# Committee Substitute R-11-225



SECTION 4: GOALS & OBJECTIVES

**GOALS & OBJECTIVES** 

#### A. Introduction

The following goals and objectives were developed as part of the public involvement process. They are intended to reflect the major themes and aspirations that the neighborhood holds for the future. The goals and objectives form the basis from which the Downtown Neighborhood Area implementation strategies and regulations were crafted.

The goals and objectives are organized under five general categories, including:

- Land Use and Zoning
- Historic Preservation
- Community Character
- Transportation
- Quality of Life

# LAND USE AND ZONING

Land Use Goal 1: The Downtown Neighborhood Area will include neighborhood\_scale commercial and office uses that are well designed, appropriately located, and consistent with the existing neighborhood character (building scale and massing).

Objective 1.1: Encourage a mix of uses that serve the neighborhood to locate along primary transportation corridors - Central Avenue, Lomas Boulevard, and Mountain Road.

Objective 1.2: Develop design standards for new and redeveloped commercial and office uses (e.g., signage; building height, massing, and scale; street frontage; parking; density; and open space).

Objective 1.3: Identify the appropriate areas and permissive uses for office and commercial use.

Objective 1.4: Define the appropriate areas, create specific development standards, and develop a public hearing process for considering businesses that could have a negative impact on the neighborhood.

Land Use Goal 2: The Downtown Neighborhood area will promote infill development of surface parking lots and vacant parcels, and redevelopment of distressed structures and properties.

Objective 2.1: Replace surface parking lots and vacant lots with appropriately\_scaled infill development.

Objective: 2.2: Prohibit new commercial surface parking lots.

Objective 2.3: Ensure that all existing surface parking lots meet City Zoning regulations relative to landscaping, buffering, and lighting.

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[Cond.37; Line 135]

Objective 2.4: Encourage public/private partnerships and provide incentives for redevelopment of distressed properties and opportunity sites, <u>and adaptive reuse of buildings</u>.

Objective 2.5: Encourage new investment through the use of municipal planning tools (e.g., Metropolitan Redevelopment Areas, Tax Increment Development Districts, Historic Tax Credits, New Market Tax Credits).

Land Use Goal 3: The predominantly single-family residential character of the Downtown Neighborhood Area will be preserved and protected, while maintaining economic diversity in housing.

Objective 3.1: Ensure that all new single-family residential development is consistent in massing and scale with the immediate area.

Objective: 3.2: Encourage renovation of existing single-family homes and retain residential use of homes.

Objective 3.3: Allow for a variety of housing types (i.e., townhomes, single family, multi-family, senior living facilities).

Objective 3.4: Identify the appropriate areas for townhome and multi-family development and ensure adequate buffering between higher\_density development and existing single-family development while maintaining a pedestrian-friendly street frontage.

# HISTORIC PRESERVATION

Historic Preservation Goal: The historic character of the Downtown Neighborhood Area will be celebrated and preserved, and balanced with future growth and redevelopment.

Objective 1.1: Identify structures and neighborhoods which are eligible for nomination to state and national historic registers, provide assistance in the nomination process.

Objective 1.2: Develop historic walking tours.

Objective 1.3: Develop a public education program and disseminate information regarding City's Historic Overlay Zones, development guidelines, procedures for design review by the Landmarks and Urban Conservation Commission, available tax credits applicable to those zones, the nomination process, and answer typical preservation renovation questions.

Objective 1.4: Deter the inappropriate demolition of registered historic buildings.

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Objective 1.5: Work with the Landmarks and Urban Conservation Commission to develop guidelines that balance historic preservation and energy sustainability.

# COMMUNITY CHARACTER

Community Character Goal 1: The Downtown Neighborhood Area will be a neighborhood characterized and defined by its tree\_lined streets.

Objective 1.1: Create and maintain a continuous tree canopy along Lomas Boulevard, Central Avenue, and all residential streets with an existing parkway strip between the curb and the sidewalk.

Objective 1.2: Develop a street tree program that addresses phasing for replacement of old or diseased street trees within public rights-of-way, identifies gaps in the tree canopy and new areas for street trees, and includes a list of appropriate street trees to plant in the parkway strip.

Objective 1.3: Provide incentives <u>for</u> and educate homeowners on maintaining street trees at the front of their property in the parkway strip and on their property, and provide pick-up of tree trimmings by the City.

Community Character Goal 2: The character\_defining elements (e.g., architectural style and history, size and massing of buildings, landscaping, etc.) of the areas outside of the Downtown Neighborhood Area's historic zones will be recognized and preserved.

Objective 2.1: Develop design standards for the areas outside of the historic overlay districts.

Objective 2.2: Revise zoning standards to ensure that infill development reflects and complements the neighborhood's history and immediate context; typical building height, size, scale, cadence, and massing; landscape, etc.

# TRANSPORTATION

Transportation Goal 1: The Downtown Neighborhood Area will be the City's most walkable neighborhood.

Objective 1.1: Improve, install, and maintain sidewalks, and ensure handicap accessibility.

Objective 1.2: Maintain the width and location of existing parkway strips between the curb and sidewalk.

Objective 1.3: Slow traffic on neighborhood streets to encourage walking.

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Transportation Goal 2: The Downtown Neighborhood Area will have a coordinated roadway system that improves safety and function.

Objective 2.1: Coordinate with and support the West Downtown Corridor Plan (Central Avenue) and other transportation corridor planning studies.

Objective 2.2: Redesign the 12th Street/Mountain Road and 12th Street/Lomas Boulevard intersections to improve safety and traffic flow.

Objective 2.3: Redesign Lomas Boulevard to slow traffic and make it easier for bicyclists and pedestrians to cross, and to foster the development of a pedestrian-oriented commercial district while maintaining its function as a major thoroughfare.

Transportation Goal 3: The Downtown Neighborhood Area will have excellent access to transit services.

Objective 3.1: Improve bus stops (e.g., signage, seating, shade cover) and bus route coverage for regular routes and special events.

Objective 3.2: Encourage the use of the public transportation by workers and residents of the Downtown Neighborhood area.

Transportation Goal 4: The Downtown Neighborhood Area will have a comprehensive, safe, and convenient bicycle network for commuter and recreational users.

Objective 4.1: Increase bicycle facilities to provide greater access, mobility, and safety.

Objective: 4.2: Encourage existing businesses to provide bicycle racks for their patrons.

Objective 4.3: Coordinate with the City's bicycle planning documents.

Transportation Goal 5: The Downtown Neighborhood Area will contain alleys that are attractive and provide alternative access to garages and safe pedestrian pathways.

Objective 5.1: Encourage property owners to add lighting and landscaping to adjacent alleys.

Objective 5.2: Encourage property owners to maintain alleys adjacent to their properties.

Objective 5.3: Identify and vacate <u>only</u> those alleys that are discontinuous and do not serve a purpose for the property owners.

[Cond.39; Line 138]

# **QUALITY OF LIFE**

Quality of Life Goal 1: The Downtown Neighborhood Area will be safe and well lighted.

- Objective 1.1: Ensure and maintain adequate street lighting and add lighting at neighborhood parks to increase safety.
- Objective 1.2: Ensure that all new lighting meets the shielding requirements of the New Mexico Night Sky Ordinance.
- Objective 1.3: Educate and encourage landlords to participate in the City's Crime Free Multi-Housing and Lease Addendum crime prevention program for apartments.
- Objective 1.4: Promote the establishment and use of effective crime prevention programs such as the City's Neighborhood Watch, Crime Prevention Through Environmental Design, and Business Crime Prevention programs.

Quality of Life Goal 2: The Downtown Neighborhood Area will encourage and promote green building and energy conservation.

- Objective 2.1: Establish recycling and green waste programs in <u>collaboration</u> with City Solid Waste.
- Objective 2.2: Sponsor green building tours and competitions in the Downtown Neighborhood Area.
- Objectives 2.3: Educate residents and business owners on appropriate methods and materials to meet energy efficiency and sustainability in historic and non-historic structures.
- Objective 2.4: Encourage the development of community gardens and composting programs.

Quality of Life Goal 3: The Downtown Neighborhood Area will foster greater communication with the City, area schools, adjacent neighborhood associations, local businesses, and the Downtown Core.

- Objective 3.1: Coordinate community events that promote and enhance the Downtown Neighborhood Area.
- Objective 3.2: Coordinate and attend meetings with adjacent neighborhood associations.
- Objective 3.3: Recognize the importance of area schools and work cooperatively on beautification projects and traffic management.

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Quality of Life Goal 4: The Downtown Neighborhood Area will be enhanced through beautification efforts and initiatives.

Objective 4.1: Improve and maintain public parks.

Objective 4.2: Provide landscape and hardscape improvements to streets and public properties.

Objective 4.3: Encourage property owners to add and maintain new landscape on their properties and within the public right-of-way in front of their properties.

Objective 4.4: Encourage property owners to maintain and clean their prop-

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# SECTION 5: IMPLEMENTATION POLICIES & STRATEGIES

IMPLEMENTATION POLICIES & STRATEGIES

# A. Introduction

The groundwork has been laid throughout the planning process for a series of implementation policies and strategies. These elements are designed to be consistent with the Sector <u>Development</u> Plan's goals and objectives, and are intended to bring the community's vision for the Downtown Neighborhood Area to fruition. The implementation policies and strategies involve a variety of actions - regulatory, administrative, and capital improvements. Each policy is followed by list of strategies designed to accomplish the policy.

# B. Implementation Policies and Strategies <u>– Land Use and Development</u>

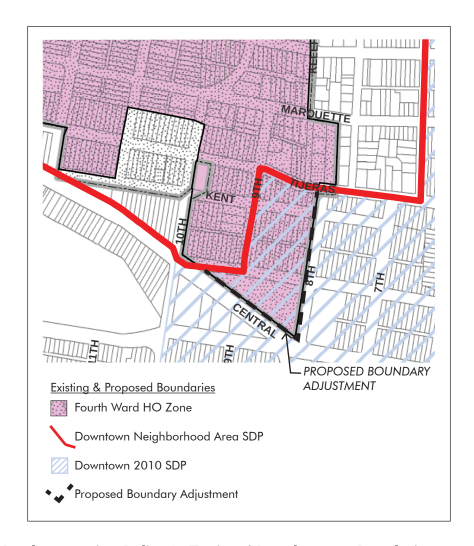
# Implementation Policy 1: Plan Boundary Adjustment

The City <u>should</u> adopt a <u>Sector Development Plan</u> boundary that is appropriate to the vision and goals held by the community.

# Strategy

- Adjust Sector Development Plan Boundary: The Plan proposes a boundary adjustment to the Downtown Neighborhood Area that would bring the eastern boundary south down Eighth Street to and west from Central Avenue (see Boundary Adjustment graphic, page 68). This boundary adjustment provides three primary benefits, which are supported by the neighborhood:
  - a. The proposed boundary includes Robinson Park in the Downtown Neighborhood Area Sector <u>Development</u> Plan area;
  - The proposed boundary makes the Downtown Neighborhood Area Sector <u>Development</u> Plan area and the Fourth Ward <u>HOZ HO Zone</u> area consistent; and
  - c. The proposed boundary provides a more logical separation between the Downtown Neighborhood Area Sector <u>Development</u> Plan and the Downtown 2010 Sector <u>Development</u> Plan, with Hotel Blue (located on the east side of Eighth Street along Central Avenue) in the Downtown 2010 and residential and office in the Downtown Neighborhood Area Sector <u>Development</u> Plan.

[Cond.84]



# Implementation Policy 2: Zoning / Development Regulations

The City <u>should</u> create zoning districts and development regulations that support neighborhood values, and are consistent with existing land use and development patterns, historic preservation, and appropriate infill development.

# **Strategies**

1. Create New Zoning Districts and Development Regulations: There is a strong community desire to remedy many of the existing zoning conflicts, and to ensure that infill redevelopment accomplishes the Sector Development Plan's goals and objectives that allow for a more walkable community, stays respectful of the historic character, and allows for appropriately designed and scaled infill development that fits in with the context of the surrounding built environment. The Plan proposes a comprehensive set of revisions to the zoning and development standards (see Section 6, Regulations) and covers permissive and conditional uses, prohibited uses, building placement, buffering, height, windows and doors, articulation, garages, ingress/egress, signage, lighting, landscaping, etc. A zone map that corresponds to the zoning regulations is also included in Section 6: Zoning Regulations and Development Standards.

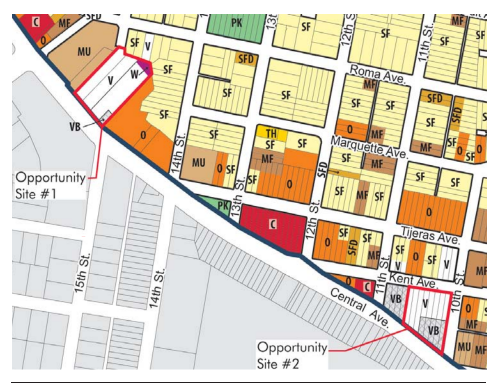
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# **Implementation Policy 3: Redevelopment of Opportunity Sites**

The City <u>should</u> provide incentives and partner with the private sector on prioritizing redevelopment of vacant and under-utilized parcels throughout the Downtown Neighborhood Area.

# **Strategies**

- 1. Provide Incentives and Encourage Redevelopment of Opportunity Sites: A number of prime redevelopment opportunity sites were identified during the planning process. These are sites that provide great opportunity to invest in the neighborhood in a way that helps the community realize its vision for the future. Two primary sites are along Central Avenue, the Plan area's southern boundary, and one site is along Fourth Street. All three opportunity sites have the potential to be catalysts for further redevelopment in the area. In addition to these three sites, there are numerous other small properties, buildings, or commercial parking lots that are either vacant, underutilized, or in a blighted condition that would benefit from adaptive reuse or redevelopment efforts.
  - a. Central Avenue, Opportunity Site #1: This site is located at 1433, 1435, and 1445 Central Avenue NW (see graphic page 70). It is mostly vacant land, with the exception of a small vacant building on the east edge and a warehouse/manufacturing structure, currently in use, at the far north end. The entire site is comprised of 1.4 acres on three lots. The site is located between two relatively new redevelopment projects - the Bell Trading Post at 1503 Central Avenue NW and the new office building to the east at 1429 Central Avenue NW. This could be an excellent location for a mixed use project of neighborhood-oriented retail or services, and townhome or low profile condominiums/apartments. The non-residential portion would fit best along the Central Avenue frontage, with the residential portion providing a transition to the more residential area to the north. Vehicular access to the site should primarily be from Central Avenue, rather than 15th Street, due to the residential development in that area.
  - b. Central Avenue, Opportunity Site #2: This site is located at 1001 Central Avenue NW. It is bounded by Kent Avenue to the north, Central Avenue to the south, 10th Street to the east and a vacant motel currently under redevelopment for multi-family housing to the west. The area is comprised of eight narrow lots with a north-south orientation. A closed restaurant building is situated at the southeast corner with parking to the west and north. The approximately 2/3-acre area could be an excellent redevelopment location for a mixed-use project of either neighborhood-oriented retail or services, a condominium/apartment project, and/or townhouses. Similar to Opportunity Site #1, the non-residential use would fit best fronting Central Avenue.



Opportunity Sites along Central Avenue

c. Fourth Street, Opportunity Site #3: This site is located at 1025 Fourth Street NW, just south of Mountain Road. It is comprised of five lots on approximately .8 acres and is currently being used as a commercial parking lot. The property is appropriately located for neighborhood oriented commercial development fronting Fourth Street. Landscape buffering would be necessary on the west side of the property where it is adjacent to residential development.

<u>Legend added per</u> C/S R-11-225





Opportunity Site along Fourth Street

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2. Pursue Designation of Central Avenue as a Metropolitan Redevelopment Area: Portions of Central Avenue within the Downtown Neighborhood Area and Huning Castle and Raynolds Addition Neighborhoods are blighted and would benefit from being designated a Metropolitan Redevelopment Area. The purpose of the MRA would be to allow municipal acquisition, ownership, lease, and/or improvement of properties within the area to spur economic development.

