



Las Lomitas NE. Site Plan for Sub-

LAS LOMITAS INDUSTRIAL PARK

ALBUQUERQUE, NEW MEXICO VISTA DEL NORTE COMMUNITY

DEVELOPMENT DESIGN GUIDELINES

standards address the issues of landscape, setbacks, pedestrian emenities, screening, lighting, signape, and architecture that will create the visual image desired for the Viste del Norte community. These ordinances. These standards shall apply to all properties within the Las Lomitas industrial Park. standards are to be used as a supplement to the City of Albuquerque, Zone Code and other peri inderstand the Owner's goats and objectives to create a high quality industrial park development. These he purpose of these Design Guidelines is to provide a framework to assist developers and designers to

1. Landscape Plan

unitying elements for the project and fall within the existing constraints imposed by the numerous, need to be coordinated and responsive to existing environmental conditions and local building policies. The landscape concept and the selection of the proper plant meterials are extremely important as strong vithin the Las Lomitas Industrial Park. To echieve a totally unified development, all areas of design skopment of an overall landscape concept will establish a framework that unifies the individual sites drainage, and utility ease nents that cross the sile.

3 following are minimum standards for the development of specific site landscape plans:

- š A rith of evergreen (conferous and deciduous trees) shall be used within perforg areas. Buffer areas shall include a raix of evergreen and deciduous trees. Perforg and outdoor storage areas beneath the existing overineed power lines or over underground water and sewer lines shall not
- A landscape strip of no less than 10 feet shall be matriained between a parking area and the
- ភ Severify-five percent of the required parking area frees shall be disciblious and have a mature height and canopy of at least twenty-five feet.
- ë A minimum of 15 percent of the site area (minus the building square hoolege) shall be devoted to landscape meterials with an emphasis placed on areas with street-side exposure and / or
- ň A 10-foot landscaped buffer is required between commercial / industrial uses and residential properties. The buffer shall consist primarily of everyment trees which must be at least 10-feet tall. when planted and be capable of reaching a mature height of twenty-live feet. The trees shall be
- ij Appropriate landscape headers shall be used to esparate the furf and groundcover areas. Header curbs shall be either 6" x 6" concrete, brick (side by side), or 1/8" x 4" steel construction.
- ě Landscaping regulations require that 75% of landscaped areas over 36 square feet in size must
- Ī One tree is required for each twenty-five linear feel of main public access roadways. The required trees should be informally clustered with not more then a fifty-foot gap between groupings and shall have a 50/40 mix of deciduous to evergreen frees.
- I Off-Street parking areas shall have one (ree for every len (10) perking spaces except in those areas beneath the existing power lines (within the easoments). In the parking areas within the existing power line, easements shall include parking islands planted with shrubs and ground cover for every ten (10) parking speces.
- Ž Minkruum plant sizes at time of Installation shall be as follows: Trees shall have a 2" caliper, or be 10 to 12 in height; shrubs and ground-covers shall be a one gallon container; and turt grasses shall be capable of providing complete ground coverage within one growing season after
- ž An automatic underground irrigation system is required to support all required landscaping. irrigation components should be checked periodically to ensure maximum efficiency.
- 7 sentlar materials, which extends completely under the plant meterial. All plant material, including trees, strubs, ground-covers, turt, wild-flowers, etc. shall be materialed by the owner in a living. All planting areas not covered with furl shall have a ground topping of crushed rock, river rock, or
- Ē The landscape treatment at prominent entries and intersections should change in terms of intensity, pattern, texture, scale, or form to highlight these areas.
- ž Xert-scape principles shall be applied to all landscape areas including the use of drought tolerant materials and water harvesting areas where practical
- õ A landscape / screening buffer shall be provided along areas where the subject property abuts a pursuant to Landscoping/Screening Requirements (Section 14-16-3-10). residential zone in order to minimize noise and sight impact of the non-residential
- ÷ I ligh-water turf is <u>prohibited</u> as a landscaping element for the critire industrial park area

ä Presioninant Plant Varieties: Trees - Arzone Sycemore, Desert Willow, Säver Meple, Purple Leaf Plum, Austrian Pine, Ponderosa, Desert Oak and Blue Spruce;

Accents & Shrubs - New Merico Yucce, Mexican Evening Primrose, Pampes Grass, Blue Mist Spiree, Chemise, Apache Plume & Spenieh Broom. All plants listed on the City's Xerk-scape Plant List are permissive.

