# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1</td>
<td>Plan Overview</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Location/Context Map</td>
<td>4</td>
</tr>
<tr>
<td>Section 2</td>
<td>Land Use</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Schematic Plan</td>
<td>5</td>
</tr>
<tr>
<td>Section 3</td>
<td>Site Design</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Truck Court Exhibit</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Employee Break Area Detail</td>
<td>9</td>
</tr>
<tr>
<td>Section 4</td>
<td>Building Design</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Conceptual Industrial Building Elevations</td>
<td>13</td>
</tr>
<tr>
<td>Section 5</td>
<td>Landscaping</td>
<td>14</td>
</tr>
<tr>
<td>Section 6</td>
<td>Signage</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Signage Example</td>
<td>17</td>
</tr>
<tr>
<td>Section 7</td>
<td>Lighting</td>
<td>19</td>
</tr>
</tbody>
</table>
1.1 PURPOSE AND INTENT
The purpose of the Airport South Industrial Planned Unit Development Design Guidelines is to establish minimum site layout/building design standards and design guidance for the development of warehouse and light industrial buildings. Unless otherwise provided for in the PUD Design Guidelines the highway commercial portion of the development will use the existing City’s citywide commercial design guidelines.

The design standards and guidelines are divided into 7 different sections as follows:

- **Section 1 - Plan Overview**
  Plan overview section provides the local context for the project and the PUD principles and objectives

- **Section 2 - Land Use**
  The Site design section addresses site layout, building and parking requirements, and stormwater requirements

- **Section 3 - Site Design**
  The Building design section addresses architectural requirements

- **Section 4 - Building Design**
  The Landscaping section addresses plant selection, locations, fencing and screening

- **Section 5 - Landscaping**
  The Signage section addresses building and monument/pylon after the word monument signs

- **Section 6 - Signage**
  The Lighting sections addresses exterior building and parking lot illumination

- **Section 7 - Lighting**
  The Land Use section addresses the Land Use Plan and prohibited uses
THE SITE IS LOCATED ON THE SOUTH SIDE OF I-5 AT METRO AIR PARKWAY INTERCHANGE
SECTION 2
LAND USE

Contains the Schematic Plan and prohibited uses

2.1 SCHEMATIC PLAN
2.2 PERMITTED USES
All uses permitted in the M-1 and HC zones are permitted except for those prohibited in 2.3 below.

2.3 PROHIBITED USES
The following uses are not allowed in the Light Industrial, M-1 zoned areas of the Airport South Industrial development:

- Residential uses
- Adult entertainment business
- Laundromat, self-service
- Mortuary, crematory, cemetery
- Museum
- Cannabis manufacturing; cannabis testing; cannabis dispensary; cannabis cultivation, distribution, manufacturing
- Railroad ROW
- Amusement center, outdoor
- Bar, nightclub
- Cardroom
- College campus; School, K-12
- Correctional facility
- Drive-in theater
- Golf Course; driving range
- Gun range; rifle range
- Veterinary clinic; veterinary hospital; Kennel
- Animal slaughter
- Boat dock, marina
- Heliport; helistop
- Junk yard
- Livestock yard
- Solid waste landfill
- Surface mining operations
- Wells, gas and oil
SECTION 3
SITE DESIGN

3.1 PRINCIPLES AND OBJECTIVES
The site design standards are to ensure that all development within Airport South Industrial will result in an attractive, desirable, and secure environment.

3.2 SITE LAYOUT
The site is anticipated to develop for tenants primarily focused on warehouse and distribution uses, light manufacturing and assembly, cold storage, and other uses as indicated in City of Sacramento Planning and Development Code Section 17.220, M-1 zone except those listed in the Land Use Section 2.

3.3 PARKING
Parking shall be provided to meet the tenant requirements as follows:
- Vehicle parking shall be located in a close proximity to the building
- Parking ratio shall be provided per Title 17 of the Sacramento City Code
- The use of cool pavement is acceptable but not required
- Bicycle parking shall be provided per Title 17 of the Sacramento City Code

- Building sizes in the M-1 zoning district are anticipated to be 500,000 SF and larger but there are no minimum or maximum building sizes
- Buildings may have one or multiple tenants
- Buildings should be orientated as necessary to meet tenant requirements
3.4 TRUCK COURTS

The truck court is where trucks access the docks, where trailers are parked, and where trash compactors can be located. Truck courts are provided to serve the following functions:

- Docks and loading spaces shall be provided to meet tenant requirements
- Trash and recycling compactors are not subject to the requirements of City Code Chapter 17.616 shall be located adjacent to the building and away from street frontages
- Trash compactors are not subject to the requirements of City Code Chapter 17.616. Trash compactors should be located at the rear of buildings away from street frontages.
**3.5 OPEN SPACE SHALL BE REQUIRED**

Open space area shall be provided at each building for tenant leisure/break area.

