIMARY BUILDING FORM STANDARDS

#### 4.3.3.1 Generally Applicable Standards

- A. In addition to the neighborhood context-specific standards included in this article, all development must comply with the general design standards in Article 10.
- B. One building form and the associated standards shall be selected for each structure on a zone lot. Combining standards from different building forms for the same structure is prohibited.
- C. For multiple buildings on a zone lot, see Article 10, Division 10.3.
- D. Unenclosed uses shall comply with all building form standards as applicable.
- E. The districts allow a variety of building forms appropriate for the Urban Edge Neighborhood Context, as set out below.

	Zone District	:5	Suburban House	Urban House	Detached Acc. Dwelling Unit	Duplex	Tandem House	Town House	Garden Court	Row House	Courtyard Apartment	Apartment	Drive Thru Services	Drive Thru Restaurant	General	Shopfront
	E-SU-A	Single Unit A														
	E-SU-B	Single Unit B														
	E-SU-D	Single Unit D														
	E-SU-D1	Single Unit D1														
	E-SU-Dx	Single Unit Dx														
t	E-SU-D1x	Single Unit D1x														
Urban Edge Neighborhood Context	E-SU-G	Single Unit G														
d Co	E-SU-G1	Single Unit G1														
rhoo	E-TU-B	Two Unit B														
hbo	E-TU-C	Two Unit C														
Neig	E-TH-2.5	Town House 2.5														
dge	E-MU-2.5	Multi Unit 2.5														
an Ec	E-CC-3 <u>, -3x</u>	Commercial Corridor 3, <u>3x</u>														
Urb	E-MX-2x	Mixed Use 2x														
	E-MX-2, -2A, 3, 3A	Mixed Use 2, 2A, 3, 3A														
	E-RX-5	Residential Mixed Use 5														
	E-MS-2x	Main Street 2x														
	E-MS-2, -3	Main Street 2, 3														
	E-MS-5	Main Street 5														

 $\blacksquare$  = Allowed

Allowed subject to limitations

# **TOWN HOUSE**

Transparency, Primary Street (min)

	HEIGHT	E-TH-2.5	E-MU-2.5	E-CC-3
١.	Stories (max)	2.5	2.5	3
	Feet (max)	see below	see below	45′
-	Feet, front 65% of lot depth (max)	30′	30′	na
-	Feet, front 65% of lot depth, allowable height increase	1' for every 5' incr over up to a maximu	r 50'	na
-	Feet, rear 35% of lot depth (max)	19′	19'	na
-	Side Wall Height (max)	25′	25′	na
-				
	SITING	E-TH-2.5	E-MU-2.5	E-CC-3 <u>, -3x</u>
	ZONE LOT			
	Zone Lot Size (min)	6,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>	na
	Zone Lot Width (min)	50′	50′	na
	Dwelling Units per Primary Structure (min/max)	3/10	3/10	na
-	REQUIRED BUILD-TO			
	Primary Street (min % within min/max)	na	na	50% 0'/80'
-	SETBACKS			
	Primary Street, block sensitive setback required (see Sec. 13.1.2.2)	yes	yes	na
	Primary Street, where block sensitive setback does not apply (min)	20′	20′	0′
	Side Street (min)	5′	5′	0′
	Side Interior (min)	5′	5′	0′
	Side Interior, adjacent to Protected District (min)	na	na	10′
	Rear, alley/no alley (min)	12′/20′	12′/20′	0'/0'
	Rear, adjacent to Protected District, alley/no alley (min)	na	na	0'/10'
	PARKING			
	Surface Parking Setback	See Sec. 4.3.7.4	See Sec. 4.3.7.4	na
	Surface Parking between building and Primary Street/Side Street	Not Allowed/Al- lowed	Not Allowed/Al- lowed	Allowed/Allowed
-	Vehicle Access	From alley; or Str	eet access allowed w (See Sec 4.3.7.6)	hen no alley present
-	ACCESSORY STRUCTURES			
-	Detached Accessory Structures Allowed		see Sec. 4.3.4	
	DESIGN ELEMENTS	E-TH-2	E-MU-2.5	E-CC-3 <mark>, -3x</mark>
	BUILDING CONFIGURATION			
	Upper Story Stepback, for Flat Roof, Above 25', Primary Street, Side Street and Side Interior	10′	10′	na
	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/Rear, no alley and Side, interior (min)	na	na	15′/25′
	Primary Street- Facing Attached Garage Door Width (max per unit)	10′	10′	10′
_	GROUND STORY ACTIVATION			
	Transmorten av Drives av Streat (min)			200/

Transparency, Side Street (min)na25%KPedestrian AccessEach unit shall have a street-facing Entrance

na

na

30%

# **COURTYARD APARTMENT**

			E-MX-2				
			E-MX-2A	E-MX-3			
	HEIGHT	E-CC-3 <mark>, -3x</mark>	E-MX-2x	E-MX-3A	E-RX-5		
Α	Stories (max)	3	2	3	5		
A	Feet (max)	45′	35′	45′	70′		
			E-MX-2				
			E-MX-2A				
	SITING	E-CC-3 <mark>, -3x</mark>	E-MX-2x	E-MX-3	E-RX-5		
	REQUIRED BUILD-TO						
В	Primary Street (min % within min/max)*	50% 0'/80'	70% 0'/15'	70% 0'/15'	70% 0'/15'		
	SETBACKS						
С	Primary Street (min)	0′	0′	0′	0′		
D	Side Street (min)	0′	0'	0′	0′		
Е	Side Interior (min)	0′	0′	0′	0′		
	Side Interior, adjacent to Protected District (min)	10′	E-MX-2x: 5' 10'	10′	10′		
F	Rear (min)	0′	0′	0′	0′		
	Rear, adjacent to Protected District , alley/no alley (min)	0'/10'	0′/10′	0′/10′	0'/10'		
	PARKING						
	Surface Parking between building and Primary Street/Side Street	Allowed/Allowed	Not	Allowed/Allow	wed		
	Surface Parking Screening	See Article 10, Division 10.5					
	Vehicle Access	Access Dete	rmined at Site	Development	Plan		
			E-MY-2				

	DESIGN ELEMENTS	E-CC-3 <u>, -3x</u>	E-MX-2 E-MX-2A E-MX-2x	E-MX-3 E-MX-3A	E-RX-5	
	BUILDING CONFIGURATION					
G	Street-Facing Courtyard Width (min)*	15′	15′	15′	15′	
Н	Street-Facing Courtyard Depth (min)	30′	30′	30′	30′	
	Courtyard Design Standards	See Sec. 4.3.5				
I	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/ Rear, no alley and Side interior (min)	15′/25′	na	15′/25′	20'/25'	
J	Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/ Rear, no alley and Side interior (min)	na	na	na	35′/40′	
	GROUND STORY ACTIVATION					
Κ	Transparency, Primary Street (min)	30%	30%	30%	30%	
L	Transparency, Side Street (min)	25%	25%	25%	25%	
М	Pedestrian Access, Primary Street	Pedestrian Connection	Entrance	Entrance	Entrance	

