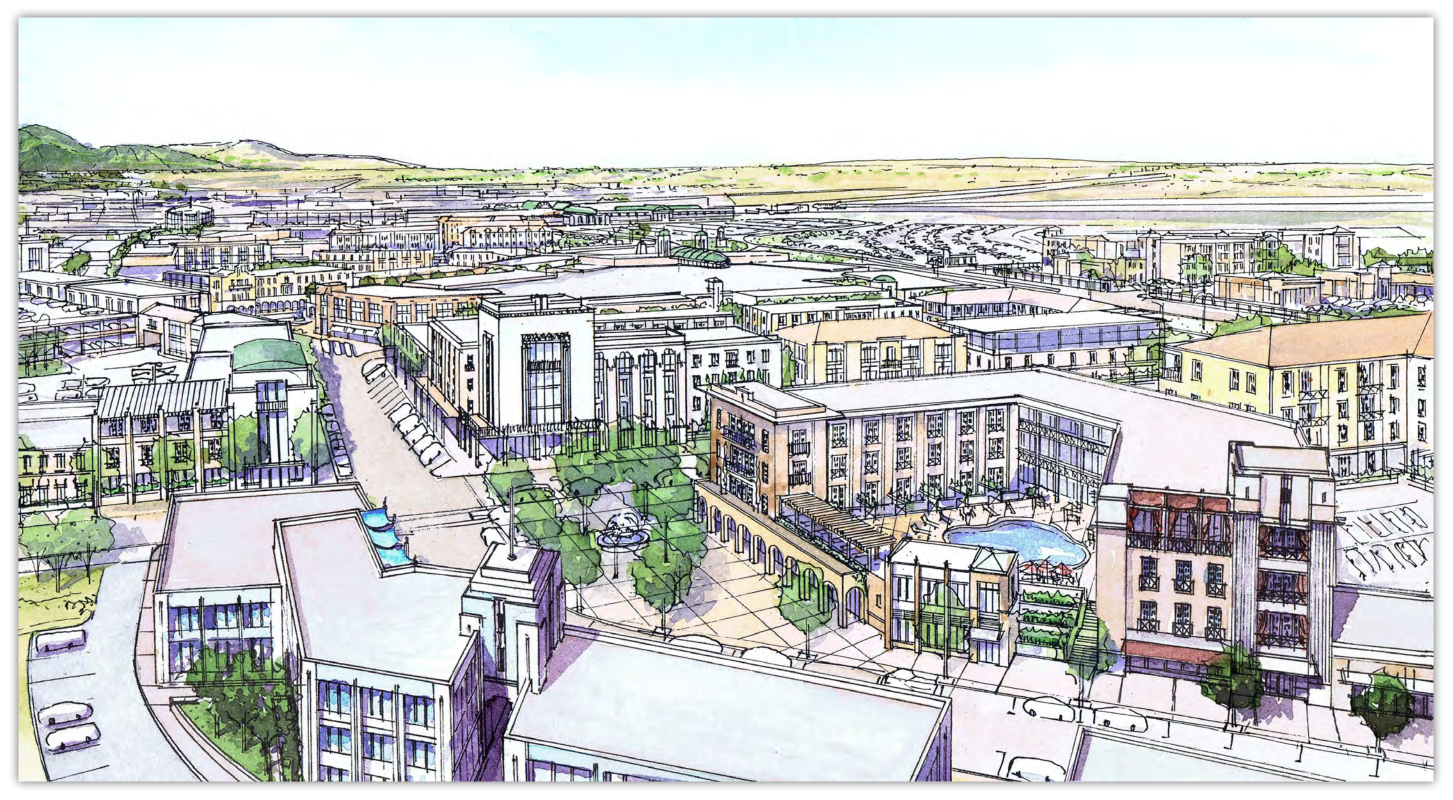
# **HISTORY**

PLRP23-00001	August 24, 2023	Regulating Plan Adjustment
PLRP19-00008	November 19, 2019	Regulating Plan Adjustment
PLRP19-00005	August 15, 2019	Regulating Plan Adjustment
PLRP18-00005	<b>December 18, 2018</b>	Regulating Plan Adjustment (City Council, Ordinance No. 18889)
PLRP14-00002	August 25, 2014	Regulating Plan Adjustment
PZRZ12-00026	October 30, 2012	EPIA-SIP Regulating Plan (Original) (City Council, Ordinance No. 17899)