The designation and commencement of the MRA is a two-step process with the City in the lead. The City should first determine the appropriate boundary of an MRA along Central Avenue and produce a study pursuant to the Metropolitan Redevelopment Code [3-60A-1 to 3-60A-48 NMSA 1978], with blighted areas defined and mapped, and blighted conditions noted within the boundary. As defined in the study, the City Council would then declare the specific geographic area as a slum or blighted. The second step would be the creation of a Metropolitan Redevelopment Area Plan, which would identify <u>catalytic opportunities and</u> incentives to stimulate public and private investment in the area.

# Implementation Policy 4: Adaptive Reuse of Buildings

The City <u>should</u> promote and provide incentives for the adaptive reuse of buildings in the Downtown Neighborhood Area.

1. Promote the Adaptive Reuse of Existing Buildings: Reinvestment in the neighborhood through the adaptive reuse of buildings has numerous benefits, including costs savings from being able to rely on existing infrastructure, reduction of demolition and construction waste stream into the City's landfills, conservation of the energy expended to create the original structure, and stimulation of economic development within the Downtown Neighborhood Area. Historic preservation of buildings is naturally linked to environmental sustainability and the City's on-going efforts to reduce greenhouse gases. There are a number of vacant and/or under-utilized buildings within the Downtown Neighborhood Area, particularly old motel sites along Central Avenue, that would benefit from adaptive reuse.





Excellent example of adaptive reuse at Mountain Road and 11th Street

In order to encourage adaptive reuse of existing buildings, the City

should adopt incentives to encourage development that would breathe new life into these structures and promote the preservation goals of the neighborhood. Some <u>incentives</u> may include, but are not limited to, a streamlined development review process, reduction of building permit fees, or relaxing some of the typical development standards, such as parking or landscaping.

# **Implementation Policy 5: Commercial Parking Lots**

The City <u>should</u> restrict all new commercial parking lots from locating within the Downtown Neighborhood Area and promote the redevelopment of existing commercial parking lots.

# **Strategies**

- 1. Restrict Commercial Parking Lots: Commercial parking lots have primarily occurred in the neighborhood to provide parking for people who work within the Downtown Core. The City has built and operated parking garages in the core, and these should be promoted as the primary means for accommodating workers' vehicles. The Downtown Neighborhood Area is primarily residential, and having commercial parking lots within the neighborhood erodes this character. The Zoning Regulations, Section 6, provide language that restricts new commercial parking lots, which are defined in the Glossary (see Appendix A).
- 2. Promote Redevelopment of Commercial Parking Lots: There is a higher and better use for those properties that contain commercial parking lots. These are excellent locations for new infill development that fits with the character of the neighborhood and helps to fulfill community goals. The City should provide incentives and work with the private sector to develop these parcels. Incentives may include reduction of impact fees and/or plan review fees, expedited approval process, density bonuses, etc.

# Implementation Policy 6: Illegal Home/Office Conversions and Commercial Parking Lots

The City <u>should</u> provide enforcement of regulations in regard to illegal conversions of homes into offices and commercial parking lots.

# **Strategies**

- 1. Remove Illegal Offices: There are buildings scattered throughout the Downtown Neighborhood Area that were illegally converted from residential use to office use. These buildings are on property zoned strictly for residential use and are not considered non-conforming since they were converted after the original 1976 adoption of the Downtown Neighborhood Area Sector Development Plan. City Code Enforcement should identify these individual properties and serve notice to the property owners that they must convert these properties back to residential use within a proscribed time period.
- 2. Remove Illegal Parking Lots: New commercial parking lots have been

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prohibited in the Downtown Neighborhood Area since the 1999 Amendment to the Sector <u>Development</u> Plan adopted by the City Council. The existing commercial parking lots were given a period of 60 days to upgrade or risk being removed. Neither upgrading <u>nor</u> removal occurred within this required time period; therefore, these commercial parking lots became illegal more than 10 years ago. The City should enforce this regulation to remove these parking lots and provide incentives for redevelopment as infill sites.

# **Implementation Policy 7: Historic Preservation**

The City <u>should</u> promote the preservation of historic buildings and districts, and support property owners in pursuing designation for buildings with potential for registration.

# **Strategies**

1. Review and Refine Regulations that Address Historic Preservation: The Fourth Ward and the Eighth and Forrester HOZ HO Zones provide direction to property owners wishing to construct new development or additions to existing buildings. The City and the Landmarks and Urban Conservation Commission (LUCC) should review the development guidelines for the Historic Overlay Zones to assure that they provide clear direction for property owners who contemplate alterations to their properties or the construction of new buildings. The LUCC should clarify how the guidelines are applied, which guidelines are mandatory, how the guidelines relate to other applicable City regulations, and offer details about how to achieve the preservation goals.

In this review, special attention should be given to address improvements associated with today's energy efficiency goals. Consumers have new choices in products and equipment that some homeowners would like to introduce on their historic buildings. The LUCC should help owners identify what products and installations are compatible with historic properties and preservation goals.

- 2. Create Regulations that Support the Preservation of Neighborhood Character: Applying typical City standards to a location as unique as the Downtown Neighborhood Area would erode the neighborhood character. There are elements of neighborhood character, such as street trees, building placement, and architectural forms, that should be incorporated into the general zoning regulations that apply throughout the neighborhood, regardless of whether the property falls within an historic overlay zone. These elements are addressed in the Zoning Regulations, Section 6.
- 3. <u>Inform the Public on Historic Preservation</u>: The City does a good job of administering the <u>Historic Overlay Zones</u>, but there are residents who do not understand the City's review process or may not be informed of available tax credits for historic preservation. A greater effort needs to be made to inform people on the details of the review process, renovation

[Cond.84]

practices, tax credits, etc. There is also good information that the City could make available regarding the other three historic districts <u>within</u> the Plan area: Watson Addition, Orilla de La Acequia, and Manzano Court. Development of historic walking tours, informational brochures, interpretive signage, and an expanded website would be good vehicles for informing the public of these community resources.

- 4. Establish Historic Overlay Zones and Apply for City Landmarks as Appropriate: Three registered historic districts Watson, Orilla de la Acequia, and Manzano Court are not covered by a City Historic Overlay Zone. Applying the HO Zone to one or more of these would provide development review by the City of proposed exterior alterations and demolition of buildings toward protecting their historic character. The City should assess these districts' residents' support for adoption of the Historic Overlay Zone for these districts. The City should also consider City Landmark designation for two rare and significant buildings = the Bell Trading Post at 1503 Central NW and La Glorieta, located as part of the Manzano Day School at 1801 Central NW = in consultation with their owners.
- 5. Pursue Listing of Individually Eligible Historic Buildings: Many buildings outside the designated historic districts are individually eligible but are not currently listed on the State and National Historic Registers. Such listing makes preservation tax credits and other benefits available. The preparation of appropriate National Register Historic Contexts, also referred to as multiple property or thematic nominations, can set a recognized context for evaluating properties for registration and substantially reduce the costs of preparing individual building nominations. Existing National Register Historic Contexts cover later buildings in the neighborhood, but the City Preservation Program, working potentially with the State Historic Preservation Division and the University of New Mexico Graduate Certificate in Historic Preservation Program, should prepare an additional Historic Context on the Railroad Neighborhoods of Albuquerque, 1880-1918, covering both residential and neighborhood commercial buildings.
- 6. Preserve and Acknowledge Historic Districts Through Signage. The street names stamped in the concrete sidewalks at many street corners reflect the completion of much neighborhood infrastructure under the Works Progress Administration during the 1930s. These historic traces should be preserved, and where curb ramps or extensions are being installed, the old sidewalk should either be left intact or the new ramp should be constructed with the addition of street name stamps. The designated historic districts should also be recognized by the addition of sign toppers with the district name placed above the existing street signs.

**Implementation Policy 8: Street Trees** 

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[Cond.40; Line 140]

The City should expand upon the excellent examples of the friendly and attractive streetscapes in place within the Plan area. The City shall improve public streetscapes and promote beautification efforts by planting street trees along streets in the Downtown Neighborhood Area.

# **Strategies**

- 1. <u>Develop a Street Tree Program</u>: The character of the Downtown Neighborhood Area is defined by the tree canopy. There are roadway segments, such as 12<sup>th</sup> Street, south of Lomas Boulevard, that have a continuous tree canopy. The City should work to reinforce the community character by developing a street tree program that includes replacement of old or diseased street trees within public rights-of-way and fills in gaps in the tree canopy. Appendix B, Street Tree Palette, provides a list of appropriate street trees and tree planting techniques for the Downtown Neighborhood Area.
- 2. Require Street Trees on Local Streets: The City's Street Tree Ordinance requires street trees for new development that occurs along major streets (collectors and arterials), but does not require street trees along local streets. Since street trees are a defining element of the Downtown Neighborhood Area, the Zoning Regulations (see Section 6) require street trees for all new development residential and non-residential regardless of the street classification.
- 3. <u>Develop an Education Program on Street Trees</u>: Street trees are a valuable resource in our arid climate. However, many people are unaware of proper planting techniques and tree maintenance. The City, through its Urban Forrester, should develop an education program for property owners and green waste pick-up on a more regular basis than the current two times per year.

# C. Implementation Policies and Strategies - Transportation

The Downtown Neighborhood Area has a mature transportation network that may require some upgrades but serves the community well. A network of arterial and collector roadways are in place to facilitate motor vehicle movement through the neighborhood, and the local streets provide access within the neighborhood. The two area arterials, Lomas Boulevard and Central Avenue, were constructed when through traffic movement was vital to the greater Albuquerque area. These roads now serve a different, more local function, and incorporating them more into the neighborhood is a primary goal of the community.

Transportation considers more than just motor vehicle travel. The Downtown Neighborhood Area, with its proximity to the Albuquerque Central Business District and Old Town, yields many trips via modes other than personal motor vehicles. Many Downtown workers walk the neighborhood during their lunch hour and throughout the day for recreation. Area residents can walk or ride a bicycle to

work, school, or for shopping, and if transit routes were improved, more would utilize transit both locally and regionally. The following implementation policies and strategies are intended to provide the Downtown Neighborhood with a comprehensive, multi-modal, transportation system:

# Implementation Policy #9: Neighborhood Walkability

The City <u>should</u> accommodate pedestrians by prioritizing and enhancing walkability and accessibility throughout the Downtown Neighborhood Area.

# **Strategies**

Replace and Improve Sidewalks, Add New Sidewalk Sections, and Remove Sidewalk Obstacles: Deficient sidewalk sections have been identified in areas without sidewalks and locations where sidewalk widths are below minimum City standards (see page 51). These areas should be developed to minimum City standards or better.

An inventory of the neighborhood has revealed many locations with damaged sidewalks. The damage is a result of general wear and deterioration, as well as significant root damage. The root damage has resulted in both heaving and cracking of the sidewalk surfaces. Repair of the damaged sections should be a priority in order to minimize property owner and City liability.

Most of the sidewalks are set back from the roadway, separated by a parkway strip of 4 to 6 feet in width. Some sections of the neighborhood have the sidewalk constructed at the back of curb, and in areas where this occurs and the sidewalk is over 25 years old, typically the driveway cuts are not ADA compliant. The transitions from the sidewalk to the driveway cut are steep and uncomfortable for wheelchair users and pedestrians alike to traverse. Most users walk in the street in these sections to avoid the discomfort associated with repeated driveway cuts. These sections of sidewalk should be upgraded to current City standards to improve safety and separate the motorized and non-motorized traffic. Parkway strips should be planted with street trees (see Appendix B, Street Tree Palette, for appropriate species).

The City should make a concerted effort to remove sidewalk obstacles along major pedestrian corridors such as Mountain Road and 12<sup>th</sup> Street. Utility poles, luminaires, fire hydrants, and other utilities located within the sidewalks present obstacles to pedestrian mobility and safety. Alternative locations should be found for these <u>infrastructure elements</u> so that they do not impede pedestrians. Removal of these obstructions would greatly improve safety and the pedestrian environment along both corridors.

2. <u>Improve Curb Ramps</u>: Deficient curb ramps have been identified at 30% of all intersection returns in the Downtown Neighborhood Area, and these should be improved to City standards (see page 46). While the

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curb ramp improvements would enhance walkability and access, it is prudent that these improvements not be made prior to the needed sidewalk improvements where both improvements are required. The sidewalk improvements should be constructed prior to or concurrent with the curb ramp improvements to ensure that curb ramps are not constructed for unwalkable segments.

3. Preserve Existing and Develop New Parkway Strips: Existing parkway strips shall be preserved throughout the Downtown Neighborhood Area. In areas where sidewalks are missing, 4 to 6 foot parkway strips should be developed. As areas redevelop, parkway strips should be required along the redeveloped frontage. Appendix B provides a list of street trees appropriate for planting within the parkway strips.

# Implementation Policy #10: Neighborhood Traffic Calming

The City <u>should</u> accommodate vehicular traffic flow, while balancing and integrating it with a pedestrian-oriented neighborhood area.

# **Strategies**

- Narrow Existing Roadways: Traffic calming measures should be instituted in character with the neighborhood to create a driving environment that yields slower travel speeds. For major local streets with a width greater than 28 feet and that have a need for sidewalk improvements, the roadway should be narrowed to provide the pedestrian amenities and reduce the roadway width. Local streets with sidewalk improvement needs should be reduced to 26 feet in width to create an environment of slower motor vehicle traffic.
- 2. Provide Curb Extensions: Intersections requiring curb ramp improvements with street widths greater than 28 feet should consider the installation of curb extensions (or bulb outs). The curb extensions will reduce the roadway width at the intersection, reducing the crossing distance for pedestrians and creating a more pedestrian friendly environment. Some streets within the Downtown Neighborhood Area allow parking only on one side of the street, and it may be prudent to build curb extensions only on the side with parking to both delineate the parking and maintain the narrower crossing distance. Key recommendations for Lomas Boulevard and 12th Street include curb extensions at specific intersections (see sections on Lomas Boulevard and 12th Street Recommendations later in this section).
- 3. <u>Initiate Neighborhood Transportation Study</u>: <u>Neighborhood residents</u> have expressed concerns regarding the flow and speed of traffic through the Downtown Neighborhood Area. Cut\_through traffic is a problem on some of the local streets, including but not limited to 11<sup>th</sup>, 14<sup>th</sup>, and 15<sup>th</sup> Streets, and Laguna Boulevard. The City, in conjunction with neighborhood representatives, has already begun the scoping process for this transportation study, which will be a follow-up action step to this Sector

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<u>Development</u> Plan. The result of the study may include additional traffic calming measures beyond what has been recommended in the Sector <u>Development</u> Plan.

# Implementation Policy #11: Coordinated Transportation Planning

The City <u>should</u> coordinate transportation planning for all arterials and collectors within and adjacent to the Downtown Neighborhood Area.

# **Strategies**

- 1. Incorporate Recommendations from the West Central Avenue Corridor Concept Plan: The Downtown Neighborhood Area shall incorporate and support the recommendations of the West Central Avenue Corridor Concept Plan (see Appendix C) and the Central Avenue/Lomas Boulevard intersection improvements. This may include a permanent road diet (lane reduction) on Central Avenue east of Lomas Boulevard, and future improvements at the Lomas Boulevard/Central Avenue intersection. The Lomas Boulevard/Central Avenue improvements shall be developed in conjunction with the proposed Lomas Boulevard improvements contained in this Plan to ensure consistency between the two planning measures. Important considerations include traffic operations; transit, bicycle, and pedestrian mobility; and pedestrian safety through the intersection.
- 2. Improve Intersections at 12<sup>th</sup> Street/Mountain Road and 12<sup>th</sup> Street/Lomas Boulevard: There are two critical intersections within the Downtown Neighborhood Area that are in need of improvements to increase safety and allow for better pedestrian and vehicle flow. These include 12<sup>th</sup> Street/Mountain Road and 12<sup>th</sup> Street/Lomas Boulevard (refer to transportation graphics following this narrative). These two intersections should be further studied for appropriate improvements as part of the Neighborhood Transportation Study called for by the Sector Development Plan (see Implementation Policy 10, Strateay 3, previous page).
  - a. <u>12<sup>th</sup> Street/Mountain Road</u> The 12<sup>th</sup> Street/Mountain Road intersection operates poorly during peak periods because there are no left-turn lanes for any of the intersection approaches. Neither 12<sup>th</sup> Street nor Mountain Road <u>has</u> sufficient street width to accommodate turn lanes without some level of roadway widening. Each corridor should be widened to provide a left-turn lane at this intersection. 12<sup>th</sup> Street should be widened from 32 feet to 34 feet to accommodate the additional lane. This could be accomplished by reducing the landscape buffer along one or each side of the street between Granite Avenue and Rosemont Avenue.