ž Spray type sprinters are prohibited. All drip infositon systems to be used in landscape areas within the industrial park shall be in compliance with the City Water Conservation Ordinance.

The use of building and parking area setbacks is required to provide space for the creation of visually stractive streatecapes. Required within these setbacks will be pedestrian walkways, screening devices and landscape improvements (refer to Landscape Standards). These measures are taken to ensure the sosthetic appeal of the Los Lomites Industrial Park.

2-A Lot Size and FAR

- 2-A-2 7.4 Lat size requirements not specified by the plan shall conform to the IP zone designation of the Zoning Code.
- The typical floor area ratio (FAR) will be 1.0 or less on each lot. However, due to required setbacks and other site features the FAR may be less than the 1.0 value.

2-B Building Setbecks

Buildings shall be located on each site according to the following setback dime

- cadways rons-or-way.

2-8-1 35 feet from the Las Lomitas Drive and EJ Pueblo Road rights-of-way and 20' for internal

2-8-2 50 feet from the property line of a residential zone.

2-B-3 10 feet from internal tol lines

- e buffer edjecent to roedways, perking areas shall be setback
- 2-C-1 15 feet from the Las Lomitas Drive and El Pueblo Road rights-of-way. Irre; and 10 feet for internal roadways; and 10 feet from internal tof fines.
- 2-C-2 The maximum allowed off-street parking shall be equal to the required parking plus 10% unless approval by the Planning Director.
- ADA compliant parking shall be located edjacent to the building entry.
- For office buildings, pedestrian crossings shall be a minimum width of 6 feet. They should be clearly delimested with speciel surfacing and shall be provided where pedestrian paths cross
- 2-C-5 Shaded pedestrian access shall be provided including a clear 6 foot-wide path with adjacent trees 36 square feet and a minimum width of four feet. speced approximately 25 feet on center with planters that have a minimum
- 2-C-8 Long term truck parking is not permitted on the interior streets within the Los Lomitas industrial

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- For office buildings, a shaded sidewalk that is a minimum of 15 feet wide shall be provided along the entrance side of the building.
- Ç. For all non-office buildings, a standard and a minimum width of four feet. approximately 25 feet on center in planters with a minimum interior din provided along the entrance side of the building. Shada trees can be provided at intervals of sidowalk that is a minimum of 10 feet wide shall be nsion of 36 square feet
- All tree planters shall have an interior m dimension of 36 square feet and a minimum width

3. Sidewalks / Bikeways

- provided to physically connect the Industrial Park area to adjacent recreational traits, and neighborhoods or hikeways are required in certain areas as an integral element of the streetscape. All streets within the industrial Park area are required to have adowalks or pedestrian trails. Pedestrian connections shall be To encourage and enhance the pedestrian activity within the Los Lornites Industrial Park, sidewalks and a
- ž Sidewalks shall be provided along public rights-of-way at a minimum of 4 foot width and shaded by trees planted 25 feet on center. Pedestrian traits must be a minimum of 10 feet in width.
- J-B Convenient pedestrian convections shall be provided from each building to the internal circulation system and to adjacent roudways.

- 3-6 Bicycle racks shall be conveniently located near building entrances but not writtin pedestrian
- Street Parking regulations of the Zoning Code (Section 14-18-3-1) and the regulations for Pedestrian features must meet the requirements for Pedestrian Connections pursuant to Offsidewalks pursuant to the General Building and Site Design Regulations
- Ä Pedestrian connections shall be provided to connect the industrial park area to the adjacent recreational traits along the North Diversion Channel and along El Pueblo Road.