SOUTHERN INDUSTRIAL PARK MASTER PLAN

# **TITLE 21 APPLICATION**

EL PASO INTERNATIONAL AIRPORT

AUGUST 2012

ADJUSTMENTS - DECEMBER 2013, MAY 2018, APRIL 2019, NOVEMBER 2019

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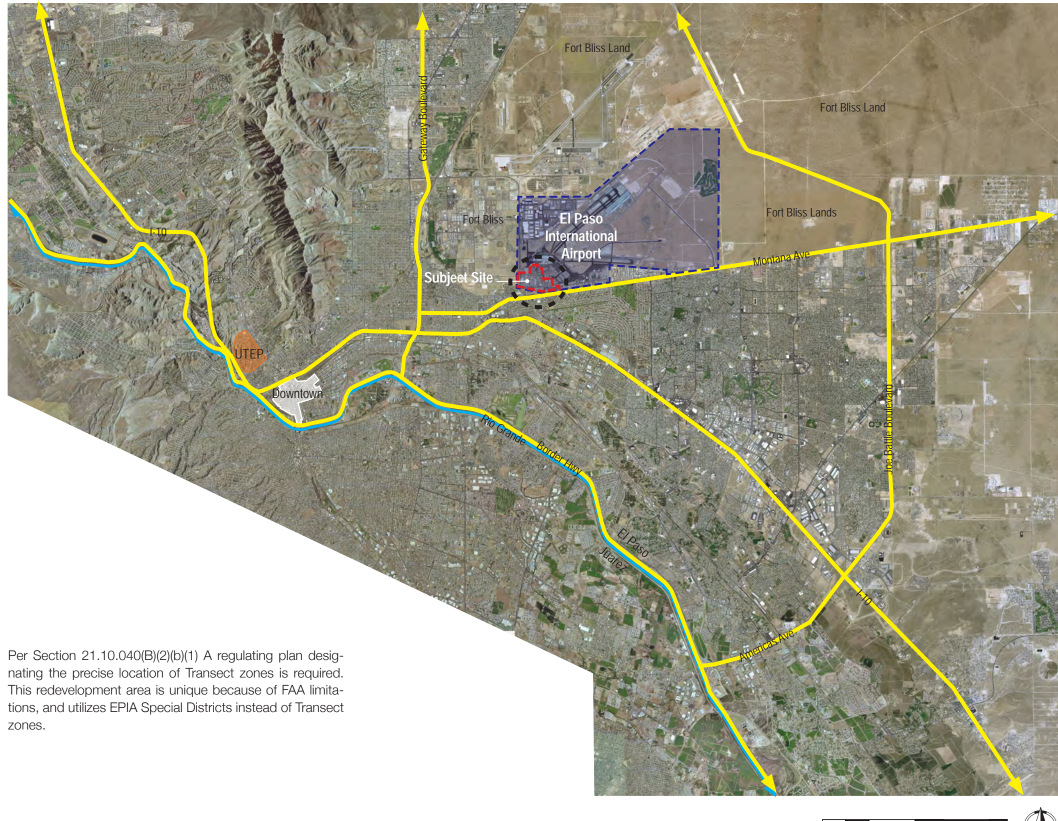
#### **BACKGROUND**

This rezoning updates the Airport Special Districts SmartCode zoning to enable a walkable, mixed use, and compact places while responding better to the vehicular environment of Montana Avenue.

Until Montana is reconstructed to prioritize the pedestrian and cyclist along with the automobile, the environment does not support urban development patterns. Since reconstruction is a major investment that is not on the planning horizon, this application requests the properties along Montana to be zoned C-2 and M-1 until such time as the street is reconstructed to support urban development.

