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DESIGN GUIDELINES AND STANDARDS

LAX NORTHSIDE

DESIGN GUIDELINES AND STANDARDS



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Center-Paseo ons and Locations and 2A 2C, 2E, and 3 2A West-Center 2A East-Center 1-Center Campus Example Center Example Campus- Open Space Campus- Buffer



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PART I 1 INTRODUCTION

The overall purpose of the Los Angeles International Airport (LAX) Northside Design Guidelines and Standards is to provide a framework for appropriately scaled development that is consistent with airport needs and neighborhood conditions. These guidelines and standards have taken into consideration Federal Aviation Administration (FAA) regulations, market conditions, sustainability, and the context of the LAX Northside (Project site), which includes an active airfield and residential neighborhoods. These design guidelines and standards will direct land uses and address issues of urban design, architecture, landscape materials and design, pedestrian infrastructures, and signage.

1.1 OVERVIEW

This document is intended to create a vibrant, sustainable center of employment, retail, restaurant, office, hotel, research and development, higher education, civic, airport support, recreation, and buffer uses that support the needs of surrounding communities and of Los Angeles World Airports (LAWA), the City of Los Angeles department that manages LAX. LAWA proposes the LAX Northside Design Guidelines and Standards to provide regulations for future development occurring within the LAX Northside sub-area of the LAX Specific Plan. LAWA acquired the LAX Northside, which was once primarily single-family homes, in part using FAA grants which require the conversion of the Project site to compatible land uses in close proximity to airport operations at LAX. In 1984, the City of Los Angeles approved 4,500,000 square feet of commercial development on the Project site. In 1989, LAWA prepared the Design Plan and Development Guidelines for LAX Northside to provide additional guidance on development of the Project site. The City of Los Angeles subsequently incorporated the 1984 entitlements and 1989 Design Plan and Development Guidelines for LAX Northside into later planning documents, including the adopted 2004 LAX Specific Plan.

The LAX Northside Design Guidelines and Standards update the 1989 Design Plan and Development Guidelines for LAX Northside to reduce the amount of development allowed on the approximately 340 acre Project site to a maximum of 2,320,000 square feet. In order to allow for flexibility of future development to respond to future market conditions, transfers and exchanges of uses and development rights are allowed within limited areas of the Project site, not to exceed any specified environmental



	LEGEND
	BOUNDARIES
	PROJECT BOUNDARY
	AIRPORT PROPERTY BO
	DISTRICT BOUNDARY



DISTRICT MAP

LAX NORTHISDE DESIGN GUIDELINE DISTRICTS

- idary Erty Boundary Idary
- - LAX NORTHSIDE CAMPUS LAX NORTHSIDE CENTER LAX NORTHSIDE AIRPORT SUPPORT

constraints, provided that all design guidelines and standards are met.

This document brings the existing design standards up-to-date; responds to current market realities and stakeholder interests; complies with FAA requirements and regulations, including FAA grant requirements; allows the development of the LAX Northside in line with current best-practices in urban design and sustainability; and reinforces the LAX Northside as a buffer area between LAX and the residential neighborhoods to the north by reshaping the topography and introducing compatible development. The objectives of this document include: balancing the needs of neighborhoods and LAX; meeting rigorous environmental sustainability standards in design, construction, operation, and landscaping; managing vehicle traffic through smart engineering and trip reduction; achieving the best use of the property and fair market value; complying with all applicable zoning, land use, and airport land use compatibility regulations; and providing a foundation for other neighborhood improvements and services.

1.2 ORGANIZATION AND CONTENT

The LAX Northside Design Guidelines and Standards are intended to supplement Section 11 LAX Northside Sub-Area of the LAX Specific Plan with detailed development guidelines and standards for the LAX Northside. The design guidelines and standards are organzied to address three specific geographic districts : the LAX Northside Center District, the LAX Northside Campus District, and the LAX Northside Airport Support District. These districts are depicted in Figure 01.1.

This document consists of two parts. Part I includes Chapters 1, 2, and 3. Chapter 1 provides the introduction, organization and content, and relationship to other documents. The context for the LAX Northside project area is described in Chapter 2, providing insight into both the regional and local influences on the LAX Northside. The vision and overall design intent for the LAX Northside is articulated in Chapter 3, which includes graphics and illustrations intended to facilitate the understanding and implementation of the guidelines and standards.

Part II contains the design guidelines and standards that will guide development in the LAX Northside. Part 2

consists of Chapters 4 through 8. Chapters 4 through 8 contain guidelines and standards as follows: Urban Design Guidelines, Architectural Design Guidelines, Landscape Design Guidelines, Paseo, and Signage and Graphics. The guidelines and standards are formatted in a checklist manner to help facilitate use, provide clarity, and standardize the review process.

1.3 RELATIONSHIP to OTHER DOCUMENTS

The LAX Northside is located in the City of Los Angeles, and development of the Project site is governed by the City of Los Angeles' land use policy and related ordinances. The City of Los Angeles Citywide General Plan Framework defines the City of Los Angeles' long-range comprehensive growth strategy, and sets forth policies, goals, and objectives to guide land use regulations for Community Plans. The City of Los Angeles General Plan Land Use Element consists of 35 local Community Plans that set forth land use regulations and zoning for specific areas. The LAX Plan is the City of Los Angeles General Plan Land Use Element for LAX, including the LAX Northside. The LAX Plan is intended to promote an arrangement of airport uses that encourages and contributes to the modernization of the Airport in an orderly and flexible manner within the context of the City of Los Angeles and region. Finally, the LAX Specific Plan implements the goals and objectives of the LAX Plan through zoning and development standards, and contains specific provisions for the LAX Northside. This document supplements the LAX Specific Plan with design guidelines and standards for the LAX Northside.

Relevant documents and ordinances that have established the development pattern for the the LAX Northside are summarized here:

- 1984 Zoning Ordinances (159,526; 169,254; and 169,768) and Final Tract Map No. 34836: Permit the 2004 LAX Specific Plan.
- 2004 LAX Plan: Provides the long-range land use policy framework and serves as the land use element

up to 4.5 million square feet of commercial development. These entitlements were incorporated into

for Los Angeles' General Plan for LAX, including the LAX Northside. The currently adopted LAX Plan land use designation for the Project site is LAX Northside. This land use designation provides for the development of a variety of uses that are consistent with airport needs and neighborhood conditions. The primary allowable uses within the LAX Northside include: commercial development; office; light

industrial; research and development; hotel and conference facilities; retail and restaurant uses; schools and community facilities; open space; bicycle paths; and greenway buffers.

- 2004 LAX Master Plan: Sets forth the comprehensive development program for LAX properties, including runway and taxiway system modernization, redevelopment of terminal areas, airport access improvement, and passenger safety, security, and convenience enhancements.
- 2004 LAX Specific Plan: Implements the goals and objectives of the LAX Plan through zoning and development standards, and contains specific provisions for the Project site. The currently adopted LAX Specific Plan zoning for the Project site is Los Angeles International Airport Northside Zone (LAX-N Zone). The purpose of the LAX-N Zone is to provide for development that is consistent with airport needs and neighborhood conditions.
- Los Angeles World Airports (LAWA) Sustainable Airport Planning, Design, and Construction Guidelines: Provides a comprehensive set of performance standards applicable to airports that can be utilized to integrate sustainable practices into airport planning, design, and construction for both on-airport and off-airport facilities, including the LAX Northside.
- Los Angeles Municipal Code: Includes regulatory provisions for development within the City of Los Angeles, including building regulations, noise standards, specific plans, and zoning.
- Coastal Transportation Corridor Specific Plan: Regulates phased development of land uses to ensure that transportation infrastructure can accommodate uses, and establishes programs and fees to reduce trips, encourage public transportation, and fund transportation improvements.
- Federal Aviation Administration Guidlines: Several Federal regulations intended to guide and control aviation noise, building heights, and uses adjacent to airports apply to the LAX Northside. These include, but are not limited to, Federal Aviation Regulation (FAR) Part 150, Airport Noise Compatibility Planning and FAR Part 77, Obstructions to Navigation.
- Los Angeles County Airport Land Use Plan: Intended to protect the public health, safety, and welfare

by ensuring orderly expansion of airports and the adoption of land use measures that minimize the public's exposure to excessive noise and safety hazards within areas around public airports.

PART I 2 CONTEXT

The LAX Northside is comprised of approximately 340 acres within Los Angeles, located approximately 15 miles southwest of downtown Los Angeles. The LAX Northside vicinity includes the Westchester community of Los Angeles to the immediate north, the City of El Segundo and unincorporated community of Del Aire to the south of LAX, the City of Inglewood and unincorporated community of Lennox to the east of LAX, the Los Angeles community of Playa del Rey to the immediate west, and the Pacific Ocean further west. Major surrounding regional landmarks include Loyola Marymount University to the north, Dockweiler Beach State Park to the west, LAX to the south, and Interstate 405 to the east.

The LAX Northside is generally bounded by Sepulveda Westway and Sepulveda Boulevard to the east, LAX to the south, South Pershing Drive to the west, and generally 91st Street, Manchester Avenue, and 88th Street to the north. Westchester Parkway runs from east to west through the LAX Northside. Westchester Parkway was completed in 1993 in anticipation of up to 4.5 million square feet of development and as a requirement of the original entitlements for the LAX Northside.

The LAX Northside vicinity includes a diverse mix of low- to medium-density commercial, residential, and industrial development. To the north of the LAX Northside are single- and multi-family residences in Westchester and Playa del Rey. Further northeast are the Playa del Rey Bluffs. Directly to the south are airfields, terminals, and LAX airport support uses. Retail and commercial uses are located to the east, primarily along Sepulveda Boulevard. The residential community of Playa del Rey is located to the west, and further west are beaches and the Pacific Ocean.

Open space, educational, public, and community-serving uses are also located near the LAX Northside and include Otis College of Art and Design, Westchester Recreation Center, St. Bernard High School, Westchester Senior High School, Paseo del Rey Elementary School, St. Anastasia School, Loyola Village Elementary, Visitation School, Playa del Rey Care and Rehabilitation Center, several churches, and Carl E. Nielsen Park. The Westchester Golf Course exists within the LAX Northside and Westchester Parkway is used for biking, walking, and jogging.

Figures 02.1 through 02.4 depict the character of uses surrounding the LAX Northside.



FIGURE 02.1 // LOS ANGELES INTERNATIONAL AIRPORT (LAX) The distinctly lit LAX Gateway Pylons located at Century Boulevard and Sepulveda Boulevard.



FIGURE 02.2 // WESTCHESTER NEIGHBORHOOD Typical single-family houses and tree-lined streets throughout the Westchester neighborhoods.

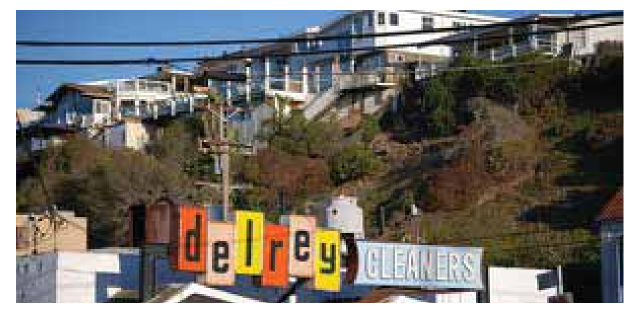


FIGURE 02.3 // PLAYA DEL REY View of the bluffs and residences that characterize Playa Del Rey.



FIGURE 02.4 // WESTCHESTER BUSINESS DISTRICT Ariel view of Sepulveda Boulevard looking north at Westchester Parkway.

PART I 3 VISION

The LAX Northside Design Guidelines and Standards were developed through an extensive stakeholder engagement process that resulted in a comprehensive vision for the future of the LAX Northside. These guidelines and standards seek to address concerns about preserving sight lines and neighborhood privacy, controlling light spillage, creating better buffers between functioning active airfields and adjacent neighborhoods, controlling wildlife near airfields, and improving aesthetics and landscape in the LAX Northside.

Input was sought from a variety of community groups, resident organizations, business associations, environmental leaders, recreation advocates, the development community, and regulatory agencies, including the FAA and other stakeholders. The overall vision is composed of three main components: (1) reshaping the topography of the LAX Northside and introducing low-scale development to reinforce the LAX Northside as a buffer area between LAX and surrounding uses, (2) introducing a consolidated pedestrian infrastructure for passive and active recreation

to preserve and enhance an already vibrant recreation culture, and (3) implementing an appropriate landscape palette that promotes sustainability and livability in overt and specific ways.

3.1 RESHAPING THE LAND AS A BUFFER

The LAX Northside Design Guidelines and Standards seek to ensure that all future development is compatible with the safe operation of aircraft at LAX today and into the future. Building heights and grading strategies accomplish two primary goals. The first goal is to ensure that building heights comply with applicable FAA restrictions for the safety of individuals adjacent to an active airfield. The second goal is to better connect the LAX Northside with Westchester Parkway, while buffering and creating compatible transitions with existing residences to the north.

The LAX Northside Design Guidelines and Standards provide a grading strategy that will better align future development along Westchester Parkway, provide marketable building frontages, and lower the grade of development on the LAX Northside relative to existing residential neighborhoods to the north. Grading the LAX Northside achieves the vision of the area as a buffer between LAX and adjacent uses and ensures that future development is sensitive to the surrounding context and compatible with aircraft operations. Figures 03.1, 03.2, and 03.3-1 through 03.3-6 illustrate the vision of reshaping the land as a buffer through grading strategies, building orientation, and height limits.

3.2 THE LAX NORTHSIDE PASEO

Westchester Parkway currently provides a substantial pedestrian infrastructure that is capable of accommodating both active and passive forms of recreation. The main unifying design feature of the LAX Northside is a pedestrian accessible paseo that connects all areas of the LAX Northside Center Ditrict and Campus District from east to west along Westchester Parkway. Starting in Area 11, adjacent to the existing Sepulveda Business District and downtown

Westchester, the paseo will continue west along Westchester Parkway until it reaches Pershing Drive, where it will connect with an existing recreation path to the beach. This nearly three (3) mile stretch will accommodate active and passive forms of recreation using a variety of appropriate materials. The paseo will be composed of the existing ten (10) feet of concrete sidewalk intended for walking and a twelve (12) foot wide path of stabilized decomposed granite intended for various forms of recreation, as depicted in Figures 03.4, 03.5, and 03.5-1 through 03.5-8. Continuity of the pedestrian experience will be maintained by minimizing vehicular entries and breaks in the paseo. Pedestrian safety will be promoted with appropriate pedestrian crosswalk signage and specific finish materials to reinforce crossing areas. Streetscape lighting will enhance pedestrian awareness and safety at all hours of the day, as depicted in Figures 03.6-1 and 03.6-2.

Activity along the paseo will be promoted with the introduction of entry plazas and shared common spaces that complement adjacent land uses. These could include outdoor restaurant patios, additional features such as fountains and green space, potential for a community farmer's market, or plaza spaces that connect buildings to the pedestrian realm along Westchester Parkway. Landscape materials shall be introduced along the paseo that foster a dynamic sense of color and annual bloom, while being resilient enough for the high pedestrian traffic in the area.

Aside from supporting an existing active recreation culture throughout the Westchester Community, the introduction of the paseo will consolidate pedestrian traffic and activity in the LAX Northside away from residential neighborhoods. This critical aspect to the design and location of the paseo reinforces the overall concept of the LAX Northside serving as a buffer between LAX and adjacent neighbors. By focusing pedestrian activity along Westchester Parkway and restricting access from the north and into adjacent neighborhoods, a safe environment will be maintained that does not infringe on the security of the airfield to the south, or the comfort and privacy of the communities to the north.

3.3 CREATING AN APPROPRIATE AND SUSTAINABLE LANDSCAPE

A primary goal for landscaping at the LAX Northside is to create a sustainable and functional urban landscape that prevents any unnecessary impact on adjacent uses. The LAX Northside Design Guidelines and Standards allow landscaping that unifies the site, is compatible with aircraft operation per FAA guidelines, is sustainable, and responds to the local plant palette. Landscaping at the LAX Northside must not promote the proliferation of wildlife that may disrupt or endanger the functioning of the airfield. As such and per consultation with the US Fish and Wildlife Service, plant materials are restricted to those that: 1) have a sparse to moderately dense foliage growth, 2) do not produce fruits or seeds, 3) and do not require extensive maintenace to maintain appropriate foliage. Additional requirements, such as tree spacing and the prohibition of casting and spraying of seed for sod installation will further reduce the possibility of attracting flocking birds. To help implement these approaches consistently across the LAX Northside, landscape zones have been established to help isolate materials to their appropriate locations.

Landscaping is also designed to advance sustainability. Drought-tolerant plant materials are allowed to preserve water resources. Storm water will be managed in all surface parking lots through the integration of permeable materials in parking spaces and in the medians that separate them. The LAX Northside Design Guidelines and Standards also require the use of bioswales to remove silt and pollution from surface runoff water.

Finally, the planting palettes presented as a part of these guidelines seek to respond to native plant communities. Planting materials that are locally native to the surrounding coastal area (in comparison to native to the Southern California region) have been considered, and where appropriate, integrated into the required plant palettes. Additionally, native and non-native species are allowed to provide increased flexibility for project development. Figures 03.7-1 and 03.7-2 depict the vision for landscaping in the LAX Northside.





For illustrative purposes only.

ILLUSTRATIVE SITE PLAN





LEGEND

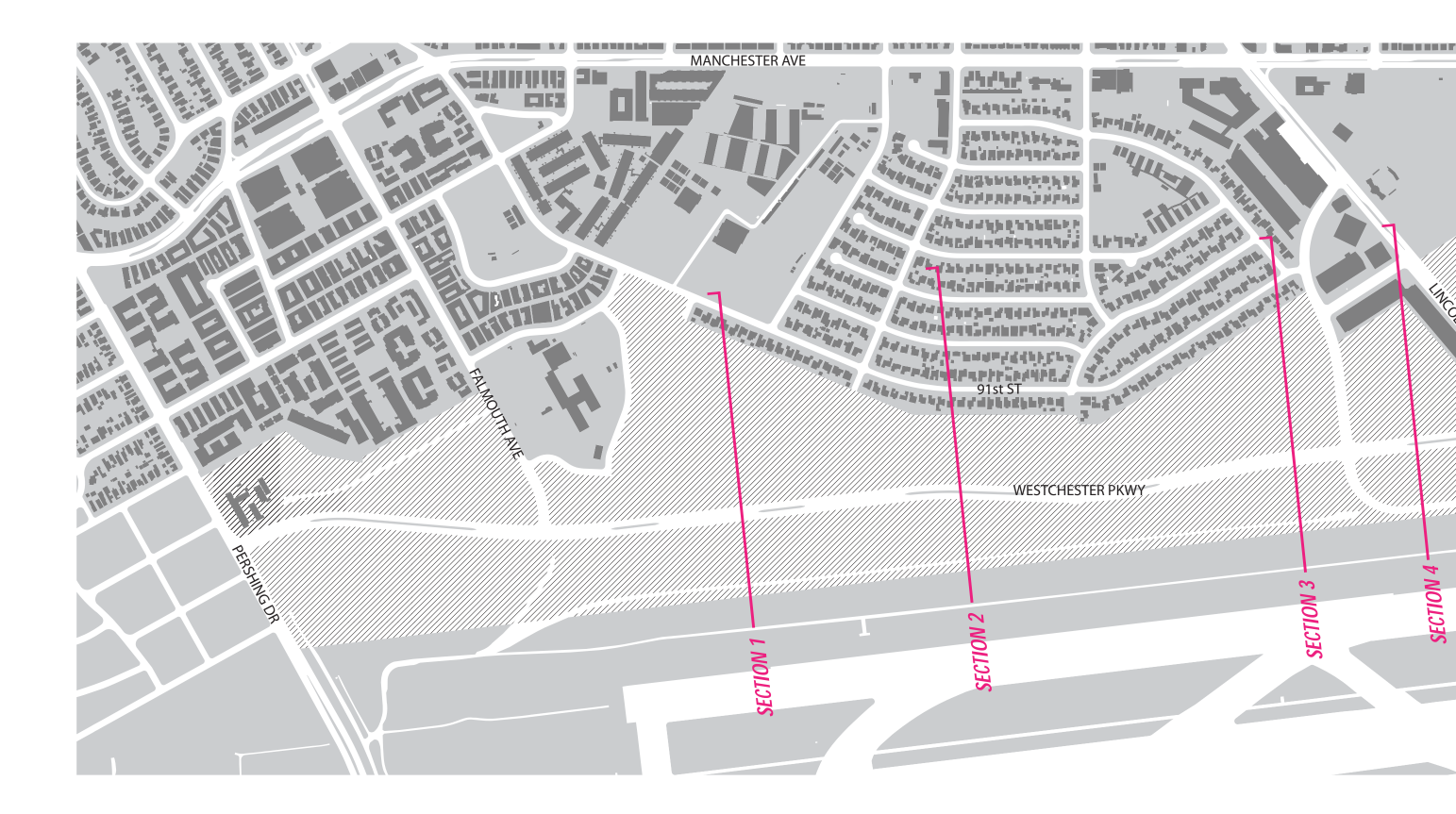
BOUNDARIES

PROJECT BOUNDARY
PROJECT BOUNDARY

- AIRPORT PROPERTY BOUNDARY
- SECURITY FENCE

PROPOSED LAND USES

- A PARK and RECREATION USE
- B PARK and RECREATION USE
- C LANDSCAPE BUFFER and SECURITY FENCE
- D OFFICE, and RESEARCH and DEVELOPMENT USE
- E EDUCATION USE
- F COMMUNITY and CIVIC USE
- G MIXED USE
- H AIRPORT USE
- FUTURE PUBLIC TRANSIT LOCATION