\*Courtyard Width counts toward the required Build-To

# APARTMENT (2 OF 2)

			E-MX-2		
			E-MX-2A	E-MX-3	
	HEIGHT	E-CC-3 <u>, -3x</u>	E-MX-2x	E-MX-3A	E-RX-5
Α	Stories (max)	3	2	3	5
Α	Feet (max)	45′	35′	45'	70′

			E-MX-2			
			E-MX-2A	E-MX-3		
	SITING	E-CC-3, -3x	E-MX-2A	E-MX-3A	E-RX-5	
	ZONE LOT					
	Use Restrictions		Residential	Only	ly	
	REQUIRED BUILD-TO					
в	Primary Street (min % within min/max)	50% 0'/80'	70% 0′/15′	70% 0′/15′	70% 0′/15′	
	SETBACKS					
С	Primary Street (min)	0′	0′	0′	0′	
D	Side Street (min)	0′	0′	0′	0′	
Е	Side Interior (min)	0′	0′	0′	0'	
	Side Interior, adjacent to Protected District (min)	10'	E-MX-2x: 5' 10'	10′	10′	
F	Rear (min)	0′	0′	0′	0′	
	Rear, adjacent to Protected District, alley/no alley (min)	0′/10′	0′/10′	0′/10′	0'/10'	
	PARKING					
	Surface Parking between building and					
	Primary Street/Side Street	Allowed/Allowed	Not	Allowed/Allo	lowed	
	Surface Parking Screening	See	Article 10, Sec	tion 10.5.7		
	Vehicle Access	Access dete	ermined at Site	Development	t Plan	

			E-MX-2 E-MX-2A	E-MX-3	
	DESIGN ELEMENTS	E-CC-3 <mark>, -3x</mark>	E-MX-2x	E-MX-3A	E-RX-5
	BUILDING CONFIGURATION				
G	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/ Rear, no alley and Side Interior (min)	15′/25′	na	15′/25′	20'/25'
н	Upper Story Setback Above 51', adjacent to Protected District: Rear, alley/ Rear, no alley and Side Interior (min)	na	na	na	35′/40′
	GROUND STORY ACTIVATION				
Т	Transparency, Primary Street (min)	30%	30%	30%	30%
J	Transparency, Side Street (min)	25%	25%	25%	25%
к	Pedestrian Access, Primary Street	Pedestrian Connection	Entrance	Entrance	Entrance

## **DRIVE THRU SERVICES**

	DRIVE THRO SERVICES		<b>F 1 1 1 1 1 1 1 1 1 1</b>	F 44V 6 64					
	HEIGHT	E-CC-3 <mark>, -3x</mark>	E-MX-2 -2A E-MS-2	E-MX-3, 3A E-MS-3, -5					
Α	Stories (max)	3	2	3					
Α	Feet (max)	45'	35'	45'					
		13		15					
			E-MX-2 -2A, -3, -3A	E-MX-2, -3					
	SITING	E-CC-3 <mark>, -3x</mark>	E-MS-2, -3, -5 Option A	E-MX-2A, 3A Option B					
	ZONE LOT	L-CC-3 <u>, -38</u>	Option A	орионъ					
	Use Restrictions	Automobile Services, Light and/or Primary Use with Accessory Drive Thru excluding Eating/Drinking Establishments Additionally, in E-MX-2A, 3A Option B is limited to Gasoline Service Statio Only							
	REQUIRED BUILD-TO								
В	Primary Street (min % within min/max)*	na	50% 0'/15'	na					
С	Side Street (min % within min/max)*	na	50% 0'/15'	na					
	SETBACKS								
D	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'					
G	Rear (min)	0'	0′	0'					
U	Rear, adjacent to Protected District , alley/no alley (min)	0'/10'	0'/10'	0'/10'					
	PARKING								
	Surface Parking between building and Primary Street/Side Street	Allowed/Allowed	Not Allowed/Not Allowed	Allowed/Allowed					
	DESIGN ELEMENTS	E-CC-3 <u>, -3x</u>	E-MX-2 -2A, -3, -3A E-MS-2, -3, -5 Option A	E-MX-2, -3 E-MX-2A, 3A Option B					
	BUILDING CONFIGURATION								
н	*Canopy	na	Building shall be used to meet a portion of the Primary and Side Street Build-To. Canopy may be used to meet a portion of the Pri- mary and Side Street Build-To.	na					
I	Screening Required	See Article 10	Garden Wall required within 0'/15' Primary and Side Street frontages, e portions of building within 0'/15', f Article 10, Sectio	xcluding access points and ollowing the standards of					
	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/ Rear, no alley and Side interior (min)	15'/25'	15'/25'	15'/25'					
	GROUND STORY ACTIVATION								
J	Transparency, Primary Street (min)	40%	40% E-MS: 60%	40%					
κ	Transparency, Side Street (min)	25%	25%	25%					
L	Pedestrian Access, Primary Street	Pedestrian Connection	Entrance	Pedestrian Connection					

## DRIVE THRU RESTAURANT (1 OF 2)

	E-MX-2, -2A	E-MX-3, -3A
HEIGHT	E-MS-2	E-CC-3 <mark>, -3x</mark> , E-MS-3, -5
A Stories (max)	2	3
A Feet (max)	35′	45′

		E-CC-3 <u>, -3x</u> , E-MX-2 <u>,</u> -2A, -3, -3A E-MS-2 <u>,</u> -3, -5					
	SITING	Ор	tion A				
	ZONE LOT						
	Use Restrictions		nent Primary Use with Acces- Thru Use Only				
	REQUIRED BUILD-TO						
в	Primary Street (min % within min/max)		ts: 50% 0'/10' r: 75% 0'/5'				
С	Side Street (min % within min/max)	50%	6 0'/10'				
	SETBACKS						
D	Primary Street (min)		0'				
Е	Side Street (min)		0'				
F	Side Interior (min)	0'					
	Side Interior, adjacent to Protected District (min)	10'					
G	Rear (min)	0′					
	Rear, adjacent to Protected District , alley/no alley (min)	0′/10′					
	PARKING						
	Surface Parking between building and Primary Street/Side Street	Not Allowe	d/Not Allowed				
	Drive Thru Lane between building and Primary Street/Side Street	Not Allowe	d/Not Allowed				
		E-MX-2, -2A,	E-CC-3 <u>, -3x</u> , E-MX-3, -3A				
	DESIGN ELEMENTS	E-MS-2	E-MS-3, -5				
	BUILDING CONFIGURATION						
	Upper Story Setback Above 27', adjacent to Protected District: Rear, alley/ Rear, no alley and Side interior (min)	na	15′/25′				
	GROUND STORY ACTIVATION						
н	Transparency, Primary Street (min)	40% E-MS: 60%	40% E-MS: 60%				

HTransparency, Primary Street (min)E-MS: 60%E-MS: 60%ITransparency, Side Street (min)25%25%JPedestrian Access, Primary StreetEntranceEntrance