Section 21.10.040 requires the Title 21 Application to include:

- 1. Site Plan in black and white with boundary for rezoning, adjacent street names, north arrow: **Page 5.** Legal description: **Page 6**.
- 2. A proposed regulating plan for the land being rezoned that complies with this Title consisting of one or more maps showing the following:
- b. For Infill Community Plans, regulating plans designate the precise location of:
- (2) Civic zones, including civic spaces and civic buildings (Section 21.40.040); **Page 9**
- (3) Special districts, if any (Section 21.40.050); Page 8
- (4) Thoroughfare network, existing or planned (Table 3A, Table 3B); **Page 11**
- (5) Special requirements, if any (Section 21.40.070); Page 12
- 3. Submittals of New Community Plans and Infill Community Plans shall also include additional information required by this Title, such as:
- a. Identification of pedestrian sheds and community types; Page 8
- b. Requests for warrants or variances, if any (Section 21.10.050). There are no requests for variances or warrants.
- c. Proof of notice of proposed application to any recognized neighborhood association required to receive notice pursuant to Chapter 2.102 of the City Code. **Applicant will notify the neighborhood organizations.**



1mi 2mi 4mi





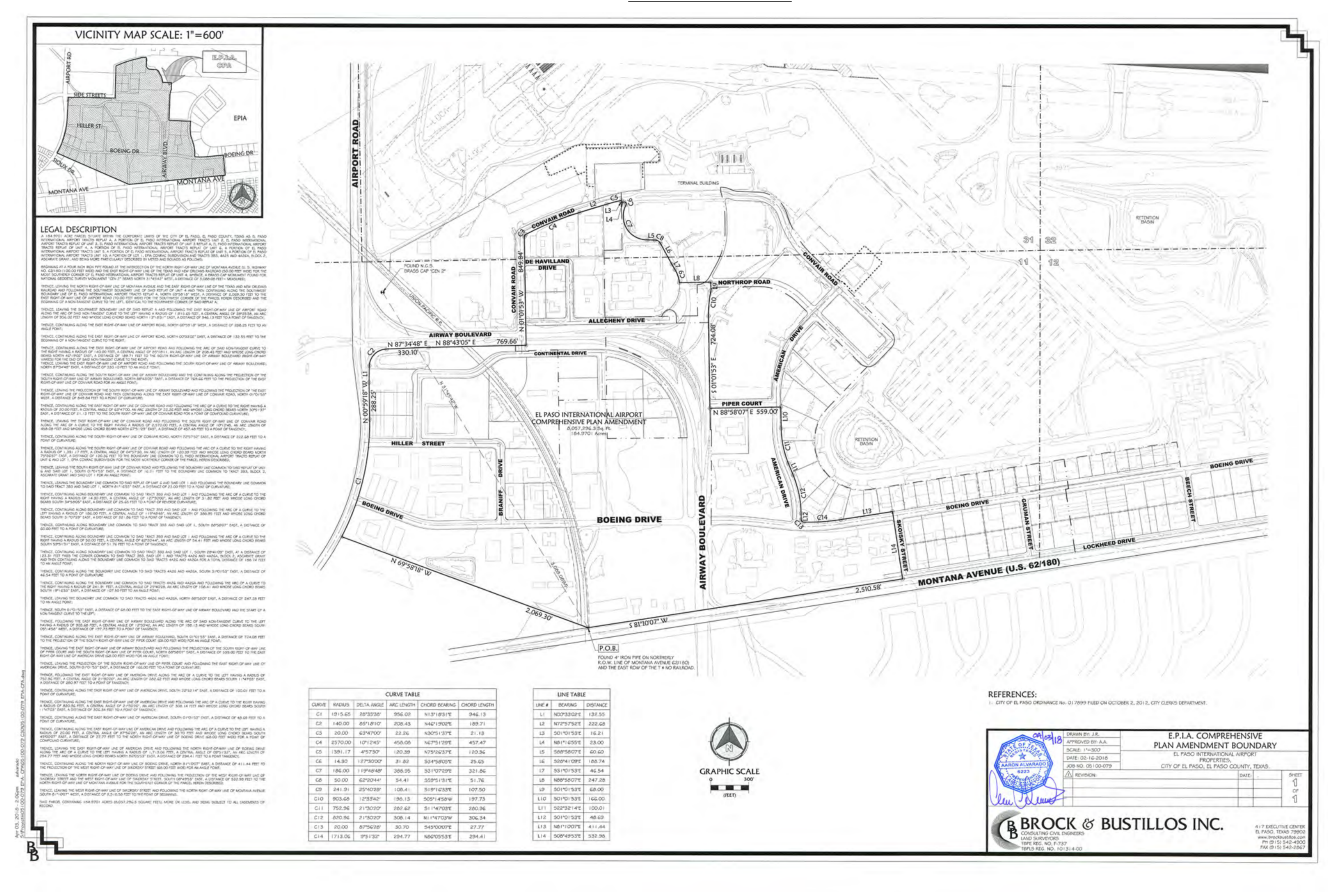
Total area for rezoning: 184.97 acres



-- - - Rezoning Boundary

Existing Buildings



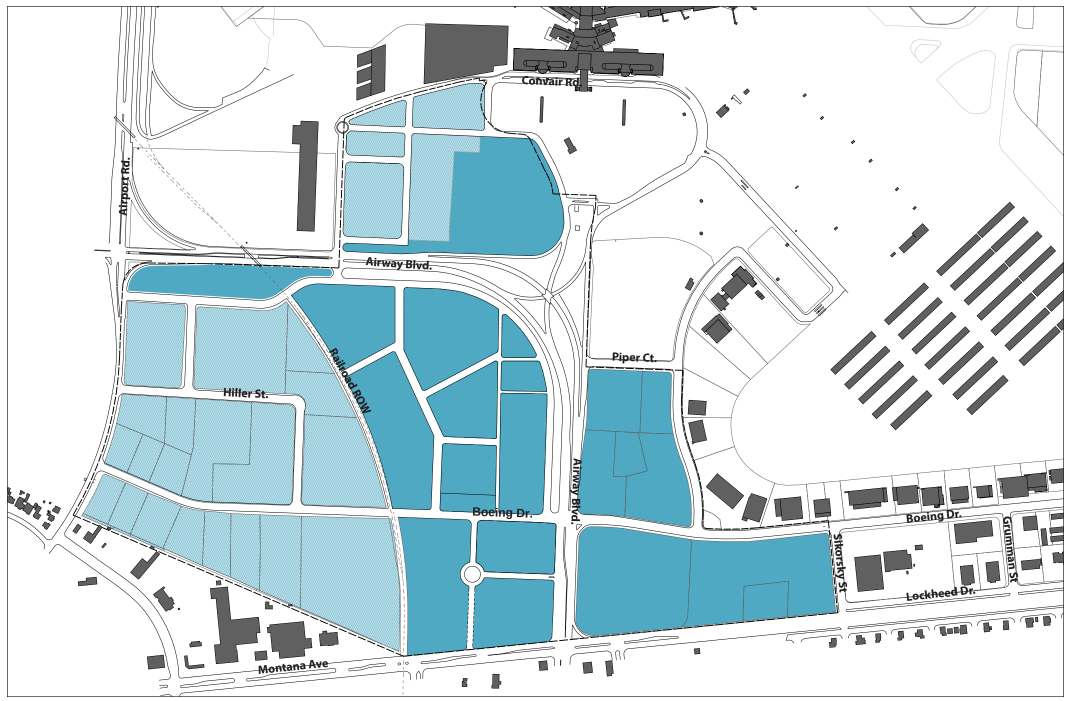


SOUTHERN INDUSTRIAL PARK EL PASO INTERNATIONAL AIRPORT

**LEGAL DESCRIPTION** 







#### 21.40.010 Instructions

B. Infill community plans are intended to regulate, at minimum, at least 5 acres. **184.97 acres** 

#### 21.40.020 Infill Community Types

- E. Infill RCD Airport (Regional Center Development).
- 1. An infill RCD Airport should be assigned to urban core areas that are within one mile of the airport terminal, or along the Montana BRT route. An infill RCD Airport shall

be mapped as at least one complete long or linear pedestrian shed, which may be adjusted as a network pedestrian shed, oriented around an important mixed use corridor or center. The RCD-airport may contain one or more standard pedestrian sheds in combination with a long or linear pedestrian shed.