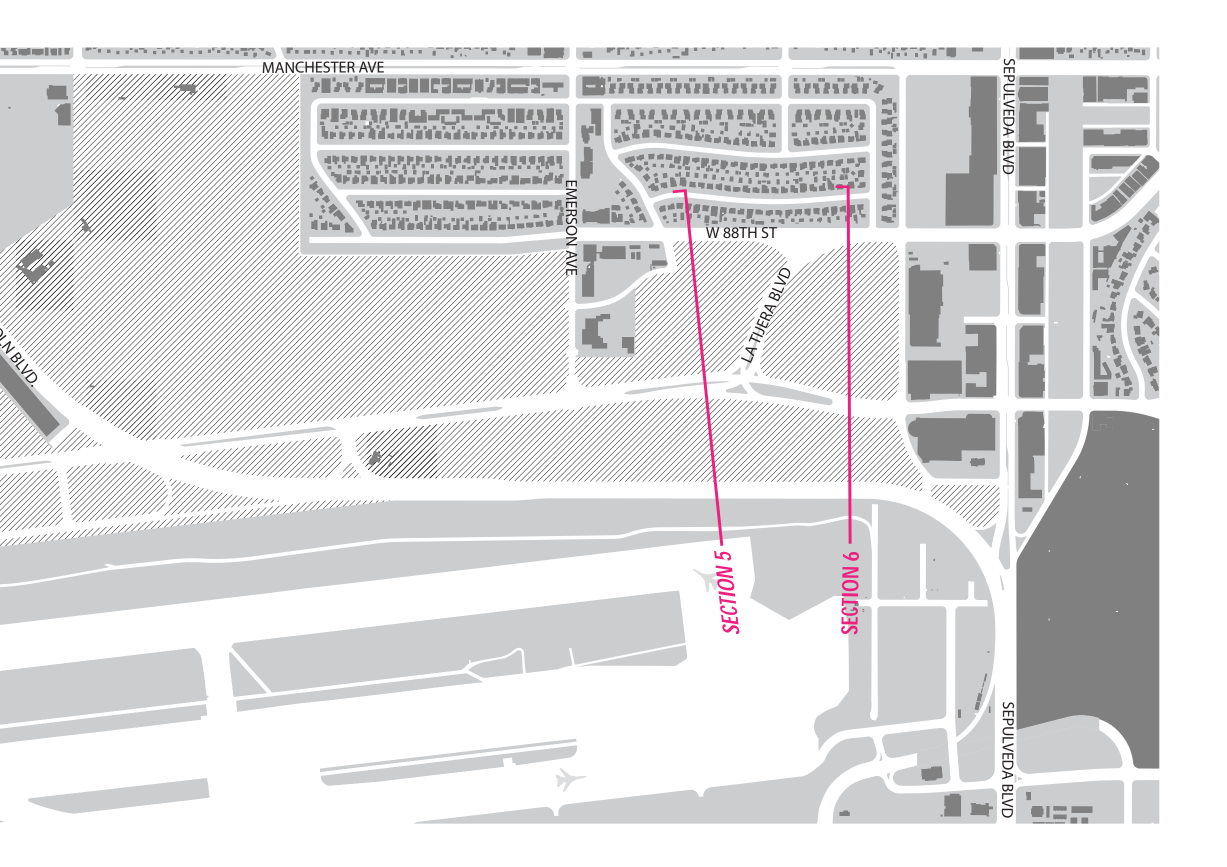


FIGURE 03.2

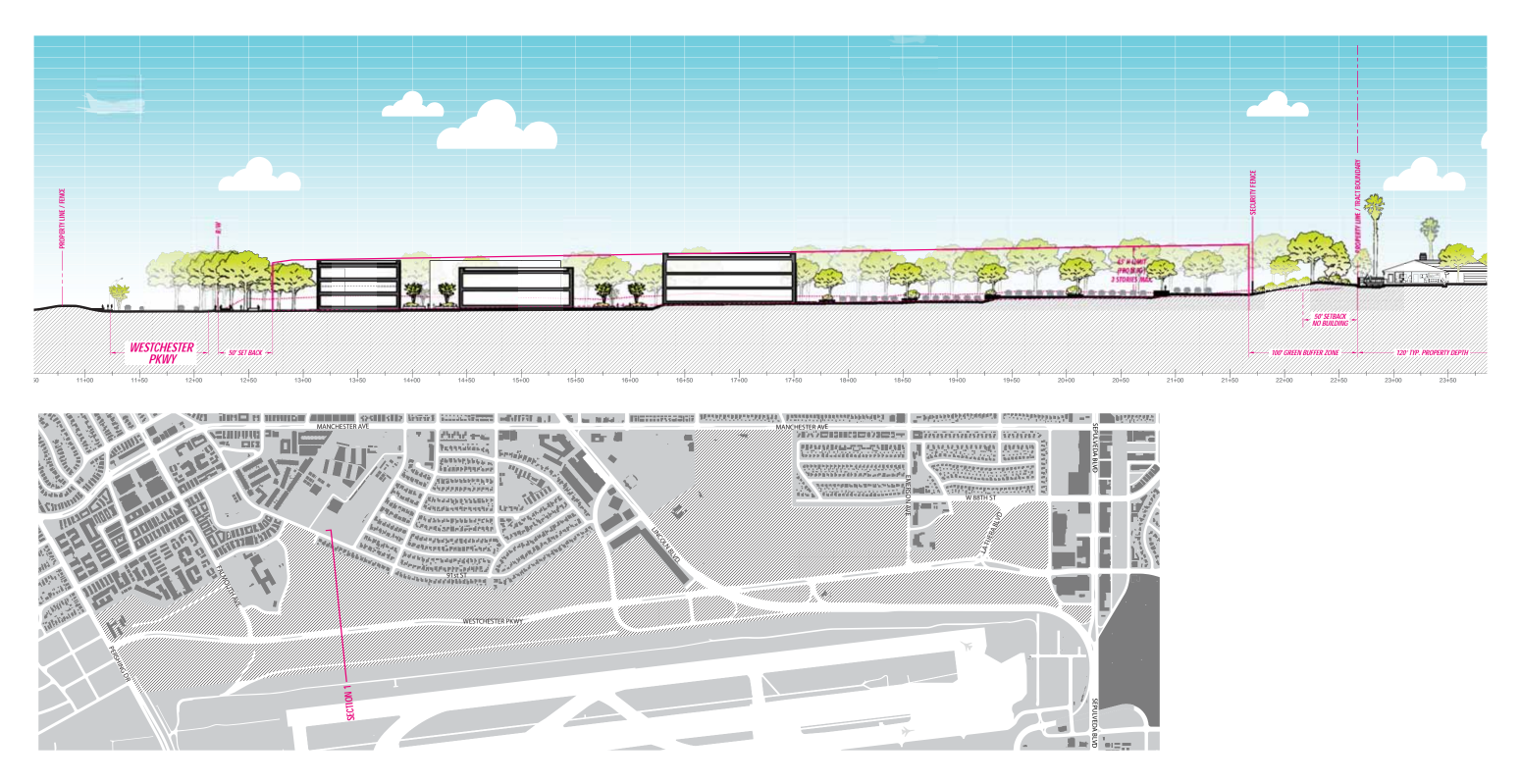
KEY PLAN

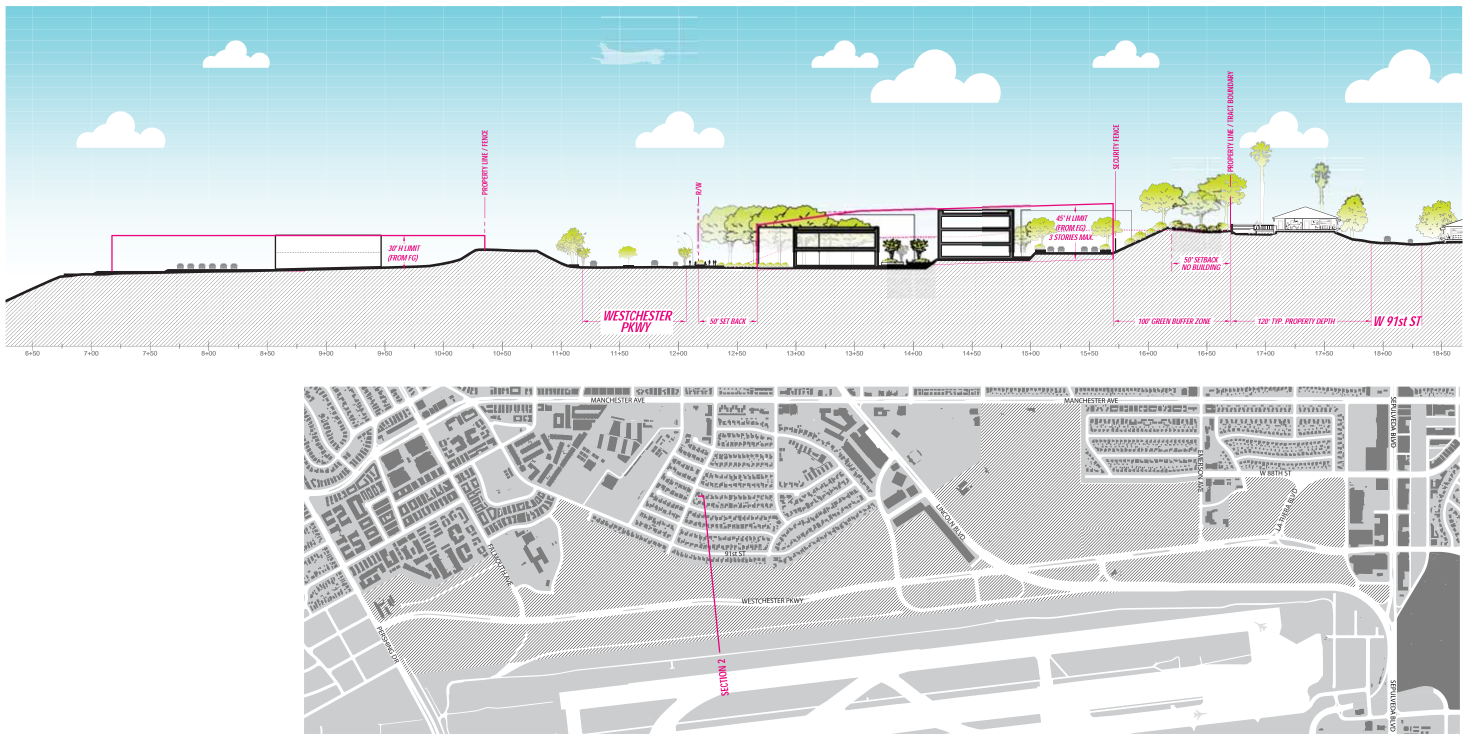
This figure provides information specific to the location of the section cuts presented in Figures 3.3-1 through 3.3-6.