# DRIVE THRU RESTAURANT (2 OF 2)

		E-MX-2, -2A,	E-MX-3, -3A
HEIGHT	E-CC-3 <mark>, -3x</mark>	E-MS-2	E-MS-3, -5
A Stories (max)	3	2	3
A Feet (max)	45′	35′	45′

SITING	E-CC-3 <u>, -3x</u>	E-MX-2 -2A, -3, -3A E-MS-2 -3, -5 Option B
ZONE LOT		
Use Restrictions	Eating/Drinking Establ	ishment Primary Use with Accessory Drive Thru Use Only
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, alley/no alley (min)	0'/10'	0'/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 Article 10, Section 10.5.7

			E-MX-2, -2A,	E-CC-3, E-MX-3, -3A
	DESIGN ELEMENTS	E-CC-3 <mark>, -3x</mark>	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)			
	GROUND STORY ACTIVATION			
	Transparency, Primary Street (min)	40%	40%	40%
J	Transparency, Fillinary Street (IIIII)	40%	E-MS: 60%	E-MS: 60%
κ	Transparency, Side Street (min)	25%	25%	25%
L	Pedestrian Access, Primary Street	Pedestrian Connection	Entrance and P	edestrian Connection

# GENERAL (1 OF 2)

-3 <u>, -3x</u>
ion B
nly if Ground er than 20,000 re feet
าล
0′
0′
0′
0′
0'
/10′
0.5
pment Plan
2 24
-3 <u>, -3x</u> ion B
ion B
//25′
ti

 GROUND STORY ACTIVATION

 H
 Transparency, Primary Street (min)
 40%
 40%\*

 I
 Transparency, Side Street (min)
 25%
 25%\*

J Pedestrian Access, Primary Street Pedestrian Connection

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

## SECTION 10.10.9 COMMERCIAL CORRIDOR, MAIN STREET 3-12 AND INDUS-TRIAL SIGNS (-CC-, -MS-3-12, I-A, I-B)

#### 10.10.9.1 General

Signs may be erected, altered and maintained only for and by a use by right in the district in which the signs are located; shall be located on the same zone lot as the use by right and shall be clearly incidental, customary and commonly associated with the operation of the use by right.

COMMERCIAL CORRIDOR MAIN STREET	SUBURBAN	URBAN EDGE	URBAN	GENERAL URBAN	URBAN CENTER	DOWNTOWN	SPECIAL		
DISTRICTS	S-CC-3 <u>S-CC-3x</u> S-CC-5 <u>S-CC-5x</u> S-MS-3 S-MS-5	E-CC-3 <u>E-CC-3x</u> E-MS-3 E-MS-5	U-MS-3 U-MS-5	G-MS-3 G-MS-5	C-MS-5 C-MS-8 C-MS-12	D-GT	I-A I-B		
Contents	tion, services a		fered, event	s and prices of	products and s	y name, use, hours ervices; and/or an ı.			
Sign Types	Wall, window,	ground and arc	ade.						
Maximum Number						ne following: 5 sign nal use is located.	is; or 3 signs		
Maximum Sign Area	ing; not, howe feet of sign and Each use by rig feet, or the tot provisions; pro area of any us • For a zor line of the ear foot o the measu • For a zor for each h for the firs foot of bu Hospitals. 2 so however, to ex street fronts, 1 University or c for each 5 line The total area sign over 50 so	To reach front line of the zone lot on which the use by right or conditional use is located. Dwelling, multiple unit. One square foot of sign area for each dwelling unit in a multiple unit dwell- ng; not, however, to exceed 192 square feet of total sign area for any use and not more than 64 square feet of sign area to be applied to any 1 street frontage. Each use by right other than multiple unit dwellings, hospitals, Universities and colleges. 80 square feet, or the total permitted sign area for each use by right shall be determined by one of the following provisions; provided, however, that no sign shall exceed 200 square feet in area nor shall the total sign area of any use exceed 600 square feet: • For a zone lot having but 1 use by right. 1.5 square feet of sign area for each linear foot of front line of the zone lot for the first 100 feet of the front line and 1 square foot of sign area for each lin- ear foot of zone lot front line thereafter; provided, however, in computing the area of such signs, the measurements of not more than 2 front lines, 1 contiguous with the other, shall be used. • For a zone lot having 2 or more uses by right. For each use by right 2.5 square feet of sign area for each horizontal linear foot of that portion of building frontage occupied by the use by right, for the first 100 feet of building frontage, then .5 square foot of sign area for each horizontal linear foot of building frontage thereafter. Hospitals. 2 square feet of sign area for each 5 linear feet of street frontage of the zone lot not, however, to exceed 96 square feet of sign area to be applied to any 1 street front and not more than 2 street fronts, 1 contiguous with the other, shall be used. Jniversity or college. The following regulations shall apply to the campus. 2 square feet of sign area for each 5 linear feet of street frontage of the zone lot, provided, however, that: The total area of all signs along any 1 street front shall not exceed 150 square feet of sign area; and no							
Maximum Height Above Grade		low signs: The r rcade signs: 32		ne building to v	vhich the sign i	is attached.			
Location	for structures; project into th building setba project into th	otherwise need ne required setb ack, wall signs a	feet from every boundary line of the zone lot in districts requiring a setback eed not be set back from the boundary lines of the zone lot. Wall signs may etback space the permitted depth of the sign. In districts not requiring a s attached to walls which are adjacent to a street right-of-way line may ay in accordance with section 49-436. In no case shall there be more than 5 front.						
Illumination	May be illumir watts per bulk		not flash, bli	nk or fluctuate	and all direct il	lumination shall n	ot exceed 25		
Animation	Shall not be a	nimated.							

# SECTION 8.9.6 ALLOWED USES BY DISTRICT AND MINIMUM PARKING REQUIREMENTS

#### 8.9.6.1 Applicability of Minimum Parking Standards in Table

Parking requirements in this table apply only to the D-GT and D-AS Districts. D-C, D-TD and D-CV districts have no parking requirement (see 8.3.1.5). D-LD parking requirements are provided in 8.4.1.4.