All on-street parking must be restricted within the area in conjunction with the addition of the left-turn lanes. Parking is currently prohibited along the east side of  $12^{th}$  Street. The west side restriction will be required to provide the southbound travel lane. North of Mountain Road, parking is essentially prohibited as a result of narrow lot sizes and close

# [Cond.41; Line 141]

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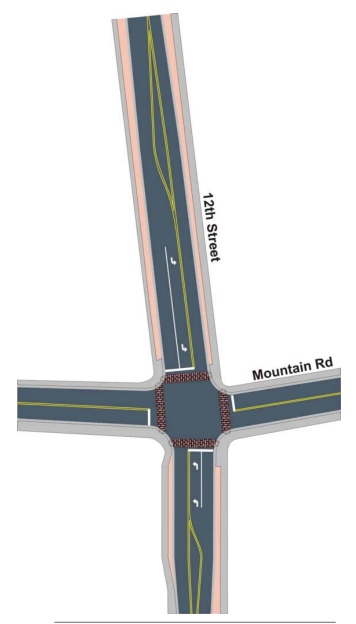
driveway spacing. The closest parking space not encumbered by a driveway is approximately 260 feet north of Mountain Road. South of Mountain Road, only one space would be eliminated because of open driveway frontage.

The City of Albuquerque design standards call for a 100 foot left turn lane, an 84 foot reverse curve entry taper (radius =150') and an 83 foot roadway widening taper to install the minimum left-turn lane. The lane would be developed using pavement striping and markings, without raised channelization. The minimum roadway length required to install a standard left-turn lane is 267 feet, plus the crosswalk and stop bar distances, approximately 15 feet, for a total of 282 feet. North of Mountain Road, the distance to Rosemont Avenue is approximately 400 feet, adequate to install the lane. South of Mountain Road, the spacing to Granite Avenue is approximately 170 feet. A standard left-turn lane could not be installed on the south 12th Street approach to Mountain Road.

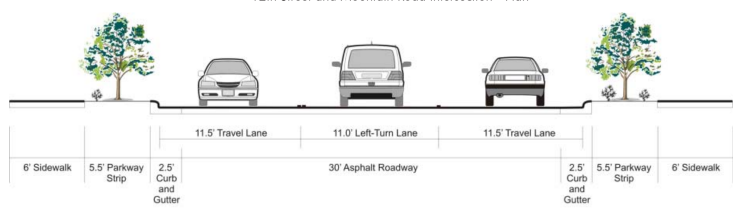
Two options are feasible to stripe a left-turn lane on 12<sup>th</sup> Street between Mountain Road and Granite Avenue. Option one is to construct a subminimum lane (see 12<sup>th</sup> Street and Mountain Road Plan and Section, page 80). This lane would include a 50 foot left-turn lane, a 48 foot (R=50') reverse curve entry taper, and a 50 foot widening taper. The taper would be closed with a 1.5 foot radius curve at the Granite Avenue intersection. The principal deficiency with this design is that the left-turn lane would likely not store all of the vehicles required for each signal cycle, especially during the peak traffic hours. Option two is to construct a continuous left-turn lane between Granite Avenue and Mountain Road, as either an exclusive northbound left-turn lane or a continuous two-way left-turn lane with 50 foot northbound turn lane striped at the Mountain Road intersection. The Neighborhood Transportation Study should determine which option will provide better intersection operations.

Mountain Road is approximately 32 feet wide at the 12<sup>th</sup> Street intersection. The Mountain Road intersections east of Seventh Street have left-turn lanes constructed within the same roadway width. The lane widths are approximately 11 feet for each travel lane and 10 feet for the left-turn lane. This could be striped at the Mountain Road/12<sup>th</sup> Street intersection without any widening required. This lane configuration is narrower than minimum City requirements, and a safety evaluation of the intersections between First Street and Sixth Street should be conducted prior to restriping this intersection. Should the safety evaluation indicate that the existing intersections have normal crash histories, restriping to add left-turn lanes should be considered.

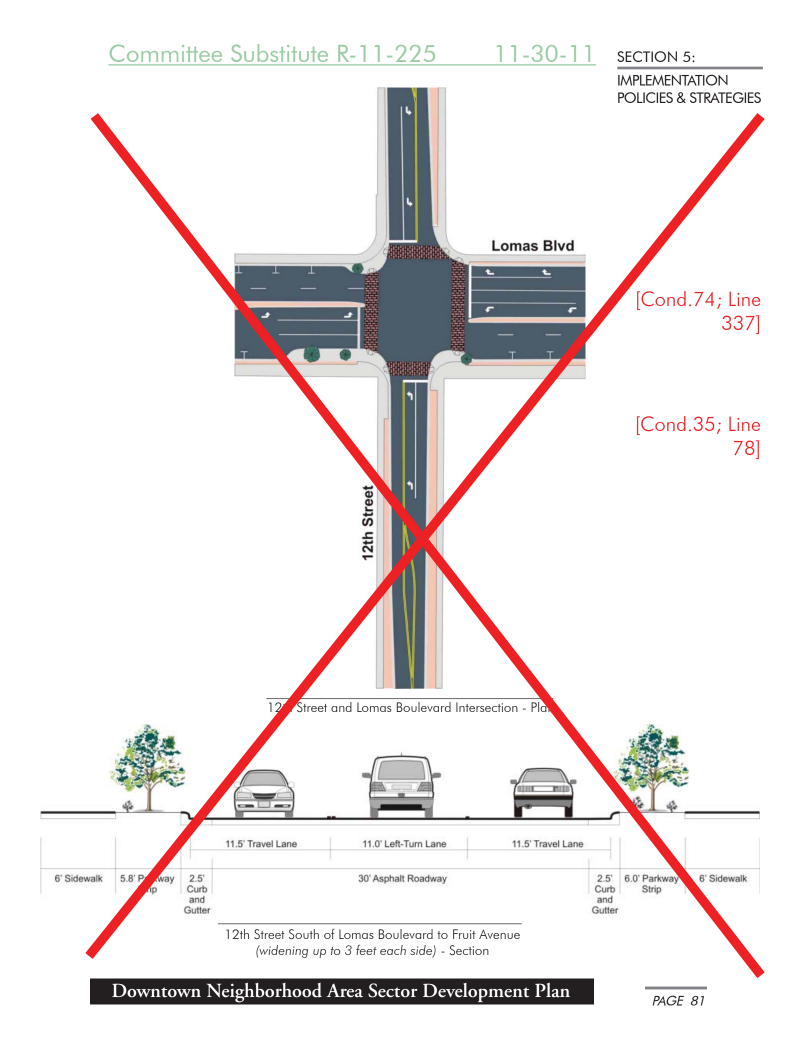
 b. <u>12th Street/Lomas Boulevard</u> - The 12th Street/Lomas Boulevard intersection is deficient on the south approach where there is a single lane approach. Similar to the north approach at Mountain Road, 12th Street [Cond.35; Line 78]



12th Street and Mountain Road Intersection - Plan



12th Street South of Mountain Road to Granite Avenue (widening 1 foot each side) - Section



IMPLEMENTATION POLICIES & STRATEGIES [Cond.35; Line 78]

- could be widened from 28 to 34 feet by reducing the parkway strip. The current parkway strips are approximately 9 feet in width along each side of the street. This 6 foot widening could accommodate a left-turn lane for northbound 12th Street at Lomas Boulevard, improving peak period operations (see 12th Street and Lomas Boulevard Plan and Section, page 81). The Neighborhood Transportation Study should determine the final configuration for this intersection.
- b. The 12<sup>th</sup> Street/Lomas Boulevard intersection is the only signalized crossing of Lomas Boulevard within the neighborhood. The intersection experiences many of the pedestrian crossings because of the traffic signal, and reducing the crossing distance would also reduce the required crossing time for pedestrians. Curb extensions in each quadrant would reduce the Lomas Boulevard crossing distance for pedestrians by up to 16 feet, reducing the required green phase for 12<sup>th</sup> Street. This provides more flexibility for traffic signal timing, while also improving pedestrian safety. In addition to the curb extensions, stamped, patterned crosswalks are desired to more clearly delineate the pedestrian crossings.

# Implementation Policy #12: Lomas Boulevard

The City <u>should</u> accommodate and enhance pedestrian and bicycle travel along and across Lomas Boulevard, while ensuring adequate vehicular traffic flow.

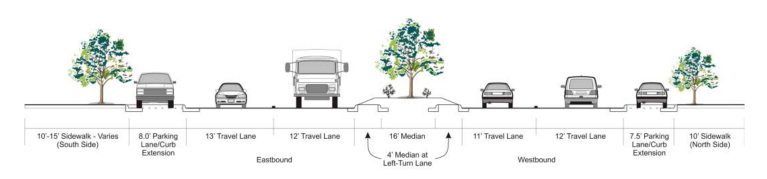
# **Strategies**

- 1. Develop a Comprehensive Streetscape Plan for Lomas Boulevard: A comprehensive streetscape plan should be developed for Lomas Boulevard. As noted previously, improvements should include curb extensions, sidewalk widening, pedestrian and bicycle crossings, pedestrian lighting, landscaping, median improvements, transit stops, etc. The Plan recommends that improvements extend between 11th Street and 17th Street; however, the comprehensive streetscape plan should determine the appropriate boundaries.
- 2. Provide Traffic Calming on Lomas Boulevard: Traffic calming measures should be developed for Lomas Boulevard to improve pedestrian accessibility and safety (see Lomas Boulevard Plan and Section, page 83). The existing roadway width of 86 feet includes two travel lanes and a 10 foot parking lane in each direction, along with a 16 foot raised median. Appropriate traffic calming measures include the construction of curb extensions at each unsignalized intersection to reduce the pedestrian crossing distance and the lane width to 11 feet or less, exclusive of curb and gutter. The curb extensions should be landscaped to create a sense of 'place' for the neighborhood. The landscape should be coordinated with additional landscape improvements along Lomas Boulevard. Opportunities for water harvesting should be evaluated as part of this work.
- 3. Provide Lomas Boulevard Sidewalk and Lighting Improvements: Decorative crosswalks should be planned and designed at approximately two block intervals to enhance pedestrian accessibility, with particular attention paid to the area from 11<sup>th</sup> Street to 17<sup>th</sup> Street. Initially, crosswalk

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- 1. Each intersection shall have curb extensions where feasible.
- 2. On-street parking spaces shall be delineated where feasible (driveways not shown).
- 3. Lomas Boulevard shall have a 10\_foot sidewalk along the north side and a 10\_ to 15\_foot sidewalk on the south side.



Lomas Boulevard - Plan (top) Section (bottom)

improvements should be considered at 12<sup>th</sup>, 14<sup>th</sup>, and 16<sup>th</sup> Streets. As the density in the corridor increases, crosswalks could eventually be constructed at <u>other</u> intersections. In addition to crosswalks, raised intersections should be considered to enhance the pedestrian environment, while calming traffic within the corridor.

Roadside improvements within the area should include wider sidewalks and pedestrian lighting. Sidewalks should be widened by approximately 2 to 4 feet along each side of Lomas Boulevard to enhance the pedestrian environment. The lighting should consider the safety needs for both motor vehicles and pedestrians.

# Implementation Policy #13: 12th Street

The City <u>should</u> accommodate and enhance pedestrian travel along and across 12<sup>th</sup> Street while ensuring adequate vehicular traffic flow.

# **Strategies**

- Provide Traffic Calming on 12<sup>th</sup> Street: Recommendations for 12<sup>th</sup> Street include the installation of curb extensions (bulb outs) at the local street intersections. The curb extensions could reduce the roadway width by up to six feet, reducing pedestrian exposure by approximately two seconds per crossing. This would also better define the parking area along the west side of the corridor and create a narrow driving environment for motor vehicles to calm traffic.
- 2. <u>Provide Pedestrian Lighting along 12<sup>th</sup> Street, South of Lomas Boulevard:</u> Pedestrian lighting should be installed south of Lomas Boulevard to Central Avenue. The new lighting should match the existing pedestrian lighting that was installed along 12<sup>th</sup> Street north of Lomas Boulevard.
- 3. Repair Sidewalks and Improve Curb Ramps along 12<sup>th</sup> Street: Sidewalk repair and improvements at curb ramps should be made to provide smoother pavement transitions between the sidewalk and street.

# Implementation Policy #14: Enhanced Transit

The City should enhance transit access for area residents and visitors.

#### **Strategies**

1. Expand Transit Service and Connectivity: There is very minimal existing transit service to the Downtown Neighborhood Area. In order to encourage transit ridership, transit service to the neighborhood must be improved. Central Avenue and the streets within a few blocks of Central Avenue have frequent service, but the remainder of the neighborhood has limited access to a single, one-way circuit that utilizes 12th Street and Rio Grande Boulevard. Local service using Lomas Boulevard should be considered between Old Town and the Alvarado Transit Center, possibly using Mountain Road as part of a circulator route. Circulator transit service should be considered through the neighborhood between Old Town

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and the Alvarado Transit Center. This would also provide direct access to the regional Rail Runner service. <u>The new service should be provided such that it has frequent enough headways to encourage transit usage.</u>

2. Provide Physical Improvements to Bus Stops: Physical amenities should be improved in conjunction with adding service to the Downtown Neighborhood Area. Where service is provided along major roadways with sufficient right-of-way, bus stops should be developed with covered seating for riders, and a kiosk with a list and scheduled stops for the routes in the area.

# Implementation Policy #15: Bicycle Circulation

The City <u>should</u> accommodate and enhance bicycle circulation throughout the Downtown Neighborhood Area.

# **Strategies**

- Add Bicycle Routes: Bicycle route designation should be considered for at least two internal east-west corridors between <u>7</u>th Street and 14th Street, one north and one south of Lomas Boulevard. Roadways that should be considered are Roma Avenue, south of Lomas Boulevard, and the Orchard Place/Slate Street corridor to the north. Designation of these routes would improve system connectivity within the neighborhood and throughout Albuquerque.
- 2. Add Bicycle Crossing Push Buttons: Bicycle crossing push buttons should be added to each street approach to signalized intersections if the street is identified as a bicycle route, lane, or boulevard. The push buttons are <u>used</u> to place a call for the stoplight to turn green and allow the bicyclist to proceed through the intersection.
- 3. Provide Improvements along 14th Street Bicycle Boulevard: Improvements should be considered along the 14th Street segment of the Bicycle Boulevard to enhance bicycling safety and allow for better bicycle flow. One of the critical design considerations of a Bicycle Boulevard is to provide an efficient roadway environment that minimizes delay for bicycles, even at the expense of increasing delay for motor vehicles. Traffic calming is frequently involved in implementing these facilities. However, 14th Street is currently one of the narrowest roadways in the community and additional traffic calming would provide minimum benefit. The 14th Street corridor should be evaluated to eliminate stop signs to give bicycles the right-ofway in accordance with the City's Development Process Manual (DPM) Section N.1.(9).

Another improvement that would improve bicycling safety along 14<sup>th</sup> Street is to restrict parking. Parking should be eliminated on one side of the roadway where the paved surface is less than 30 feet to improve bicycling safety.