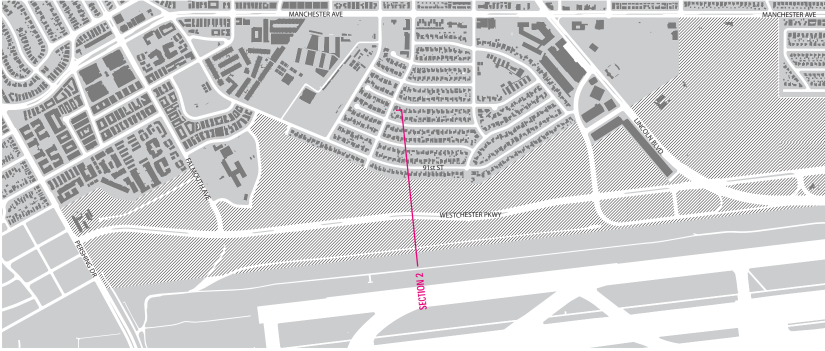


SECTION 01 / Along Cum Laude Avenue









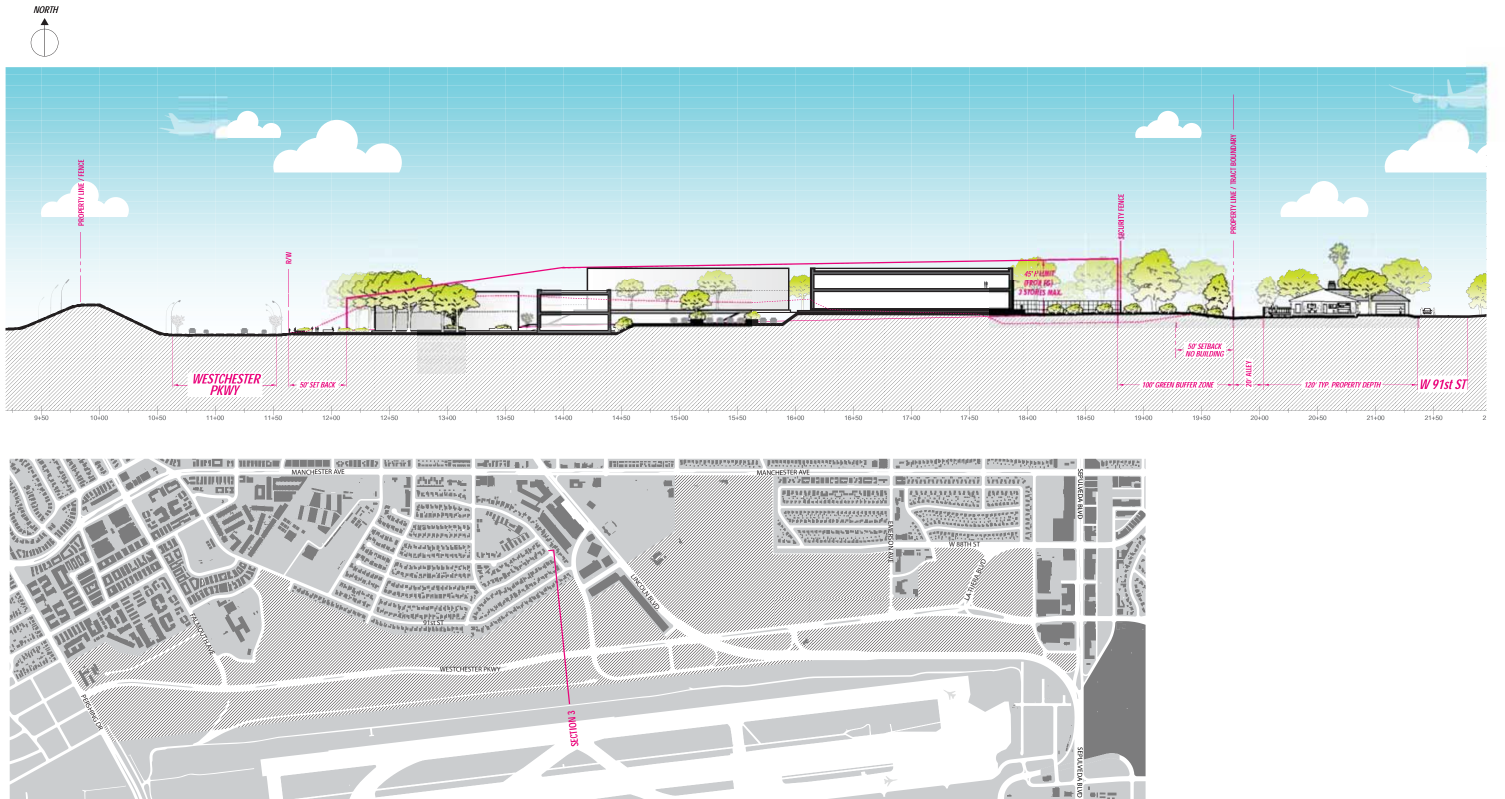
20

FIGURE 03.3-2

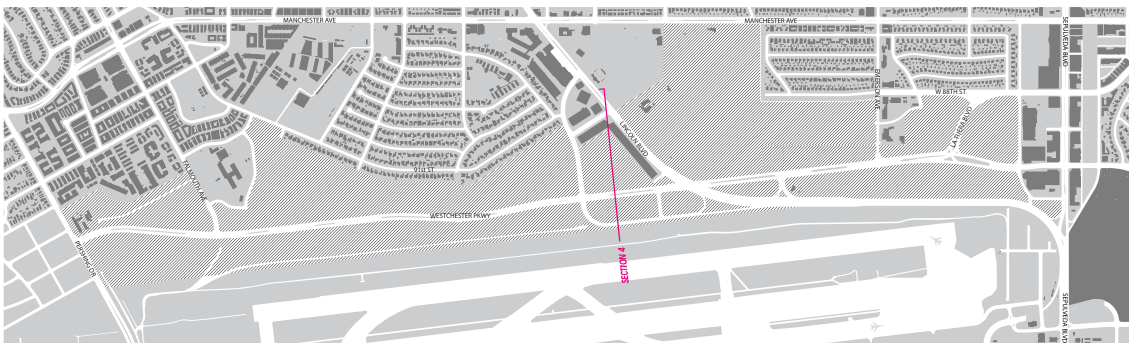
SECTION 02 / Along Stanmoor Drive



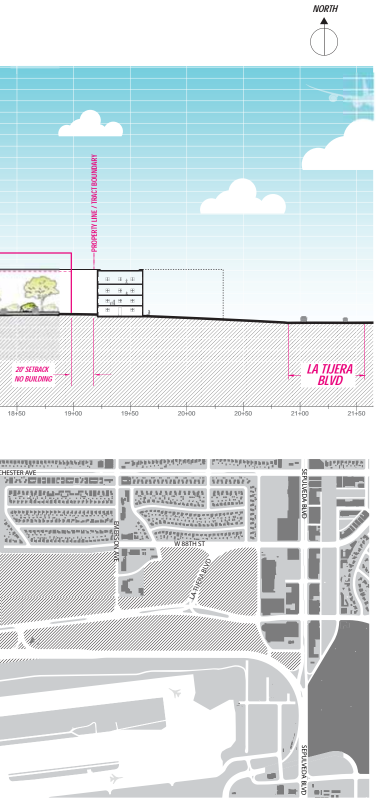
SECTION 03 / West of Loyola





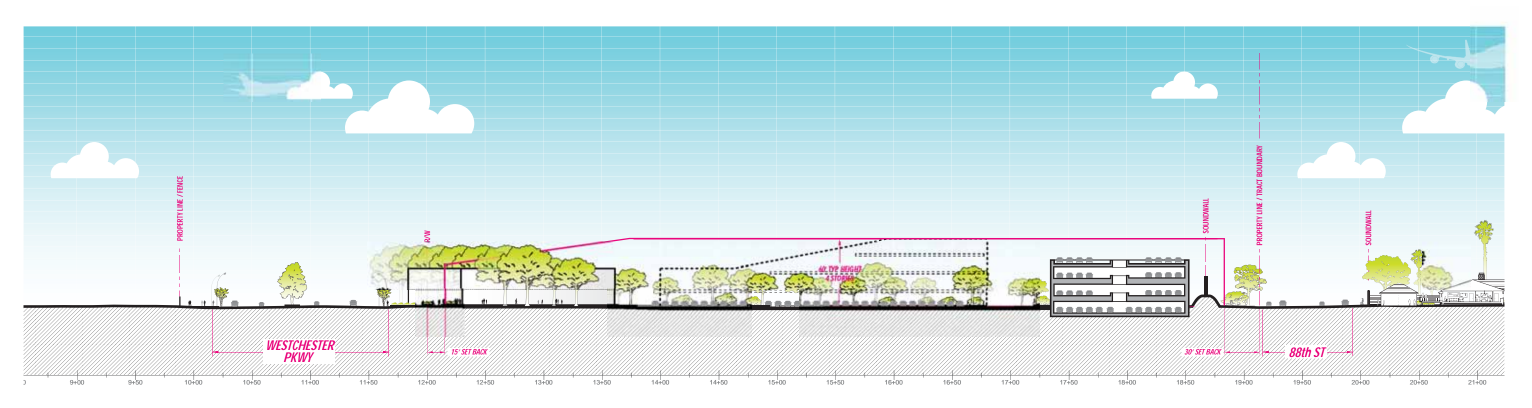


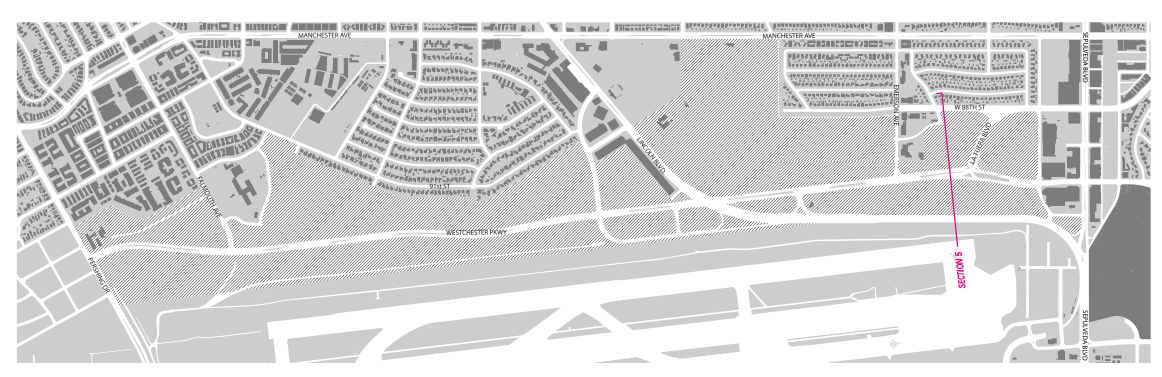
SECTION 04 / East of Loyola Boulevard

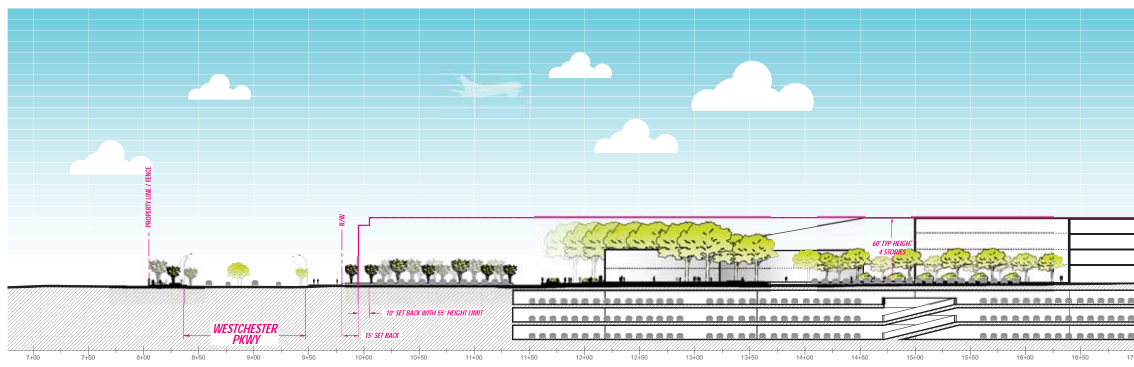


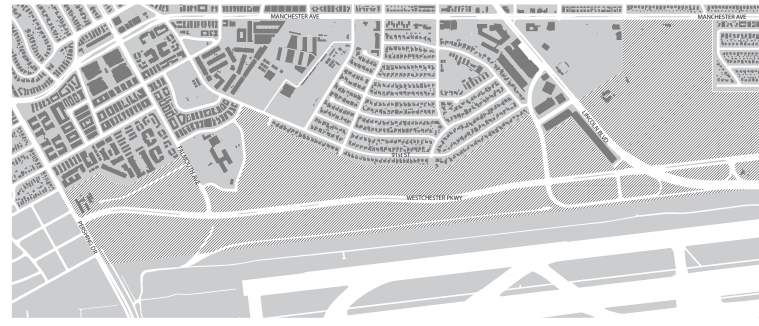
SECTION 05 / La Tijera West





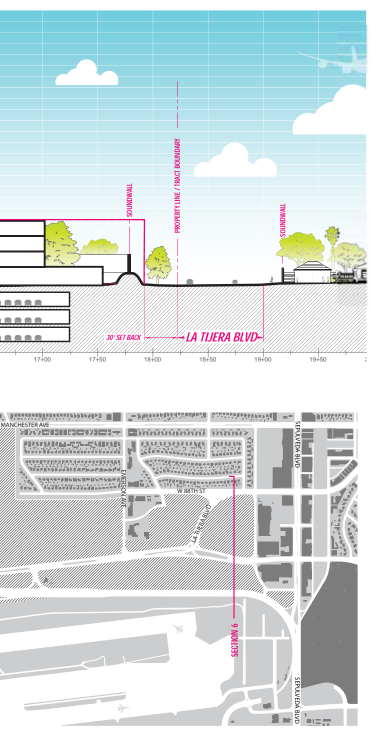






SECTION 06 / Sepulveda Westway



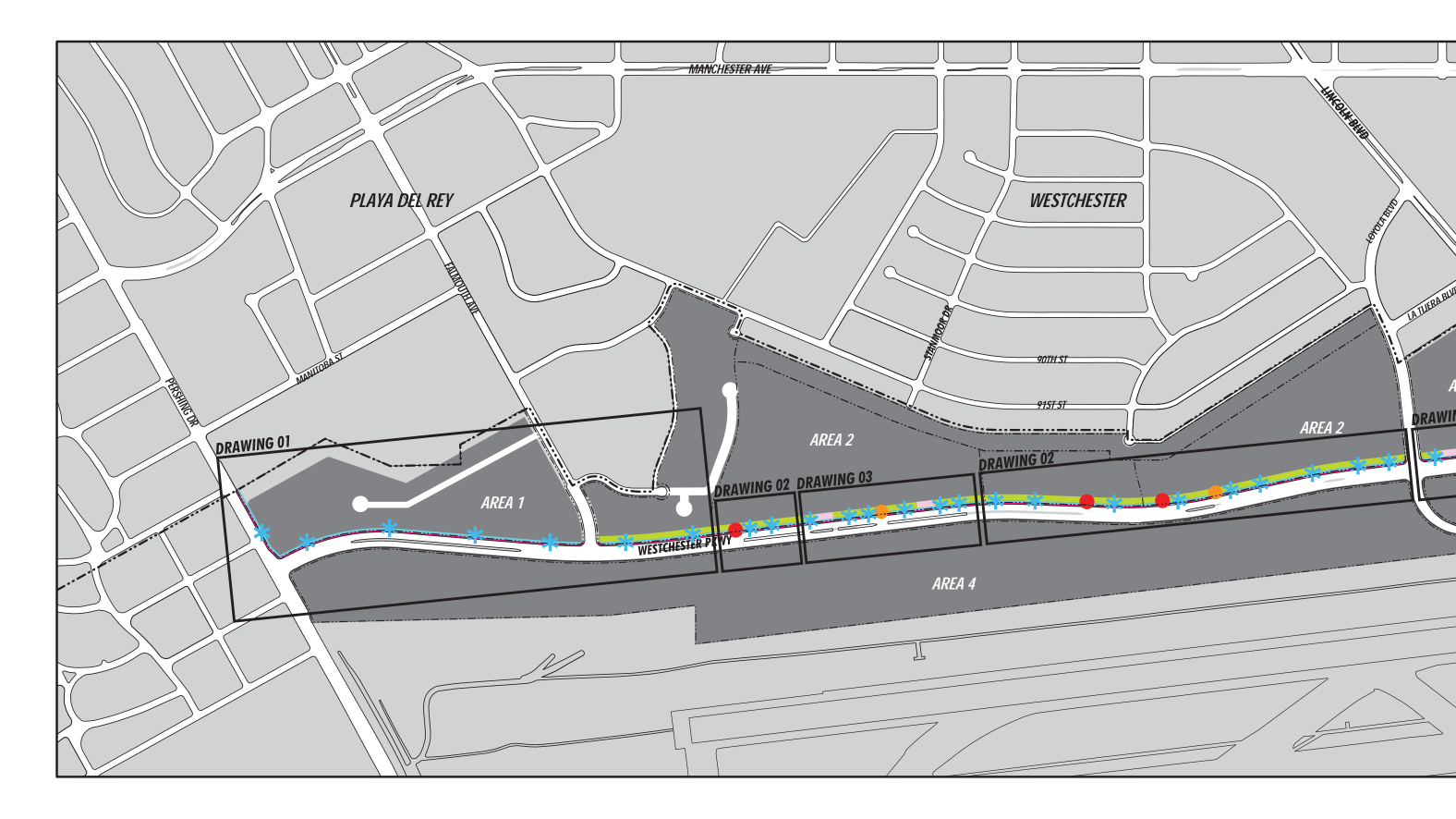


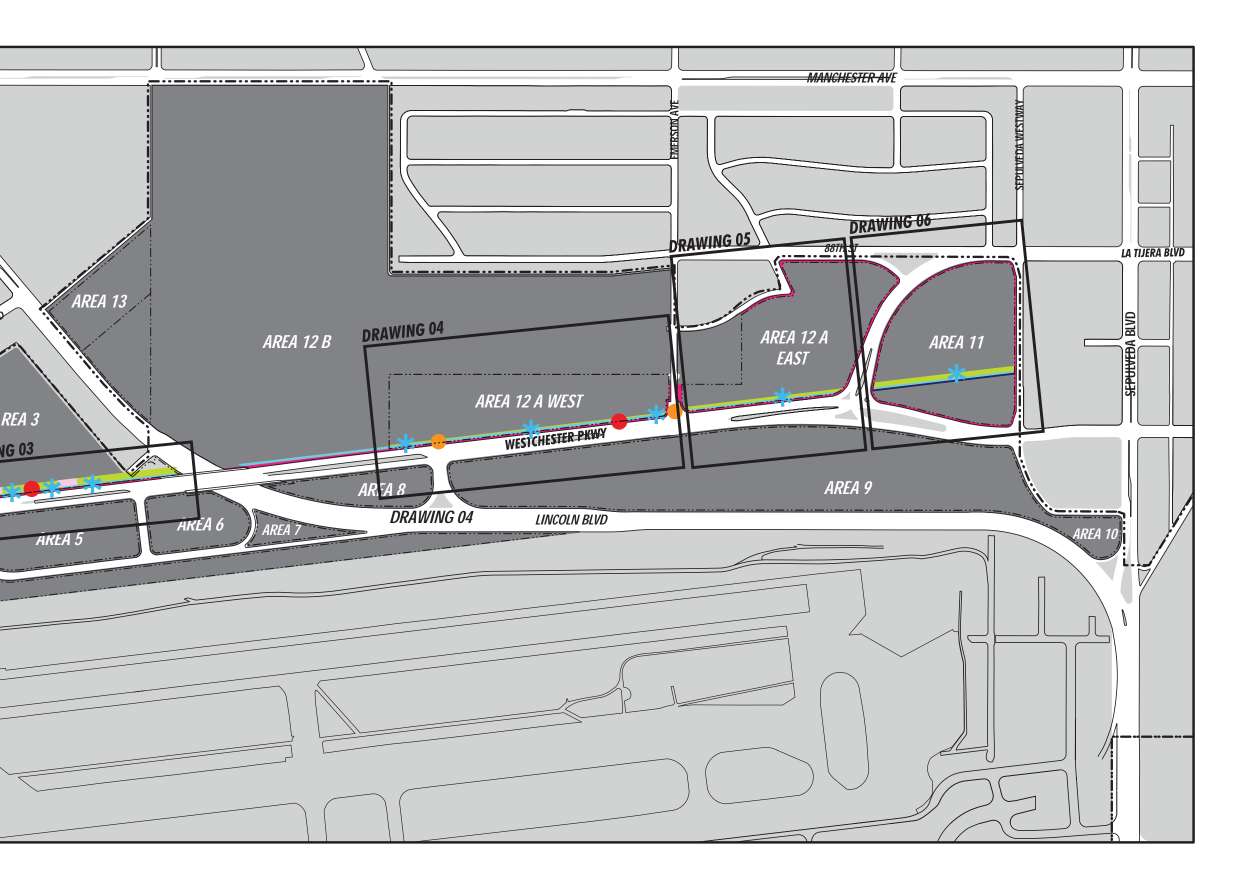




LAX NORTHSIDE CENTER - PASEO

This figure presents a conceptual illustration of the LAX Northside Center Paseo, including appropriate planting materials, and pedestrian ammenities such as benches, trash receptacles, and pathway lighting.





PASEO CONDITIONS & LOCATIONS

This figure illustrates the location and condition types that define the pedestrian accessible paseo in the LAX Northside Plan. It also provides a key for more detailed drawings presented in Figures 03.5-1 through 03.5-8.

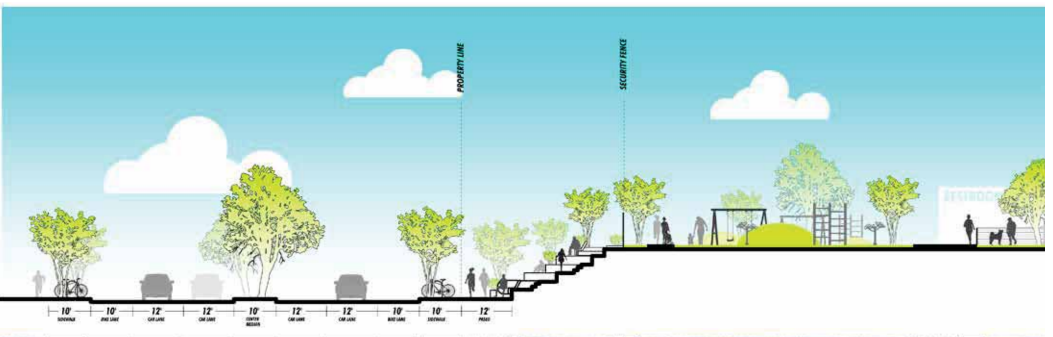


LEGEND

	EXISTING Sidewalk
	ADDITIONAL Sidewalk TOTAL AREA: 7,720 sq. ft.
	ADDITIONAL Decomposed Granite TOTAL AREA: 145,350 sq. ft.
	ADDITIONAL Space Remaining in Setback Landscaping Parking (Double Row)
*	PLAZA Entry / RESPITE Area Additional Finish Material & Streetscape Amenities
	MAJOR Development Entry Signalized
	MINOR Development Entry Right-Turn only

FIGURE 03.5-1 Drawing 01

AREA 1 and 2A



MARIN

PROPOSED ACTIVITIES

STROLLING



EXERCISE

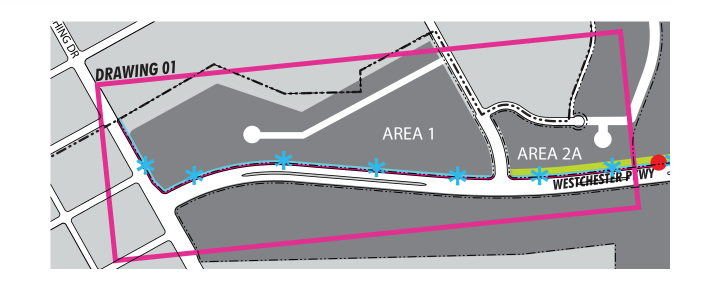


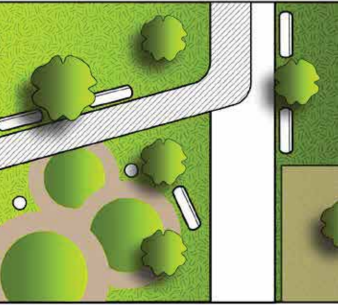
OUTDOOR SEATING



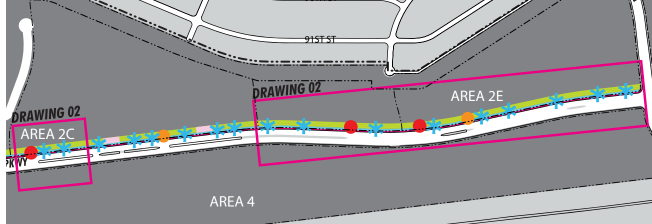
ALTERNATIVE MOVEMENT













30

FIGURE 03.5-2 AREAS 2C, 2E, & 3 Drawing 02

PROPOSED ACTIVITIES



STROLLING



EXERCISE



OUTDOOR SEATING



ALTERNATIVE MOVEMENT

FIGURE 03.5-3 AREAS 2C, 2E, &3 Drawing 02 - Plaza Entry

PROPOSED ACTIVITIES



BIKE RENTAL



SMALL PARKS



LARGER GROUPS



AIRPORT VIEWING

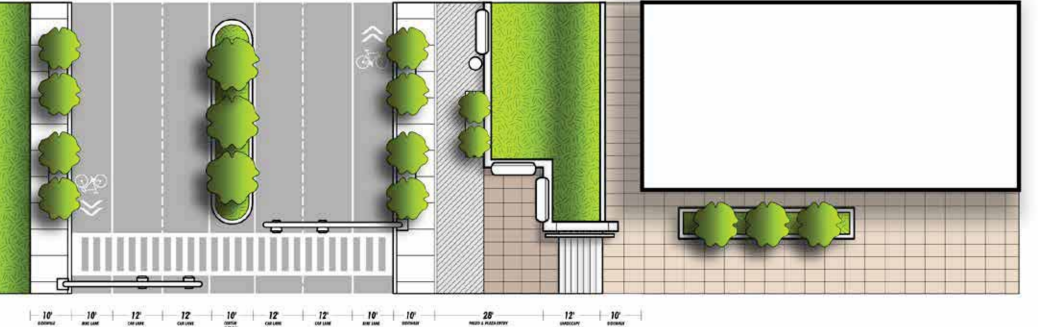




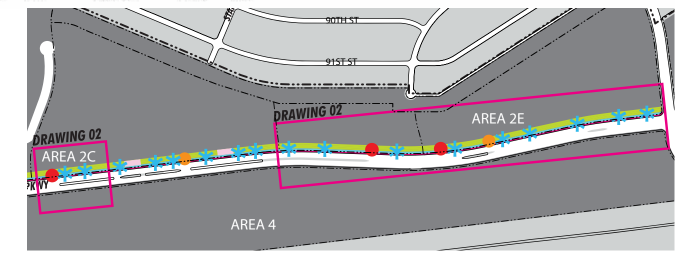


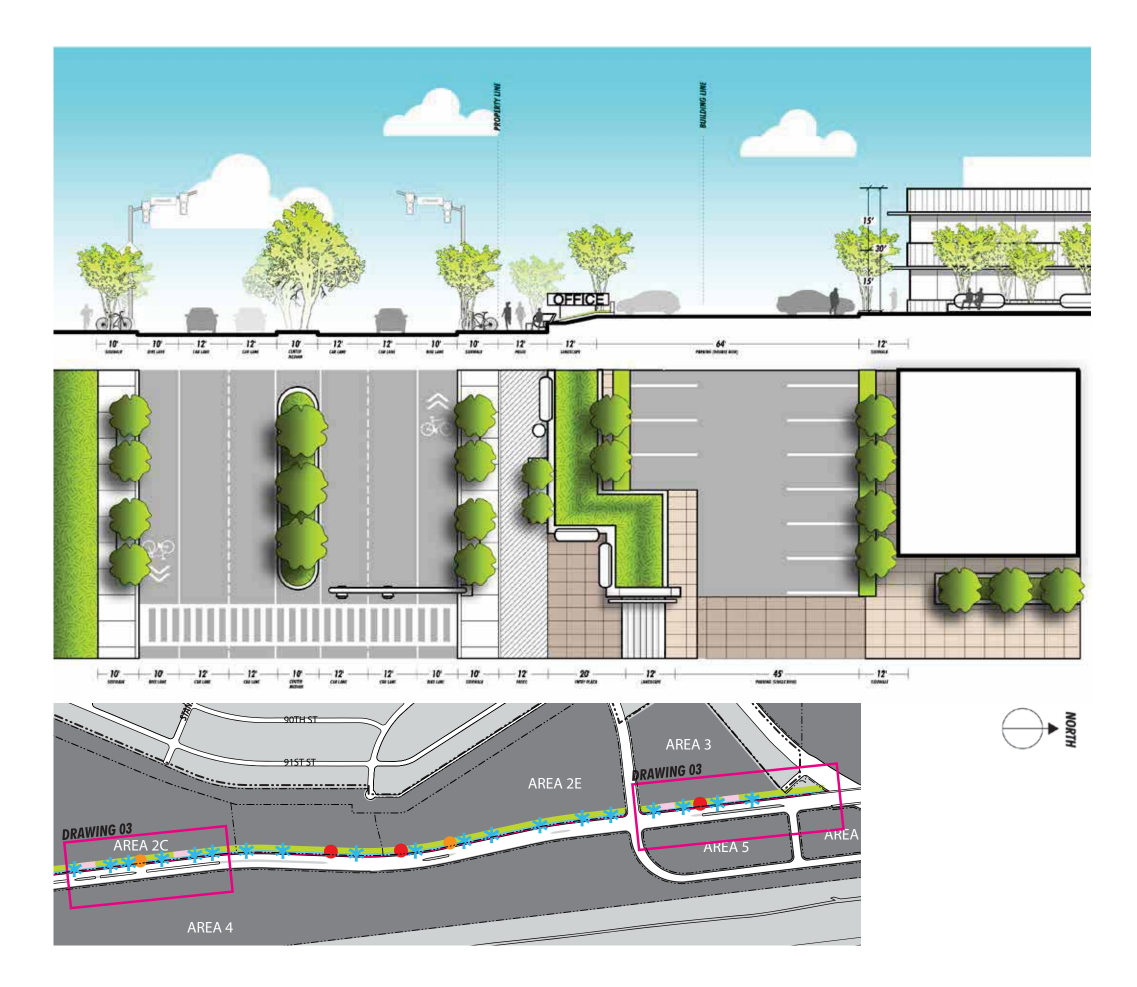
WATER FEATURES





NORTH





32

FIGURE 03.5-4' AREAS 2C, 2E & 3

Drawing 03 - Double Row of Parking

PROPOSED ACTIVITIES



STROLLING



EXERCISE

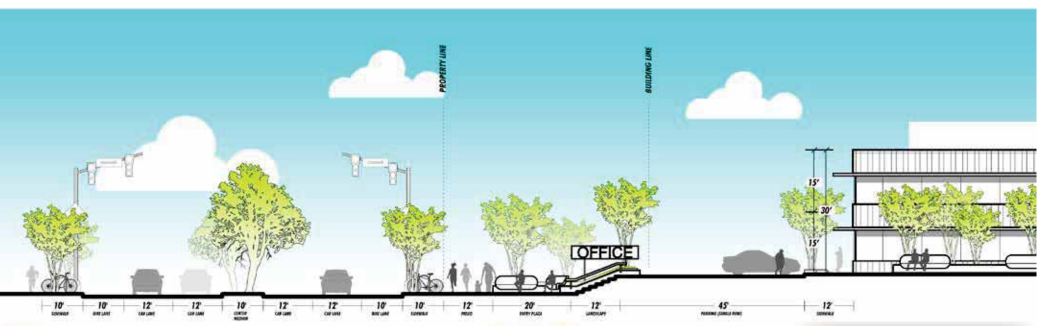


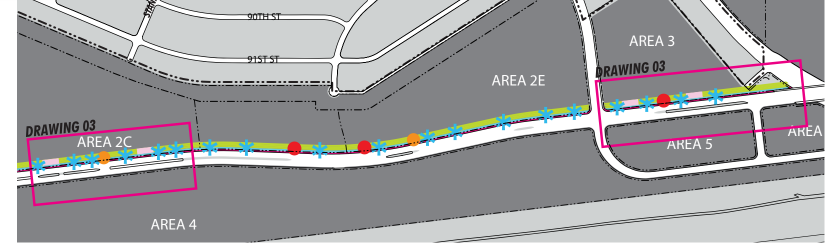
OUTDOOR SEATING



ALTERNATIVE MOVEMENT

FIGURE 03.5-5 AREAS 2C, 2E & 3 Drawing 03 - Single Row Parking and Plaza Entry





PROPOSED ACTIVITIES



BIKE RENTAL



SMALL PARKS



LARGER GROUPS



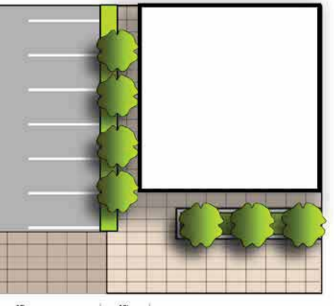
AIRPORT VIEWING



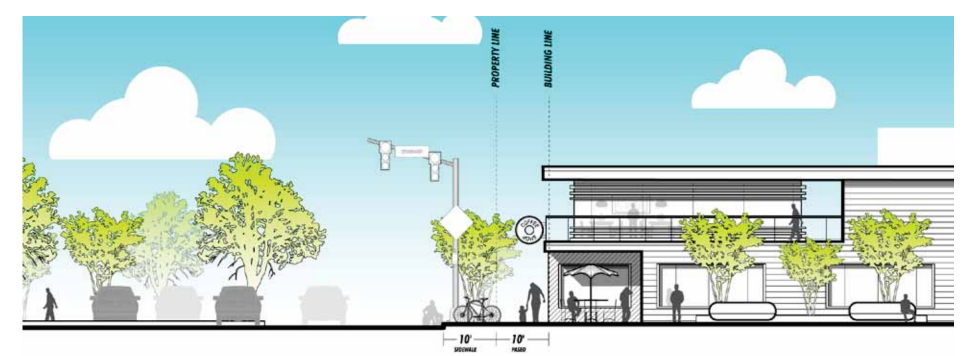
WATER FEATURES

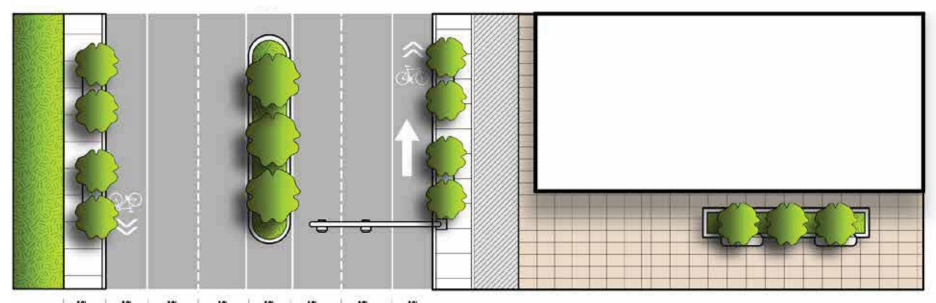


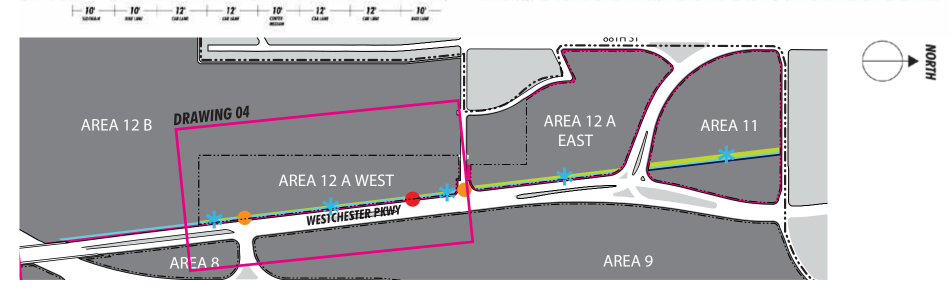
PUBLIC EVENTS



45 12 toreas







34

FIGURE 03.5-6 AREA 12A West

Drawing 04

PROPOSED ACTIVITIES





STROLLING

EXERCISE



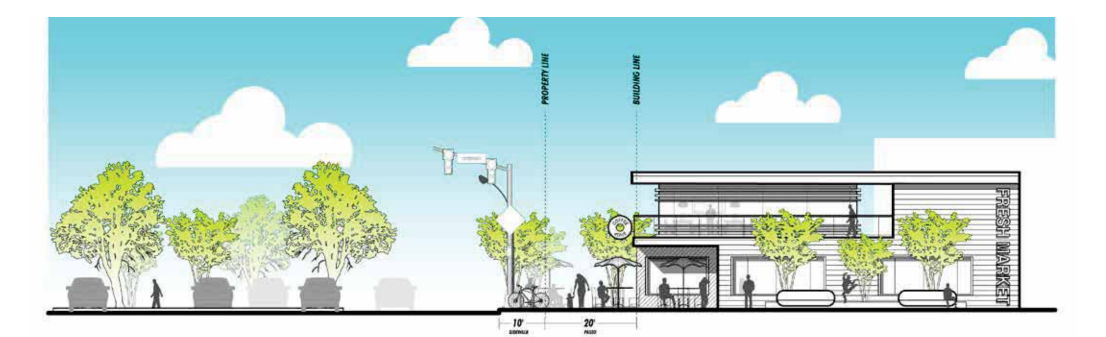
OUTDOOR SEATING



ALTERNATIVE MOVEMENT

FIGURE 03.5-7 AREA 12A East

Drawing 05



PROPOSED ACTIVITIES



CAFE SPACE



SIDEWALK SALES



SMALL MARKETS



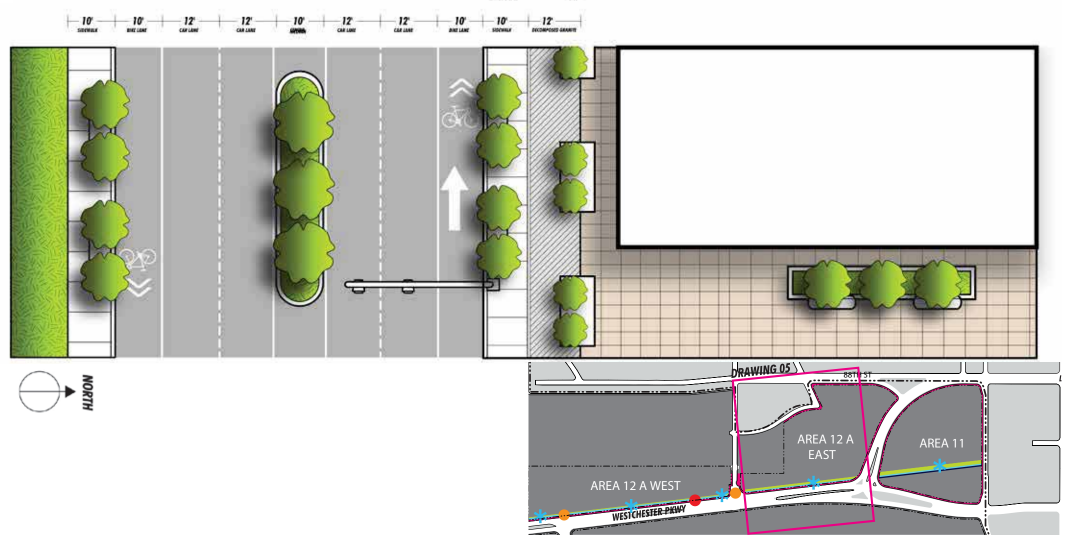
ADDITIONAL PLANTINGS

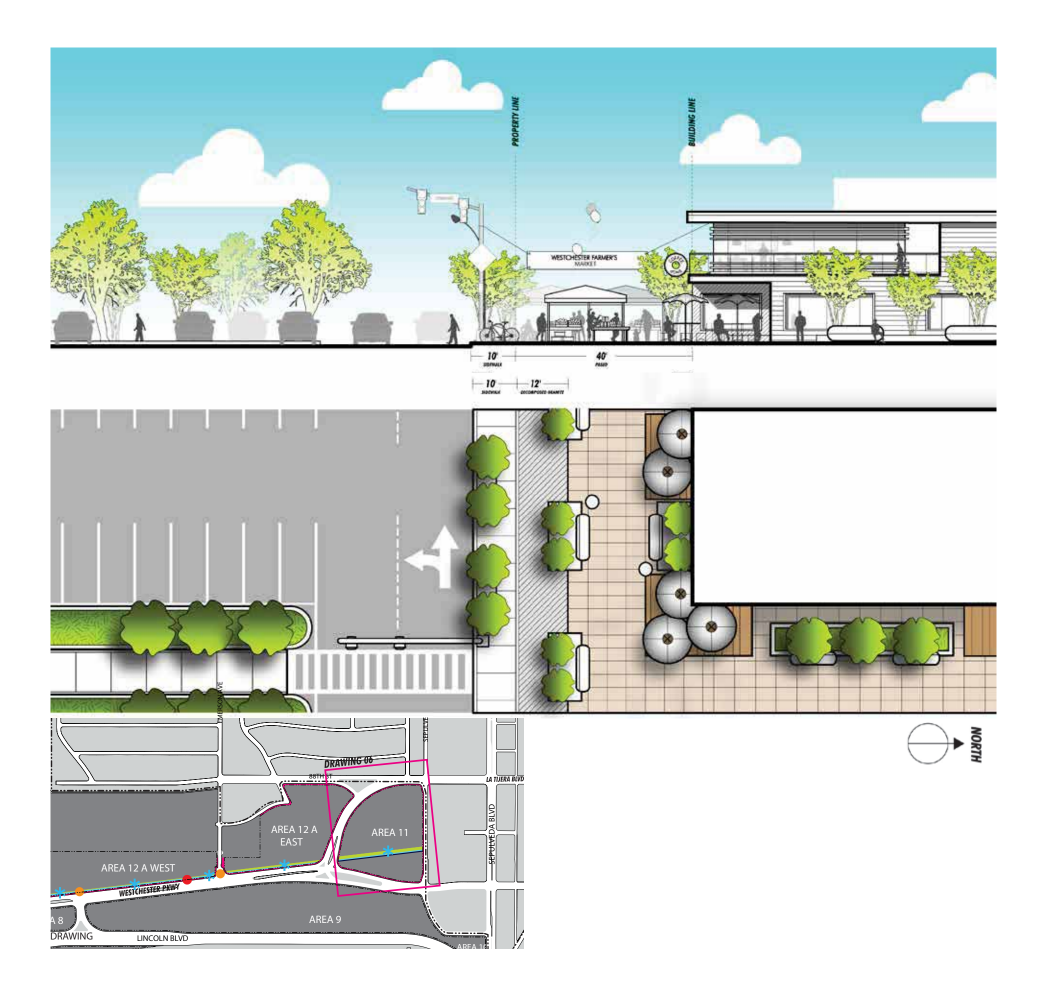


AIRPORT VIEWING









36



PROPOSED ACTIVITIES



KIOSKS



BIKE RENTAL



SMALL PARKS



LARGER GROUPS



WATER FEATURES



FOOD TRUCKS



PUBLIC EVENTS





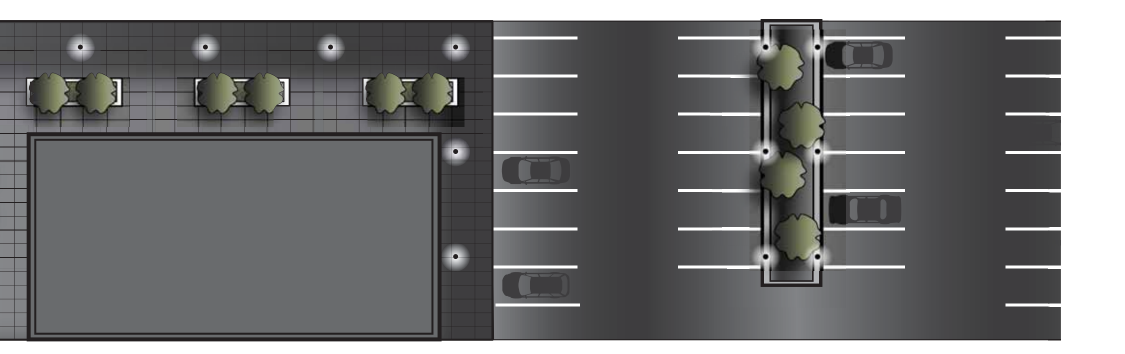
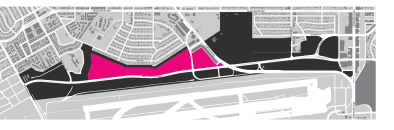