^ = Need Not be Enclosed							
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	D-C	D-TD	D-LD	D-GT D-AS	D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS
RESIDENTIAL PRIMARY USE CL	ASSIFICATION						
	Dwelling, Single Unit D-GT & D-AS: •No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	NP	
	Dwelling, Two Unit •Vehicle: 0.75/unit	P-ZP	P-ZP	P-ZP	P-ZP	NP	
Household Living	Dwelling, Multi-Unit D-GT & D-AS: •Vehicle: 0.75/unit •Bicycle: 1/ 2 units (80/20)	P-ZP	P-ZP	P-ZP	P-ZP	NP	
	Dwelling, Mixed Use D-GT & D-AS: Districts: •Vehicle: 0.75/unit •Bicycle: 1/ 2 units (80/20)	P-ZP	P-ZP	P-ZP	P-ZP	NP	
	Dwelling, Live / Work D-GT & D-AS: Districts: • Vehicle: 0.75/unit • Bicycle: 1/ 2 units (80/20)	L-ZP	L-ZP	L-ZP	L-ZP	NP	§ 11.2.3

USE CATEGORY	* = Need Not be Enclo SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required				D-GT		APPLICABLE USE LIMITATIONS AND STAN- DARDS	
	Spaces in Fixed Facility) Assisted Living Facility D-GT & D-AS: Districts: •Vehicle: .75/unit •Bicycle: 1/10 units (50/50)	D-C P-ZP	D-TD P-ZP	D-LD P-ZP	D-AS P-ZP	D-CV		
	Community Correctional Facility D-GT & D-AS: Districts: •Vehicle: No requirement •Bicycle: 1/10 units (50/50)	L-ZP	L-ZP	L-ZP	NP	NP	§ 8.9.7.1	
	Nursing Home, Hospice D-GT & D-AS: Districts: • Vehicle: .75/unit • Bicycle: 1/10 units (50/50	P-ZP	P-ZP	P-ZP	P-ZP	NP		
Group Living	Residence for Older Adults D-GT & D-AS: Districts: •Vehicle: No requirement •Bicycle: 1/10 units (50/50)	P-ZP	P-ZP	P-ZP	P-ZP	NP		
	Residential Care Use, Small or Large D-GT & D-AS: Districts: •Vehicle: .No requirement •Bicycle: 1/10 units (50/50)	L-PIN	L-PIN	L-PIN	L-PIN	L-PIN	§ 11.2.4	
	Shelter for the Homeless D-GT & D-AS: Districts: •Vehicle: .No requirement •Bicycle: No requirement	L-PIN	L-PIN	L-PIN	L-PIN	L-PIN	§ 11.2.5	
	Student Housing D-GT & D-AS: Districts: •Vehicle: 0.75/unit •Bicycle: 1/ 2 units (80/20)	P-ZP	P-ZP	P-ZP	P-ZP	NP		
CIVIC, PUBLIC & INSTITUTIONAL PRIMARY USE CLASSIFICATION								
Basic Utilities	Utility, Major Impact* D-GT & D-AS: Districts: •Vehicle: .5 / 1,000 s.f. GFA •Bicycle: No requirement	L- ZPSE	L- ZPSE	L- ZPSE	L- ZPSE	L- ZPSE	§ 11.3.1	
	Utility, Minor Impact* D-GT & D-AS: Districts: •Vehicle: .5 / 1,000 s.f. GFA •Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.3.2	

* = Need Not be Enclosed							
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	D-C	D-TD	D-LD	D-GT D-AS	D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS
	Community Center D-GT & D-AS: Districts: •Vehicle: No requirement •Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§ 11.3.3
	Day Care Center D-GT & D-AS: Districts: •Vehicle: 1/ 1,000 s.f. GFA •Bicycle: 1/ 10,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Community/ Public Services	Postal Facility, Neighborhood D-GT & D-AS: Districts: •Vehicle: 1.25/ 1,000 s.f. GFA •Bicycle: 1/7,500 s.f. GFA (20/80)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Postal Processing Center D-GT & D-AS: Districts: Vehicle: 1/ 1,000 s.f. GFA Bicycle: 1/7,500 s.f. GFA(20/80)	P-ZP	P-ZP	P-ZP	P-ZP	NP	
	Public Safety Facility D-GT & D-AS: Districts: • Vehicle: 1/ 1,000 s.f. GFA • Bicycle: 1/ 10,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Hospital	P-ZP	P-ZP	NP	NP	NP	
	Correctional Institution	NP	NP	NP	NP	NP	
	Cemetery	NP	NP	NP	NP	NP	
	Library D-GT & D-AS: Districts: •Vehicle: 1/ 1,000 s.f. GFA •Bicycle: 1/ 10,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Cultural/Special Purpose/Public	Museum D-GT & D-AS: Districts: •Vehicle: 1/ 1,000 s.f. GFA •Bicycle: 1/ 10,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
Parks & Open Space	City Park D-GT & D-AS: Districts: No Parking Requirements	NP	NP	NP	NP	NP	
	Open Space - Recreation D-GT & D-AS: Districts: • Vehicle: .No requirement • Bicycle: No requirement	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Open Space - Conservation D-GT & D-AS: Districts: •No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	

* = Need Not be Enclosed								
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	D-C	D-TD	D-LD	D-GT D-AS	D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS	
	Elementary or Secondary School D-GT & D-AS: Districts: • Vehicle- Elementary: 1/1,000 s.f. GFA • Bicycle-Elementary: 1/10,000 s.f. GFA (0/100) • Vehicle- Secondary: 1/1,000 s.f. GFA • Bicycle: 1/ 5,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP		
Education	University or College D-GT & D-AS: Districts: • Vehicle: 1/ 1,000 s.f. GFA • Bicycle: 1/ 10,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP		
	Vocational or Professional School D-GT & D-AS: Districts: •Vehicle: 1/ 1,000 s.f. GFA •Bicycle: 1/ 10,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP		
Public and Religious Assembly	All Types D-GT & D-AS: Districts: •Vehicle: No requirement •Bicycle: No requirement	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP		
COMMERCIAL SALES, SERVICE	S, & REPAIR PRIMARY USE CLASSIFICATION							
Adult Business	All Types	NP	NP	NP	NP	NP		
	Arts, Recreation and Entertainment Services, Indoor D-GT & D-AS: Districts: • Vehicle: 1.25/ 1,000 s.f. GFA • Bicycle: 1/7,500 s.f. GFA (20/80)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP		
Arts, Recreation & Entertain- ment	Arts, Recreation and Entertainment Services, Outdoor* D-GT & D-AS: Districts: • Vehicle: 1.25/ 1,000 s.f. GFA • Bicycle: 1/7,500 s.f. GFA (20/80)	L-ZP	L-ZP	L-PIN	L-PIN	NP	§ 11.4.2	
	Sports and/or Entertainment Arena or Stadium*	NP	NP	NP	NP	NP		
Nonresidential Uses in Existing Business Structures In Residen- tial Zones	Not Applicable							
Parking of Vehicles	Parking, Garage D-GT & D-AS: Districts: •No Parking Requirements	L-ZP	L-ZP	NP	L-ZP	NP	§ 11.4.4	
	Parking, Surface* D-GT & D-AS: Districts: •No Parking Requirements	L-ZP	L-ZP	NP	L-ZP	NP	§ 11.4.5	
Eating & Drinking Establish- ments	All Types D-GT & D-AS: Districts: • Vehicle: 2.5/ 1,000 s.f. GFA • Bicycle: 1/1,000 s.f. GFA (0/100)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP		