#### 21.40.050 Special Districts

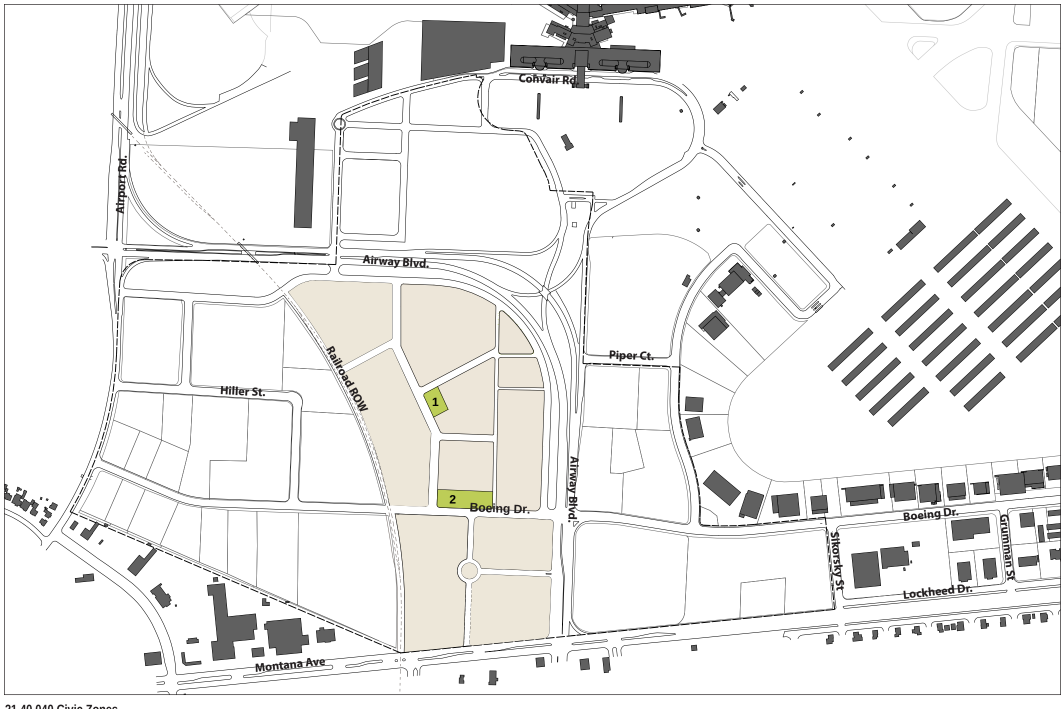
A. Areas that, by their intrinsic size, function, or configuration, cannot conform to the requirements of any transect zone or combination of zones shall be designated as special districts by the planning division in the process of preparing an infill community plan.

#### LONG PED SHED

SD3	SD4	Total	Civic
114.53	70.44	184.97	1.06
61.9%	38.1%	100%	.06%







Infill Community Plans have no requirements for civic space minimums. Civic space is added in this plan to enhance the walkable, mixed-use environment.