4. Provide Enhanced Bicycle Crossing at 14th Street and Lomas Boulevard:

The bicycle crossing for Lomas Boulevard at 14<sup>th</sup> Street should be improved to alert motorists. Improvements should include curb extensions, additional warning signs, and additional lighting as required to improve safety and accessibility. A raised intersection should be constructed and the pavement should be blue asphalt to indicate a non-standard condition. The blue asphalt will extend from the beginning of the ramp up to the ramp down to existing grade and will underlie the intersection and crosswalks. Crosswalks should be striped across Lomas Boulevard on each side of 14<sup>th</sup> Street. As required, the medians should be extended to provide pedestrian refuge, and consideration should be given to closing the median to motorized vehicle traffic.

- 5. Work with Business Community on Providing Bicycle Facilities: Existing and future businesses with the Downtown Neighborhood Area should be encouraged to install additional bicycle parking for employees and patrons beyond what is required in the zones. Bicycle parking should include both bicycle racks for short-term parking and bicycle lockers for all-day storage. The short-term parking will be vital as the mixed-use area develops along Lomas Boulevard to encourage cyclists to patronize the businesses. This will also be important along Central Avenue once the Road Diet has been completed and Central Avenue has bicycle lanes, thereby increasing bicycle activity within the corridor.
- 6. Provide Updates to the Bikeways and Trails Master Plan: All proposed bikeway updates proposed herein will be forwarded to the City Bicycle-Pedestrian Coordinator for inclusion in the annual bikeway map update and the Bikeways and Trails Master Plan.

#### Implementation Policy #16: Alleys

The City <u>should</u> promote the <u>use of</u> alleys as alternative walking paths and access to rear yards, while ensuring that they are maintained in a safe and attractive manner.

1. Conduct an Inventory of Alleys: Maintaining and utilizing alleys for utility corridors, rear yard access, and walking paths has a direct correlation to the existing neighborhood streetscape character that the neighborhood wishes to maintain. Alley access to garages allows for more on-street parking, lessens the number of driveway cuts, which allows for better pedestrian flow along sidewalks and an increase in the area devoted to landscaping and street trees. Understanding the usefulness of alleys and determining their condition should be a first step in establishing alleys as an integral component of the neighborhood transportation system.

Once the problem areas are identified, the City should work with the adjacent landowners and Downtown Neighborhood Association to improve the condition of the alleys and to ensure that they are not neglected. The City should also contact the adjacent landowners of alleys that appear to be discontinuous and not serve a practical purpose to

[Cond.42; Line 143]

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determine whether they should be vacated.

# Implementation Policy #17: Functional Classifications

The City <u>should</u> pursue appropriate functional classifications of roadways through the Mid-Region Council of Governments' process.\*

- 1. Pursue Lower Functional Classifications: Two roadway segments are recommended for lower functional classifications: Marquette Avenue, west of Keleher Street, and 12<sup>th</sup> Street, between Lomas Boulevard and Mountain Road. The reason to downgrade these roadways is that their primary function is no longer to move traffic through the community; rather, they move traffic to destinations along these streets or within the neighborhood. The lower classifications will give the neighborhood more flexibility to introduce local traffic calming measures and will be consistent with the existing land uses and proposed zoning along those streets.
  - a. Reclassify Marquette Avenue, West of Keleher Street: This segment of Marquette should be downgraded from a collector roadway to a local street. This segment is a holdover from when Marquette Avenue was part of a one-way couplet with Tijeras Avenue through downtown Albuquerque, from Second Street to 12th Street. Marquette Avenue now terminates as a one-way street at 6th Street, and the land use west of Keleher Street is primarily residential, indicative of a local street. Downgrading Marquette Ave would make it eligible for local street design considerations, such as traffic calming, and the centerline striping could be removed. In addition, a narrower travel way would be acceptable, and parking along both sides of the 32-foot-wide street could be considered. A consequence of downgrading Marquette Avenue is that this roadway section would then be overlaid on a local street schedule rather than a collector street schedule, reducing the frequency of roadway overlays.
  - b. Reclassify 12<sup>th</sup> Street, South Between Lomas Boulevard and Mountain Road: The segment of 12<sup>th</sup> Street between Central Avenue Lomas Boulevard and Mountain Road should be downgraded from a minor arterial to a collector roadway. It is primarily a tree-lined residential roadway with minimal non-residential development, and slow speeds. This street segment has three speed humps (which the neighborhood wants to maintain) and a posted speed limit of 25 mph, an unusual characteristic for streets classified above a collector. The 12<sup>th</sup> Street corridor is pedestrian-friendly with residential frontage, and reducing the functional classification from a minor arterial to a collector roadway will identify it as it currently functions and help ensure that the slow travel speeds are maintained. The segment of 12<sup>th</sup> Street south of Lomas Boulevard is classified as a local street and contains three speed humps, which the neighborhood

[Cond.70; Line 314]

[Cond.70; Line 314]

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#### wants to maintain.

- c. Evaluate Central Avenue for Reclassification: Central Avenue should be evaluated for downgrading from a principal arterial to a minor arterial if the proposed Road Diet in the West Central Avenue Corridor Concept Plan becomes permanent.
- \* Functional classification of federally eligible roadways must follow the Federal Highway Administration (FHWA) Functional Classification System Guidelines. According to these guidelines, the functional classification of a roadway is determined by a number of factors including, but not limited to: the number of vehicles, trip length, road spacing, amount of access, and system links. Additionally, a proposal for reclassification of a roadway must be pursued through the Mid-Region Metropolitan Planning Organization process and approved by a resolution of the Metropolitan Transportation Board. Then, the proposal must be sent to the New Mexico Department of Transportation for review and approval before a final review and approval from the Federal Highway Administration. Specific design features and evaluating right-of-way constraints are under the purview of the local agency and are not directly related to the functional classification of a roadway.

# Committee Substitute R-11-225



SECTION 6: ZONING REGULATIONS & DEVELOPMENT STANDARDS

**ZONING REGULATIONS** 

#### Introduction

The regulations presented in this section provide new zoning and development standards for property that falls within the Downtown Neighborhood Area. All properties will maintain an SU-2 (Special Use) zoning designation to reflect the Plan area location. The regulations are based upon a thorough existing land use inventory and the desire of the community for the zoning to better match the current conditions and vision for the future.

Each zoning district has a set of development standards. In many instances, the new zoning district corresponds to an existing zoning district in the Comprehensive City Zoning Code. Where applicable, the existing zoning district or code regulation is referenced and only the exceptions to the existing regulation are listed.

The intent of the regulations is to ensure that infill development is responsive to and complements existing neighborhood patterns. Basic components of the neighborhood pattern that are considered in the regulations include:

- Street frontage character (porches, landscape, building entries, setbacks, on-street parking, etc.)
- Rhythm of development along the street (massing, volume, height, roof
- Street orientation (windows, doors, primary entries, architectural detailing, etc.)
- Street trees and landscaping (parkway strip, driveway cuts, front yards)
- Architectural features (roof forms, window patterns, color, garage doors, etc.)





SECTION 6: ZONING REGULATIONS SU-2/DNA-SF

[Cond.84]

# SINGLE FAMILY ZONE - SU-2/DNA-SF

The intent of the SU-2/<u>DNA-</u>SF Zone is to ensure that the historic development pattern and the predominant single family character of the Downtown Neighborhood Area is preserved and strengthened. This zone is not appropriate for multi-family residential, commercial, or office uses. Property zoned SU-2/<u>DNA-</u>SF that falls within an Historic Overlay Zone shall also comply with the <u>HOZ HO Zone</u> design guideline requirements.

The SU-2/<u>DNA-</u>SF Zone corresponds to the R-1 zone in the Comprehensive City Zoning Code with the following EXCEPTIONS:

# A. Permissive Uses

1. Permissive uses are per the R-1 zone, EXCEPT secondary dwelling units are permitted as defined in this document.

# **B. Prohibited Uses**

- 1. Walls, fences, and retaining walls taller than 3 feet in height are not allowed in the front yard setback.
- 2. A carport within the front yard setback is not allowed.

#### C. Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/SF zone:

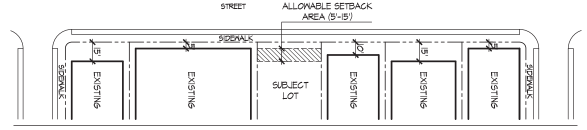
- 1. Existing non-conforming uses are to be treated as approved conditional uses.
- 2. Carports and walls, except they shall be consistent with B.1 and B.2 above.

#### D. Setbacks

Front yard setbacks for buildings shall be determined by the setbacks on existing buildings within the same block and the adjacent buildings. The front yard setback shall be no greater than the maximum setback and no less than the minimum setback for the block. The setback shall also fall within a 45 degree angle of the <u>front façade of</u> adjacent buildings. In no case shall the front yard setback exceed 20 feet.

# [Cond.46; Line 155]

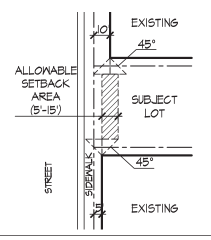
# [Cond.2; Line 7]



Front yard setback is determined by the setback on existing buildings. In this example, the setback on the subject lot cannot be less than 5 feet or more than 15 feet.

ZONING REGULATIONS

SU-2/DNA-SF



[Cond.2; Line 7]

The front setback for the subject lot must also fall within a 45 degree angle of the front façade of adjacent buildings.

- 2. The minimum rear yard setback <u>for attached or detached</u> garages off an alley is 5 feet.
- 3. Secondary dwelling units shall be located to the rear of the primary dwelling unit. There shall be a minimum of 10 feet of separation between the primary dwelling unit and the secondary dwelling unit. In addition to the building separation requirement, the following minimum setbacks from the property line shall apply:
  - a. Side: 5 feet foot minimum
  - b. Rear: <u>0 feet foot minimum</u>, <u>except where applicable shall comply with D.2 above.</u>
  - c. On corner lots, the street side setback shall be a minimum of 10 feet.

[Cond.51; Line 175]

[Cond.1; Line 2]

[Cond.3; Line 8]

[Cond.47; Line 8]

#### E. Building Height and Stepbacks

- 1. Building heights shall comply with §14-16-2-6 (C) R-1 Zone in the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Buildings over 15 feet in height, and second story additions to existing buildings, shall incorporate a minimum horizontal stepback of 6 feet from the front façade, which is defined as starting at the porch. When there is an existing porch, the stepback is measured starting at the porch.
  - b. Secondary dwelling units shall not exceed 18 feet in height.

## b. Secondary awening offis shall not exceed to ree in heigh

#### F. Windows and Doors

1. All building façades that face a public street shall contain a minimum of 30 percent of <u>their</u> surface in windows and/or doors. Garage doors shall not be counted towards this requirement.

#### G. Building Entries and Porches

- 1. The primary entry to the building shall be oriented towards the street.
- 2. Front entry porches, with a minimum depth of 5 feet at finished floor elevation, shall be provided.

[Cond.48; Line 162]

ZONING REGULATIONS

SU-2/DNA-SF

[Cond.49; Line 163]

[Cond.4; Line 9]

[Cond.37; Line 135]

[Cond.50; Line 165]

#### H. Garages

- 1. Attached and detached garages are permitted.
- 2. Garages shall be accessed from existing alleys.
- 3. Where alley access does not exist, a garage door is permitted to face the street. A garage door facing the street shall be set back a minimum of an additional 5 feet beyond the horizontal plane of the <u>front</u> building face or porch façade.

11-30-11

4. A garage door facing a street shall not exceed a width of 9 feet.

#### I. Off-Street Parking Standards

- 1. Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations in the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Secondary dwelling units: 1 space per unit.
  - b. The parking standards in the Zoning Code section cited above shall be the maximum allowed.
  - c. Buildings constructed before October 22, 1965 need supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater than 400 square feet, parking shall be provided for the additional square footage only.

## J. Driveway Cuts and Paved Parking Areas for Lots Without Alley Access

- 1. The maximum front yard setback area that can be a paved off-street parking and maneuvering area is 22 feet in width. Porous pavement is allowed.
- 2. Driveway cuts shall not exceed 16 feet in width.

#### **K. Street Trees**

- A minimum of one street tree shall be provided per dwelling unit and maintained by the property owner. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, <u>EXCEPT</u>, where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
- 2. Street trees shall not be planted within the sidewalk area.
- 3. Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

#### L. Demolition

1. Demolition of existing structures shall be regulated per the Demolition regulations found at the end of this section.

**ZONING REGULATIONS** 

SU-2/DNA-TH

### TOWNHOUSE ZONE - SU-2/DNA-TH

The intent of the SU-2/<u>DNA</u>-TH Zone is to ensure that new townhouse development complements the predominately single-family character of the neighborhood. The goal of the regulations is to provide adequate articulation to the building so that it does not dominate the public view from the street. This zone is not appropriate for multi-family residential, commercial, or office uses. Property zoned SU-2/<u>DNA</u>-TH that falls within an Historic Overlay Zone shall also comply with the <u>HOZ HO Zone</u> design guideline requirements.

[Cond.84]

The SU-2/<u>DNA-</u>TH Zone corresponds to the R-T zone in the Comprehensive City Zoning Code with the following EXCEPTIONS:

#### A. Permissive Uses

 Permissive uses are per the R-T zone, EXCEPT secondary dwelling units are permitted as defined in this document. <u>Single-family detached houses shall be as regulated in the SU-2/DNA-SF Zone</u>, as specified in this Plan.

[Cond.52; Line 183]

#### **B. Prohibited Uses**

- 1. Walls, fences, and retaining walls taller than 3 feet in height are not permitted in the front yard setback.
- 2. A carport within the front yard setback is not permitted.

#### C. Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/TH zone:

 Existing non-conforming uses are to be treated as approved conditional uses.

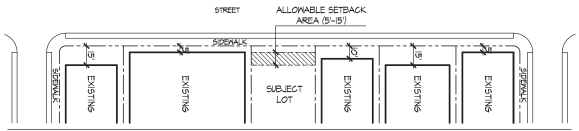
2. Carports and walls shall be as regulated by the SU-2/DNA-SF Zone.

[Cond.46; Line 155]

[Cond.46; Line 155]

#### D. Lot Area and Setbacks

- 1. The minimum lot area shall be 2,000 square feet.
- 2. Front yard setbacks for buildings shall be determined by the setbacks on existing buildings within the same block and the adjacent buildings. The front yard setback shall be no greater than the maximum setback and no less than the minimum setback for the block. The setback shall also fall within a 45 degree angle of the <u>front façade of</u> adjacent buildings. In no case shall the front yard setback exceed 20 feet.



[Cond.2; Line 7]

Front yard setback is determined by the setback on existing buildings. In this example, the setback on the subject lot cannot be less than 5 feet or more than 15 feet.

**ZONING REGULATIONS** 

SU-2/DNA-TH

[Cond.2; Line 7]

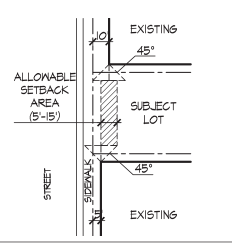
[Cond.51; Line 175]

[Cond.1; Line 2]

[Cond.3; Line 8]

[Cond.47; Line 161]

[Cond.48; Line 162]



The front setback for the subject lot must also fall within a 45 degree angle of the front facade of adjacent buildings.

- 3. Townhouse buildings shall maintain a minimum distance of 10 feet from each other and from adjacent single-family zoned property.
- 4. The minimum rear yard setback for <u>attached or detached</u> garages off an alley is 5 feet.
- 5. Secondary dwelling units shall be located to the rear of the primary dwelling unit. There shall be a minimum of 10 feet of separation between the primary dwelling unit and the secondary dwelling unit. In addition to the building separation requirement, the following minimum setbacks from the property line shall apply:
  - a. Side: 5 feet foot minimum
  - b. Rear: <u>0 feet foot minimum, except where applicable shall comply with D.4 above.</u>
  - c. On corner lots, the street side setback shall be a minimum of 10 feet.

#### E. Building Height and Stepbacks

- 1. Building heights shall comply with §14-16-2-9 (C) R-T Zone of the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Buildings over 15 feet in height, and second story additions to existing buildings, shall incorporate a minimum horizontal stepback of 6 feet from the front façade, which is defined as starting at the porch. When there is an existing porch, the stepback is measured starting at the porch.
  - b. Secondary dwelling units shall not exceed 18 feet in height.