- Each building shall provide 2 employee break areas
- Employee Break Area Detail indicates typical site furniture
- Size and location of the employee break areas shall be determined during Site Plan and Design Review.
3.6 VEHICLE ACCESS
Access to the site shall be provided via public streets.

- Streets shall be designed per City of Sacramento standards
- Street network shall be designed to maximize developable area of the site
- Each building shall have access directly to a public street or an access easement to a public street

3.7 PEDESTRIAN ACCESS
Sidewalks shall be provided from the street sidewalks to building entrances.

- 5’ wide
- 7’ wide when parking abuts sidewalk

3.8 BICYCLE ACCESS
Bicycle lanes will be provided and designed per Sacramento City Bicycle Master Plan.

3.9 STORMWATER
Stormwater management will be via common detention basins designed to serve the entire development.

- Basins shall be sized and designed per Department of Utilities regulations
- Department of Utilities shall review and approve stormwater plans and studies
SECTION 4
BUILDING DESIGN

4.1 FORM & MASSING
Buildings design is to ensure that all buildings are high-quality, will be similar in architectural character, and are constructed of durable materials. ASI’s buildings will incorporate vertical and horizontal offsets and accents provide scale, balance, rhythm, and interest to the façade. The design shall be appropriate for the scale and use of the buildings.

- Building walls over 200’ long shall have horizontal offsets in the wall planes at a minimum of 2’
- Buildings shall have varying wall heights

4.2 ARCHITECTURAL FEATURES AND DETAILS
Architecture shall provide scale, balance, rhythm, and interest to the façade by utilization of the following:

- score lines
- windows and glazing
- changes in finishes and colors

4.3 BUILDING ENTRANCES
Entrances should be emphasized to complement the architectural features and details by utilization of the following:

- vertical accents
- recessed entrances
- canopies
- windows

4.4 BUILDING HEIGHT
Buildings should not interfere with Sacramento International Airport (SMF). The architect or applicant shall complete and submit Federal Aviation Administration (FAA) Form 7460-1 to the Northern California office. City approval will not be granted until reviewed/approved by the FAA. Building height requirements should comply as follows:

- Maximum building height is 70’
- Maximum building height for hotels in the Highway Commercial zone is 80’
- May be increased with City and FAA approval through a concurrent process
4.5 MATERIALS AND FINISHES
Buildings should be constructed of durable and sustainable materials with acceptable materials as follows but not limited to the following:

**Materials**
- Concrete
- Concrete block
- Stone
- Brick
- Cast stone
- Windows
- Accent materials such as metal panels and other similar materials

**Finishes**
- Exterior insulation and finishing systems (EIFS)
- Stucco
- Cement-based acrylic coating

Acceptable Colors
- Earth tones

4.6 SUSTAINABILITY
The buildings’ sustainable features shall include the following:
- Buildings shall meet CalGreen building codes
- The use of roof mounted solar panels are acceptable but not required
- Cool roofs shall be required with a white roof membrane
- The use of cool pavement is acceptable but not required

4.7 MECHANICAL EQUIPMENT
The buildings’ mechanical equipment shall meet the following criteria for screening:
- Screening shall only be required from adjacent streets
- When required, roof-mounted equipment (RTU) shall be concealed behind parapets or architecturally integrated screens
- Screening not required for rooftop mounted solar panels
4.8 CONCEPTUAL INDUSTRIAL BUILDING ELEVATIONS
SECTION 5
LANDSCAPING/SCREENING

5.1 PLANT PALETTE
The Landscape/Screening criteria is to provide a framework for achieving a high-quality landscape character for Airport South Industrial. Plants should be selected for screening, shade, growth habitat, and be heat/drought tolerance.