CIVIC SPACE	PROPOSED TYPE	AREA	PERMITTED AREA
1	PLAZA	0.32	.25 – 2
2	SQUARE	0.74	.25 – 5

ACRES	CIVIC ACRES	PERCENTAGE
184.97	1.06	.006%

21.40.040 Civic Zones

#### A. General

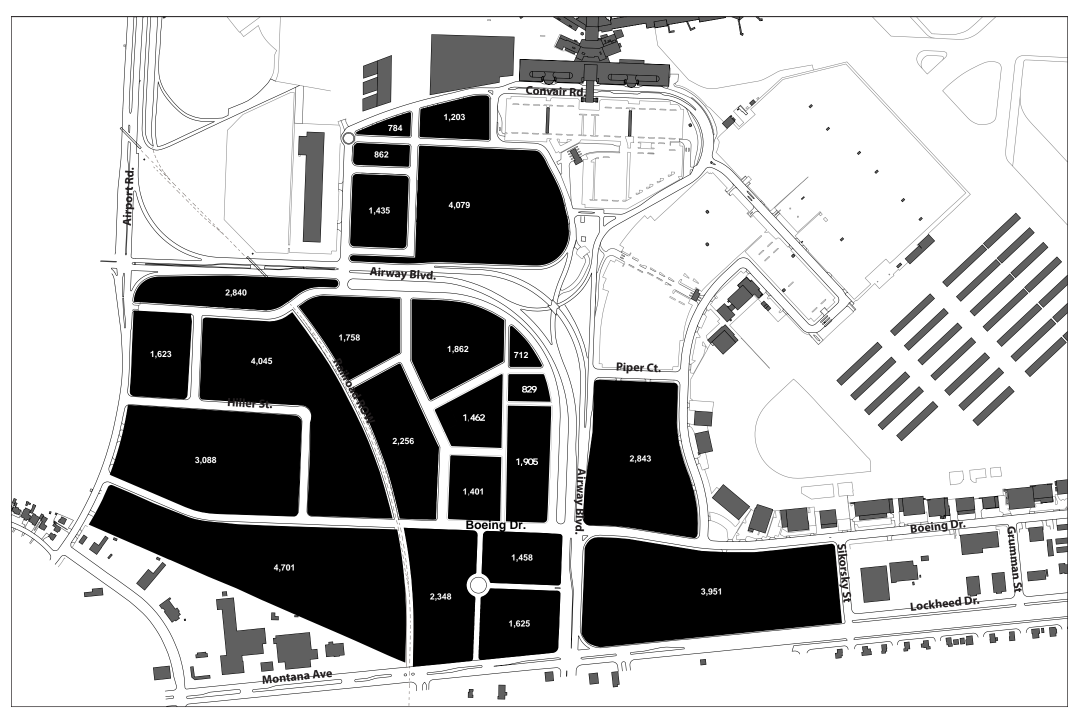
2. A civic zone may be permitted if it does not occupy more than 20% of a pedestrian shed, otherwise it is subject to the creation of a special district. See Section 21.40.050.