#### F. Building Façade Articulation

1. <u>Individual units shall be distinguished through articulation of building massing, roof forms, color, or material.</u>

#### **G.** Windows and Doors

1. All building façades that face a public street shall contain a minimum of 30 percent of <u>their</u> surface in windows and/or doors. Garage doors shall not be counted towards this requirement.

ZONING REGULATIONS

SU-2/DNA-TH

[Cond.5; Line 11]

#### **H. Building Entries and Porches**

- The primary entry to the building shall be oriented towards the street and shall be the predominant facade feature.
- 2. Front entry porches, with a minimum depth of 5 feet at finished floor elevation, shall be provided.

#### I. Garages

- 1. Attached and detached garages are allowed.
- 2. Garages shall be accessed from alleys.
- 3. Where alley access does not exist, a garage door is permitted to face the street. A garage door facing the street shall be set back a minimum of an additional 5 feet beyond the horizontal plane of the building face or porch façade.
- 4. A garage door facing a street shall not exceed a width of 10 9 feet.



Townhouse Units - Entries face the street, garages are accessed through shared drive, and individual units are articulated

[Cond.6; Line 12]

#### J. Off-Street Parking Standards

- Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations of the Comprehensive City Zoning Code, with the following exceptions:
  - a. The minimum maximum number of off-street parking requirement spaces allowed is 1 2 spaces per bedroom, not to exceed 2 spaces per dwelling unit.
  - b. Tandem parking inside a garage is permitted.
  - c. Secondary dwelling units: 1 space per unit.
  - d. Buildings constructed before October 22, 1965 need supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater than 400 square feet, parking shall be provided for the additional square footage only.

[Cond.7; Line 13]

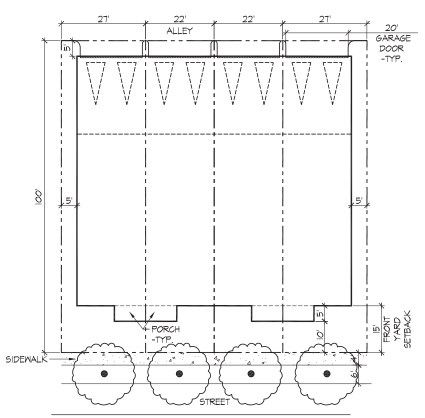
[Cond.37; Line 135]

## K. Shared Access Driveways and Paved Parking Areas for Lots Without Alley Access

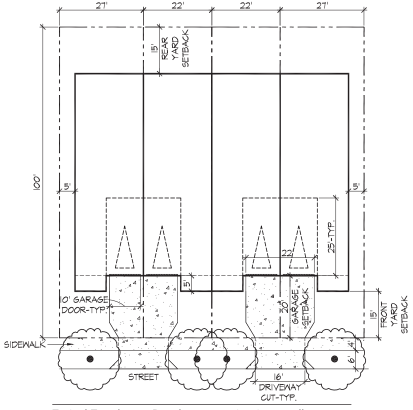
- Shared driveways for every two townhouse units are required. The number of driveway cuts onto the public right-of-way shall be minimized in order to preserve on-street parking and provide landscape areas.
- 2. The maximum front yard setback area that can be an improved (paved) off-street parking and maneuvering area is 11 feet in width per lot.
- 3. Driveway cuts shall have a maximum width of 16 feet.

#### **ZONING REGULATIONS**

SU-2/DNA-TH

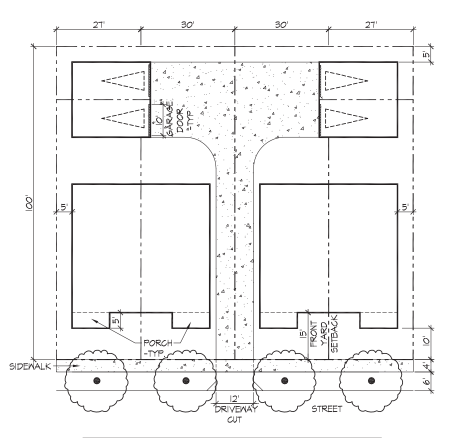


Typical Townhouse Development - 4 units, alley access



Typical Townhouse Development - 4 units, no alley access

SECTION 6: ZONING REGULATIONS SU-2/DNA-TH



Typical Townhouse Development - 4 units, no alley access

#### L. Usable Open Space

1. The usable open space requirement is 500 360 square feet per dwelling unit, except where there is no alley access for garages, the usable open space requirement is 500 square feet per dwelling unit.

## [Cond.8; Line 14]

#### M. Street Trees

- A minimum of one street tree shall be provided per dwelling unit and maintained by the property owner. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, except where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
- 2. Street trees shall not be planted within the sidewalk area.
- 3. Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

#### N. Demolition

1. Demolition of existing structures shall be regulated per the Demolition regulations found at the end of this section.

[Cond.50; Line 165]

## SECTION 6: ZONING REGULATIONS

SU-2/DNA-MR

#### MIXED RESIDENTIAL ZONE - SU-2/DNA-MR

The intent of the SU-2/<u>DNA-MR</u> Zone is to provide a transition between the lower density residential core of the Downtown Neighborhood Area and the central business district of Downtown. The SU-2/<u>DNA-MR</u> zone provides for higher density residential development, but excludes office and commercial uses. Property zoned SU-2/<u>DNA-MR</u> that falls within an Historic Overlay Zone shall also comply with the <u>HOZ HO Zone</u> design guideline requirements.

## [Cond.84]

183]

[Cond.52; Line

#### A. Permissive Uses

- 1. Uses permissive in the R-2 zone with the following EXCEPTIONS:
  - a. <u>Townhouses</u> shall be as regulated in the SU-2/<u>DNA-</u>TH zone as specified in this Plan, except maximum building height is 40 feet <u>and minimum lot area shall be 1,500 square feet</u>.
  - b. Single-family detached houses shall be as regulated in the SU-2/DNA-SF Zone, as specified in this Plan.
  - c. There is no maximum floor area ratio.

#### **B.** Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/DNA-MR zone:

- 1. Senior housing facility.
- 2. Existing non-conforming uses are to be treated as approved conditional uses.

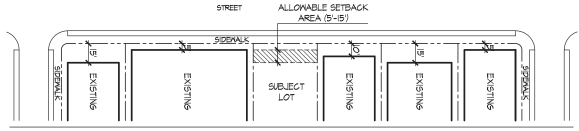
## [Cond.9; Line 15]

3. Structures which were originally built for non-conforming use.

#### C. Setbacks

1. Front yard setbacks for buildings shall be determined by the setbacks on existing buildings within the same block and the adjacent buildings. The front yard setback shall be no greater than the maximum setback and no less than the minimum setback for the block. The setback shall also fall within a 45 degree angle of the <u>front façade of</u> adjacent buildings. In no case shall the front yard setback exceed 15 feet, except the minimum front yard setback for a garage is 20 feet.

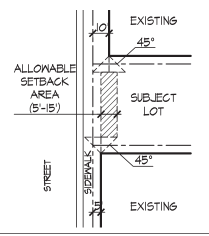
## [Cond.2; Line 7]



Front yard setback is determined by the setback on existing buildings. In this example, the setback on the subject lot cannot be less than 5 feet or more than 15 feet.

ZONING REGULATIONS

SU-2/DNA-MR



[Cond.2; Line 7]

The front setback for the subject lot must also fall within a 45 degree angle of the front facade of adjacent buildings.

- The minimum side yard setback is 5 feet, or 10 feet if adjacent to SU-2/ DNA-SF and SU-2/DNA-TH zoned property.
- 3. The minimum rear yard setback is 15 feet.
- 4. The minimum rear yard setback for <u>attached or detached</u> garages off an alley is 5 feet.
- 5. Secondary dwelling units shall be located to the rear of the primary dwelling unit. There shall be a minimum of 10 feet of separation between the primary dwelling unit and the secondary dwelling units. In addition to the building separation requirement, the following minimum setbacks from the property line shall apply:
  - a. Side: 5 feet foot minimum
  - b. Rear: <u>0 feet foot minimum, except where applicable shall comply with C.4 above.</u>
  - c. On corner lots, the street side setback shall be a minimum of 10 feet.
- 6. Off-street parking setback: minimum setback is 10 feet <u>from the property</u> <u>line along a public street, except 0 feet from an alley.</u>

## D. Building Height and Stepbacks

- 1. The maximum building height is 40 feet. Buildings shall comply with the Building Height Limitations to Preserve Solar Access, §14-16-3-3 (A) (7) of the Comprehensive City Zoning Code.
- 2. Secondary dwelling units shall have a maximum height of 18 feet.
- 3. There shall be a 6 foot minimum stepback from the horizontal plane of the building face for third story façades facing public streets or abutting 1-story buildings.

#### E. Building Façade Articulation

1. Façades that face public streets shall change a minimum of every 50 <u>feet</u> in height, setback, or material.

#### F. Windows and Doors

1. <u>Apartments</u> - All ground floor building façades that face a public street shall contain a minimum of 50 30 percent of its surface in windows and/

[Cond.51; Line 175]

[Cond.1; Line 2]

[Cond.3; Line 8]

[Cond.47; Line 161] [Cond.53; Line 191] [Cond.53; Line 191]

## Committee Substitute R-11-225

11-30-11

### **ZONING REGULATIONS**

SU-2/<u>DNA-</u>MR [Cond.10; Line 16]

# [Cond.34; Line 68]

#### **G.** Balconies

1. Balconies shall be designed and located to minimize impacts on the privacy of adjacent residential properties. Planters or trellises can be used to obstruct views while retaining the benefits of upper level outdoor spaces.

or doors, with the window sill no higher than 30 inches above the finish

floor. Garage doors shall not be counted towards meeting this requirement. Second floor and above shall contain a minimum of 30 percent of

<u>Townhouse</u> - All building façades that face a public street shall contain a minimum of 30% of their surfaces in windows and/or doors. Garage

doors shall not be counted towards meeting this requirement.

2. Darkly-tinted windows and/or reflective mirrored or opaque glass are

#### H. Building Entries

 The primary entry to the building shall be oriented towards the street.

its surface in windows.

prohibited at the ground floor.

 Building entries for apartments shall be connected to the public sidewalk by a minimum 6-foot-wide sidewalk.

#### I. Vehicular Ingress/Egress

 Vehicular access shall be from side streets or from an alley, except where there is no alley or side street access to the property.



Older apartment complex along Tijeras Ave. - lushly landscaped, entry faces the street and is predominant feature

# [Cond.54; Line 196]

#### J. Off-Street Parking Standards

- Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations of the Comprehensive City Zoning Code, with the following exceptions:
  - a. Townhouse: Per the SU-2/TH Zone. 1 space per unit minimum, 2 spaces per unit maximum.
  - b. Apartment: 1 space per bedroom unit minimum, 2 spaces per unit maximum.
  - c. Senior Housing: 1 space per independent living unit; 1 space per 2 assisted living units or skilled nursing beds.
  - d. Visitor parking: 1 space per 5 units.
  - e. Secondary dwelling units: 1 space per unit.
  - f. Buildings constructed before October 22, 1965 need to supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater

[Cond.32; Line 63]

11-30-11

**SECTION 6:** 

**ZONING REGULATIONS** 

SU-2/DNA-MR

[Cond.37; Line 135]

than 400 square feet, parking shall be provided for the additional square footage only.

2. Off-street parking shall be located at the rear or side portion of the property and shall be screened from public view by a 3\_foot-high solid wall. Service areas shall be located to the rear of the property.

#### K. Usable Open Space

1. The usable open space requirement is 150 square feet per efficiency or one bedroom or 200 square feet per two bedrooms or more.

#### L. Signage

- 1. Sign, on-premise, as in §14-16-3-5 of the Comprehensive City Zoning Code with the following EXCEPTIONS:
  - a. Free-standing signs shall not exceed 4 feet in height and 16 square feet per sign face.
  - b. Internally lit signs <u>and electronic display panels are not</u> <del>allowed</del> <u>permitted</u>.

M. Lighting

- 1. Lighting shall comply with §14-16-3-9 Area Lighting Regulations of the City Comprehensive Zoning Code with the following EXCEPTIONS:
  - a. All lighting fixtures shall be fully shielded or back lit.
  - b. Mercury vapor lights are not allowed.
  - c. Building-mounted light fixtures shall not exceed 12 feet in height measured from lowest adjacent grade to the bottom of the fixture housing.

N. Landscape and Street Trees

- Apartment development shall comply with §14-16-3-10 Landscaping Regulations applicable to Apartment and Non-Residential Development of the Comprehensive City Zoning Code, with the <u>additional requirement</u> that all new development shall provide street trees at a rate of 1 tree per 25-35 linear feet, depending on the mature canopy of the tree species.
- 2. A minimum of one street tree shall be provided per single family or townhouse dwelling unit and maintained by the property owner.
- 3. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, except where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
- 4. Street trees shall not be planted within the sidewalk area.
- 5. Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

O. Demolition

1. Demolition of existing structures shall be regulated per the Demolition regulations found at the end of this section.

[Cond.32; Line 63]

[Cond.11; Line 18]

[Cond.50; Line 165] SECTION 6: ZONING REGULATIONS SU-2/DNA-OR

### OFFICE RESIDENTIAL ZONE - SU-2/DNA-OR

The intent of the SU-2/<u>DNA-</u>OR Zone is to provide a transition between the higher intensity corridor of Central Avenue and the neighborhood to the north. The SU-2/<u>DNA-</u>OR zone recognizes the existing mix of residential and office present in the neighborhood, but excludes all commercial uses. Property zoned SU-2/<u>DNA-</u>OR that falls within an Historic Overlay Zone shall also comply with the <del>HOZ</del> HO Zone design guideline requirements.

[Cond.84]

[Cond.52; Line

[Cond.55 & 36;

Line 203 & 98]

1831

#### A. Permissive Uses

- 1. Uses Permissive in the R-2 zone with the following EXCEPTIONS:
  - a. <u>Townhouses</u> shall be as regulated in the SU-2/<u>DNA-</u>TH zone as specified in this Plan, except maximum building height is 40 feet.
  - b. Single-family detached houses shall be as regulated in the SU-2/DNA-SF Zone, as specified in this Plan.
  - c. There is no maximum floor area ratio.
- 2. The following non-residential uses are permissive provided certain conditions listed under A.3. are met:
  - a. Church or other place of worship, including incidental recreational or educational facilities.
  - b. Library.
  - c. Professional Office, except bail bond office is a conditional use.
- 3. Non-residential uses as listed under A.2. above are permissive provided any one of the following conditions are met:
  - a. A minimum of 60% 50% of the total acreage of premises along individual block faces and within the same block as the subject lot contains existing legal non-residential uses. If a premise has more than one street frontage, at least one street frontage must meet this condition; or
  - b. The subject property contains a building that had a non-residential use for a minimum of 6 of the past 10 years; or
  - c. The building on the subject property was originally built for non-residential use.

# [Cond.19; Line 33]

#### **B. Prohibited Uses**

1. Commercial parking lots.

#### C. Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/DNA-OR zone:

- 1. Senior housing facility.
- 2. Bail Bond Office. Criteria for the approval of a Conditional Use Permit to allow a Bail Bond Office:
  - a. Shall be located on a collector or higher street classification.
  - b. Shall not be permitted on a block face with more than 30 percent residential.
  - c. Shall not be located within 500 feet of another bail bond office.

[Cond.36; Line 98]

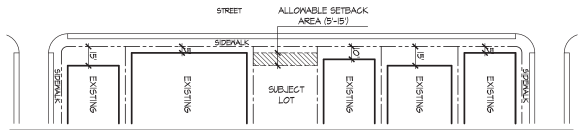
**ZONING REGULATIONS** 

SU-2/DNA-OR

- d. The number of employees shall be limited to 5.
- e. The hours of operation shall be limited to 7:00 am to 10:00 pm.
- 2. Existing non-conforming uses are to be treated as approved conditional uses

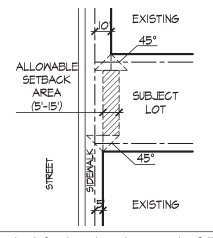
#### D. Setbacks

1. Front yard setbacks for buildings shall be determined by the setbacks on existing buildings within the same block and the adjacent buildings. The front yard setback shall be no greater than the maximum setback and no less than the minimum setback for the block. The setback shall also fall within a 45 degree angle of the <u>front façade of</u> adjacent buildings. In no case shall the front yard setback exceed 15 feet, except the minimum front yard setback for a garage is 20 feet.