FIGURE 03.6-1

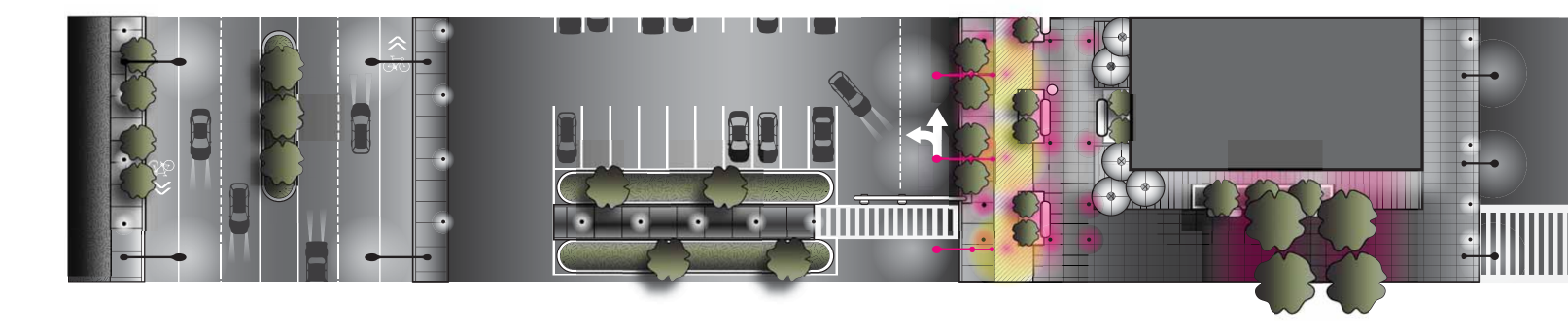
SITE LIGHTING - CAMPUS EXAMPLE

This Figure provides an example of site lighting in the LAX Northside Campus District. Site lighting is designed to prevent light spillover, enhance pedestrian awareness and safety.





- 10' - 40' - A0'





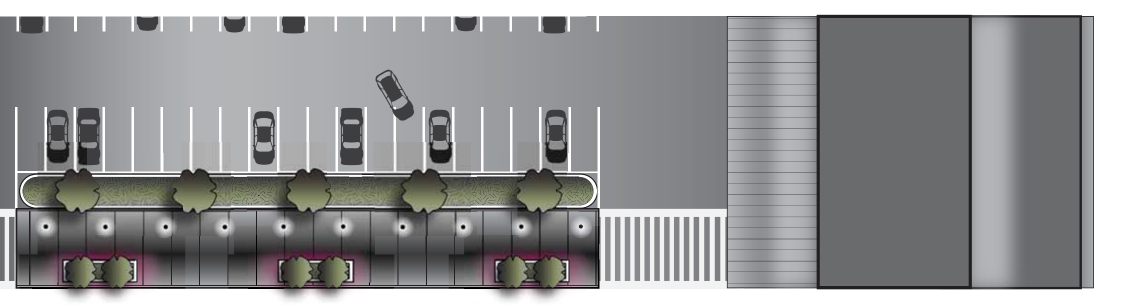




FIGURE 03.6-2

SITE LIGHTING - CENTER EXAMPLE

This Figure provides an example of site lighting in the LAX Northside Center District.

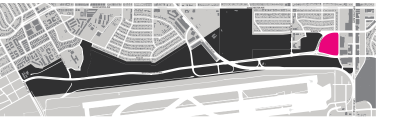


FIGURE 03.7-1

LAX NORTHSIDE CAMPUS - OPEN SPACE

This Figure presents a conceptual image for the LAX Northside Campus District Open Space overlooking the adjacent airfield, including appropriate planting materials for the specific location.

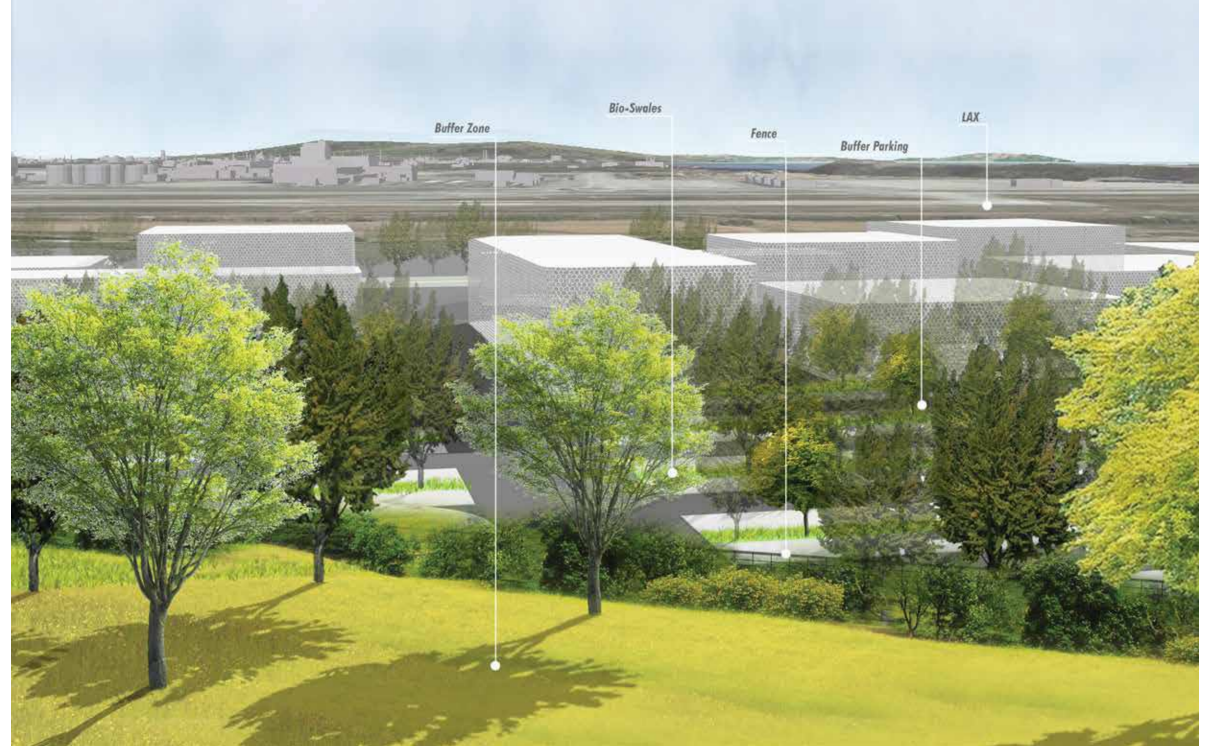




FIGURE 03.7-2

LAX NORTHSIDE CAMPUS - BUFFER

This Figure presents a conceptual impage for the LAX Northside Campus District Buffer overlooking the area from the point of view of adjacent developments, including appropriate planting materials for the specific location.







PART II **4 DESIGN REVIEW AND** IMPEMENTATION

Part II of this document contains the design guidelines and standards for Urban Design, Architecture, Landscape, the Paseo, and Signage and Graphics. Each section describes the overall design intent and contains specific design guidelines and standards to achieve the future vision of the LAX Northside as described in Part I of this document. This chapter describes how the LAX Northside Design Guidelines and Standards shall be implemented, summarizes the procedures for ensuring compliance, and contains the guidelines and standards to be used during project design review.

AUTHORITY

The Executive Director shall have the authority to review each project for compliance with all applicable provisions of the LAX Specific Plan and LAX Northside Design Guidelines and Standards and if in compliance, to grant an Administrative Clearance. Except as provided in the LAX Specific Plan, no grading permit, foundation permit, building permit, use of land permit, or permit for a change of use shall be issued for any project on any lot located in whole or in part within the LAX Northside unless an Administrative Clearance has been issued pursuant to the procedures set forth in the LAX Specific Plan.

- No Administrative Clearance shall be approved for a project that would cause overall development in the LAX Northside to exceed the Site Development Standards of the LAX Specific Plan.
- No Administrative Clearance shall be issued unless the project complies with all applicable provisions of the LAX Specific Plan, including compliance with all applicable Project Design Features and Mitigation Measures and the LAX Northside Design Guidelines and Standards.

IMPLEMENTATION PROCEDURES

Administrative Clearance shall be a ministerial review of the applicable provisions of the LAX Specific Plan and determination of whether a project is in conformance with those regulations and these design guidelines and standards. The Director of Planning shall review the application and determine, by signature, that the project complies with all applicable provisions of the LAX Specific Plan.

DESIGN REVIEW

Part II of this document contains design guidelines as well as standards. Design guidelines are recommendations that should be considered and are encouraged to be implemented. Design standards are requirements that shall be adhered to in order to achieve compliance with the LAX Northside Design Guidelines and Standards. Design standards are indicated in most instances with checkboxes, while guidelines have no corresponding checkbox.

APPLICATION MATERIALS

Applications for administrative clearance shall include, but not be limited to:

Floor Area Calculations

Every application for Administrative Clearance shall include a table that identifies the following:

- Proposed project building floor area.
- New total of developed building floor area within the LAX Northside.
- Total remaining allowed building floor area within the LAX Northside.
- New total developed building floor area for all areas within the LAX Northside.
- Total remaining allowed building floor area within the LAX Northside.

Trip Generation Calculations

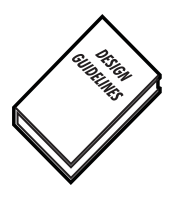
Every application for Administrative Clearance shall include a table that identifies the following:

- Proposed project trip generation.
- New total trip generation within the LAX Northside.
- Total remaining allowed trip generation within the LAX Northside.



REQURED

SHALL be adhered to achieve Administrative Clearance Indicated in most instances with a checkbox





SHOULD or are ENCOURAGED to be included to achieve Administrative Clearance

PART II 5 URBAN DESIGN

"Urban design" refers to all spaces and infrastructure that provide character, identity and form to the overall built urban environment in the LAX Northside. The purpose of the urban design guidelines and standards is to establish a framework for the development of the built environment within the LAX Northside, and to shape the design of future projects. These guidelines and standards are intended to achieve compatibility with adjacent communities, while maintaining the flexibility needed to respond to market conditions and reflecting the latest best practices in sustainability.

The urban design concepts contained herein differentiate the LAX Northside as a unique area within the Los Angeles region. By taking advantage of the LAX Northside's location between Los Angeles International Airport and the existing business district in Westchester, the LAX Northside Design Guidelines and Standards supports

new development that will provide a seamless transition and buffer adjacent to the Westchester and Playa Del Rey neighborhoods. The LAX Northside Design Guidelines and Standards address the sensitivity of neighboring uses by focusing activity and development along Westchester Parkway. This strategy will provide consistency in the design of the urban environment and will establish secure boundaries between future developments and existing neighbors.

In addition to defining urban design concepts, these guidelines and standards include sustainable practices as an integral aspect of the overall design direction. These design strategies focus on supporting active lifestyles and existing recreational activities. By nurturing active living through design, and providing pedestrian-scaled infrastructure throughout all areas developed in the LAX Northside, the LAX Northside will be a model for sustainable, healthy design. The primary design elements that unify the project include:

1. Concentrating building density closest to Westchester Parkway to create a buffer from the adjacent neighbors and to establish a vibrant and active street frontage;

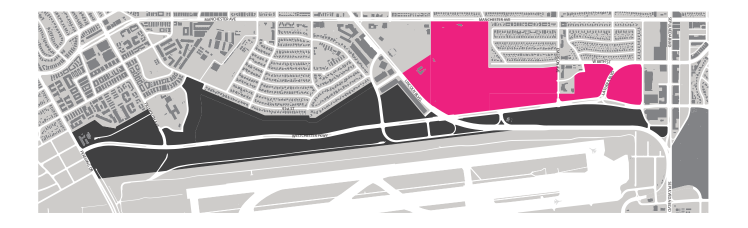
2. Preserving and enhancing existing recreational activities in the community through the creation of a pedestrian paseo along Westchester Parkway;

3. Creating a comfortable and active pedestrian experience along the length of the paseo, spacing development entrances at walkable distances, providing variable depths of space to accommodate a variety of active and passive activities, and providing pedestrian amenities throughout the project area;

4.Complementing the established linear character of the adjacent runways by planting a double row of trees across the LAX Northside to buffer future development;

5. Using massing strategies that address the pedestrian scale.

Within the LAX Northside, three primary districts have been defined to help differentiate various design strategies.

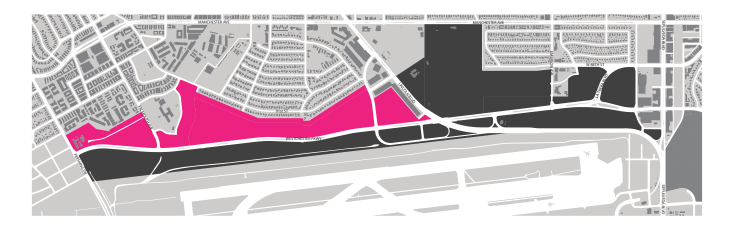


LAX NORTHSIDE CENTER DISTRICT

The LAX Northside Center District will be a low to mid-rise, retail and office environment extending from Sepulveda Westway to Lincoln Boulevard, incorporating Areas 11, 12A East and West, 12B (existing Westchester Golf Course) and 13. Vehicular access will be allowed primarily off of Westchester Parkway, with secondary access allowed along La Tijera Boulevard and Sepulveda Westway. Building stepbacks and setbacks along Westchester Parkway and La Tijera Boulevard will accommodate a pedestrian environment that is consistent with the proposed paseo and promotes pedestrian activity along primary building frontages.

Pedestrians will access the development through plazas, connecting existing site conditions along Sepulveda Boulevard into the new developments. Transportation stations (for either bus or future light rail) are also accomodated in this mixed office and commercial use environment. In addition, future developments will provide bike racks and carpool parking to help promote alternative forms of transportation and trip reduction. In Areas 11 and 12A East, buildings will frame a series of small, internal landscaped open spaces. In Area 11, building massing will be allocated to the periphery of the uniquely shaped parcel, providing massing along the edges of Westchester Parkway and La Tijera Boulevard. Along the La Tijera edge, the existing soundwall will be preserved and building frontages will be required to step back as height increases in order to provide privacy for adjacent neighbors. By locating building massing around the area's edges, the internal space of the parcel will be available for surface parking and pedestrian connections in necessary locations. Similar massing strategies will be used in Area12A East as a means to reinforce activity along Westchester Parkway. In the northern portion of the area, a parking garage is allowed that will maintain privacy for adjacent neighbors through the location and articulation of the parking garage's facade. In Areas 12A West and 13, civic and community buildings along Westchester Parkway and Lincoln Boulevard will maintain pedestrian scaling through setbacks and height limits (20 to 60 feet).

Abundant annual blooms will provide color and attraction to the pedestrian environments of the Northside Center District. Landscape setbacks and general landscape materials in the LAX Northside Center District will be comprised of a fifty-fifty split between native and non-native species. Where landscape setbacks are required, privacy between adjacent neighbors will be preserved through the articulation of a planted edge. With the majority of space being designated for surface parking, planting materials will be designed to be capable of managing storm water and runoff, including through use of bioswales. These landscaping requirements in parking areas will help provide an additional buffering screen to adjacent neighbors and will help to define a sense of beauty throughout the district.



LAX NORTHSIDE CAMPUS DISTRICT

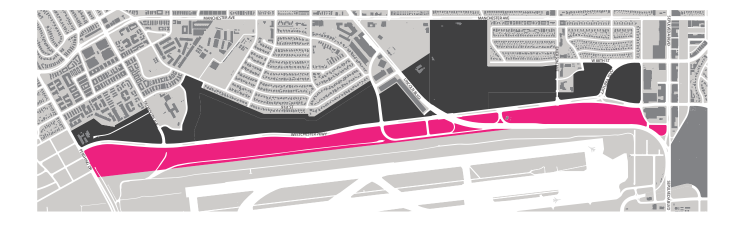
The LAX Northside Campus District will be a low-rise, low density office or research and development park extending from Lincoln Boulevard to Falmouth Avenue. Site access will be controlled and project entry points will become major design features along Westchester Parkway, incorporating signage and landscape elements. Along the north side of Westchester Parkway, buildings will maintain a relationship to the street, but will be diverse in terms of siting, design, and building clustering. Internal to the parcels, wider setbacks are required at major access points, while minimal building setbacks are required everywhere else creating a campus-like environment (see Figure 05.2 for specific setback requirements). Additionally, 65% of building square footage is required to be adjacent to Westchester Parkway. These design strategies reinforce a pedestrian scale within each development, while providing the opportunity for integration with the paseo.

Grading strategies, building height limits (ranging from 45-60 feet), and density allocation requirements will limit the visual impact of the new developments on neighboring residences where possible. In Areas 2 and 3, grading

strategies will lower elevations for building frontages, providing a more accessible relationship with Westchester Parkway. In Area 1, existing grading will be preserved to separate planned open spaces from the busy nature of Westchester Parkway. In all areas, landscaping specific to the streetscape, setbacks, and campus environments will combine native and non-native materials that create a dynamic experience with annual blooms and vibrant colors articulated through a series of trees, shrubs and groundcover.

Landscape Buffers are required in two separate locations in the LAX Northside Campus District. Buildings, parking, and pedestrian access are prohibited in these areas. The Landscape Buffers will be secured on all of their sides to prevent access. A 100-foot Landscape Buffer is located on the northern property line in Parcel 2, and a 20-foot Landscape Buffer is located along the northwest property line in Parcel 1. These buffers will be planted primarily with locally-native trees, shrubs and ground cover, and when needed, will provide appropriate ground cover to control erosion. Existing trees will be preserved if they are compatible with the landscape material palettes in these guidelines and standards. The Landscape Buffer will function as a visual screen that physically separates the proposed land uses from the adjacent neighborhoods.

Recreation areas, which are open spaces designed to accommodate active and passive forms of recreation, including, but not limited to soccer, lacrosse, baseball, and dog parks shall be primarily allocated to Areas 1 and the western portion of Area 2. All recreation spaces will be secured with a perimeter fence and will operate with established hours of operation, and lighting will be designed to prevent light spillover. Parking will be provided for all recreation areas consistent with Los Angeles City Code requirements. Recreation areas will provide additional amenities such as ancillary buildings for storage, recreation centers, pedestrian pathways, and compliant access for handicapped individuals. Recreation areas will be planted with a required palette that is eighty (80) percent locally-native and twenty (20) percent non-native creating a landscape that is specific to the LAX Northside's location with the occasional pop of vibrant color and dynamic annual change.



locally native and twenty (20) percent non-native species, creating a composite, low-lying landscape. Along existing security fence boundaries, replacement trees or shrubs may be introduced in the event of an existing tree dying or becoming damaged. These replacement trees have been selected to prevent illegal access into the airfield by having minimal branch strength and density.

LAX NORTHSIDE AIRPORT SUPPORT DISTRICT

The areas south of Westchester Parkway will be comprised of low-rise (30 foot height limit), light industrial structures, with the majority of building density located in Area 4. The existing site entrance and security checkpoint at the intersection of Falmouth Avenue and Westchester Parkway will be maintained, allowing a secured access point for employees. Grading strategies and landscape berms will be preserved as they exist today, limiting the visual presence of this area from the point of view of neighbors north of Westchester Parkway. Where applicable, additional grading and landscape berms may be introduced to further enhance these design ideas.

In addition to the existing landscape materials found within these areas, new materials will be introduced that are locally-native, drought tolerant, and require little to no maintenance. Landscape materials will be limited to shrubs and ground cover, and when applicable, existing materials that are compatible with these guidelines and standards will be preserved. In addition, newly introduced plant materials will be composed of eighty (80) percent



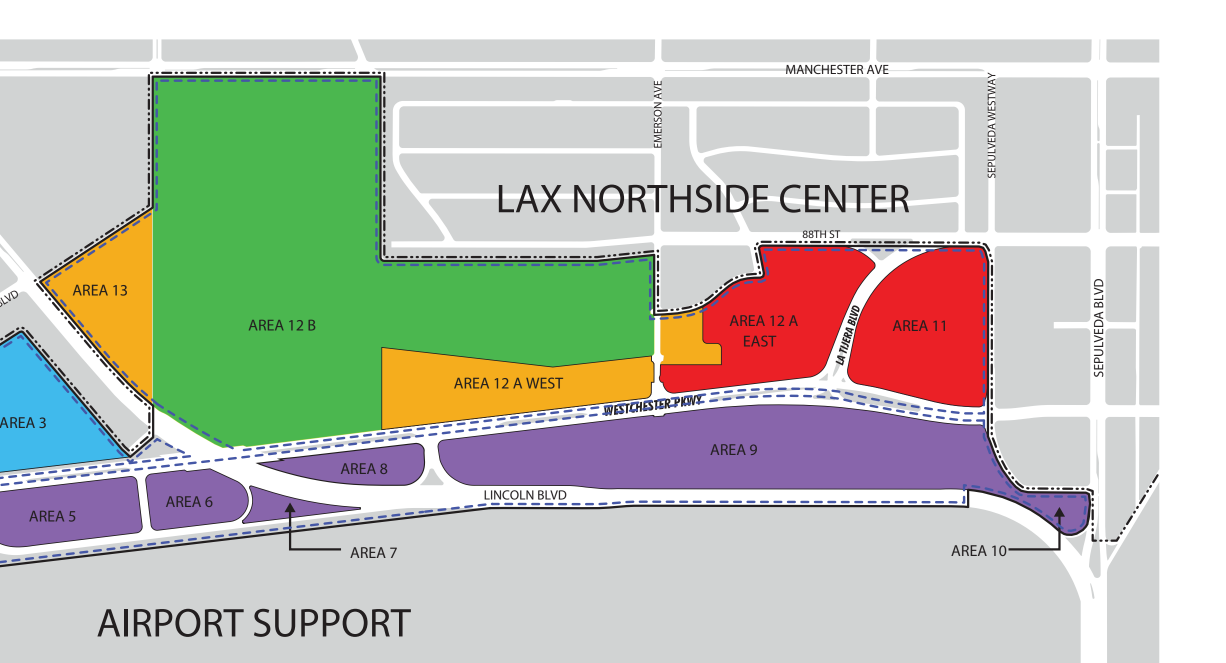


FIGURE 05.1

LAND USE MAP

This Figure provides information specific to the location and distribution of land uses in the LAX Northside.