- Native and drought tolerant species should be used
- Turf areas requiring irrigation should be minimized
- Vegetation shall be compatible with airport overflight zones

5.2 PLANTING AREAS/SCREENING
To establish standards for location for plants and establish screening requirements as follows:

- Landscape buffers
  - From right-of-way lines 30’ minimum
  - From front, rear, and street side property lines 20’ minimum
  - From interior property lines 10’ minimum
- Truck court screening abutting a street (plants per 100’ of truck court):
  - 3 overstory trees - minimum 2” caliper, 12’ tall
  - 4 ornamental trees - minimum 1.5” caliper, 6’ tall
  - 10 shrubs
- Truck court screening not abutting a street (plants per 100’ of truck court):
  - 1 overstory tree - minimum 2” caliper, 12’ tall
  - 2 ornamental trees - minimum 1.5” caliper, 6’ tall
  - 5 shrubs
- Car parking areas
  - Car parking areas shall provide 50% shading per Sacramento City Code
- Trash compactors
  - If truck court is not screened, compactors shall be screened by either landscaping or by metal panels, similar to screening of RTU
5.3 SHADING OF CAR PARKING AREAS

To minimize heat gain from parking surfaces, parking areas shall be 50% shaded within 15 years after construction. Acceptable shading measures may include the following:

- Trees
- Covered parking
- Truck maneuvering and truck parking and trailer storage areas shall be exempt from tree shading requirements
- All shading must be consistent with the City of Sacramento parking lot tree shading standards

5.4 BUILDING FOUNDATION

Establish standards to frame the buildings and anchor it to the site as follows:

- Plantings shrubs between the parking lot and the building shall be located at building entrances, excluding emergency exits and maintenance doors and along the building façade

5.5 GROUND-MOUNTED EQUIPMENT

Shall be screened by landscaping, fences, or walls

5.6 FENCES/WALLS

The fences/walls principles are intended to uniform design, color, and materials throughout the development. Fences/walls are permitted for screening or security purposes and may be allowed in front and side yard setbacks or adjacent to streets.

- Fences/walls shall consist of high-quality materials compatible with the building’s architecture and the site’s landscape design. Acceptable fencing materials as follows but not limited to:
  - Pre-cast concrete walls
  - Split-face masonry
  - Stone or stone veneer
  - Brick
  - Tubular steel
  - Wrought iron
  - Similar high-quality materials
  - Vinyl-clad wire fencing is allowed for property boundaries backing onto Detention Areas not facing the public rights-of-way

- Gates for pedestrian and vehicular access to restricted areas that are visible from public areas (i.e., parking lots, drive aisles) shall be constructed of solid durable material, tubular steel, or similar material
- Fences/walls shall be limited to a maximum height of eight feet (8’) unless allowed by the City by issuance of a deviation
5.7 IRRIGATION

Sites shall minimize use of irrigation systems and select plants tolerant of heat/drought.

- Irrigation systems shall meet water efficient landscape requirements, Chapter 15.92 Sacramento, California City Code
SECTION 6
SIGNAGE

Establishes sign standards for signs on the Light Industrial and Highway Commercial Uses

6.1 IDENTIFICATION SIGN
To identify the Airport South Industrial PUD

- Two signs allowed along I-5 located as shown in the Schematic Plan
- Up to 70’ tall
- Sign area is 925 SF per side
6.2 CONSTRUCTION

- General Structure: Fab. Aluminum texcoted and painted
- Tenant Cabinets: Fab. Aluminum painted
  - Faces – Aluminum painted
  - Graphics LED illuminated
  - Illumination – White LED lighting Aluminum panel with plexiglass logo and letters
- “Airport South Industrial” ID Sign: LED illuminated channel letters (26” tall)
  - Faces – 3/16” acrylic with 1st surface vinyl overlays
  - Trim Cap – 3/4”
  - Returns – 3” deep – aluminum pre-finished
  - Illumination – White LED lighting
  - Mounting – Attached flush to cabinet face
- Masonry Base Cladding
  - Aluminum base with stone veneer to match building finishes

6.3 ALL OTHER SIGNS

- Ground mounted Monument signs – Based on the underlying zone are subject to the requirements in Sacramento City Code 15.148
- Attached signs – Based on the underlying zone are subject to the requirements in Sacramento City Code 15.148
Establishes fixture type, mounting height, and light levels. All light is subject to review and approval by the City.

### 7.1 FIXTURES
- LED fixtures - downward facing

### 7.2 MOUNTING HEIGHT
- Up to 30’ mounting for pole and building mounted fixtures
- Up to 20’ for pole and building mounted fixtures located within 350’ of the east property line closest to Westlake Subdivision

### 7.3 LIGHT LEVELS
- Illumination
  A. Minimum light levels are an average of 1.0 foot-candles for parking areas
  B. Minimum light levels are 0.25 foot-candles for pedestrian areas
  C. Light levels are 0 foot-candles at property lines