4. Screening Walls and Fences

The effective use of screening devices for parking lots, loading areas, refuse collection, and delivery/ storage areas is essential to limit their adverse visual impact on surrounding developments. The site orientation of the above service functions shall be every from any street or pedestrian area, whonever element to screening objectionable views and activities. Wass and fences will also serve a major screening and architectural function within the landscape element of the Los Lomites Industrial Park. practical. The guidelines established in the landscape and setback sections will provide the main The following are standards to ensure effective screening of negative walls, and earthen berm

- \$ materiats, walts, and earthen berms. Such screening shall have a minimum height of 3 feet. Employee and customer / client parking areas shall be screened from adjacent properties. Appropriate signage and/or highlighted landscaping should be used to direct visitors. All parking areas shall be acreened from edjacent streets with a combination
- Areas for the storage of high profile delivery / transport vehicles shall be screened from adjacent streets and properties with a mesonry wall of no less than 6 feet in height above adjacent grade and have a maximum height of 10 feet.
- 5 All outdoor refuse containers shall be screened within a minimum 6 foot tall masonry nclosure, which is large enough to contain all refuse generated between collections.
- The ussign and metarials for refuse collection enclosures shall be compatible architectural theme of the building with competible materials and Refuse with the

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Refuse collection areas should not be allowed between the street and building front wherever

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- ţ of-way. Security fencing shall be compatible with the architectural theme of the building. segir ents combined with decorative wrought fron or similar decorative fencing. The use of chain tink fencing or any kind of wood fencing is not permitted botween the building and any street right-When security fencing is required, it should be a combination of mesonry pillers or short solid wal-
- Outdoor storage areas are permitted provided they shall be fenced and screened from adjacent public righte-of-way with vines, solid fencing, and / or shrubs. Outdoor storage shall not be permitted on any lot edjacent to Las Lomitas Drive and El Pueblo Road.
- ŧ Berbed or concertina wire is not allowed in the Los Lomitas industrial Park.
- Chain link fencing shall be permitted on Tracts 9, 10, 11, and 16, which are lots located in the
- Loading docks visible from residential areas architecture, material, and color.

5, Lighting Standards

careful consideration must be given to lighting design and festures. To ensure a quality development, it is important to consider the daytime appearance of lighting fixtures. The lighting element is another sate feature which commbutes to the overall character of the order to enhance the safety, security and visual aesthetics of the Las Lomites industrial Park,

The maximum height for lighting fixtures shall be:

- 5-4 16-foot height for all walkways and entry plazas lighting fatures.
- 20 fool height for street lights and parking area lights (restricted to 16 feet within 150 feet of restrential). The height of street lights and parking area lights shall be kept to a minimum

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- Ç Exterior elevations of any building fronting a street are encouraged to be feature light to enhance the identity of the building and the appealing ambience of the total co
- The use of spread lighting fixtures are required to accent landscapes and walkways. Up-
- Required Sired Light specifications per DPM standards
- Ģ All site lighting fixtures, shall be fully shielded. The color of fixtures

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SITE PLAN FOR SUBDIVISION TRACTS 1 THRU 19 VISTA DEL NORTE

PROJECTED SECTIONS 22 AND 27 TOWNSHIP 11 NORTH, RANGE 3 EAST, NMPM CITY OF ALBUQUERQUE BERNALILLO COUNTY, NEW MEXICO WITHIN THE ELENA GALLEGOS GRANT JUNE, 2004

New Mexico's Night Sky O In addition to the guideline rdinance. The following are edditional standards for the design of the lighting ; listed below, all lighting shall be consistent with the provisions of the State of

- Ġ requirements. Placement of fixtu res and standards shall conform to state and local safety and illumination
- All light factures si the property line . the bottom of the cut-off fixture in order that no fugilive light shall escape beyond and no "site flumination" light source shall be visible from the site perimeter. half be shown as fully shielded horizontal lamps with no light, lens, or bulb

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- All light focures for sputage, with no i ight lens or bulb protructing below the fixture. pole and building mounted lights shall be fully shielded in order to prevent light
- A design objective edjacent properties, buildings, or roadways with unnecessary glare or reflection. of the site lighting system must be to maximize public safety white not effecting

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SITE PLAN FOR SUBDIVISION Las Lomitas Industrial Park P.O. BOX 90606
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6. Signage Standards ķ,

Prive signage standards were developed as reasonable criteria to regulate the size, location, type, and quality of sign elements within the Las Lomitas Industrial Park area. A property implemented signage program will serve four very important functions: to direct and inform employees and visitors; to provide for public safety; and, to complement to provide for public safety; and, to complement visual character of the develop