* = Need Not be Enclosed							
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)		D-TD	D-LD	D-GT D-AS	D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS
Lodging Assemmedations	Bed and Breakfast Lodging D-GT & D-AS: Districts: • Vehicle - MS only: 2/ 1,000 s.f. GFA • Vehicle: 0.875/guest room or unit • Bicycle: 1/2 guest room or unit (80/20)	P-ZP	P-ZP	P-ZP	P- ZPIN	NP	
Lodging Accommodations	Lodging Accommodations, All Others D-GT & D-AS: Districts: • Vehicle: 0.875/ guest room or unit • Bicycle: 1/2 guest rooms or units (80/20)	P-ZP	P-ZP	P-ZP	P- ZPIN	NP	
Office	Dental / Medical Office or Clinic D-GT & D-AS: Districts: • Vehicle: 1.25/ 1,000 s.f. GFA • Bicycle: 1/7,500 s.f. GFA (20/80)	P-ZP	P-ZP	P-ZP	P-ZP	NP	
Onice	Office, All Others D-GT & D-AS: Districts: •Vehicle: 1.25/ 1,000 s.f. GFA •Bicycle: 1/7,500 s.f. GFA (20/80)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Animal Sales and Services, Household Pets Only D-GT & D-AS: Districts: •Vehicle: 1.25/ 1,000 s.f. GFA •Bicycle: 1/7,500 s.f. GFA (20/80)	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.4.9
	Animal Sales and Services, All Others	P-ZP	P-ZP	NP	NP	NP	
	Body Art Establishment D-GT & D-AS: Districts: •Vehicle: 1.25/ 1,000 s.f. GFA •Bicycle: 1/7,500 s.f. GFA (20/80)	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.4.10
Retail Sales, Service & Repair	Food Sales or Market D-GT & D-AS: Districts: • Vehicle: 1.25/ 1,000 s.f. GFA • Bicycle: 1/7,500 s.f. GFA (20/80)	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Liquor Store, Including Drugstores Licensed to Sell Liquor D-GT & D-AS: Districts: • Vehicle: 1.25/ 1,000 s.f. GFA • Bicycle: 1/7,500 s.f. GFA(20/80)	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.4.12
	Pawn Shop D-GT & D-AS: Districts: •Vehicle: 1.25/ 1,000 s.f. GFA •Bicycle: 1/7,500 s.f. GFA(20/80)	L-ZP	L-ZP	NP	L- ZPIN	NP	§11.4.13
	Retail Sales, Service & Repair Outdoor*	NP	NP	NP	NP	NP	
	Retail Sales, Service & Repair - Firearms Sales	NP	NP	NP	NP	NP	
	Retail Sales, Service & Repair, All Others D-GT & D-AS: Districts: • Vehicle: 1.25/ 1,000 s.f. GFA • Bicycle: 1/7,500 s.f. GFA (20/80)	P-ZP	P-ZP	P-ZP	P-ZP	NP	

	* = Need Not be Enclo	seu					
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	s Only Reqmt: # spaces per nent Reqmt : # spaces per nent (% Required ed Facility /% Required D-GT		D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS		
	Automobile Emissions Inspection Facility D-GT & D-AS: Districts: •Vehicle: .5/ 1,000 s.f. GFA •Bicycle: No requirement	L-ZP	L-ZP	NP	L-ZP	NP	§ 11.4.15
	Automobile Services, Light D-GT & D-AS: Districts: • Vehicle: .5/ 1,000 s.f. GFA • Bicycle: No requirement	NP	NP	NP	L- ZPIN	NP	§11.4.16; §11.4.17
Vehicle / Equipment Sales, Bentals, Service & Benair	Automobile Services, Heavy	NP	NP	NP	NP	NP	
Rentals, Service & Repair	Automobile / Motorcycle / Light Truck Sales, Rentals, Leasing; Pawn Lot or Vehicle Auctioneer* D-GT & D-AS: Districts: • Vehicle: .5/ 1,000 s.f. GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L- ZPIN	NP	§11.4.19
	Heavy Vehicle/ Equipment Sales, Rentals. & Service*	NP	NP	NP	NP	NP	
INDUSTRIAL, MANUFACTURING	5 & WHOLESALE PRIMARY USE CLASSIFICATIO	ON					
	Communication Services D-GT & D-AS: Districts: • Vehicle: .5/ 1,000 s.f. GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.5.1
Communications and Informa- tion	Telecommunications Towers* •No Parking Requirements	L- ZPSE	L- ZPSE	L- ZPSE	L- ZPSE	L- ZPSE	§11.5.2
	Telecommunications Tower - Alternative Structure* •No Parking Requirements	L- ZPIN	L- ZPIN	L- ZPIN	L- ZPIN	L- ZPIN	§11.5.2
	Telecommunication Facilities All Others* No Parking Requirements	L- ZPIN	L- ZPIN	L- ZPIN	L- ZPIN	L- ZPIN	§11.5.2

* = Need Not be Enclosed							
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)		D-TD	D-LD	D-GT D-AS	D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS
	Contractors, Special Trade - General D-GT & D-AS: Districts: • Vehicle: .5/ 1,000 s.f. GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.5.3
	Contractors, Special Trade - Heavy/ Contrac- tor Yard*	NP	NP	NP	NP	NP	
Industrial Services	Food Preparation and Sales, Commercial D-GT & D-AS: Districts: •Vehicle: .5 / 1,000 s.f. GFA •Bicycle: No requirement	P-ZP	P-ZP	P-ZP	P-ZP	NP	
	Laboratory, Research, Development and Technological Services D-GT & D-AS: Districts: • Vehicle: .5 / 1,000 s.f. GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.5.4
	Service/Repair, Commercial D-GT & D-AS: Districts: •Vehicle: .5 / 1,000 s.f. GFA •Bicycle: No requirement	L -ZP	L -ZP	L -ZP	L -ZP	NP	§11.5.5
	Manufacturing, Fabrication & Assembly Custom D-GT & D-AS: Districts: •Vehicle: .5 / 1,000 s.f. GFA •Bicycle: No requirement	P-ZP	P-ZP	P-ZP	P-ZP	NP	
Manufacturing and Production	Manufacturing, Fabrication & Assembly General D-GT & D-AS: Districts: • Vehicle: .5 / 1,000 s.f. GFA • Bicycle: No requirement	L-ZP	L-ZP	L-PIN	L-PIN	NP	§11.5.6; §11.5.7
	Manufacturing, Fabrication & Assembly Heavy	NP	NP	NP	NP	NP	
	Oil, Gas Production, Drilling*	NP	NP	NP	NP	NP	
	Sand or Gravel Quarry*	NP	NP	NP	NP	NP	
Mining & Extraction and Energy Producing Systems	Wind Energy Conversion Systems* D-GT & D-AS: Districts: •No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	

USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in						APPLICABLE USE
D-GT & D-AS Districts Only							AND STAN-
	Vehicle Parking Reqmt: # spaces per unit of measurement     Bicycle Parking Reqmt : # spaces per unit of measurement (% Required						DARDS
	Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)	D-C	D-TD	D-LD	D-GT D-AS	D-CV	
	Airport*	NP	NP	NP	NP	NP	
	Helipad, Helistop, Heliport* •No Parking Requirements	L-ZP	L-ZP	NP	L-ZP	L-ZP	§11.5.9
	Railroad Facilities* D-GT & D-AS: Districts: •Vehicle: .5 / 1,000 s.f. GFA •Bicycle: No requirement	L-ZP	L-ZP	NP	L-ZP	L-ZP	§8.9.7.2
Transportation Facilities	Railway Right-of-Way* •No Parking Requirements	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Terminal, Station or Service Facility for Pas- senger Transit System D-GT & D-AS: Districts: •Vehicle: .5/ 1,000 s.f. GFA •Bicycle: No requirement	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Terminal, Freight, Air Courier Services D-GT & D-AS: Districts: • Vehicle: .5 / 1,000 s.f. GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L- ZPIN	L-ZP	§ 8.9.7.3
	Automobile Parts Recycling Business*	NP	NP	NP	NP	NP	
	Junkyard*	NP	NP	NP	NP	NP	
Waste Related Services	Recycling Center	NP	NP	NP	NP	NP	
Waste Related Services	Recycling Collection Station	NP	NP	NP	NP	NP	
	Recycling Plant, Scrap Processor	NP	NP	NP	NP	NP	
	Solid Waste Facility	NP	NP	NP	NP	NP	
	Automobile Towing Service Storage Yard*	NP	NP	NP	NP	NP	
Wholesale, Storage, Warehouse & Distribution	Mini-storage Facility D-GT & D-AS: Districts: • Vehicle: .5/ 1,000 s.f. GFA • Bicycle: No requirement	L -ZP	L -ZP	L -ZP	L -ZP	NP	§11.5.11
	Vehicle Storage, Commercial* D-GT & D-AS: Districts: •Vehicle: .5/ 1,000 s.f. GFA •Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	NP	§ 11.5.12
	Wholesale Trade or Storage, General	NP	NP	NP	NP	NP	
	Wholesale Trade or Storage, Light D-GT & D-AS: Districts: • Vehicle: .5 / 1,000 s.f. GFA • Bicycle: No requirement	L -ZP	L -ZP	L-ZP	L -ZP	NP	§11.5.13

	* = Need Not be Enclo	sed					
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)		D-TD	D-LD	D-GT D-AS	D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS
AGRICULTURE PRIMARY USE CI	ASSIFICATION						
	Agriculture, Limited*	NP	NP	NP	NP	NP	
	Aquaculture*	NP	NP	NP	NP	NP	
Antipulature	Garden, Urban* D-GT & D-AS: Districts: • Vehicle: .5/ 1,000 s.f. GFA • Bicycle: No requirement	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.6.1
Agriculture	Greenhouse D-GT & D-AS: Districts: • Vehicle: .5/ 1,000 s.f. GFA • Bicycle: No requirement	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	
	Husbandry*	NP	NP	NP	NP	NP	
	Nursery, Plant*	NP	NP	NP	NP	NP	
ACCESSORY TO PRIMARY RESID	DENTIAL USES USE CLASSIFICATION						
	Unlisted Accessory Uses	L - A	Applicab	le to all Z	one Dist	ricts	§11.7; §11.8.1
	Accessory Dwelling Unit	L-ZP L-ZP L-ZP NP		NP	§11.7; , §11.8.2		
	Domestic Employee	L	L	L	L	NP	§11.7.1; §11.8.3
	Garden	L	L	L	L	NP	§11.7; §11.8.4
	Greenhouse	L	L	L	L	NP	§11.7; §11.8.5
Accessory to Primary Residential Uses	Keeping of Household Animals	L	L	L	L	NP	§11.7; §11.8.6
(Parking is Not Required for	Keeping and Off-Street Parking of Vehicles, Motorcylces, Trailers & Recreational Vehicles	L	L	L	L	NP	§11.7; §10.8
Accessory Uses Unless Specifi-	Kennel or Exercise Run	L	L	L	L	NP	§11.7; ; §11.8.7
cally Stated in this Table or in an Applicable Use Limitation)	Limited Commercial Sales, Services Accessory to Multi-Unit Dwelling Use	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.7; §11.8.8
	Off-Street Parking of Vehicles in Garages on Zone Lots by Non-Residents of Zone Lot	NP	NP	NP	NP	NP	
	Second Kitchen Accessory to Single Unit Dwelling Use	L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.7; §11.8.9
	Vehicle Storage, Repair and Maintenance	NP	NP	NP	NP	NP	
	Yard or Garage Sales	L	L	L	L	NP	§11.7; §11.8.10
HOME OCCUPATION ACCESSOF	RY TO PRIMARY RESIDENTIAL USE CLASSIFICA	TION					
Home Occupations Accessory to a Primary Residential Use			L- ZPIN	L- ZPIN	L- ZPIN	NP	§11.9
Parking is Not Required for Home Occupations Unless Specifically Stated in this Table or in an Applicable Use Limitation)		L-ZP	L-ZP	L-ZP	L-ZP	NP	§11.9

	* = Need Not be Enclo	sed					
USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required Spaces in Fixed Facility)		D-TD	D-LD	D-GT D-AS	D-CV	APPLICABLE USE LIMITATIONS AND STAN- DARDS
ACCESSORY TO PRIMARY NON	RESIDENTIAL USES USE CLASSIFICATION						
	Unlisted Accessory Uses	L - App	licable to	o all Zone	e District	s	§11.7; §11.10.1
	Amusement Devices Accessory to Eating/ Drinking Establishments, College/University and Theater Uses	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.7; §11.10.2
	Automobile Rental Services Accessory to Certain Retail Uses	NP	NP	NP	NP	NP	
	Book or gift store; media recording and production facilities accessory to public librar- ies, museums, places of religious assembly, colleges or universities	L	L	L	L	L	
	Car Wash Bay Accessory to Automobile Services	NP	NP	NP	NP	NP	
	College accessory to a Place for Religious Assembly	L	L	L	L	L	§11.7; §11.10.6
Accessory to Primary Nonresi-	Conference Facilities Accessory to Hotel Use	L	L	L	L	L	§11.7; §11.10.7
dential Uses (Parking is Not Required for Accessory Uses Unless Specifi-	Drive Through Facility Accessory to Eat- ing/Drinking Establishments and to Retail Sales,Service, and Repair Uses	NP	NP	NP	L-ZP	NP	§11.7; §11.10.8
cally Stated in this Table or in an	Garden	L	L	L	L	L	§11.7; §11.10.9
Applicable Use Limitation)	Greenhouse	L	L	L	L	L	§11.7
	Occasional Sales, Services Accessory to Places of Religious Assembly*	L	L	L	L	L	§11.7; §11.10.10
	Outdoor Eating and Serving Area Accessory to Eating/Drinking Establishment Use*	L-ZP	L-ZP	L-ZP	L- ZPIN/ ZPSE	L- ZPIN/ ZPSE	§11.7; §11.10.11
	Outdoor Entertainment Accessory to an Eat- ing/Drinking Establishment Use*	L- ZPIN/ ZPSE	L- ZPIN/ ZPSE	L- ZPIN/ ZPSE	L- ZPIN/ ZPSE	L- ZPIN/ ZPSE	§11.7; §11.2.1; §11.10.12
	Outdoor Retail Sale and Display*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.7; §10.8
	Outdoor Storage*	NP	NP	NP	NP	NP	
	Rental or Sales of Adult Material Accessory to a Permitted Bookstore Retail Sales Use	L	L	L	L	L	§11.7; §11.10.13