LEGEND

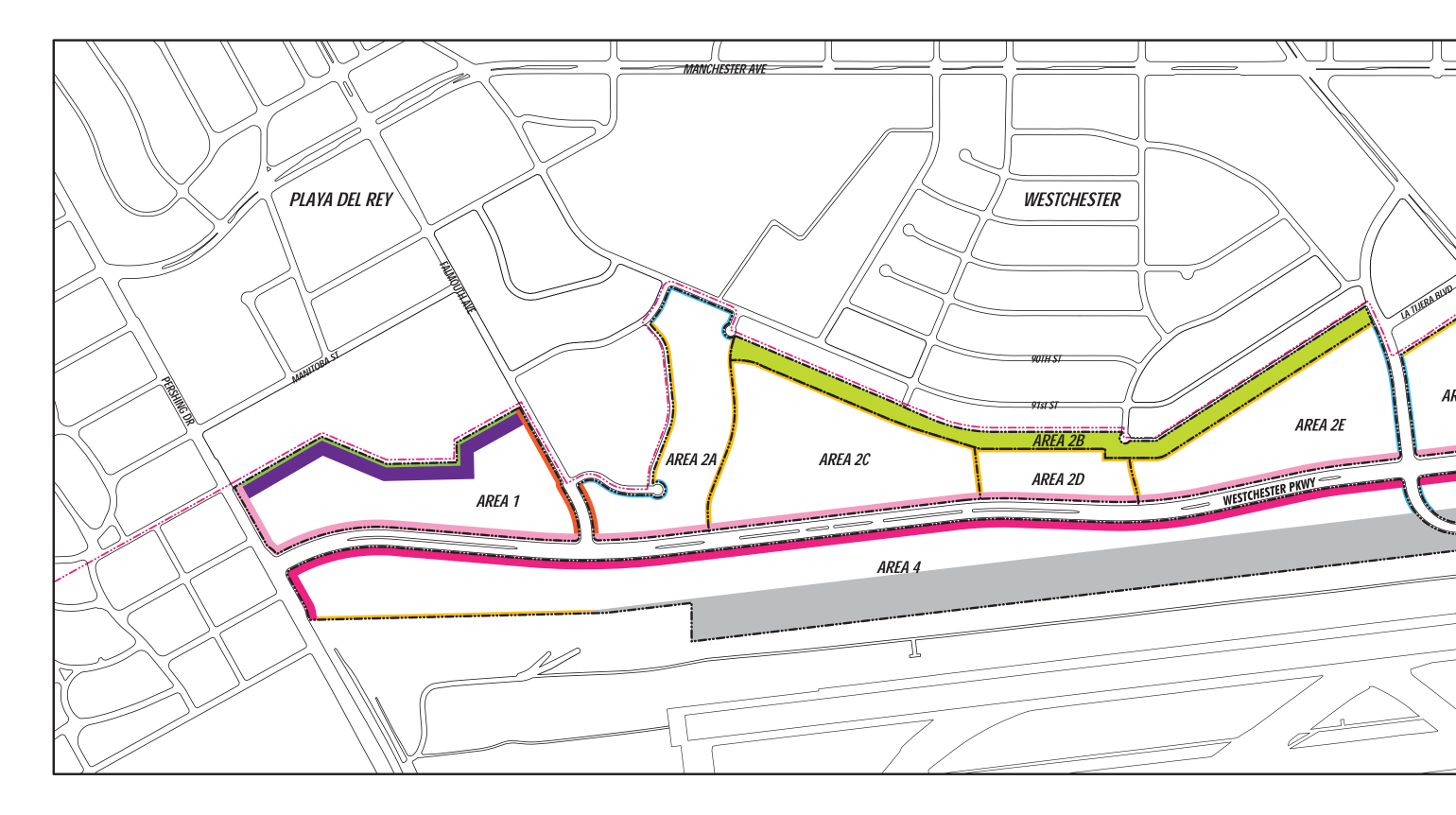
BOUNDARIES

[]

PROJECT BOUNDARY AIRPORT PROPERTY BOUNDARY DISTRICT BOUNDARY

PERMITTED LAND USES

OFFICE, or RESEARCH and DEVELOPMENT USE (OR)
COMMUNITY or CIVIC USE (CC)
MIXED USE- COMMERCIAL (MU)
AIRPORT SUPPORT (AS)
RECREATION and OPEN SPACE (OS)
BUFFER USES (B)



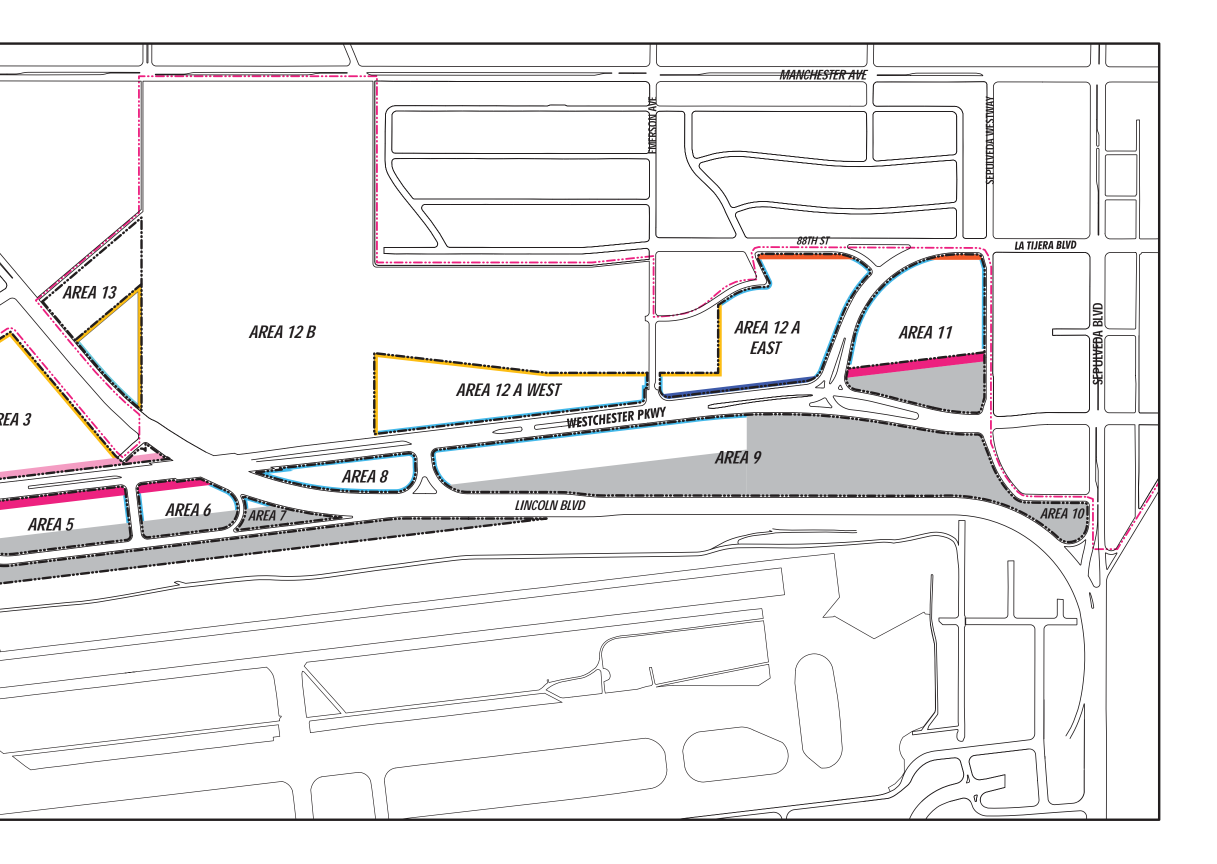


FIGURE 05.2

BUILDING SETBACKS

This Figure provides information specific to the location of all regulated building setbacks in the LAX Northside.





BOUNDARIES

----- AIRPORT PROPERTY BOUNDARY

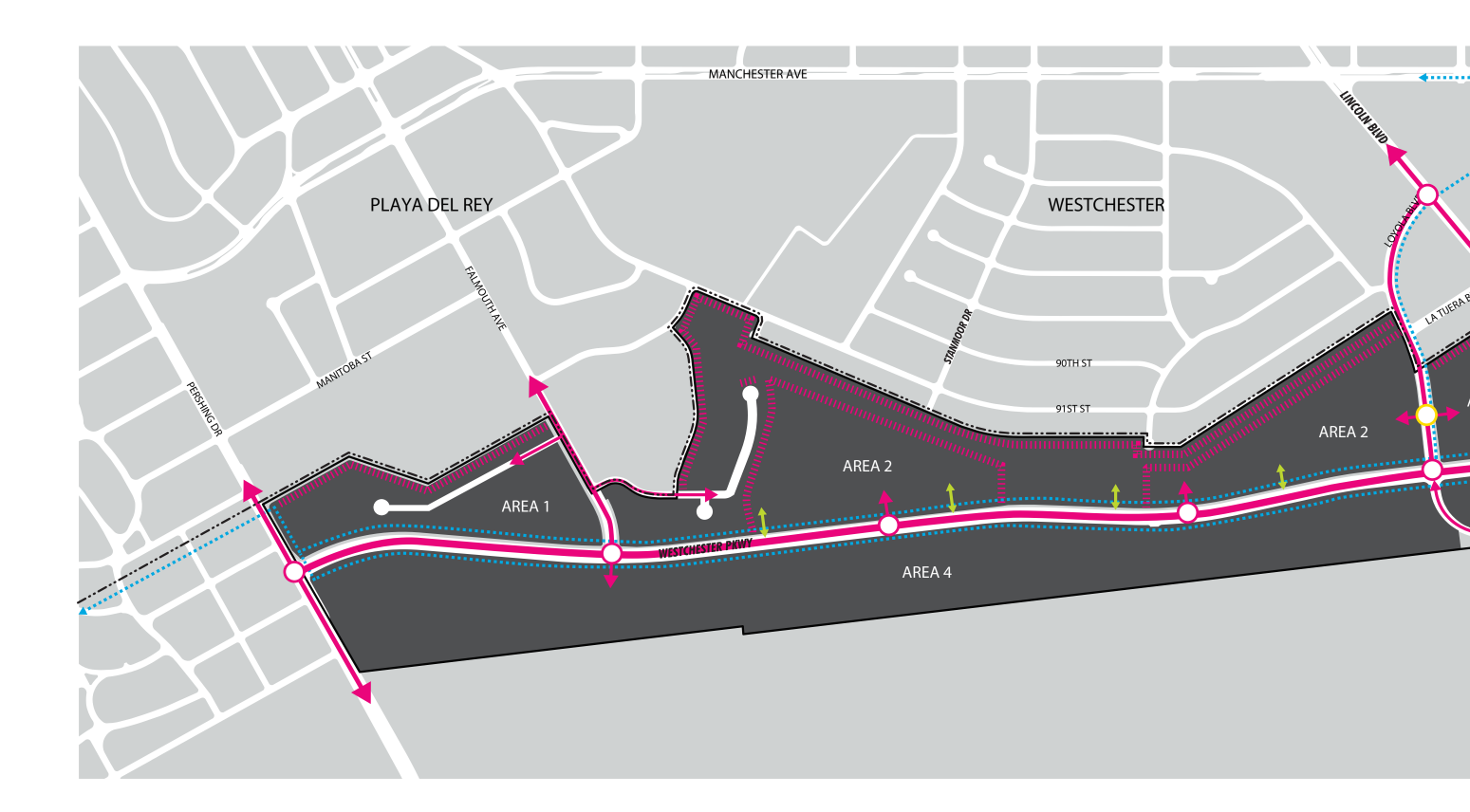
----- PROPERTY LINES

REQUIRED SETBACKS

15' SETBACK
18' SETBACK
20 ' SETBACK
30' SETBACK
38' SETBACK
50' SETBACK
80' SETBACK
RUNWAY SETBACK

REQUIRED BUFFERS

20' BUFFER 100' BUFFER



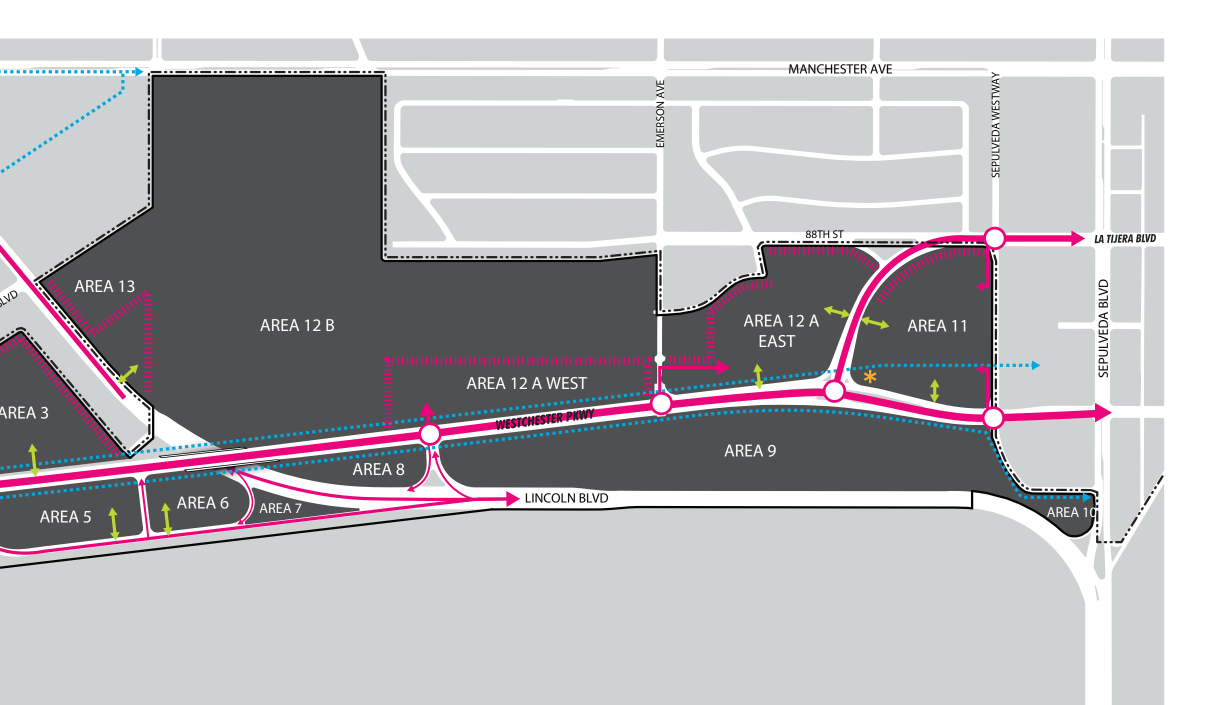


FIGURE 05.3

CIRCULATION & ACCESS

This Figure depicts vehicular entrances, access points, and circulation paths.



LEGEND

BOUNDARIES

	•	•	-	•	•	7
L	•	•	_	•	•	j

PROJECT BOUNDARY

AIRPORT PROPERTY BOUNDARY

VEHICULAR ACCESS

MAJOR ACCESS
 MINOR ACCESS
 PROHIBITED ACCESS
 BIKE and ALTERNATIVE MOVEMENT
 FUTURE PUBLIC TRANSIT LOCATION

INTERSECTION TYPES



SIGNALIZED INTERSECTION STOP-CONTROLLED INTERSECTION

LAX Northside Design Guidelines Checklist

05 Urban Design Guidelines

All projects within the LAX Northside shall comply with the LAX Specific Plan and the standards and guidelines contained within this document. Additional information that illustrates and informs the overall concepts associated with the urban design approach can be found in Chapter 3: Vision.

05.1 Land Use

A. Maximum Permitted Floor Area

The maximum total permitted Floor Area within the LAX Northside shall not exceed 2,320,000 square feet. B. Vehicle Trip Cap

The maximum permitted total daily vehicle trips generated by the LAX Northside shall not exceed 23,635 trips. C. Project Land Use

The LAX Northside shall be developed with the land uses as defined by Section E and G below. These land uses

shall be developed in the Districts, as shown on Figure 05.1, the Land Use Map.

D. Designation of Sub-Areas

The LAX Northside contains three Districts and 15 Areas, as shown on the District Map, Figure 01.1. The Districts are designated as: LAX Northside Center District, LAX Northside Campus District, and LAX Northside Airport Support District. The Areas are designated as Area: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12A East, 12A West, 12B, and 13.

E. Floor Area

The LAX Northside shall be developed with the development capacity for each district as defined in the following table:

MAXIMUM FLOOR AREA PER DISTRICT			
District	Building Square Footage		
LAX Northside Center District	645,000		
LAX Northside Campus District	1,075,000		
LAX Northside Airport Support District	600,000		
	Table 05.1.1		

F. Transfer and Equivalency Program

Transfers of floor area in all Areas within a District is allowable, however, transfers between all LAX Northside Districts is prohibited. In no event shall the maximum permitted floor area within the LAX Northside exceed 2,320,000 square feet of floor area. Transfers and equivalencies shall conform to the Land Use Equivalency Matrix (Table 5.1.F.1 at the end of this Section).

G. Permitted Land Uses

Permitted land uses are indicated with "X" for each Area in the table below.

PERMITTED LAND USE

LAND USE

Buffer Uses (B) a. Undeveloped, landscape buffer areas b. Underground infrastructure and utilities, with limited related surface structures c. Ancillary uses and structures related to the primary permitted uses Community or Civic Uses (CC) a. Non-profit businesses or institutions that serve the local community b. Outside recreation related to non-profit institutions such as swimming pools and athletic courts/fields c. City, county or state government buildings including set center, police stations, fire stations and libraries d. Cultural institutions such as performing arts or museun e. Other community-serving uses f. Non-profit club or lodge g. Underground infrastructure and utilities, with limited related surface structures h. Ancillary uses and structures related to the primary permitted uses Office, Research and Development (OR) a. Community and Civic (CC) land uses b. Office, general business or professional c. Medical or dental office, including surgery center, outpatient services, primary care clinic, and pharmacy d. Research and development including office, engineering showroom, laboratory. Limited test and assembly of not-fo sale prototypes is permitted e. Business college, professional or scientific school or college, not including trade schools involving shop work, the repair or maintenance of machinery or equipment f. Media, post-production or broadcast studio, without transmission towers g. Animal care or boarding facility, with conditions h. Underground infrastructure and utilities, with limited related surface structures

ABLE					
	ARI	EAS/DISTRI	СТ		
	1-3 Campus	4-10 Airport	11-13 Center		
		Support			
	Х				
	Х				
	Х		Х		
	Х		Х		
enior	Х		Х		
ns	Х		Х		
	Х		Х		
	Х		Х		
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PERMITTED LAND USE TABLE			
	AREAS/DISTRICT		
LAND USE	1-3 Campus	4-10 Airport Support	11-13 Center
i. All of the uses permitted in the C2 Zone, as specified in LAMC Section 12.14	Х		
 Ancillary uses and structures related to the primary permitted uses 	Х		
Recreation and Open Space (OS)			
a. Golf course	Х		Х
b. Athletic fields, outdoor athletic courts	Х		Х
c. Public shade structures, picnic areas and rest rooms	Х		Х
d. Dog park	Х		Х
 Below grade storm water treatment facilities, with conditions 	Х		Х
f. Underground infrastructure and utilities, with limited related surface structures	Х		Х
g. Ancillary uses and structures related to the primary permitted uses	Х		Х
Mixed Use - Commercial (MU)			
a. Banks or financial institutions			Х
b. Retail, including merchandise sales and local services such as bakery, barber shop, beauty shop, book store, stationary store, software or computer store, toy store, clothes cleaners, tailors, florist or gift shop, real estate, hardware or appliance store or jewelry store			Х
c. Professional office			Х
d. Restaurants, including sit down, quick serve, and drive through			Х
 e. Hotel, including related restaurants, services and parking 			Х
f. Transit station	Х	Х	Х
g. Medical or dental office, including surgery center, outpatient services, primary care clinic and pharmacy			Х
h. Animal medical clinic			Х
i. Parking	Х		Х
j. Wholesale stores, with conditions			Х
k. Auto repair or service, with conditions			Х
I. Auto fueling stations, with conditions	1		Х

PERMITTED LAND USE TABLE			
	AREAS/DISTRICT		
LAND USE	1-3 Campus	4-10 Airport Support	11-13 Center
m. Underground infrastructure and utilities, with limited related surface structures			Х
n. All of the uses permitted in the C2 Zone, as specified in LAMC Section 12.14			Х
o. Ancillary uses and structures related to the primary permitted uses			Х
Airport Support Uses (AS)			
a. Maintenance and repair shops		Х	
b. Indoor storage and warehouses		Х	
c. Exterior storage		Х	
d. Administrative offices		Х	
e. Radars and surveillance facilities	Х	Х	Х
f. Utilities and utility-related structures		Х	
g. Construction material temporary storage		Х	
h. Recycling sorting and storage		Х	
i. Parking		Х	
j. Underground infrastructure and utilities, with limited related surface structures		Х	
k. All of the uses permitted in the M2 Zone, as specified in LAMC Section 12.19		Х	
I. Ancillary uses and structures related to the primary permitted uses		Х	
Additional Permitted Uses			
In addition to those uses permitted by this table, uses similar or incident to those hereby permitted, all uses requiring a Conditional Use Permit pursuant to LAMC Section 12.24, and uses and operations deemed necessary for the safe and efficient operation of the airport shall be allowable as determined by the Executive Director.	Х	Х	Х

05.2C Building Setbacks

H. Prohibited Land Uses

The following land uses shall be prohibited in the LAX Northisde.

- Residential, or dwelling units of any kind a.
- b. K-12 education
- A retail store over 100,000 gross square feet of floor area c.
- d. Auto dealerships
- Adult businesses as defined in LAMC 12.70 e.
- f. Massage parlors as defined in LAMC 12.70
- Parking as a primary use, except in Airport Support and Mixed Use designated areas g.
- h. Hazardous materials testing

05.2 Development Regulations

05.2A Building Heights

Buildings shall be developed in compliance with the height standards identified below and contained within Table 05.2A.1 :

> 1. Heights shall be measured from finished Grade, as defined in Section 12.03 of the Planning and Zoning Code.

BUILDING HEIGHT			
Area	Maximum Height		
LAX Northside Center			
Area 11 and 12A East	60'		
Area 12A West	20'		
Area 13	45'		
LAX Northside Campus			
Area 3	60'		
Areas 1, 2A, 2C, 2D, 2E	45'		
LAX Northside Airport Support			
All Areas	30′		

Table 05.2A.1

05.2B Building Stepbacks



In Area 11, buildings located adjacent to the 88th Street and La Tijera property line shall be stepped back by one foot for each additional foot of height above 15.