#### B. Civic Space Zones (CS)

1. Civic spaces shall be generally designed as described in Table 13, their type determined by their Transect Zone.





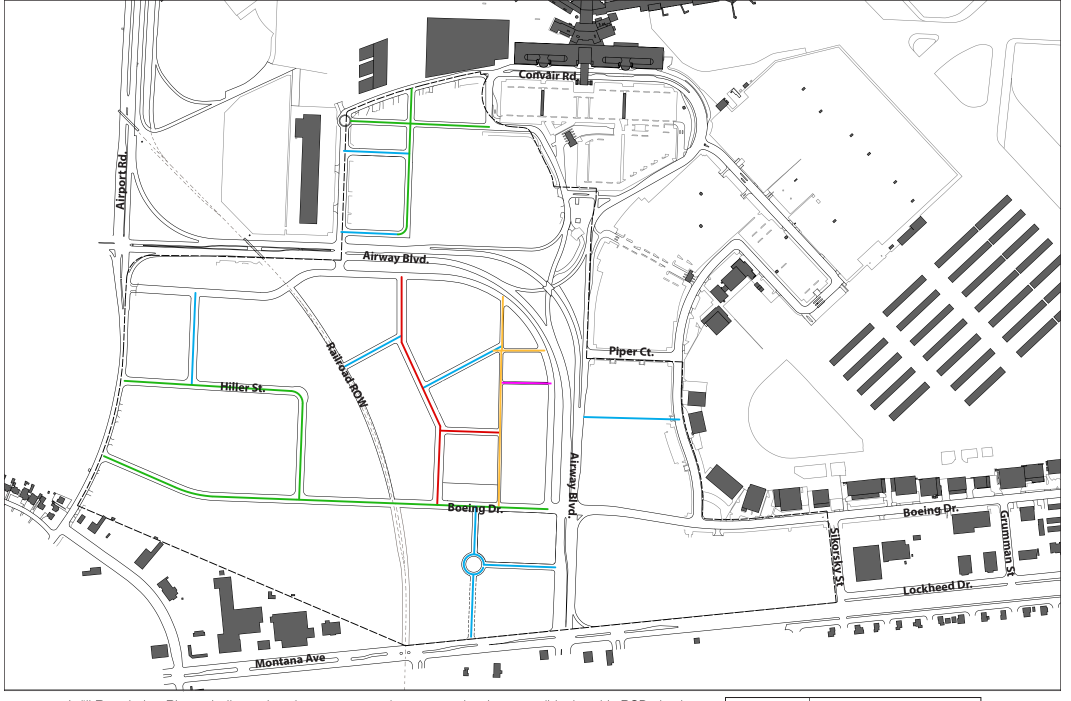


Infill Community Plans have no requirements for Block Perimeter because of existing condition constraints. New connections are made where possible, but this RCD also has the limitation of the railway. Block perimeters will be reduced over time as the High Street area is developed.

All new blocks meet the standards of Table 16 c. Block Size as follows:

SD3 Airport T5.1	SD4 Airport T5.2
2400 ft. max.	3000 ft. max.

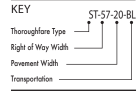




Transit Route Thoroughfares

CS-74-44

All thoroughfares are from Table 4C Thoroughfare Assemblies, except ST-27-22, depicted below. All others are not illustrated in this application.



# THOROUGHFARE TYPES Highway: H Boulevard: A' Avenue: A' Commercial Street: C Drive: D Street: S Road: R Rear Alley: R Rear Lane: R Bicycle Trall: B Bicycle Route: B Bicycle Route: B

Transit Route:

Thoroughfare Typ
Transect Zone Assignme
Right-of-Way Wid
Pavement Wid
Moveme
Design Spee
Pedestrian Crossing Tim
Traffic Land
Parking Land
Curb Radi
Public Frontage Typ
Walkway Typ
Planter Typ
Curb Typ
Landscape Typ
Transportation Provision

27'
5' 11' 11'
ST-27-22
Street
SD3 Airport T5.1
27 feet

11 feet
Yield Movement
10 MPH
5.5 seconds
2 lanes
None
10 feet
None
5 foot sidewalk

Trees at 30' o.c. Avg.

**21.10.040** Infill Regulating Plans shall consist of one or more maps showing the following:

**B.2.b.(3)** A thoroughfare network, existing or planned (Table 3A, Table 3B);

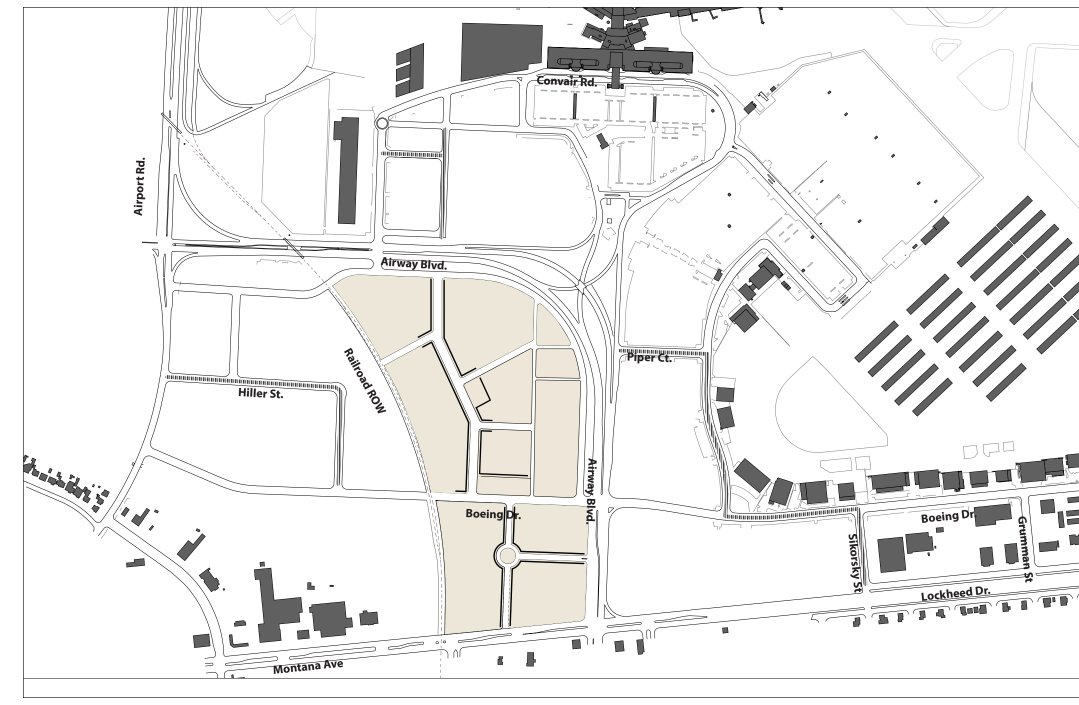
**Infill Community Plan's** only requirements for Thoroughfare Network is to map the existing conditions. New con-