[Cond.2; Line 7]

Front yard setback is determined by the setback on existing buildings. In this example, the setback on the subject lot cannot be less than 5 feet or more than 15 feet.



[Cond.2; Line 7]

The front setback for the subject lot must also fall within a 45 degree angle of the front façade of adjacent buildings.

- The minimum side yard setback is 5 feet, or 10 feet if adjacent to SU-2/ DNA-SF and SU-2/DNA-TH zoned property.
- 3. The minimum rear yard setback is 15 feet.
- 4. Off-street parking setback: minimum setback is 10 feet from the property line where it fronts a public street, and 5 0 feet from an alley.

[Cond.12; Line 21]

**ZONING REGULATIONS** 

[Cond.13; Line

22]

22]

SU-2/DNA-OR

#### E. Building Height and Stepbacks

- 1. The maximum building height is 40 feet. Residential buildings shall comply with the Building Height Limitations to Preserve Solar Access, §14-16-3-3 (A) (7) of the Comprehensive City Zoning Code.
- 2. There shall be a 6 foot minimum stepback from the horizontal plane of the building face for third story

façades facing public streets or abutting 1-story buildings.

#### F. Building Façade Articulation

1. Façades that face public streets shall change a minimum of every 50 feet in height, setback, or material.

#### **G.** Windows and Doors

1. Apartments and Non-Residential Development - All ground floor building façades that face a public street shall contain a minimum of 50% of their surfaces in windows and/or doors, with the window sill no higher than 30 inches above the finish floor. Second floor and above shall contain a minimum of 30% of its surface in windows.

Apartments and Townhouses - All building façades that face a public street shall contain a minimum of 30% of its surface in windows and/or doors. Garage doors shall not be counted towards this requirement.

2. Darkly tinted windows and/or reflective mirrored or opaque glass are prohibited at the ground floor. The amount of window surface covered with signage shall be limited per Section L. Signage.



Office Building on Eighth St. - windows cover more than 50% of the ground floor façade and 30% of the second floor façade.



Office Building on Tijeras Ave. - entry is the predominant feature and faces sidewalk

# 68]

[Cond.34; Line

[Cond.13; Line

#### H. Balconies

1. Balconies shall be designed and located to minimize impacts to the privacy of adjacent residential properties. Planters or trellises can be used to obstruct views while retaining the benefits of upper level outdoor spaces.

[Cond.14; Line 23]

ZONING REGULATIONS

SU-2/DNA-OR

[Cond.14; Line 23]

#### I. Building Entries

- The primary entry to the building shall be oriented towards the street. and shall be the predominant facade feature.
- 2. Apartment and non-residential building entries shall be connected to the public sidewalk by a minimum 6 4 foot wide sidewalk.

#### J. Vehicular Ingress/Egress

1. Vehicular access shall be from side streets or from an alley, except where there is no alley or side street access to the property.

#### **K. Off-Street Parking Standards**

- Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations of the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Townhouses: Per the SU-2 / TH Zone.
  - b. Apartments: 1 space per bedroom, 2 spaces maximum per unit.
  - c. Senior Housing: 1 space per independent living unit; 1 space per 2 assisted living units or skilled nursing beds.
  - d. Visitor parking for apartments and senior housing: 1 space per 5 units.
  - e. Office: 3 spaces per 1,000 square feet.
  - f. Buildings constructed before October 22, 1965 need supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater than 400 square feet, parking shall be provided for the additional square footage only.
- Off-street parking shall be located at the rear or side portion of the property and shall be screened from public view by a 3-foot-high solid wall or evergreen landscaping. Service areas shall be located to the rear of the property.

#### L. Signage

- 1. Sign, on premise, as in §14-16-2-15 of the Comprehensive City Zoning Code with the following EXCEPTIONS:
  - a. Wall sign area shall not exceed 6% of the area of the façade to which it is related. Wall sign area includes window signage.
  - b. Free-standing signs for office use shall not exceed 4 feet in height and 16 square feet per sign face.
  - Signage for residential use shall be as regulated in the SU-2/<u>DNA-</u>MR zone as specified in this Plan.
  - d. Internally lit signs are not allowed.
- 2. Electronic display signs are not allowed.

#### M. Lighting

- 1. Lighting shall comply with §14-16-3-9 Area Lighting Regulations of the City Comprehensive Zoning Code with the following EXCEPTIONS:
  - a. All lighting fixtures shall be fully shielded or back lit.

[Cond.37; Line 135]

[Cond.14; Line 23]

## SECTION 6: ZONING REGULATIONS SU-2/DNA-OR

- b. Mercury vapor lights are not permitted.
- c. Building-mounted light fixtures shall not exceed 12 feet in height measured from lowest adjacent grade to the bottom of the fixture housing.

#### N. Landscape and Street Trees

- Apartment and non-residential development shall comply with §14-16-3-10 Landscaping Regulations applicable to Apartment and Non-Residential Development of the Comprehensive City Zoning Code, with the additional requirement that all new development shall provide street trees at a rate of 1 tree per 25-35 linear feet, depending on the mature canopy of the tree species.
- 2. A minimum of one street tree shall be provided per single family or town-house dwelling unit and maintained by the property owner.
- 3. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, except where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
- 4. Street trees shall not be planted within the sidewalk area.
- Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

#### O. Demolition

1. Demolition of existing structures shall be regulated per the Demolition regulations found at the end of this section.

[Cond.50; Line 165]

SECTION 6:

ZONING REGULATIONS

SU-2/DNA-MUL

### MIXED USE LIGHT ZONE - SU-2/DNA-MUL

The intent of the SU-2/<u>DNA-</u>MUL Zone is to recognize the unique mixed use character along Mountain Road and to complement the adjacent Sawmill neighborhood to the north. The MUL zone is designed to ensure that new development serves the neighborhood with low\_impact, neighborhood-oriented commercial and medium\_density residential uses. Property zoned SU-2/<u>DNA-MUL</u> that falls within an Historic Overlay Zone shall also comply with the <u>HOZ HO Zone</u> design guideline requirements.

[Cond.84]

#### A. Permissive Uses

- 1. Uses Permissive in the R-G zone with the following EXCEPTIONS:
  - a. Townhouse shall be as regulated in the SU-2/<u>DNA-</u>TH zone, as specified in this Plan.
  - b. Single-family detached houses shall be as regulated in the SU-2/DNA-SF Zone, as specified in this Plan.
  - c. There is no maximum floor area ratio.
- 2. The following non-residential uses are permissive provided certain conditions listed under A.3 are met:
  - a. Museum.
  - b. School.
  - c. Professional Office, except bail bond office is a conditional use.
  - d. Retail sales of food and drink for consumption on or off-premises subject to the following restrictions:
    - 1) There shall be no drive-up service windows.
    - Alcoholic drink may be sold only under a restaurant license for the sale of beer and wine, as provided by Section 60-6A-4 NMSA 1978.
    - 3) Outdoor restaurant seating is allowed along the Mountain Road and Sixth Street frontages only.
  - Retail Sales of the following goods, plus incidental retailing of related goods and incidental service or repair, provided there is no outdoor storage or activity except parking.
    - 1) Arts and crafts objects, supplies, plus their incidental creation artist studios.
    - 2) Books, magazines, newspapers, stationery, except adult book store material.
    - 3) Cosmetics, notions, hobby supplies.
    - 4) Flowers and plants.
    - 5) Jewelry.
    - 6) Clothing and shoes.
  - f. Services, provided there is no outdoor storage or of activity, except parking.
    - 1) Barber, beauty.
    - 2) Day care center.
    - 3) Dry cleaning station (no processing).
    - 4) Instruction in music, dance, fine arts, or crafts.

[Cond.52; Line 183]

[Cond.18; Line 32] [Cond.55; Line 203]

[Cond.56; Line 219]

[Cond.57; Line 220]

[Cond.58; Line 221]

## Committee Substitute R-11-225

11-30-11

## SU-2/DNA-MUL

## [Cond. 19; Line 33]

ZONING REGULATIONS

5) Interior decorating.

- 6) Photography, except adult photo studio.
- 7) Tailoring, dressmaking, shoe repairing.
- 3. Non-residential uses as listed under A.2. above are permissive provided any one of the following conditions are met:
  - a. A minimum of 60% 50% of the total acreage of premises contiguous to Mountain Road along individual block faces and within the same block as the subject lot contains existing legal non-residential uses; or
  - b. The subject property contains a building that had a non-residential use for a minimum of 10 of the past 50 years; or
  - c. The building on the subject property was originally built for commercial uses.

#### **B. Prohibited Uses**

- 1. Alcoholic drink sales for consumption off-premises.
- 2. Commercial parking lots.

#### C. Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/<u>DNA-MUL</u> zone:

- 1. Non-residential uses that face a local street, provided that either of the following conditions is met:
  - a. The subject property contains a building that had a non-residential use for a minimum of 10 of the past 50 years; or
  - b. The building on the subject property was originally built for commercial uses.
- 2. Institution.
  - a. Church or other place of worship, including incidental recreational and educational facilities.
  - b. Library.
- 3. Bail Bond Office. Criteria for the approval of a Conditional Use Permit to allow a Bail Bond Office:
  - a. Shall be located on a collector or higher street classification.
  - b. Shall not be permitted on a block face with more than 30 percent residential.
  - c. Shall not be located within 500 feet of another bail bond office. Shall not be located further than 1,000 feet from the Metropolitan Courthouse, Bernalillo County Courthouse, or Federal Courthouse buildings (see map, Appendix D).
  - d. The number of employees shall be limited to 5.
  - e. The hours of operation shall be limited to 7:00 am to 10:00 pm.
- 4. Office.
- 5. Retail sales of drugs, medical supplies. No drive-up service windows allowed.
- 6. Self-service laundry.
- 7. Bed and Breakfast establishments shall comply with Appendix F, Policy

[Cond.36; Line 98]

[Cond.36; Line 98]

ZONING REGULATIONS

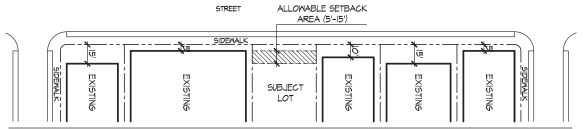
SU-2/DNA-MUL

- for Bed and Breakfast Establishments as provided in the Comprehensive City Zoning Code.
- 8. Existing non-conforming uses are to be treated as approved conditional uses, except bail bond offices.

#### D. Setbacks

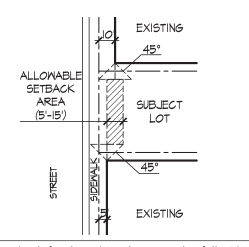
1. Front yard setbacks for buildings shall be determined by the setbacks on existing buildings within the same block and the adjacent buildings. The front yard setback shall be no greater than the maximum setback and no less than the minimum setback for the block. The setback shall also fall within a 45 degree angle of the <u>front façade of adjacent buildings</u>. In no case shall the front yard setback exceed 15 feet, except the minimum front yard setback for a garage is 20 feet.

[Cond.2; Line 7]



Front yard setback is determined by the setback on existing buildings. In this example, the setback on the subject lot cannot be less than 5 feet or more than 15 feet.

[Cond.2; Line 7]



The front setback for the subject lot must also fall within a 45 degree angle of the front façade of adjacent buildings.

- 2. The minimum side yard setback is 5 feet, or 10 feet if adjacent to SU-2/ <u>DNA-SF</u> and SU-2/<u>DNA-TH</u> zoned property.
- 3. The minimum rear yard setback is 15 feet.
- 4. Off-street parking setback: minimum setback is 10 feet.

#### E. Building Height

1. The maximum building height is 26 feet.

**ZONING REGULATIONS** 

SU-2/<u>DNA-</u>MUL [Cond.13; Line 22]

[Cond.13; Line 22]

[Cond.34; Line 68]

[Cond.54; Line 196]

[Cond.37; Line 135]

#### F. Building Façade Articulation

1. Façades that face public streets shall change <u>a minimum of</u> every 50 <u>feet</u> in height, setback, or material.

#### **G.** Windows and Doors

- 1. Apartments and Non-Residential Development All ground floor building façades that face a public street shall contain a minimum of 50 percent of their surfaces in windows and/or doors, with the window sill no higher than 30 inches above the finish floor. Second floor and above shall contain a minimum of 30 percent of its surface in windows.

  Apartments and Townhouse All building façades that face a public street shall contain a minimum of 30% of their surfaces in windows and/or doors. Garage doors shall not be counted towards this requirement.
- 2. Darkly tinted windows and/or reflective mirrored or opaque glass are prohibited at the ground floor. The amount of window surface covered with signage shall be limited as per Section J. Signage.

#### **H. Building Entries**

- 1. The primary entry to the building shall be oriented towards the street.
- 2. Building entries shall be connected to the public sidewalk by a minimum 6-foot-wide sidewalk.

#### I. Off-Street Parking Standards

- Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations of the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Townhomes: Per the SU-2/DNA-TH Zone, as specified in this Plan.
  - b. Apartments: 1 space per bedroom, 2 spaces maximum per unit.
  - c. Senior Housing: 1 space per independent living unit; 1 space per 2 assisted living unit or skilled nursing beds.
  - d. Visitor parking for apartments and senior housing: 1 space per 5 units.
  - e. Non-Residential: 3 spaces per 1,000 square feet.
  - f. Restaurants: 1 space per 4 seats.
  - g. Buildings constructed before October 22, 1965 need supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater than 400 square feet, parking shall be provided for the additional square footage only.
- 2. Off-street parking shall be located at the rear or side portion of the property and shall be screened from public view by a 3-foot-high solid wall. Service areas shall be located to the rear of the property.
- 3. An on-street parking credit is permitted for non-residential development along all public streets except for Mountain Road. Where parking spaces are provided on a public street and abut the property, 100% of the parking may be counted toward the off-street parking requirement of a building or use on such property.

SECTION 6: ZONING REGULATIONS

SU-2/DNA-MUL

#### J. Signage

- 1. Sign, on premise, as in §14-16-3-5 of the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Permitted signs shall only be wall signs or canopy signs.
  - b. One canopy sign per entrance or exit shall be permitted.
  - c. Wall sign area shall not exceed 6% of the area of the façade to which it is related. Wall sign area includes window signage.
  - d. Internally lit signs are not allowed.
  - 2. Electronic display signs are not allowed.

#### K. Lighting

- 1. Lighting shall comply with §14-16-3-9 Area Lighting Regulations of the City Comprehensive Zoning Code with the following EXCEPTIONS:
  - a. All lighting fixtures shall be fully shielded or back lit.
  - b. Mercury vapor lights are prohibited.
  - c. Building-mounted light fixtures shall not exceed 12 feet in height measured from lowest adjacent grade to the bottom of the fixture housing.

#### L. Usable Open Space

1. The usable open space requirement is 500 360 square feet per dwelling unit, except where there is no alley access for garages, the usable open space requirement is 500 square feet per dwelling unit.

[Cond.8; Line 14]

#### M. Landscape and Street Trees

- Apartment and non-residential development shall comply with §14-16-3-10 Landscaping Regulations applicable to Apartment and Non-Residential Development of the Comprehensive City Zoning Code, with the additional requirement that all new development shall provide street trees at a rate of 1 tree per 25-35 linear feet, depending on the mature canopy of the tree species.
- 2. A minimum of one street tree shall be provided per single family or town-house dwelling unit and maintained by the property owner.
- 3. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, except where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
- 4. Street trees shall not be planted within the sidewalk area.
- Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

#### N. Demolition

1. Demolition of existing structures shall be regulated per the Demolition regulations found at the end of this section.

[Cond.50; Line 165]

ZONING REGULATIONS

SU-2/DNA-MUM

#### MIXED USE MEDIUM ZONE - SU-2/DNA-MUM

The intent of the SU-2/<u>DNA-MUM</u> Zone is to recognize the existing mixed use character along Lomas Boulevard and to provide a transition between the transportation corridor and the predominately single-family residential areas to the north and south within the neighborhood core. There are two other areas in the neighborhood that are also appropriate for the MUM Zone - the area on the east edge of the neighborhood between Fifth and Sixth Streets and the area along Tijeras Avenue between 10<sup>th</sup> and 12<sup>th</sup> Streets. Property zoned SU-2/<u>DNA-MUM</u> that falls within an Historic Overlay Zone shall also comply with the HOZ HO Zone design guideline requirements.