Buildings shall be deve	loped in compliance with the following setb
	1. Buildings shall be developed in complia shown the Building Setbacks Map (Figure
	 2. No building or portion of a building is p architectural features as defined herein. 3. No parking is permitted within the Build District.
	4. No walls or fences are permitted within Parkway, La Tijera Boulevard, Loyola Boule
	5. Plaza spaces, outdoor eating areas, and permitted within the Building Setback.
	6. Landscaped areas within Building Setba the Landscape Zone Map and Palettes est
	7. Architectural features such as canopies, permitted to extend beyond the face of the

BUILDING SETBACKS	
Area	Required Setback
Area 1, 2, and 3 at Westchester Parkway	38 feet
Area 1 west boundary	38 feet
Area 1 north boundary	80 feet
Area 1 east boundary at Falmouth Avenue	30 feet
Area 2 west boundary at Falmouth Avenue	30 feet
Area 2 between OS and OR land uses	20 feet
Area 2 between OR, CC and B land uses	20 feet
Area 2 east boundary at Loyola Avenue	15 feet
Area 2 north boundary	15 feet
Area 3 west boundary at Loyola Avenue	15 feet
Area 3 east and north boundaries	20 feet
Area 13 west boundary at Lincoln Boulevard	15 feet
Area 13 north and east boundaries	20 feet
Area 12A West north and west boundaries	20 feet
Area 12A West south and east boundaries	15 feet
Area 12A East west at Emerson Avenue, north and west along 88th Place, and east boundaries	15 feet
Area 12A East south boundary	18 feet
Area 12A East north and west boundary with existing use	20 feet
Area 12A East north at 88th Street	30 feet
Area 11 east and west boundaries	15 feet

back standards.

- ance with the Building Setback standards as e 05.2) and Table 05.2C.1
- permitted within the Building Setback, except
- ding Setbacks in the LAX Northside Center
- the Building Setback along Westchester evard, Falmouth Avenue or Pershing Drive. l enhanced pedestrian connections are
- acks shall be landscaped in accordance with tablished in Chapter 7.
- , awnings, and architectural overhangs are he building into the public right-of-way, provided they do not impede any streetscape trees or other streetscape elements.

BUILDING SETBACKS	
Area	Required Setback
Area 11 north boundary	30 feet
Area 11 south boundary	50 feet
Area 4 west boundary	50 feet
Area 4 southwest boundary	20 feet
Areas 4 through 6 north boundary	50 feet
Areas 5 through 10 east and west boundaries	15 feet
Areas 7 through 10 north boundaries	15 feet
Areas 4 through 10 south boundaries at airfield	0 feet

Table 05.2C1

05.2D Site Access

Vehicular access location and design shall conform with the following standards and guideline. Site access requirements are also illustrated in Figure 05.3 Circulation and Access.

1. Vehicular access is prohibited from Lincoln Boulevard, Pershing Drive, and all the local streets along the north edge of the LAX Northside, including locations at Rayford and Stanmoor Drives, excluding the existing golf course on Manchester Avenue.
 Reciprocal ingress and egress access shall be provided for all adjacent properties within the LAX Northside. This requirement may be waived by due to extreme site constraints or unforeseen conditions. Minor intersections shall include a right turn only entry way into developments that do not require a signalized entrance way. Primary access drives (Major Intersections), shall include a signalized intersection that allows for both right and left turn entry. Primary access drives along Westchester Parkway should be limited to enhance traffic flow and to reduce the disruption of the landscaping, pedestrian recreation paths, and Westchester Parkway medians.

05.2E Parking

Required parking spaces shall conform to standards set forth in the provisions of LAMC Section 12.21.A.4 and surface parking lots shall be landscaped in accordance with the following standards.

1. A minimum of one tree for every four parking spaces shall be provided. Trees should be sized at 24-inch box or larger at the time of installation and remaining landscaped area shall contain understory planting.
2. Landscape islands and landscape fingers containing trees shall be a minimum of six feet in width.
3. Any portion of the parking area not used for parking, loading drive aisles, or pedestrian connectivity shall be landscaped.
4. Parking stalls shall be paved with permeable pavers or porous paving materials. Drive aisles and primary and secondary entrance roadways are excluded from this requirement.
5. Parking areas shall be designed to mitigate stormwater in compliance with the City of Los Angeles' Low Impact Development Ordinance, as amended.
6. Landscaping within parking areas shall be protected from encroaching vehicles by concrete curbing or raised planting areas. Curb cuts shall be provided to allow stormwater drainage into landscape islands and fingers.

05.2F Building Location

Buildings or structures shall be developed in compliance with the following standards.

1. Buildings within Areas 2, 11, and 12A sha Sepulveda Westway setbacks.
2. Buildings within Areas 2C and 2E shall be the proposed project ground floor area loc Parkway property line.
3. Ancillary buildings shall not front Westcl Boulevard, Loyola Boulevard, Falmouth Av
4. Parking structures shall not front Westch

05.2G Pedestrian Orientation

All Areas fronting Westchester Parkway, La Tijera, and Sepulveda Westway are designated as "pedestrian oriented." The pedestrian circulation system shall connect buildings, streets, parking areas, and public transit stops to create an environment that supports public transportation, carpools, biking, and other forms of transportation. The following development standards, in addition to the development standards set forth above, shall apply to all primary buildings.

estrian connection designa be provided between park aurant uses shall provide b feet of each primary buildi
•
earch buildings shall provid feet of an employee entran
rked pedestrian connectior als shall be provided betwee The maximum distance be no more than one hundred ree hundred (300) feet with

05.2H Landscape Buffers

Landscape Buffers have been identified as Area 2B and the 20-foot Landscape Buffer on the northern boundary of Area 1. Landscape Buffers shall be developed in compliance with the following standards.

 Pedestrian access is prohibited, except f Landscaped Buffers shall be landscaped Required Palettes established in Chapter 7
3. Plantings shall be dispersed evenly thro limited to the perimeter.
4. A 10-foot high fence shall secure the pe Land Use Map, Figure 05.1. Fence color sha Examples of appropriate fencing are prese
5. Trees planted within the Area 1 Buffer sl views from adjacent residences.

nall front Westchester Parkway, La Tijera, and

be located with a minimum of 65 percent of ocated within 250 feet of the Westchester

chester Parkway, Sepulveda Westway, La Tijera venue or Pershing Drive.

hester Parkway.

ated by distinct landscaping and paving king areas and the buildings they serve.

bicycle parking within a minimum of one ing entrance.

de bicycle parking within a minimum of two nce.

on designated by distinct landscaping and een the primary building entrance of buildings etween such pedestrian connections and the ed (100) feet within the LAX Northside Center hin the LAX Northside Campus District.

for maintenance.

ed in accordance with the Landscape Zones and 7.

oughout Landscape Buffers and shall not be

erimeter of a Landscape Buffer identified in the nall complement proposed landscaping. sented at the end of this Section.

shall be planted to minimize obstruction of

05.2I Utilities and Service Areas

. . ..

Utilitarian elements and loading/service areas shall conform to the following standards, with the exception of the LAX Northside Airport Support District which is excluded from these requirements.

1. All utility service equipment, including but not limited to meters, vaults, sprinkler risers, vacuum breakers, and all service and trash areas shall be screened from neighboring properties and public right-of-way and shall be located away from major pedestrian routes and outdoor seating areas. These areas shall be screened by landscape materials including trees, shrubs, and ground cover and/or and fences or walls designed to conform to the standards outlined within this document.
2. No materials, supplies or equipment, including trucks or other motor vehicles (excluding company vehicles for passenger use) shall be stored on-site unless located inside a closed building or structure or screened from public view.
3. Service areas shall be designed to minimize automobile/pedestrian conflicts.
4. Roof mounted equipment shall be screened at a minimum equal to the height of the equipment, using similar materials and colors as the primary building.
5. Walls designed to screen utilitarian equipment shall be a maximum of six (6) feet in height, measured from finish grade.
6. Loading areas shall be accommodated entirely on-site.
 7. Loading docks and doors for areas dedicated to loading shall not be visible from a public street. 8. Ancillary buildings shall be built with permanent materials that relate in style and finish to the primary buildings with which they are associated.
public street. 8. Ancillary buildings shall be built with permanent materials that relate in style and
 public street. 8. Ancillary buildings shall be built with permanent materials that relate in style and finish to the primary buildings with which they are associated. 9. Trash and recycling storage areas shall be located to the rear or sides of a building and shall be screened from public view with walls, berms, or landscaping. 10. Trash enclosures and loading areas shall be designed using similar materials and
 public street. 8. Ancillary buildings shall be built with permanent materials that relate in style and finish to the primary buildings with which they are associated. 9. Trash and recycling storage areas shall be located to the rear or sides of a building and shall be screened from public view with walls, berms, or landscaping. 10. Trash enclosures and loading areas shall be designed using similar materials and colors as the primary buildings with which they are associated.

05.2J Walls and Fences

Fences and walls shall conform to the following standards.

	-
]	1. Walls and fences are discouraged al Buffers or demonstrated security needs 2. Recreation Areas shall be secured wit
-	and controlled access to the general pul
	3. Fences and walls not associated to Ruheight of eight (8) feet measured from strip shall be located adjacent to walls ground cover identified in Chapter 7.
	 Solid fences or walls shall be design complementary materials and colors associated.
]	5. Chain link fencing (with or without sl prohibited within the Northside Center
	6. Long expanses of walls (50 feet or gre recessed elements, landscape pockets, o
	7. Where a wall or fence is located adjact feet landscaped setback shall be provide

05.2K Site Lighting

The following lighting standards apply:

1. Glare or light trespass is prohibited o properties.
2. Lighting mounted above ten (10) f cut-off shield fixture.
3. Lighting shall be provided in parking crosswalks, and internal vehicular circul
4. The parking lot illumination level sha minimum) with a maintained average c
5. Service area lighting shall be contain enclosure walls. No light spillover shall
6. Pedestrian area lighting, including ou shall achieve a uniformity ratio of 3 to 1 illumination of .60 foot candles and mir
7. Pedestrian walking areas, such as the point to point lighting at a minimum of specific illumination levels required. Lig walking zone and direction of travel.

along interior lot lines, except where Landscape s are required.

ith an eight (8) foot tall fence and provide limited ublic.

Recreation or Buffer areas shall have a maximum the finished grade. A six (6) foot wide planting and fences and shall include shrubs, vines and

gned with both sides articulated with similar or s as the primary building with which they are

slats), corrugated metal, and barbed/razor wire is r and Campus Districts.

reater) shall be broken up with projections or , or changes in materials.

cent to a public right-of-way, a minimum six (6) led.

on any adjacent streets, or within any adjacent

feet from finished grade shall incorporate a full

areas, near access drives, pedestrian pathways or lation areas.

all achieve a uniformity ratio of 3 to 1 (average to of 1 foot candle and minimum of .3 foot candle.

ned within the service yard boundaries and occur outside the service area.

utdoor plazas, entry ways or other common areas I average to minimum, with an average nimum of .18 foot candles

e paseo or parking lot walkways, shall require

f twenty (20) feet between each point with no

ghting shall clearly identify the pedestrian

							Land Use	Equivaler	ncy Matr	ix									
From this land use	To this land use \longrightarrow	Open Space and Recreation		Community or Civic			Office			Research and Development			Airport Support			Mixed Use- Commercial			
		Daily	AM	PM	Daily	AM	PM	Daily	AM	PM	Daily	AM	PM	Daily	AM	PM	Daily	AM	PM
Open Space and Recre	eation	1.00	1.00	1.00	3.28	0.91	15.01	7.80	1.04	16.59	10.32	1.43	23.23	35.67	10.94	36.91	2.37	2.00	7.92
Community or Civic		0.30	1.10	0.07	1.00	1.00	1.00	2.38	1.15	1.11	3.14	1.57	1.55	10.87	12.02	2.46	0.72	2.20	0.53
Office		0.13	0.96	0.06	0.42	0.87	0.90	1.00	1.00	1.00	1.32	1.37	1.40	4.57	10.49	2.23	0.30	1.92	0.48
Research and Developr	ment	0.10	0.70	0.04	0.32	0.64	0.65	0.76	0.73	0.71	1.00	1.00	1.00	3.46	7.65	1.59	0.23	1.40	0.34
Airport Support		0.03	0.09	0.03	0.03	0.08	0.41	0.22	0.10	0.45	0.29	0.13	0.63	1.00	1.00	1.00	0.07	0.18	0.21
Mixed Use-Commercia	al	0.42	0.50	0.13	1.38	0.45	1.90	3.29	0.52	2.10	4.35	0.71	2.93	15.03	5.47	4.66	1.00	1.00	1.00
																		Table 5	5.1.F.1





Landscape Buffer Fencing

LAX Northside Center District Area 1 and Area 2b

These images depict the appropriate details and functional requirement specified for the fences that secure Buffer areas.



PART II 6 ARCHITECTURAL DESIGN

"Architecture" as described in this portion of the guidelines and standards refers to all buildings that provide character, identity, and form to the built environment in the LAX Northside. The purpose of the architectural design guidelines and standards is to establish a framework for the design and articulation of buildings within the LAX Northside, defining the standards for how the built environment will look and the character it will capture. These guidelines and standards are intended to achieve compatibility with adjacent communities and uses while maintaining the flexibility needed to respond to individual identities and the latest best-practices in building design and sustainability.

LAX Northside Design Guidelines Checklist

06 Architecture Design Guidelines

The guidelines and standards provided within this chapter articulate the design expectations for the LAX Northside Campus District and LAX Northside Center District and are intended to be used in tandem with the Urban Design Guidelines located in Chapter 5 along with the vision and direction provided within the rest of this document. The guidelines and standards address the minimum requirement for creating quality development.

06.1 Building Form

One of the key aspects to manage development within the LAX Northside is the reduction of impacts on adjacent uses, such as the working airfield and surrounding residential and commercial communities.

maximize	facades within 150 feet of neighb orivacy associated with abutting h ng strategies:
0	Buildings shall be oriented to limit on homes or sensitive use spaces, such condominium facilities.
0	Off-set windows on walls adjacent t prevent direct views into neighbori
0	Utilize clerestory windows, transluc elevation for the second story or hig finish floor to prevent direct sight li outdoor spaces.
0	Use landscaping to provide a buffer
variations	ling facade shall extend more thar in the wall surface through setbac um must be four (4) foot offset ho
	nore of the following design strate lk, and massing of the building:
0	Variation in the vertical wall in locat
о	Variation in parapet or roof by more
о	Variation of roof types, or alternatin
0	Variation of facade material, so that total facade area, including glazing.

t of neighboring residences shall be located to abutting homes and shall incorporate two or more of

ed to limit direct views into neighborhood spaces, such as the golf course, day care or existing

ls adjacent to a neighboring residences to o neighboring windows.

ws, translucent glass, and/or vision glass beginning in I story or higher at a minimum of four (4) feet from rect sight lines into neighbors' widnows and livable

vide a buffer or screening between properties.

more than eighty (80) feet in length without ugh setbacks or changes in the wall plane. Variations it offset horizontally.

sign strategies shall be used to reduce the perceived uilding:

wall in locations in excess of item 2 above.

oof by more than two (2) feet for every forty (40) feet.

or alternating roofs and parapets.

rial, so that no material is more than 35% of the ing glazing.

4. Vertical circulation elements (stairs and elevators) shall be designed as an integral part of the overall architecture of the building and shall complement its massing and form.
5. Minor surface detailing shall not be used as a substitute for distinctive building massing. Minor surface detailing includes score lines or changes in color, rather than a change or relief in the wall plane.
6. The ground floor shall be differentiated from upper floors through changes in massing, architectural relieve, or other strategies.

06.2 Facade Articulation and Materials

Architectural details should be used to enhance buildings by adding color, shadows, and interesting forms. They should not, however, be used as a substitute for genuine building massing. This is particularly important on frontages facing Westchester Parkway, La Tijera Boulevard, and internal to the project area where buildings are oriented toward parking and primary vehicular access areas within the retail and office environments.

1. Building massing shall be broken down into smaller units, with vertical and
horizontal queues related to the pedestrian scale.
2. Mirror or reflective surfaces shall not be primary building materials.
 3. Architectural details should be consistent with the proportions and scale of the
building(s).

4. All building facades should be treated with an equal level of detail and articulation.

06.3 Roofs

Roof design and mechanical equipment screening are important design features. Integrating full roof forms and elements, green roofs, and the application of a painted finish can provide opportunities to improve the visual quality of roofs.

1. Roof parapets shall be articulated with details including, but not limited to precast treatments, continuous banding, or projecting cornices, lintels, caps, corner details, or variety in pitch (for example, articulated, sculptural roof lines/forms).
2. Roof parapets shall not appear "tacked on" and shall convey a sense of permanence. Where tower or vertical elements are proposed, parapets shall wrap to create the appearance of a complete structure.
3. All roof mounted mechanical equipment shall be screened to the height of the equipment. Line of sight screening is not acceptable.

- 0 Buildings with flat or low-pitched roofs shall incorporate parapets, pitched facades, or architectural elements designed to screen roof mounted mechanical equipment.
- Screening shall be architecturally compatible in color, shape, size, and 0 material with the primary building and shall be carefully integrated into the overall building design.

4. Roof access shall be provided from the interior of the building. Exterior roof access
ladders are prohibited.
5. Roof surfaces shall be light in color or are encouraged to be constructed as a green
roof.

06.4 Parking Structures

-	tructures shall be designed and oring residential development.				
2. The follow structure:	wing strategies shall be conside				
0	Minimize visual and lighting impa				
0	Vehicle ramps within the interior exposure.				
0	Utilize exterior screen systems for architectural articulation to impre				
0	Provide additional accent or façad entries to the garage.				
	ng within and on the roof of the urces are not visible from adjac				
4. A ten foot minimum landscape strip sha where pedestrian or vehicle access is not p					
5. Naturally ventilation.	ventilated parking should is en				
	and stairs of parking structures easily find and access these en				
	and wayfinding should be provi				

06.5 Pedestrian Amenities and Infrastructure

Additional information specific to the character, guality and appropriateness of pedestrian amenities is illustrated at the end of this Section.

1. Pedestrian amenities shall be selected to complement the overall character of the development and adhere to the following objectives:

- 0
- 0 pedestrian environments.

2. Trash receptacles, benches, bollards, planters and bike racks shall be located in areas with high pedestrian activity such as pedestrian walkways, project entry plazas and building entrances, seating areas, and transit stops. 3. Incorporate features such as white markings, signage, and lighting at crosswalks so that pedestrian crossings are visible to moving vehicles during the day and at night. 4. Pave sidewalks with pavers, concrete, or other safe, non-slip materials to create a distinctive pedestrian environment and, for crosswalks, to visually and physically differentiate these from vehicle travel lanes and promote continuity between pedestrian sidewalks.

d sited to reduce visual impact from public view

lered when siting and designing a parking

pacts on neighboring properties.

of the structure to limit headlight

or planting and vegetation, or additional rove aesthetic quality.

ade articulation at vehicular and pedestrian

- ne parking structure shall be shielded so that acent property or rights-of-way.
- all be provided at the base of the structure provided.
- ncouraged in order to minimize mechanical

es should be highlighted architecturally, so ntry points. vided within the parking structure

Furnishings shall be attractive, functional, durable and easy to maintain.

Amenities shall help promote safe, visually pleasing, and comfortable

06.6 Building Lighting

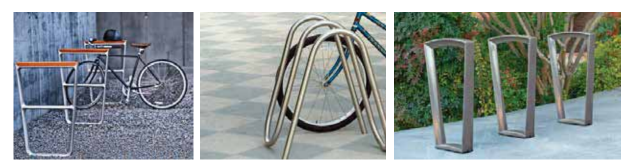
Building lighting shall be designed and placed to limit impacts on adjacent properties or disrupt the function of the airfield. The quality of light, level of light as measured in foot-candles, and the type of bulb or source shall be carefully addressed. Lighting levels shall not be so intense as to draw attention to the flow or glare of the project site. Lighting shall incorporate current energy-efficient fixtures and technology.

1. Lighting shall be designed to provide ambiance, safety, and security without unnecessary spillover or glare onto adjacent properties. Indirect wall lighting or "wall washing" and overhead down lighting may be used to help reduce light trespass into adjacent properties.
2. Spotlighting or glare from any site lighting shall be shielded from adjacent properties and directed at a specific object or target area.
3. Building light fixtures shall be designed or selected to be architecturally compatible with the main structure.
4. When security lighting is necessary, it shall be recessed, hooded, and located to illuminate only the intended area. Off-site glare and light trespass shall be prevented.
5. Exposed bulbs are prohibited.

06.7 Stormwater Management

All parcels shall integrate Low Impact Design (LID) best practices into future developments to promote and facilitate water conservation.

1. Site development shall comply with all applicable Regional Water Quality Control Board and County of Los Angeles regulations for water quality and quantity including preparation of a Standard Urban Stormwater Mitigation Plan (SUSMP) with Operation and Maintenance Guidelines.
2. Natural vegetation and native and/or drought tolerant plants shall be planted in parking lot islands and other landscaped areas where feasible.
3. Natural drainage systems shall be utilized to the maximum extent feasible.
4. Impervious area shall be minimized.
5. Non-structural BMP's shall be used unless they are infeasible in which case the infeasibility shall be documented and structural Best Management Practices are implemented.
6. Stormwater shall be pre-treated prior to infiltration or discharge from site.



Bike Racks



Bollards



Trash Receptacles





Planters



Benches





Benches



Appropriate Pedestrian Amenities

LAX Northside Center and LAX Northside Campus Districts

The following images provide examples of sturdy, durable, and attractively designed pedestrian ammenities. These images do not specifiy the specific items, but capture the spirit of the project in their articulation and represent input from community workshops.



PART II 7 LANDSCAPE DESIGN

"Landscape" as described in this portion of the design guidelines and standards refers to all plant materials that provide character, identity and form to the natural environment in the LAX Northside. These items include streets and landscape setbacks, the variety and placement of selected plant materials, walkways and the paseo, signage, lighting, site furnishings, and arrangement of major functional elements including development entries, parking lots, buildings, service areas, and other locations throughout the LAX Northside. The objective of the Landscape Design guidelines and standards is to ensure that landscaping as a design element will help create, convey, and reinforce the overall character of the LAX Northside, even while project architecture and the design of building sites may vary in type, size, style and location. The landscape design guidelines support the overall development concepts of the three Districts: the LAX Northside Center District, the LAX Northside Campus District, and the LAX Northside Airport Support District. For airport operational reasons, it is critical to prevent future interactions between wildlife and the working airfield. An overall landscape concept has been established to achieve this goal. This concept presents a hybrid landscape that, much like a gradient, provides non-native planting strategies along Westchester Parkway, a mix of non-native and native plantings in the development zones and parking areas, and a full native planting palette for all areas that exist along the northern property lines, adjacent to the residential communities.

The landscape guidelines and standards have been organized around seven areas that exist within the three Districts of the LAX Northside. These areas have been selected to help focus specific plants from the overall planting palette into appropriate locations. The seven areas are 1) Landscape Setbacks, 2) Paseo and Streetscapes, 3) Airport Support, 4) Surface Parking, 5) Recreation, 6) Parking and Development, and 7) Urban Tree Line. The following provide the conceptual direction for these areas:

Landscape Setback Zone

Landscape setbacks are used primarily to screen development from neighbors and differentiate boundaries along property lines. These areas, depending on their location within the LAX Northside, will consist of drought tolerant, low maintenance and foot traffic durable materials that provide options for trees, shrubs and groundcover. The palette will combine fifty (50) percent non-native and fifty (50) percent native plant materials.

Paseo and Streetscapes Zones

The palette will primarily be evergreen and non-native, allowing a consistent visual appeal year round, in addition to being drought tolerant and non-invasive. The palette will combine seventy (70) percent non-native and thirty (30) percent native plant materials.

Airport Support Zone

Plantings will be limited within the Airport Support zone due to its proximity to the adjacent airfield. Most plant material will be groundcover and shrubs, and limited trees. This zone will combine eighty (80) percent native and twenty (20) percent non-native plant materials.

Landscape Buffer Zone

The buffers will consist of one hundred (100) percent locally-native, drought tolerant plant materials intended to reduce undesireable impacts while requiring limited to no maintenance.

Recreation Zone

Primarily, all recreation areas will be designated in Area1 and the western portion of Area 2. These areas are intended to be open space areas that require specific and particular groundcover for active playing fields, and intensive uses, such as dog parks and running paths. The planting palette for this area type is drought tolerant, non-invasive and will require frequent maintenance due to its use. The palette will favor locally native species and will combine eighty (80) percent native and twenty (20) percent non-native plant materials.

Parking and Development Zone

One of the largest landscaped areas within the LAX Northside area will be the surface parking areas required for each development. The planting palette for these areas will consist of a hybrid mix of forty (40) percent non-native and sixty (60) percent native plants, and it is recommended that the trees, shrubs and groundcover options be compatible with storm water management systems, such as bioswales or permeable paving systems.

Urban Tree Line

One of the most distinguished design features presented for the LAX Northside is the introduction of
 a continuous line of trees running along Westchester Parkway. This line of trees will run the entire length of the LAX Northside and will provide an edge through which development frontages engage and interact. This row of trees is intended to be planted with a single tree species, the Aleppo Pine (Pinus halpensis) that is an evergreen species known for its low maintenance, capability for slender but tall growth in a conical form, and vibrant light green needles. This defining line will help create an identity for the LAX Northside, while buffering visual and audible impacts from future developments on adjacent neighbors.