nections are made where possible, but this RCD also has the limitation of the railway, Airway Boulevard and Montana Avenue.

Only new thoroughfares or those being upgraded over time are coded on the plan. All unchanged streets are not assigned

Color Key	Thoroughfare
	CS-70-42
	CS-60-34
	CS-50-22
	ST-27-22







A. An infill community plan may designate any of the following special requirements:

1. A differentiation of the thoroughfares as A-Grid and B-Grid

2. Designations for mandatory and/or recommended retail frontage requiring or advising that a building provide a shopfront at sidewalk level along the entire length of its private frontage.

The EPIA High Street requires a shopfront frontage suitable for retail. This is not a requirement for a retail use, and the uses may evolve over time.











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#### MATERIALS APPENDIX

The following pre-approved materials are permitted as per the utilization requirements. Any use of a material not listed requires administrative approval prior to use.

#### I. MATERIALS REQUIREMENTS PER BUILDING -

- 1. Material utilization guidelines: For commercial and residential construction, applicants may choose ONE from the following options:
  - A. Two to four Material Categories in a combination of hierarchy:
    - -Primary material: no more than 75% of the building envelope
    - -Secondary material: no more than 40% of the building envelope
    - -Tertiary material: no more than 25% of the building envelope
    - -Accent material: limited to trim and details

<u>OR</u>

- B. A minimum of two Material Categories in a combination of varying horizontal projections, or relief, around the building envelope:
  - -Material selections may NOT abut one another in a flush condition or continuous plane
  - -Minimum material projection from main façade plane, or frontage elevation to be 4 in.

- C. A combination of options A and B to be reviewed administratively for approval.
  - -Proposed additional or alternate materials to any of the Material Categories may be considered.

# Option B sample plan: main facade plane main facade/bldq, frontage

#### II. MATERIAL CATEGORY LIST -

#### 1. Metals:



MCM- metal composite materials



Structural metal framing/steel framing



Weathering steel (Corten)



Perforated/expanded metals



Metal Fabrications



Decorative metals



Prefabricated metals

#### 2. Masonry:



Stone cladding

Brick



Terra Cotta



Natural stone



Clay tile

<sup>\*</sup>Glazing is not being counted as a material category, as it is inherent to the building design as required in the building frontages.

# MATERIALS APPENDIX

The following pre-approved materials are permitted as per the utilization requirements. Any use of a material not listed requires administrative approval prior to use.

### II. MATERIAL CATEGORY LIST (cont.)-

#### 3. Concrete:







Stamped concrete/ Concrete finishing



Polished/colored concrete



Pre-cast concrete panels



Tilt-up concrete

#### 4. Wood & Composites:



Heavy timber construction



Wood siding



Wood sheathing



Exposed glulam construction



Laminated veneer lumber



Cast Polymer fabrications

#### 5. Finishes:



Heavy timber construction



Stucco/Plaster