USE CATEGORY	SPECIFIC USE TYPE Parking Ratios Shown in Table Apply in D-GT & D-AS Districts Only • Vehicle Parking Reqmt: # spaces per unit of measurement • Bicycle Parking Reqmt : # spaces per unit of measurement (% Required Spaces in Enclosed Facility /% Required				D-GT		APPLICABLE USE LIMITATIONS AND STAN- DARDS
TEMPORARY USE CLASSIFICAT	Spaces in Fixed Facility)	D-C	D-TD	D-LD	D-AS	D-CV	
	Unlisted Temporary Uses	1 -	Annlicah	le to all Z	one Dist	ricts	§11.11.1
	Ambulance Service - Temporary	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.2
	Amusement / Entertainment - Temporary*	NP	NP	NP	NP	L -ZP	§11.11.3
	Bazaar, Carnival, Circus or Special Event*	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	§11.11.5
	Concrete, Asphalt, and Rock Crushing Facil- ity*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.6
Temporary Uses	Fence for Demolition or Construction Work	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.7
	Health Care Center	P-ZP	P-ZP	P-ZP	P-ZP	P-ZP	§11.11.8
(Parking is Not Required for	Noncommercial Concrete Batching Plant*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.9
Temporary Uses Unless Specifi- cally Stated in this Table or in an Applicable Use Limitation)	Outdoor Retail Sales - Pedestrian / Transit Mall*	L-ZP	L-ZP	L-ZP	NP	NP	§11.11.10
	Outdoor Retail Sales*	NP	NP	NP	NP	NP	
	Outdoor Sales, Seasonal*	L-ZP	L-ZP	L-ZP	L-ZP	L-ZP	§11.11.12
	Parking Lot Designated for a Special Event*	L-ZP	L-ZP	<mark>₽ L</mark> -ZP	L-ZP	L-ZP	§11.11.13
	Retail Food Establishment, Mobile*	L-ZP	L-ZP	L-ZP	NP	NP	§11.11.14
	Temporary Construction Office	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	§11.11.16
	Tent for Religious Services	NP	NP	NP	NP	NP	

### SECTION 8.9.7 APPLICABLE USE LIMITATIONS & STANDARDS

#### 8.9.7.1 Community Corrections Facility

In all Downtown Zone Districts, where permitted with limitations, all Community corrections facilities shall comply with the following standards:

#### A. Community Corrections Subject to Large Residential Care Use Standards

Community corrections facilities are classified as Large Residential Care uses and are therefore subject to all of the requirements applicable to Large Residential Care uses in Section 11.1.1.2.A below, in addition to the following use-specific standards. In case of conflict with the requirements of Section 11.1.1.2.A below, the more specific standards in this Subsection shall apply.

#### **B.** Permitted Location

Community corrections facilities (for purposes of this Subsection, hereinafter "facilities" or "facility") shall be allowed only in the D-C, D-TD, and D-LD zone districts and in the Industrial Zone Districts, and shall be located more than:

1. 1,500 feet from a school meeting all requirements of the compulsory education laws of the state;

# Attachment 6

# Contents

# **ARTICLE 3. SUBURBAN (S-) NEIGHBORHOOD CONTEXT**

DIVISION 3.1 N	IEIGHBORHOOD CONTEXT DESCRIPTION
Section 3.1.1	General Character
Section 3.1.2	Street and Block Patterns
Section 3.1.3	Building Placement and Location
Section 3.1.4	Building Height
Section 3.1.5	Mobility
DIVISION 3.2 D	DISTRICTS (S-SU-, S-TH-, S-MU-, S-CC-, S-MX-, S-MS-)
Section 3.2.1	Districts Established
Section 3.2.2	Residential Districts (S-SU-A,-D, -F, -Fx -F1, -I,-Ix, S-TH-2.5, S-MU-3, 5, 8, 12, 20)3-8
Section 3.2.3	Commercial Corridor Districts (S-CC-3, <u>-3x</u> , -5, <u>-5x</u> )
Section 3.2.4	Mixed Use Districts (S-MX-2, -2x -3, -5, -8, -12)
Section 3.2.5	Main Street Districts (S-MS-3, -5) 3-11
DIVISION 3.3 D	esign standards
Section 3.3.1	General Intent
Section 3.3.2	Building Form Intent
Section 3.3.3	Primary Building Form Standards 3-15
	Detached Accessory Building Form Standards 3-40
Section 3.3.5	Supplemental Design Standards 3-50
Section 3.3.6	Design Standard Alternatives 3-51
	Design Standard Exceptions 3-53
Section 3.3.8	Reference to Other Design Standards 3-56
DIVISION 3.4	ISES AND REQUIRED MINIMUM PARKING
Section 3.4.1	Overview - Summary Use and Parking Table 3-57
Section 3.4.2	Organization - Summary Use and Parking Table
	Explanation of Table Abbreviations 3-57
	Compliance with Other Code Provisions Required 3-58
Section 3.4.5	Applicable Procedures Prior to Establishment of Use 3-59
Section 3.4.6	Allowed Uses by District and Minimum Parking Requirements 3-60

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

## SECTION 3.2.1 DISTRICTS ESTABLISHED

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

#### Suburban Neighborhood Context

S-SU-A	Single Unit A
S-SU-D	Single Unit D
S-SU-F	Single Unit F
S-SU-Fx	Single Unit Fx
S-SU-F1	Single Unit F1
S-SU-I	Single Unit I
S-SU-Ix	Single Unit Ix
S-TH-2.5	Town House 2.5
S-MU-3	Multi Unit 3
S-MU-5	Multi Unit 5
S-MU-8	Multi Unit 8
S-MU-12	Multi Unit 12
S-MU-20	Multi Unit 20
S-CC-3	Commercial Corridor 3
<u>S-CC-3x</u>	Commercial Corridor 3x
S-CC-5	Commercial Corridor 5
<u>S-CC-5x</u>	Commercial Corridor 5x
S-MX-2	Mixed Use 2
S-MX-2x	Mixed Use 2x
S-MX-3	Mixed Use 3
S-MX-5	Mixed Use 5
S-MX-8	Mixed Use 8
S-MX-12	Mixed Use 12
S-MS-3	Main Street 3
S-MS-5	Main Street 5

# Contents

<b>ARTICLE 4</b>	. URBAN EDG	E (E-) NEIG	HBORHOOD	CONTEXT
------------------	-------------	-------------	----------	---------