Tables 07.2-1 through 07.2-7 detail the permitted plants for each planting zones, and estimated growth is provided for trees. All species allowed in the Landscape Buffer Zone are native, while the other zones allow a mix of native and non-native species.

LAX Northside Design Guidelines Checklist

07 Landscape Design Guidelines

07.1 Landscape Design

 Landscaped areas shall be planted in a established in this chapter. Plant materials are restricted to those s shall be located within the zones identified
3. Landscapes are required to achieve the overall composition. These percentages
Planting Zone
A. Paseo / Streetscapes B. Landscape Buffers C. Landscape Setbacks D. Parking and Developments E. Recreation F. Airport Support
4. Trees and large shrubs shall be planted radius. For example, a tree that grows to
 Casting of seeds for lawns, such as with Mulch should be used underneath all p and water conservation. Planted areas should be equipped with to the City of Los Angeles' conservation r

07.2 Site Maintenance

These maintenance guidelines shall apply to individual parcel developers and are applicable to all zones and districts within the LAX Northside.

 Areas not used for structures, walkway maintain a well-kept landscaped conditi specifications to be provided by the less
 All trees and large shrubs shall be reguopen canopy.
3. All trees replaced within the medians specified in this document and as stated

a. Any tree replaced in the medians of Westchester Parkway shall be replaced with a Arbutus 'Marina', also known as the Marina Strawberry Tree.

b. Any tree replaced along the right-of-way on Westchester Parkway or La Tijera Boulevard shall be replaced with a Metrosideros excelsa, also know as the New Zealand Christmas Tree.

accordance with the Landscape Zones

e specified in the following plant palettes and fied on the Landscape Zone map, Figure 7.1.

he following percentage breakdown in their s are required on a project by project basis.

Native (%) Non-Native (%)

30	70
100	
50	50
60	40
80	20
80	20

ed at a spacing of two times the full growth o 30' canopy shall be planted 60' on center.

th hydro-seeding, is prohibited.

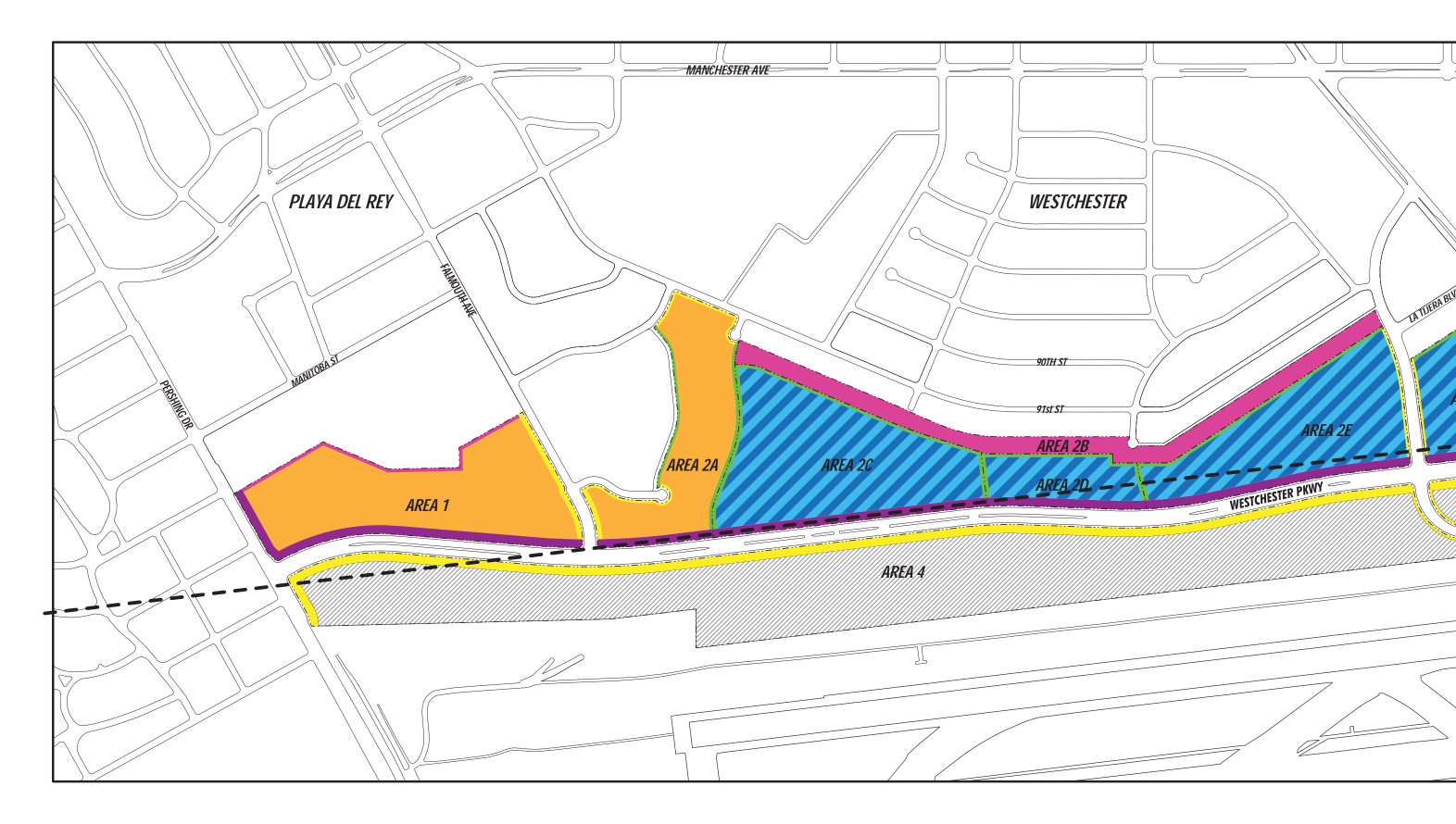
I planted materials to promote weed control

ith automatic irrigation systems and conform requirements.

ys, paved driveways, or storage areas shall ion and according to the maintenance see.

jularly maintained in order to have a thin and

ns and right-of-ways shall adhere to the species ed below:



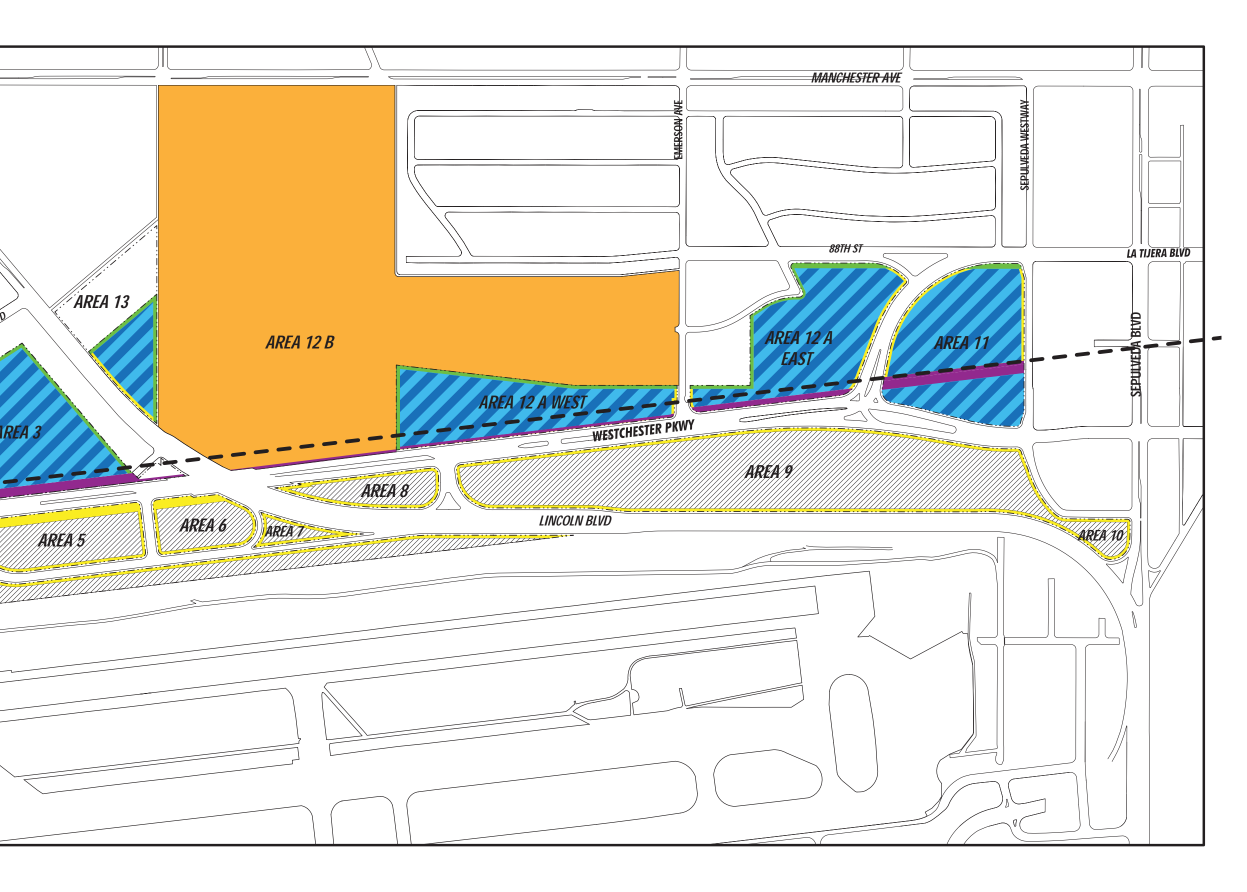


FIGURE 07.1

PLANTING ZONES

This Figure provides information specific to the planting zones in the LAX Northside.



TABLE 07 2-1 // TREES

IAC	3LE 07.2-1 // TREES			ZON	FS					
Estim	ated growth > 30' H			2011]			<u> </u>
NATIV	E SCIENTIFIC NAME	COMMON NAME	estimated GROWTH H x W							
	Casuarina cunninghamiana	River She-Oak	70'X30'	Х				Х		
Х	Cupressus arizonica	Arizona Cypress	40'X20'	X			Х	X		
Х	Cupressus guadalupensis	Guadalupe Cypress	50'X15'	Х			Х	Х		
Х	Lyonothamnus floribundus	Catalina Ironwood	50'X35'	Х	Х	Х	Х	Х	Х	
	Melaleuca quinquenervia	Punk Tree	40'X25'	Х	Х	Х		Х	Х	
	Pinus halpensis	Aleppo pine	60'x40'							Х
	Pinus pinea	Italian Stone Pine	75'X50'	Х	Х	Х		Х		
Х	Pinus torreyana	Torrey Pine	70'X40'	Х	Х	Х		Х		

TABLE 07 $2_2/($ SMALL TREES 8.1 ADGE SHRIPS

TABLE U7.2-2// SMALL TREES	& LARGE SHRUDS		ZONES		
Estimated growth < 30' H					
		ESTIMATED GROWTH			
NATIVE SCIENTIFIC NAME	COMMON NAME	Н×W			İ

	Agonis flexuosa	Pepermint tree	30'x30'	Х	Х	Х			Х
	Arbutus 'Marina'	Marina Strawberry Tree	25'x40'	Х	Х	Х			Х
	Arbutus unedo	Strawberry Tree	30'x30'	Х	Х	Х			Х
X At	Atriplex lentiformis lentiformis	Saltbush	15'x10'				Х	Х	Х
	Banksia ericifolia	Heath Banksia		Х					Х
	Banksia integrifolia	Coast Banksia	30'x30'	Х	Х	Х			Х
	Banksia praemorsa	Cut-leaf Banksia		Х	Х				Х
	Butia Capitata	Pindo Palm or Jelly Palm	20'X12'						
	Cassia leptophylla	Gold Medallion Tree	25'X20'	Х	Х	Х			Х
Х	Ceanothus arboreus	Feltleaf or Catalina Ceanothus	15-25'x12'	Х	Х	Х	Х	Х	Х
Х	Cercis occidentalis	Western Redbud	15'x10'	Х	Х				Х
	Chitalpa tashkentensis	Chitalpa	30'x30'	Х	Х	Х			Х
	Cordyline australis	Grass Palm	VARx30'	Х	Х	Х			Х
	Dodonae viscosa and cultivars	Hopseed Bush	18'x12'	Х					Х
	Dracaena Draco	Dragon Tree	VARx25'	Х	Х	Х			Х
	Eleagnus pungens	Silverberry		Х	Х	Х			Х
Х	Garrya elliptica	Coast silk-tassel		Х	Х	Х	Х		Х
	Hakea suaveolens	Sweet Hakea		Х	Х	Х			Х
Х	Heteromeles arbutifolia	Toyon	15'x15'	Х	Х	Х		Х	Х

Х	Х		
Х	Х		
Х	Х		
Х	Х	Х	
Х			
Х	Х		
Х			
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Х		Х	
Х	Х		
Х	Х		
Х	Х		
Х	Х		
Х	Х		
Х	Х		

TABLE 07.2-2 // SMALL TREES & LARGE SHRUBS

	LE U7.2-2 // SIVIALL INEES & LAN ated growth < 30' H			ZONE	S		V / / / /	1				
	SCIENTIFIC NAME	COMMON NAME	estimated growth H x W									
—	Laurus nobilis	Sweet bay	30'X20'	X	Х	Х	Х		Х			
	Leptospermum laevigatum	Australian Tea Tree	25'x25'	X	X	X			X		<u> </u>	•
	Leucospermum cordifolium	Nodding Pincushion		X	Х	X			X	Х		1
	Lysiloma watsonii	Feather Bush	25'x25'	Х	Х	Х			Х	Х		1
	Maytenus phyllanthoides	Mangle Dulce, Sweet Mangrove		Х	Х	Х			Х	Х		1
	Melaleuca armillaris		15'x30'	Х					Х			
	Melaleuca elliptica	Granite Honey Myrtle	18'x15'	Х					Х			1
	Melaleuca ericifolia	Swamp Paperbark	18'x24'	Х					Х			1
	Melaleuca linariifolia	Flax Leaf Paperbark	30'X25'	Х	Х	Х			Х	Х		
	Melaleuca hypericifolia	Hillock Bush		Х	Х	Х			Х	Х		
	Melaleuca nesophila	Pink Melaleuca	18'x20'	Х	Х	Х			Х	Х		
	Metrosideros excelsa	New Zealand Christmas Tree	30'x30'	Х	Х	Х			Х	Х		
	Metrosideros collina 'springfire'	Lehua	18'x18'	Х	Х	Х			Х	Х		
Х	Myrica californica	Pacific Wax Myrtle	15-30' H	Х				Х			Х	
	Myrsine africana	African Boxwood		Х	Х	Х	Х		Х	Х		
	Parkinsonia x 'Desert Museum' (Cercidium x)	Desert Museum Palo Verde	25'x25'	Х	Х	Х			Х	Х		
	Protea spp	Protea		Х	Х	Х			Х	Х		
Х	Salix exigua	Narrow-leaf Willow									Х	
Х	Salix lasiolepis	Arroyo Willow									Х	
Х	Simmondsia chinensis	Jojoba		Х	Х	Х			Х	Х		

TABLE 07.2-3 // SHRUB & PERENNIALS

TAB	SLE 07.2-3 // SHRUB & PERENN	IIALS		ZON	S	-	
NATIVE	SCIENTIFIC NAME	COMMON NAME	estimated GROWTH H x W				
Х	Acalypha californica	California copperleaf		Х			Х
Х	Arctostaphylos catalinae	Catalina Manzanita		Х	Х	Х	Х
Х	Arctostaphylos edmundsii	Little Sur Manzanita		Х	Х	Х	Х
Х	Arctostaphylos glandulosa	Eastwood Manzanita		Х	Х	Х	Х
Х	Arctostaphylos glauca 'Los Angeles'	Los Angeles Big Berry Manzanita		Х	Х	Х	Х
Х	Arctostaphylos hookeri	Hooker's Manzanita		Х	Х	Х	Х
Х	Arctostaphylos hybrids, cultivars	Manzanita		Х	Х	Х	Х
Х	Arctostaphylos insularis	Island Manzanita		Х	Х	Х	Х



Х	Х	
Х	Х	
Х	Х	
Х	Х	
Х	Х	
Х	Х	
Х	Х	
Х	Х	

TABLE 07.2-3 // SHRUB & PERENNIALS

IAD	LE 07.2-3 // SHRUB & PERENNIA	ALS		ZON	ES							
NATIVE	SCIENTIFIC NAME	COMMON NAME	estimated growth H x W									
Х	Arctostaphylos morroensis	Park View' Manzanita, Morro Manzan		Х	Х	Х		Х	Х	Х		
Х	Arctostaphylos nummularia sensitiva	Glossyleaf Manzanita		Х	Х	Х		Х	Х	Х		
Х	Arctostaphylos osoensis (A. cruzensis)	SLO Valley Manzanita		Х	Х	Х		Х	Х	Х		
Х	Arctostaphylos pacifica x	San Bruno Carpet		Х	Х	Х		Х	Х	Х		1
Х	Arctostaphylos pajaroensis Brother James	Brother James Manzanita.		Х	Х	Х		Х	Х	Х		1
Х	Arctostaphylos pumila	Sandmat Manzanita		Х	Х	Х		Х	Х	Х		1
Х	Arctostaphylos purissima	La Purisima Manzanita		Х	Х	Х		Х	Х	Х		1
Х	Arctostaphylos rudis	Sand Mesa Manzanita		Х	Х	Х		Х	Х	Х		1
Х	Arctostaphylos uva-ursi	Bear Berry, Kinnikinnick		Х	Х	Х		Х	Х	Х		1
	Agapanthus africanus	Lily Of The Nile		Х	Х	Х	Х		Х	Х	Х	1
Х	Artemisia californica	California Sagebrush					Х	Х	Х	Х		1
Х	Artemisia douglasiana	Mugwort					Х	Х	Х	Х	Х	1
	Asteriscus sericeus	Canary Island Daisy		Х	Х	Х			Х	Х		1
Х	Astragalus trichopodus var. lonchus	Santa Barbara Milk Vetch						Х	Х	Х		1
Х	Atriplex canescens	Four-wing Salt Bush						Х	Х	Х		1
Х	Atriplex nummularia	Saltbush or Sand Mat						Х	Х	Х		1
Х	Baccharis pilularis spp.	Coyote Bush		Х	Х	Х	Х	Х	Х	Х		1
Х	Calliandra californica	Red Baja Fairy Duster		Х	Х	Х			Х	Х		1
Х	Ceanothus foliosus	Wavy Leaf Mountain lilac		Х	Х	Х	Х	Х	Х	Х		1
Х	Ceanothus gloriosus	Mountain lilac		Х	Х	Х	Х	Х	Х	Х		1
Х	Ceanothus griseus	Carmel Ceanothus		Х	Х	Х	Х	Х	Х	Х		1
Х	Ceanothus hearstiorum	San Simeon Ceanothus		Х	Х	Х	Х	Х	Х	Х		1
Х	Ceanothus maritumus	Bluff California Lilac		Х	Х	Х	Х	Х	Х	Х		1
Х	Ceanothus thyrsifolius	Coastal Mountain lilac		Х	Х	Х	Х	Х	Х	Х		1
	Centaurea cineraria	Velvet Centaurea, Dusty Miller		Х	Х	Х			Х	Х		1
	Cercocarpus betuloides	Mountain mahogany		Х	Х	Х		Х	Х	Х		1
	Chamelaucium uncinatum	Wax Flower		Х	Х	Х			Х	Х		1
	Cistus spp.	Rock rose		Х	Х	Х			Х	Х		
Х	Coreopsis gigantea	Giant coreopsis		Х	Х	Х		Х	Х	Х		1
Х	Coreopsis maritima	Sea Dahlia		Х	Х	Х		Х	Х	Х		1
	Correa spp.	Australian Fuchsia		Х	Х	Х			Х	Х		1
Х	Dendromecon harfordii	Channel Island Bush Poppy		Х	Х	Х	Х	Х	Х	Х		
Х	Dendromecon rigida	Tree poppy, Bush Poppy		Х	Х	Х	Х	Х	Х	Х		
	Dianella spp.	Dianella		Х	Х	Х			Х	Х		
	Echium candicans	Pride of Madeira		Х	Х	Х			Х	Х		
Х	Encelia californica	Califronia Coast Sunflower		Х	Х	Х	Х	Х	Х	Х		
Х	Encelia farinosa	Brittlebush or Incienso		Х	Х	Х	Х	Х	Х	Х		

TABLE 07.2-3 // SHRUB & PERENNIALS

IAB	LE 07.2-3 // SHRUB & PERENNIA	ALS		ZON	ES							
NATIVE	SCIENTIFIC NAME	COMMON NAME	estimated GROWTH H x W									
Х	Encelia ventorum	Baja Bush Sunflower		Х	Х	Х	Х	Х	Х	Х		<u> </u>
Х	Epilobium canum	California fuchsia		Х	Х	Х	Х	Х	Х	Х		
	Eremophila hygrophana	Blue bells		Х	Х	Х			Х	Х		
	Eremophila x	Emu Bush		Х	Х	Х			Х	Х		
Х	Ericameria laricifolia	Turpentine Bush		Х	Х	Х			Х	Х		
Х	Erigeron glaucus	Seaside daisy		Х	Х	Х	Х	Х	Х	Х		
	Erigeron karvinskianus	Santa Barbara Daisy		Х	Х	Х	Х		Х	Х		
	Eriogonum parvifolium	Coast Buckwheat		Х	Х	Х	Х	Х	Х	Х		
Х	Eriophyllum nevinii	Island snow flake, Catalina Silverlace		Х	Х	Х	Х	Х	Х	Х		
Х	Erysimum insulare ssp. suffrutescens	Island Wallflower						Х				
	Euphorbia rigida (E. biglandulosa)	Gopher Plant		Х	Х	Х			Х	Х		
Х	Galvezia speciosa	Island Snapdragon		Х	Х	Х	Х	Х	Х	Х		
	Gaura lindheimeri	Gaura		Х	Х	Х			Х	Х		
	Gaillardia	Blanket flower		Х	Х	Х			Х	Х		
	Grevillea spp	Grevillea		Х	Х	Х			Х	Х		
Х	Grindelia spp	Gum plant		Х			Х	Х	Х	Х	Х	
	Hamelia patens	Texas Firecracker		Х	Х	Х			Х	Х		
	Havardia pallens (Pithecellobium Pallens)	Haujillo		Х	Х	Х			Х	Х		
Х	Hazardia cana	San Clemente Island Hazardia		Х			Х	Х	Х	Х	Х	
	Helichrysum italicum	Licorice Plant		Х	Х	Х			Х	Х		
Х	Heuchera sanguinea	Coralbells		Х	Х	Х	Х		Х	Х		
Х	Iris douglasiana and PCH hybrids	Douglas iris		Х	Х	Х	Х	Х	Х	Х		
Х	Isocoma menziesii var. menziesii	Coast Golden Bush						Х				
Х	Isomeris arborea	Bladderpod						Х				
	Ilex vomitoria 'Stokes'	Stokes Yaupon		Х	Х	Х			Х	Х	Х	
	Juniperus procumbens	Spreading Juniper		Х	Х	Х			Х	Х		
	Juniperus rigida conferta	Shore Juniper		Х	Х	Х			Х	Х		
	Justicia spicigera	Mexican Honeysuckle		Х	Х	Х			Х	Х		
Х	Lavatera assurgentiflora	Island Tree Mallow						Х	Х	Х		
Х	Lepechinia calycina	Pitcher sage		Х	Х	Х		Х	Х	Х		
Х	Lepechinia fragrans	Fragrant Pitcher Sage		Х	Х	Х		Х	Х	Х		
Х	Lotus scoparius scoparius	Deerweed						Х	Х			1
Х	Lupinus arboreus var. arboreus	Yellow Tree Lupine		Х	Х	Х	Х	Х	Х	Х		1
Х	Lupinus chamissonis	Dune lupine		Х			Х	Х	Х			
Х	Lycium californicum	California Box Thorn					Х	Х	Х	Х		
Х	Mimulus aurantiacus	Sticky Monkeyflower		Х	Х	Х	Х	Х	Х	Х		
Х	Mimulus clevelandii	Cleveland's Monkey Flower		Х	Х	Х	Х	Х	Х	Х		