The following are general guidelines for signage design and placement:

- Ţ No off-premise signs are allowed.
- B Signs shall be limited to wall signs and free-standing monument signs.
- ŗ All elements of a sign shall be maintained in a visually appealing marrier.
- ç One wall sign shall be permitted per facade per business.
- One free-standing business monument sign shell be permitted for each street frontage of each premises or joint sign premises which has at least 200 feet of street frontage, except on 19(A)(Z4)(b). premises of less than the acres; pursuant to the industrial Park Zone (Section 14-16-2-
- The height of a business monument sign shall not exceed 4 feet and the sign face shall not
- g Free-standing signs shall be designed that do not require any external bracing, angle-from inclividual buildings are allowed facade mounted signa whose area shall not exceed 6% of the area of the facade to which it is applied.

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supporte, guy wires or similar o

- Ľ The height of a wall sign shall not exceed the height of the wall to which it is attached.
- ζ The project is allowed two Project entry signs at the access points on Las Lomitas Drive and El Pueblo Road. The height of the free-standing Project entry signs shall not exceed 12 feet. The size of the sign face shall not exceed 75 square feet. Project entry signs' area a shall not exceed 1.5 square feet per business in the industrial park pursuant to Section 14-16-3-6, General Sign Regulations.
- No signage is allowed that uses moving parts, makes audible sounds, or has blinking or flashing lights (including searchlights used for promotional events).
- Signs that are portable, fixed on a moveable stand, soff-supporting without being firmly embedded in the ground, supported by other objects, mounted on wheels or moveable moveable in any manner are not perm
- Signs located on rocks, frees, or other natural features are not permitted.
- Vinyl bermer signs, vehicles used as sign mediums, roof mounted signs, and timefemperature
- All signage shall be designed to be consistent with and complement the materials, color, and architectural style of the building or site location.
- No sign shall overhang into the public right-of-way or extend above the building roof line.
- Z No illuminated signage shall face any residential area, ascept along Las Lomitas Drive.

7. Site / Architectural Objectives

7.4.5ite The creation of an active pedestrian environment in the Las Lomitas Industrial Park is dependent upon creative site and architectural design. It is the Owner's desire to have the individual sites within the creative site and architectural design. It is the Owner's desire to have the individual site and formation of a

- subdivision tarked together as well as the surrouncing neighborhoods. Important to the formation of a xpment is the relationship between the buildings and the street.
- 7.A.1 Parking areas shall be designed so that pedestrians walk parallel to moving cars. Site layout should minimize the need for pedestrains to cross parking aisles and landscaped islands.

7-A-2 Pedestrian linkages shall be clearly visible and highlighted with anhanced paving.

- Parking areas shall be designed to include a pedestrian link to the street sidewalk network.
- 7-A All parking facilities edjacent to the streets shall be screened with low walls and/or landscaping Such screening shall have a minimum height of 3 feet.
- 7. A.5 All pedestrian paths shall be designed to be accessible to the handicapped (See <u>Americans with</u> Dişabilikles Aci critoria for barrier free design).

- Pedestrian access and circulation shall provide direct connections from sidewaks to building entrances that minimize pedestrian/venicular conflicts. All pedestrian ways and paths shall be at least 5 foot clear and lined with shade treos placed in planters with an interior minimum dimension of 36 square feet and a minimum width of four feet.
- All sites shall provide public space in compliance with Section 14-16-3-18 of the Zoning Code.
- 7-A-8 For office or retail buildings over 10,000 square feet or groups of buildings on the same iot whose total floor area is over 10,000 equare feet, an outdoor patio space that is a minimum of 500 square feet in size with tables and seating shall be provided. The patio shall have edequate shading provided by trees and / or shade structure that integrates with building architecture.