[Cond.84]

#### A. Permissive Uses

- 1. Uses permissive in the R-G zone with the following EXCEPTIONS:
  - Townhouse shall be as regulated in the SU-2/<u>DNA-</u>TH zone as specified in this Plan.
  - b. Single-family houses shall be as regulated in the SU-2/DNA-SF Zone.
  - c. There is no maximum floor area ratio.
- 2. Institution.
  - a. Church or other place of worship, including incidental recreational and educational facilities.
  - b. Library.
  - c. Museum.
  - d. School.
- 3. Professional Office, except bail bond office is a conditional use.
- Retail sales of the following goods, plus incidental retailing of related goods and incidental service or repair, provided there is no outdoor storage or activity except parking.
  - a. Arts and crafts objects, supplies, plus their incidental creation artist studios.
  - Books, magazines, newspapers, stationery, except adult <u>material</u> book store.
  - c. Cosmetics, notions, hobby supplies.
  - d. Flowers and plants.
  - e. Jewelry.





Vertical Mixed Use with office/retail on ground floor and apartments above. Top: Brick Light District on Harvard St. Bottom: 110 Richmond

Line 203 & 98]

[Cond.55 & 36;

[Cond.52; Line

183]

[Cond.56; Line 219]

**ZONING REGULATIONS** 

[Cond.15; Line

24] Cond.57; Line

[Cond.58; Line

[Cond.36; Line

2211

981

SU-2/DNA-MUM

- f. Clothing, shoes, dry goods.
- g. Photography equipment.
- h. Sporting goods.
- i. Bicycles, including repair.
- Office machines, equipment, sales, and repair.
- k. Musical instruments and supplies.
- 5. Services, provided there is no outdoor storage or activity, except parking.
  - a. Barber, beauty.
  - b. Day care center.
  - c. Dry cleaning station (no processing).
  - d. Instruction in music, dance, fine arts, or crafts.
  - e. Interior decorating.
  - f. Photography, except adult photo studio.
  - g. Tailoring, dressmaking, shoe repairing.
  - h. Health gymnasiums.
  - i. Medical or dental laboratory.
  - j. Pet grooming.
- 6. Bail Bond Office. The following criteria shall be met:
  - a. Shall be located on a collector or higher street classification.
  - b. Shall not be permitted on a block face with more than 30 percent residential.
  - c. Shall not be located further than 1,000 feet from the Metropolitan Courthouse, Bernalillo County Courthouse, or Federal Courthouse buildings (see map, Appendix D).
  - d. The number of employees shall be limited to 5.
  - e. The hours of operation shall be limited to 7:00 am to 10:00 pm.

[Cond.36; Line 981

#### **B. Prohibited Uses**

- 1. Alcoholic drink sales for consumption off-premises.
- 2. Commercial parking lots.

#### C. Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/DNA-MUM zone:

- 1. Non-residential uses that face a local street.
- 2. Bail Bond Office. Criteria for the approval of a Conditional Use Permit to allow a Bail Bond Office:
  - a. Shall be located on a collector or higher street classification.
  - b. Shall not be permitted on a block face with more than 30 percent residential.
  - c. Shall not be located within 500 feet of another bail bond office.
  - d. The number of employees shall be limited to 5.
  - e. The hours of operation shall be limited to 7:00 am to 10:00 pm.
- 3. Retail sales of drugs, medical supplies. No drive-up service windows al-
- 4. Retail sales of food and drink for consumption on or off-premises subject to the following restrictions:

[Cond.36; Line

Downtown Neighborhood Area Sector Development Plan

#### **ZONING REGULATIONS**

SU-2/DNA-MUM

- a. There shall be no drive-up service windows.
- b. Alcoholic drink may be sold only under a restaurant license for the sale of beer and wine, as provided by Section 60-6A-4 NMSA 1978.
- Outdoor restaurant seating is allowed along the Lomas Boulevard frontage only.
- 5. Self-service laundry.
- Bed and Breakfast establishments shall comply with <u>City</u> Policy for Bed and Breakfast Establishments as provided in the Comprehensive City Zoning Code.
- 7. Senior housing facility.
- 8. Existing non-conforming uses are to be treated as approved conditional uses., EXCEPT bail bond office.

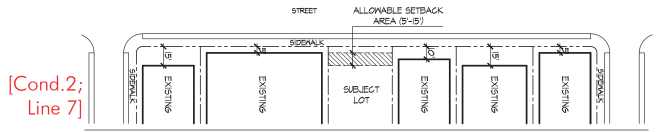
#### D. Setbacks

1. Front yard setbacks for buildings shall be determined by the setbacks on existing buildings within the same block and the adjacent buildings. The front yard setback shall be no greater than the maximum setback and no less than the minimum setback for the block. The setback shall also fall within a 45 degree angle of the front façade of the adjacent buildings. In no case shall the front yard setback exceed 15 feet, except the minimum front yard setback for a garage is 20 feet. Front setback areas along Lomas Boulevard may be used for the display of retail merchandise and/or outdoor restaurant seating.

[Cond.75; Line 337]

[Cond.36; Line

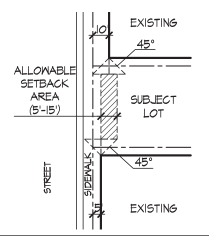
98]



Front yard setback is determined by the setback on existing buildings. In this example, the setback on the subject lot cannot be less than 5 feet or more than 15 feet.

**ZONING REGULATIONS** 

SU-2/DNA-MUM



[Cond.2; Line 71

The front setback for the subject lot must also fall within a 45 degree angle of the front façade of adjacent buildings.

[Cond.76; Line 3401

- 2. The minimum side yard setback is 50 feet, except 10 feet from adjacent SU-2/<u>DNA-</u>SF and SU-2/<u>DNA-</u>TH zoned property. Buildings on corner lots shall have a minimum side yard setback of 10 feet to ensure clear
- 3. The minimum rear yard setback is 15 feet, except where non-residential is adjacent to SU-2/DNA-SF or SU-2/DNA-TH, the minimum rear setback shall be 20 feet. The minimum rear yard setback adjacent to an [Cond.53; Line 191] [Cond.53; Line alley is 5 feet. 1911
- 4. Off-street parking setback: minimum setback is 10 feet from the property line along a public street, except 0 feet from an alley.

### E. Building Height

1. The maximum building height is 26 feet, except up to 40 feet is conditional.

#### F. Building Façade Articulation

1. Façades that face public streets shall change every 50 foot minimum in height, setback, or material.

#### **G.** Windows and Doors

- 1. Apartments and Non-Residential Development All ground floor building façades that face a public street shall contain a minimum of 50 percent of its surface in windows and/or doors, with the window sill no higher than 30 inches above the finish floor. Second floor and above shall contain a minimum of 30 percent of its surface in windows. Apartments and Townhouses - All building façades that face a public street shall contain a minimum of 30% of its surface in windows and/or doors. Garage doors shall not be counted towards this requirement.
- 2. Darkly tinted windows and/or reflective mirrored or opaque glass are prohibited at the ground floor. The amount of window surface covered with signage shall be limited per Section J. Signage.

[Cond.13; Line 22]

[Cond.13; Line 22]

[Cond.34; Line 681

#### **ZONING REGULATIONS**

SU-2/DNA-MUM

[Cond. 17; Line H. Building Entries 281

[Cond.54; Line 1961

- 1. The primary entry to the building shall be oriented towards the street and shall be the predominant facade feature.
- 2. Building entries shall be connected to the public sidewalk by a minimum 6-foot-wide sidewalk.

#### I. Off-Street Parking Standards

- 1. Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations of the Comprehensive City Zoning Code, with the following EXCEP-TIONS:
  - a. Townhomes: Per the SU-2/<u>DNA-</u>TH Zone, as specified in this Plan.
  - b. Apartments: 1 space per bedroom, 2 spaces maximum per unit.
  - c. Senior Housing: 1 space per independent living unit; 1 space per 2 assisted living unit or skilled nursing beds.
  - d. Visitor parking for apartments and senior housing: 1 space per 5 units.
  - e. Non-Residential: 3 spaces per 1,000 square feet.
  - Restaurants: 1 space per 4 seats.
  - g. Buildings constructed before October 22, 1965 need supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater than 400 square feet, parking shall be provided for the additional square footage only.
- 2. Off-street parking shall be located at the rear or side portion of the property and shall be screened from public view by a 3-foot-high solid wall. Service areas shall be located to the rear of the property.
- 3. An on-street parking credit is permitted for non-residential development along Lomas Boulevard. Where parking spaces are provided on a public street and abut the property, 100% of the parking may be counted toward the off-street parking requirement of a building or use on such property provided the on-street parking spaces are approved by the Traffic Engineer, in conjunction with a site plan approval for off-street parking.

#### J. Signage

- 1. Sign, on premise, as in §14-16-3-5 of the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Permitted signs shall only be wall signs or canopy signs.
  - b. One canopy sign per entrance or exit shall be permitted.
  - c. Wall sign area shall not exceed 6% of the area of the façade to which it is related. Wall sign area includes window signage.
  - d. Internally lit signs are not allowed.
- 2. Electronic display signs are not allowed.

#### K. Lighting

## [Cond.59; Line 2301

[Cond.37; Line 1351

[Cond.66; Line 3021

ZONING REGULATIONS

SU-2/DNA-MUM

- 1. Lighting shall comply with §14-16-3-9 Area Lighting Regulations of the City Comprehensive Zoning Code with the following EXCEPTIONS:
  - a. All lighting fixtures shall be fully shielded or back lit.
  - b. Mercury vapor lights are prohibited.
  - c. Building-mounted light fixtures shall not exceed 12 feet in height measured from lowest adjacent grade to the bottom of the fixture housing.

#### L. Usable Open Space

1. The usable open space requirement for residential development is 100 square feet per dwelling unit which may be satisfied through features such as balconies and private roof-top gardens. 500 360 square feet per dwelling unit, except where there is no alley access for garages, the useable open space requirement is 500 square feet per dwelling unit.

[Cond.80; Line 306]

 A minimum 10% of the site area shall be designated as usable open space for non-residential development and may be satisfied through features such as patios, plazas, exterior walkways, balconies, roof decks, or courtyards.

#### M. Landscape and Street Trees

- Apartment and non-residential development shall comply with §14-16-3-10 Landscaping Regulations applicable to Apartment and Non-Residential Development of the Comprehensive City Zoning Code, with the additional requirement that all new development shall provide street trees at a rate of 1 tree per 25-35 linear feet, depending on the mature canopy of the tree species.
- 2. A minimum of one street tree shall be provided per single family or town-house dwelling unit and maintained by the property owner.
- 3. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, except where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
- 4. Street trees shall not be planted within the sidewalk area.
- 5. Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

[Cond.50; Line 165]

#### N. Demolition

1. Demolition of existing structures shall be regulated per the Demolition regulations found at the end of this section.

SECTION 6: ZONING REGULATIONS SU-2/DNA-NC

## NEIGHBORHOOD COMMERCIAL ZONE -SU-2/DNA-NC

The intent of the SU-2/<u>DNA-</u>NC Zone is to provide commercial uses that serve the neighborhood. The two areas that contain NC zoned property are at 12<sup>th</sup> <u>Street</u> and Lomas Boulevard and along Fourth Street, between Mountain Road and Granite Avenue. Property zoned SU-2/<u>DNA-</u>NC that falls within an Historic Overlay Zone shall also comply with the HO Zone design guideline requirements.

#### A. Permissive Uses

- Uses permissive in the C-1 zone, EXCEPT that gasoline, oil, and liquefied petroleum gas is a conditional use and the following uses are not permitted:
  - a. Commercial parking lot.
  - b. Car washing.
  - c. Pawn.
- 2. Single-family detached houses shall be as regulated in the SU-2/DNA-SF Zone, as specified in this Plan.
- 3. Retail sale of alcoholic drink for consumption off-premises, provided that such use is associated with a full service grocery store.
- 4. Bail Bond Office. The following criteria shall be met:
  - a. Shall be located on a collector or higher street classification.
  - b. Shall not be permitted on a block face with more than 30 percent residential.
  - c. Shall not be located further than 1,000 feet from the Metropolitan Courthouse, Bernalillo County Courthouse, or Federal Courthouse buildings (see map, Appendix D).
  - d. The number of employees shall be limited to 5.
  - e. The hours of operation shall be limited to 7:00 am to 10:00 pm.

[Cond.36; Line 98]

[Cond.52; Line 183]

[Cond.27; Line 52]

[Cond.36; Line 98]

#### **B.** Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/<u>DNA-</u>NC zone:

- 1. Auto parts and supply.
- 2. Gasoline, oil, and liquefied petroleum gas including outside sales.
- 3. Bail Bond Office. Criteria for the approval of a Conditional Use Permit to allow a Bail Bond Office:
  - a. Shall be located on a collector or higher street classification.
  - b. Shall not be permitted on a block face with more than 30 percent residential.
  - c. Shall not be located within 500 feet of another bail bond office.
  - d. The number of employees shall be limited to 5.
  - e. The hours of operation shall be limited to 7:00 am to 10:00 pm.
- 3. Existing non-conforming uses are to be treated as approved conditional uses, with the exception of commercial parking lots.

[Cond.36; Line 98]

11-30-11

**SECTION 6:** 

**ZONING REGULATIONS** 

SU-2/DNA-NC

[Cond.53; Line

[Cond.53; Line191] 1911

[Cond.34; Line 68] [Cond.61; Line 2711

> [Cond.23; Line 42]

#### C. Setbacks

1. Off-street parking setback: minimum setback is 10 feet from the property line along a public street, except 0 feet from an alley.

#### **D.** Windows and Doors

- 1. Non-Residential Development All ground floor building façades that face a public street shall contain a minimum of 50 percent of their surface in windows and/or doors, with the window sill no higher than 30 inches above the finish floor. The second floor shall contain a minimum of 30 percent of its surface in windows.
- 2. Darkly tinted windows and/or reflective mirrored or opaque glass are prohibited at the ground floor. The amount of window surface covered with signage shall be limited as per the C-1 zone.

#### E. Building Entries

- 1. The primary entry to the building shall be oriented towards the street and shall be the predominant facade feature.
- 2. Building entries shall be connected to the public sidewalk by a minimum 6-foot-wide sidewalk.

#### F. Vehicular Ingress/Egress

1. Vehicular access shall be from side streets or from an alley, except where there is no alley or side street access to the property.

#### **G. Off-Street Parking Standards**

- 1. Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations of the Comprehensive City Zoning Code, with the following ex
  - a. Buildings constructed before October 22, 1965 need supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater than 400 square feet, parking shall be provided for the additional square footage only.

#### H. Signage

1. Signage shall be as regulated in the C-1 zone of the Comprehensive City Zoning Code.

## I. Lighting

- 1. Lighting shall comply with §14-16-3-9 Area Lighting Regulations of the City Comprehensive Zoning Code with the following EXCEPTIONS:
  - a. All lighting fixtures shall be fully shielded or back lit.
  - b. Mercury vapor lights are prohibited.
  - c. Building-mounted light fixtures shall not exceed 12 feet in height measured from lowest adjacent grade to the bottom of the fixture housing.