<b>DIVISION 4.1 N</b>	IEIGHBORHOOD CONTEXT DESCRIPTION4	-5
Section 4.1.1	General Character	-5
Section 4.1.2	Street, Block and Access Patterns	-5
Section 4.1.3	Building Placement and Location4	-5
Section 4.1.4	Building Height	-5
Section 4.1.5	Mobility	-5
DIVISION 4.2 D	DISTRICTS (E-SU-, E-TU-, E-TH-, E-CC-, E-MX-, E-RX-, E-MS-)	-7
Section 4.2.1	Districts Established	-7
Section 4.2.2 4-7	Residential Districts (E-SU-A, -B, -D, -D1, -Dx, -D1x, -G, -G1, E-TU-B, -C, E-TH-2.5, E-MU	I-2.5)
Section 4.2.3	Commercial Corridor Districts (E-CC-3, <u>-3x</u> )	-9
Section 4.2.4	Mixed Use Districts (E-MX-2, -2A, -2x, -3, -3A)	-9
	Residential Mixed Use Districts (E-RX-5). 4-2	
Section 4.2.6	Main Street Districts (E-MS-2, -2x, -3, -5)	11
DIVISION 4.3 D	esign standards	L3
Section 4.3.1	General intent	13
Section 4.3.2	Building Form Intent	13
Section 4.3.3	Primary Building Form Standards 4-2	15
Section 4.3.4	Detached Accessory Building Form Standards 4-4	48
Section 4.3.5	Supplemental Design Standards 4-	58
Section 4.3.6	Design Standard Alternatives 4-	59
Section 4.3.7	Design Standard Exceptions 4-0	52
Section 4.3.8	Reference to Other Design Standards 4-0	65
DIVISION 4.4 U	ISES AND REQUIRED MINIMUM PARKING	57
Section 4.4.1	Overview - Summary Use and Parking Table 4-0	57
Section 4.4.2	Organization - Summary Use and Parking Table 4-0	57
Section 4.4.3	Explanation of Table Abbreviations 4-0	57
	Compliance with Other Code Provisions Required 4-0	
	Applicable Procedures Prior to Establishment of Use 4-0	
Section 4.4.6	Allowed Uses by District and Minimum Parking Requirements 4-7	70

# DIVISION 4.2 DISTRICTS (E-SU-, E-TU-, E-TH-, 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

E-SU-A	Single Unit A
E-SU-B	Single Unit B
E-SU-D	Single Unit D
E-SU-D1	Single Unit D1
E-SU-Dx	Single Unit Dx
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-TH-2.5	Town House 2.5
E-MU-2.5	Multi Unit 2.5
E-CC-3	Commercial Corridor 3
<u>E-CC-3x</u>	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-5	Residential Mixed Use 5
E-MS-2	Main Street 2
E-MS-2x	Main Street 2x
E-MS-3	Main Street 3
E-MS-5	Main Street 5

# SECTION 4.2.2 RESIDENTIAL DISTRICTS (E-SU-A, -B, -D, -D1, -Dx, -D1x, -G, -G1, E-TU-B, -C, E-TH-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 town 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.

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

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

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

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

#### H. Town House 2.5 (S-TH-2.5)

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

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

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

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

#### 3.2.3.1 General Purpose

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

#### 3.2.3.2 Specific Intent

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

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

B. <u>Commercial Corridor – 3x (S-CC-3x)</u> <u>S-CC-3x applies primarily to auto-oriented arterial street corridors where a building scale of 1</u> to 3 stories is desired with less intense uses than S-CC-3.

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

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

#### D. <u>Commercial Corridor – 5x (S-CC-5x)</u>

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

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

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

## 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 adjacent to the city's most auto-dominated corridors.
- C. Commercial Corridor buildings generally have a deep build-to requirement to allow for some measure of parking between the building and the street. Predictable flexibility is provided for building and parking location for larger scale buildings.
- D. The Commercial Corridor district standards are also intended to ensure new development contributes positively to established residential neighborhoods and character, and improves the transition between commercial development and adjacent residential neighborhoods.

#### 4.2.3.2 Specific Intent

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

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

**B.** <u>Commercial Corridor – 3x (E-CC-3x)</u> 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)

- 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, ground story 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, and improves the transition between commercial development and adjacent residential neighborhoods.

#### 4.2.4.1 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

# Attachment 7

- 3. The detached garage or Detached Accessory Dwelling Unit building form shall meet the following standards:
  - a. The building footprint shall be no greater than 650 square feet;
  - b. The building shall be built in the rear one-half of the zone lot; and
  - c. The design and location of the building shall be approved by the Landmark Preservation Commission before final approval of a zoning permit.

## SECTION 9.4.4 USE OVERLAY DISTRICTS (UO-)

#### 9.4.4.1 Purpose

Use Overlay districts are a vehicle to permit or prohibit specific land uses in delineated parts of the city that otherwise are included in a variety of underlying zone districts and portions of zone districts. The purpose of the Adult Use and Billboard Use overlay zone districts created herein is to maintain the status quo of entitlement relating to the estalishment, maintenance, and operation of adult uses and billboard uses as those rights existed before June 25, 2010. The purpose of the Historic Structure Use Overlay District is to encourage the continuing preservation and adaptive reuse of landmark and historic structures. Because variation of permitted uses allowed in an underlying zone district is most appropriately the focus of a legislative rezoning or an amendment to the underlying underlying zone district, future application of the use overlay zone districts created herein is strictly limited and the establishment of new use overlay zone districts is prohibited.

#### 9.4.4.2 Modification of Underlying Zone District Standards

#### A. Modification of Permitted Uses and Use Standards Allowed

- 1. A Use Overlay District may be used to add to the specific permitted uses in the underlying zone district, or prohibit specific permitted uses in the underlying district.
- 2. Use standards otherwise applicable to permitted uses in the underlying zone district may be modified.

#### B. Applicable Standards -- Modification Not Allowed

All of the provisions of the underlying zone district shall be in full force and effect, and shall not be modified by the provisions of the applicable overlay zone district.

#### 9.4.4.3 Use Overlay Districts Established

The following Use Overlay Districts are established:

USE OVERLAY DISTRICT NAME	ZONING MAP DESIGNATOR
Adult Use Overlay District	UO-1
Billboard Use Overlay District	UO-2
Historic Structure Use Overlay District	UO-3

#### 9.4.4.4 Limitation on Applicability of Use Overlay Zone Districts

- A. Except for the three use overlay zone districts expressly established in Section 9.4.4.6, 9.4.4.7, and 9.4.4.8 below, no new use overlay zone districts may be established after June 25, 2010.
- B. <u>As applied on the Official Zoning Map to properties retaining underlying zone district designa-</u> tions pursuant to Former Chapter 59, a use overlay district's standards shall not be applicable until such properties are rezoned (through an Official Map Amendment) to an underlying zone district pursuant to this Code.
- C. No properties may be rezoned to either the Adult Use Overlay District or to the Billboard Use Overlay District after June 25, 2010.