7-8 Architectural

and color. Stucca, stacked stone, split face or meaonry textured block shall be used as the primary surface treatment. Metal siding is not allowed as a primary surface but is allowed as an eccent The architectural objective is to create a site that is visually integrated through the use of a few select urchitectural styles. The recommended styles have many similarities of scale, proportion, massing,

Additionally, all buildings shall conform to the following requirements:

- 7-9-1 Pueblo, Territorial, New Mexico traditional or contemporary building styles.
- The maximum building height shall be 32 feet, which includes a parapet screening. All buildings along Les Lamitas Drive and EJ Pueblo Road shall be restricted to a height of 26 leat (including parapets).
- 7-8-3 Buildings and structures erected within the site shall comply with all applicable zoning and skling code requirements as well as other local applicable codes.
- 7.81 Building design and construction shall be used to create a structure with attractive sides of high quality, rather than placing all emphasis on the front elevation of the structure and high quality, rather than placing all emphasis on the front elevation of the structure scting or downgrading the aesthetic appeal of the side and reer elevations.
- 7-8-6 Finished building materials must be applied to all exterior sides of buildings and structures.
- Any accessory buildings and enclosures, whether attached or deteched from the main building, shall be of similar compatible design and materials.
- 7-B-7 Entries to structures should portray an aesthetically pleasing appearance while being edurally lied into the overall into mass and building compo
- 7-8-8 Windows and doors are key elements of any structure's form and should relate to the scale of the elevation on which they appear. The use of recessed openings help to provide depth and contrast on elevation planes.
- 7-B-0 The primary building colors shall be limited to: variations of Yellow Ochre, Brown, Dull Red, Blue-gray, and Gray-Greens however, sensitive alteration of colors and materials c produce diversity and enhance exchitectural forms. The middle range of reflectance ntended to avoid very light and very dark colors.
- 7-B-10 The staggering of planes and/or distinct articulation of building facades is required along an expenses of individual façades. exterior wall elevation to create pockets of light and shadow, providing relief from monotonous
- 7-B-12 Earthen berms in conjunction with landscaping can be used at the building edge to reduce 7-B-11 Highly reflective surfaces (other than windows), exposed, untreated precision block walls, and isterials with high maintenance requirements are undestrable and shall be avoided.
- 7-B-13. The roof-line at the top of the structure shall incorporate offsets to prevent a continuous plane structure mass and height along facades.
- 7-B-14 All routiop and ground mounted equipment shall be screened from the public view by malerials of the same nature as the building's basic materials.
- 7-B-15. The top of all noothop equipment shall be below the top of parapet or screened from viow from the public rights-of-way.
- All accessory buildings and canoples shall be architecturally integrated and competible in material of screen wall.

7-18-16 Screen walls shall conceal all ground mounted equipment with the top of equipment below the top

- 7-B-18 No treastending cell lowers or autonne shall be permitted; unterne shall be integrated into the and design with the main structure.
- 7-B-19 No plastic or vinyl building panels, awnings, or canopies are permitted (metal panels building architecture.
- Parapels and/or architectural tents shall be used to screen mechanical equipment and wnetrations from the development into adjacent

nuted as an accord feature only).

7-8-21 No generic franchise architecture shall be allowed.

SITE PLAN FOR SUBDIVISION TRACTS 1 THRU 19

VISTA DEL NORTE

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BERNALTILO COUNTY, NEW MEXICO

JUNE, 2004

7-8-23 Well materials should be chosen that will withstand abuse by vandate, easily repaired, or accidental damage by machinery.

7-B-23 ATM's shall be architecturally integrated with building design.

7.8-24 Outdoor storage is permitted within the Industrial Park and shall be screened from view from public rights-of-way with a solid fence or wall that is a minimum of 6 feet and a maximum of 10 feet in height. No outdoor storage is permitted on adjacent to Las Lomitas Drive and El Pueblo

8. Utilities

To margate the negative visual image presented by some utility equipment and to ensure the overall aesthetic quality of the Las Lomitae Industrial Parit:

ž All new electric distribution lines within the erea shall be placed underground.

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- When an above-ground back-flow prevention device is required, the heated enclosure should be constructed of materials composible with the architectural materials used as the main elements of the building. If pre-fabricated fiberglass endbeures are used they shall appropriately acreaned from view by walls and/or landscaping.
- Transformers, utility peds, and telephone boxes shall be appropriately screened with walts and vegetation when viewed from the public right-of-wey.

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SITE PLAN FOR SUBDIVISION

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