TABLE 07.2-3// SHRUB & PERENNIALS

	LL 07.2-3/7 STINUD & FLALIN			ZON	ES							· · · · ·
NATIVE	SCIENTIFIC NAME	COMMON NAME	estimated GROWTH H x W									
Х	Oenothera elata hookerii	Hooker's Evening Primrose		Х				Х	Х	Х	Х	
	Pelargonium tomentuosum	Peppermint-scented Geranium		Х	Х	Х			Х	Х		1
Х	Penstemon spp	Penstemon		Х	Х	Х	Х	Х	Х	Х		1
	Phlomis fruticosa	Jerusalem Sage		Х	Х	Х			Х	Х		1
	Phormium tenax	New Zealand Flax		Х	Х	Х			Х	Х		1
Х	Polypodium californicum	California polypody fern		Х	Х	Х			Х	Х	Х	1
	Rhaphiolepis spp	Hawthorn		Х	Х	Х			Х	Х		1
Х	Rhus integrifolia	Lemonade Berry		Х	Х	Х		Х	Х	Х		1
	Rhus laurina	Laurel Sumac		Х	Х	Х		Х	Х	Х		1
	Rosmarinus spp.	Rosemarry		Х	Х	Х	Х		Х	Х		1
	Rusellia equisetiformis	Coral Fountain		Х	Х	Х			Х	Х		1
	Rusellia x	Coral Fountain cultivars		Х	Х	Х			Х	Х		1
Х	Salvia apiana	White Sage		Х	Х	Х	Х	Х	Х	Х		1
Х	Salvia brandegeei	Brandegee's Sage		Х	Х	Х	Х	Х	Х	Х		1
Х	Salvia clevelandii	Cleveland Sage		Х	Х	Х	Х	Х	Х	Х		1
Х	Salvia columbariae	Chia		Х	Х	Х	Х	Х	Х	Х		1
	Salvia leucantha	Mexican Bush Sage		Х	Х	Х		Х	Х	Х		1
Х	Salvia leucophylla	Purple Sage		Х	Х	Х	Х	Х	Х	Х		1
Х	Salvia millifera	Black Sage		Х	Х	Х	Х	Х	Х	Х		1
Х	Salvia munzii	San Miguel Mtn or Munz's Sage		Х	Х	Х	Х	Х	Х	Х		1
Х	Salvia spathacea	Hummingbird Sage		Х	Х	Х	Х	Х	Х	Х		1
	Salvia spp	Sage, Non native spp		Х	Х	Х			Х	Х]
	Senna oliogophylla	Outback Cassia		Х	Х	Х			Х	Х]
	Tecoma stans	Yellow bells		Х	Х	Х			Х	Х]
	Tecoma hybrids/cultivars			Х	Х	Х			Х	Х]
	Teucrium chamaedrys	Germander		Х	Х	Х			Х	Х]
	Teucrium cosnii	Majorcan Germander		Х	Х	Х			Х	Х]
	Teucrium fruticans	Bush Germander		Х	Х	Х			Х	Х		
	Teucrium x lucidrys	Germander		Х	Х	Х			Х	Х		
Х	Trichostema lanatum	Woolly Blue Curls or Romero		Х	Х	Х		Х	Х	Х		
	Westringia fruticosa	Coast Rosemary		Х	Х	Х			Х	Х		

TABLE 07.2-4 // GROUNDCOVER & VINES

	LE 07.2-4 // GROUNDCOVER & VI			ZON	ES							
				_								1
			ESTIMATED GROWTH									
NATIVE	SCIENTIFIC NAME	COMMON NAME	HxW									
		COMMON NAME					////					<u> </u>
Х	Abronia maritima	Red sand verbena		Х	Х	Х	Х	Х	Х	Х		
Х	Abronia umbellata	Beach Sand Verbena		Х	Х	Х	Х	Х	Х	Х		1
Х	Abronia villosa	Desert sand verbena		Х	Х	Х	Х	Х	Х	Х		1
Х	Achillea millefolium	Yarrow		Х	Х	Х	Х	Х	Х	Х		1
	Ambrosia pumila	San Diego Ambrosia						Х				1
	Antigonon leptopus 'Baja Red'	Queen's Wreath										1
Х	Armeria maritima	Thrift, Sea Pink		Х	Х	Х	Х	Х	Х	Х		1
	Armeria douglasiana	Mugwort		Х	Х	Х			Х	Х		1
Х	Aster chilensis	Coast Aster or California Aster		Х	Х	Х		Х	Х	Х		1
	Asteriscus maritimus	Gold coin		Х	Х	Х			Х	Х		1
	Asteriscus sericeus	canary island daisy		Х	Х	Х			Х	Х		1
Х	Atriplex barklayana	Dwarf Saltbush					Х	Х	Х	Х		1
Х	Atriplex leucophylla	Beach Saltbush					Х	Х	Х	Х		1
	Bougainvillea spp.	Bougainvillea		Х	Х	Х			Х	Х		1
Х	Calystegia macrostegia	Island Morning Glory		Х	Х	Х	Х	Х	Х	Х		1
	Cissus spp.	Grape Ivy		Х	Х	Х			Х	Х		1
	Distictis buccinatoria	Blood-red trumpet vine		Х	Х	Х				Х	Х	1
Х	Eriophyllum confertiflorum var. confertiflorum	Golden Yarrow		Х	Х	Х	Х	Х	Х	Х		1
Х	Fragaria chiloensis	Beach Strawberry		Х	Х	Х	Х	Χ?	Х	Х	Х	1
	Gazinia rigens	Trailing Gazinia		Х	Х	Х			Х	Х		1
	Geranium incanum	Carpet Geranium		Х	Х	Х			Х	Х		1
	Hardenbergia comptoniana	Lilac Vine, Native wisteria		Х	Х	Х			Х	Х		1
	Hardenbergia violacea	Purple Vine Lilac		Х	Х	Х			Х	Х		1
	Hibbertia scandens	Guinea Gold Vine		Х	Х	Х				Х	Х	1
	Hylocereus undatus	Pitaya, Dragonfruit			Х	Х			Х	Х		1
	Kniphofia uvaria	Hot Poker		Х	Х	Х			Х	Х		1
	Lantana montevidensis	Purple Trailing Lantana		Х	Х	Х	Х		Х	Х]
	Lantana spp.	Lantana		Х	Х	Х			Х	Х]
	Lavandula spp	Lavender		Х	Х	Х			Х	Х]
Х	Lessingia filaginifolia	California aster		Х	Х	Х	Х	Х	Х	Х]
Х	Leptodactylon califoricum	Prickly Phlox						Х	Х			

	BLE 07.2-4 // GROUNDCOVER			ZONE	S							
/ \L												Γ
			ESTIMATED GROWTH									
ATIV	E SCIENTIFIC NAME	COMMON NAME	ΗxW									
Х	Limonium californicum	Sea Lavender, Marsh Rosemary						Х	Х	Х	Х	T
	Lobelia laxiflora	Loose Flowered Lobelia		Х	Х	Х			Х	Х		
	Lonicera japonica	Japanese Honeysuckle		Х	Х	Х			Х	Х		
Х	Lotus heermannii var. heermannii	Heermann's Bird's Foot Trefoil					Х	Х	Х			-
Х	Monardella linoides	Willowy Mint						Х	Х			-
	Muehlenbeckia complexa	Wire Vine, Matress Vine		Х	Х	Х			Х	Х		
Х	Oenothera caespitosa	White Evening Primrose		Х	Х	Х			Х	Х		
	Osteospermum spp	Trailing african daisy		Х	Х	Х			Х	Х		
	Parthenocissus quinquefolia	Virginia Creeper		Х	Х	Х			Х	Х		
	Plecostachys serpyllifolia	Dwarf Plecostachys, S. African Whit		Х	Х	Х			Х	Х		
Х	Rosa minutifolia	Baja wild rose						Х				
	Santolina chamaecyparissus	Lavender Cotton		Х	Х	Х			Х	Х		
Х	Sidalcea malviflora	Checkerbloom						Х				
Х	Senecio flaccidus var. douglasii	Butterweed, Bush groundsel						Х				
	Sphagneticola trilobata	Yellow Dot		Х	Х	Х			Х	Х		
Х	Tanacetum camphoratum	Camphor Dune tansy						Х				
	Thymus spp.	Thyme		Х	Х	Х			Х	Х		1
	Thumbergia alata	Black-eyed Susan		Х	Х	Х			Х	Х		
	Thumbergia gregorii	Orange Clock Vine		Х	Х	Х			Х	Х		
	Zephyranthes x	Rain Lily		Х	Х	Х			Х	Х		1

TAB	LE 07.2-5 // HERBACIOUS & BU	JLB-LIKE		ZON	ES			1			
NATIVE	SCIENTIFIC NAME	COMMON NAME	estimated growth H x W								
Х	Allium haematochiton	Red-Skinned Onion		Х			Х	Х	Х		
Х	Asclepias speciosa	Butterfly weed		Х	Х	Х	Х	Х	Х		
Х	Calochortus catalinae	Catalina mariposa lily		Х	Х	Х		Х	Х	Х	
Х	Camissonia cheiranthifolia	Beach evening primrose		Х	Х	Х		Х	Х	Х	
	Drimiopsis maculata	African Hosta		Х	Х	Х			Х	Х	
Х	Eschscholzia caespitosa	Foothill Poppy		Х	Х	Х	Х	Х	Х	Х	
Х	Eschscholzia californica var. maritima	California Poppy		Х	Х	Х	Х	Х	Х	Х	
Х	Ratibida columnifera	Mexican Hat		Х	Х	Х			Х	Х	

	oastal adapted, non invasive species are acceptal			ZON	ES		/////					-
	E SCIENTIFIC NAME	COMMON NAME	estimated growth H x W									
	Aeonium spp		1	Х	Х	Х			Х	Х		Т
	Agave spp.	Agave		Х	X	X			X	X	┝───	-
Х	Agave spp. Agave shawii	Shaw agave		X	X	X		Х	X	X	┝───	-
Λ	Aloe spp.	Aloe		X	X	X		^	X	X		-
	Bulbine frutescens	NCN		X	X	X			X	X	┝───	-
	Cereus hildmannianus (C. peruvianus)	Hedge Cactus		Х	X	X			X	X	<u> </u>	-
	Delosperma litorale			Х	X	X			X	X	<u> </u>	-
V		White trailing iceplant						V		X	<u> </u>	┥
Х	Dudleya spp.	Dudleya Hens and Chicks		X	X X	X X		Х	X	X	<u> </u>	-
V	Echeveria spp			X	X			Х	X		<u> </u>	-
Х	Euphorbia misera Furcraea foetida	Cliff Spurge Green Aloe		X	~	Х		~	Х	Х	<u> </u>	-
				V	V	V			V	V	<u> </u>	-
	Furcraea gigantea	False Agave, Mauritius Hemp		X	X	X			X	X	 	-
	Hesperaloe funifera	Giant Hesperaloe		X	X	X			X	X	 	-
V	Hesperaloe parviflora	Hesperaloe		X	X	X		X	X	X		-
Х	Jaumea carnosa	Jaumea		X	X	X		Х	X	X	Х	-
	Kalanchoe spp	NCN		X	X	Х			Х	X	 	_
	Manfreda maculosa	Manfreda, Texas Tuberose		Х	Х	Х			Х	Х	 	_
Х	Opuntia littoralis	Prickly Pear		Х	Х	Х			Х	Х	 	_
	Portulacaria afra	Elephant's Food		Х	Х	Х			Х	Х	<u> </u>	_
	Senecio spp.	Chalksticks		Х	Х	Х			Х	Х		
Х	Yucca baccata	Banana Yucca		Х	Х	Х		Х	Х	Х		
	Yucca gloriosa	Spanish dagger		Х	Х	Х		Х	Х	Х		
	Yucca pallida	Pale Leaf Yucca		Х	Х	Х		Х	Х	Х		
	Yucca rigida	Mexican Blue Yucca		Х	Х	Х		Х	Х	Х		
	Yucca rostrata	Beaked Yucca		Х	Х	Х		Х	Х	Х		
	Yucca rupicola	Twisted Leaf Yucca		Х	Х	Х		Х	Х	Х		
Х	Yucca whipplei	Chaparral Yucca		Х	Х	Х		Х	Х	Х		1
Х	Preservation Mix by S & S seeds				Х	Х			Х	Х		1
Х	Native Mow Free by S & S seeds				Х	Х			Х	Х		1
	NO-MOW (fescue)				Х	Х		İ	Х	Х	Х	1
	GN-1 hybrid Bermuda								Х			1
	Tifway 419								Х			1
	Kakua		1		1	1		1	Х		<u> </u>	1

	BLE 07.2-7 // GRASSES, SEDGES &	NOSTES		ZON	ES						
ILL CO	oastal adapted, non invasive species are acceptable.										
IATIVI	E SCIENTIFIC NAME	COMMON NAME	estimated GROWTH H x W								
Х	Agrostis exarata	Spike Bent Grass		Х	Х	Х		Х	Х	Х	
Х	Agrostis pallens (A. snadiegoensis)	San Diego Bent Grass		X	X	X		Х	Х	Х	
	Agrostis palustris	Creeping Bent Grass		Х	Х	Х		Х	Х	Х	
	Agrostis tenuis	Colonial Grass		Х	Х	Х		Х	Х	Х	
	Carex glauca	Blue sedge		Х	Х	Х			Х	Х	Х
Х	Carex praegracilis	Dune sedge		Х	Х	Х		Х	Х	Х	Х
	Chondropetalum elephantium	Large cape rush		Х	Х	Х		Х	Х	Х	Х
	Chondropetalum tectorum	Small cape rush		Х	Х	Х		Х	Х	Х	Х
	Cynodon dactylon	Bermuda grass		Х	Х	Х		Х	Х	Х	
	Dasylirion quadrangulatum (D. longissimum)	Toothless Desert Spoon		Х	Х	Х		Х	Х	Х	
	Dasylirion wheeleri	Grey Desert Spoon		Х	Х	Х		Х	Х	Х	
	Dasylirion texanum	Green Desert Spoon		Х	Х	Х		Х	Х	Х	
Х	Distichlis spicata	Salt grass						Х	Х	Х	Х
Х	Festuca californica var. parishii	California Fescue		Х	Х	Х		Х	Х	Х	Х
Х	Festuca rubra	Red fescue		Х	Х	Х	Х	Х	Х	Х	Х
Х	Hordeum intercedens	Little Barley						Х	Х	Х	
	Isolepis nodosa	Knobby Club Rush		Х	Х	Х			Х	Х	Х
Х	Juncus patens	Wire grass		Х	Х	Х		Х	Х	Х	Х
Х	Leymus condensatus	Giant wild rye		Х	Х	Х		Х	Х	Х	
	Leymus triticoides	creeping wild rye		Х	Х	Х			Х	Х	
	Lolium multiflorum	Annual Ryegrass		Х	Х	Х		Х	Х	Х	
	Lolium perenne	Perennial Ryegrass		Х	Х	Х		Х	Х	Х	
	Lomandra spp and hybrids	Mat Rush		Х	Х	Х	Х		Х	Х	Х
	Poa annua	Annual Bluegrass		Х	Х	Х		Х	Х	Х	
Х	Poa secunda var. juncifolia	Pine Bluegrass		Х	Х	Х	Х	Х	Х	Х	
Х	Poa secunda var. secunda	One-sided Bluegrass		Х	Х	Х	Х	Х	Х	Х	
	Poa trivialis	Rough-stalked Bluegrass		Х	Х	Х	Х	Х	Х	Х	
	Nolina nelsonii	Blue Nolina		Х	Х	Х			Х	Х	
	Ophiopogon spp.	Mondo grass		Х	Х	Х			Х	Х	Х
	Zoysia matrella	Manila Grass		Х	Х	Х			Х	Х	
	Zoysia tenuifolia	Korean Grass		Х	Х	Х			Х	Х	Х

TABLE 07.2-7 // GRASSES, SEDGES & RUSHES



Urban Tree Line - Aleppo Pine



Westchester Parkway Median - Marina Strawberry Tree



Westchester Right-of-Way - New Zealand Christmas Tree



Parking Lot Bioswales - Jaumea



Parking Lot Bioswales - Arroyo Willow



Parking Lot Bioswales - Western Redbud



Buffer & Open Space - Coast Buckwheat



Buffer & Open Space - California Poppy



Buffer & Open Space - Beach Evening Primrose

Landscape Materials & Their Locations

LAX Northside Center and LAX Northside Campus Districts

images show examples of These recommended plantings.





PART II **8 PASEO & PUBLIC REALM**

"Public realm" as described in this portion of the guidelines and standards refers to the extended right-of-way introduced in the LAX Northside that will accomodate the introduction of a continuous paseo experience connecting Sepulveda Boulevard with Pershing Drive along Westchester Parkway. The paseo will provide character, identity and form to the built environment in the LAX Northside. The purpose of the public realm and paseo guidelines and standards is to establish a framework for the design and articulation of active and passive recreation within the LAX Northside, defining the guidelines and standards for how this pedestrian infrastructure will look and the character it will capture. These guidelines and standards include restrictions intended to achieve compatibility with adjacent communities and uses, such as the airport, while maintaining the flexibility needed to respond to individual identities and the latest best-practices in recreation design and sustainability.

LAX Northside Design Guidelines Checklist

08 Public Realm and the Paseo

The public realm and paseo shall conform to the following standards.

08.1 Path Dimensions and Locations

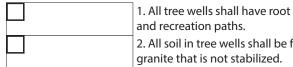
Paving shall consist of stabilized decomposed granite in the following depths and locations :

1. A minimum of twelve (12) building setback located in Are
2. A minimum of twelve (12) fe setback located in Area 12A Ea
3. A minimum of twelve (12) fe setback located in Area12A We
4. A minimum of twelve (12) fe setback located along Westche
5. A minimum of twelve (12) fe setback located along Westche

08.2 Streetscapes

The public realm streetscape includes only the pedestrian accessible paseo and does not apply to existing right-of-way along Westchester Parkway.

Where sidewalks are being introduced, in particular Area 11. they shall be ten (10) feet wide and shall be designed to the standards set forth by the City of Los Angeles.



2) feet between the existing sidewalk within the 50-foot rea 11 along the Runway Protection Zone (RPZ) boundary.

eet between the existing sidewalk and the 18-foot building ast along Westchester Parkway.

eet between the existing sidewalk and the 15-foot building est along Westchester Parkway.

eet between the existing sidewalk and the 38-foot building nester Parkway in Areas 1, 2 and 3.

eet between the existing sidewalk and the 38-foot building ester Parkway and Pershing Drive in Area 1.

1. All tree wells shall have root barriers to prevent material deterioration of the sidewalks

2. All soil in tree wells shall be finished with a minimum of two (2) inches of decomposed

08.3 Street Furnishings

Street furniture elements include bench seating, bollards, planters, trash receptacles, and bike and newspaper racks located in the public right-of-way at locations such as bus shelters, street intersections, transit stations, and public plazas where high numbers of pedestrians commonly congregate or where entrances are provided to developments.

General objectives are as follows : 1) To provide street furniture and amenities that are functional, durable, and easy to maintain; 2) to provide street furniture which provides access and ease of use for handicapped persons; and, 3) to provide amenities to help promote safe, visually pleasing, and comfortable pedestrian environments.

08.3A Bench Seating

 Benches shall be located along walkways, with a maximum distance of one thousand (1,000) feet between each seating area. In addition, various configurations and seat types shall be located in appropriate quantities to respond to user needs at transit stations, retail environments, bus shelters, street intersections, and public plazas.
 Benches should be durable and sturdy, with attractive design.

08.3B Bike Racks

2. Bike racks should be durable and sturdy, with attractive design.

08.3C Lighted Bollards (excluding safety bollards)

1. Lighted bollards shall be located at street intersections where they will be used to define the boundary between pedestrian and vehicular zones. Lighted bollards may also be used to delineate pedestrian walkways.
2. Lighted bollard spacing shall be at a minimum distance of twenty (20) feet along both sides of the paseo.

08.3D Planters

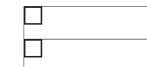
	1. Planters shall be used in conjunction with other street furniture, such as benches, bollards, or trash receptacles. Planters shall be located in areas where pedestrians gather.
	2. Planters shall not exceed 36 inches in height.
	3. Unless maintained on a regular schedule, all planters shall be irrigated.
	4. Planters shall be planted with materials selected from the list of acceptable plants specified for the Paseo and Streetscape Zones located in sections 07.3 and 07.4 of this document.

08.3E Trash Receptacles



1. Trash receptacles shall be located along pedestrian walkways, near parcel entry plazas, seating areas, transit stops, public plazas, and other pedestrian gathering areas.

08.3E Trash Receptacles, continued



 2. Trash receptacle spacing shall not exceed a distance of one thousand (1000) feet and shall be placed adjacent to benches and planters.
 3. All trash receptacles shall be covered.

PART II 9 SIGNAGE & GRAPHICS

"Signage" as described in this portion of the design guidelines and standards refers to all graphic information that conveys location or direction and provides character, identity and form to the built environment in the LAX Northside. The purpose of the signage and graphics design guidelines and standards is to establish a framework for the design and character of signage for tenants and the public realm of the LAX Northside. This means defining the guidelines and standards for size, location, and material for signage. This Chapter includes the guidelines and standards to achieve compatibility with adjacent uses, while maintaining the flexibility to respond to individual identities.

LAX Northside Design Guidelines Checklist

09 Signage and Graphics Design Guidelines

09 Development Guidelines

Signage and graphics shall comply with the following standards.

09 Address Sign

1. Address signs shall be require
used to communicate the num
business or development's add

09.1 Tenant Identification Sign

"Tenant Identification Sign" refers to a wall sign that is limited to a company logo, generic type of business, or the name of a business or building.

1. A maximum of two (2) illumir the building are allowable.
2. Signage shall be located on b
 Illumination brightness of sig candles above ambient lighting residentially zoned property.
4. Surface brightness of all trans the sign.
5. All conduits, lamps or transfo entirely concealed within the signal
6. Tenant signage may not proje billboards. However, tenants ar advertisements as long as the si residential properties.
7. An exposed light source (neo
8. Signs employing animated co raceways, exposed ballast boxes or letters with no returns and ex plastic letters, and sandblasted the LAX Northside.
9. Visible sign manufacturer's na sign or graphic.
10. Simulated materials (i.e., wo primary sign surface.

red for all tenants. Address signs include any sign that is nerical or alphanumerical identification of a given dress on a street.

nated identification signs on two separate elevations of

ouilding frontages and primary entry facades.

gns shall be restricted to no greater than two foot g, measured at the property line of the nearest

slucent materials shall be consistent in all components of

prmers specific to the operation of the sign shall be ign.

ect above the building, as in the manner of common re allowed to use the flat roof surfaces for signage and signage and/or advertisement is not visible to adjacent

on, incandescent) is prohibited.

omponents, moving/flashing or blinking lights, exposed es or transformers, unedged or uncapped plastic letters xposed fastenings, luminous-vacuum formed type wood type construction shall be prohibited from use in

ames, stickers, stamps or decals are prohibited on any

bod grained plastic laminate, etc.) are prohibited as a

09.1 Tenant Identification Sign, Continued

11. Each Identification Sign shall not exceed four (4) feet six (6) inches in height in the LAX Northside Center and three (3) feet in height in the LAX Northside Campus Districts.
12. Signs shall not overlap or directly impact the clarity of architectural features, such as mullions or window breaks.
13. A maximum of two tenant identification signs shall be placed on a building, a maximum of one per façade can be illuminated. If a retail building is free standing, an additional identification monument sign is permitted. 14. One monument sign is permitted at the site entrance of a recreational use and shall
not exceed four (4) feet six (6) inches in height, measured from the finish grade.

09.2 Temporary Signage

"Temporary Signage," as defined in these guidelines refers to all forms of signage that are temporary in their use, such as construction related signage (walls/barricades, entries, etc.), lease signs, flags, banners and pennants.

1. Lease signs attached to buildings shall be limited to the ground floor.
2. A maximum of three flag poles for advertisement flags will be allowed for each building, and flag poles should be no taller than 30 feet.
3. Flags shall be no larger than 6' x 9'.
4. Banners and pennants shall only be permitted in interior court areas and not visible from public right-of-ways.
5. Special occasion banners or pennants shall be temporarily erected.
6. Temporary signs shall be submitted to the reviewing authority for approval prior to their installation.
7. No temporary sign shall be visible for more than a consecutive 30-day term.

09.3 Maintenance Guidelines

These maintenance guidelines shall apply to individual parcel developers and are applicable to all Districts of the LAX Northside.

1. Every sign should be maintained in a clean safe and good working condition, including the replacement of defective parts, defaced or broken faces, lighting and other acts required for maintenance of the sign.

2. Sign display surfaces should be kept neatly painted or finished at all times.

3. The base of any sign erected on the ground should be kept clear of weeds, rubbish or other combustible material at all times.

4. All signage shall be removed, or the face of said signs should be removed and replaced with blank panels painted to match adjacent background colors within ninety (90) days of a close of business.