[Cond.37; Line 135]

[Cond.61; Line 2711

## SECTION 6: ZONING REGULATIONS SU-2/DNA-NC

J. Landscape and Street Trees

- 1. Development shall comply with §14-16-3-10 Landscaping Regulations applicable to Apartment and Non-Residential Development of the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. All new development shall provide street trees at a rate of 1 tree per 25-35 linear feet, depending on the mature canopy of the tree species.
  - b. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, except where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
  - c. Street trees shall not be planted within the sidewalk area.
- 2. Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

#### **K.** Demolition

1. Demolition of existing structures shall be regulated per the Demolition regulations found at the end of this section.

[Cond.50; Line 165]

ZONING REGULATIONS

SU-2/DNA-CC

#### CENTRAL CORRIDOR ZONE - SU-2/DNA-CC

The intent of the SU-2/<u>DNA-</u>CC Zone is to recognize the existing mixed use character along Central Avenue and to provide a transition between this urban edge and the rest of the neighborhood to the north. The <u>SU-2/DNA-</u>CC zone is designed to encourage new development that is urban in character, vibrant, and provides services and employment areas to complement the historic character of the neighborhood. Property zoned SU-2/<u>DNA-</u>CC that falls within an Historic Overlay Zone shall also comply with the <u>HOZ HO Zone</u> design guideline requirements.

[Cond.84]

#### A. Permissive Uses

- 1. Uses permissive in the R-3 zone, with the following EXCEPTIONS:
  - a. Townhouse shall be as regulated in the SU-2/<u>DNA-</u>TH zone as specified in this Plan, except maximum building height is 40 feet.
  - Single-family detached houses shall be as regulated in the SU-2/DNA-SF Zone, as specified in this Plan.
  - c. There is no maximum floor area ratio or maximum dwelling units per acre.
- 2. Senior housing facility.
- 3. Uses permissive in the C-2 zone, EXCEPT the following uses are not permitted:
  - a. Loaning money, including pawn.
  - b. Car washing.
  - c. Commercial parking lots.
  - d. Drive-in and drive-through restaurants.
  - e. Drive-up service windows.
  - f. Gasoline, oil, and liquefied petroleum gas retailing.
  - g. Outdoor motor vehicle or trailer sales, retail, service, repair, and/or storage.
  - h. Radio or television studio or station.
  - i. Vehicle sales, rental, service, repair, and storage, both indoor and outdoor.
- 4. Retail sale of alcoholic drink for consumption off-premises, provided such use is associated with a full-service grocery store.
- Outdoor restaurant seating is permitted provided it is not within 75 feet of an SU-2/<u>DNA-</u>SF or SU-2/<u>DNA-</u>TH zoned property, measured from the property line.

#### **B.** Conditional Uses

Conditional Uses shall comply with §14-16-4-2 Special Exceptions in the Comprehensive City Zoning Code. The following uses are the only conditional uses allowed in the SU-2/<u>DNA-</u>CC zone:

- 1. Bail Bond Office. Criteria for the approval of a Conditional Use Permit to allow a Bail Bond Office:
  - a. Shall be located on a collector or higher street classification.
  - b. Shall not be permitted on a block face with more than 30 percent residential.
  - c. Shall not be located within 500 feet of another bail bond office. Shall

[Cond.52; Line 183] [Cond.67; Line 304]

[Cond.36; Line 98]

11-30-11

#### SECTION 6:

**ZONING REGULATIONS** 

SU-2/DNA-CC

[Cond.36; Line 98]

[Cond.68; Line 308]

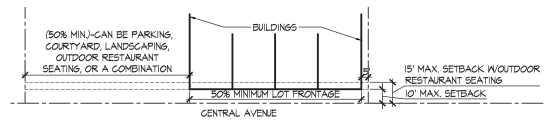
[Cond.77; Line 342]

not be located further than 1,000 feet from the Metropolitan Courthouse, Bernalillo County Courthouse, or Federal Courthouse buildings (see map, Appendix D).

- d. The number of employees shall be limited to 5.
- e. The hours of operation shall be limited to 7:00 am to 10:00 pm.
- 2. Tattoo parlors. Criteria for the approval of a Conditional Use Permit to allow a tattoo parlor or studio:
  - a. Shall not be located within 500 feet of another tattoo parlor or studio.
  - b. Shall not be located within 300 feet of a school.
- 3. Building height over 40 feet, but not to exceed 52 feet. Criteria for the approval of a Conditional Use Permit to allow building heights over 40 feet:
  - a. Building height between 40 feet and 52 feet shall be limited to no greater than 50 percent of its horizontal length along Central Avenue.
  - b. No individual building footprint shall exceed 20,000 square feet.
  - c. Additional stepbacks apply; see Section D. Building Height and Stepbacks below.
- 4. Retail business in which products may be manufactured, processed, or assembled, as an accessory use, including catering, baking, confectionery making, or jewelry or curio making, provided:
  - a. All activities are conducted within a completely enclosed building.
  - b. The number of persons engaged in the manufactured, processed, or assembled of products is limited to ten.
  - c. Activities or products are not objectionable due to odor, dust, smoke, noise, vibration, or other cause.
- 5. Existing non-conforming uses are to be treated as approved conditional uses, with the EXCEPTION of commercial bus terminal.

#### C. Setbacks

- 1. The maximum front yard setback for buildings facing Central Avenue shall be 10 feet, EXCEPT for patio and outdoor restaurant seating, the setback may be increased to 15 feet. Front setback areas along Central Avenue may be used for the display of retail merchandise.
- 2. A minimum of 50% of the Central Avenue frontage shall be building. The remaining 50% may be parking, courtyard, landscaping, outdoor restaurant seating, or a combination thereof.



Buildings must comprise a minimum of 50% of Central Avenue frontage. The front setback may increase with the provision of outdoor restaurant seating.

ZONING REGULATIONS SU-2/DNA-CC

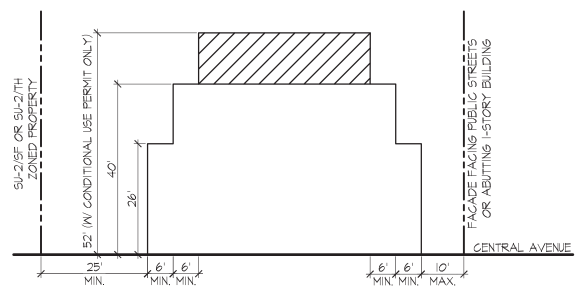
- 3. The minimum side yard setback for buildings is 5 0 feet, EXCEPT minimum corner side yard setback is 5 feet. except The minimum side yard setback 10 feet from adjacent residential use is 10 feet.
- 4. The minimum rear yard setback for buildings is 15 feet, EXCEPT when abutting SU-2/DNA-SF or SU-2/DNA-TH zoned property, the minimum rear yard setback is 25 feet.
- 5. The minimum off-street parking setback is 10 feet from the property line where it fronts a public street, and 5 0 feet from an alley.

[Cond.60; Line 258]

[Cond.12; Line 21] [Cond.12; Line

#### D. Building Height and Stepbacks

- 1. The maximum building height is 40 feet, EXCEPT as defined below. 211 Building heights for that portion of the building within 25 feet of abutting SU-2/DNA-SF or SU-2/DNA-TH zoned property, building height is limited to 26 feet.
- 2. Building height over 40 feet, but not greater than 52 feet, is allowed only under a conditional use permit.
- 3. Building height over 26 feet, but not greater than 40 feet (3rd story), shall require a 6 foot minimum stepback from the horizontal plane of the building facing public streets, abutting 1-story buildings or SU-2/ DNA-SF and SU-2/DNA-TH zoned property. Building height over 40 [Cond.20; Line feet, but not greater than 52 feet (4th story), shall require an additional 39] minimum 6 foot stepback.



Building Height and Stepbacks for Façades

## SECTION 6: **ZONING REGULATIONS**

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#### E. Building Façade Articulation

1. Façades that face public streets shall change every 50 foot minimum in height, setback, or material.

11-30-11

2. Shading shall be provided along the front façade, using canopies, awnings, portals, or shade trees spaced at 25 feet on center.

#### F. Windows and Doors

- 1. Apartments and Non-Residential Development All ground floor building façades that face a public street shall contain a minimum of 50 percent of its surface in windows and/or doors, with the window sill no higher than 30 inches above the finish floor. Second floor and above shall contain a minimum of 30 percent of its surface in windows. Townhouse - All building façades that face a public street shall contain a minimum of 30% of its surface in windows and/or doors. Garage doors
  - shall not be counted towards this requirement.
- 2. Darkly tinted windows and/or reflective mirrored or opaque glass are prohibited at the ground floor. The amount of window surface covered with signage shall be limited as per Section J. Signage.

#### **G.** Building Entries

- 1. A functional entry to the building shall be oriented toward Central Avenue and shall be designed as a significant feature of the façade.
- 2. Building entries shall be connected to the public sidewalk by a minimum 6 foot wide sidewalk.

#### H. Vehicular Ingress/Egress

1. Vehicular access is allowed from Central Avenue, but shall be minimized by shared access agreements where feasible.

#### I. Off-Street Parking Standards

- 1. Parking standards shall be per the §14-16-3-1 Off-Street Parking Regulations of the Comprehensive City Zoning Code, with the following exceptions:
  - a. Townhouse: Per the SU-2/DNA-TH Zone, as specified in this Plan.
  - b. Apartment: 1 space per bedroom, 2 spaces maximum.
  - c. Senior Housing: 1 space per independent living unit; 1 space per 2 assisted living unit or skilled nursing beds.
  - d. Visitor parking for apartments and senior housing: 1 space per 5 units.
  - e. Non-Residential: 3 spaces per 1,000 square feet.
  - Restaurants: 1 space per 4 seats.
  - g. Buildings constructed before October 22, 1965 need supply such parking only to the extent on-premise ground space is available, including occasions where there is a change in use. If there is a building addition, and the addition is equal to or less than 400 square feet, then no additional parking is required. If the addition is greater than 400 square feet, parking shall be provided for the additional square footage only.

[Cond.34; Line 681

[Cond.54; Line

1961

[Cond.37; Line 135]

ZONING REGULATIONS

SU-2/DNA-CC

- Off-street parking and parking lots facing a public street shall be screened from public view by a 3 foot solid wall, with landscaping provided on the public side of the wall. Service areas shall be located to the rear of the property.
- 3. An on-street parking credit is permitted for non-residential development only. Where parking spaces are provided on a public street and are adjacent to the property, 100% of the parking may be counted toward the off-street parking requirement of a building or use on such property provided the on-street parking spaces are approved by the Traffic Engineer, in conjunction with a site plan approval for off-street parking.

[Cond.21; Line 40]

#### J. Signage

- 1. Sign, on premise, as in §14-16-3-5 of the Comprehensive City Zoning Code, with the following EXCEPTIONS:
  - a. Permitted signs shall only be wall signs or canopy signs.
  - b. One canopy sign per entrance or exit shall be permitted.
  - c. Wall sign area shall not exceed 6% of the area of the façade to which it is related. Wall sign area includes window signage.
  - d. Internally lit signs are not allowed, EXCEPT neon signs (building-mounted and marquee perpendicular to traffic) are permitted to face Central Avenue only.
- 2. Electronic display signs are not allowed.

[Cond.22; Line 41]

#### K. Lighting

- 1. Lighting shall comply with §14-16-3-9 Area Lighting Regulations of the City Comprehensive Zoning Code, with the following EXCEPTIONS:
  - a. All lighting fixtures shall be fully shielded or back lit.
  - b. Mercury vapor lights are not allowed.
  - c. Building-mounted light fixtures shall not exceed 12 feet in height measured from lowest adjacent grade to the bottom of the fixture housing.

#### L. Usable Open Space

- 1. The usable open space requirement for residential development is 50 square feet per unit, which may be satisfied through features such as balconies and private roof-top gardens. 150 square feet per efficiency or one bedroom or 200 square feet per two bedroom or more.
- A minimum 10% of the site area shall be designated as usable open space for non-residential development and may be satisfied through features such as patios, plazas, exterior walkways, balconies, roof decks, or courtyards.

# [Cond.72; Line 306]

[Cond.72; Line 306]

## M. Landscape and Street Trees

 Apartment and non-residential development shall comply with §14-16-3-10 Landscaping Regulations applicable to Apartment and Non-Residential Development of the Comprehensive City Zoning Code, with the following EXCEPTIONS: ZONING REGULATIONS

SU-2/DNA-CC

[Cond.50; Line 165]

- a. All new development shall provide street trees at a rate of 1 tree per 25-35 linear feet, depending on the mature canopy of the tree species
- b. Placement of street trees shall be within the parkway strip between the back of curb and the public sidewalk, <u>EXCEPT</u> where a parkway strip does not exist, the street tree shall be placed within 20 feet of the back of curb and be visible from the roadway.
- c. Street trees shall not be planted within the sidewalk area.
- 2. A minimum of one street tree shall be provided per townhouse dwelling unit and maintained by the property owner.
- 3. Street trees shall be chosen from the Downtown Neighborhood Area Street Trees, Appendix B.

#### N. Demolition

1. Demolition of existing structures shall be regulated per the <u>Demolition</u> regulations found at the end of this section.

## SPECIAL USE ZONE - SU-2/SU-1

The intent of the SU-2/SU-1 Zone is to provide appropriate sites for uses which are special because of infrequent occurrence, effect on surrounding property, safety, hazard, or other reasons, and in which the appropriateness of the use to a specific location is partly or entirely dependent on the character of the site design. There are several existing properties that contain this zoning designation. The intent is to allow the zoning designation to remain in place with the existing use, and building and site design as originally approved by the City of Albuquerque during the entitlement process. There are no new SU-1 areas proposed in the Sector Development Plan area. All existing and future SU-1 properties shall comply with Section 14-16-3-30 of the Comprehensive City Zoning Code.

[Cond.62; Line 276]

# [Cond.64; Line 282]

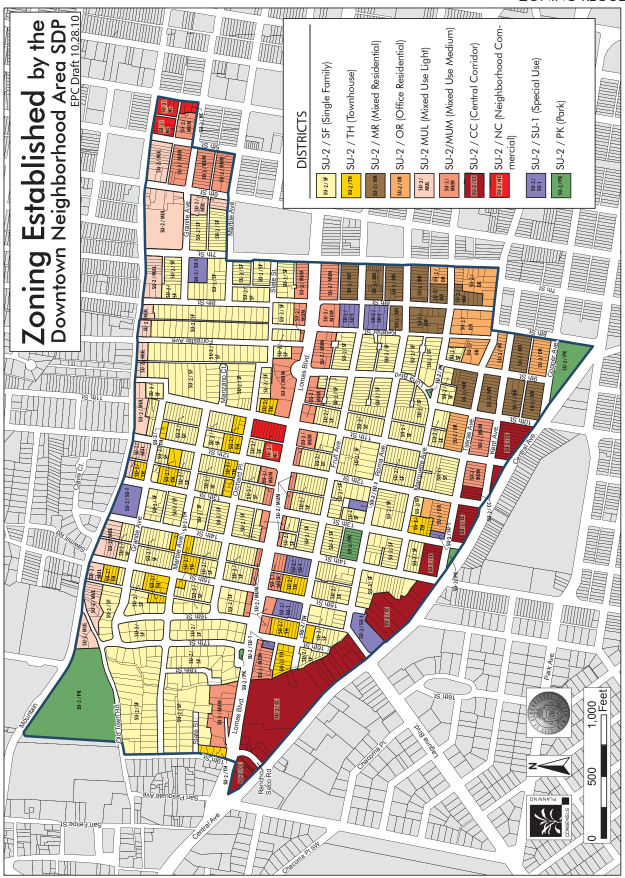
#### PARK ZONE - SU-2/PK

The intent of the SU-2/PK Zone is to provide the appropriate zoning for the public parks that serve the neighborhood. Public parks within the Downtown Neighborhood Area include Tiguex Community Park along Mountain Road, Mary Fox Neighborhood Park at 13<sup>th</sup> Street and Roma Avenue, Robinson Community Park at Central Avenue and Eighth Street, and Soldiers and Sailors Neighborhood Park at Tijeras and Central Avenues.

#### A. Permissive Uses

1. Public park.

ZONING REGULATIONS



SECTION 6: **ZONING REGULATIONS** 

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